



## Standard Parts



 **FIBRO**



**All products  
can be found at  
[www.fibro.com](http://www.fibro.com)**

**as well as at  
FIBRO Standard Parts Webshop  
<https://www.de.shop.fibro.com/en/>**



**and in CAD Catalogue 2D/3D  
<http://fibro.partcommunity.com>**



# New and improved products in the FIBRO Standard Parts catalogue 2017



2131.30.  
Eyebolt  
C25



2131.31.  
Attachment  
point  
screwable  
profilift  
gamma  
C26



2131.32.  
Attachment  
point  
screwable  
profilift  
gamma ring  
nut  
C27



2131.33.  
Load block,  
turnable on  
all sides  
C28



2131.34.  
Attachment  
point  
screwable  
profilift delta  
C29



2131.35.  
Triple vortice  
ring  
C30



2131.36.  
Double vor-  
tice hook  
C31



2131.37.  
Double vortex  
ring  
C32



2131.38.  
Double vortex  
ring +  
centring  
device  
C33



2131.39.  
Double vortex  
ring with  
internal  
thread  
C34



2131.40.  
Double vortex  
ring screw  
C35



2131.41.  
Double vortex  
ring screw +  
centring  
device  
C36



2131.42.  
Double vortex  
ring screw  
Mega DSS  
C37



2131.43.  
Double vortex  
ring with  
internal  
thread  
C38



2131.50.  
Attachment  
point  
screwable  
profilift eta  
C39



2133.11.  
062.36  
Lifting flange  
with bolt  
2133.11.  
00.15.062.36  
Lifting bolt  
C40



2133.11.10.  
Lifting flange  
with bolt  
with safety  
ring, to AUDI  
C41



2133.15.  
Lifting flange  
with bolt  
with safety  
ring, with  
feather key,  
to BMW  
C45



2192.10.  
Hexagon  
socket head  
cap screw  
C60



2446.10.55.  
Pressure bolt  
with base,  
acc. to VW  
D263



2446.11.55.  
Air pin, acc.  
to VW  
D264



2443.14.55.  
Position  
monitor for  
boards  
D287



2443.14.00.  
60.18.044  
Inductive  
proximity  
switch  
D288



2443.14.00.  
60.23.  
Cable  
D289



2206.  
Punch with  
tapered head,  
blanc  
E32



2216.  
Punch with  
tapered head,  
stepped,  
round  
E33



2706.  
Punch with  
tapered head,  
blanc, with  
ejector pin  
E34



2716.  
Punch with  
tapered head,  
stepped,  
round, with  
ejector pin  
E35



241.13.  
High perfor-  
mance com-  
pression  
spring, XSF  
F28



241.19.  
High perfor-  
mance com-  
pression  
spring, 3XLF  
F60



244.10.  
Washer  
F81-82



2452.10.  
Slide stop  
F90



2452.10. .2  
Damping  
unit,  
TUBUS TA  
F97



244.16.  
Spring and  
spacer unit  
F104



244.18.  
Spring and  
spacer unit  
F105



2470.20. .1  
Spring  
plunger, low  
maintenance,  
standard  
spring force  
F117



2470.20. .3  
Spring  
plunger, low  
maintenance,  
medium  
spring force  
F119



2470.20. .2  
Spring  
plunger, low  
maintenance,  
high spring  
force  
F121



2478.20.  
15.24.  
Holding  
sleeve for  
lifter units to  
BMW  
F154



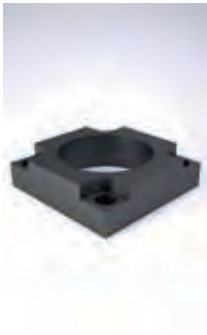
2478.20.  
15.40.  
Universal  
lifter unit,  
acc. to BMW  
F156



2478.25.  
00090.  
Lifter unit  
with pillar  
guidance  
F158



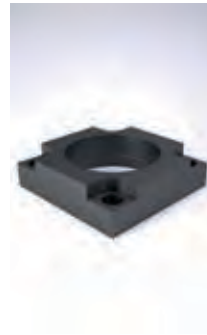
2478.25.  
00200.  
Lifter unit  
with pillar  
guidance  
F159



2480.064.  
00500.  
Flange  
F214



2488.13.  
00750.  
Gas spring  
HEAVY DUTY  
F215



2480.064.  
01000.  
Flange  
F218



2488.13.  
01500.  
Gas spring  
HEAVY DUTY  
F219



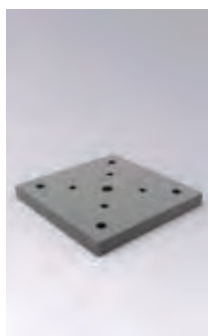
2488.13.  
20000.  
Gas spring  
HEAVY DUTY  
F229



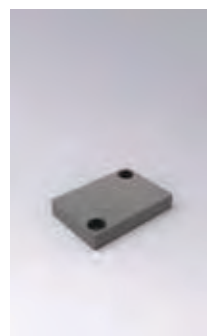
2497.00.20.  
Adapter base  
plate  
F267-271



2497.12.  
Gas spring  
CX, COMPACT  
XTREME  
F267-271

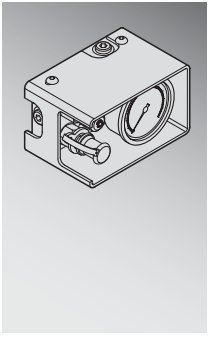


2480.011.03.  
07500  
Flange plate  
F312-352

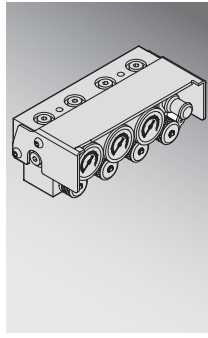


2480.009.  
Thrust plate  
F364





2480.00.  
30.14  
Control fitting  
F392



2480.00.  
39.05.  
Multiple  
Control  
fitting  
F393



2199.40.1  
Pneumatic  
conveyor  
J31



2191.  
Sensors  
J42  
(request your  
catalogue)



2016.4x .  
Stamping  
units  
K8  
(request your  
catalogue)

# A Die Sets



Cast iron, steel and aluminium die set press units  
Lamination die set units, tooling pallet die sets



# B Precision Ground Plates and Flat Bars



Steel and aluminium plates, flat and square tool steels  
Precision feeler gauges, foil shims



# C Lifting and Clamping Devices



Shanks, lifter studs, eyebolts  
Clamping claws, screws and bolts



# D Guide elements



Pillars, bushes, mounting flanges, ball cages, oilless guide elements



# E Ground Precision Components



Punches and matrixes, Pins, gauge pins



# F Springs



Compression springs, gas springs, elastomer springs  
Spring and spacer units



# G Elastomer-Bars, -Sheets, -Sections



FIBROFLEX® and FIBROELAST®-sheets and -profiles



# H FIBRO Chemical Tooling Aids



Tooling resin, metal adhesives, oils and greases



# J Peripheral Equipment



for presses, tool manufacture, assembly aids  
Conveyor belts, pneumatic conveyors, electric conveyors



# K Cam Units



Flex cam, cam slide units, roller slide units



# L Standard Parts for Mould Making





Hassmersheim plant

# FIBRO YOUR PRODUCTION PARTNER

FIBRO – an internationally successful company. As a market leader in Standard Parts, Rotary Indexing Tables and Automation, FIBRO provides products and solutions to ensure your production keeps moving. So what is the secret of the FIBRO success? Products developed in-house, tailor-made for the market with uncompromising quality.

## **FIBRO IS CUSTOMER-FOCUSED – WORLD-WIDE.**

A well-developed network of sales and service points and strategic partners ensure that help is always at hand. This ensures technical advance, world-wide experience in applications and rapid availability of products.

But good products are not enough on their own. FIBRO combines excellent products, the know-how and service competence of an internationally focused company, matched to the actual needs of customers - wherever they are.

Facts and figures on FIBRO:

- Founded 1958
- Approx. 850 employees
- Branch offices in France, Poland, the USA, India, Singapore, Korea and China
- Over 70 representatives and service partners worldwide
- A quality management system in line with ISO 9001
- An environmental management system in line with ISO 14001



# FIBRO

## INNOVATION FROM TRADITION



### STANDARD PARTS

Today the Standard Parts Division operates from the Hassmersheim and Weinsberg works, which manufacture a comprehensive range of standard parts and maintain stocks ready for immediate despatch world-wide.

The machine tool, mechanical engineering and systems engineering product ranges have been developed to meet the needs of customers.

They include steel die sets, guide elements, oilless guide elements and precision components such as punches and matrixes, special steel compression springs, gas springs, forming materials, metal bonding agents, moulding resins, peripheral equipment for pressing and tool making, tool slides with cam or roller slides and hydraulic cam systems.

FIBRO has become renowned world-wide for its comprehensive range of products in stock and its readiness to deliver.



### ROTARY TABLES

FIBRO – The worldwide pioneer in the field of rotary tables

A comprehensive range of types:

- FIBROTAKT® – Rotary indexing table with Hirth face gear
- FIBROPLAN® – NC rotary table with worm drive
- FIBRODYN® – NC rotary table with direct torque drive
- FIBROMAX® – Heavy-duty NC rotary table with Twin Drive
- FIBROTOR® – Electromechanical rotary indexing table for applications that do not involve machining

Rotary tables for all applications – from flexible workpiece positioning through rotary and multiple-axis machining to assembly automation

Used in all branches of industry – from the automobile industry through solar energy to machine tools

A wide range of sizes – from micro-machining to processing of very large parts

Customer-oriented design – from the standard modular table to customer-specific special solutions



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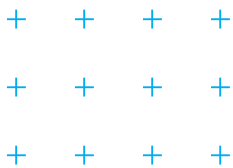
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+ + + + Experience and expertise  
+ + + + you can rely on  
+ + + + FIBRO Quality Assurance







## Experience and expertise you can rely on FIBRO Quality Assurance

FIBRO is renowned for its quality world-wide. This high quality is achieved through our dedication and commitment to Quality Assurance.

FIBRO testing starts on the raw material and continues right through production to the completed product. The test facilities themselves are also subject to stringent continuous testing. Only by setting itself such stringent standards can a company support its customers long term in safety, cost-effectiveness and quality.

### Tests during production

Precision shape and contour testing equipment is used directly in production. This ensures early confirmation of the quality of the product.

The shape testing equipment tests for qualities such as roundness, concentricity, straightness and rectangularity.

FIBRO state of the art technology provides 3D visualisation of concentricity, coaxiality and cylindricity.

### Materials testing - raw materials to specification

The FIBRO laboratories carry out microscopic investigation of the raw materials, including enlargement to 2,500 times natural size.

Spectral analysis determines whether the material is correct in terms of chemical composition.

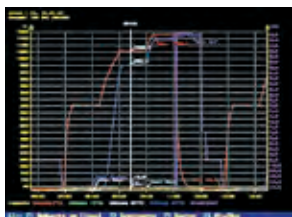
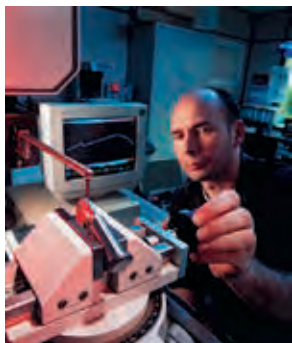
### Hardening – hardness testing

All the process parameters in the hardening process in our own hardening shop are recorded and documented.

Hardness testing is used to monitor the results of the hardening process on every batch.

### Final tests

For precision at micro level if certain basic requirements have to be met. It goes without saying that the temperature of the measuring room at FIBRO is kept at 20°C. Here the fine precision FIBRO products are measured after production before being released to the customer.



# A Die Sets



Cast iron, steel and aluminium die set press units  
Lamination die set units, tooling pallet die sets



# B Precision Ground Plates and Flat Bars



# C Lifting and Clamping Devices



# D Guide elements



# E Ground Precision Components



# F Springs



# G Elastomer-Bars, -Sheets, -Sections



# H FIBRO Chemical Tooling Aids



# J Peripheral Equipment



# K Cam Units



# L Standard Parts for Mould Making





# Cast Iron-, All-Steel- and Aluminium Die Sets





# Cast Iron-, All-Steel- and Aluminium Die Sets and Plates

## Remarks and Guide Lines

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### Execution

Contour faces of FIBRO Steel Die Sets are fully machined. Contour faces of Aluminium Die Sets are sawn, as are those of Aluminium Plates. However, these contour faces can also be machined on request. To all die set plates, a general thickness tolerance of  $\pm 2$  mm applies.

### Guide Elements

Guide pillars DIN 9825/ISO 9182 (209.19.) and headed guide bushes DIN 9831/ISO 9448 (2081.) are normal equipment on all-steel die sets.

Detailed information under Guide Elements.

### Lifting Aids on Die Sets

Plate sizes with edges  $a_1+b_1 \leq 1000$  mm, and die sets weighting more than 100 kg, are fitted with threaded holes for two lifter eyebolts per plate. Eyebolts etc. are supplied against special order.

### Special Die Sets and Plates to Customers' Drawings

Die sets and plates up to size 22003 1100 mm (external dims.) will be made to customer's drawings, with any special features and highest precision.

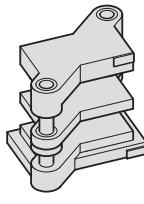
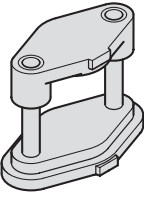
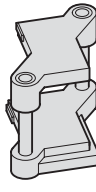
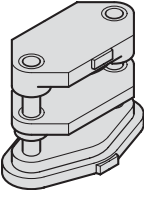
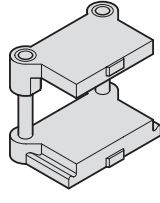
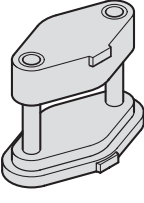
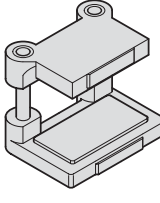
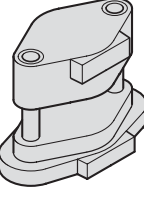
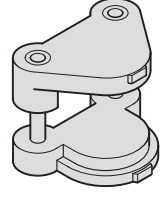
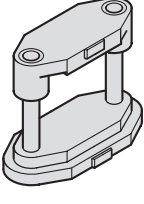
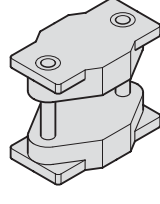
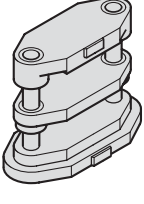
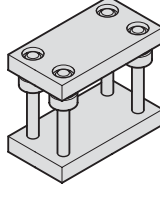
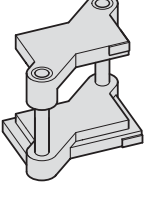
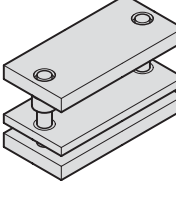
### Special Machining Features

Wherever possible, all larger apertures or holes should be done by FIBRO before final machining of die sets, for their application at the customer's works must result in die set distortion and impairment of accuracy.

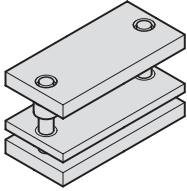
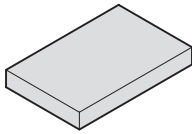
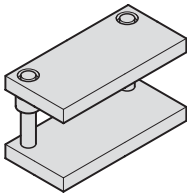
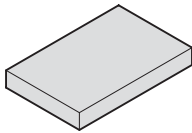
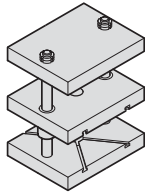
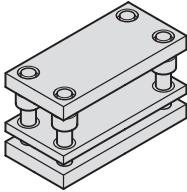
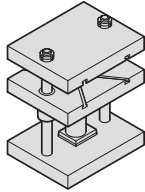
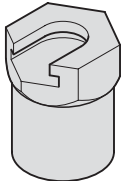
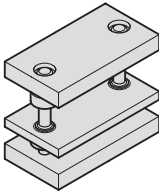
### Enquiry Forms for Special Die Sets

Special pre-printed forms for enquiries and ordering are available on request. All the customer has to do is the filling-in of dimensions and the specifying of guide elements or special machining features where applicable.

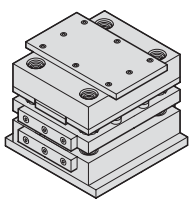
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	201.05. Die set DIN 9816 Shape D	A12		201.33. Die set	A20
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	201.11. Die set DIN 9812 Shape C/CG	A14		201.39. Fine blanking die set	A22
	201.13. Die set DIN 9814 Shape C/CG	A15		2010. Die set ~DIN 9868/ISO 11415	A24-31
	201.21. Die set DIN 9819 Shape C/CG	A16		201.45. Die set to customers' specifications, Steel	A32

# Contents

	201.65.	A32		2010.57.	A36-37
	Die set to customers' specifications, Aluminium			Die set ECO-LINE	
	201.46.	A33		2010.59.	A36-37
	Die set to customers' specifications, Steel			Die set ECO-LINE	
	201.66.	A33		2900.	A38
	Die set to customers' specifications, Aluminium			Steel plate ISO 6753-1	
	201.47.	A34		2910.	A39
	Die set to customers' specifications, Steel			Aluminium plate ~ISO 6753-1	
	201.67.	A34		2011.45.	A40
	Die set to customers' specifications, Aluminium			Die set press unit	
	201.49.	A35		201.145.	A41
	Die set to customers' specifications, Steel			Die set press unit	
	201.69.	A35			A42
	Die set to customers' specifications, Aluminium			Die set press units - Accessories	
	2010.55.	A36-37		212.16.1.	A42
	Die set ECO-LINE			Spigot holder	

# Contents

	212.11.	A42		201.98.	A59
	Coupling spigot			Aligning- and tryout press unit	
	212.15.	A42			
	Coupling spigot				
		A43-46			
	Special die set to customer's specifications				
	201.50.	A47-52			
	Progression lamination die set unit				
	201.95.	A53-57			
	Tooling pallet die set				
		A58			
	Tooling pallet die set - Accessories				
	201.96.	A58			
	Pallet carrier plate				
	201.97.	A58			
	Bolster insert plate				

# Notes on Guide Elements

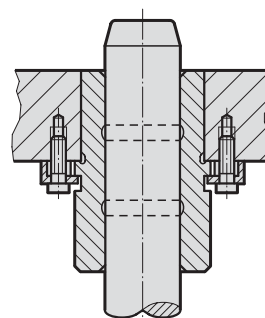
## FIBRO Precision Sliding Guides – Carbonitrided Sintered Ferrite Bushes

These guides employ bushes made from sintered ferrite of high purity with carbonitrided surface. Bearing surfaces are fine-ground.

The sintered ferrite has a porosity content of 18-20 % by volume, vacuum filled with special lubricant FIBROLIT LD. As additional long term lubrication it is recommended to fill up the groove in the bushing with FIBROLIT LD 280.34, see chapter H. Even under arduous running conditions, this material can be relied upon for good protection against oil film rupture.

Under no circumstances must molybdenum disulfite be added to the lubricant.

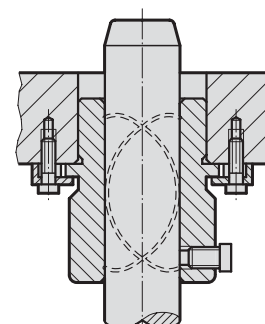
For bearing clearance ranges, see chapter D.



## FIBRO Precision Sliding Guides, bronze-coated

consists of a steel body with bronze-coated running surface with helical oil groove and a grease nipple for lubrication.

The steel body guarantees excellent resistance to breaking, even when subject to high loading at the edges.



## FIBRO High Precision Ball Bearing Guides

Careful manufacture at narrowest tolerances, and exactly the right amount of preloading\* result in a play-free guide element of exceptional performance potential.

Our superfinished running surfaces further enhance the advantages of ball bearing guides.

Toolmakers favour ball bearing guides because of their free movement on the bench.

FIBRO ball bearing guides can be equipped with a choice of brass or aluminium ball cages, which have proved to be very successful in practice due to their ball density and stability

Ball bearing guides with their point contact of the balls remain somewhat sensitive to shock and sustained radial loads. To some extent, generous dimensioning of pillar diameters helps to compensate for this inherent disadvantage.

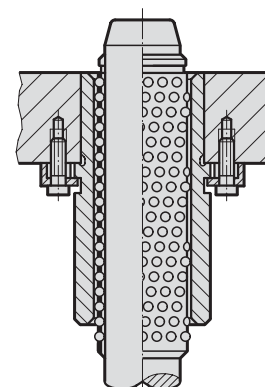
\* Average preloading:

4 µm on pillars from 8 to 12 mm diameter

7– 9 µm on pillars from 15 to 16 mm diameter

9–11 µm on pillars from 18 to 42 mm diameter

11–13 µm on pillars from 50 to 80 mm diameter



## FIBRO Precision Roller Guides

The profile roller cages are in linear contact with the guide bushing and guide pillar. This feature offers much greater capacity for radial loads in the individual roller than an identical size of ball bearing.

The caulking of the roller bearing arrangement is implemented with the same FIBRO-specific solution as that used in ball cages.

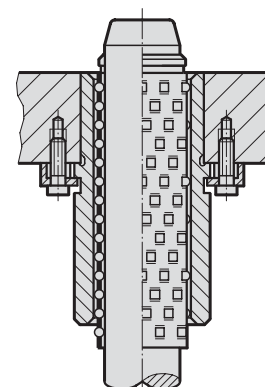
The profile rollers are arranged in a spiral formation in an axial direction. This gives each profile roller its own path. The roller cages are designed with a recess for a circlip conforming to DIN 471.

The much larger contact area with the ball bearing guide permits a significant reduction in preload values.

The following preload values apply to FIBRO Roller Guides:

For static loads/low velocities, pillar diameters	For Dynamic Loads/High Velocities, pillar diameters
up to Ø 25 = 2,5 µm	up to Ø 25 = 1,5 µm
Ø 30/32 = 3 µm	Ø 30/32 = 2 µm
Ø 40-50 = 3,5 µm	Ø 40-50 = 2,5 µm
Ø 63 = 4 µm	Ø 63 = 3 µm

Use only pairing class  
guide pillar red = .30  
guide bush yellow = .10









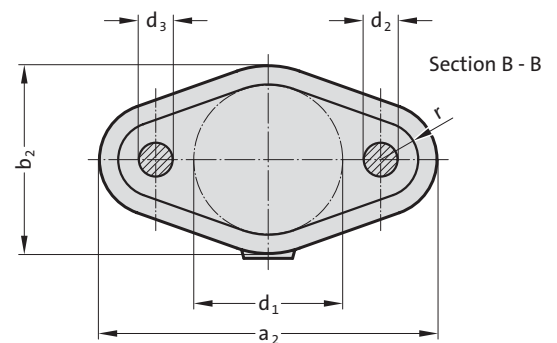
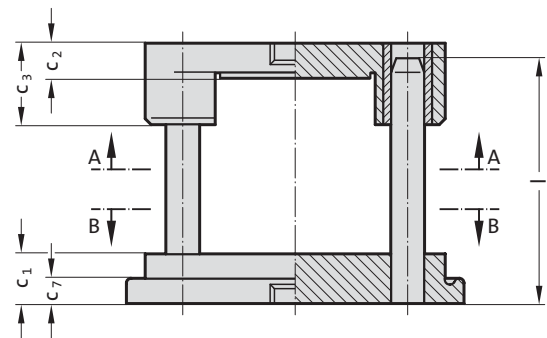
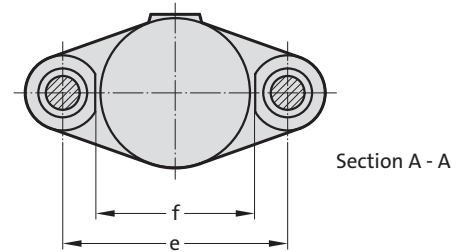
# Cast Iron Die Sets



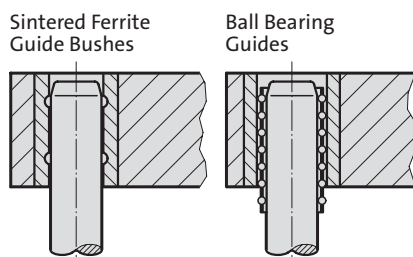
# Die set DIN 9812 Type D/DG



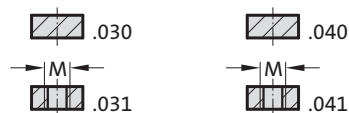
201.01.



## Guide Elements



Order No (part II)  
Available without or  
with shank thread  
in top bolster



## 201.01. Die set DIN 9812 Type D/DG

Order No part 1*	Work area													
	d <sub>1</sub>	a <sub>2</sub>	b <sub>2</sub>	c <sub>1</sub>	c <sub>2</sub>	c <sub>3</sub>	c <sub>7</sub>	d <sub>2</sub>	d <sub>3</sub>	e	f	l	r	M
201.01.063.	63	182	100	40	25	60	20	16	15	106	73	140	20	16x1,5
201.01.080.	80	236	120	50	30	80	30	20	19	140	90	160	28	20x1,5
201.01.100.	100	275	140	50	30	80	30	25	24	165	110	160	35	20x1,5
201.01.125.	125	300	165	50	30	80	30	25	24	190	139	160	35	20x1,5
201.01.160.	160	360	200	56	40	90	30	32	30	240	174	180	40	24x1,5
201.01.180.	180	380	220	56	40	90	30	32	30	260	194	180	40	24x1,5
201.01.200.	200	400	240	56	40	90	30	32	30	280	218	180	40	24x1,5
201.01.250.	250	496	300	56	50	100	30	40	38	350	268	200	48	30x2
201.01.315.	315	563	365	63	50	100	30	40	38	417	333	224	48	30x2

\*Order No Part 2 = complete guide type

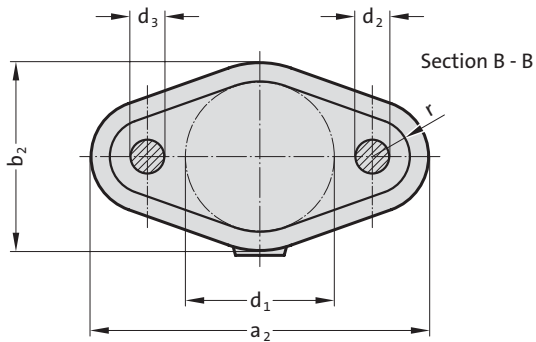
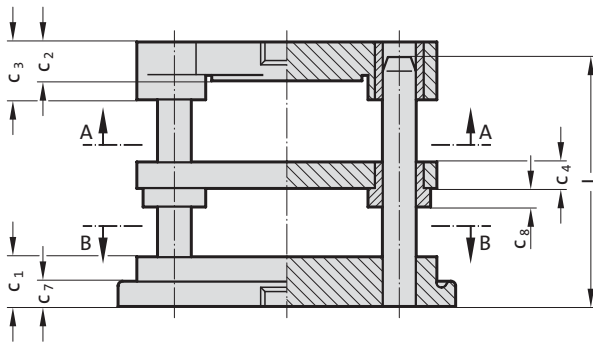
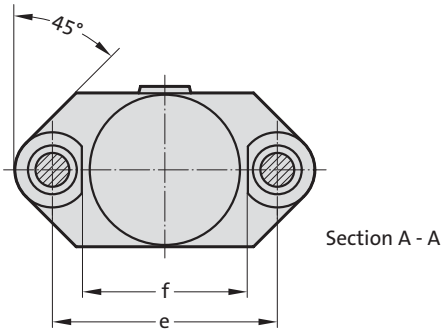
## Ordering Code (example):

Die set DIN 9812 Type D/DG	= 201.01.
Work area D1      63 mm	=      63.
Type of guides FA      Sintered ferrite	=      3
Shank thread ZG      without	=      0
Order No	= 201.01. 63. 30

# Die set DIN 9814 Type D/DG



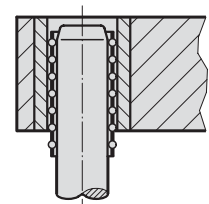
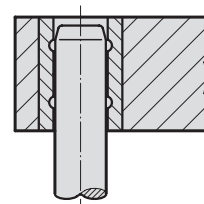
201.03.



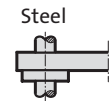
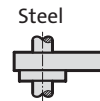
## Guide Elements

Sintered Ferrite Guide Bushes

Ball Bearing Guides



Stripper



Order No (part II)  
Available without or  
with shank thread  
in top bolster



## 201.03. Die set DIN 9814 Type D/DG

Order No part 1*	Work area															
	d <sub>1</sub>	a <sub>2</sub>	b <sub>2</sub>	c <sub>1</sub>	c <sub>2</sub>	c <sub>3</sub>	c <sub>4</sub>	c <sub>7</sub>	c <sub>8</sub>	d <sub>2</sub>	d <sub>3</sub>	e	f	l	r	M
201.03.100.	100	275	140	50	30	50	22	30	18	25	24	165	119	160	35	20x1.5
201.03.125.	125	300	165	50	30	50	22	30	18	25	24	190	144	160	35	20x1.5
201.03.160.	160	360	200	56	40	60	27	30	18	32	30	240	184	180	40	24x1.5

\*Order No Part 2 = complete guide type

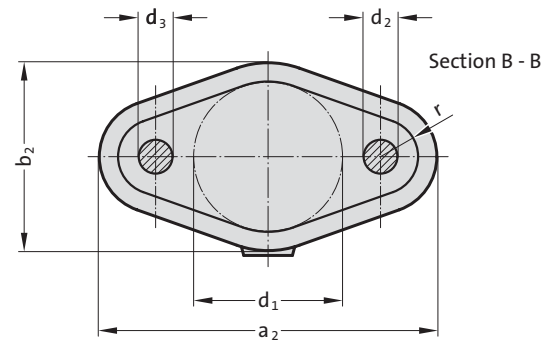
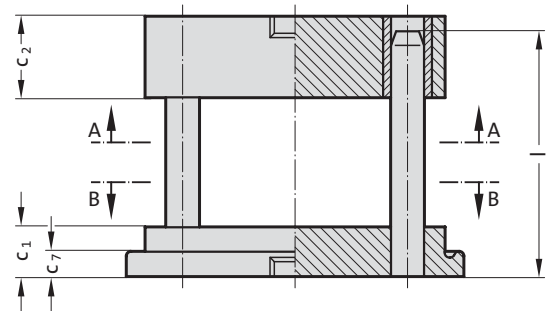
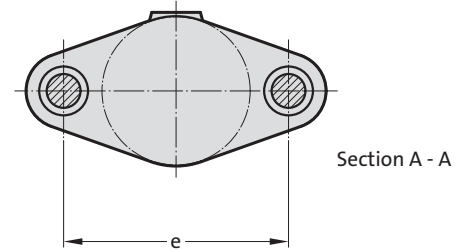
## Ordering Code (example):

Die set DIN 9814 Type D/DG	= 201.03.
Work area D1 100 mm	= 100.
Type of guides FA Sintered ferrite	= 03
Shank thread ZG without	= 4
Order No	= 201.03. 100.034

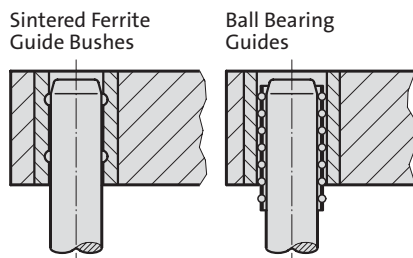
# Die set DIN 9816 Shape D



201.05.



## Guide Elements



Order No (part II)  
Without shank thread  
in top bolster



## 201.05. Die set DIN 9816 Shape D

Order No part 1*	Work area										
	d <sub>1</sub>	a <sub>2</sub>	b <sub>2</sub>	c <sub>1</sub>	c <sub>2</sub>	c <sub>7</sub>	d <sub>2</sub>	d <sub>3</sub>	e	l	r
201.05.063.	63	182	100	40	65	20	16	15	106	140	20
201.05.080.	80	236	120	50	70	30	20	19	140	160	28
201.05.100.	100	275	140	50	75	30	25	24	165	180	35
201.05.125.	125	300	165	50	80	30	25	24	190	180	35
201.05.160.	160	360	200	56	90	30	32	30	240	224	40
201.05.200.	200	400	240	56	100	30	32	30	280	224	40

\*Order No Part 2 = complete guide type

## Ordering Code (example):

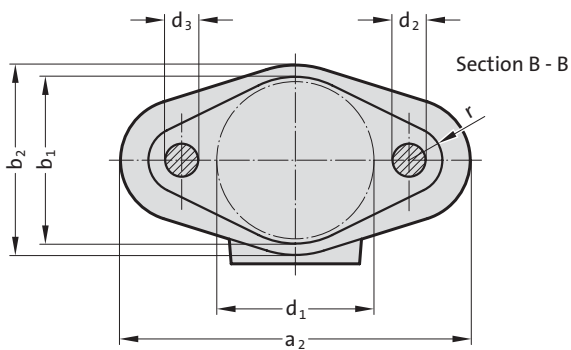
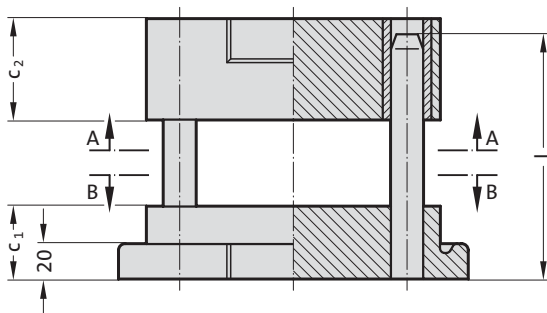
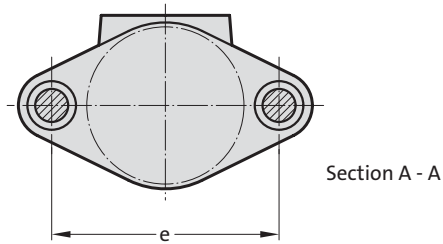
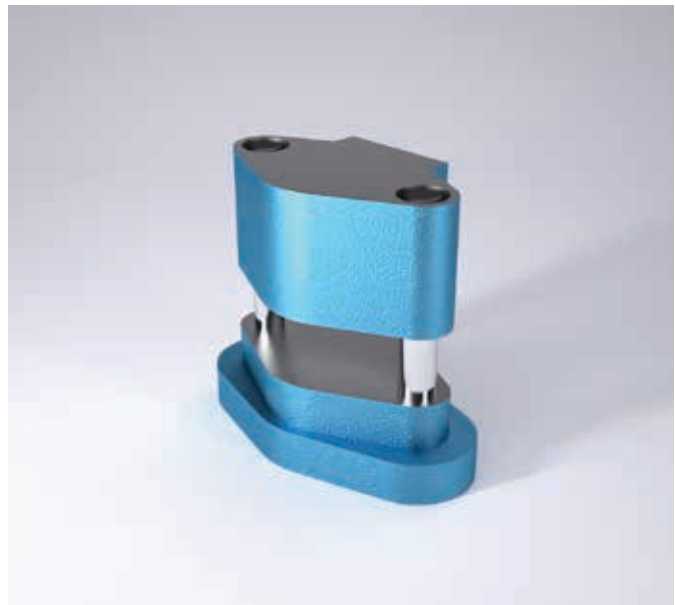
Die set DIN 9816 Shape D		=201.05.
Work area D1	63 mm	= 063.
Type of guides FA	Sintered ferrite	= 030
Order No		=201.05. 063. 030



# Die set ~DIN 9816 Shape D

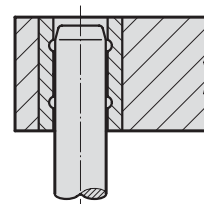


201.07.



## Guide Elements

Sintered Ferrite  
Guide Bushes

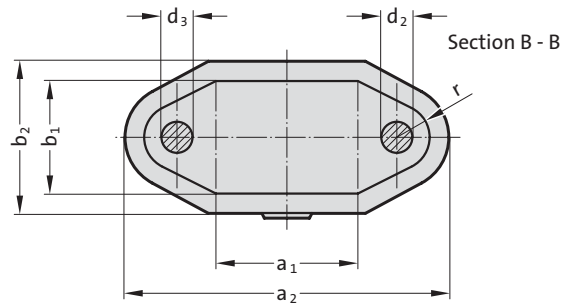
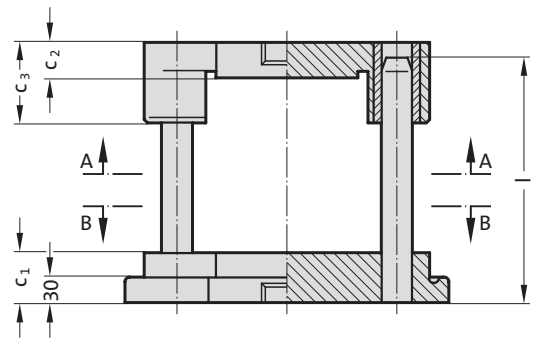
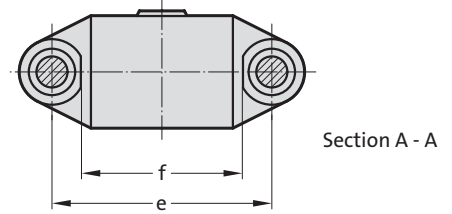


## 201.07. Die set ~DIN 9816 Shape D

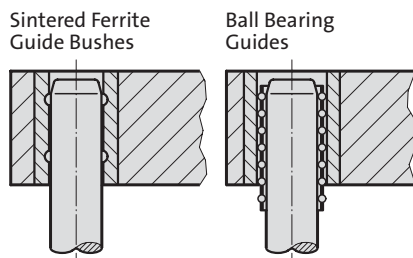
Order No	Work area										
	d <sub>1</sub>	a <sub>2</sub>	b <sub>1</sub>	b <sub>2</sub>	c <sub>1</sub>	c <sub>2</sub>	d <sub>2</sub>	d <sub>3</sub>	e	l	r
201.07.040.030	40	112	45	55	36	40	16	15	66	100	13
201.07.063.030	63	142	68	78	40	55	16	15	90	125	14



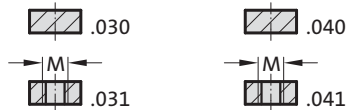
201.11.



Guide Elements



Order No (part II)  
Available without or  
with shank thread  
in top bolster



201.11. Die set DIN 9812 Shape C/CG

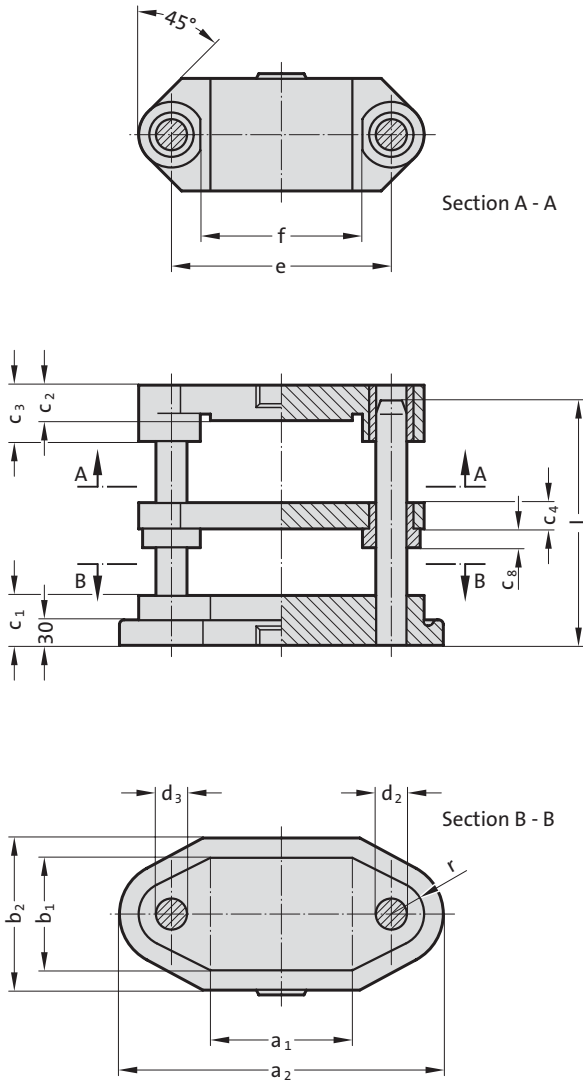
Order No part 1*	Work area												
	a <sub>1</sub> x b <sub>1</sub>	a <sub>2</sub>	b <sub>2</sub>	c <sub>1</sub>	c <sub>2</sub>	c <sub>3</sub>	d <sub>2</sub>	d <sub>3</sub>	e	f	l	r	M
201.11.070.050.	70 x 50	170	70	40	22	50	20	19	110	73	140	20	20x1.5
201.11.080.063.	80 x 63	235	103	50	30	80	20	19	140	90	160	27	20x1.5
201.11.100.063.	100 x 63	253	103	50	30	80	20	19	158	110	160	27	20x1.5
201.11.100.080.	100 x 80	265	120	50	30	80	25	24	165	110	160	30	20x1.5
201.11.125.080.	125 x 80	290	120	50	30	80	25	24	190	139	160	30	20x1.5
201.11.160.080.	160 x 80	325	120	50	30	80	25	24	225	174	160	30	20x1.5
201.11.200.080.	200 x 80	365	120	50	30	80	25	24	265	218	160	30	20x1.5
201.11.125.100.	125 x 100	290	140	50	40	90	25	24	190	139	160	30	24x1.5
201.11.160.100.	160 x 100	325	140	50	40	90	25	24	225	174	160	30	24x1.5
201.11.200.100.	200 x 100	395	140	56	40	90	32	30	280	218	180	37	24x1.5
201.11.160.125.	160 x 125	355	165	56	40	90	32	30	240	174	180	37	24x1.5
201.11.200.125.	200 x 125	395	165	56	40	90	32	30	280	218	180	37	24x1.5
201.11.250.125.	250 x 125	445	165	56	40	90	32	30	330	268	180	37	24x1.5
201.11.315.125.	315 x 125	510	165	56	40	90	32	30	395	333	180	37	24x1.5
201.11.200.160.	200 x 160	395	200	56	50	100	32	30	280	218	200	37	30x2
201.11.250.160.	250 x 160	445	200	56	50	100	32	30	330	268	200	37	30x2
201.11.250.200.	250 x 200	496	250	63	50	100	40	38	350	268	224	48	30x2
201.11.315.200.	315 x 200	563	250	63	50	100	40	38	417	333	224	48	30x2
201.11.315.250.	315 x 250	563	300	63	50	100	40	38	417	333	224	48	30x2

\*Order No Part 2 = complete guide type

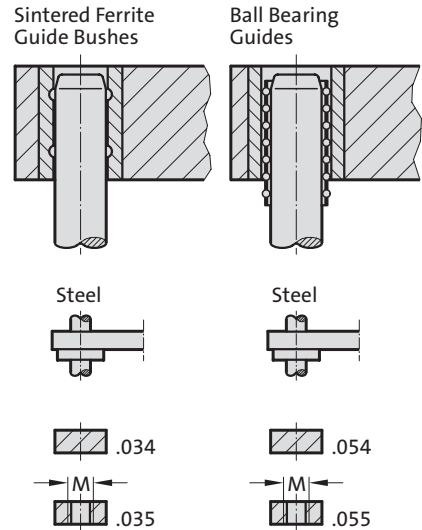
# Die set DIN 9814 Shape C/CG



201.13.



## Guide Elements



Stripper

Order No (part II)  
Available without or  
with shank thread  
in top bolster

## 201.13. Die set DIN 9814 Shape C/CG

Order No part 1*	Work area													M
	a <sub>1</sub> x b <sub>1</sub>	a <sub>2</sub>	b <sub>2</sub>	c <sub>1</sub>	c <sub>2</sub>	c <sub>3</sub>	c <sub>4</sub>	c <sub>8</sub>	d <sub>2</sub>	d <sub>3</sub>	e	l	r	
201.13.080.063.	80 x 63	235	103	50	30	50	18	14	20	19	140	160	27	20x1.5
201.13.100.080.	100 x 80	265	120	50	30	50	22	18	25	24	165	160	30	20x1.5
201.13.125.100.	125 x 100	290	140	50	40	60	22	18	25	24	190	160	30	24x1.5
201.13.160.125.	160 x 125	355	165	56	40	60	27	18	32	30	240	180	37	24x1.5
201.13.200.160.	200 x 160	395	200	56	50	70	27	18	32	30	280	200	37	30x2

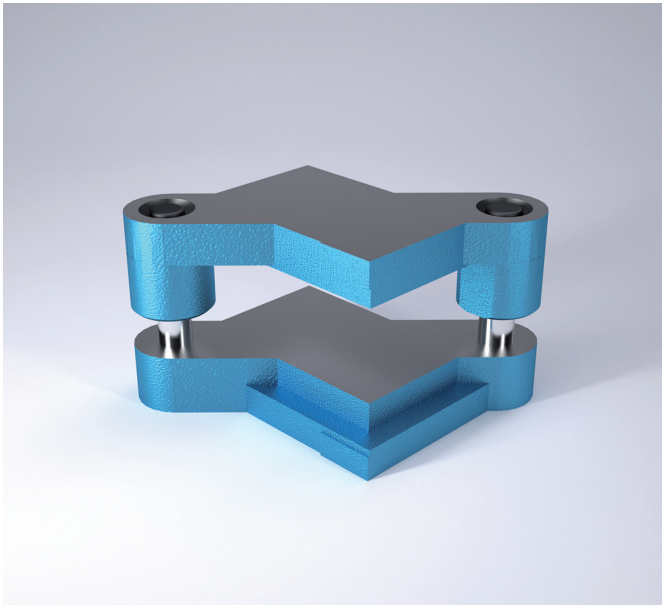
\*Order No Part 2 = complete guide type

## Ordering Code (example):

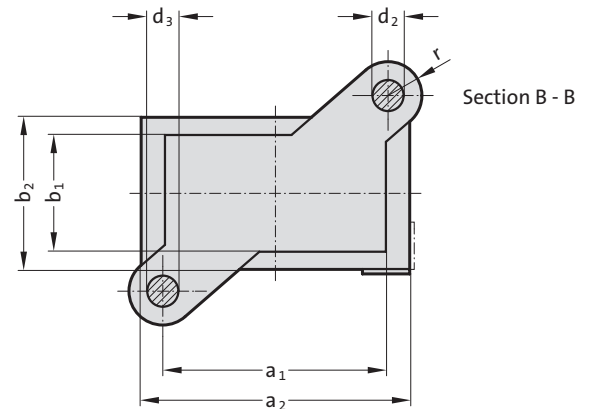
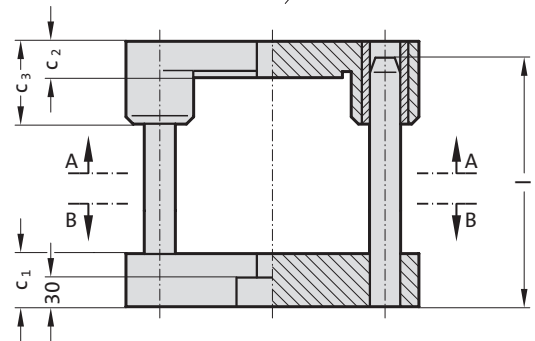
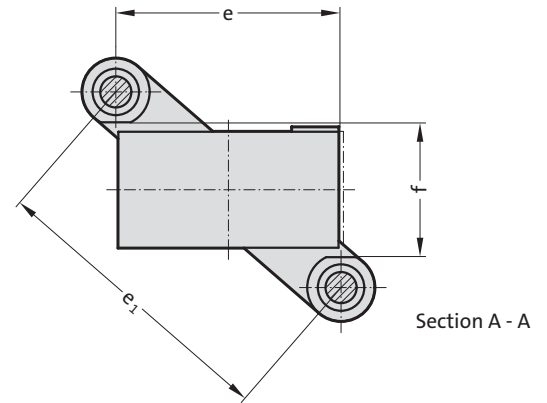
Die set DIN 9814 Shape C/CG		=201.13.
Working area length A1	80 mm	= 080.
Working area width B1	63 mm	= 063.
Type of guides FA	Sintered ferrite	= 03
Shank thread ZG	without	= 4
Order No		=201.13.080. 063. 03 4



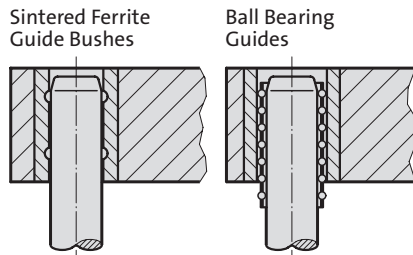
# DIE SET DIN 9819 SHAPE C/CG



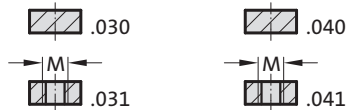
201.21.



## Guide Elements



Order No (part II)  
Available without or  
with shank thread  
in top bolster



### 201.21. Die set DIN 9819 Shape C/CG

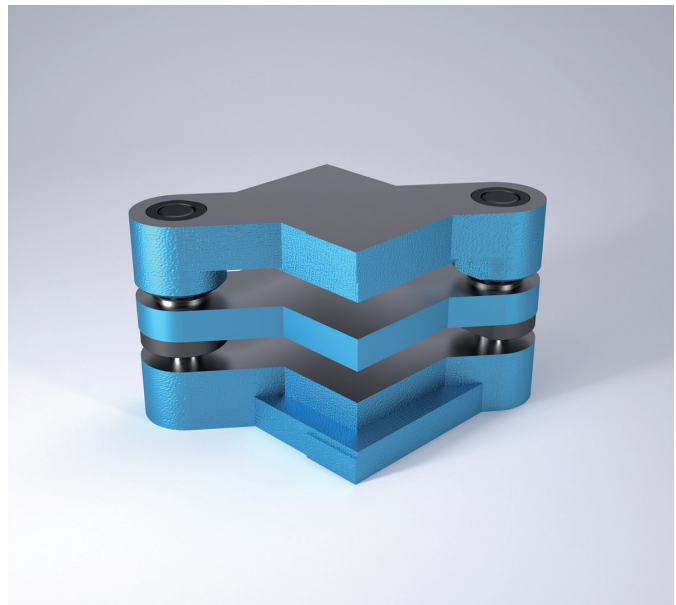
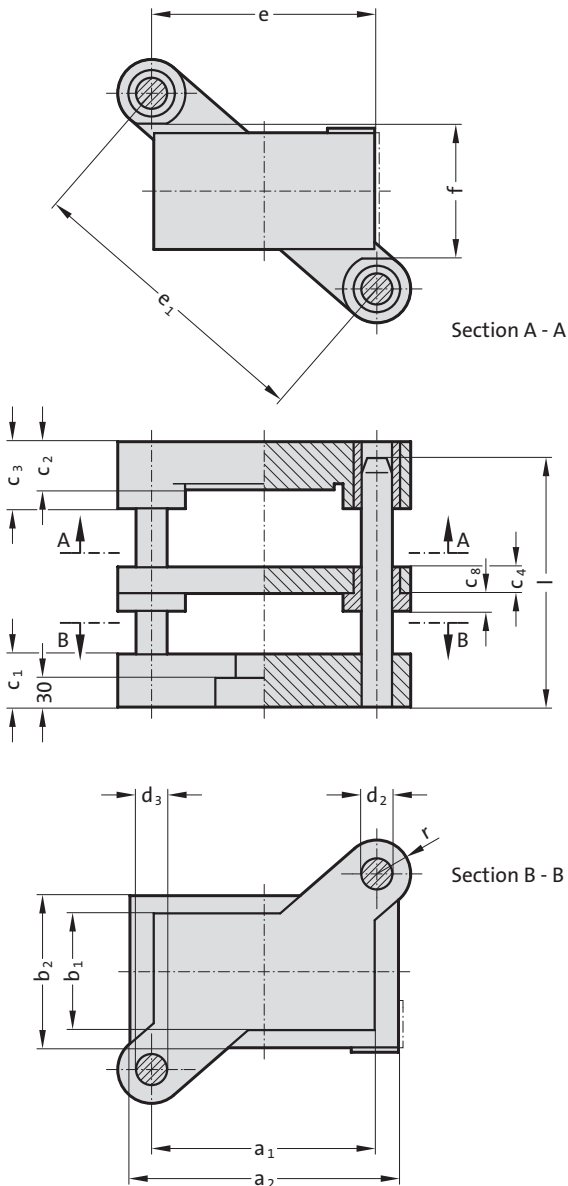
Order No part 1*	Work area													
	a <sub>1</sub> x b <sub>1</sub>	a <sub>2</sub>	b <sub>2</sub>	c <sub>1</sub>	c <sub>2</sub>	c <sub>3</sub>	d <sub>2</sub>	d <sub>3</sub>	e	e <sub>1</sub>	f	l	r	M
201.21.080.063.	80 x 63	120	103	50	30	80	20	19	80	145	73	160	27	20x1.5
201.21.100.063.	100 x 63	140	103	50	30	80	20	19	100	157	73	160	27	20x1.5
201.21.100.080.	100 x 80	140	120	50	30	80	25	24	100	175	90	160	30	20x1.5
201.21.125.080.	125 x 80	165	120	50	30	80	25	24	125	191	90	160	30	20x1.5
201.21.125.100.	125 x 100	165	140	50	40	90	25	24	125	206	110	160	30	24x1.5
201.21.160.100.	160 x 100	200	140	50	40	90	25	24	160	229	110	160	30	24x1.5
201.21.200.100.	200 x 100	240	140	56	40	90	32	30	200	268	110	180	37	24x1.5
201.21.160.125.	160 x 125	200	165	56	40	90	32	30	160	259	139	180	37	24x1.5
201.21.200.125.	200 x 125	240	165	56	40	90	32	30	200	286	139	180	37	24x1.5
201.21.250.125.	250 x 125	290	165	56	40	90	32	30	250	323	139	180	37	24x1.5
201.21.315.125.	315 x 125	355	165	56	40	90	32	30	315	375	139	180	37	24x1.5
201.21.200.160.	200 x 160	240	200	56	50	100	32	30	200	312	174	200	37	30x2
201.21.250.160.	250 x 160	290	200	56	50	100	32	30	250	346	174	200	37	30x2
201.21.250.200.	250 x 200	300	250	63	50	100	40	38	250	392	218	224	48	30x2
201.21.315.200.	315 x 200	365	250	63	50	100	40	38	315	436	218	224	48	30x2
201.21.315.250.	315 x 250	365	300	63	50	100	40	38	315	472	268	224	48	30x2

\*Order No Part 2 = complete guide type

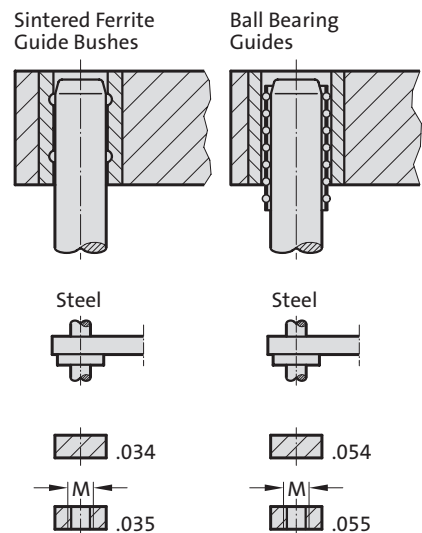
# DIE SET



201.23.



## Guide Elements



Stripper

Order No (part II)  
Available without or  
with shank thread  
in top bolster

### 201.23. Die set

Order No part 1*	Work area															
	$a_1 \times b_1$	$a_2$	$b_2$	$c_1$	$c_2$	$c_3$	$c_4$	$c_8$	$d_2$	$d_3$	$e$	$e_1$	$f$	$l$	$r$	$M$
201.23.100.080.	100 x 80	140	120	50	30	50	22	15	25	24	100	175	98	160	30	20x1.5
201.23.125.100.	125 x 100	165	140	50	40	60	22	15	25	24	125	206	118	160	30	24x1.5
201.23.160.100.	160 x 100	200	140	50	40	60	22	15	25	24	160	229	118	160	30	24x1.5
201.23.160.125.	160 x 125	200	165	56	40	60	27	15	32	30	160	259	148	180	37	24x1.5
201.23.200.125.	200 x 125	240	165	56	40	60	27	15	32	30	200	286	148	180	37	24x1.5
201.23.250.160.	250 x 160	290	200	56	50	70	27	15	32	30	250	346	184	200	37	30x2

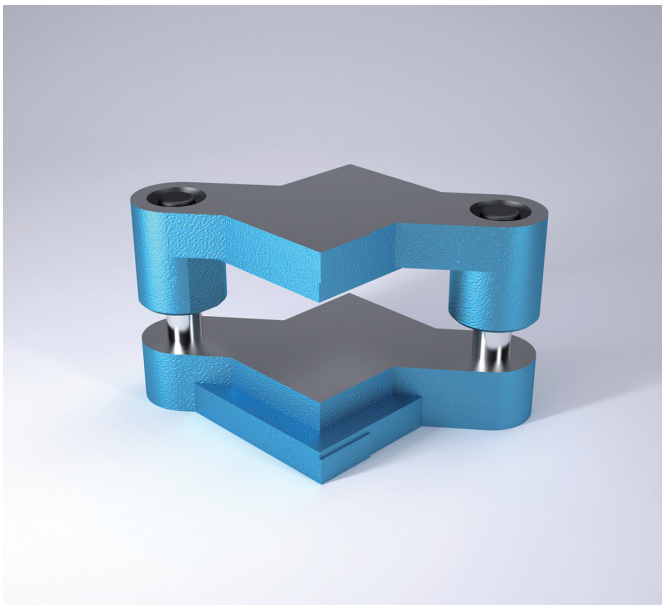
\*Order No Part 2 = complete guide type

### Ordering Code (example):

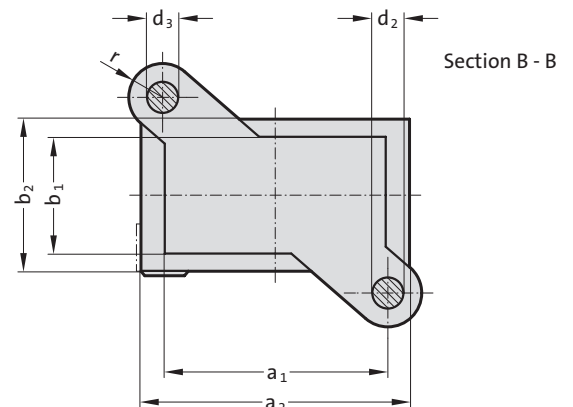
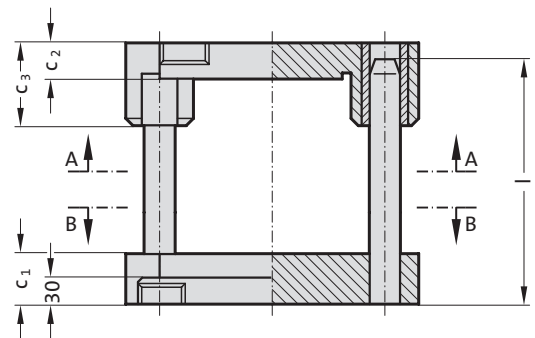
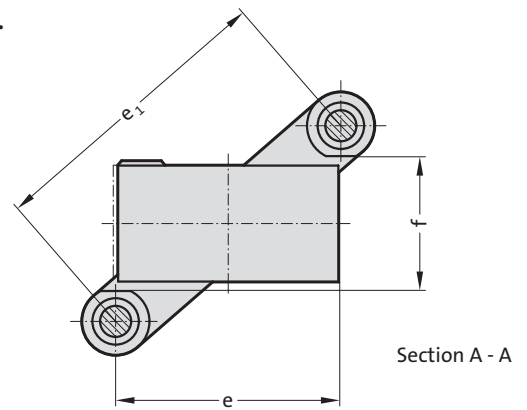
Die set	=	201.23.
Working area length $a_1$	160 mm	= 160.
Working area width $b_1$	125 mm	= 125.
Guide type FA	Sintered ferrite	= 03
Trunnion thread ZG	without	= 4
Order No	=	201.23. 160. 125.034



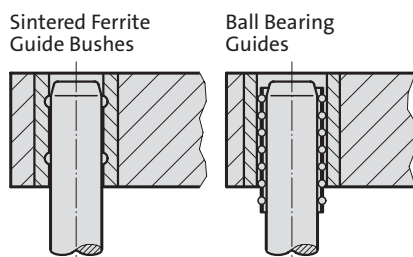
# DIE SET



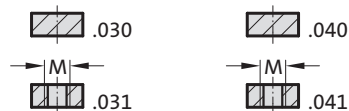
201.26.



## Guide Elements



Order No (part II)  
Available without or  
with shank thread  
in top bolster



## 201.26. Die set

Order No part 1*	Work area														
	a <sub>1</sub> x b <sub>1</sub>	a <sub>2</sub>	b <sub>2</sub>	c <sub>1</sub>	c <sub>2</sub>	c <sub>3</sub>	d <sub>2</sub>	d <sub>3</sub>	e	e <sub>1</sub>	f	l	r	M	
201.26.125.	125 x 100	165	140	50	40	90	25	24	125	206	110	160	30	24x1.5	
201.26.160.	160 x 100	200	140	50	40	90	25	24	160	229	110	160	30	24x1.5	
201.26.200.	200 x 125	240	165	56	40	90	32	30	200	286	139	180	37	24x1.5	

\*Order No Part 2 = complete guide type

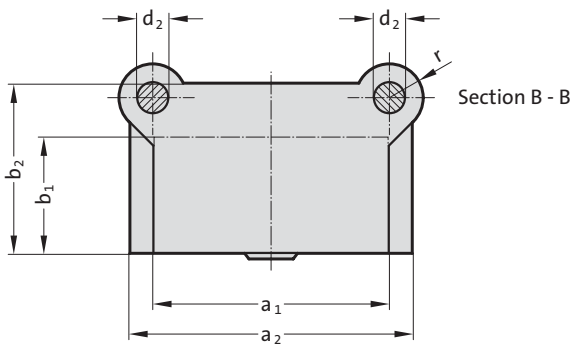
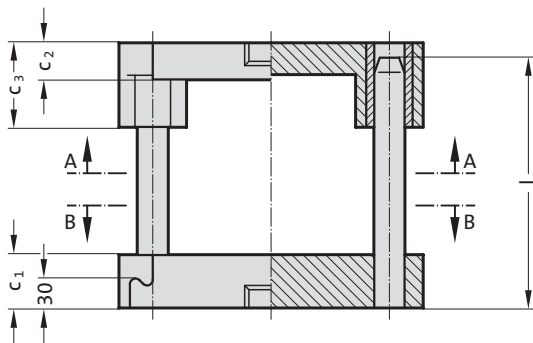
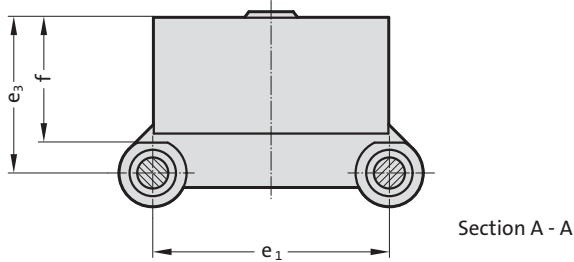
## Ordering Code (example):

Die set	=	201.26.
Working area length a <sub>1</sub>	160 mm	= 160.
Working area width b <sub>1</sub>	125 mm	= 125.
Guide type FA	Sintered ferrite	= 03
Trunnion thread ZG	without	= 0
Order No		= 201.26. 160. 125. 03 0

# Die set DIN 9822 Shape C



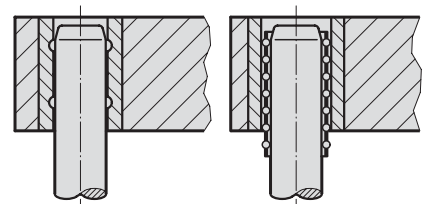
201.31.



## Guide Elements

Sintered Ferrite Guide Bushes

Ball Bearing Guides



Order No (part II)  
Without shank thread  
in top bolster

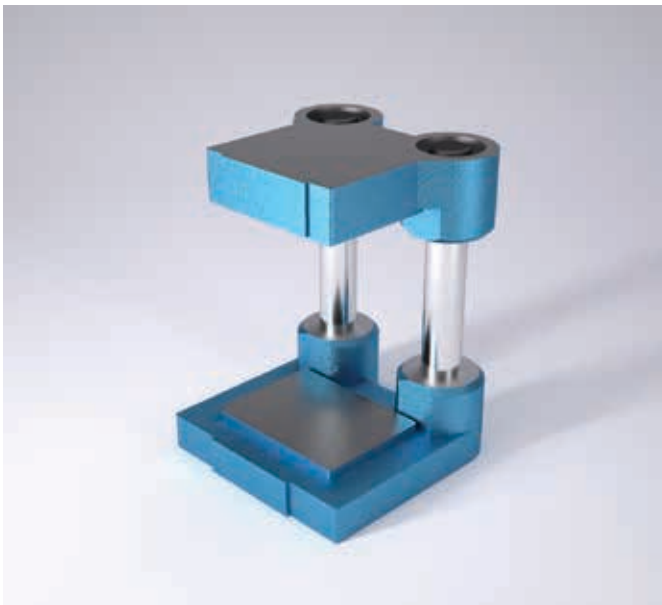


## 201.31. Die set DIN 9822 Shape C

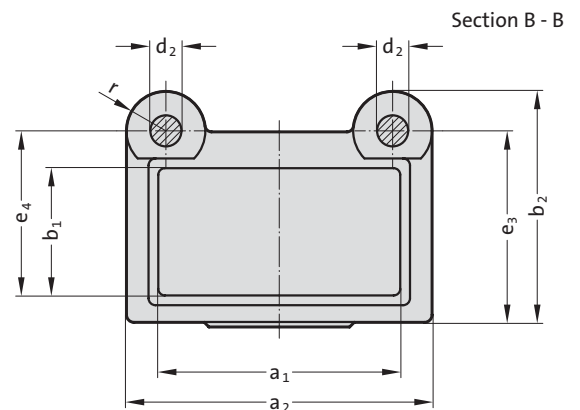
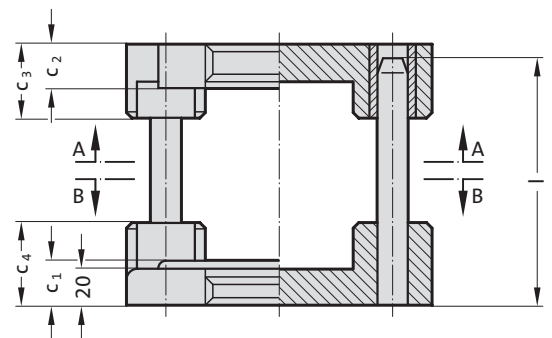
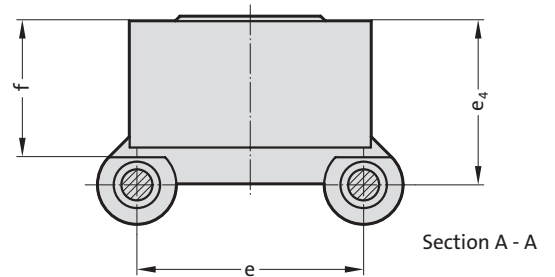
Order No part 1*	Work area												
	$a_1 \times b_1$	$a_2$	$b_2$	$c_1$	$c_2$	$c_3$	$d_2$	$e_1$	$e_3$	$f$	$l$	$r$	
201.31.063.050.	63 x 50	95	84	40	25	50	20	72	77	55	140	22	
201.31.080.063.	80 x 63	125	105	45	30	60	20	80	92	68	160	27	
201.31.100.063.	100 x 63	145	105	45	30	60	20	100	92	68	160	27	
201.31.100.080.	100 x 80	145	130	50	30	70	25	100	112	87	160	30	
201.31.125.080.	125 x 80	170	130	50	30	70	25	125	112	87	160	30	
201.31.160.080.	160 x 80	205	130	50	30	70	25	160	112	87	160	30	
201.31.125.100.	125 x 100	170	150	56	40	90	32	125	140	107	180	37	
201.31.160.100.	160 x 100	205	150	56	40	90	32	160	140	107	180	37	
201.31.200.100.	200 x 100	245	150	56	40	90	32	200	140	107	180	37	
201.31.160.125.	160 x 125	215	180	56	40	90	32	160	165	132	180	37	
201.31.200.125.	200 x 125	255	180	56	40	90	32	200	165	132	180	37	
201.31.250.125.	250 x 125	305	180	56	40	90	32	250	165	132	180	37	
201.31.200.160.	200 x 160	255	225	63	50	120	40	200	210	167	224	48	
201.31.250.160.	250 x 160	305	225	63	50	120	40	250	210	167	224	48	
201.31.250.200.	250 x 200	305	270	63	50	120	50	250	260	207	224	56	
201.31.315.250.	315 x 250	370	320	63	50	120	50	315	310	257	224	56	

\*Order No Part 2 = complete guide type

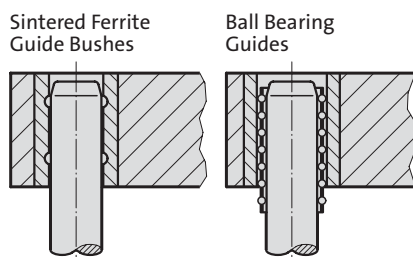
# Die set



201.33.



## Guide Elements



Order No (part II)  
Without shank thread  
in top bolster



## 201.33. Die set

Order No part 1*	Work area		b <sub>2</sub>	c <sub>1</sub>	c <sub>2</sub>	c <sub>3</sub>	c <sub>4</sub>	d <sub>2</sub>	e	e <sub>3</sub>	e <sub>4</sub>	f	l	r
	a <sub>1</sub> x b <sub>1</sub>	a <sub>2</sub>												
201.33.063.050.	63 x 50	116	110	25	25	40	45	16	72	88	74	57	125	22
201.33.080.060.	80 x 60	116	117	25	25	40	45	20	72	95	81	62	160	22

\*Order No Part 2 = complete guide type

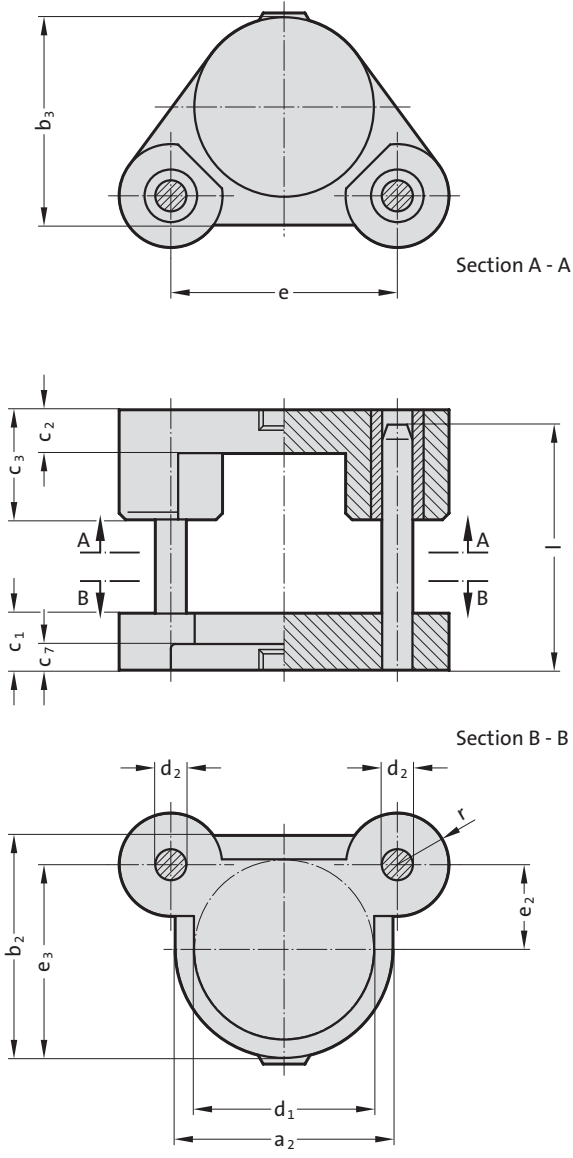
## Ordering Code (example):

Die set		= 201.33.
Working area length A1	63 mm	= 063.
Working area width B1	50 mm	= 050.
Type of guides FA	Sintered ferrite	= 030
Order No		= 201.33. 063. 050. 030

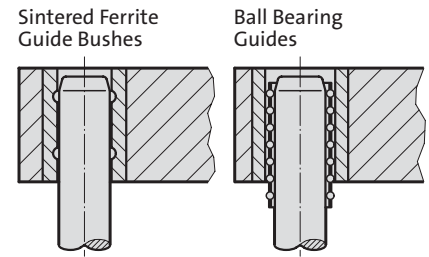
# Die set



201.36.



## Guide Elements



Order No (part II)  
Without shank thread  
in top bolster



## 201.36. Die set

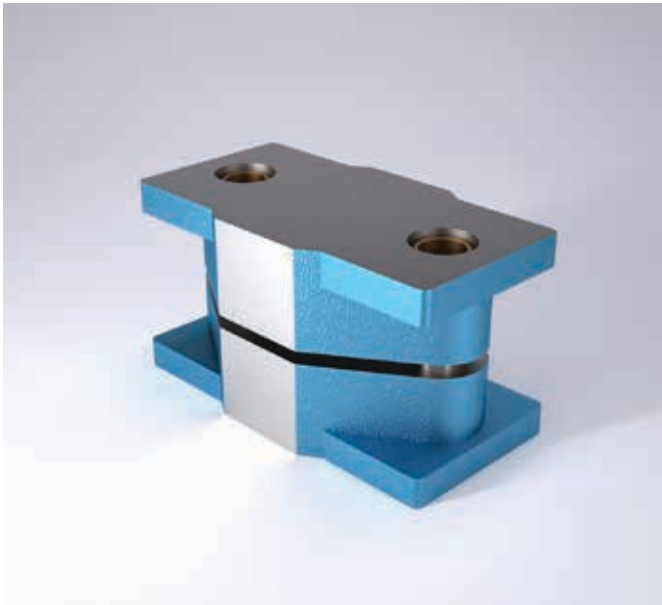
Order No part 1*	Work area														
	d <sub>1</sub>	a <sub>2</sub>	b <sub>2</sub>	b <sub>3</sub>	c <sub>1</sub>	c <sub>2</sub>	c <sub>3</sub>	c <sub>7</sub>	d <sub>2</sub>	e	e <sub>2</sub>	e <sub>3</sub>	l	r	
201.36.050.	50	80	80	65	40	30	50	25	20	66	33	73	125	20	
201.36.063.	63	94	94	78	45	30	60	25	20	82	41	88	125	25	
201.36.080.	80	110	110	95	50	30	70	30	25	105	52	107	160	30	
201.36.100.	100	140	140	120	50	30	70	30	25	125	57	127	160	30	
201.36.125.	125	166	166	145	56	40	90	30	32	157	73	156	180	38	
201.36.160.	160	200	200	180	63	50	120	30	40	200	85	185	224	48	
201.36.180.	180	220	220	200	63	50	120	30	40	224	90	200	224	48	
201.36.200.	200	250	250	225	63	50	120	30	50	250	95	220	224	56	
201.36.250.	250	300	300	275	63	50	120	30	50	300	120	270	224	56	

\*Order No Part 2 = complete guide type

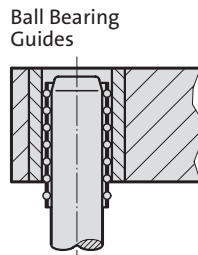
## Ordering Code (example):

Die set		=201.36.
Work area D1	50 mm	= 050.
Type of guides FA	Sintered ferrite	= 030
Order No		=201.36. 050. 030

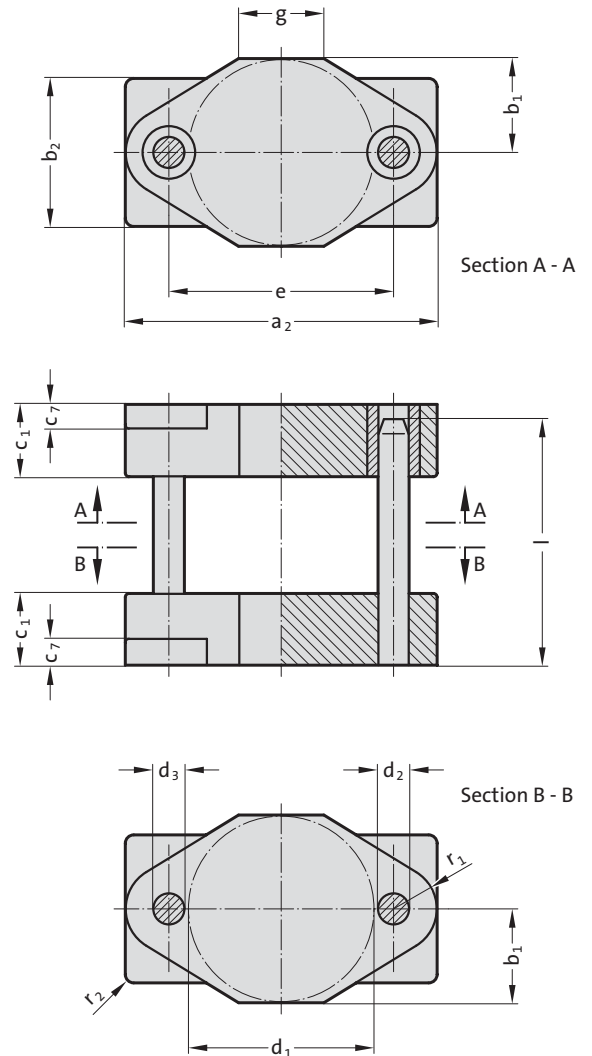
# Fine blanking die set



Guide Elements



201.39.



Faces front and rear fine machined after assembly – their perfect alignment permits use as datum reference.

## 201.39. Fine blanking die set

Order No	Work area												
	$d_1$	$a_2$	$b_1$	$b_2$	$c_1$	$c_7$	$d_2$	$d_3$	G	e	l	$r_1$	$r_2$
201.39.100.040	100	220	50	85	75	22	25	24	60	140	140	27	6
201.39.125.040	125	245	62	100	75	25	25	24	80	165	140	27	6
201.39.160.040	160	290	80	140	75	25	32	30	80	200	140	35	6
201.39.200.040	200	340	100	160	80	30	40	38	90	250	160	45	8
201.39.250.040	250	400	125	200	85	32	40	38	100	300	180	50	10

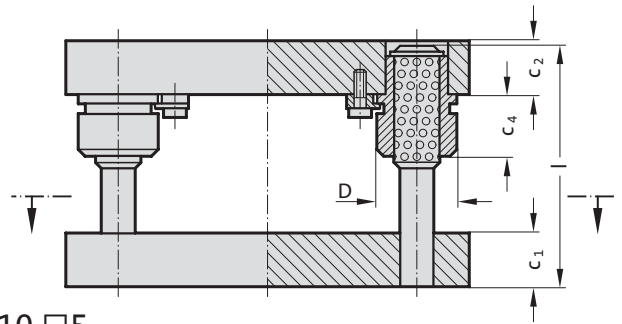


# All-Steel- and Aluminium Die Sets

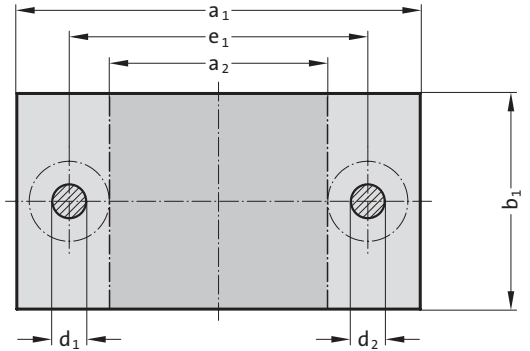




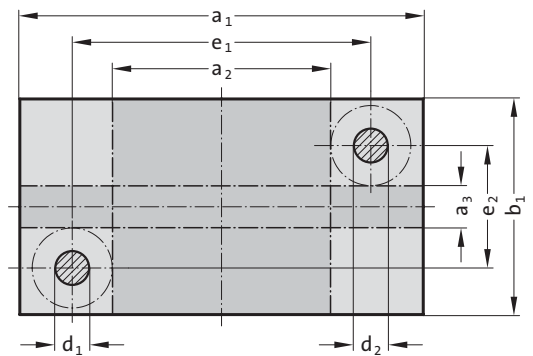
# Die set without stripper ~DIN 9868/ISO 11415



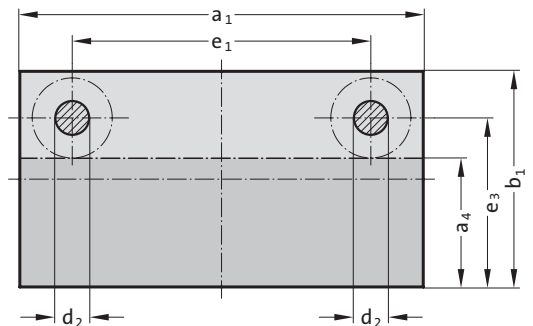
2010.□5.



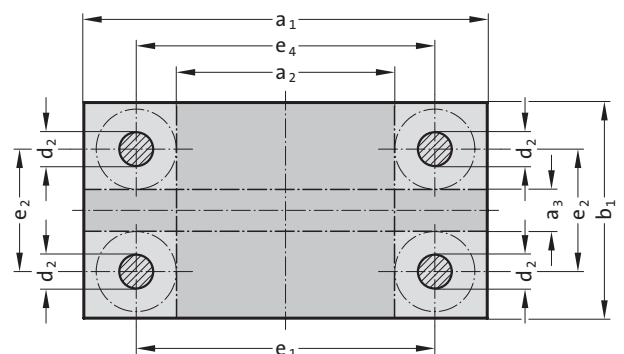
2010.□6.



2010.□7.

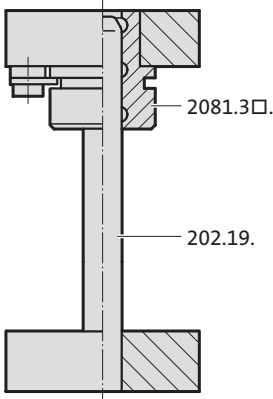


2010.□9.

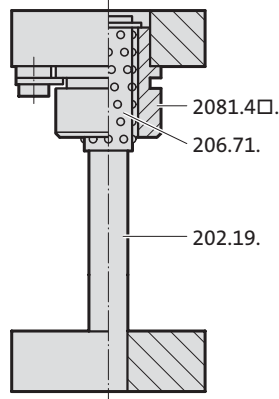


## Standard Guide Systems

Headed Sintered Ferrite Bushes, carbonitrided = .834.



Headed Ball Bearing Bushes = .862.



## Description:

FIBRO Die Sets offer the choice between sintered ferrite sliding guides and those of the ball bearing type to DIN-ISO. Both come with headed guide bushes. These are seated in push-fit bolster bores and retained there by screw clamps.

## Execution:

Steel: External contours milled, thickness surfaces ground  
 $a_1$  or  $b_1 \leq 630 = +0,2/+0,4$   
 $a_1$  or  $b_1 > 630 = +0,2/+0,6$

Aluminium: External contours sawed, thickness surfaces ground  
 $a_1$  or  $b_1 = +1/+4$

## Advisory: Ordering Code:

Hole pattern for the screw clamps depends on positioning of working surface, determined by last part of the Order No,

for example: 2010.49.2520.4.862.1 lengthwise  
 .2 across

## Note:

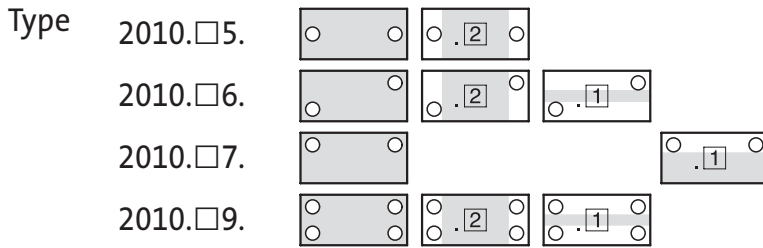
On request, Standard Die Sets can also be fitted with any other FIBRO Guide Elements (see die sets to customers' drawings). FIBRO will furthermore supply die sets with special machining features.



# Die set without stripper ~DIN 9868/ISO 11415

2010. □□ .

## Ordering Code (principle):

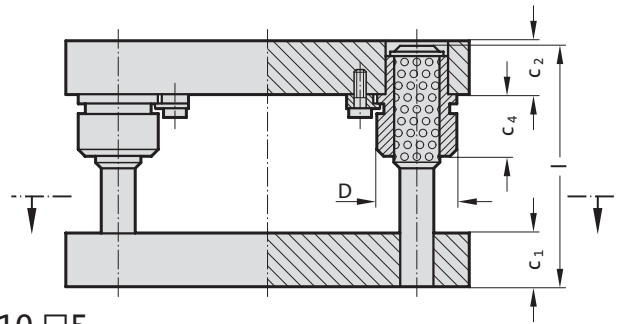


2010 . 4 5 . 4025 . 1 . 862 . 2

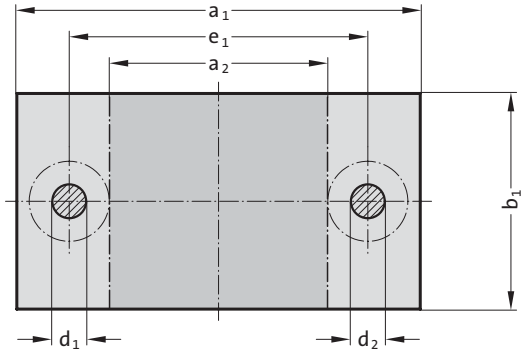
- Position of work area: 2
- Guide system: Headed ball bearing bushes
- Thickness combinations P:  $c_1 - c_2$
- External dimensions:  $a_1 = 400 \times b_1 = 250$
- Type:
- Position of guide elements
- Material: 4 = Steel, 6 = Aluminium
- Standard Die sets

Order No.	external dimensions $a_1 \times b_1$	work area across $a_2 \times b_1$	work area lengthwise $a_1 \times a_3$	work area lengthwise $a_1 \times a_4$	$c_{1+2}$	$c_{2+2}$	$c_4 S$	$c_4 K$	$d_1/d_2 \times l$	D	$e_1$	$e_2$	$e_3$	$e_4$
2010.1608.1.	160 × 80	60 × 80	—	—	32	32	20	36	19/20 × 160	39	100	—	—	—
2010.1610.1.	160 × 100	60 × 100	—	160 × 50	32	32	20	36	19/20 × 160	39	100	—	70	—
2010.1612.1.	160 × 125	60 × 125	—	160 × 75	32	32	20	36	19/20 × 160	39	100	—	95	—
2010.1616.1.	160 × 160	60 × 160	160 × 60	160 × 110	32	32	20	36	19/20 × 160	39	100	100	130	103
2010.2010.1.	200 × 100	70 × 100	—	—	40	40	36	56	24/25 × 180	46	120	—	—	—
2010.2010.2.	200 × 100	70 × 100	—	—	40	32	36	56	24/25 × 180	46	120	—	—	—
2010.2010.3.	200 × 100	70 × 100	—	—	32	40	36	56	24/25 × 180	46	120	—	—	—
2010.2010.4.	200 × 100	70 × 100	—	—	32	32	36	56	24/25 × 180	46	120	—	—	—
2010.2012.1.	200 × 125	70 × 125	—	200 × 60	40	40	36	56	24/25 × 180	46	120	—	85	—
2010.2012.2.	200 × 125	70 × 125	—	200 × 60	40	32	36	56	24/25 × 180	46	120	—	85	—
2010.2012.3.	200 × 125	70 × 125	—	200 × 60	32	40	36	56	24/25 × 180	46	120	—	85	—
2010.2012.4.	200 × 125	70 × 125	—	200 × 60	32	32	36	56	24/25 × 180	46	120	—	85	—
2010.2016.1.	200 × 160	70 × 160	—	200 × 95	40	40	36	56	24/25 × 180	46	120	—	120	—
2010.2016.2.	200 × 160	70 × 160	—	200 × 95	40	32	36	56	24/25 × 180	46	120	—	120	—
2010.2016.3.	200 × 160	70 × 160	—	200 × 95	32	40	36	56	24/25 × 180	46	120	—	120	—
2010.2016.4.	200 × 160	70 × 160	—	200 × 95	32	32	36	56	24/25 × 180	46	120	—	120	—
2010.2020.1.	200 × 200	70 × 200	200 × 70	200 × 135	40	40	36	56	24/25 × 180	46	120	120	160	123
2010.2020.2.	200 × 200	70 × 200	200 × 70	200 × 135	40	32	36	56	24/25 × 180	46	120	120	160	123
2010.2020.3.	200 × 200	70 × 200	200 × 70	200 × 135	32	40	36	56	24/25 × 180	46	120	120	160	123
2010.2020.4.	200 × 200	70 × 200	200 × 70	200 × 135	32	32	36	56	24/25 × 180	46	120	120	160	123
2010.2512.1.	250 × 125	120 × 125	—	250 × 60	40	40	36	56	24/25 × 180	46	170	—	85	—
2010.2512.2.	250 × 125	120 × 125	—	250 × 60	40	32	36	56	24/25 × 180	46	170	—	85	—
2010.2512.3.	250 × 125	120 × 125	—	250 × 60	32	40	36	56	24/25 × 180	46	170	—	85	—
2010.2512.4.	250 × 125	120 × 125	—	250 × 60	32	32	36	56	24/25 × 180	46	170	—	85	—
2010.2516.1.	250 × 160	120 × 160	—	250 × 95	40	40	36	56	24/25 × 180	46	170	—	120	—
2010.2516.2.	250 × 160	120 × 160	—	250 × 95	40	32	36	56	24/25 × 180	46	170	—	120	—
2010.2516.3.	250 × 160	120 × 160	—	250 × 95	32	40	36	56	24/25 × 180	46	170	—	120	—
2010.2516.4.	250 × 160	120 × 160	—	250 × 95	32	32	36	56	24/25 × 180	46	170	—	120	—
2010.2520.1.	250 × 200	120 × 200	250 × 70	250 × 135	40	40	36	56	24/25 × 180	46	170	120	160	173
2010.2520.2.	250 × 200	120 × 200	250 × 70	250 × 135	40	32	36	56	24/25 × 180	46	170	120	160	173
2010.2520.3.	250 × 200	120 × 200	250 × 70	250 × 135	32	40	36	56	24/25 × 180	46	170	120	160	173
2010.2520.4.	250 × 200	120 × 200	250 × 70	250 × 135	32	32	36	56	24/25 × 180	46	170	120	160	173
2010.2525.1.	250 × 250	120 × 250	250 × 120	250 × 185	40	40	36	56	24/25 × 180	46	170	170	210	173
2010.2525.2.	250 × 250	120 × 250	250 × 120	250 × 185	40	32	36	56	24/25 × 180	46	170	170	210	173
2010.2525.3.	250 × 250	120 × 250	250 × 120	250 × 185	32	40	36	56	24/25 × 180	46	170	170	210	173
2010.2525.4.	250 × 250	120 × 250	250 × 120	250 × 185	32	32	36	56	24/25 × 180	46	170	170	210	173
2010.3116.1.	315 × 160	165 × 160	—	315 × 85	50	50	45	63	30/32 × 200	53	225	—	115	—
2010.3116.2.	315 × 160	165 × 160	—	315 × 85	50	40	45	63	30/32 × 200	53	225	—	115	—
2010.3116.3.	315 × 160	165 × 160	—	315 × 85	40	50	45	63	30/32 × 200	53	225	—	115	—
2010.3116.4.	315 × 160	165 × 160	—	315 × 85	40	40	45	63	30/32 × 200	53	225	—	115	—
2010.3120.1.	315 × 200	165 × 200	315 × 50	315 × 125	50	50	45	63	30/32 × 200	53	225	110	155	228
2010.3120.2.	315 × 200	165 × 200	315 × 50	315 × 125	50	40	45	63	30/32 × 200	53	225	110	155	228
2010.3120.3.	315 × 200	165 × 200	315 × 50	315 × 125	40	50	45	63	30/32 × 200	53	225	110	155	228
2010.3120.4.	315 × 200	165 × 200	315 × 50	315 × 125	40	40	45	63	30/32 × 200	53	225	110	155	228
2010.3125.1.	315 × 250	165 × 250	315 × 100	315 × 175	50	50	45	63	30/32 × 200	53	225	160	205	228
2010.3125.2.	315 × 250	165 × 250	315 × 100	315 × 175	50	40	45	63	30/32 × 200	53	225	160	205	228
2010.3125.3.	315 × 250	165 × 250	315 × 100	315 × 175	40	50	45	63	30/32 × 200	53	225	160	205	228
2010.3125.4.	315 × 250	165 × 250	315 × 100	315 × 175	40	40	45	63	30/32 × 200	53	225	160	205	228
2010.3131.1.	315 × 315	165 × 315	315 × 165	315 × 240	50	50	45	63	30/32 × 200	53	225	225	270	228
2010.3131.2.	315 × 315	165 × 315	315 × 165	315 × 240	50	40	45	63	30/32 × 200	53	225	225	270	228
2010.3131.3.	315 × 315	165 × 315	315 × 165	315 × 240	40	50	45	63	30/32 × 200	53	225	225	270	228
2010.3131.4.	315 × 315	165 × 315	315 × 165	315 × 240	40	40	45	63	30/32 × 200	53	225	225	270	228
2010.4020.1.	400 × 200	250 × 200	400 × 50	400 × 125	50	50	45	63	30/32 × 200	53	310	110	155	313
2010.4020.2.	400 × 200	250 × 200	400 × 50	400 × 125	50	40	45	63	30/32 × 200	53	310	110	155	313
2010.4020.3.	400 × 200	250 × 200	400 × 50	400 × 125	40	50	45	63	30/32 × 200	53	310	110	155	313
2010.4020.4.	400 × 200	250 × 200	400 × 50	400 × 125	40	40	45	63	30/32 × 200	53	310	110	155	313
2010.4025.1.	400 × 250	250 × 250	400 × 100	400 × 175	50	50	45	63	30/32 × 200	53	310	160	205	313
2010.4025.2.	400 × 250	250 × 250	400 × 100	400 × 175	50	40	45	63	30/32 × 200	53	310	160	205	313
2010.4025.3.	400 × 250	250 × 250	400 × 100	400 × 175	40	50	45	63	30/32 × 200	53	310	160	205	313
2010.4025.4.	400 × 250	250 × 250	400 × 100	400 × 175	40	40	45	63	30/32 × 200	53	310	160	205	313
2010.4031.1.	400 × 315	250 × 315	400 × 165	400 × 240	50	50	45	63	30/32 × 200	53	310	225	270	313
2010.4031.2.	400 × 315	250 × 315	400 × 165	400 × 240	50	40	45	63	30/32 × 200	53	310	225	270	313

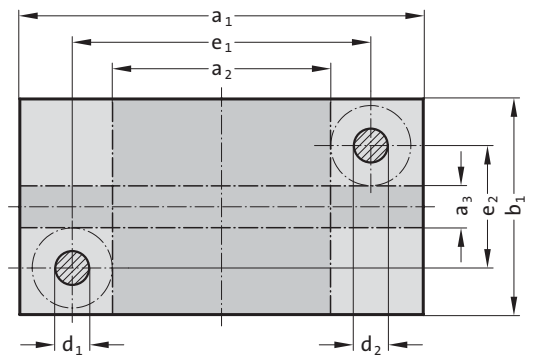
# Die set without stripper ~DIN 9868/ISO 11415



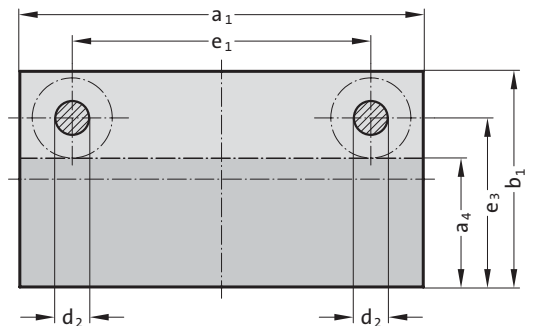
2010.□5.



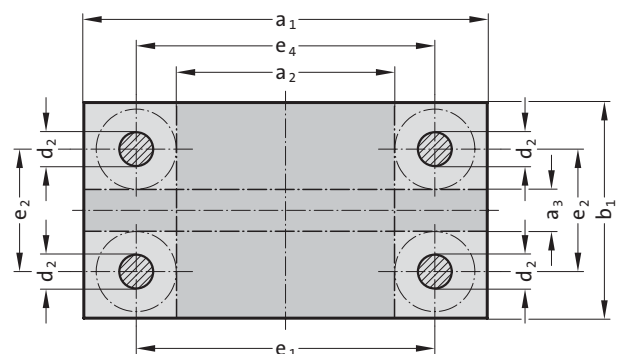
2010.□6.



2010.□7.

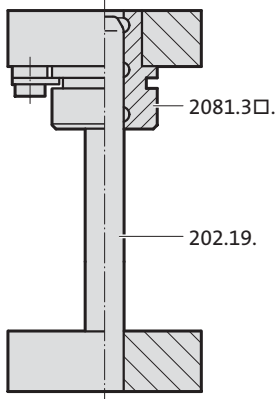


2010.□9.

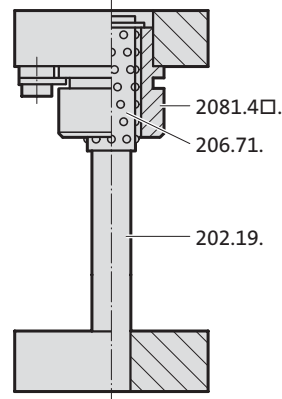


## Standard Guide Systems

Headed Sintered Ferrite Bushes, carbonitrided = .834.



Headed Ball Bearing Bushes = .862.



## Description:

FIBRO Die Sets offer the choice between sintered ferrite sliding guides and those of the ball bearing type to DIN-ISO. Both come with headed guide bushes. These are seated in push-fit bolster bores and retained there by screw clamps.



## Execution:

Steel: External contours milled, thickness surfaces ground  
 $a_1$  or  $b_1 \leq 630 = +0,2/+0,4$   
 $a_1$  or  $b_1 > 630 = +0,2/+0,6$

Aluminium: External contours sawed, thickness surfaces ground  
 $a_1$  or  $b_1 = +1/+4$

## Advisory: Ordering Code:

Hole pattern for the screw clamps depends on positioning of working surface, determined by last part of the Order No,

for example: 2010.49.2520.4.862.1  lengthwise  
 .2  across

## Note:

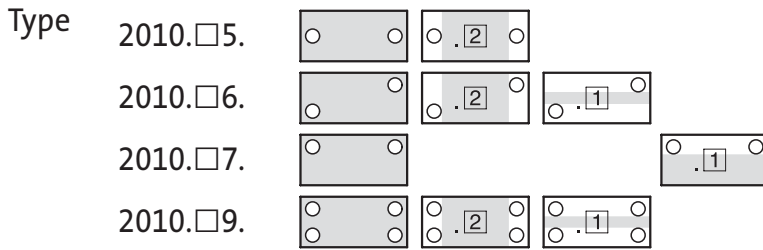
On request, Standard Die Sets can also be fitted with any other FIBRO Guide Elements (see die sets to customers' drawings). FIBRO will furthermore supply die sets with special machining features.



# Die set without stripper ~DIN 9868/ISO 11415

2010. □□ .

Ordering Code (principle):

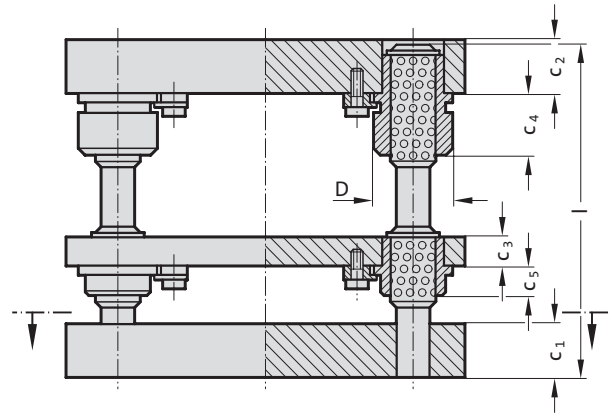


2010 . 4 5 . 4025 . 1 . 862 . 2

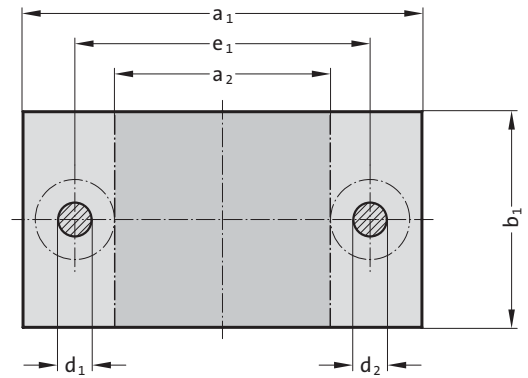
- Position of work area: 2
- Guide system: Headed ball bearing bushes
- Thickness combinations P:  $c_1 - c_2$
- External dimensions:  $a_1 = 400 \times b_1 = 250$
- Type: Position of guide elements
- Material: 4 = Steel, 6 = Aluminium
- Standard Die sets

Order No.	external dimensions $a_1 \times b_1$	work area across $a_2 \times b_1$	work area lengthwise $a_1 \times a_3$	work area lengthwise $a_1 \times a_4$	$c_{1\pm}$	$c_{2\pm}$	$c_4 S$	$c_4 K$	$d_1/d_2 \times l$	D	$e_1$	$e_2$	$e_3$	$e_4$	
2010.	.4031. 3.	400 × 315	250 × 315	400 × 165	400 × 240	40	50	45	63	30/32 × 200	53	310	225	270	313
2010.	.4031. 4.	400 × 315	250 × 315	400 × 165	400 × 240	40	40	45	63	30/32 × 200	53	310	225	270	313
2010.	.4040. 1.	400 × 400	250 × 400	400 × 250	400 × 325	50	50	45	63	30/32 × 200	53	310	310	355	313
2010.	.4040. 2.	400 × 400	250 × 400	400 × 250	400 × 325	50	40	45	63	30/32 × 200	53	310	310	355	313
2010.	.4040. 3.	400 × 400	250 × 400	400 × 250	400 × 325	40	50	45	63	30/32 × 200	53	310	310	355	313
2010.	.4040. 4.	400 × 400	250 × 400	400 × 250	400 × 325	40	40	45	63	30/32 × 200	53	310	310	355	313
2010.	.5025. 1.	500 × 250	330 × 250	500 × 80	500 × 165	50	50	45	71	38/40 × 200	63	400	150	200	403
2010.	.5025. 2.	500 × 250	330 × 250	500 × 80	500 × 165	50	40	45	71	38/40 × 200	63	400	150	200	403
2010.	.5025. 3.	500 × 250	330 × 250	500 × 80	500 × 165	40	50	45	71	38/40 × 200	63	400	150	200	403
2010.	.5025. 4.	500 × 250	330 × 250	500 × 80	500 × 165	40	40	45	71	38/40 × 200	63	400	150	200	403
2010.	.5031. 1.	500 × 315	330 × 315	500 × 145	500 × 230	50	50	45	71	38/40 × 200	63	400	215	265	403
2010.	.5031. 2.	500 × 315	330 × 315	500 × 145	500 × 230	50	40	45	71	38/40 × 200	63	400	215	265	403
2010.	.5031. 3.	500 × 315	330 × 315	500 × 145	500 × 230	40	50	45	71	38/40 × 200	63	400	215	265	403
2010.	.5031. 4.	500 × 315	330 × 315	500 × 145	500 × 230	40	40	45	71	38/40 × 200	63	400	215	265	403
2010.	.5040. 1.	500 × 400	330 × 400	500 × 230	500 × 315	50	50	45	71	38/40 × 200	63	400	300	350	403
2010.	.5040. 2.	500 × 400	330 × 400	500 × 230	500 × 315	50	40	45	71	38/40 × 200	63	400	300	350	403
2010.	.5040. 3.	500 × 400	330 × 400	500 × 230	500 × 315	40	50	45	71	38/40 × 200	63	400	300	350	403
2010.	.5040. 4.	500 × 400	330 × 400	500 × 230	500 × 315	40	40	45	71	38/40 × 200	63	400	300	350	403
2010.	.5050. 1.	500 × 500	330 × 500	500 × 330	500 × 415	50	50	45	71	38/40 × 200	63	400	400	450	403
2010.	.5050. 2.	500 × 500	330 × 500	500 × 330	500 × 415	50	40	45	71	38/40 × 200	63	400	400	450	403
2010.	.5050. 3.	500 × 500	330 × 500	500 × 330	500 × 415	40	50	45	71	38/40 × 200	63	400	400	450	403
2010.	.5050. 4.	500 × 500	330 × 500	500 × 330	500 × 415	40	40	45	71	38/40 × 200	63	400	400	450	403
2010.	.6331. 1.	630 × 315	430 × 315	630 × 115	630 × 215	63	63	50	80	48/50 × 250	77	510	195	255	513
2010.	.6331. 2.	630 × 315	430 × 315	630 × 115	630 × 215	63	50	50	80	48/50 × 250	77	510	195	255	513
2010.	.6331. 3.	630 × 315	430 × 315	630 × 115	630 × 215	50	63	50	80	48/50 × 224	77	510	195	255	513
2010.	.6331. 4.	630 × 315	430 × 315	630 × 115	630 × 215	50	50	50	80	48/50 × 224	77	510	195	255	513
2010.	.6340. 1.	630 × 400	430 × 400	630 × 200	630 × 300	63	63	50	80	48/50 × 250	77	510	280	340	513
2010.	.6340. 2.	630 × 400	430 × 400	630 × 200	630 × 300	63	50	50	80	48/50 × 250	77	510	280	340	513
2010.	.6340. 3.	630 × 400	430 × 400	630 × 200	630 × 300	50	63	50	80	48/50 × 224	77	510	280	340	513
2010.	.6340. 4.	630 × 400	430 × 400	630 × 200	630 × 300	50	50	50	80	48/50 × 224	77	510	280	340	513
2010.	.6350. 1.	630 × 500	430 × 500	630 × 300	630 × 400	63	63	50	80	48/50 × 250	77	510	380	440	513
2010.	.6350. 2.	630 × 500	430 × 500	630 × 300	630 × 400	63	50	50	80	48/50 × 250	77	510	380	440	513
2010.	.6350. 3.	630 × 500	430 × 500	630 × 300	630 × 400	50	63	50	80	48/50 × 224	77	510	380	440	513
2010.	.6350. 4.	630 × 500	430 × 500	630 × 300	630 × 400	50	50	50	80	48/50 × 224	77	510	380	440	513
2010.	.6363. 1.	630 × 630	430 × 630	630 × 430	630 × 530	63	63	50	80	48/50 × 250	77	510	510	570	513
2010.	.6363. 2.	630 × 630	430 × 630	630 × 430	630 × 530	63	50	50	80	48/50 × 250	77	510	510	570	513
2010.	.6363. 3.	630 × 630	430 × 630	630 × 430	630 × 530	50	63	50	80	48/50 × 224	77	510	510	570	513
2010.	.6363. 4.	630 × 630	430 × 630	630 × 430	630 × 530	50	50	50	80	48/50 × 224	77	510	510	570	513
2010.	.7140. 1.	710 × 400	510 × 400	710 × 200	710 × 300	63	63	50	80	48/50 × 250	77	590	280	340	593
2010.	.7140. 2.	710 × 400	510 × 400	710 × 200	710 × 300	63	50	50	80	48/50 × 250	77	590	280	340	593
2010.	.7140. 3.	710 × 400	510 × 400	710 × 200	710 × 300	50	63	50	80	48/50 × 224	77	590	280	340	593
2010.	.7140. 4.	710 × 400	510 × 400	710 × 200	710 × 300	50	50	50	80	48/50 × 224	77	590	280	340	593
2010.	.7150. 1.	710 × 500	510 × 500	710 × 300	710 × 400	63	63	50	80	48/50 × 250	77	590	380	440	593
2010.	.7150. 2.	710 × 500	510 × 500	710 × 300	710 × 400	63	50	50	80	48/50 × 250	77	590	380	440	593
2010.	.7150. 3.	710 × 500	510 × 500	710 × 300	710 × 400	50	63	50	80	48/50 × 224	77	590	380	440	593
2010.	.7150. 4.	710 × 500	510 × 500	710 × 300	710 × 400	50	50	50	80	48/50 × 224	77	590	380	440	593
2010.	.7163. 1.	710 × 630	510 × 630	710 × 430	710 × 530	63	63	50	80	48/50 × 250	77	590	510	570	593
2010.	.7163. 2.	710 × 630	510 × 630	710 × 430	710 × 530	63	50	50	80	48/50 × 250	77	590	510	570	593
2010.	.7163. 3.	710 × 630	510 × 630	710 × 430	710 × 530	50	63	50	80	48/50 × 224	77	590	510	570	593
2010.	.7163. 4.	710 × 630	510 × 630	710 × 430	710 × 530	50	50	50	80	48/50 × 224	77	590	510	570	593
2010.	.8040. 1.	800 × 400	600 × 400	800 × 200	800 × 300	63	63	50	80	48/50 × 250	77	680	280	340	683
2010.	.8040. 2.	800 × 400	600 × 400	800 × 200	800 × 300	63	50	50	80	48/50 × 250	77	680	280	340	683
2010.	.8040. 3.	800 × 400	600 × 400	800 × 200	800 × 300	50	63	50	80	48/50 × 224	77	680	280	340	683
2010.	.8040. 4.	800 × 400	600 × 400	800 × 200	800 × 300	50	50	50	80	48/50 × 224	77	680	280	340	683
2010.	.8050. 1.	800 × 500	600 × 500	800 × 300	800 × 400	63	63	50	80	48/50 × 250	77	680	380	440	683
2010.	.8050. 2.	800 × 500	600 × 500	800 × 300	800 × 400	63	50	50	80	48/50 × 250	77	680	380	440	683
2010.	.8050. 3.	800 × 500	600 × 500	800 × 300	800 × 400	50	63	50	80	48/50 × 224	77	680	380	440	683
2010.	.8050. 4.	800 × 500	600 × 500	800 × 300	800 × 400	50	50	50	80	48/50 × 224	77	680	380	440	683
2010.	.8063. 1.	800 × 630	600 × 630	800 × 430	800 × 530	63	63	50	80	48/50 × 250	77	680	510	570	683
2010.	.8063. 2.	800 × 630	600 × 630	800 × 430	800 × 530	63	50	50	80	48/50 × 250	77	680	510	570	683
2010.	.8063. 3.	800 × 630	600 × 630	800 × 430	800 × 530	50	63	50	80	48/50 × 224	77	680	510	570	683
2010.	.8063. 4.	800 × 630	600 × 630	800 × 430	800 × 530	50	50	50	80	48/50 × 224	77	680	510	570	683

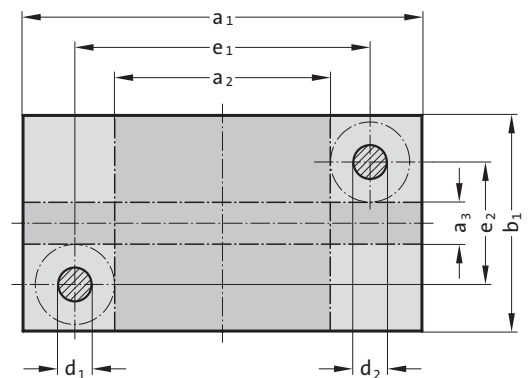
# Die set with stripper ~DIN 9868/ISO 11415



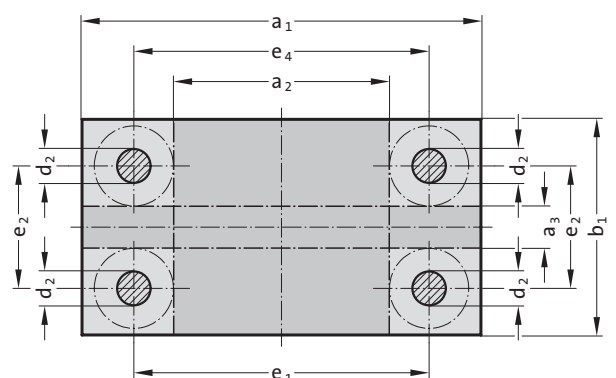
2010.□5.



2010.□6.

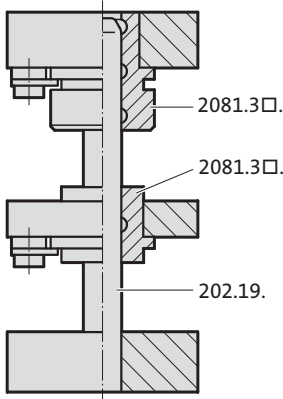


2010.□9.

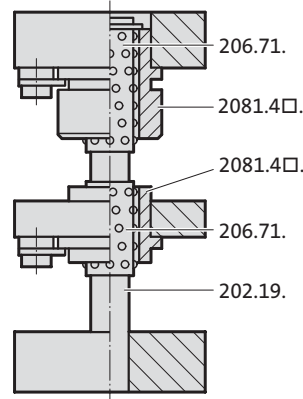


## Standard Guide systems

Headed Sintered Ferrite Bushes, carbonitrided



Headed Ball Bearing



## Description:

FIBRO Die Sets offer the choice between sintered ferrite sliding guides and those of the ball bearing type to DIN-ISO. Both come with headed guide bushes. These are seated in push-fit bolster bores and retained there by screw clamps.

## Execution:

Steel: External contours milled, thickness surfaces ground  
 $a_1$  or  $b_1 \leq 630 = +0,2/+0,4$   
 $a_1$  or  $b_1 > 630 = +0,2/+0,6$

Aluminium: External contours sawed, thickness surfaces ground  
 $a_1$  or  $b_1 = +1/+4$

## Advisory: Ordering Code:

Hole pattern for the screw clamps depends on positioning of working surface, determined by last part of the Order No,

for example: 2010.49.2520.4.865.1 lengthwise  
 .2 across

## Note:

On request, Standard Die Sets can also be fitted with any other FIBRO Guide Elements (see die sets to customers' drawings). FIBRO will furthermore supply die sets with special machining features.

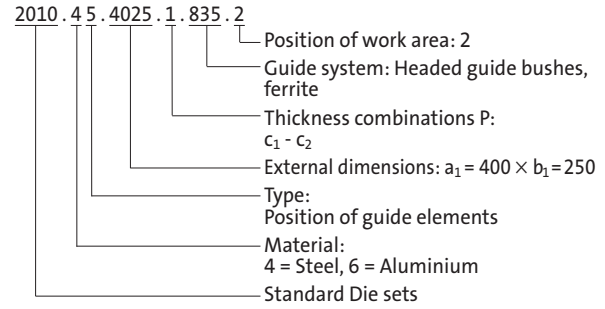
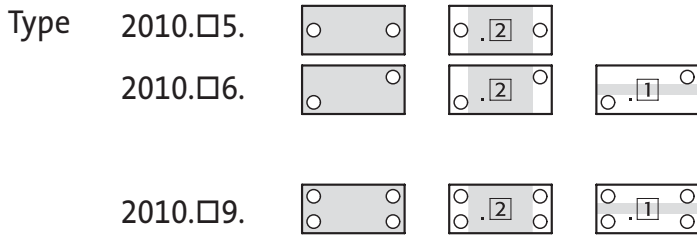




# Die set with stripper ~DIN 9868/ISO 11415

2010. □□ .

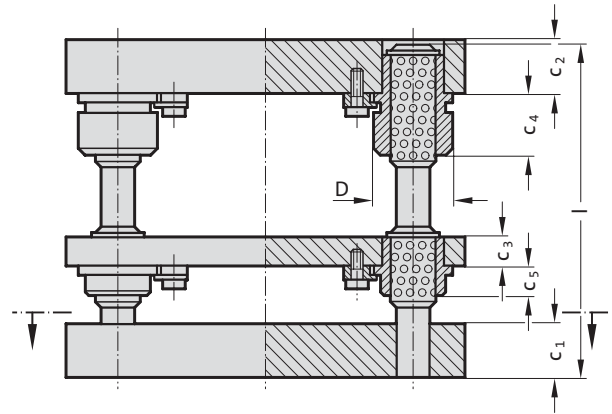
Ordering Code (principle):



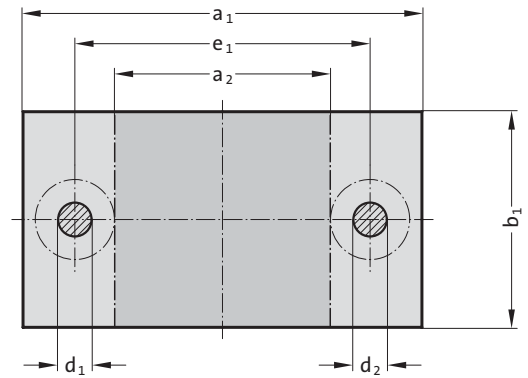
Order No.	external dimensions $a_1 \times b_1$	work area across $a_2 \times b_1$	work area lengthwise $a_1 \times a_3$	$C_{1+2}$	$C_{2+2}$	$C_{3+2}$	$C_4$	$C_5$	$d_1/d_2 \times l$	D	$e_1$	$e_2$	$e_4$	
2010.	.1608. 1.	160 × 80	60 × 80	—	32	32	25	12	12	19/20 × 180	39	100	—	—
2010.	.1610. 1.	160 × 100	60 × 100	—	32	32	25	12	12	19/20 × 180	39	100	—	—
2010.	.1612. 1.	160 × 125	60 × 125	—	32	32	25	12	12	19/20 × 180	39	100	—	—
2010.	.1616. 1.	160 × 160	60 × 160	160 × 60	32	32	25	12	12	19/20 × 180	39	100	100	103
2010.	.2010. 1.	200 × 100	70 × 100	—	40	40	25	25	12	24/25 × 200	46	120	—	—
2010.	.2010. 2.	200 × 100	70 × 100	—	40	32	25	25	12	24/25 × 200	46	120	—	—
2010.	.2010. 3.	200 × 100	70 × 100	—	32	40	25	25	12	24/25 × 200	46	120	—	—
2010.	.2010. 4.	200 × 100	70 × 100	—	32	32	25	25	12	24/25 × 200	46	120	—	—
2010.	.2012. 1.	200 × 125	70 × 125	—	40	40	25	25	12	24/25 × 200	46	120	—	—
2010.	.2012. 2.	200 × 125	70 × 125	—	40	32	25	25	12	24/25 × 200	46	120	—	—
2010.	.2012. 3.	200 × 125	70 × 125	—	32	40	25	25	12	24/25 × 200	46	120	—	—
2010.	.2012. 4.	200 × 125	70 × 125	—	32	32	25	25	12	24/25 × 200	46	120	—	—
2010.	.2016. 1.	200 × 160	70 × 160	—	40	40	25	25	12	24/25 × 200	46	120	—	—
2010.	.2016. 2.	200 × 160	70 × 160	—	40	32	25	25	12	24/25 × 200	46	120	—	—
2010.	.2016. 3.	200 × 160	70 × 160	—	32	40	25	25	12	24/25 × 200	46	120	—	—
2010.	.2016. 4.	200 × 160	70 × 160	—	32	32	25	25	12	24/25 × 200	46	120	—	—
2010.	.2020. 1.	200 × 200	70 × 200	200 × 70	40	40	25	25	12	24/25 × 200	46	120	120	123
2010.	.2020. 2.	200 × 200	70 × 200	200 × 70	40	32	25	25	12	24/25 × 200	46	120	120	123
2010.	.2020. 3.	200 × 200	70 × 200	200 × 70	32	40	25	25	12	24/25 × 200	46	120	120	123
2010.	.2020. 4.	200 × 200	70 × 200	200 × 70	32	32	25	25	12	24/25 × 200	46	120	120	123
2010.	.2512. 1.	250 × 125	120 × 125	—	40	40	25	25	12	24/25 × 200	46	170	—	—
2010.	.2512. 2.	250 × 125	120 × 125	—	40	32	25	25	12	24/25 × 200	46	170	—	—
2010.	.2512. 3.	250 × 125	120 × 125	—	32	40	25	25	12	24/25 × 200	46	170	—	—
2010.	.2512. 4.	250 × 125	120 × 125	—	32	32	25	25	12	24/25 × 200	46	170	—	—
2010.	.2516. 1.	250 × 160	120 × 160	—	40	40	25	25	12	24/25 × 200	46	170	—	—
2010.	.2516. 2.	250 × 160	120 × 160	—	40	32	25	25	12	24/25 × 200	46	170	—	—
2010.	.2516. 3.	250 × 160	120 × 160	—	32	40	25	25	12	24/25 × 200	46	170	—	—
2010.	.2516. 4.	250 × 160	120 × 160	—	32	32	25	25	12	24/25 × 200	46	170	—	—
2010.	.2520. 1.	250 × 200	120 × 200	250 × 70	40	40	25	25	12	24/25 × 200	46	170	120	173
2010.	.2520. 2.	250 × 200	120 × 200	250 × 70	40	32	25	25	12	24/25 × 200	46	170	120	173
2010.	.2520. 3.	250 × 200	120 × 200	250 × 70	32	40	25	25	12	24/25 × 200	46	170	120	173
2010.	.2520. 4.	250 × 200	120 × 200	250 × 70	32	32	25	25	12	24/25 × 200	46	170	120	173
2010.	.2525. 1.	250 × 250	120 × 250	250 × 120	40	40	25	25	12	24/25 × 200	46	170	170	173
2010.	.2525. 2.	250 × 250	120 × 250	250 × 120	40	32	25	25	12	24/25 × 200	46	170	170	173
2010.	.2525. 3.	250 × 250	120 × 250	250 × 120	32	40	25	25	12	24/25 × 200	46	170	170	173
2010.	.2525. 4.	250 × 250	120 × 250	250 × 120	32	32	25	25	12	24/25 × 200	46	170	170	173
2010.	.3116. 1.	315 × 160	165 × 160	—	50	50	32	32	12	30/32 × 224	53	225	—	—
2010.	.3116. 2.	315 × 160	165 × 160	—	50	40	32	32	12	30/32 × 224	53	225	—	—
2010.	.3116. 3.	315 × 160	165 × 160	—	40	50	32	32	12	30/32 × 224	53	225	—	—
2010.	.3116. 4.	315 × 160	165 × 160	—	40	40	32	32	12	30/32 × 224	53	225	—	—
2010.	.3120. 1.	315 × 200	165 × 200	315 × 50	50	50	32	32	12	30/32 × 224	53	225	110	228
2010.	.3120. 2.	315 × 200	165 × 200	315 × 50	50	40	32	32	12	30/32 × 224	53	225	110	228
2010.	.3120. 3.	315 × 200	165 × 200	315 × 50	40	50	32	32	12	30/32 × 224	53	225	110	228
2010.	.3120. 4.	315 × 200	165 × 200	315 × 50	40	40	32	32	12	30/32 × 224	53	225	110	228
2010.	.3125. 1.	315 × 250	165 × 250	315 × 100	50	50	32	32	12	30/32 × 224	53	225	160	228
2010.	.3125. 2.	315 × 250	165 × 250	315 × 100	50	40	32	32	12	30/32 × 224	53	225	160	228
2010.	.3125. 3.	315 × 250	165 × 250	315 × 100	40	50	32	32	12	30/32 × 224	53	225	160	228
2010.	.3125. 4.	315 × 250	165 × 250	315 × 100	40	40	32	32	12	30/32 × 224	53	225	160	228
2010.	.3131. 1.	315 × 315	165 × 315	315 × 165	50	50	32	32	12	30/32 × 224	53	225	225	228
2010.	.3131. 2.	315 × 315	165 × 315	315 × 165	50	40	32	32	12	30/32 × 224	53	225	225	228
2010.	.3131. 3.	315 × 315	165 × 315	315 × 165	40	50	32	32	12	30/32 × 224	53	225	225	228
2010.	.3131. 4.	315 × 315	165 × 315	315 × 165	40	40	32	32	12	30/32 × 224	53	225	225	228
2010.	.4020. 1.	400 × 200	250 × 200	400 × 50	50	50	32	32	12	30/32 × 224	53	310	110	313
2010.	.4020. 2.	400 × 200	250 × 200	400 × 50	50	40	32	32	12	30/32 × 224	53	310	110	313
2010.	.4020. 3.	400 × 200	250 × 200	400 × 50	40	50	32	32	12	30/32 × 224	53	310	110	313
2010.	.4020. 4.	400 × 200	250 × 200	400 × 50	40	40	32	32	12	30/32 × 224	53	310	110	313
2010.	.4025. 1.	400 × 250	250 × 250	400 × 100	50	50	32	32	12	30/32 × 224	53	310	160	313
2010.	.4025. 2.	400 × 250	250 × 250	400 × 100	50	40	32	32	12	30/32 × 224	53	310	160	313
2010.	.4025. 3.	400 × 250	250 × 250	400 × 100	40	50	32	32	12	30/32 × 224	53	310	160	313
2010.	.4025. 4.	400 × 250	250 × 250	400 × 100	40	40	32	32	12	30/32 × 224	53	310	160	313
2010.	.4031. 1.	400 × 315	250 × 315	400 × 165	50	50	32	32	12	30/32 × 224	53	310	225	313
2010.	.4031. 2.	400 × 315	250 × 315	400 × 165	50	40	32	32	12	30/32 × 224	53	310	225	313



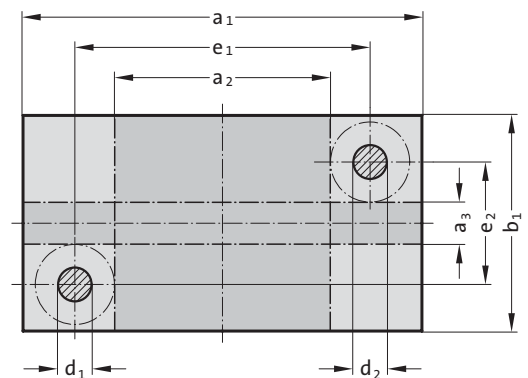
# Die set with stripper ~DIN 9868/ISO 11415



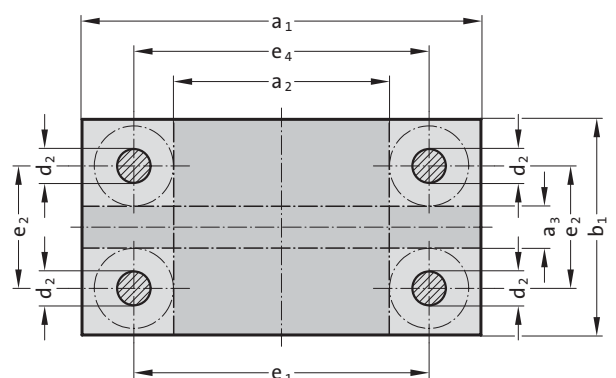
2010.□5.



2010.□6.

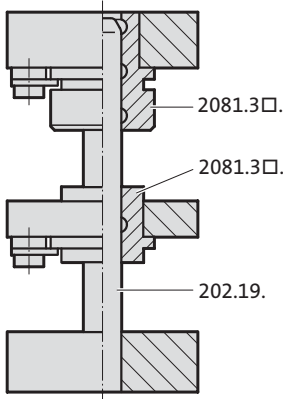


2010.□9.

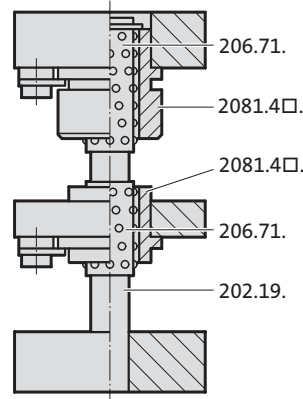


## Standard Guide systems

Headed Sintered Ferrite Bushes, carbonitrided



Headed Ball Bearing



## Description:

FIBRO Die Sets offer the choice between sintered ferrite sliding guides and those of the ball bearing type to DIN-ISO. Both come with headed guide bushes. These are seated in push-fit bolster bores and retained there by screw clamps.

## Execution:

Steel: External contours milled, thickness surfaces ground  
 $a_1$  or  $b_1 \leq 630 = +0,2/+0,4$   
 $a_1$  or  $b_1 > 630 = +0,2/+0,6$

Aluminium: External contours sawed, thickness surfaces ground  
 $a_1$  or  $b_1 = +1/+4$

## Advisory: Ordering Code:

Hole pattern for the screw clamps depends on positioning of working surface, determined by last part of the Order No,

for example: 2010.49.2520.4.865.1 lengthwise  
 .2 across

## Note:

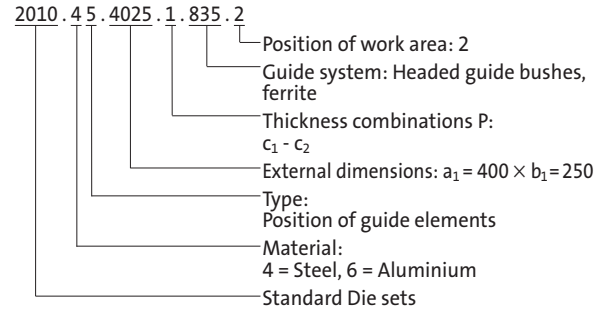
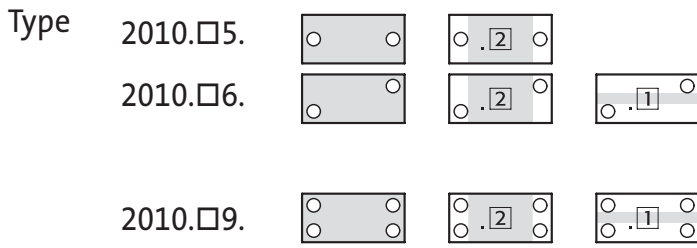
On request, Standard Die Sets can also be fitted with any other FIBRO Guide Elements (see die sets to customers' drawings). FIBRO will furthermore supply die sets with special machining features.



# Die set with stripper ~DIN 9868/ISO 11415

2010. □□ .

## Ordering Code (principle):

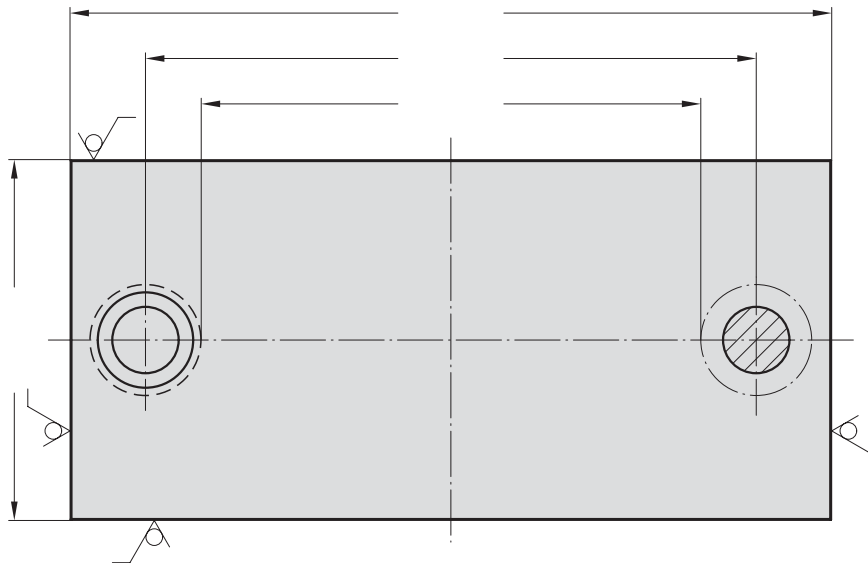
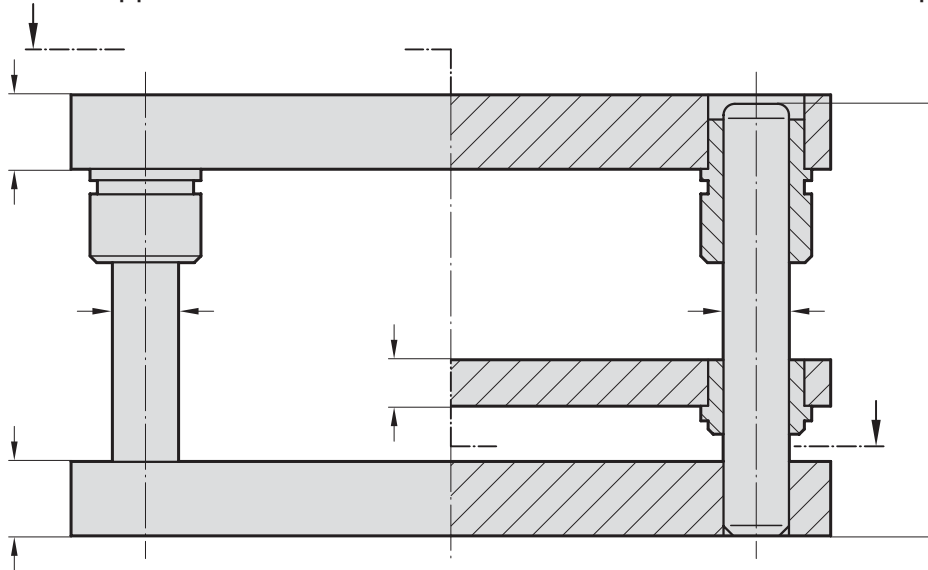


Order No.	external dimensions $a_1 \times b_1$	work area across $a_2 \times b_1$	work area lengthwise $a_1 \times a_3$	$C_{1+2}$	$C_{2+2}$	$C_{3+}$	$C_4$	$C_5$	$d_1/d_2 \times l$	D	$e_1$	$e_2$	$e_4$
2010.4031.3.	400 × 315	250 × 315	400 × 165	40	50	32	32	12	30/32 × 224	53	310	225	313
2010.4031.4.	400 × 315	250 × 315	400 × 165	40	40	32	32	12	30/32 × 224	53	310	225	313
2010.4040.1.	400 × 400	250 × 400	400 × 250	50	50	32	32	12	30/32 × 224	53	310	310	313
2010.4040.2.	400 × 400	250 × 400	400 × 250	50	40	32	32	12	30/32 × 224	53	310	310	313
2010.4040.3.	400 × 400	250 × 400	400 × 250	40	50	32	32	12	30/32 × 224	53	310	310	313
2010.4040.4.	400 × 400	250 × 400	400 × 250	40	40	32	32	12	30/32 × 224	53	310	310	313
2010.5025.1.	500 × 250	330 × 250	500 × 80	50	50	32	32	15	38/40 × 224	63	400	150	403
2010.5025.2.	500 × 250	330 × 250	500 × 80	50	40	32	45	15	38/40 × 224	63	400	150	403
2010.5025.3.	500 × 250	330 × 250	500 × 80	40	50	32	32	15	38/40 × 224	63	400	150	403
2010.5025.4.	500 × 250	330 × 250	500 × 80	40	40	32	45	15	38/40 × 224	63	400	150	403
2010.5031.1.	500 × 315	330 × 315	500 × 145	50	50	32	32	15	38/40 × 224	63	400	215	403
2010.5031.2.	500 × 315	330 × 315	500 × 145	50	40	32	45	15	38/40 × 224	63	400	215	403
2010.5031.3.	500 × 315	330 × 315	500 × 145	40	50	32	32	15	38/40 × 224	63	400	215	403
2010.5031.4.	500 × 315	330 × 315	500 × 145	40	40	32	45	15	38/40 × 224	63	400	215	403
2010.5040.1.	500 × 400	330 × 400	500 × 230	50	50	32	32	15	38/40 × 224	63	400	300	403
2010.5040.2.	500 × 400	330 × 400	500 × 230	50	40	32	45	15	38/40 × 224	63	400	300	403
2010.5040.3.	500 × 400	330 × 400	500 × 230	40	50	32	32	15	38/40 × 224	63	400	300	403
2010.5040.4.	500 × 400	330 × 400	500 × 230	40	40	32	45	15	38/40 × 224	63	400	300	403
2010.5050.1.	500 × 500	330 × 500	500 × 330	50	50	32	32	15	38/40 × 224	63	400	400	403
2010.5050.2.	500 × 500	330 × 500	500 × 330	50	40	32	45	15	38/40 × 224	63	400	400	403
2010.5050.3.	500 × 500	330 × 500	500 × 330	40	50	32	32	15	38/40 × 224	63	400	400	403
2010.5050.4.	500 × 500	330 × 500	500 × 330	40	40	32	45	15	38/40 × 224	63	400	400	403
2010.6331.1.	630 × 315	430 × 315	630 × 115	63	63	40	36	18	48/50 × 280	77	510	195	513
2010.6331.2.	630 × 315	430 × 315	630 × 115	63	50	40	50	18	48/50 × 280	77	510	195	513
2010.6331.3.	630 × 315	430 × 315	630 × 115	50	63	40	36	18	48/50 × 250	77	510	195	513
2010.6331.4.	630 × 315	430 × 315	630 × 115	50	50	40	50	18	48/50 × 250	77	510	195	513
2010.6340.1.	630 × 400	430 × 400	630 × 200	63	63	40	36	18	48/50 × 280	77	510	280	513
2010.6340.2.	630 × 400	430 × 400	630 × 200	63	50	40	50	18	48/50 × 280	77	510	280	513
2010.6340.3.	630 × 400	430 × 400	630 × 200	50	63	40	36	18	48/50 × 250	77	510	280	513
2010.6340.4.	630 × 400	430 × 400	630 × 200	50	50	40	50	18	48/50 × 250	77	510	280	513
2010.6350.1.	630 × 500	430 × 500	630 × 300	63	63	40	36	18	48/50 × 280	77	510	380	513
2010.6350.2.	630 × 500	430 × 500	630 × 300	63	50	40	50	18	48/50 × 280	77	510	380	513
2010.6350.3.	630 × 500	430 × 500	630 × 300	50	63	40	36	18	48/50 × 250	77	510	380	513
2010.6350.4.	630 × 500	430 × 500	630 × 300	50	50	40	50	18	48/50 × 250	77	510	380	513
2010.6363.1.	630 × 630	430 × 630	630 × 430	63	63	40	36	18	48/50 × 280	77	510	510	513
2010.6363.2.	630 × 630	430 × 630	630 × 430	63	50	40	50	18	48/50 × 280	77	510	510	513
2010.6363.3.	630 × 630	430 × 630	630 × 430	50	63	40	36	18	48/50 × 250	77	510	510	513
2010.6363.4.	630 × 630	430 × 630	630 × 430	50	50	40	50	18	48/50 × 250	77	510	510	513
2010.7140.1.	710 × 400	510 × 400	710 × 200	63	63	40	36	18	48/50 × 280	77	590	280	593
2010.7140.2.	710 × 400	510 × 400	710 × 200	63	50	40	50	18	48/50 × 280	77	590	280	593
2010.7140.3.	710 × 400	510 × 400	710 × 200	50	63	40	36	18	48/50 × 250	77	590	280	593
2010.7140.4.	710 × 400	510 × 400	710 × 200	50	50	40	50	18	48/50 × 250	77	590	280	593
2010.7150.1.	710 × 500	510 × 500	710 × 300	63	63	40	36	18	48/50 × 280	77	590	380	593
2010.7150.2.	710 × 500	510 × 500	710 × 300	63	50	40	50	18	48/50 × 280	77	590	380	593
2010.7150.3.	710 × 500	510 × 500	710 × 300	50	63	40	36	18	48/50 × 250	77	590	380	593
2010.7150.4.	710 × 500	510 × 500	710 × 300	50	50	40	50	18	48/50 × 250	77	590	380	593
2010.7163.1.	710 × 630	510 × 630	710 × 430	63	63	40	36	18	48/50 × 280	77	590	510	593
2010.7163.2.	710 × 630	510 × 630	710 × 430	63	50	40	50	18	48/50 × 280	77	590	510	593
2010.7163.3.	710 × 630	510 × 630	710 × 430	50	63	40	36	18	48/50 × 250	77	590	510	593
2010.7163.4.	710 × 630	510 × 630	710 × 430	50	50	40	50	18	48/50 × 250	77	590	510	593
2010.8040.1.	800 × 400	600 × 400	800 × 200	63	63	40	36	18	48/50 × 280	77	680	280	683
2010.8040.2.	800 × 400	600 × 400	800 × 200	63	50	40	50	18	48/50 × 280	77	680	280	683
2010.8040.3.	800 × 400	600 × 400	800 × 200	50	63	40	36	18	48/50 × 250	77	680	280	683
2010.8040.4.	800 × 400	600 × 400	800 × 200	50	50	40	50	18	48/50 × 250	77	680	280	683
2010.8050.1.	800 × 500	600 × 500	800 × 300	63	63	40	36	18	48/50 × 280	77	680	380	683
2010.8050.2.	800 × 500	600 × 500	800 × 300	63	50	40	50	18	48/50 × 280	77	680	380	683
2010.8050.3.	800 × 500	600 × 500	800 × 300	50	63	40	36	18	48/50 × 250	77	680	380	683
2010.8050.4.	800 × 500	600 × 500	800 × 300	50	50	40	50	18	48/50 × 250	77	680	380	683
2010.8063.1.	800 × 630	600 × 630	800 × 430	63	63	40	36	18	48/50 × 280	77	680	510	683
2010.8063.2.	800 × 630	600 × 630	800 × 430	63	50	40	50	18	48/50 × 280	77	680	510	683
2010.8063.3.	800 × 630	600 × 630	800 × 430	50	63	40	36	18	48/50 × 250	77	680	510	683
2010.8063.4.	800 × 630	600 × 630	800 × 430	50	50	40	50	18	48/50 × 250	77	680	510	683

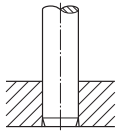
# Die set to customer's specifications. Please copy this page, complete questions, and mail to FIBRO

201.45. Die set to customer's specifications Steel  
201.65. Die set to customer's specifications Aluminium  
without stripper

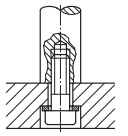
with stripper



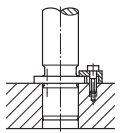
**Guide Pillars**  
202.19. Guide Pillar  
DIN 9825/ISO 9182-2



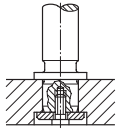
202.21. Guide Pillar  
endwise bolt-on type



2021.46. Demountable Pillars  
with collar, push fit,  
screw clamp retention



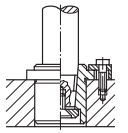
2021.46. Demountable Pillars  
with collar, push fit,  
screw clamp retention



2021.43. Disc and screw

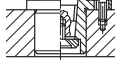


2021.50. Demountable Pillar,  
conical, central screw  
retention

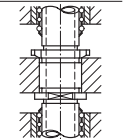


2021.39. Liner Bush

2021.53. Disc and Screw

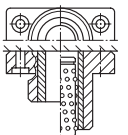


202.60. Stripper-Mounted  
Pillars with Collar,  
demountable, push fit,  
ring nut retention



**Guide Bushes**

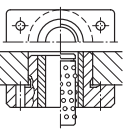
2031.34. Mounting  
Flanges, rectangular;  
sintered guide bush,  
carbonitrided



2031.42. ditto –  
Ball bearing Guide Bush  
206.71. Ball Cage

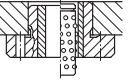


2031.38. Shallow Mounting Flanges,  
rectangular;  
sintered guide bush,  
carbonitrided



2031.44. ditto – Ball  
bearing Guide Bush

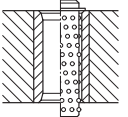
206.71. Ball Cage



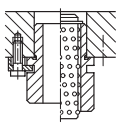
2051.32. Sintered Ferrite Guide Bush,  
carbonitrided, bonded

2061.44. Guide Bush  
for Ball Bearing Guide

206.71. Ball Cage

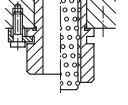


2081.31./32./33./34./35.  
Headed Guide Bushes,  
Sintered Ferrite,  
carbonitrided



2081.44./45./46./  
47./49. Guide Bushes  
for Ball Bearing Guide

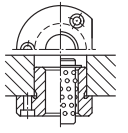
206.71. Ball Cage



2091.31./32./34. Flanged Guide  
Bushes, Sintered Ferrite,  
carbonitrided

2091.44./45./46.  
Guide Bushes for Ball  
Bearing Guide, push fit

206.71. Ball Cage



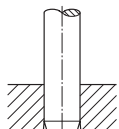
Enquiry <input type="checkbox"/> Order <input type="checkbox"/>	
Material: Aluminium <input type="checkbox"/> 201.65.	Steel <input type="checkbox"/> 201.45.
Company	Telephone
Name (ref. for replies)	Signature

# Die set to customer's specifications.

## Please copy this page, complete questions, and mail to FIBRO

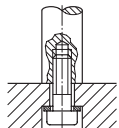
**Guide Pillars**

202.19. Guide Pillar  
DIN 9825/ISO 9182-2

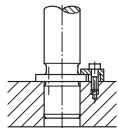


201.46. Die set to customer's specifications Steel  
201.66. Die set to customer's specifications Aluminium  
without stripper with stripper

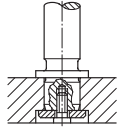
202.21. Guide Pillar  
endwise bolt-on type



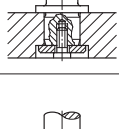
201.46. Demountable Pillars  
with collar, push fit,  
screw clamp retention



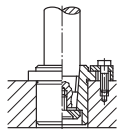
201.46. Demountable Pillars  
with collar, push fit,  
screw clamp retention



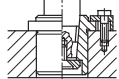
201.43. Disc and screw



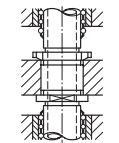
201.50. Demountable Pillar,  
conical, central screw  
retention



201.39. Liner Bush  
201.53. Disc and Screw

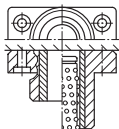


202.60. Stripper-Mounted  
Pillars with Collar,  
demountable, push fit,  
ring nut retention

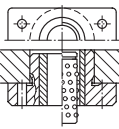


**Guide Bushes**

2031.34. Mounting  
Flanges, rectangular;  
sintered guide bush,  
carbonitrided  
2031.42. ditto -  
Ball bearing Guide Bush  
206.71. Ball Cage

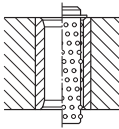


2031.38. Shallow Mounting  
Flanges, rectangular;  
sintered guide  
bush, carbonitrided



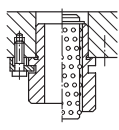
2031.44. ditto - Ball  
bearing Guide Bush  
206.71. Ball Cage

2051.32. Sintered Ferrite Guide  
Bush, carbonitrided, bonded



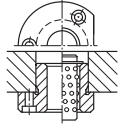
2061.44. Guide Bush  
for Ball Bearing Guide  
206.71. Ball Cage

2081.31./32./33./34./35.  
Headed Guide Bushes,  
Sintered Ferrite,  
carbonitrided

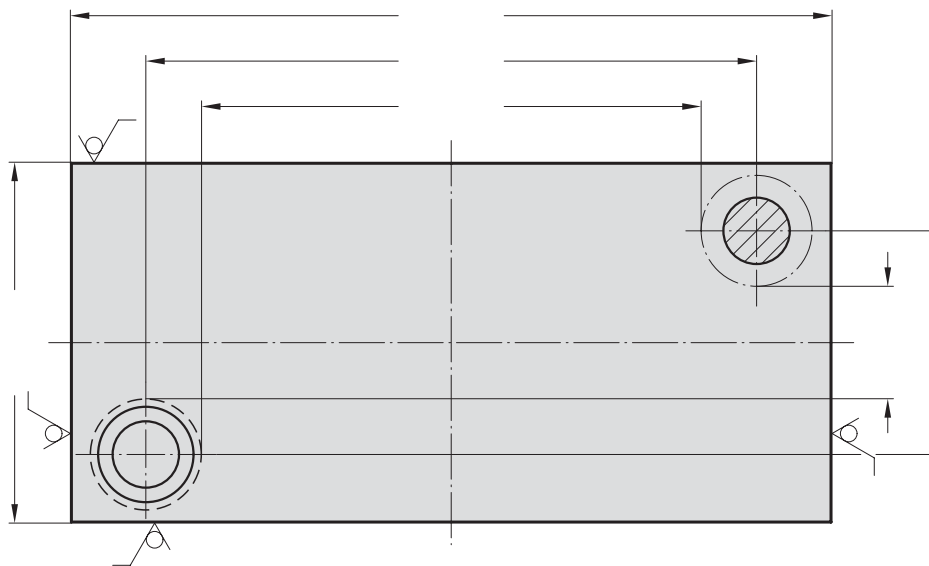
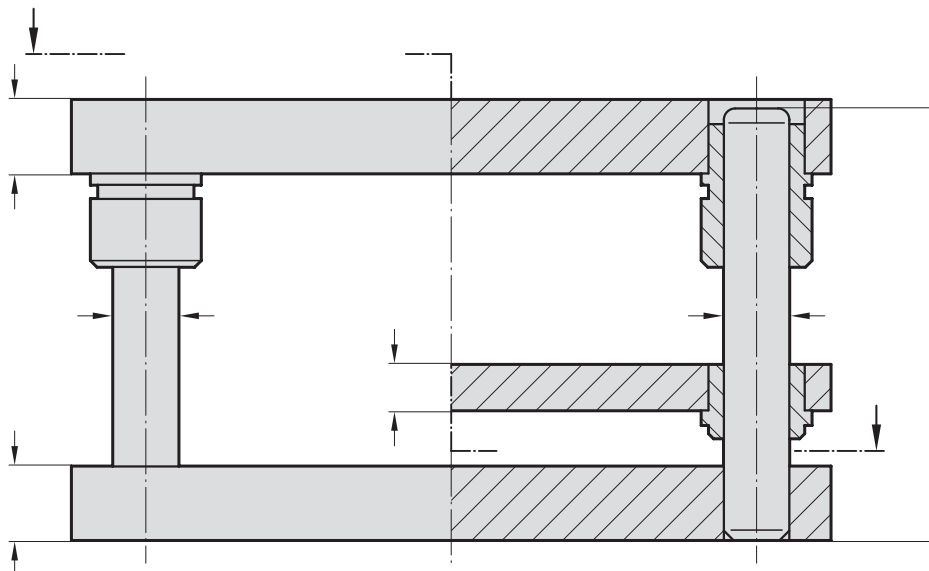


2081.44./45./46./  
.47./49. Guide Bushes  
for Ball Bearing Guide  
206.71. Ball Cage

2091.31./32./34. Flanged Guide  
Bushes, Sintered Ferrite,  
carbonitrided



2091.44./45./46.  
Guide Bushes for Ball  
Bearing Guide, push fit  
206.71. Ball Cage

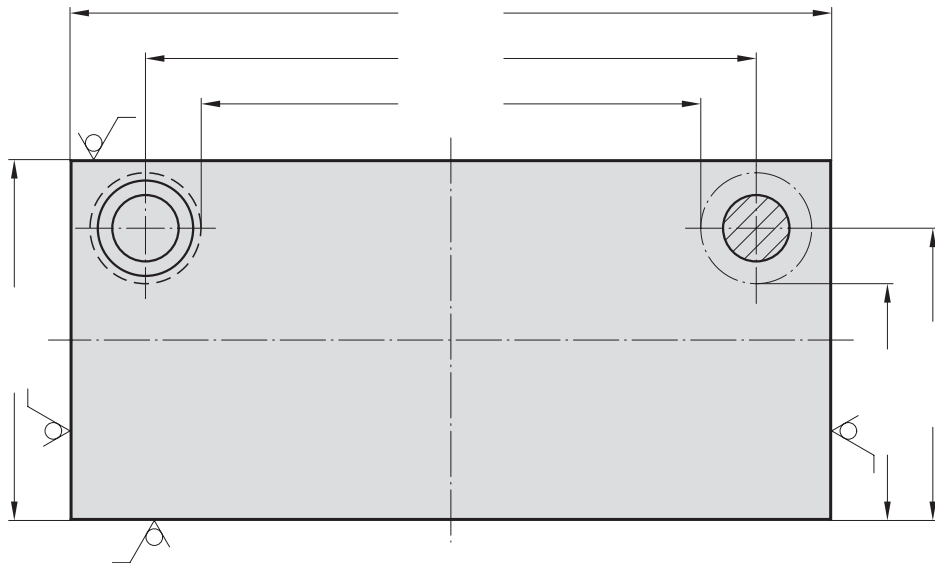
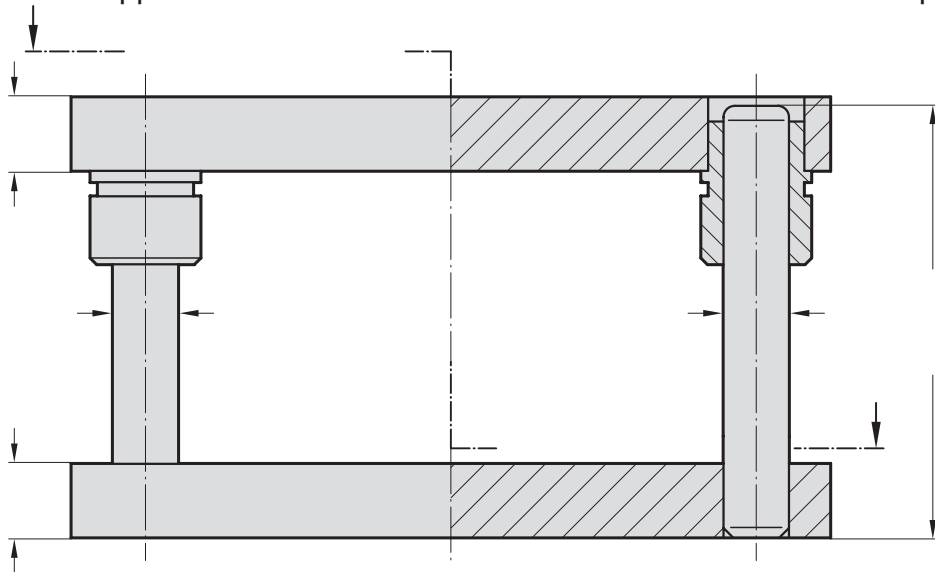


Enquiry <input type="checkbox"/> Order <input type="checkbox"/>	
Material: Aluminium <input type="checkbox"/> 201.66.	Steel <input type="checkbox"/> 201.46.
Company	Telephone
Name (ref. for replies)	Signature

# Die set to customer's specifications. Please copy this page, complete questions, and mail to FIBRO

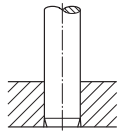
201.47. Die set to customer's specifications Steel  
201.67. Die set to customer's specifications Aluminium  
without stripper

with stripper

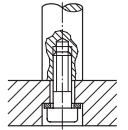


### Guide Pillars

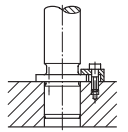
202.19. Guide Pillar  
DIN 9825/ISO 9182-2



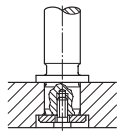
202.21. Guide Pillar  
endwise bolt-on type



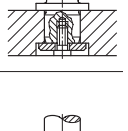
2021.46. Demountable Pillars  
with collar, push fit,  
screw clamp retention



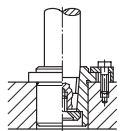
2021.46. Demountable Pillars  
with collar, push fit,  
screw clamp retention



2021.43. Disc and screw



2021.50. Demountable Pillar,  
conical, central screw  
retention

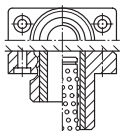


2021.39. Liner Bush

2021.53. Disc and Screw

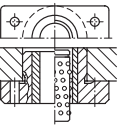
### Guide Bushes

2031.34. Mounting  
Flanges, rectangular;  
sintered guide bush,  
carbonitrided



2031.42. ditto -  
Ball bearing Guide Bush  
206.71. Ball Cage

2031.38. Shallow Mounting  
Flanges, rectangular;  
sintered guide  
bush, carbonitrided



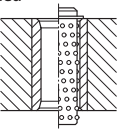
2031.44. ditto - Ball  
bearing Guide Bush

206.71. Ball Cage

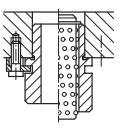
2051.32. Sintered Ferrite Guide  
Bush, carbonitrided, bonded

2061.44. Guide Bush  
for Ball Bearing Guide

206.71. Ball Cage



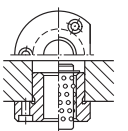
2081.31./32./33./34./35.  
Headed Guide Bushes,  
Sintered Ferrite,  
carbonitrided



2081.44./45./46./  
47./49. Guide Bushes  
for Ball Bearing Guide

206.71. Ball Cage

2091.31./32./34. Flanged Guide  
Bushes, Sintered Ferrite,  
carbonitrided



2091.44./45./46.  
Guide Bushes for Ball  
Bearing Guide, push fit

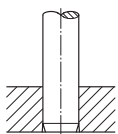
206.71. Ball Cage

Enquiry <input type="checkbox"/> Order <input type="checkbox"/>	
Material: Aluminium <input type="checkbox"/> 201.67.	Steel <input type="checkbox"/> 201.47.
Company	Telephone
Name (ref. for replies)	Signature

# Die set to costumer's specifications. Please copy this page, complete questions, and mail to FIBRO

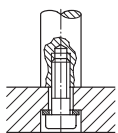
**Guide Pillars**

202.19. Guide Pillar  
DIN 9825/ISO 9182-2

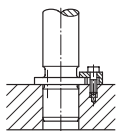


201.49. Die set to costumer's specifications Steel  
201.69. Die set to costumer's specifications Aluminium  
without stripper with stripper

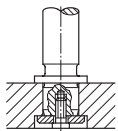
202.21. Guide Pillar  
endwise bolt-on type



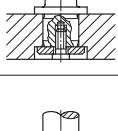
2021.46. Demountable Pillars  
with collar, push fit,  
screw clamp retention



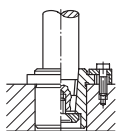
2021.46. Demountable Pillars  
with collar, push fit,  
screw clamp retention



2021.43. Disc and screw

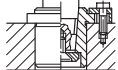


2021.50. Demountable Pillar,  
conical, central screw  
retention

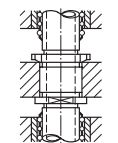


2021.39. Liner Bush

2021.53. Disc and Screw

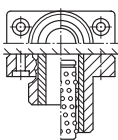


202.60. Stripper-Mounted  
Pillars with Collar,  
demountable, push fit,  
ring nut retention



**Guide Bushes**

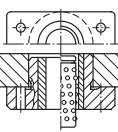
2031.34. Mounting  
Flanges, rectangular;  
sintered guide bush,  
carbonitrided



2031.42. ditto - Ball bearing Guide Bush

206.71. Ball Cage

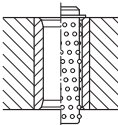
2031.38. Shallow Mounting  
Flanges, rectangular;  
sintered guide  
bush, carbonitrided



2031.44. ditto - Ball bearing Guide Bush

206.71. Ball Cage

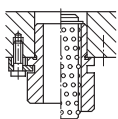
2051.32. Sintered Ferrite Guide  
Bush, carbonitrided, bonded



2061.44. Guide Bush  
for Ball Bearing Guide

206.71. Ball Cage

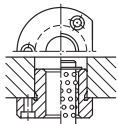
2081.31./32./33./34./35. Headed Guide Bushes,  
Sintered Ferrite,  
carbonitrided



2081.44./45./46./47./49. Guide Bushes  
for Ball Bearing Guide

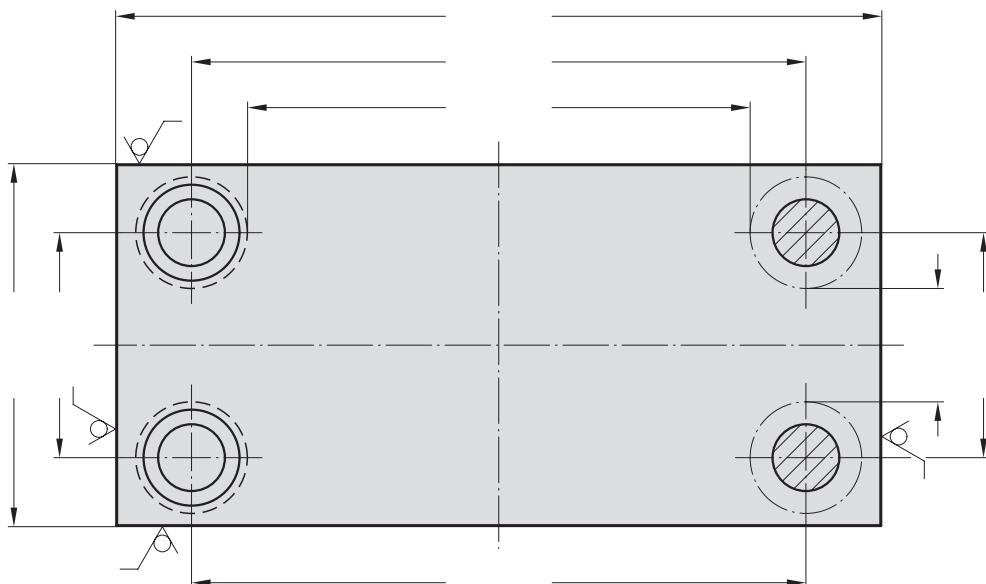
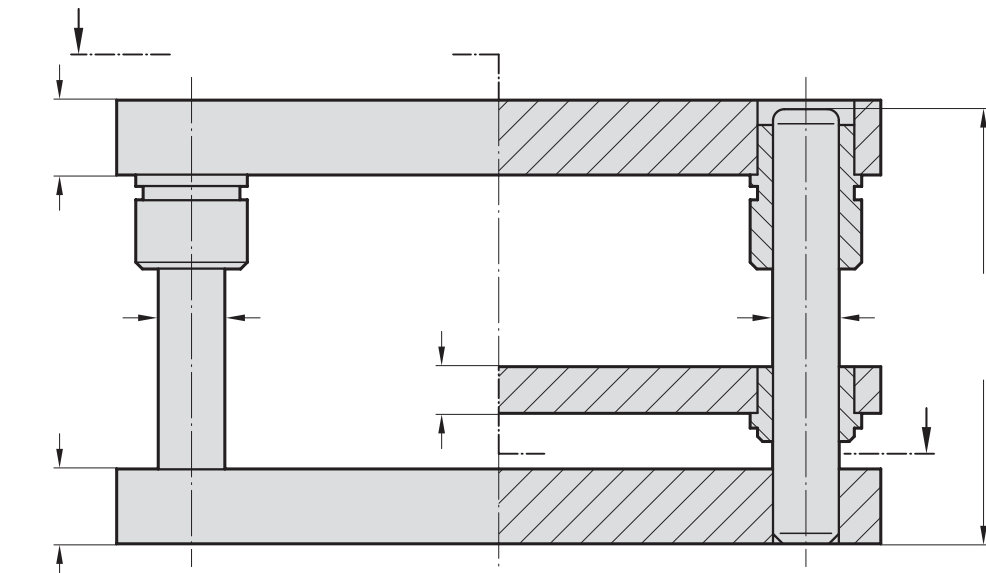
206.71. Ball Cage

2091.31./32./34. Flanged Guide  
Bushes, Sintered Ferrite,  
carbonitrided



2091.44./45./46. Guide Bushes for Ball  
Bearing Guide, push fit

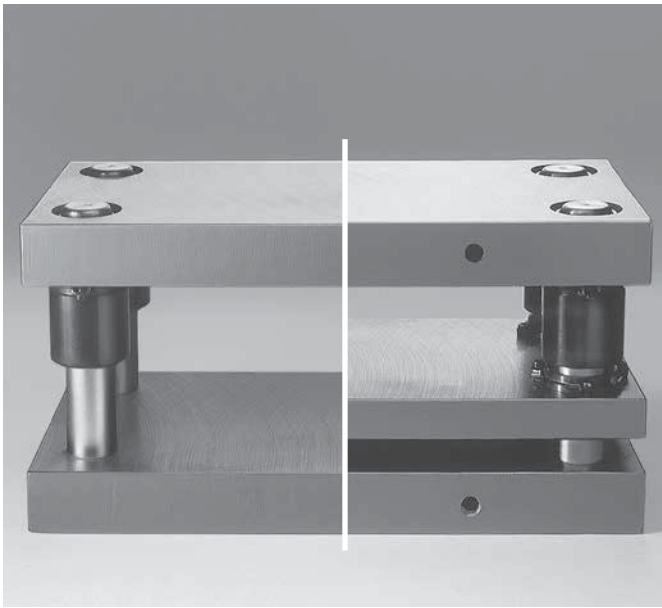
206.71. Ball Cage



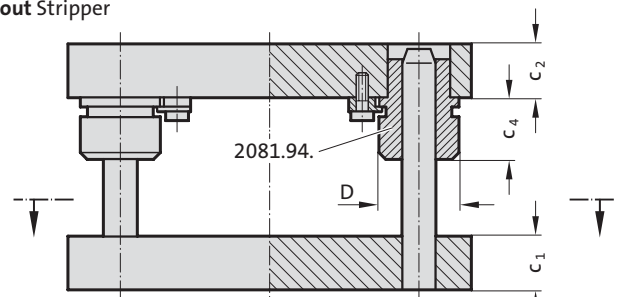
Enquiry <input type="checkbox"/> Order <input type="checkbox"/>	
Material: Aluminium <input type="checkbox"/> 201.69.	Steel <input type="checkbox"/> 201.49.
Company	Telephone
Name (ref. for replies)	Signature



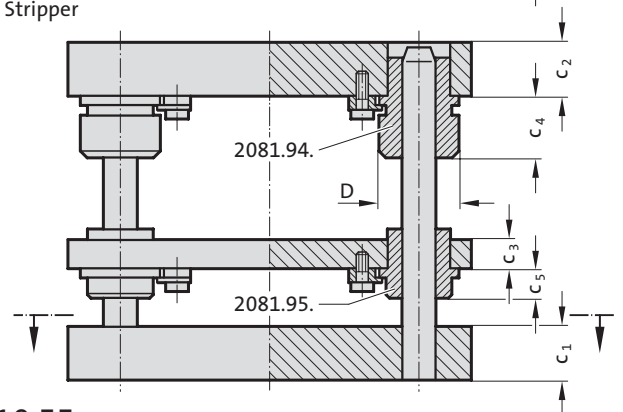
# Die set without / with stripper *ECO-LINE*



without Stripper



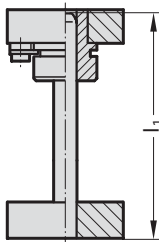
with Stripper



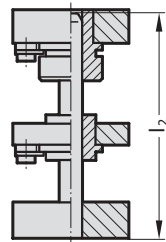
## Executions:

### With press-fitted guide

Headed Guide Bushes bronze plated **without** stripper



2010.5□.□□□□.□.894

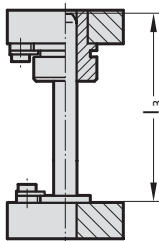


2010.5□.□□□□.□.895

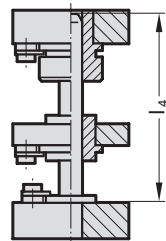
Headed Guide Bushes bronze plated **with** stripper

### With demountable guid

Headed Guide Bushes bronze plated **without** stripper



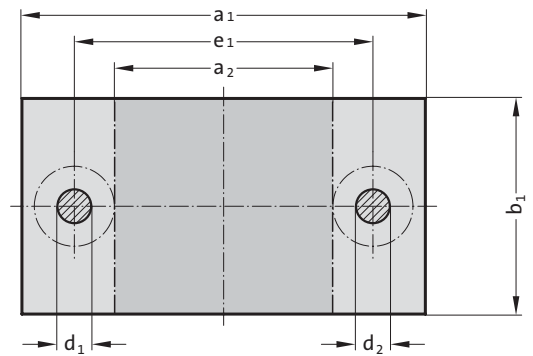
2010.5□.□□□□.□.894.29



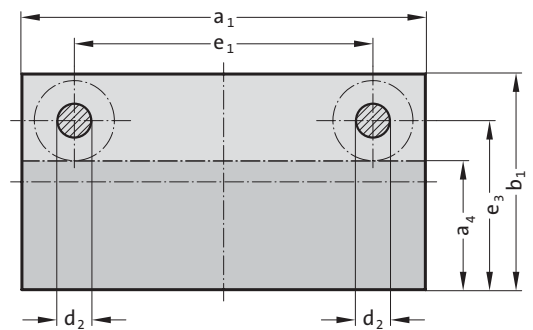
2010.5□.□□□□.□.895.29

Headed Guide Bushes bronze plated **with** stripper

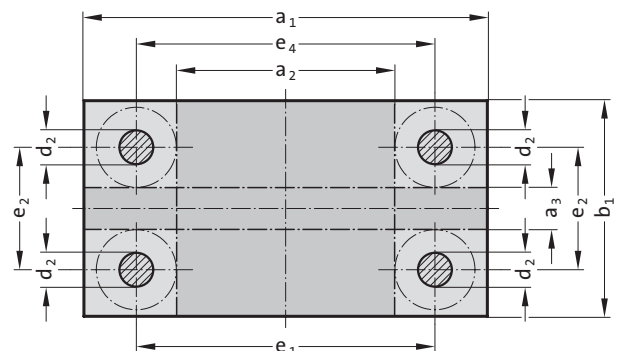
## 2010.55.



## 2010.57.



## 2010.59.



## Description:

FIBRO 2010.5x all-steel die sets are supplied with bronze plated guide bushes. These are supplied in push-fit bolster bores and retained by screw clamps.

## Execution:

External contours milled  
Thickness surfaces ground

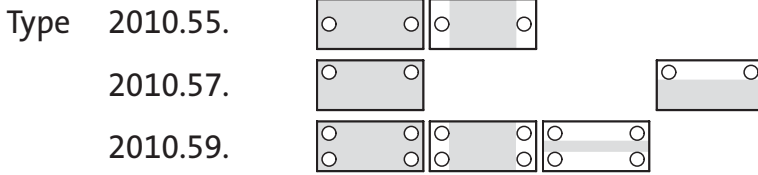
## Note:

\*\*\* to be fixed only with screw clamps



# Die set without / with stripper *ECO-LINE*

2010.5□.



Order No	Exe- cution	Exe- cution***	ext. dim. a <sub>1</sub> x b <sub>1</sub>	Work area(s)**			c <sub>1</sub>	c <sub>2</sub>	c <sub>3</sub>	c <sub>4</sub>	c <sub>5</sub>	d <sub>1</sub> /d <sub>2</sub>	l <sub>1</sub> /l <sub>2</sub>	l <sub>3</sub> /l <sub>4</sub>	D	e <sub>1</sub>	e <sub>2</sub>	e <sub>3</sub>	e <sub>4</sub>	
Type	Size	P*	a <sub>1</sub> x b <sub>1</sub>	a <sub>2</sub> x b <sub>1</sub>	a <sub>1</sub> x a <sub>3</sub>	a <sub>1</sub> x a <sub>4</sub>	± 2	± 2	± 2											
2010.55.	2512.	1.	250 x	120 x	-	-	40	40	32	36	12	24/25	180/200	140/180	46	170	-	-	-	
2010.55.	2512.	4.	250 x	120 x	-	-	32	32	32	36	12	24/25	180/200	140/180	46	170	-	-	-	
2010.57.	2520.	1.	894	250 x 200	-	-	250 x 135	40	40	-	36	-	-/25	180/-	140/-	46	170	-	160	-
2010.57.	2520.	4.	894	250 x 200	-	-	250 x 135	32	32	-	36	-	-/25	180/-	140/-	46	170	-	160	-
2010.59.	2520.	4.	250 x 200	120 x 200	250 x 50	-	32	32	32	36	12	-/25	180/200	140/180	46	170	120	-	173	-
2010.59.	2525.	4.	250 x 250	120 x 250	250 x 100	-	32	32	32	36	12	-/25	180/200	140/180	46	170	170	-	173	-
2010.55.	3116.	1.	315 x 160	165 x 160	-	-	50	50	32	45	12	30/32	200/224	160/200	53	225	-	-	-	-
2010.55.	3116.	4.	315 x 160	165 x 160	-	-	40	40	32	45	12	30/32	200/224	160/200	53	225	-	-	-	-
2010.55.	3120.	4.	315 x 200	165 x 200	-	-	40	40	32	45	12	30/32	200/224	160/200	53	225	-	-	-	-
2010.57.	3120.	4.	894	315 x 200	-	-	315 x 125	40	40	-	45	-	-/32	200/-	160/-	53	225	-	155	-
2010.59.	3120.	4.	315 x 200	165 x 200	315 x 30	-	40	40	32	45	12	-/32	200/224	160/200	53	225	110	-	228	-
2010.57.	3125.	1.	894	315 x 250	-	-	315 x 175	50	50	-	45	-	-/32	200/-	160/-	53	225	-	205	-
2010.59.	3125.	1.	315 x 250	165 x 250	315 x 80	-	50	50	32	45	12	-/32	200/224	160/200	53	225	160	-	228	-
2010.59.	3125.	4.	315 x 250	165 x 250	315 x 80	-	40	40	32	45	12	-/32	200/224	160/200	53	225	160	-	228	-
2010.59.	3131.	1.	315 x 315	165 x 315	315 x 145	-	50	50	32	45	12	-/32	200/224	160/200	53	225	225	-	228	-
2010.55.	4020.	4.	400 x 200	250 x 200	-	-	40	40	32	45	12	30/32	200/224	160/200	53	310	-	-	-	-
2010.59.	4020.	4.	400 x 200	250 x 200	400 x 30	-	40	40	32	45	12	-/32	200/224	160/200	53	310	110	-	313	-
2010.55.	4025.	1.	400 x 250	250 x 250	-	-	50	50	32	45	12	30/32	200/224	160/200	53	310	-	-	-	-
2010.57.	4025.	1.	894	400 x 250	-	-	400 x 175	50	50	-	45	-	-/32	200/-	160/-	53	310	-	205	-
2010.59.	4025.	1.	400 x 250	250 x 250	400 x 80	-	50	50	32	45	12	-/32	200/224	160/200	53	310	160	-	313	-
2010.59.	4025.	4.	400 x 250	250 x 250	400 x 80	-	40	40	32	45	12	-/32	200/224	160/200	53	310	160	-	313	-
2010.57.	4031.	4.	894	400 x 315	-	-	400 x 240	40	40	-	45	-	-/32	200/-	160/-	53	310	-	270	-
2010.59.	4031.	1.	400 x 315	250 x 315	400 x 145	-	50	50	32	45	12	-/32	200/224	160/200	53	310	225	-	313	-
2010.59.	4040.	1.	400 x 400	250 x 400	400 x 230	-	50	50	32	45	12	-/32	200/224	160/200	53	310	310	-	313	-
2010.59.	4040.	4.	400 x 400	250 x 400	400 x 230	-	40	40	32	45	12	-/32	200/224	160/200	53	310	310	-	313	-
2010.55.	5025.	1.	500 x 250	325 x 250	-	-	50	50	32	45	15	38/40	200/224	160/200	63	400	-	-	-	-
2010.59.	5025.	1.	500 x 250	325 x 250	500 x 75	-	50	50	32	45	15	-/40	200/224	160/200	63	400	150	-	403	-
2010.59.	5025.	4.	500 x 250	325 x 250	500 x 75	-	40	40	32	45	15	-/40	200/224	160/200	63	400	150	-	403	-
2010.55.	5031.	1.	500 x 315	325 x 315	-	-	50	50	32	45	15	38/40	200/224	160/200	63	400	-	-	-	-
2010.59.	5031.	1.	500 x 315	325 x 315	500 x 140	-	50	50	32	45	15	-/40	200/224	160/200	63	400	215	-	403	-
2010.59.	5040.	1.	500 x 400	325 x 400	500 x 225	-	50	50	32	45	15	-/40	200/224	160/200	63	400	300	-	403	-
2010.59.	5050.	1.	500 x 500	325 x 500	500 x 325	-	50	50	32	45	15	-/40	200/224	160/200	63	400	400	-	403	-

\*Thickness combinations

\*\*Work area dimensions are not affected by the positions of the screw clamps that retain the bushes!

\*\*\*With demountable guide pillars 2021.29.



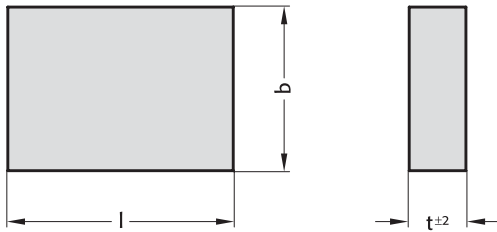
## Ordering code (example):

Type of Die Set (external dimensions a <sub>1</sub> x b <sub>1</sub> = 400 x 250; c <sub>1</sub> = c <sub>2</sub> = 50)	=	2010.55.4025.1.
Execution with stripper	=	895.
with demountable guide pillars 2021.29.	=	29
Order No	=	2010.55.4025.1.895.29

## Ordering code (example):

Type of Die Set (external dimensions a <sub>1</sub> x b <sub>1</sub> = 400 x 250; c <sub>1</sub> = c <sub>2</sub> = 50)	=	2010.55.4025.1.
Execution with stripper	=	895
Order No	=	2010.55.4025.1.895

## 2900.



### Execution:

External contours milled. Thickness surfaces ground

### Note:

l or b ≤ 630 = +0,2 / +0,4

l or b > 630 = +0,2 / +0,6

Plates from 500 × 500 mm on are manufactured with lifting thread.

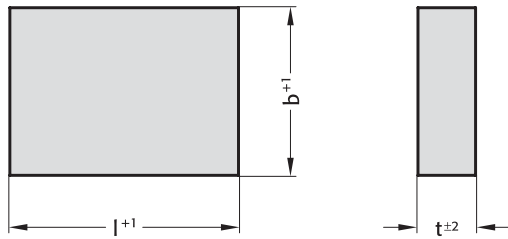
## 2900. Steel plate ISO 6753-1

Order No	Size l x b x t	Order No	Size l x b x t	Order No	Size l x b x t
2900.1608.25	160 x 80 x 25	2900.3120.40	315 x 200 x 40	2900.6340.32	630 x 400 x 32
2900.1608.32	160 x 80 x 32	2900.3120.50	315 x 200 x 50	2900.6340.40	630 x 400 x 40
2900.1610.25	160 x 100 x 25	2900.3125.32	315 x 250 x 32	2900.6340.50	630 x 400 x 50
2900.1610.32	160 x 100 x 32	2900.3125.40	315 x 250 x 40	2900.6340.63	630 x 400 x 63
2900.1612.25	160 x 125 x 25	2900.3125.50	315 x 250 x 50	2900.6350.32	630 x 500 x 32
2900.1612.32	160 x 125 x 32	2900.3131.32	315 x 315 x 32	2900.6350.40	630 x 500 x 40
2900.1616.25	160 x 160 x 25	2900.3131.40	315 x 315 x 40	2900.6350.50	630 x 500 x 50
2900.1616.32	160 x 160 x 32	2900.3131.50	315 x 315 x 50	2900.6350.63	630 x 500 x 63
2900.2010.25	200 x 100 x 25	2900.4020.32	400 x 200 x 32	2900.6363.32	630 x 630 x 32
2900.2010.32	200 x 100 x 32	2900.4020.40	400 x 200 x 40	2900.6363.40	630 x 630 x 40
2900.2010.40	200 x 100 x 40	2900.4020.50	400 x 200 x 50	2900.6363.50	630 x 630 x 50
2900.2012.25	200 x 125 x 25	2900.4025.32	400 x 250 x 32	2900.6363.63	630 x 630 x 63
2900.2012.32	200 x 125 x 32	2900.4025.40	400 x 250 x 40	2900.7140.32	710 x 400 x 32
2900.2012.40	200 x 125 x 40	2900.4025.50	400 x 250 x 50	2900.7140.40	710 x 400 x 40
2900.2016.25	200 x 160 x 25	2900.4031.32	400 x 315 x 32	2900.7140.50	710 x 400 x 50
2900.2016.32	200 x 160 x 32	2900.4031.40	400 x 315 x 40	2900.7140.63	710 x 400 x 63
2900.2016.40	200 x 160 x 40	2900.4031.50	400 x 315 x 50	2900.7150.32	710 x 500 x 32
2900.2020.25	200 x 200 x 25	2900.4040.32	400 x 400 x 32	2900.7150.40	710 x 500 x 40
2900.2020.32	200 x 200 x 32	2900.4040.40	400 x 400 x 40	2900.7150.50	710 x 500 x 50
2900.2020.40	200 x 200 x 40	2900.4040.50	400 x 400 x 50	2900.7150.63	710 x 500 x 63
2900.2512.25	250 x 125 x 25	2900.5025.32	500 x 250 x 32	2900.7163.32	710 x 630 x 32
2900.2512.32	250 x 125 x 32	2900.5025.40	500 x 250 x 40	2900.7163.40	710 x 630 x 40
2900.2512.40	250 x 125 x 40	2900.5025.50	500 x 250 x 50	2900.7163.50	710 x 630 x 50
2900.2516.25	250 x 160 x 25	2900.5031.32	500 x 315 x 32	2900.7163.63	710 x 630 x 63
2900.2516.32	250 x 160 x 32	2900.5031.40	500 x 315 x 40	2900.8040.32	800 x 400 x 32
2900.2516.40	250 x 160 x 40	2900.5031.50	500 x 315 x 50	2900.8040.40	800 x 400 x 40
2900.2520.25	250 x 200 x 25	2900.5040.32	500 x 400 x 32	2900.8040.50	800 x 400 x 50
2900.2520.32	250 x 200 x 32	2900.5040.40	500 x 400 x 40	2900.8040.63	800 x 400 x 63
2900.2520.40	250 x 200 x 40	2900.5040.50	500 x 400 x 50	2900.8050.32	800 x 500 x 32
2900.2525.25	250 x 250 x 25	2900.5050.32	500 x 500 x 32	2900.8050.40	800 x 500 x 40
2900.2525.32	250 x 250 x 32	2900.5050.40	500 x 500 x 40	2900.8050.50	800 x 500 x 50
2900.2525.40	250 x 250 x 40	2900.5050.50	500 x 500 x 50	2900.8050.63	800 x 500 x 63
2900.3116.32	315 x 160 x 32	2900.6331.32	630 x 315 x 32	2900.8063.32	800 x 630 x 32
2900.3116.40	315 x 160 x 40	2900.6331.40	630 x 315 x 40	2900.8063.40	800 x 630 x 40
2900.3116.50	315 x 160 x 50	2900.6331.50	630 x 315 x 50	2900.8063.50	800 x 630 x 50
2900.3120.32	315 x 200 x 32	2900.6331.63	630 x 315 x 63	2900.8063.63	800 x 630 x 63



# Aluminium plate ~ISO 6753-1

## 2910..2



### Execution:

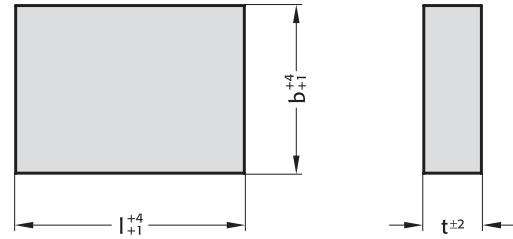
2910.□□□□.□□.2

Two external contours milled. Thickness surfaces ground.

### Note:

Plates from 500 × 500 mm on are manufactured with lifting thread.

## 2910..0



### Execution:

2910.□□□□.□□.0

External contours sawed. Thickness surfaces ground.

### Note:

Plates from 500 × 500 mm on are manufactured with lifting thread.

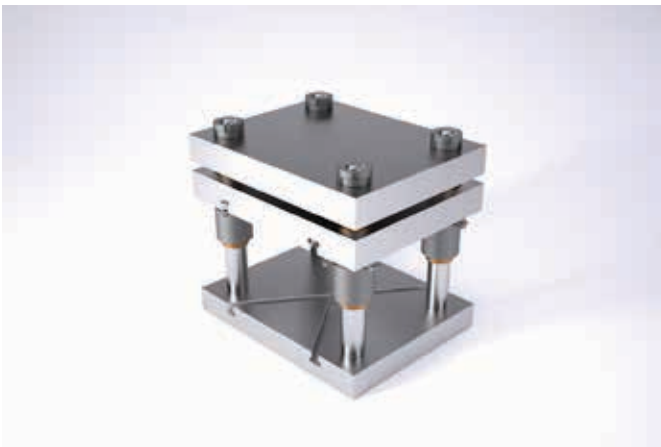
## 2910. Aluminium plate ~ISO 6753-1

Order No	Size l x b x t	Order No	Size l x b x t	Order No	Size l x b x t	Order No	Size l x b x t
2910.1608.25.□	160 x 80 x 25	2910.2520.32.□	250 x 200 x 32	2910.4040.40.□	400 x	2910.6363.40.□	630 x
2910.1608.32.□	160 x 80 x 32	2910.2520.40.□	250 x 200 x 40	2910.4040.50.□	400 x	2910.6363.50.□	630 x
2910.1610.25.□	160 x 100 x 25	2910.2525.25.□	250 x 250 x 25	2910.5025.32.□	500 x	2910.6363.63.□	630 x
2910.1610.32.□	160 x 100 x 32	2910.2525.32.□	250 x 250 x 32	2910.5025.40.□	500 x	2910.7140.32.□	710 x
2910.1612.25.□	160 x 125 x 25	2910.2525.40.□	250 x 250 x 40	2910.5025.50.□	500 x	2910.7140.40.□	710 x
2910.1612.32.□	160 x 125 x 32	2910.3116.32.□	315 x 160 x 32	2910.5031.32.□	500 x	2910.7140.50.□	710 x
2910.1616.25.□	160 x 160 x 25	2910.3116.40.□	315 x 160 x 40	2910.5031.40.□	500 x	2910.7140.63.□	710 x
2910.1616.32.□	160 x 160 x 32	2910.3116.50.□	315 x 160 x 50	2910.5031.50.□	500 x	2910.7150.32.□	710 x
2910.2010.25.□	200 x 100 x 25	2910.3120.32.□	315 x 200 x 32	2910.5040.32.□	500 x	2910.7150.40.□	710 x
2910.2010.32.□	200 x 100 x 32	2910.3120.40.□	315 x 200 x 40	2910.5040.40.□	500 x	2910.7150.50.□	710 x
2910.2010.40.□	200 x 100 x 40	2910.3120.50.□	315 x 200 x 50	2910.5040.50.□	500 x	2910.7150.63.□	710 x
2910.2012.25.□	200 x 125 x 25	2910.3125.32.□	315 x 250 x 32	2910.5050.32.□	500 x	2910.7163.32.□	710 x
2910.2012.32.□	200 x 125 x 32	2910.3125.40.□	315 x 250 x 40	2910.5050.40.□	500 x	2910.7163.40.□	710 x
2910.2012.40.□	200 x 125 x 40	2910.3125.50.□	315 x 250 x 50	2910.5050.50.□	500 x	2910.7163.50.□	710 x
2910.2016.25.□	200 x 160 x 25	2910.3131.32.□	315 x 315 x 32	2910.6331.32.□	630 x	2910.7163.63.□	710 x
2910.2016.32.□	200 x 160 x 32	2910.3131.40.□	315 x 315 x 40	2910.6331.40.□	630 x	2910.8040.32.□	800 x
2910.2016.40.□	200 x 160 x 40	2910.3131.50.□	315 x 315 x 50	2910.6331.50.□	630 x	2910.8040.40.□	800 x
2910.2020.25.□	200 x 200 x 25	2910.4020.32.□	400 x 200 x 32	2910.6331.63.□	630 x	2910.8040.50.□	800 x
2910.2020.32.□	200 x 200 x 32	2910.4020.40.□	400 x 200 x 40	2910.6340.32.□	630 x	2910.8040.63.□	800 x
2910.2020.40.□	200 x 200 x 40	2910.4020.50.□	400 x 200 x 50	2910.6340.40.□	630 x	2910.8050.32.□	800 x
2910.2512.25.□	250 x 125 x 25	2910.4025.32.□	400 x 250 x 32	2910.6340.50.□	630 x	2910.8050.40.□	800 x
2910.2512.32.□	250 x 125 x 32	2910.4025.40.□	400 x 250 x 40	2910.6340.63.□	630 x	2910.8050.50.□	800 x
2910.2512.40.□	250 x 125 x 40	2910.4025.50.□	400 x 250 x 50	2910.6350.32.□	630 x	2910.8050.63.□	800 x
2910.2516.25.□	250 x 160 x 25	2910.4031.32.□	400 x 315 x 32	2910.6350.40.□	630 x	2910.8063.32.□	800 x
2910.2516.32.□	250 x 160 x 32	2910.4031.40.□	400 x 315 x 40	2910.6350.50.□	630 x	2910.8063.40.□	800 x
2910.2516.40.□	250 x 160 x 40	2910.4031.50.□	400 x 315 x 50	2910.6350.63.□	630 x	2910.8063.50.□	800 x
2910.2520.25.□	250 x 200 x 25	2910.4040.32.□	400 x 400 x 32	2910.6363.32.□	630 x	2910.8063.63.□	800 x

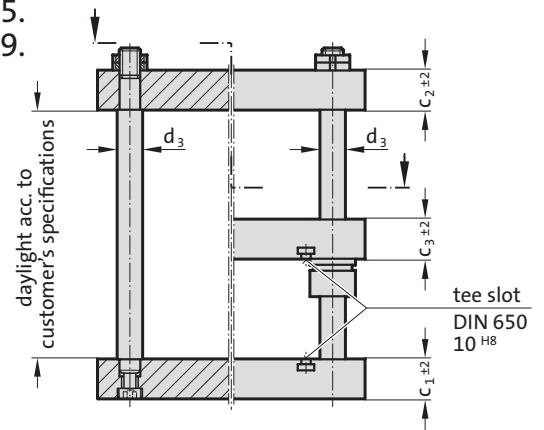
### Ordering Code (example):

Aluminium plate ~ISO 6753-1	= 2910.
Length L	160 mm = 16
Width B	80 mm = 08.
Thickness T	25 mm = 25.
Execution FORM	sawn = 0
Order No	= 2910.1608.25.0

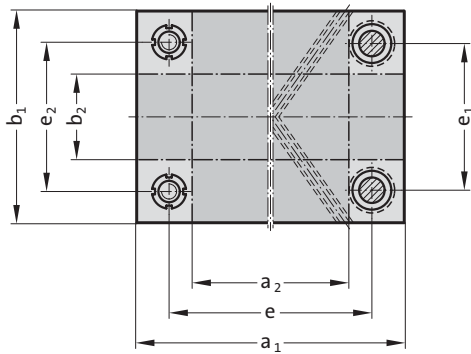
# Die set press unit



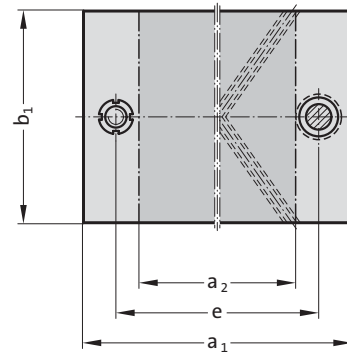
2011.45.  
2011.49.



2011.49.



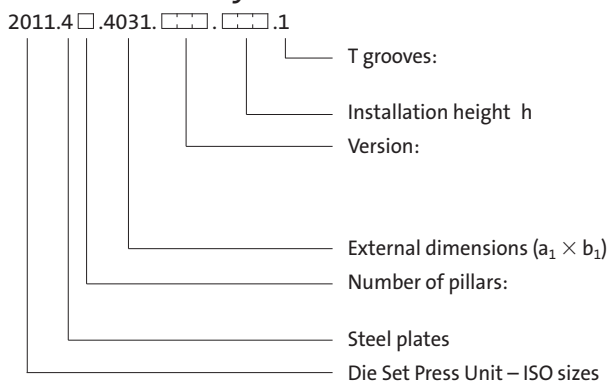
2011.45.



## 2011.45. Die set press unit

Order No	work area		max. press thrust kN	a <sub>1</sub>	b <sub>1</sub>	c <sub>1</sub>	c <sub>2</sub>	c <sub>3</sub>	d <sub>3</sub>	e	e <sub>1</sub>	e <sub>2</sub>
	a <sub>1</sub> × b <sub>2</sub>	a <sub>2</sub> × b <sub>1</sub>										
2011.4□.2020.□□□□.□□□□.□	84 × 200	200 ×	20	200	200	32	32	32	25	132	132	129
2011.4□.2520.□□□□.□□□□.□	134 × 200	250 ×	20	250	200	32	32	32	25	182	132	129
2011.4□.2525.□□□□.□□□□.□	118 × 250	250 ×	40	250	250	40	40	40	32	174	174	171
2011.4□.3125.□□□□.□□□□.□	185 × 250	315 ×	40	315	250	40	40	40	32	239	174	171
2011.4□.3131.□□□□.□□□□.□	183 × 315	315 × 162	40	315	315	40	40	40	32	239	239	236
2011.4□.4031.□□□□.□□□□.□	268 × 315	400 × 162	80	400	315	50	50	50	32	324	239	236
2011.4□.4040.□□□□.□□□□.□	268 × 400	400 × 247	80	400	400	50	50	50	32	324	324	321

## Order number system:



Coupling spigots and -holders between cylinder and tool:  
see next page but one.

.0 = without  
.1 = in top bolster and intermediate plate

000. = without guide bolster  
001. = without guide bolster – tension rod not hardened  
831. = guide bolster with plain bearing  
862. = guide bolster with ball bearing guide

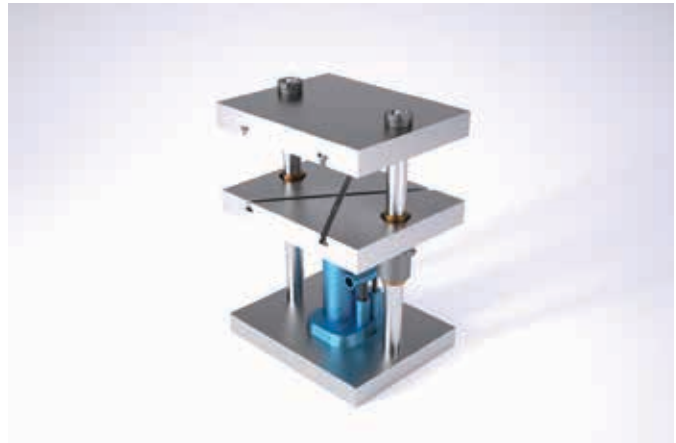
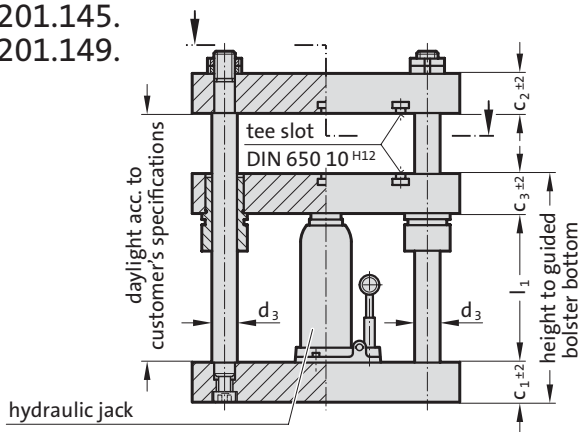
40: a<sub>1</sub> = 400 mm; 31: b<sub>1</sub> = 315 mm

5. = two guide pillars  
9. = four guide pillars

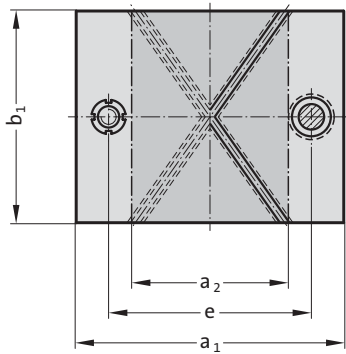


# Die set press unit

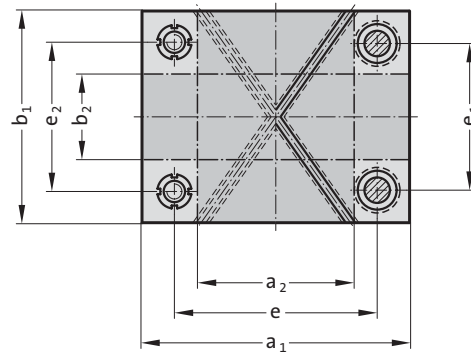
201.145.  
201.149.



201.145.



201.149.

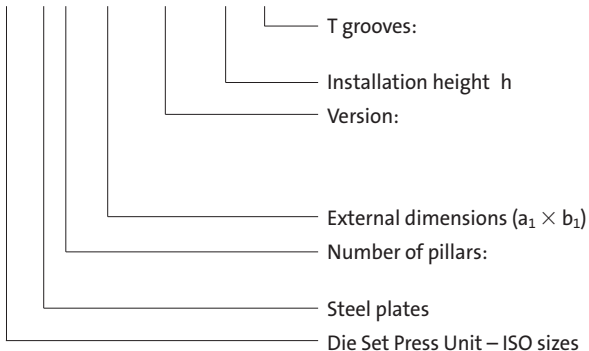


## 201.145. Die set press unit

Order No	work area	work area	max. press thrust												Stroke <sub>max.</sub>
	a <sub>1</sub> × b <sub>2</sub>	a <sub>2</sub> × b <sub>1</sub>	kN	a <sub>1</sub>	b <sub>1</sub>	c <sub>1</sub>	c <sub>2</sub>	c <sub>3</sub>	d <sub>3</sub>	e	e <sub>1</sub>	e <sub>2</sub>	l <sub>1</sub>		
201.14□.2020.□□□□□□□□□□	84 x 2	200 x 62	20	200	200	32	32	32	25	132	132	129	200	130	
201.14□.2520.□□□□□□□□□□	134 x	250 x 62	20	250	200	32	32	32	25	182	132	129	200	130	
201.14□.2525.□□□□□□□□□□	118 x	250 x 97	40	250	250	40	40	40	32	174	174	171	200	130	
201.14□.3125.□□□□□□□□□□	183 x	315 x 97	40	315	250	40	40	40	32	239	174	171	200	130	
201.14□.3131.□□□□□□□□□□	283 x	315 x	40	315	315	40	40	40	32	239	239	236	200	130	
201.14□.4031.□□□□□□□□□□	268 x	400 x	80	400	315	50	50	50	32	324	239	236	245	160	
201.14□.4040.□□□□□□□□□□	268 x	400 x	80	400	400	50	50	50	32	324	324	321	245	160	

## Order number system:

201.14□.4031.□□□□□□□□□□.1



Execution: Headed guide bushes, hydraulic jack.

.0 = without  
.1 = in top bolster and intermediate plate

831. = guide bolster with plain bearing  
862. = guide bolster with ball bearing guide

40: a<sub>1</sub> = 400 mm; 31: b<sub>1</sub> = 315 mm

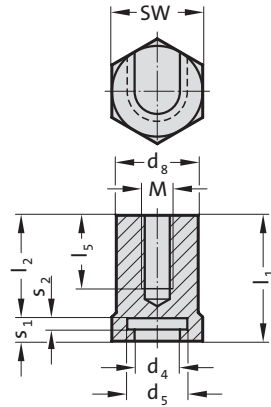
5. = two guide pillars  
9. = four guide pillars



Die Set Press Unit-Accessories  
Coupling Spigot Holder  
Coupling Spigot



212.16.1.



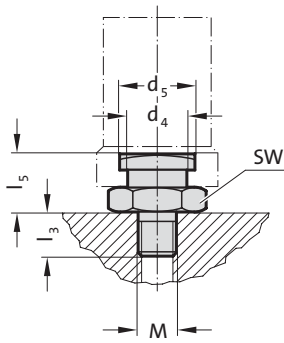
212.16.1. Coupling Spigot Holder

Order No	d <sub>4</sub>	d <sub>5</sub>	d <sub>8</sub>	SW	l <sub>1</sub>	l <sub>2</sub>	l <sub>5</sub> *	M*	s <sub>1</sub>	s <sub>2</sub>
212.16.1.026	26	33	45	50	70	57,4			12,6	7
212.16.1.033	33	49	60	65	86	67,4			18,6	10

\* upon customer's specification



212.11.

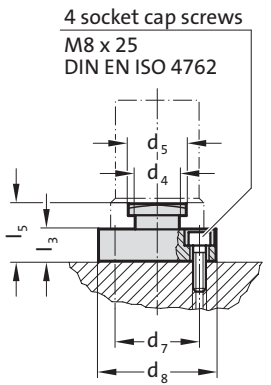


212.11. Coupling Spigot

Order No	M	d <sub>4</sub>	d <sub>5</sub>	l <sub>3</sub>	l <sub>5</sub>	SW
212.11.016	M16 × 1.5	25	32	18	23	36
212.11.030	M30 × 2	32	48	30	43	60



212.15.

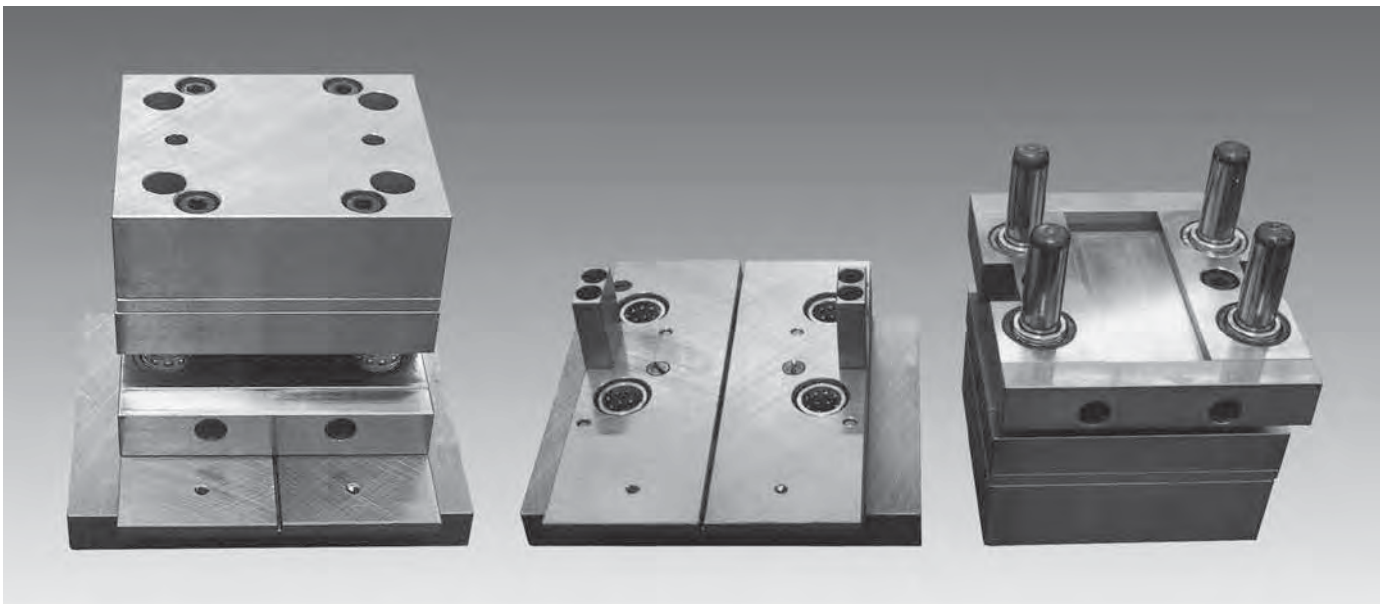
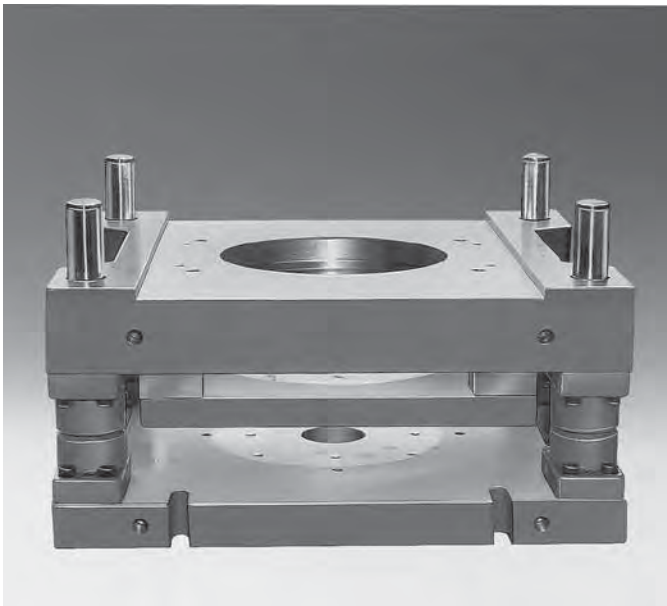
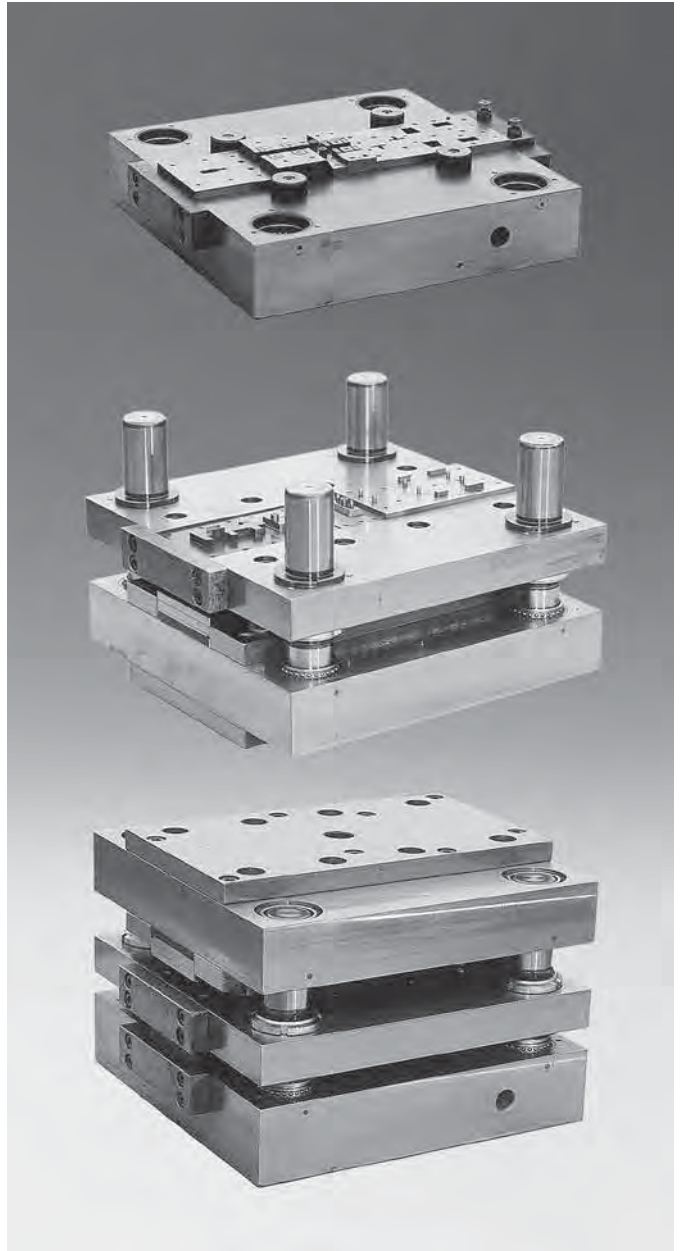
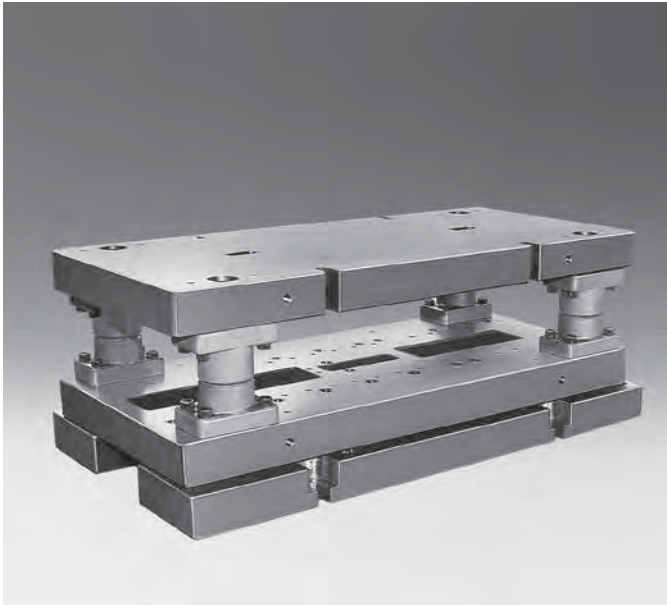


212.15. Coupling Spigot

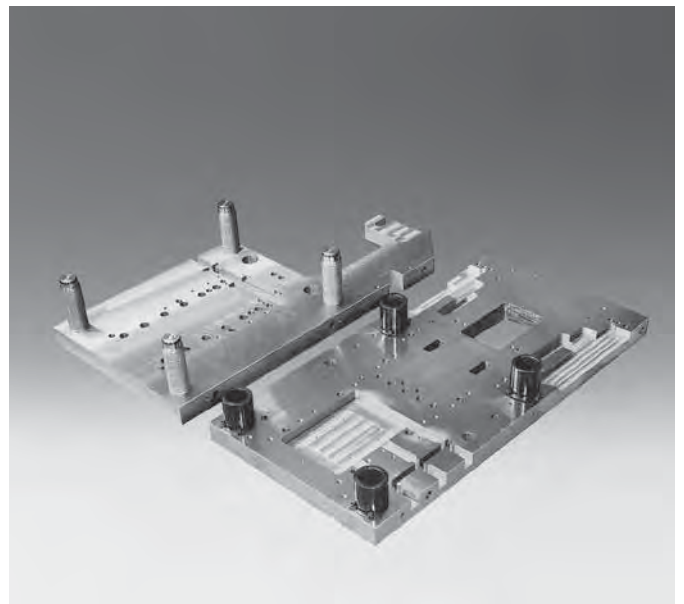
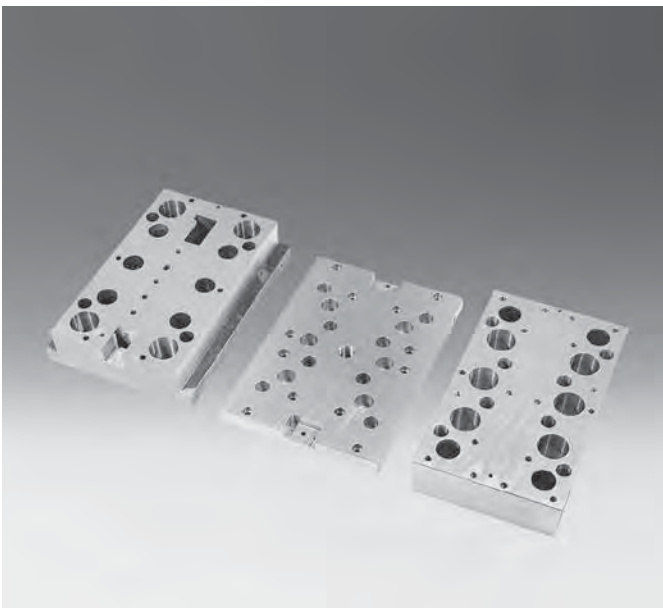
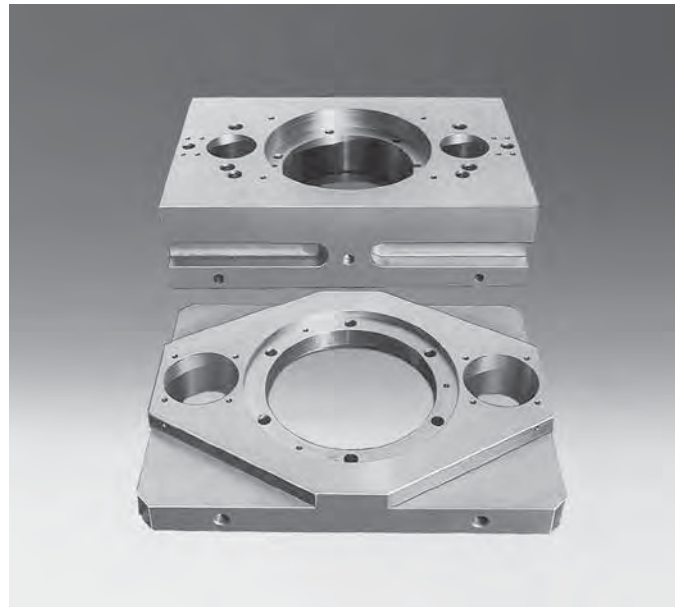
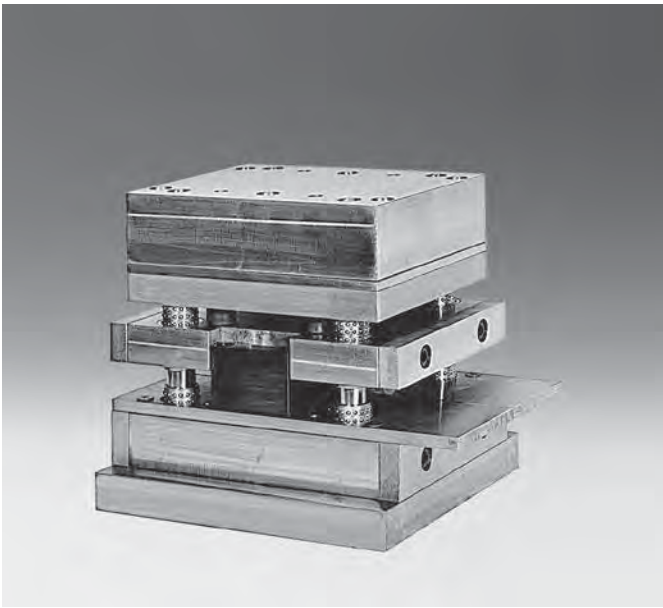
Order No	d <sub>4</sub>	d <sub>5</sub>	d <sub>8</sub>	d <sub>7</sub>	l <sub>3</sub>	l <sub>5</sub>
212.15.063	25	32	63	46	18	31
212.15.080	32	48	80	63	18	37



## Special Die Set (All-Steel) to Customers' Specification

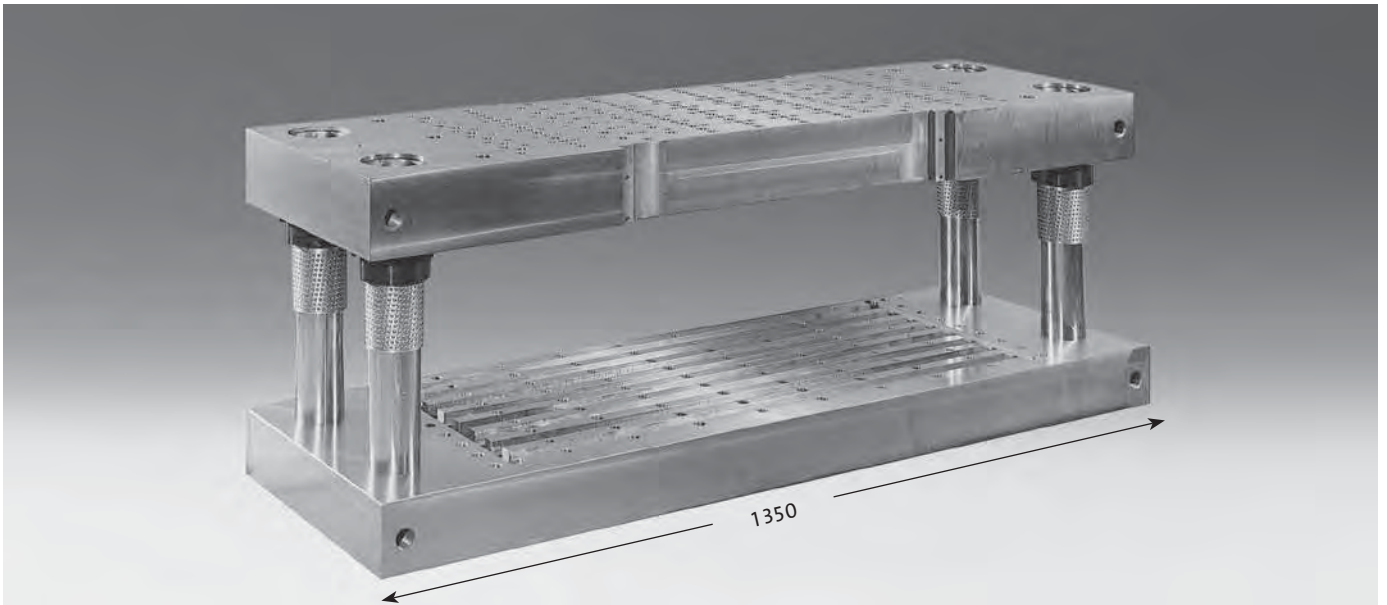
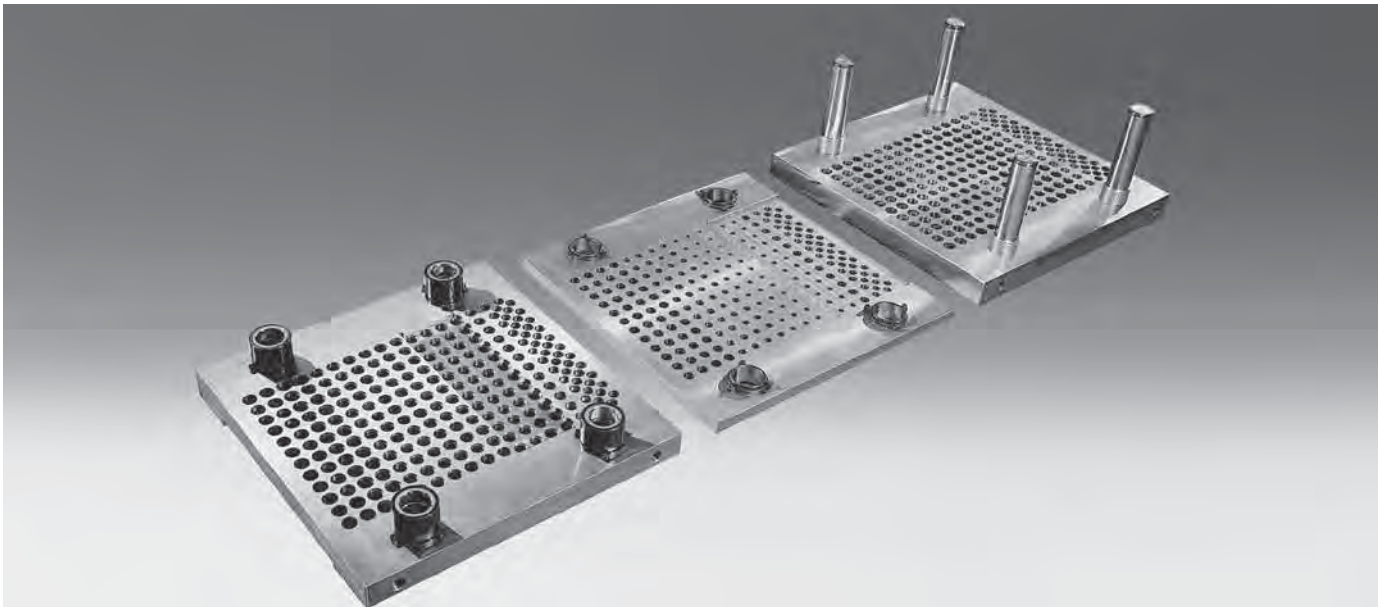
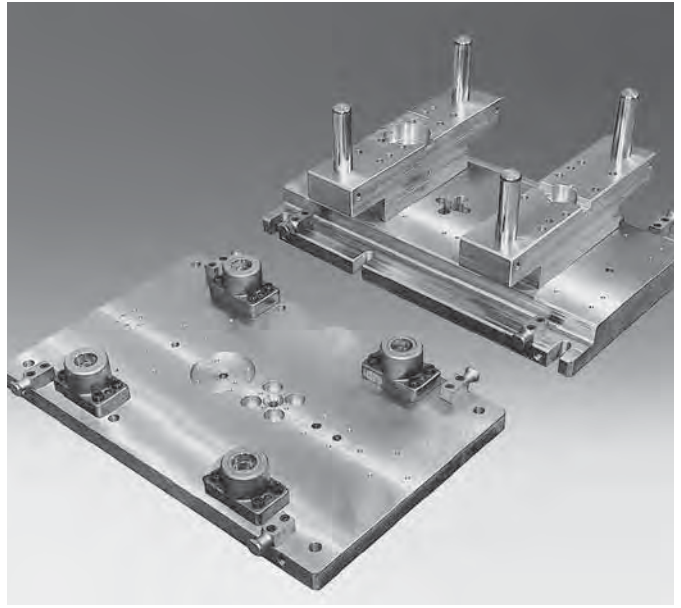
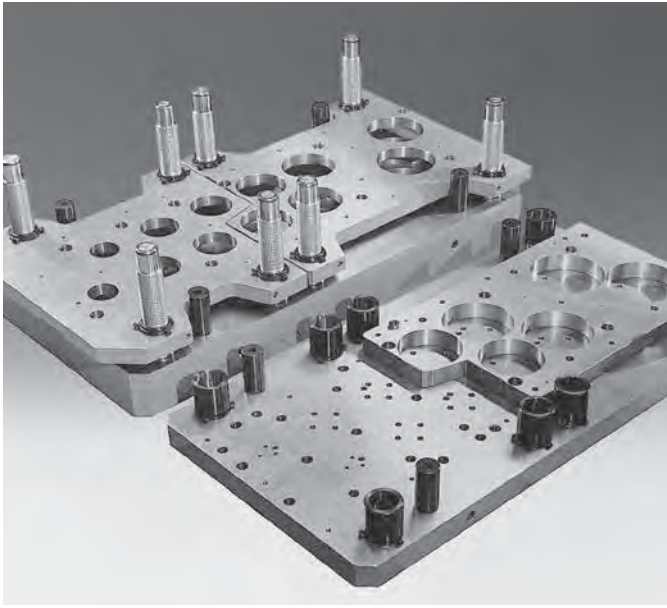


# Special Die Set (All-Steel) to Customers' Specification

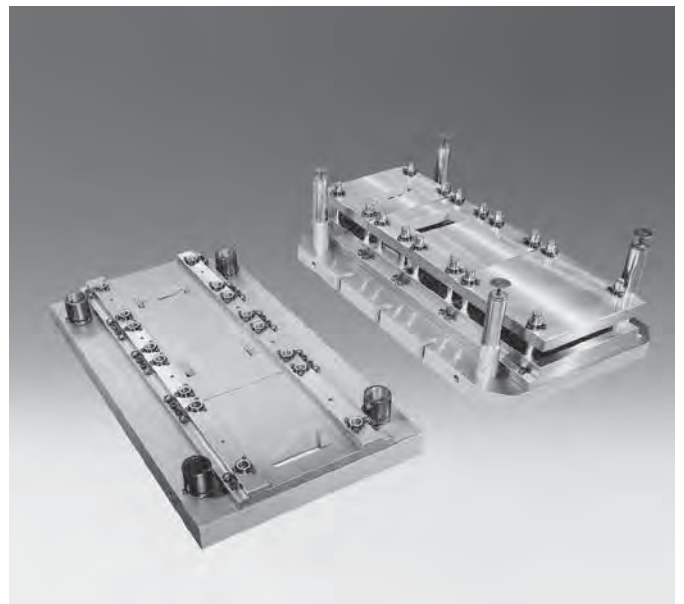
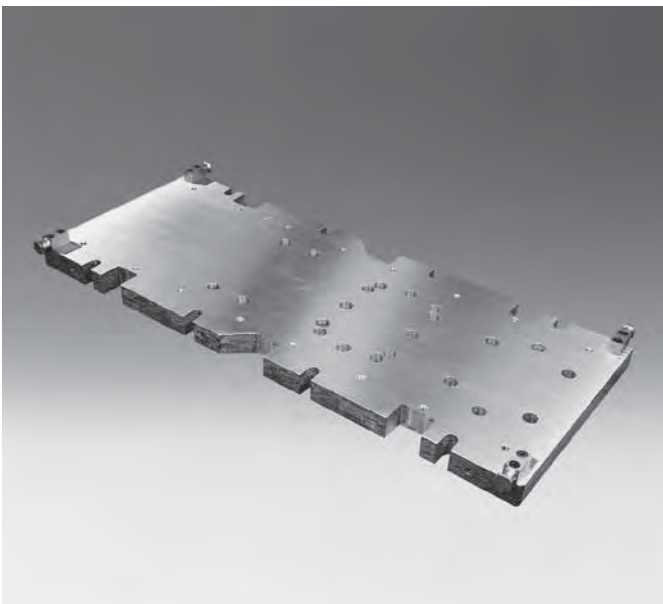
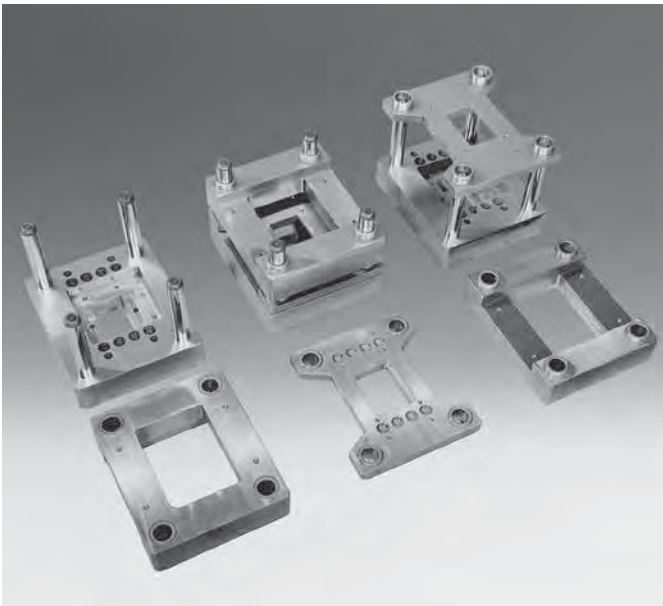
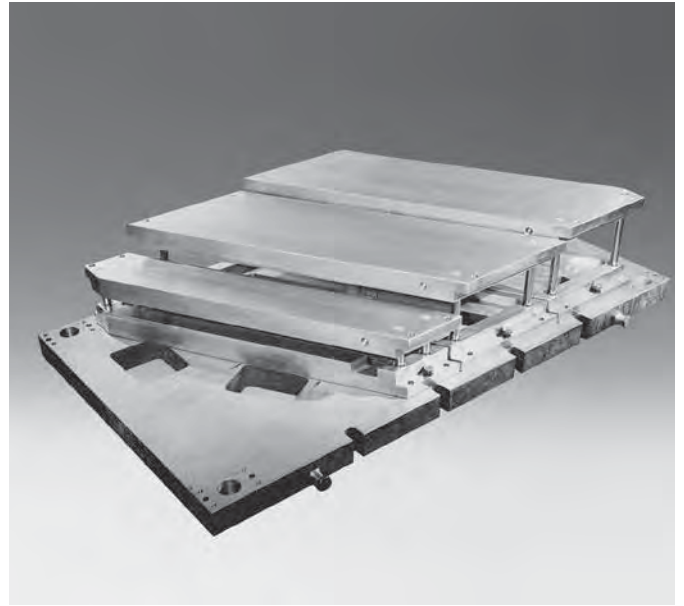
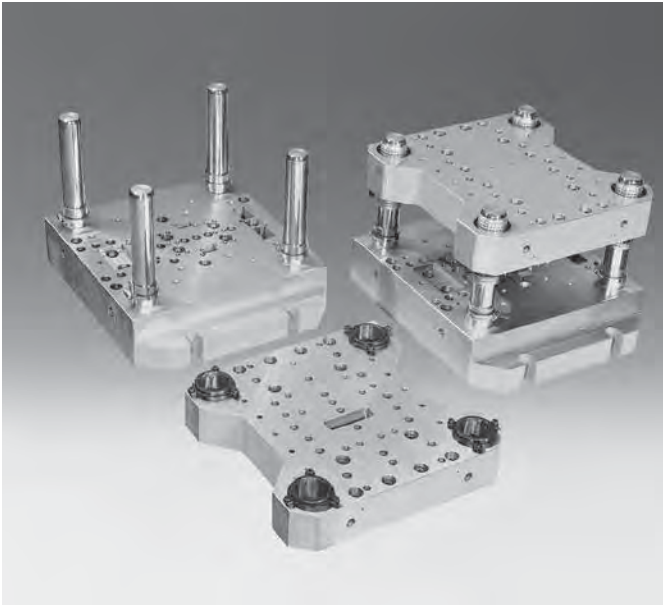




# Special Die Set (All-Steel) to Customers' Specification



# Special Die Set (All-Steel) to Customers' Specification





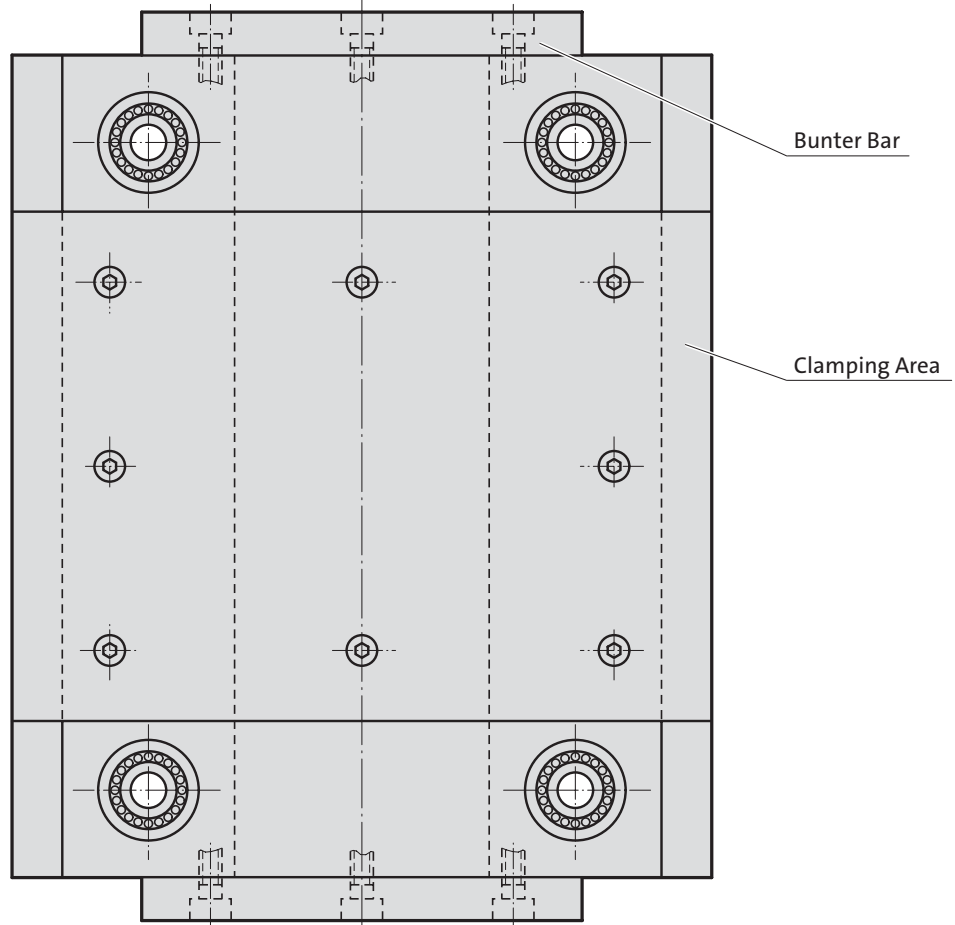
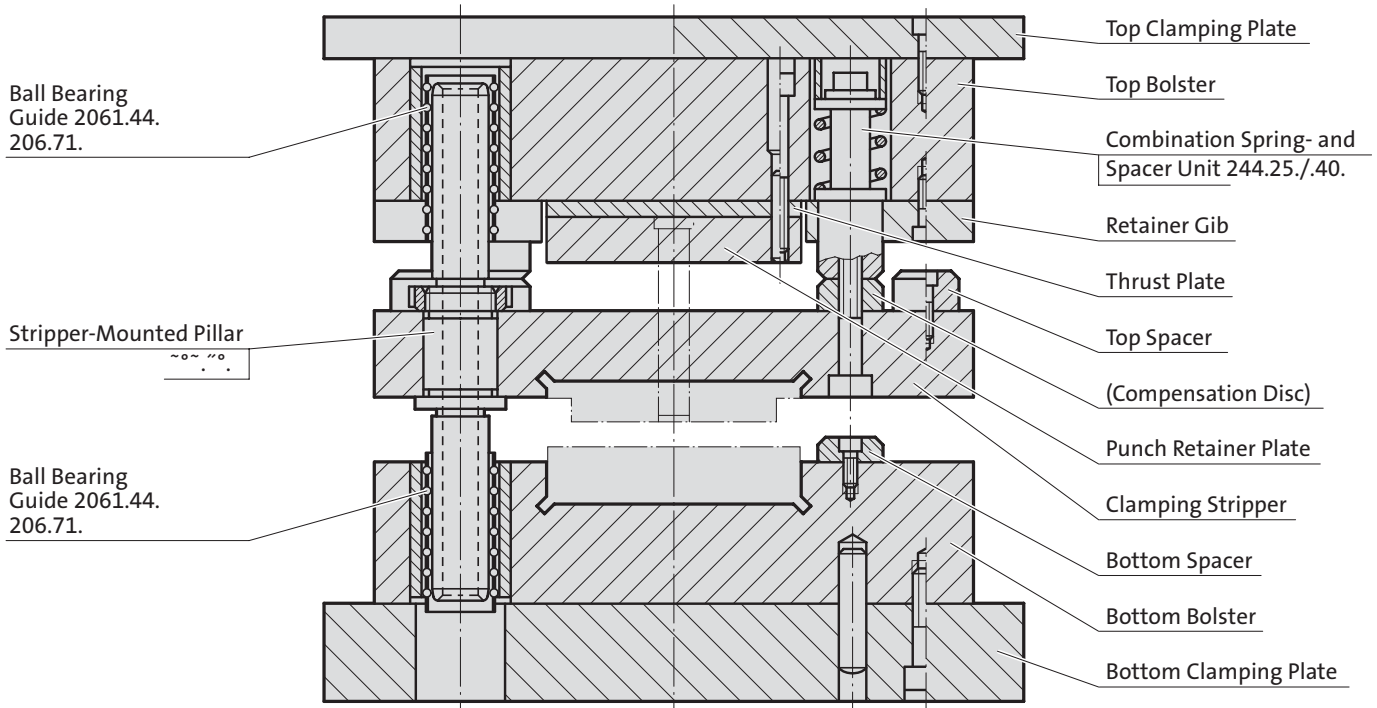


# Progression Lamination Die Set Units





# Progression Lamination Die Set Unit



## Progression lamination die set unit

### Die set units for progression/lamination dies

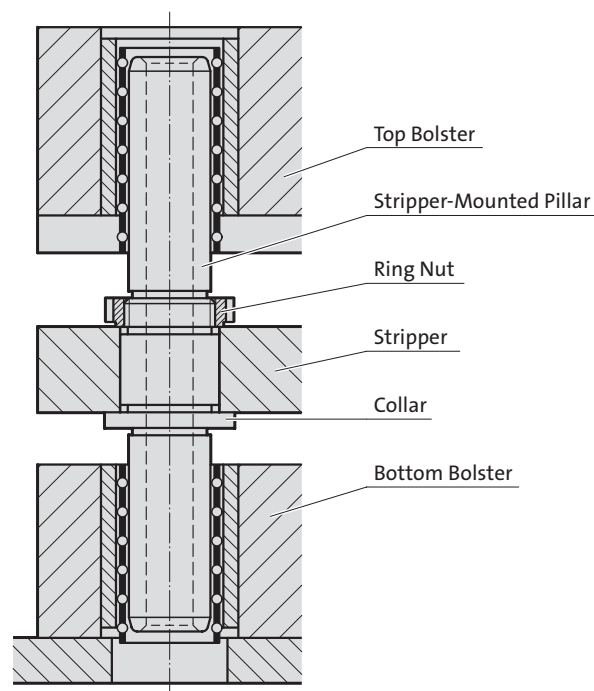
The accuracy of a stamping die starts with the die set! When we designed these new units, special attention was paid to the stability and load capacity of the guide pillars.

The eventual introduction of the stripper-mounted pillar in its present form brought an eightfold increase in transverse load-carrying capacity relative to conventional pillars; under the same radial force, deflection is reduced to one-eighth.

While modern high-speed presses have made ball bearing guides all but mandatory, the limited load capacity of these bearings remains a disadvantage, calling for generous nominal pillar diameters and the use of more than two guide bearings.

Considerable forces of inertia are encountered during the reversal of stroking motion at speeds in excess of 500 SPM. In order to keep these harmful forces to a minimum, FIBRO Stripper-Mounted Pillars are provided with hollow cores.

Considerations such as these formed the basis for the development of our new die set units with stripper-mounted pillars – a concept that has resulted in greatly improved accuracy, overall stability and speed capacity.

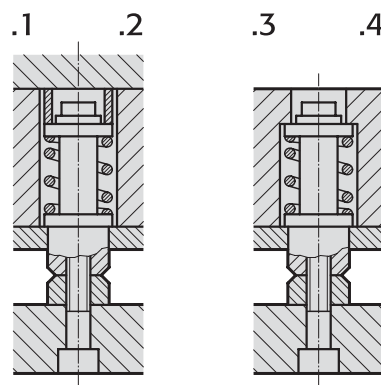


### Combination spring/spacer units

Strippers on FIBRO progression/lamination die set units are laid out for the functions of punch guiding and clamping of the stock, derived from preloaded spring/spacer units of highly compact design.

The advantages of these compact units, in accordance with executions 1 to 4, are as follows:

- compactness – the combination of both spring- and spacer functions saves die space
- ease of die maintenance – punch regrinding and replacement, as well as dimensional adaptation, can be done without dismantling of the stripper.  
Note: regrinding of punches = regrinding of spacer!
- ease of springs maintenance – after removal of only the top clamping plate, the complete spring/spacer unit can be taken out for replacement etc. This feature applies to executions 1 and 2 only.

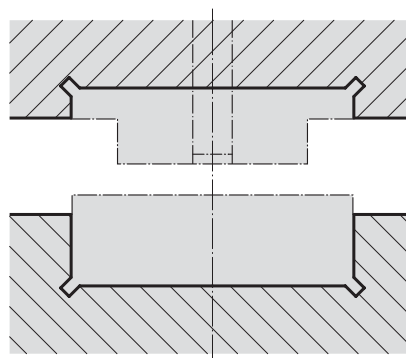


### Retaining slots for matrixes and guiding-stripper plate

It is of paramount importance to the accuracy of the final die assembly that both these slots are in perfect vertical alignment, to within a few mm.

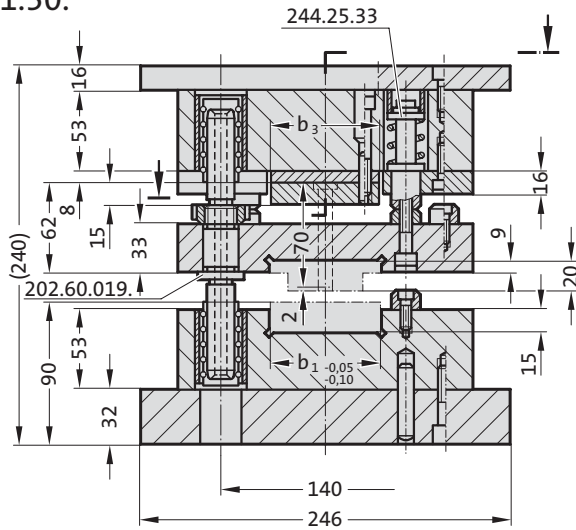
From long experience we know that all heavy machining of die set apertures must precede the finish-machining of the two retainer slots for the matrix inserts and the guiding/clamping stripper plate.

Whenever the machining of such apertures is not entrusted to us we will supply our die set units with pre-ground slots only.

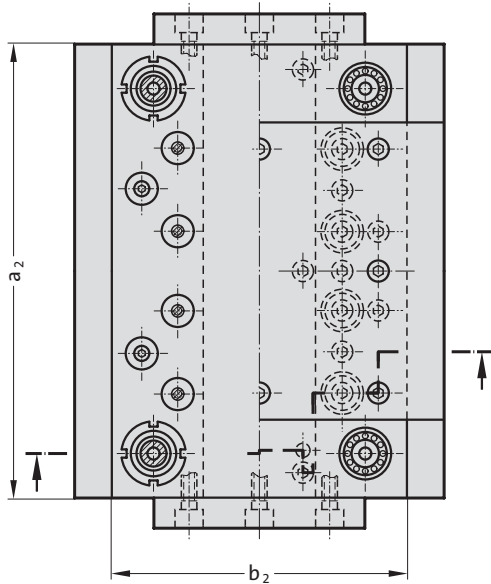


# Progression Lamination Die Set Unit

201.50.



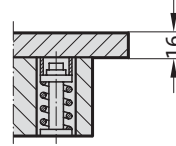
\* For the sizes 201.50



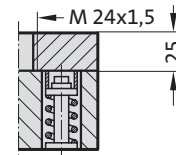
## Executions

(mounting of top bolster to ram of press)

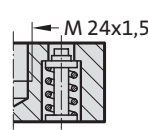
201.50.  
□□□□.□□□□.□□□□.1  
with projecting top clamping plate



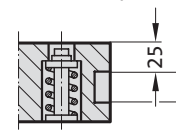
201.50.  
□□□□.□□□□.□□□□.2  
with threaded hole in top clamping plate, for threaded shank



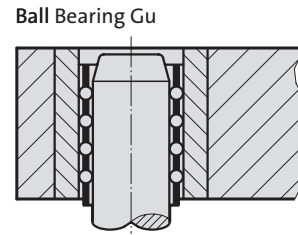
201.50.  
□□□□.□□□□.□□□□.3  
with threaded hole in top bolster, for threaded shank



201.50.  
□□□□.□□□□.□□□□.4  
with clamping pockets milled in top bolster



## Guide Ele



Width customer! 1 to be determined by y

2D-CAD data are available request for each D  
The design saw the active die element.  
Prints en from this master.

Die daylight and strip height can be reduced by up to 3 mm through a reduction in the thickness of the Bottom Clamping Plate.

## 201.50. Progression Lamination Die Set Unit

Order No	Type	Size	Spring Type	Spring Exec.	ext. dims a <sub>2</sub> × b <sub>2</sub>	b <sub>1</sub> max.	Comb. spring+ spacer unit	b <sub>3</sub>	max. spring compr. (without pre load) (mm)			preloading in N (per spring unit) 241.□□.25.032				spring coefficient "c" (N) 241.□□.25.032				
									241...	14	15	16	14	15	16	17	14	15	16	17
201.50.1320.	□□□.	□□.	□	□	126 × 196	40	4	40	6,0	6,0	5,0	3	241	354	891	-	80,3	118,1	297	-
201.50.1620.	□□□.	□□.	□	□	156 × 196	50	4	50	6,0	6,0	5,0	3	241	354	891	-	80,3	118,1	297	-
201.50.2020.	□□□.	□□.	□	□	196 × 196	60	6	60	6,0	6,0	5,0	3	241	354	891	-	80,3	118,1	297	-
201.50.2520.	□□□.	□□.	□	□	246 × 196	75	8	75	6,0	6,0	5,0	3	241	354	891	-	80,3	118,1	297	-
201.50.3020.	□□□.	□□.	□	□	296 × 196	75	8	75	6,0	6,0	5,0	3	241	354	891	-	80,3	118,1	297	-

## Ordering Code (example):

Die Set Unit	=	201.50.
a <sub>2</sub> × b <sub>2</sub> = 296 × 196	=	3020.
b <sub>1</sub> = 75 mm	=	075.
Springs (type) 241.15.	=	15.
With projecting top clamping plate	=	1
Order No	=	201.50.3020.075.15.1

Die Set Units 201.50. can also be supplied in special sizes as well as special executions, acc. to customers' specifications.

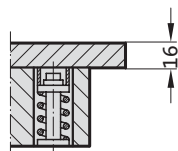
# Progression Lamination Die Set Unit

## Executions

(mounting of top bolster to ram of press)

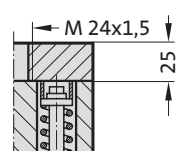
### 201.50.

□□□□.□□□□.□□.1  
with projecting top clamping plate



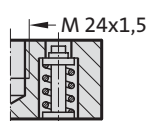
### 201.50.

□□□□.□□□□.□□.2  
with threaded hole in top clamping plate, for threaded shank



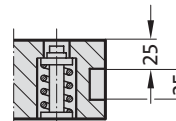
### 201.50.

□□□□.□□□□.□□.3  
with threaded hole in top bolster, for threaded shank

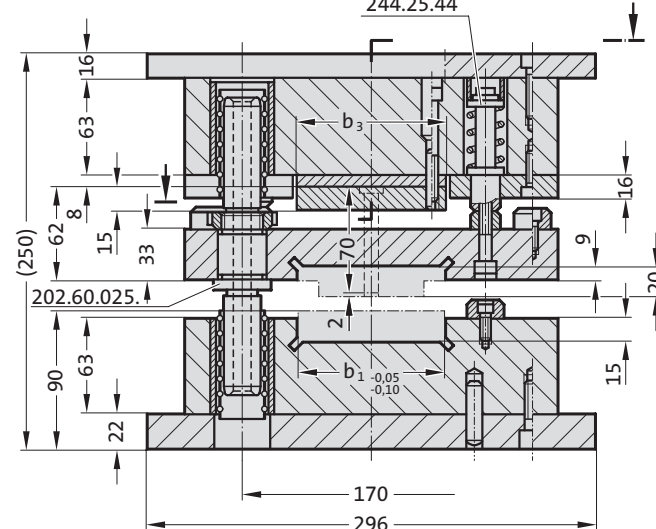


### 201.50.

□□□□.□□□□.□□.4  
with clamping pockets milled in top bolster

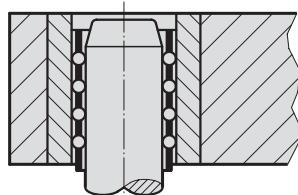


### 201.50.



## Guide Ele

Ball Bearing Gu

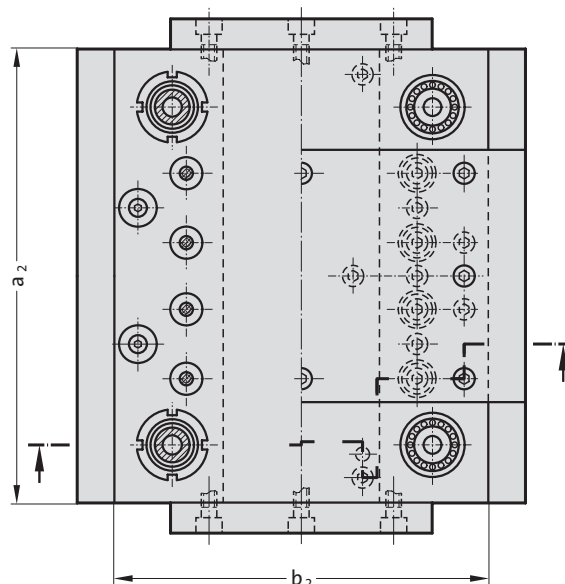


Width of customer!

$a_1$  to be determined by

2D-CAD data are available request for each D  
The design drawing the actual die element.  
Prints are taken from this master.

Die daylight and strip height can be reduced by up to 16 mm through a reduction in the thickness of the Bottom Clamping Plate.



## 201.50. Progression Lamination Die Set Unit

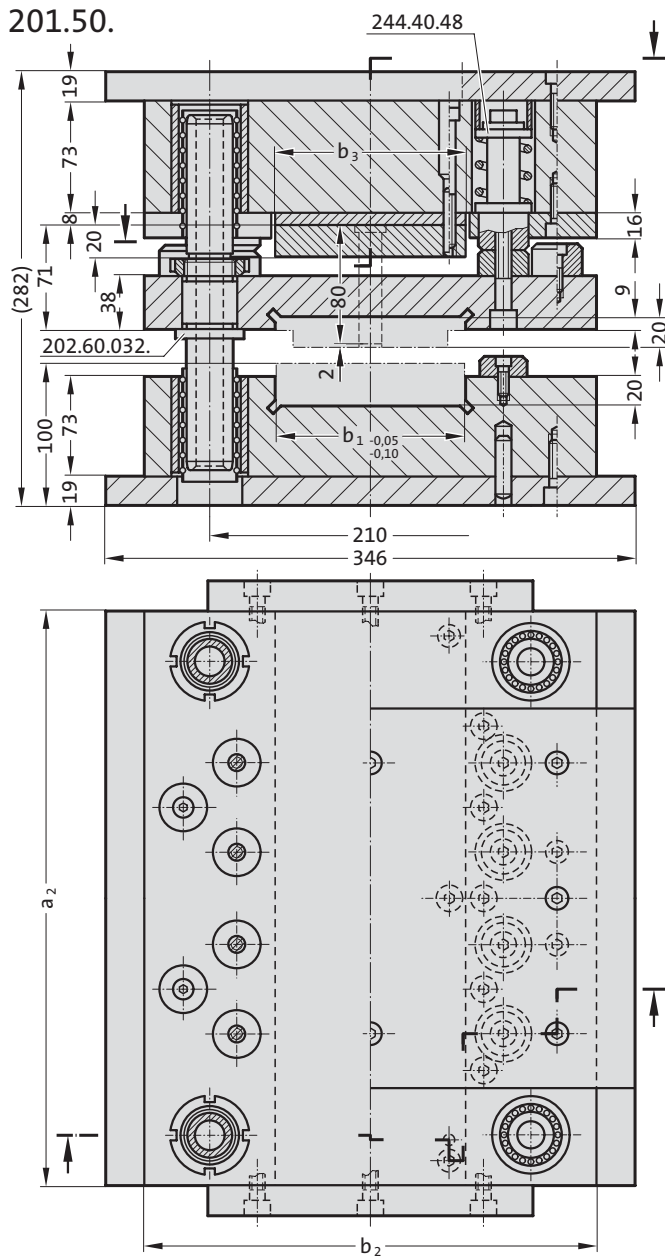
Order No	Spring Type	Spring Size	ext. dims $a_2 \times b_2$	$b_1$ max.	Comb. spring+spacer unit	$b_3$	max. spring compr. (without pre load) (mm) 241...				spring preload (mm)	preloading in N (per spring unit) 241.□□.25.045				spring coefficient "c" (N) 241.□□.25.045			
							14	15	16	17		14	15	16	17	14	15	16	17
201.50.1625.	□□□□.	□□□.	156 ×	60	4	60	8,0	8,0	7,8	5,4	4	212	323	748	977	53	80,8	187	244,2
201.50.2025.	□□□□.	□□□.	196 ×	75	6	75	8,0	8,0	7,8	5,4	4	212	323	748	977	53	80,8	187	244,2
201.50.2525.	□□□□.	□□□.	246 ×	90	8	90	8,0	8,0	7,8	5,4	4	212	323	748	977	53	80,8	187	244,2
201.50.3025.	□□□□.	□□□.	296 ×	100	8	100	8,0	8,0	7,8	5,4	4	212	323	748	977	53	80,8	187	244,2
201.50.3525.	□□□□.	□□□.	346 ×	100	10	100	8,0	8,0	7,8	5,4	4	212	323	748	977	53	80,8	187	244,2

## Ordering Code (example):

Die Set Unit	=	201.50.
$a_2 \times b_2 = 296 \times 246$	=	3025.
$b_1 = 100$ mm	=	100.
Springs (type) 241.15.	=	15.
With projecting top clamping plate	=	1
Order No	=	201.50.3025.100.15.1

Die Set Units 201.50. can also be supplied in special sizes as well as special executions, acc. to customers' specifications.

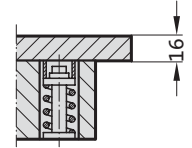
# Progression Lamination Die Set Unit



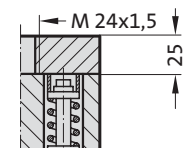
## Executions

(mounting of top bolster to ram of press)

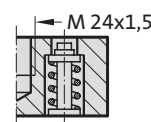
**201.50.**  
□□□□.□□□.□□.1  
with projecting top  
clamping plate



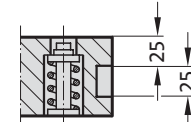
**201.50.**  
□□□□.□□□.□□.2  
with threaded hole in top clamping  
plate, for threaded shank



**201.50.**  
□□□□.□□□.□□.3  
with threaded hole in  
top bolster, for threaded shank

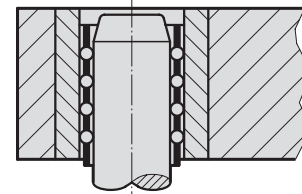


**201.50.**  
□□□□.□□□.□□.4  
with clamping pockets milled  
in top bolster



## Guide Ele

Ball Bearing Gu



**Width of customer!**  $a_1$  to be dete  $y$

2D-CAD data are available request for each D  
The design aw the act e die element .  
Prints en from this mast .

Die daylight and strip height can be reduced by up to 16 mm through a reduction in the thickness of the Bottom Clamping Plate.

## 201.50. Progression Lamination Die Set Unit

Order No	Type	Size	Spring Type	ext. dims $a_2 \times b_2$	$b_1$ max.	Comb. spring+ spacer unit	$b_3$	max. spring compr. (without pre load) (mm)				spring preload (mm)	preloading in N (per spring unit) 241.□□.25.045				spring coefficient "c" (N) 241.□□.25.045			
								14	15	16	17		14	15	16	17	14	15	16	17
201.50.2030.	□□□.	□□□.	□	196 x	75	4	75	7,0	7,0	5,0	4,2	8	736	1432	2800	5027	92	179	350	628,4
201.50.2530.	□□□.	□□□.	□	246 x	100	6	100	7,0	7,0	5,0	4,2	8	736	1432	2800	5027	92	179	350	628,4
201.50.3030.	□□□.	□□□.	□	296 x	100	8	100	7,0	7,0	5,0	4,2	8	736	1432	2800	5027	92	179	350	628,4
201.50.3530.	□□□.	□□□.	□	346 x	125	8	125	7,0	7,0	5,0	4,2	8	736	1432	2800	5027	92	179	350	628,4
201.50.4030.	□□□.	□□□.	□	396 x	125	8	125	7,0	7,0	5,0	4,2	8	736	1432	2800	5027	92	179	350	628,4

## Ordering Code (example):

Die Set Unit	= 201.50.
$a_2 \times b_2 = 296 \times 296$	= 3030.
$b_1 = 100$ mm	= 100.
Springs (type) 241.15.	= 15.
With projecting top clamping plate	= 1
Order No	= 201.50.3030.100.15.1

Die Set Units 201.50. can also be supplied in special sizes as well as special executions, acc. to customers' specifications.



# Tooling Pallet Die Sets





# Fast Exchange System for Pallet Tooling

---

## Description

The fast exchange of pallet-born tooling sets, with the concept of rapid mechanical positioning, meets the demands for:

- lowering of tooling cost
- reduction in setting costs
- faster response to market trends.

Instead of a multitude of complete die set-born press tools, the new system is based on a carrier die set with rapid-exchange features. This die set can remain in the press, while any number of tooling pallet sets can be accommodated expediently and precisely, one at a time.

There are no individual guide elements associated with a tooling pallet set – the necessary guiding remains a function of the carrier die set exclusively.

Tooling pallet sets are mounted to standard carrier plates – the top and bottom tooling simply slides into position, where a stop provides the positioning control, to allow entry of the locating pins upon the required half-turn of each of the four pin actuation levers on the die set. With the tooling pallets now positioned accurately, the hexagonal clamping screws at the front of the die set can be turned with a box spanner, each activating one clamp via an internal cam, moved by threading action of the screw. The cam angle is such that self-locking is obtained.

## Press Tool Types

Sets of pallet tooling can be designed as:

- combination progression tools
- compound tools
- draw dies
- bending- and forming dies
- combination tools etc.

## Setting and Tryout Aids

The absence of individual guide elements is a fundamental feature of tooling pallet sets which greatly assists the overall economy of the system. In order to facilitate the aligning of top- and bottom tooling, conical centring units can be fitted, thus providing alignment between both members by direct means – even outside the carrier die set, on the toolmaker's bench.

As a further aid for setting and tryout of pallet sets we offer the FIBRO Aligning- and Tryout Press Unit 201.98. with simplified but basically similar positioning- and locking features as the carrier die set.

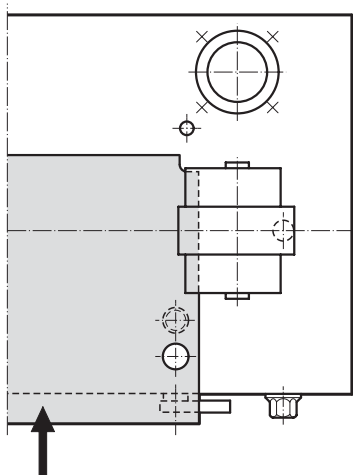
# Fast Exchange System for Pallet Tooling

## Setting

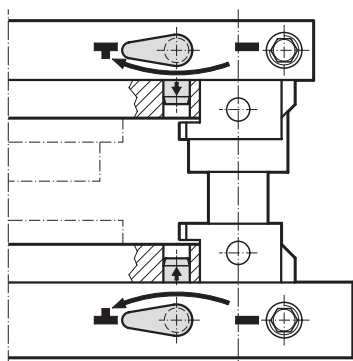
- slide each pallet into its position
- positioning
- clamping

These steps can be completed in a minute.

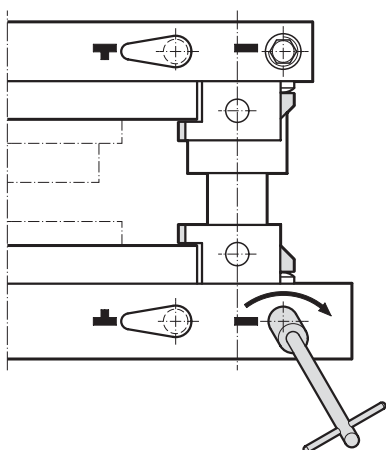
## Slide-In Insertion



## Positioning

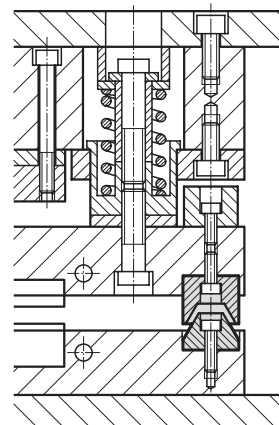


## Clamping



## Positioning Aids

Pallet tooling sets can be equipped with conical centring units.



## Sheet Thicknesses

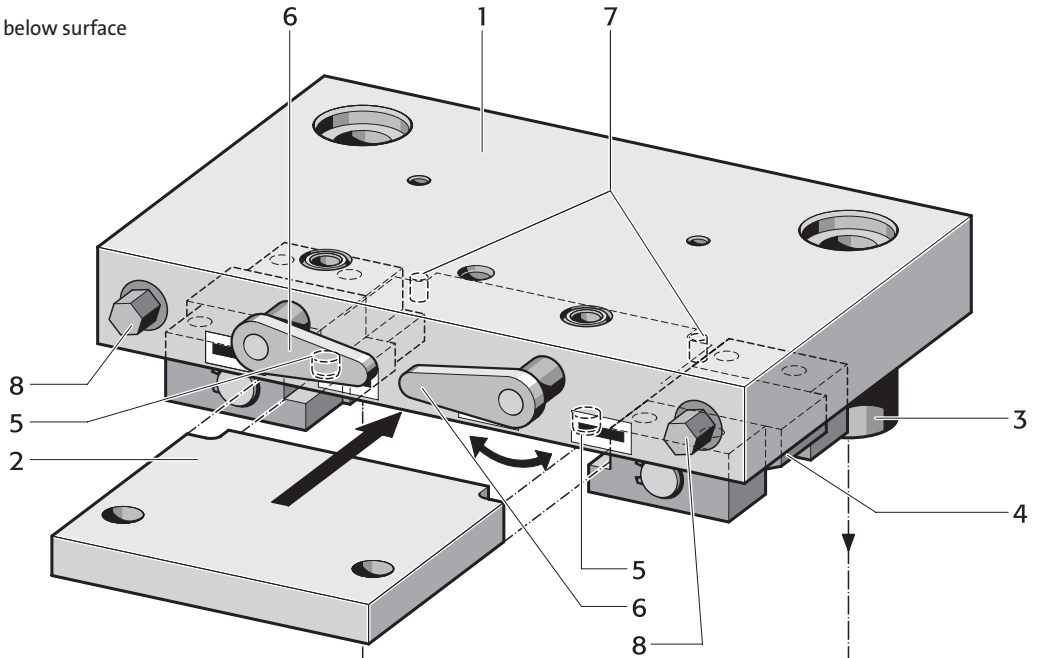
Sheet less than 0,4 mm in thickness is normally not recommended for the system – on account of the smaller punch-to-die clearances associated with thin stock materials, where the normal positioning accuracy within the carrier die set (approximately 0,02 mm) becomes insufficient.

However, through fitting of conical centring units the overall alignment accuracy can be improved to an extent where even sheet below 0,4 mm thickness can be processed successfully.

# Fast Exchange System for Pallet Tooling

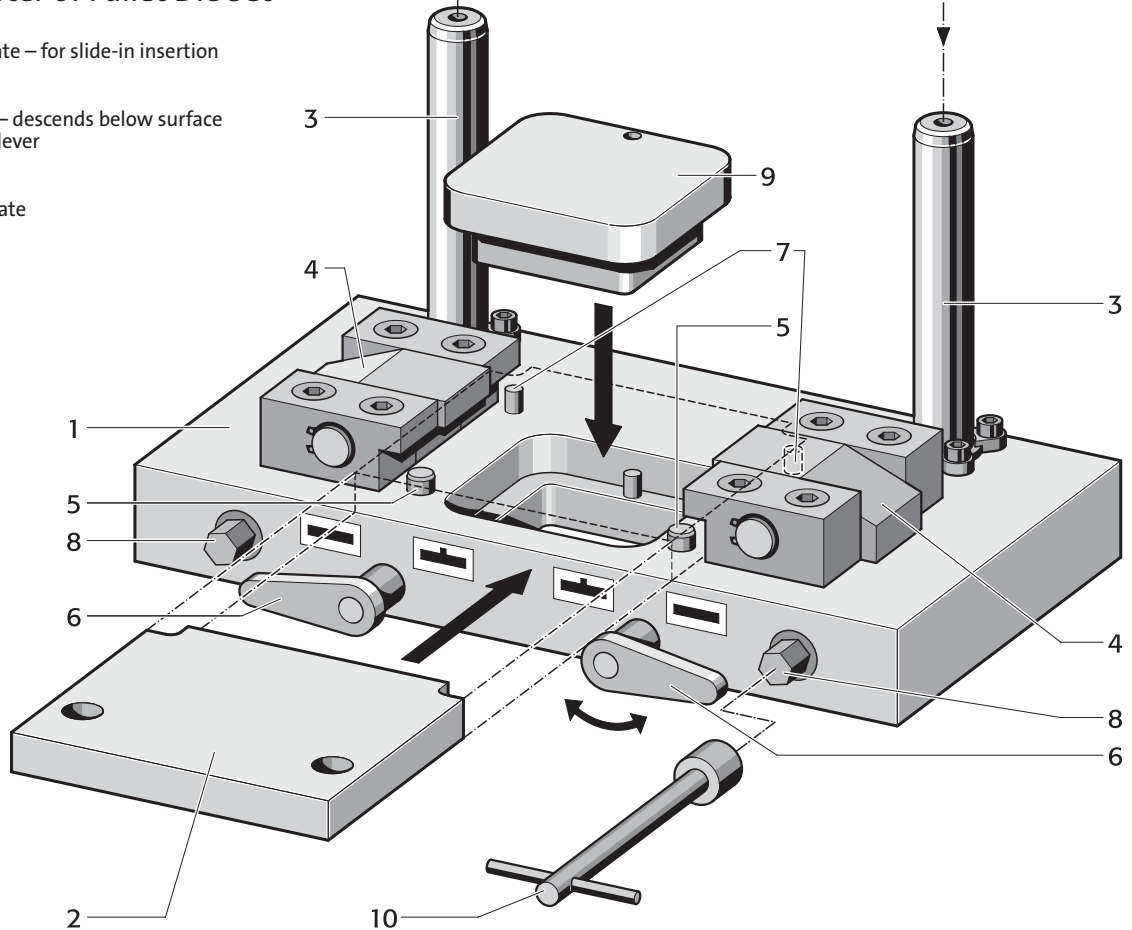
## Top Bolster of Pallet Die Set

- 1 top bolster
- 2 pallet carrier plate – for slide-in insertion
- 3 guide bushes – optionally sliding – or ball bearing guides
- 4 clamp
- 5 positioning pin – descends below surface
- 6 positioning pin lever
- 7 stop pin
- 8 clamping screw



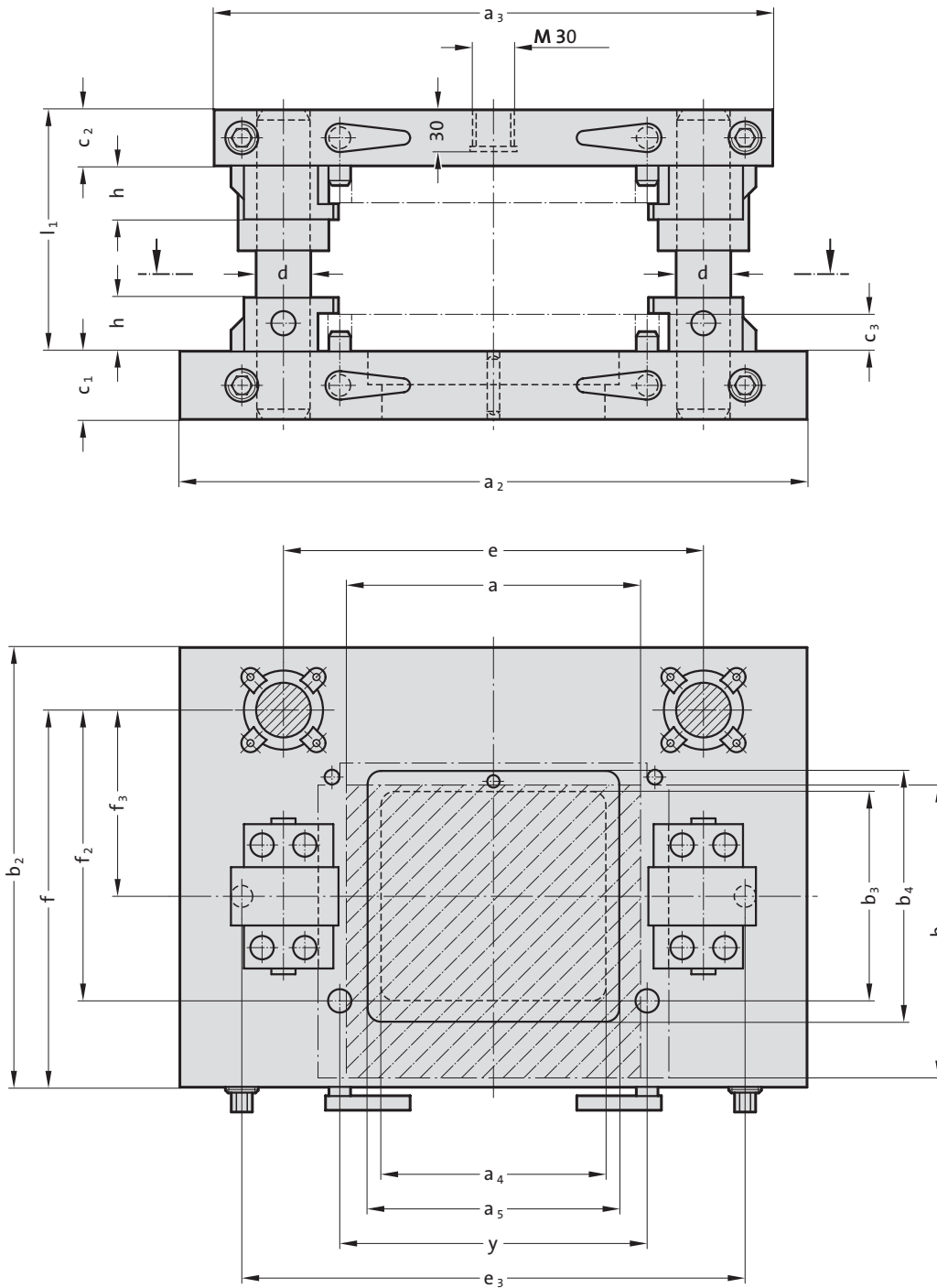
## Bottom Bolster of Pallet Die Set

- 1 bottom bolster
- 2 pallet carrier plate – for slide-in insertion
- 3 guide pillar
- 4 clamp
- 5 positioning pin – descends below surface
- 6 positioning pin lever
- 7 stop pin
- 8 clamping screw
- 9 bolster insert plate
- 10 box spanner



# Fast Exchange System for Pallet Tooling

201.95.



## 201.95. Fast Exchange System for Pallet Tooling

Order No	Type of guides*	work area a × b	a <sub>2</sub>	a <sub>3</sub>	a <sub>4</sub>	a <sub>5</sub>	b <sub>2</sub>	b <sub>3</sub>	b <sub>4</sub>	c <sub>1</sub>	c <sub>2</sub>	c <sub>3</sub>	d	e	y	e <sub>3</sub>	f	f <sub>2</sub>	f <sub>3</sub>	h	l <sub>1</sub>
201.95.1010.		100 × 100	350	300	80,5	-	200	60	80,5	40	40	16	25	220	120	260	168	113	93	29	160
201.95.2121.		210 × 210	450	400	161	180,2	315	150	180,2	50	40	25	40	300	220	360	270	208	133	38	180
201.95.3030.		300 × 300	550	500	241	270,5	420	220	250,5	63	40	25	40	380	320	460	365	305	185	38	180
201.95.3521.		350 × 210	600	550	320	-	315	120	150	50	40	25	40	450	370	510	270	208	133	38	180

\* Type of guides: 831 for sliding guides or 862 for ball guides

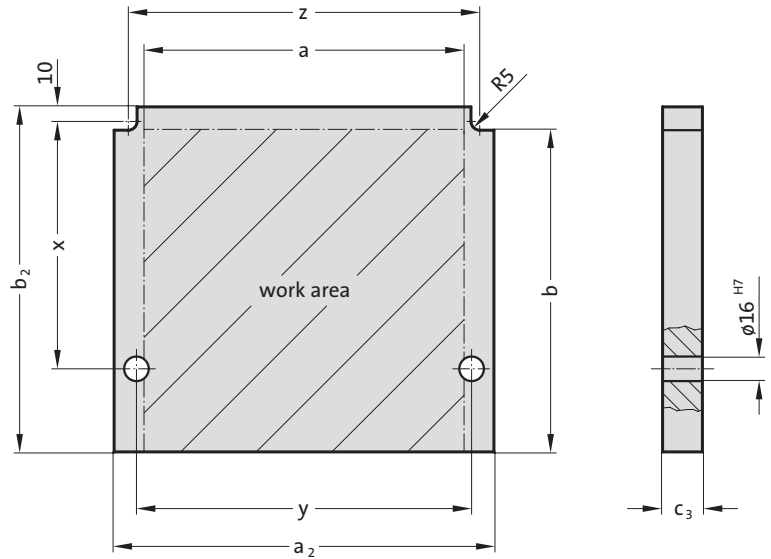
# Pallet Carrier Plate Bolster Insert Plate

## Pallet Carrier Plates

201.96.

For each pallet tooling set, two carrier plates 201.96. are required – one for mounting the top tooling details, the other for the bottom tooling.

The tooling components are dowed into position.



## 201.96. Pallet Carrier Plate

Order No	work area a × b	a <sub>2</sub>	b <sub>2</sub>	c <sub>3</sub>	x	y	z
201.96.1010	100 × 100	150	115	16	50,1	120	130
201.96.2121	210 × 210	250	225	25	160,1	220	230
201.96.3030	300 × 300	350	315	25	250,1	320	330
201.96.3521	350 × 210	400	225	25	160,1	370	380

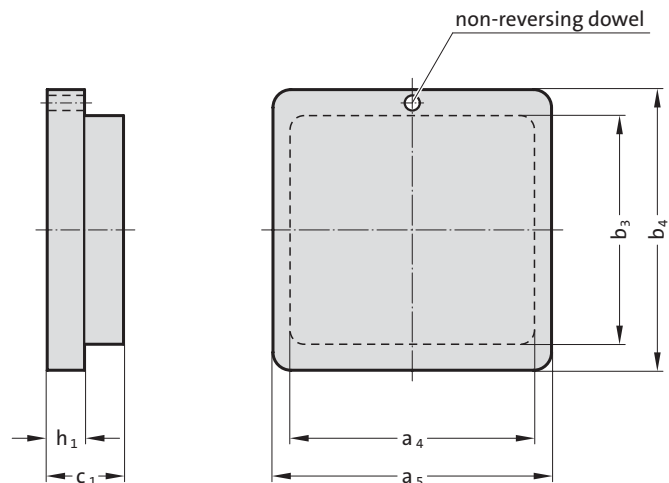
## Bolster Insert Plates

201.97.

This insert plate has to be added to a tooling pallet set if:

- scrap holes near the centre require additional support
- spring cushions or bottom ejectors have to be employed
- other features of specific die designs require an individual insert plate

Bolster insert plates have a dowel that makes them non-reversible.



## 201.97. Bolster Insert Plate

Order No	work area a × b	a <sub>4</sub>	a <sub>5</sub>	b <sub>3</sub>	b <sub>4</sub>	c <sub>1</sub>	h <sub>1</sub>
201.97.1010	100 × 100	80	–	60	80	40	20
201.97.2121	210 × 210	160	180	150	180	50	25
201.97.3030	300 × 300	240	270	220	250	63	30
201.97.3521	350 × 210	320	–	120	150	50	25



# Aligning- and Tryout Press Unit

201.98.

## Description

These press units have manual actuation by way of a hydraulic jack which forces the guided bolster upwards. In the toolroom they serve as tryout- and setting press, especially for tooling pallet sets. For the latter purpose they are equipped with simplified but functionally similar features for positioning and clamping as those in FIBRO Tooling Pallet Die Sets.

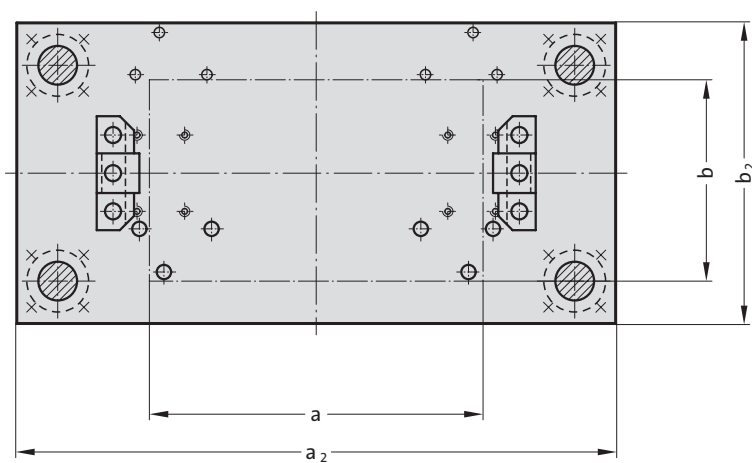
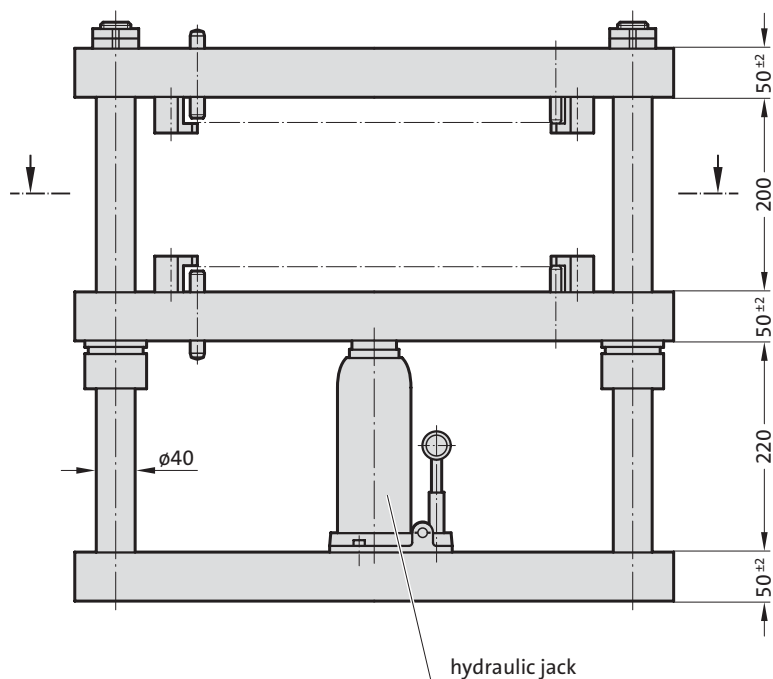
Moreover the press units provide ideal facilities for the press-fitting of pillars and bushes etc. – or their removal. For blueing-in and tryout of all sorts of press tools they soon prove themselves as an indispensable workshop facility, with a maximum thrust of 10 tons.

## Material:

Plate: St 52-2

## Execution:

Headed ball bearing guide bushes, hydraulic jack, 10 tons capacity



## 201.98. Aligning- and Tryout Press Unit

Order No	work area		b <sub>2</sub>
	a × b	a <sub>2</sub>	
201.98.1010.863	100 × 100	315	250
201.98.3030.863	210 × 210	630	315
201.98.3030.863	300 × 300	630	315
201.98.3030.863	350 × 210	630	315





## A Die Sets



## B Precision Ground Plates and Flat Bars



Steel and aluminium plates, flat and square tool steels  
Precision feeler gauges, foil shims



## C Lifting and Clamping Devices



## D Guide elements



## E Ground Precision Components



## F Springs



## G Elastomer-Bars, -Sheets, -Sections



## H FIBRO Chemical Tooling Aids



## J Peripheral Equipment



## K Cam Units



## L Standard Parts for Mould Making





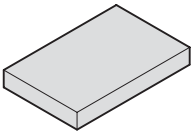
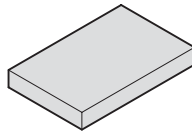
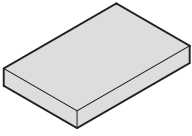
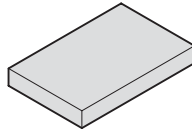
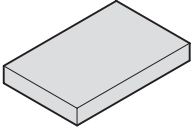
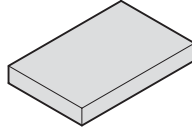
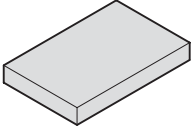
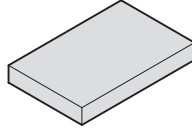
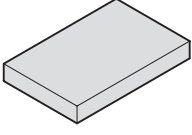
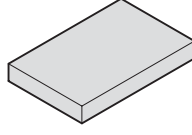
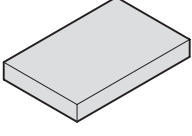
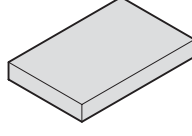
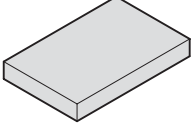
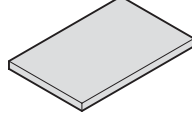
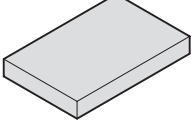
# Precision Ground Plates and Flat Bars



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# Contents

	<b>2900.</b> Steel plate ISO 6753-1	<b>B6</b>		<b>2923.2363.</b> Precision flat and square bar steel with machining allowance, DIN 59350	<b>B14</b>
	<b>2910.</b> Aluminium plate ~ISO 6753-1	<b>B7</b>		<b>2923.2379.</b> Precision flat and square bar steel with machining allowance, DIN 59350	<b>B15</b>
	<b>2922.1730.</b> Precision flat and square bar steel, ~DIN 59350	<b>B8</b>		<b>2923.2436.</b> Precision flat and square bar steel with machining allowance, DIN 59350	<b>B16</b>
	<b>2923.0570.</b> Precision flat and square bar steel with machining allowance, DIN 59350	<b>B9</b>		<b>2923.2767.</b> Precision flat and square bar steel with machining allowance, DIN 59350	<b>B17</b>
	<b>2923.2099.</b> Precision flat and square bar steel with machining allowance, DIN 59350	<b>B10</b>		<b>2922.2842.</b> Precision flat and square bar steel, DIN 59350	<b>B18</b>
	<b>2923.2162.</b> Precision flat and square bar steel with machining allowance, DIN 59350	<b>B11</b>		<b>2923.2842.</b> Precision flat and square bar steel with machining allowance, DIN 59350	<b>B19</b>
	<b>2923.2312.</b> Precision flat and square bar steel with machining allowance, DIN 59350	<b>B12</b>		<b>2925.</b> Precision feeler gauge	<b>B20</b>
	<b>2923.2343.</b> Precision flat and square bar steel with machining allowance, DIN 59350	<b>B13</b>			





2900.

### Execution:

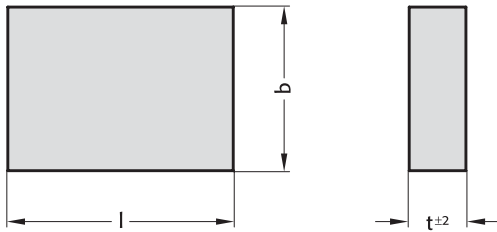
External contours milled. Thickness surfaces ground

### Note:

l or b ≤ 630 = +0,2 / +0,4

l or b > 630 = +0,2 / +0,6

Plates from 500 × 500 mm on are manufactured with lifting thread.



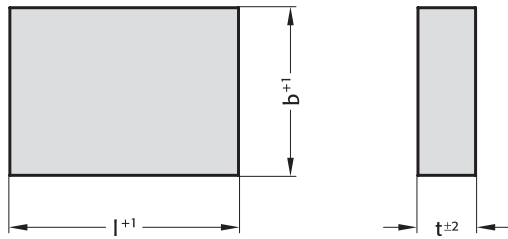
## 2900. Steel plate ISO 6753-1

Order No	Size l x b x t	Order No	Size l x b x t	Order No	Size l x b x t
2900.1608.25	160 x 80 x 25	2900.3120.40	315 x 200 x 40	2900.6340.32	630 x 400 x 32
2900.1608.32	160 x 80 x 32	2900.3120.50	315 x 200 x 50	2900.6340.40	630 x 400 x 40
2900.1610.25	160 x 100 x 25	2900.3125.32	315 x 250 x 32	2900.6340.50	630 x 400 x 50
2900.1610.32	160 x 100 x 32	2900.3125.40	315 x 250 x 40	2900.6340.63	630 x 400 x 63
2900.1612.25	160 x 125 x 25	2900.3125.50	315 x 250 x 50	2900.6350.32	630 x 500 x 32
2900.1612.32	160 x 125 x 32	2900.3131.32	315 x 315 x 32	2900.6350.40	630 x 500 x 40
2900.1616.25	160 x 160 x 25	2900.3131.40	315 x 315 x 40	2900.6350.50	630 x 500 x 50
2900.1616.32	160 x 160 x 32	2900.3131.50	315 x 315 x 50	2900.6350.63	630 x 500 x 63
2900.2010.25	200 x 100 x 25	2900.4020.32	400 x 200 x 32	2900.6363.32	630 x 630 x 32
2900.2010.32	200 x 100 x 32	2900.4020.40	400 x 200 x 40	2900.6363.40	630 x 630 x 40
2900.2010.40	200 x 100 x 40	2900.4020.50	400 x 200 x 50	2900.6363.50	630 x 630 x 50
2900.2012.25	200 x 125 x 25	2900.4025.32	400 x 250 x 32	2900.6363.63	630 x 630 x 63
2900.2012.32	200 x 125 x 32	2900.4025.40	400 x 250 x 40	2900.7140.32	710 x 400 x 32
2900.2012.40	200 x 125 x 40	2900.4025.50	400 x 250 x 50	2900.7140.40	710 x 400 x 40
2900.2016.25	200 x 160 x 25	2900.4031.32	400 x 315 x 32	2900.7140.50	710 x 400 x 50
2900.2016.32	200 x 160 x 32	2900.4031.40	400 x 315 x 40	2900.7140.63	710 x 400 x 63
2900.2016.40	200 x 160 x 40	2900.4031.50	400 x 315 x 50	2900.7150.32	710 x 500 x 32
2900.2020.25	200 x 200 x 25	2900.4040.32	400 x 400 x 32	2900.7150.40	710 x 500 x 40
2900.2020.32	200 x 200 x 32	2900.4040.40	400 x 400 x 40	2900.7150.50	710 x 500 x 50
2900.2020.40	200 x 200 x 40	2900.4040.50	400 x 400 x 50	2900.7150.63	710 x 500 x 63
2900.2512.25	250 x 125 x 25	2900.5025.32	500 x 250 x 32	2900.7163.32	710 x 630 x 32
2900.2512.32	250 x 125 x 32	2900.5025.40	500 x 250 x 40	2900.7163.40	710 x 630 x 40
2900.2512.40	250 x 125 x 40	2900.5025.50	500 x 250 x 50	2900.7163.50	710 x 630 x 50
2900.2516.25	250 x 160 x 25	2900.5031.32	500 x 315 x 32	2900.7163.63	710 x 630 x 63
2900.2516.32	250 x 160 x 32	2900.5031.40	500 x 315 x 40	2900.8040.32	800 x 400 x 32
2900.2516.40	250 x 160 x 40	2900.5031.50	500 x 315 x 50	2900.8040.40	800 x 400 x 40
2900.2520.25	250 x 200 x 25	2900.5040.32	500 x 400 x 32	2900.8040.50	800 x 400 x 50
2900.2520.32	250 x 200 x 32	2900.5040.40	500 x 400 x 40	2900.8040.63	800 x 400 x 63
2900.2520.40	250 x 200 x 40	2900.5040.50	500 x 400 x 50	2900.8050.32	800 x 500 x 32
2900.2525.25	250 x 250 x 25	2900.5050.32	500 x 500 x 32	2900.8050.40	800 x 500 x 40
2900.2525.32	250 x 250 x 32	2900.5050.40	500 x 500 x 40	2900.8050.50	800 x 500 x 50
2900.2525.40	250 x 250 x 40	2900.5050.50	500 x 500 x 50	2900.8050.63	800 x 500 x 63
2900.3116.32	315 x 160 x 32	2900.6331.32	630 x 315 x 32	2900.8063.32	800 x 630 x 32
2900.3116.40	315 x 160 x 40	2900.6331.40	630 x 315 x 40	2900.8063.40	800 x 630 x 40
2900.3116.50	315 x 160 x 50	2900.6331.50	630 x 315 x 50	2900.8063.50	800 x 630 x 50
2900.3120.32	315 x 200 x 32	2900.6331.63	630 x 315 x 63	2900.8063.63	800 x 630 x 63



# Aluminium plate ~ISO 6753-1

## 2910..2



### Execution:

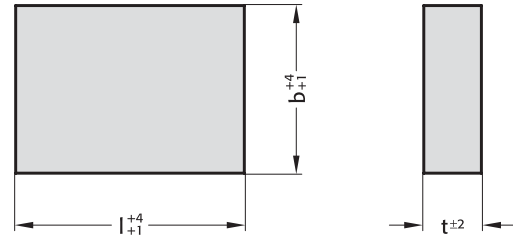
2910.□□□□.□□.2

Two external contours milled. Thickness surfaces ground.

### Note:

Plates from 500 × 500 mm on are manufactured with lifting thread.

## 2910..0



### Execution:

2910.□□□□.□□.0

External contours sawed. Thickness surfaces ground.

### Note:

Plates from 500 × 500 mm on are manufactured with lifting thread.

## 2910. Aluminium plate ~ISO 6753-1

Order No	Size l x b x t	Order No	Size l x b x t	Order No	Size l x b x t	Order No	Size l x b x t
2910.1608.25.□	160 x 80 x 25	2910.2520.32.□	250 x 200 x 32	2910.4040.40.□	400 x	2910.6363.40.□	630 x
2910.1608.32.□	160 x 80 x 32	2910.2520.40.□	250 x 200 x 40	2910.4040.50.□	400 x	2910.6363.50.□	630 x
2910.1610.25.□	160 x 100 x 25	2910.2525.25.□	250 x 250 x 25	2910.5025.32.□	500 x	2910.6363.63.□	630 x
2910.1610.32.□	160 x 100 x 32	2910.2525.32.□	250 x 250 x 32	2910.5025.40.□	500 x	2910.7140.32.□	710 x
2910.1612.25.□	160 x 125 x 25	2910.2525.40.□	250 x 250 x 40	2910.5025.50.□	500 x	2910.7140.40.□	710 x
2910.1612.32.□	160 x 125 x 32	2910.3116.32.□	315 x 160 x 32	2910.5031.32.□	500 x	2910.7140.50.□	710 x
2910.1616.25.□	160 x 160 x 25	2910.3116.40.□	315 x 160 x 40	2910.5031.40.□	500 x	2910.7140.63.□	710 x
2910.1616.32.□	160 x 160 x 32	2910.3116.50.□	315 x 160 x 50	2910.5031.50.□	500 x	2910.7150.32.□	710 x
2910.2010.25.□	200 x 100 x 25	2910.3120.32.□	315 x 200 x 32	2910.5040.32.□	500 x	2910.7150.40.□	710 x
2910.2010.32.□	200 x 100 x 32	2910.3120.40.□	315 x 200 x 40	2910.5040.40.□	500 x	2910.7150.50.□	710 x
2910.2010.40.□	200 x 100 x 40	2910.3120.50.□	315 x 200 x 50	2910.5040.50.□	500 x	2910.7150.63.□	710 x
2910.2012.25.□	200 x 125 x 25	2910.3125.32.□	315 x 250 x 32	2910.5050.32.□	500 x	2910.7163.32.□	710 x
2910.2012.32.□	200 x 125 x 32	2910.3125.40.□	315 x 250 x 40	2910.5050.40.□	500 x	2910.7163.40.□	710 x
2910.2012.40.□	200 x 125 x 40	2910.3125.50.□	315 x 250 x 50	2910.5050.50.□	500 x	2910.7163.50.□	710 x
2910.2016.25.□	200 x 160 x 25	2910.3131.32.□	315 x 315 x 32	2910.6331.32.□	630 x	2910.7163.63.□	710 x
2910.2016.32.□	200 x 160 x 32	2910.3131.40.□	315 x 315 x 40	2910.6331.40.□	630 x	2910.8040.32.□	800 x
2910.2016.40.□	200 x 160 x 40	2910.3131.50.□	315 x 315 x 50	2910.6331.50.□	630 x	2910.8040.40.□	800 x
2910.2020.25.□	200 x 200 x 25	2910.4020.32.□	400 x 200 x 32	2910.6331.63.□	630 x	2910.8040.50.□	800 x
2910.2020.32.□	200 x 200 x 32	2910.4020.40.□	400 x 200 x 40	2910.6340.32.□	630 x	2910.8040.63.□	800 x
2910.2020.40.□	200 x 200 x 40	2910.4020.50.□	400 x 200 x 50	2910.6340.40.□	630 x	2910.8050.32.□	800 x
2910.2512.25.□	250 x 125 x 25	2910.4025.32.□	400 x 250 x 32	2910.6340.50.□	630 x	2910.8050.40.□	800 x
2910.2512.32.□	250 x 125 x 32	2910.4025.40.□	400 x 250 x 40	2910.6340.63.□	630 x	2910.8050.50.□	800 x
2910.2512.40.□	250 x 125 x 40	2910.4025.50.□	400 x 250 x 50	2910.6350.32.□	630 x	2910.8050.63.□	800 x
2910.2516.25.□	250 x 160 x 25	2910.4031.32.□	400 x 315 x 32	2910.6350.40.□	630 x	2910.8063.32.□	800 x
2910.2516.32.□	250 x 160 x 32	2910.4031.40.□	400 x 315 x 40	2910.6350.50.□	630 x	2910.8063.40.□	800 x
2910.2516.40.□	250 x 160 x 40	2910.4031.50.□	400 x 315 x 50	2910.6350.63.□	630 x	2910.8063.50.□	800 x
2910.2520.25.□	250 x 200 x 25	2910.4040.32.□	400 x 400 x 32	2910.6363.32.□	630 x	2910.8063.63.□	800 x

### Ordering Code (example):

Aluminium plate ~ISO 6753-1	= 2910.
Length L	160 mm = 16
Width B	80 mm = 08.
Thickness T	25 mm = 25.
Execution FORM	sawn = 0
Order No	= 2910.1608.25.0

# Precision flat and square bar steel, ~DIN 59350



2922.1730.

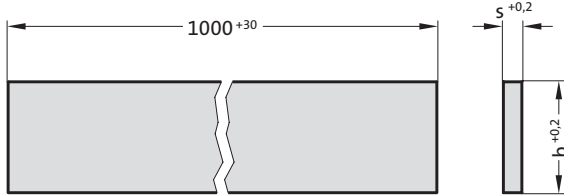


**Material:**

1.1730 / C45U  
Unalloyed tool steel

**Execution:**

Thickness precision ground, width ground or milled, length machined



## 2922.1730. Precision flat and square bar steel, ~DIN 59350

s	4	5	6	8	10	12	15	16	20	25	30	32	40	50	60	63	70	80	100	120	150	
10					•																	
12						•																
15							•															
16								•														
20	•	•	•	•	•	•	•	•	•													
25	•	•	•	•	•	•	•	•	•	•												
30	•	•	•	•	•	•	•	•	•	•	•											
32	•	•	•	•	•	•	•	•	•	•	•	•										
40	•	•	•	•	•	•	•	•	•	•	•	•	•									
50	•	•	•	•	•	•	•	•	•	•	•	•	•	•								
60	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•							
63			•	•	•	•	•	•	•	•	•	•	•	•	•	•						
70			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•					
80	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•				
90	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			
100	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
120			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
125	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
140			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
150	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
160			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
180			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
200			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
250			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
300			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
350			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
400	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
450																						
500									•	•												

### Ordering Code (example):

Precision flat and square bar steel, ~DIN 59350	=	2922.1730.
Width B	10 mm =	010.
Thickness S	10 mm =	010.
Length L	1000 mm =	1000
Order No	=	2922.1730. 010. 010. 1000

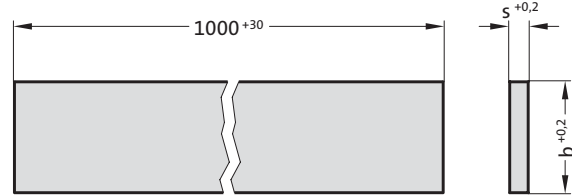
# Precision flat and square bar steel with machining allowance, DIN 59350

**Material:**  
1.0570 / St 52-3  
Non-alloyed construction steel

2923.0570.



**Execution:**  
Thickness precision ground, width ground or milled, length machined



## 2923.0570. Precision flat and square bar steel with machining allowance, DIN 59350

s	5.2	6.2	8.2	10.4	12.4	15.4	20.4	25.4	30.4	40.4	50.4	60.4	70.4	80.4	100.4
10.4				●											
12.4					●										
15.4						●									
20.3		●	●	●	●	●									
20.4							●								
25.3	●	●	●	●	●	●	●								
25.4								●							
30.3	●	●	●	●	●	●	●	●							
30.4									●						
40.3	●	●	●	●	●	●	●	●	●						
40.4										●					
50.3	●	●	●	●	●	●	●	●	●	●					
50.4											●				
60.3	●	●	●	●	●	●	●	●	●	●	●				
60.4												●			
70.3				●	●	●	●	●	●	●	●	●			
70.4													●		
80.3	●	●	●	●	●	●	●	●	●	●	●	●	●		
80.4														●	
100.3	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
100.4															●
120.3			●	●	●	●	●	●	●	●	●	●	●	●	●
125.3	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
140.3			●	●	●	●	●	●	●	●	●	●	●	●	●
150.3	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
160.3	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
180.3				●	●	●	●	●	●	●	●	●	●	●	●
200.3		●	●	●	●	●	●	●	●	●	●	●	●	●	●
250.3		●	●	●	●	●	●	●	●	●	●	●	●	●	●
300.3				●	●	●	●	●	●	●	●	●	●	●	●
350.3				●	●	●	●	●	●	●	●	●	●	●	●
400.3				●	●	●	●	●	●	●	●	●	●	●	●

### Ordering Code (example):

Precision flat and square bar steel with machining allowance, DIN 59350	=	2923.0570.
Width B	10.4 mm =	010.
Thickness S	10.4 mm =	010.
Length L	1000 mm =	1000
Order No	=	2923.0570. 010.010.1000

# Precision flat and square bar steel with machining allowance, DIN 59350

2923.2099.

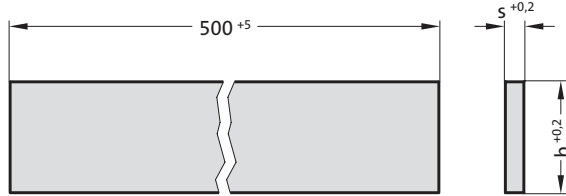


### Material:

1.2099 / X5 CrS 12  
Stainless steel for plastic moulding,  
tempered to 900-1050 N/mm<sup>2</sup>

### Execution:

Thickness precision ground, width ground or milled, length machined



## 2923.2099. Precision flat and square bar steel with machining allowance, DIN 59350

s	6.2	8.2	10.4	15.4	20.4	25.4	30.4	40.4	50.4
<b>b</b>									
20.3	●	●	●						
25.3	●	●	●	●					
30.3	●	●	●	●	●				
40.3	●	●	●	●	●	●			
50.3	●	●	●	●	●	●	●		
60.3	●	●	●	●	●	●	●	●	
80.3	●	●	●	●	●	●	●	●	●
100.3	●	●	●	●	●	●	●	●	●
125.3	●	●	●	●	●	●	●	●	●
150.3	●	●	●	●	●	●	●	●	●
200.3	●	●	●	●	●	●	●	●	●
250.3	●	●	●	●	●	●	●	●	●
300.3	●	●	●	●	●	●	●	●	●

### Ordering Code (example):

Precision flat and square bar steel with machining allowance, DIN 59350	=	2923.2099.
Width B	20.3 mm =	020.
Thickness S	6.2 mm =	006.
Length L	500 mm =	0500
Order No	=	2923.2099. 020. 006. 0500

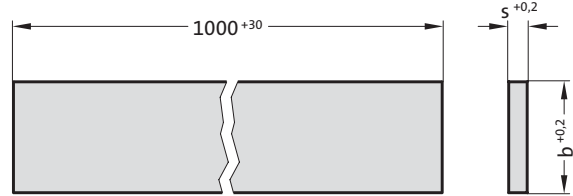
# Precision flat and square bar steel with machining allowance, DIN 59350

**Material:**  
1.2162 / 21 MnCr 5  
Case hardened steel

2923.2162.



**Execution:**  
Thickness precision ground, width ground or milled, length machined



## 2923.2162. Precision flat and square bar steel with machining allowance, DIN 59350

s	8.2	10.4	12.4	15.4	20.4	25.4	30.4	40.4	50.4	60.4	80.4
b											
20.3	●	●	●	●							
20.4					●						
25.3	●	●	●	●	●						
25.4						●					
30.3	●	●	●	●	●	●					
30.4							●				
40.3	●	●	●	●	●	●	●				
40.4								●			
50.3	●	●	●	●	●	●	●	●			
50.4									●		
60.3	●	●	●	●	●	●	●	●	●		
60.4										●	
70.3	●	●	●	●	●	●	●	●	●	●	
80.3	●	●	●	●	●	●	●	●	●	●	
80.4											●
100.3	●	●	●	●	●	●	●	●	●	●	
150.3	●	●	●	●	●	●	●	●	●	●	●
200.3	●	●	●	●	●	●	●	●	●	●	●
250.3	●	●	●	●	●	●	●	●	●	●	●
300.3	●	●	●	●	●	●	●	●	●	●	●

### Ordering Code (example):

Precision flat and square bar steel with machining allowance, DIN 59350	= 2923.2162.
Width B	20.4 mm = 020.
Thickness S	20.4 mm = 020.
Length L	1000 mm = 1000
Order No	= 2923.2162. 020. 020. 1000



# Precision flat and square bar steel with machining allowance, DIN 59350

2923.2312.

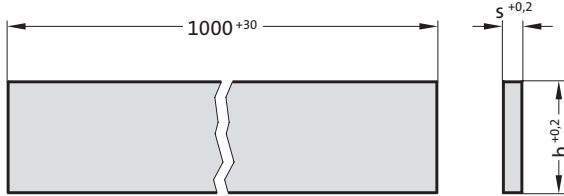


**Material:**

1.2312 / 40 CrMnMoS 8-6  
Steel for plastic moulding, pre-tempered to 900-1050 N/mm<sup>2</sup>

**Execution:**

Thickness precision ground, width ground or milled, length machined



## 2923.2312. Precision flat and square bar steel with machining allowance, DIN 59350

s	4.2	5.2	6.2	8.2	10.4	12.4	15.4	16.4	20.4	25.4	30.4	32.4	40.4	50.4	60.4	70.4	80.4	90.4	100.4	
12.4						●														
15.4							●													
16.4								●												
20.3				●	●	●	●													
20.4									●											
25.3				●	●	●	●	●	●											
25.4										●										
30.3				●	●	●	●	●	●	●										
30.4											●									
32.3					●	●		●	●											
32.4												●								
40.3	●	●	●	●	●	●	●	●	●	●	●									
40.4													●							
50.3	●	●	●	●	●	●	●	●	●	●	●	●	●							
50.4														●						
60.3	●	●	●	●	●	●	●	●	●	●	●	●	●	●						
60.4															●					
63.3	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●					
70.3	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●					
70.4																●				
80.3	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●				
80.4																	●			
100.3	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●			
100.4																				●
125.3				●	●	●	●	●	●	●	●	●	●	●	●	●	●	●		
150.3				●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
200.3				●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
220.3					●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
250.3					●	●	●		●	●	●	●	●	●	●	●	●	●	●	
300.3					●	●			●	●	●		●	●	●	●	●	●	●	

**Ordering Code (example):**

Precision flat and square bar steel with machining allowance, DIN 59350	=	2923.2312.
Width B	12.4 mm =	012.
Thickness S	12.4 mm =	012.
Length L	1000 mm =	1000
Order No	=	2923.2312. 012.012.1000

# Precision flat and square bar steel with machining allowance, DIN 59350

## Material:

1.2343 / X 37 CrMoV 5-1  
Hot work steel

2923.2343.

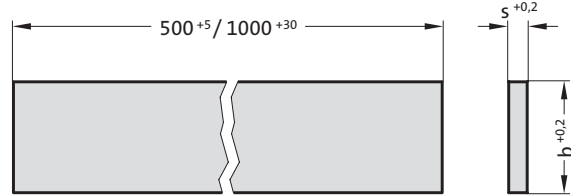


## Execution:

Thickness precision ground, width ground or milled, length machined

## Note:

- = available in 500 mm and 1000 mm lengths
- = only available in 500 mm lengths
- = only available in 1000 mm lengths



## 2923.2343. Precision flat and square bar steel with machining allowance, DIN 59350

s	4.2	5.2	6.2	8.2	10.4	12.4	15.4	16.4	20.4	25.4	30.4	32.4	40.4	50.4	60.4	80.4	100.4
10.3	○	○	○	○													
10.4					○												
12.4						○											
15.3	○	○	○	○	○	○											
15.4							○										
20.3	○	○	○	●	●	●	●	■		●							
20.4									●								
25.3	○	○	○	●	●	●	●	■	●								
25.4										●							
30.3	○	○	○	●	●	●	●		●	●							
30.4											●						
32.3								■									
40.3	○	○	○	●	●	●	●	■	●	●	●	■					
40.4													●				
50.3	○	○	○	●	●	●	●	■	●	●	●	■	●				
50.4														●			
60.3	○	○	○	●	●	●	●		●	●	●		●	●			
60.4															●		
63.3								■				■					
80.3	○	○	○	●	●	●	●	■	●	●	●	■	●	●	■		
80.4																■	
100.3	○	○	○	●	●	●	●	■	●	●	●	■	●	●	■	■	
100.4																	■
125.3				■	■	■	■	■	●	●	●	■	●	●	■	■	■
150.3				■	■	■	■	■	●	●	●	■	●	●	■	■	■
200.3				■	■	■	■	■	●	●	●	■	●	●	■	■	■

## Ordering Code (example):

Precision flat and square bar steel with machining allowance, DIN 59350	= 2923.2343.
Width B	10.4 mm = 010.
Thickness S	10.4 mm = 010.
Length L	500 mm = 0500
Order No	= 2923.2343. 010. 010. 0500

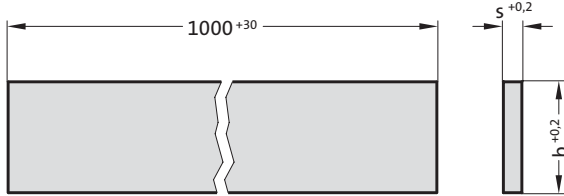
# Precision flat and square bar steel with machining allowance, DIN 59350

2923.2363.



**Material:**  
1.2363 / X 100 CrMoV 5-1  
Cold worked steel

**Execution:**  
Thickness precision ground, width ground or milled, length machined



## 2923.2363. Precision flat and square bar steel with machining allowance, DIN 59350

s	8.2	10.4	12.4	15.4	20.4	25.4	30.4	40.4	50.4	60.4	80.4	100.4
<b>b</b>												
20.4					●							
25.3	●	●	●									
25.4						●						
30.3	●	●	●	●	●							
30.4							●					
40.3	●	●	●	●	●	●	●					
40.4								●				
50.3	●	●	●	●	●	●	●					
50.4									●			
60.3	●	●	●	●	●	●	●	●				
60.4										●		
80.3	●	●	●	●	●	●	●	●				
80.4											●	
100.3	●	●	●	●	●	●	●	●				
100.4												●
125.3		●	●	●	●	●	●	●				
150.3		●	●	●	●	●	●	●				
200.3		●	●	●	●	●	●	●				
250.3					●	●	●	●				

### Ordering Code (example):

Precision flat and square bar steel with machining allowance, DIN 59350	=	2923.2363.
Width B	20.4 mm =	020.
Thickness S	20.4 mm =	020.
Length L	1000 mm =	1000
Order No	=	2923.2363. 020. 020. 1000

# Precision flat and square bar steel with machining allowance, DIN 59350

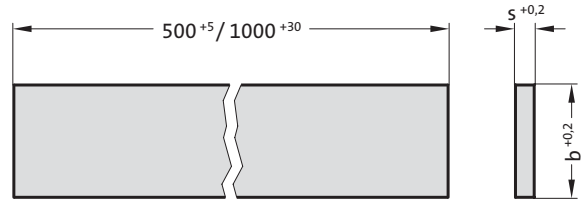
**Material:**  
1.2379 / X 155 CrVMo 12-1  
Cold worked steel

2923.2379.



**Execution:**  
Thickness precision ground, width ground or milled, length machined

**Note:**  
● = available in 500 mm and 1000 mm lengths  
○ = only available in 500 mm lengths  
■ = only available in 1000 mm lengths



## 2923.2379. Precision flat and square bar steel with machining allowance, DIN 59350

s	2.2	3.2	4.2	5.2	6.2	8.2	10.4	12.4	15.4	16.4	20.4	25.4	30.4	32.4	40.4	50.4	60.4	63.4	70.4	80.4	100.4	120.4	150.4	
6.2					○																			
8.2						●																		
10.3	●	●	●	●	●	●																		
10.4							●																	
12.4								●																
15.3	●	●	●	●	●	●	●	●	■															
15.4									●															
16.4										■														
20.3	●	●	●	●	●	●	●	●	●	■														
20.4											●													
25.3	●	●	●	●	●	●	●	●	●	■	●													
25.4												●												
30.3	●	●	●	●	●	●	●	●	●	■	●	●												
30.4												●												
32.3								■	■	■	■	■	■											
32.4														■										
40.3	●	●	●	●	●	●	●	●	●	■	●	●	●	■										
40.4															●									
50.3	●	●	●	●	●	●	●	●	●	■	●	●	●	■	●									
50.4																●								
60.3	●	●	●	●	●	●	●	●	●	■	●	●	●	■	●	●								
60.4																	■							
63.3								■	■	■	■	■	■	■	■	■	■							
63.4																								■
70.3	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■							
70.4																								■
80.3	●	●	●	●	●	●	●	●	●	■	●	●	●	■	●	●								
80.4																								■
90.3								■	■	■	■	■	■	■	■	■	■	■						
100.3	●	●	●	●	●	●	●	●	●	■	●	●	●	■	●	●	■							
100.4																								■
120.4																								■
125.3	●	●	●	●	●	●	●	●	●	■	●	●	●	■	●	●	■							
150.3	●	●	●	●	●	●	●	●	●	■	●	●	●	■	●	●	■							
150.4																								■
160.3								■	■	■	■	■	■	■	■	■	■	■						
200.3	●	●	●	●	●	●	●	●	●	■	●	●	●	■	●	●	■							
250.3	●	●	●	●	●	●	●	●	●	■	●	●	●	■	●	●	■							
300.3	●	●	●	●	●	●	●	●	●	■	●	●	●	■	●	●	■							
350.3										■	■	■	■	■	■	■	■							
400.3										■	■	■	■	■	■	■	■							

### Ordering Code (example):

Precision flat and square bar steel with machining allowance, DIN 59350	= 2923.2379.
Width B	6.2 mm = 006.
Thickness S	6.2 mm = 006.
Length L	500 mm = 0500
Order No	= 2923.2379. 006. 006. 0500

# Precision flat and square bar steel with machining allowance, DIN 59350

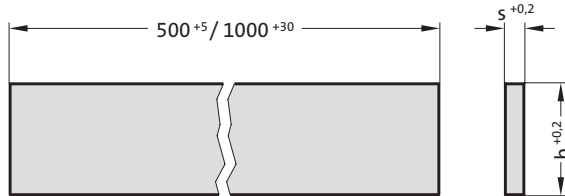
2923.2436.



**Material:**  
1.2436 / X 210 CrW 12  
Cold worked steel

**Execution:**  
Thickness precision ground, width ground or milled, length machined

**Note:**  
● = available in 500 mm and 1000 mm lengths  
○ = only available in 500 mm lengths  
■ = only available in 1000 mm lengths



## 2923.2436. Precision flat and square bar steel with machining allowance, DIN 59350

s	2.2	3.2	4.2	5.2	6.2	8.2	10.4	12.4	15.4	20.4	25.4	30.4	40.4	50.4
b														
8.2						○								
10.3	○	●	●	●	●	●								
10.4							●							
12.4								●						
15.3	○	●	●	●	●	●	●	○						
15.4									○					
20.3	○	●	●	●	●	●	●	●	●					
20.4										●				
25.3	○	●	●	●	●	●	●	●	●	●				
25.4											●			
30.3	○	●	●	●	●	●	●	●	●	●	●			
30.4												●		
40.3	○	●	●	●	●	●	●	●	●	●	●	●		
40.4													●	
50.3	○	●	●	●	●	●	●	●	●	●	●	●	○	
50.4														■
60.3	○	●	●	●	●	●	●	●	●	●	●	●	○	
80.3	○	●	●	●	●	●	●	●	●	●	●	●	●	
100.3	○	●	●	●	●	●	●	●	●	●	●	●	●	■
125.3	○	○	○	○	○	○	○	○	○	○	○	○	○	■
150.3	○	○	○	○	○	○	○	○	○	○	○	○	○	■
200.3	○	○	○	○	○	○	○	○	○	○	○	○	○	■
250.3	○	○	○	○	○	○	○	○	○	○	○	○	○	■
300.3	○	○	○	○	○	○	○	○	○	○	○	○	○	○

### Ordering Code (example):

Precision flat and square bar steel with machining allowance, DIN 59350	= 2923.2436.
Width B	8.2 mm = 008.
Thickness S	8.2 mm = 008.
Length L	500 mm = 0500
Order No	= 2923.2436. 008. 008. 0500

# Precision flat and square bar steel with machining allowance, DIN 59350

## Material:

1.2767 / X 45 NiCrMo 4  
Cold worked steel

2923.2767.

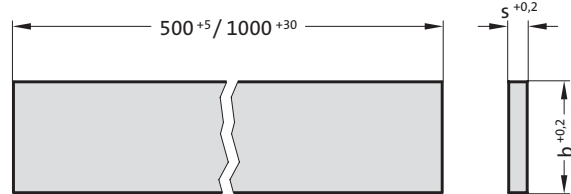


## Execution:

Thickness precision ground, width ground or milled, length machined

## Note:

- = available in 500 mm and 1000 mm lengths
- = only available in 500 mm lengths
- = only available in 1000 mm lengths



## 2923.2767. Precision flat and square bar steel with machining allowance, DIN 59350

s	4.2	5.2	6.2	8.2	10.4	12.4	15.4	16.4	20.4	25.4	30.4	32.4	40.4	50.4	60.4	80.4	100.4
10.3	○	○	○	○													
10.4					●												
12.4						●											
15.3	○	○	○	○	○	○											
15.4									○								
20.3	○	○	○	●	●	●	●	■		●							
20.4									●								
25.3	○	○	○	●	●	●	●	■	●								
25.4									●								
30.3	○	○	○	●	●	●	●		●	●							
30.4										●							
32.3								■	■	■							
40.3	○	○	○	●	●	●	●	■	●	●	●	■					
40.4													●				
50.3	○	○	○	●	●	●	●	■	●	●	●	■	●				
50.4														●			
60.3	○	○	○	●	●	●	●		●	●	●		●	●			
60.4															■		
63.3								■	■	■		■	■	■			
70.3				■	■	■			■	■	■	■	■	■			
80.3	○	○	○	●	●	●	●	■	●	●	●	■	●	●	■		
80.4																■	
100.3	○	○	○	●	●	●	●	■	●	●	●	■	●	●	■	■	
100.4																	■
125.3				●	●	●	●	■	●	●	●	■	●	●	■	■	■
150.3				■	■	■	■	■	■	■	■	■	■	■	■	■	■
200.3				■	■	■	■		■	■	■	■	■	■	■	■	■
250.3				■	■	■			■	■	■	■	■	■	■	■	■
300.3				■	■	■			■	■			■	■			■

## Ordering Code (example):

Precision flat and square bar steel with machining allowance, DIN 59350	= 2923.2767.
Width B	10.4 mm = 010.
Thickness S	10.4 mm = 010.
Length L	500 mm = 0500
Order No	= 2923.2767. 010. 010. 0500



# Precision flat and square bar steel, DIN 59350



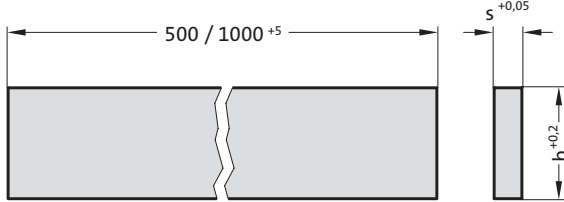
2922.2842.



**Material:**  
1.2842 / 90 MnCrV  
Cold worked steel

**Execution:**  
Thickness precision ground, width ground or milled, length machined

**Note:**  
● = available in 500 mm and 1000 mm lengths  
○ = only available in 500 mm lengths



## 2922.2842. Precision flat and square bar steel, DIN 59350

s	1	2	3	4	5	6	8	10	12	15	16	20	25	30	40	50	60
b																	
4				○													
5					○												
6						●											
8							●										
10	○	●	●	●	●	●	●	●									
12	○	●	●	●	●	●	●	●	●								
15	○	●	●	●	●	●	●	●	●	●							
16											●						
20	○	●	●	●	●	●	●	●	●	●		●					
25	○	●	●	●	●	●	●	●	●	●		●	●				
30	○	●	●	●	●	●	●	●	●	●		●	●	●			
35	○	●	●	●	●	●	●	●	●	●		●	●	●			
40	○	●	●	●	●	●	●	●	●	●		●	●	●	●		
50	○	●	●	●	●	●	●	●	●	●		●	●	●	●	●	
60	○	●	●	●	●	●	●	●	●	●		●	●	●	●	●	●
70	○	●	●	●	●	●	●	●	●	●		●	●	●	●	●	●
80	○	●	●	●	●	●	●	●	●	●		●	●	●	●	●	●
100	○	●	●	●	●	●	●	●	●	●		●	●	●	●	●	●
120	○	●	●	●	●	●	●	●	●	●		●	●	●	●	●	●
125	○	●	●	●	●	●	●	●	●	●		●	●	●	●	●	●
150	○	●	●	●	●	●	●	●	●	●		●	●	●	●	●	●
160	○	●	●	●	●	●	●	●	●	●		●	●	●	●	●	●
180	○	●	●	●	●	●	●	●	●	●		●	●	●	●	●	●
200	○	●	●	●	●	●	●	●	●	●		●	●	●	●	●	●
250	○	●	●	●	●	●	●	●	●	●		●	●	●	●	●	●
300	○	●	●	●	●	●	●	●	●	●		●	●	●	●	●	●

### Ordering Code (example):

Precision flat and square bar steel, DIN 59350	= 2922.2842.
Width B	4 mm = 004.
Thickness S	4 mm = 004.
Length L	500 mm = 0500
Order No	= 2922.2842. 004. 004. 0500

# Precision flat and square bar steel with machining allowance, DIN 59350

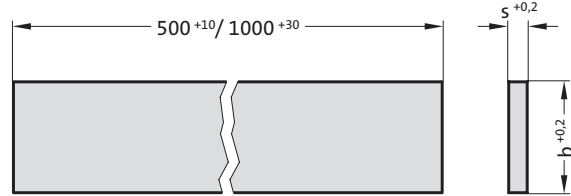
**Material:**  
1.2842 / 90 MnCrV  
Cold worked steel

2923.2842.



**Execution:**  
Thickness precision ground, width ground or milled, length machined

**Note:**  
● = available in 500 mm and 1000 mm lengths  
■ = only available in 1000 mm lengths



## 2923.2842. Precision flat and square bar steel with machining allowance, DIN 59350

s	2.2	3.2	4.2	5.2	6.2	8.2	10.4	12.4	15.4	16.4	20.4	25.4	30.4	32.4	40.4	50.4	60.4	80.4	100.4
10.3	■	■	■	■	■	■													
10.4							●												
12.4								●											
15.3	■	■	■	■	■	■	■	■											
16.4										■									
20.3	■	■	●	●	●	●	●	●	●	■									
20.4											●								
25.3	■	■	●	●	●	●	●	●	●	■	●								
25.4												●							
30.3	■	■	●	●	●	●	●	●	●	■	●								
30.4													●						
32.3			■	■	■	■	■	■	■	■	■	■	■						
32.4														■					
40.3	■	■	●	●	●	●	●	●	●	■	●	●	●	■					
40.4															●				
50.3	■	■	●	●	●	●	●	●	●	■	●	●	●	■	●				
50.4																●			
60.3	■	■	●	●	●	●	●	●	●	■	●	●	●	■	●	●			
60.4																	●		
63.3			■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
70.3	■	■	●	●	●	●	●	●	●	■	●	●	●	■	●	●	●	●	●
80.3	■	■	●	●	●	●	●	●	●	■	●	●	●	■	●	●	●	●	●
80.4																		●	
100.3	■	■	●	●	●	●	●	●	●	■	●	●	●	■	●	●	●	●	●
100.4																			●
120.3	■	■	●	●	●	●	●	●	●	■	●	●	●	■	●	●	●	●	●
125.3	■	■	●	●	●	●	●	●	●	■	●	●	●	■	●	●	●	●	●
150.3	■	■	●	●	●	●	●	●	●	■	●	●	●	■	●	●	●	●	●
160.3			●	●	●	●	●	●	●	■	●	●	●	■	●	●	●	●	●
180.3			●	●	●	●	●	●	●	■	●	●	●	■	●	●	●	●	●
200.3	■	■	●	●	●	●	●	●	●	■	●	●	●	■	●	●	●	●	●
250.3			●	●	●	●	●	●	●	■	●	●	●	■	●	●	●	●	●
300.3			●	●	●	●	●	●	●	■	●	●	●	■	●	●	●	●	●

### Ordering Code (example):

Precision flat and square bar steel with machining allowance, DIN 59350	= 2923.2842.
Width B	10.4 mm = 010.
Thickness S	10.4 mm = 010.
Length L	500 mm = 0500
Order No	= 2923.2842. 010.010.0500



# Precision feeler gauge Foil shim



## Typical Applications:

- Tolerance measurement of internal and external dimensions.
- Adjustment of tooling devices and machine parts.
- Testing valve and cylinder clearances.

## Material:

C-Steel, Material-No.: 1.1274  
Stainless steel, Material-No.: 1.4310

## 2925. Precision feeler gauge, Foil shim

	Precision feeler gauge Contents per can/spool						Foil shims Contents: foil shims per pack			Technical specifications tensile strength N/mm <sup>2</sup>		
	5 m	10 m	5 m	5 m	5 m	5 m	10	5	5	Tolerance ± mm	for carbon steel	for stainless steel
Width mm ▶	12,7	12,7	6	25	50	100	Format 50×300 mm	Format 100×500 mm	Format 150×500 mm			
Thickness mm ▼												
0,005	▲	▲	–	–	–	▲	–	▲	–	0,001	–	>1500
0,01	▲	▲	–	▲	▲	▲	▲	▲	–	0,002	–	>1500
0,02	◆	◆	–	▲	▲	▲	▲	▲	–	0,002	2000–2200	>1500
0,03	◆	◆	–	◆	◆	▲	◆	▲	–	0,002	2000–2200	1500–1700
0,04	◆	◆	–	◆	◆	▲	◆	▲	–	0,003	2000–2200	1500–1700
0,05	◆	◆	◆	◆	◆	▲	◆	▲	▲	0,003	2000–2200	1500–1700
0,06	◆	◆	–	◆	◆	▲	◆	▲	–	0,003	2000–2200	1500–1700
0,07	◆	◆	–	◆	◆	▲	◆	▲	–	0,004	2000–2200	1500–1700
0,08	◆	◆	◆	◆	◆	▲	◆	▲	–	0,004	2000–2200	1500–1700
0,09	◆	◆	–	◆	◆	▲	◆	▲	–	0,004	2000–2200	1500–1700
0,10	◆	◆	◆	◆	◆	▲	◆	▲	▲	0,004	2000–2200	1500–1700
0,12	◆	◆	–	–	◆	▲	◆	▲	–	0,004	2000–2200	1500–1700
0,15	◆	◆	◆	◆	◆	▲	◆	▲	▲	0,005	2000–2200	1500–1700
0,20	◆	◆	◆	◆	◆	▲	◆	▲	▲	0,006	1800–2100	1500–1700
0,25	◆	◆	◆	◆	◆	▲	◆	▲	▲	0,007	1800–2100	1500–1700
0,30	◆	◆	◆	◆	◆	▲	◆	▲	▲	0,007	1800–2100	1500–1700
0,35	◆	◆	–	–	◆	▲	◆	▲	–	0,008	1800–2000	1500–1700
0,40	◆	◆	◆	◆	◆	▲	◆	▲	▲	0,009	1600–1900	1500–1700
0,45	◆	◆	–	–	◆	▲	◆	▲	–	0,009	1600–1900	1500–1700
0,50	◆	◆	◆	◆	◆	▲	◆	▲	▲	0,010	1600–1900	1500–1700
0,55	◆	◆	–	–	–	▲	–	▲	–	0,010	1600–1900	1500–1700
0,60	◆	◆	–	◆	◆	▲	◆	▲	–	0,010	1600–1900	1500–1700
0,70	◆	◆	–	◆	◆	▲	◆	▲	–	0,012	1600–1900	1500–1700
0,80	◆	◆	–	◆	◆	▲	◆	▲	–	0,013	1600–1800	1500–1700
0,90	◆	◆	–	◆	◆	▲	◆	▲	–	0,013	1600–1800	1500–1700
1,00	◆	◆	–	◆	◆	▲	◆	▲	–	0,013	1600–1800	1500–1700

Order No. Part II = Material

- ◆ C-Steel, Material-No.: 1.1274 is 1
- ▲ Stainless steel, Material-No.: 1.4310 is 2

## Ordering code (example):

Precision feeler gauge	=	2925.
Material-No.: 1.1274	=	1.
Thickness 0,07 mm	=	0070.
Width 12,7 mm	=	0012.
Length 10 m	=	10000
Order No	=	2925.1.0070.0012.10000

## Ordering code (example):

Foil shim	=	2925.
Material-No.: 1.4310	=	2.
Thickness 0,02 mm	=	0020.
Width 50 mm	=	050.
Length 300 mm	=	300
Order No	=	2925.2.0020.050.300

## A Die Sets



## B Precision Ground Plates and Flat Bars



## C Lifting and Clamping Devices



Shanks, lifter studs, eyebolts  
Clamping claws, screws and bolts



## D Guide elements



## E Ground Precision Components



## F Springs



## G Elastomer-Bars, -Sheets, -Sections



## H FIBRO Chemical Tooling Aids



## J Peripheral Equipment



## K Cam Units



## L Standard Parts for Mould Making






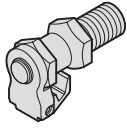

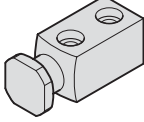

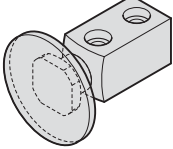
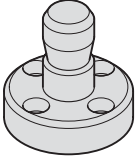
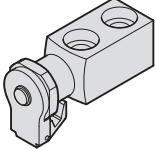
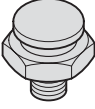
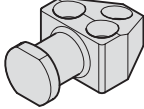
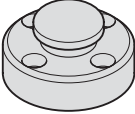

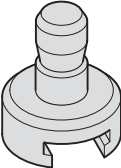
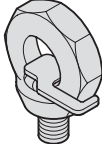
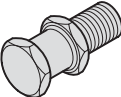

# Lifting and Clamping Devices





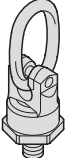
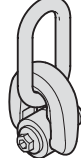
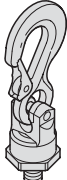
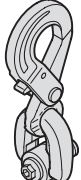
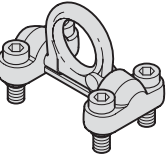
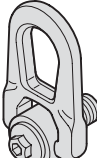

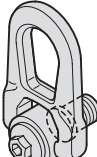

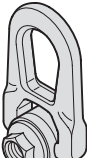
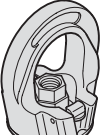
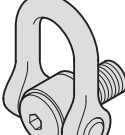
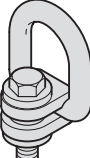
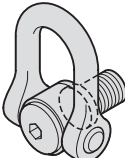




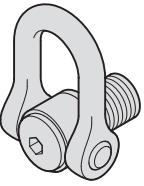
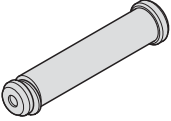
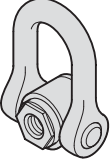
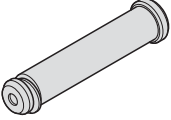
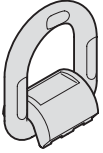
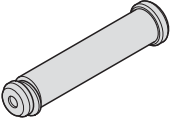
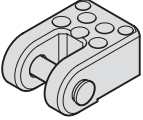

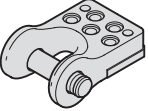
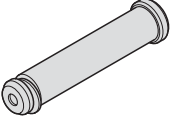
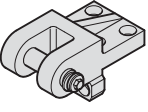
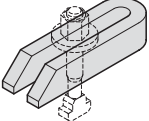
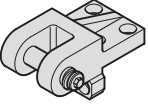
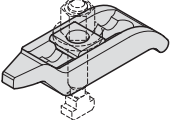
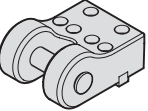
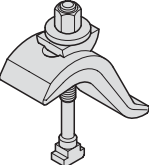
# Contents

	<b>211.11.</b> Die set shank, straight	<b>C10</b>		<b>2130.03.</b> Screw-in lifter stud with cable securing device	<b>C14</b>
	<b>211.12.</b> Threaded die set shank DIN ISO 10242-1	<b>C10</b>		<b>2130.11.</b> Lifter stud VDI 3366	<b>C15</b>
	<b>211.13.</b> Die set shank with collar	<b>C11</b>		<b>2130.12.</b> Lifter stud with cable securing device, with welded disc	<b>C15</b>
	<b>211.14.</b> Bolt-on die set shank, ~DIN ISO 10242-2	<b>C11</b>		<b>2130.13.</b> Lifter stud with cable securing device	<b>C16</b>
	<b>212.11.</b> Coupling spigot with thread	<b>C12</b>		<b>213.13.</b> Lifter stud	<b>C17</b>
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	<b>213.12.</b> Screw-in lifter stud VDI 3366	<b>C13</b>		<b>2131.20.</b> Rotary safety eyebolt, light duty, with ball bearing	<b>C20</b>

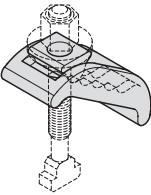

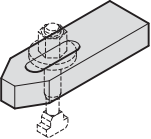

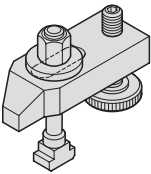

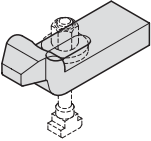
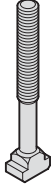
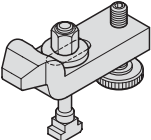
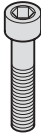

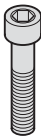
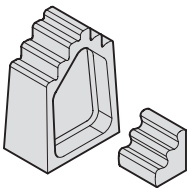
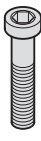
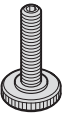
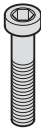
# Contents

	<b>2131.21.</b> Rotary safety eyebolt, heavy duty, with ball bearing	<b>C21</b>		<b>2131.34.</b> Attachment point screwable profilift delta	<b>C29</b>
	<b>2131.25.</b> Universal rotary safety eyebolt with oval ring	<b>C22</b>		<b>2131.35.</b> Triple vortice ring	<b>C30</b>
	<b>2131.23.</b> Universal rotary safety eyebolt with eye hook	<b>C23</b>		<b>2131.36.</b> Double vortice hook	<b>C31</b>
	<b>2131.22.</b> Ring block with position lock	<b>C24</b>		<b>2131.37.</b> Double vortice ring	<b>C32</b>
	<b>2131.30.</b> Lifting eye bolt, high tensile	<b>C25</b>		<b>2131.38.</b> Double vortice ring with central device	<b>C33</b>
	<b>2131.31.</b> Attachment point screwable profilift gamma	<b>C26</b>		<b>2131.39.</b> Double vortice ring with internal thread	<b>C34</b>
	<b>2131.32.</b> Attachment point screwable profilift gamma ring nut	<b>C27</b>		<b>2431.40.</b> Double vortex ring screw	<b>C35</b>
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	<b>2131.43.</b> Double vortice ring with internal thread	<b>C38</b>		<b>2132.10.55.</b> Die lifting bolt with safety ring and spring, to VW standard	<b>C47</b>
	<b>2131.50.</b> Attachment point weldable profilift eta	<b>C39</b>		<b>2132.11.</b> Die lifting bolt with safety ring and spring, CNOMO Standard	<b>C48</b>
	<b>2133.11.</b> Lifting flange with bolt with safety ring, to BMW	<b>C40</b>		<b>2132.10.03. .1</b> Bush for die lifting bolt	<b>C49</b>
	<b>2133.11.10.</b> Lifting flange with bolt with safety ring, to AUDI	<b>C41</b>		<b>2133.12. .1</b> Die lifting bolt with safety ring, for lifting flange 2133.12.	<b>C50</b>
	<b>2133.12.</b> Lifting flange with bolt with safety ring	<b>C42-43</b>		<b>2140.17.</b> Clamp, forked shape, DIN 6315-B	<b>C52</b>
	<b>2133.13.</b> Lifting flange with bolt with safety ring, with feather key, to CNOMO Standard	<b>C44</b>		<b>2140.15.</b> Clamping claw, goose-neck shape	<b>C52</b>
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	<b>2140.14.</b> Clamping claw, infinitely variable	<b>C53</b>		<b>2140.32.</b> Hexagon Nut DIN 6330 B	<b>C57</b>
	<b>2140.16.</b> Clamp, straight, DIN 6314	<b>C54</b>		<b>2140.33.</b> Hexagon nut with collar, DIN 6331	<b>C58</b>
	<b>2140.10.</b> Clamp, straight, with setscrew	<b>C54</b>		<b>2140.34.</b> Washer DIN 6340	<b>C58</b>
	<b>2140.18.</b> Clamp, goose neck shape, DIN 6316	<b>C55</b>		<b>2140.30.</b> Screw for T-slot, DIN 787	<b>C59</b>
	<b>2140.11.</b> Clamp, goose neck shape, with setscrew	<b>C55</b>		<b>2192.10.</b> Hexagon socket head cap screw, DIN EN ISO 4762 - Strength class 8.8	<b>C60</b>
	<b>2140.20.</b> Support, adjustable	<b>C56</b>		<b>2192.12.</b> Hexagon socket head cap screw, DIN EN ISO 4762 - Strength class 12.9	<b>C61</b>
	<b>2140.19.</b> Stepped Block DIN 6318	<b>C56</b>		<b>2192.20.</b> Hexagon socket head cap screw, with low profile head and key guide, DIN 6912 - Strength class 8.8	<b>C62</b>
	<b>2140.02.</b> Set screw	<b>C57</b>		<b>2192.40.</b> Hexagon socket head cap screw, with low profile head, DIN 7984 - Strength class 8.8	<b>C63</b>

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2192.30.

C64

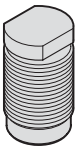
Hexagon socket countersunk head cap screw, ISO 10642 - Strength class 8.8



2192.61.

C65

Flat mushroom head screw with hexagon socket



2192.90.

C66

Screw plug



2140.01.01.

C68

Clamping tool set



2140.01.02.

C69

Clamping tool set

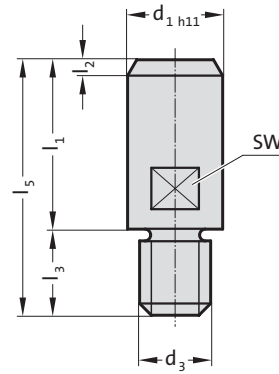


# Die set shank, straight

## Threaded die set shank DIN ISO 10242-1



211.11.



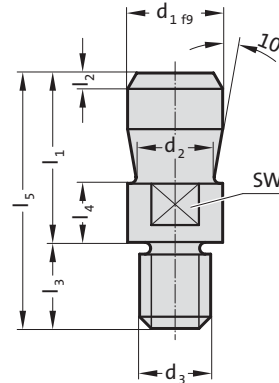
### 211.11. Die set shank, straight

Order No	d <sub>1</sub>	d <sub>3</sub>	l <sub>1</sub>	l <sub>2</sub>	l <sub>3</sub>	l <sub>5</sub>	SW*
211.11.20.016	20	M16x1,5	40	3	18	58	17
211.11.25.016	25	M16x1,5	45	4	23	68	21
211.11.25.020	25	M20x1,5	45	4	23	68	21
211.11.32.020	32	M20x1,5	56	4	23	79	27
211.11.32.024	32	M24x1,5	56	4	23	79	27
211.11.40.024	40	M24x1,5	70	5	23	93	36
211.11.40.030	40	M30x2	70	5	23	93	36
211.11.50.030	50	M30x2	80	6	28	108	41
211.11.65.042	65	M42x3	100	8	28	128	55

\*SW = Width across flats



211.12.



### 211.12. Threaded die set shank DIN ISO 10242-1

Order No	d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	l <sub>1</sub>	l <sub>2</sub>	l <sub>3</sub>	l <sub>4</sub>	l <sub>5</sub>	SW*
211.12.20.016	20	15	M16x1,5	40	2	18	12	58	17
211.12.25.016	25	20	M16x1,5	45	2.5	23	16	68	21
211.12.25.020	25	20	M20x1,5	45	2.5	23	16	68	21
211.12.32.020	32	25	M20x1,5	56	3	23	16	79	27
211.12.32.024	32	25	M24x1,5	56	3	23	16	79	27
211.12.40.024	40	32	M24x1,5	70	4	23	26	93	36
211.12.40.027	40	32	M27x2	70	4	23	26	93	36
211.12.40.030	40	32	M30x2	70	4	23	26	93	36
211.12.50.030	50	42	M30x2	80	5	28	26	108	41
211.12.65.042	65	53	M42x3	100	8	28	26	128	55

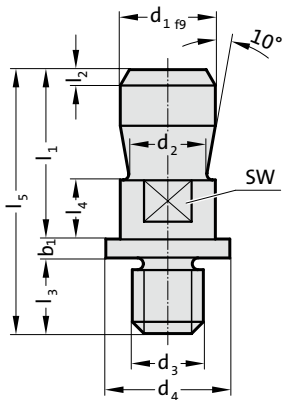
\*SW = Width across flats



# Die set shank with collar

## Bolt-on die set shank, ~DIN ISO 10242-2

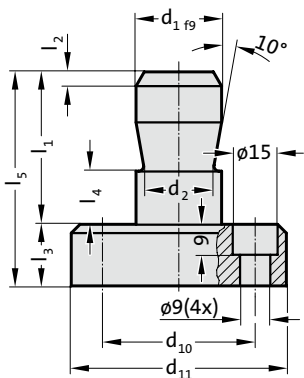
211.13.



### 211.13. Die set shank with collar

Order No	d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	l <sub>1</sub>	l <sub>2</sub>	l <sub>3</sub>	l <sub>4</sub>	l <sub>5</sub>	b <sub>1</sub>	SW
211.13.20.016	20	15	M16x1,5	40	2	16	12	61	5	17
211.13.25.016	25	20	M16x1,5	45	2.5	16	16	66	5	21
211.13.25.020	25	20	M20x1,5	45	2.5	20	16	70	5	21
211.13.32.020	32	25	M20x1,5	56	3	20	16	82	6	27
211.13.32.024	32	25	M24x1,5	56	3	24	16	86	6	27
211.13.40.024	40	32	M24x1,5	70	4	24	26	102	8	36
211.13.40.030	40	32	M30x2	70	4	30	26	108	8	36
211.13.50.030	50	42	M30x2	80	5	30	26	118	8	41

211.14.

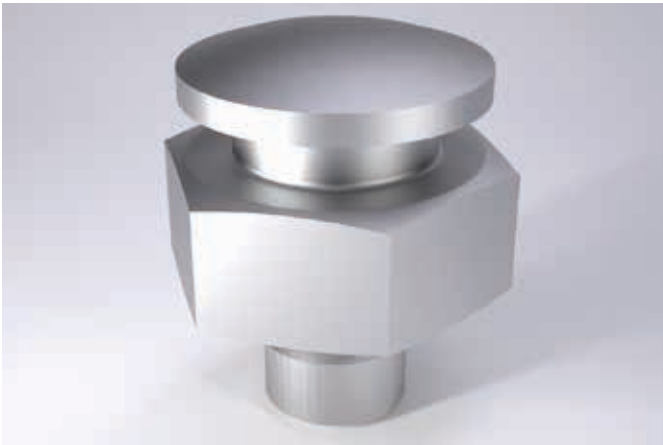


### 211.14. Bolt-on die set shank, ~DIN ISO 10242-2

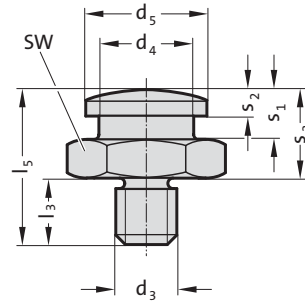
Order No	d <sub>1</sub>	d <sub>2</sub>	d <sub>10</sub>	d <sub>11</sub>	l <sub>1</sub>	l <sub>2</sub>	l <sub>3</sub>	l <sub>4</sub>	l <sub>5</sub>
211.14.20.063	20	15	45	63	40	2	18	12	58
211.14.25.063	25	20	45	63	45	2.5	18	16	63
211.14.25.080	25	20	63	80	45	2.5	18	16	63
211.14.32.097	32	25	80	97	56	3	23	16	79
211.14.32.122	32	25	105	122	56	3	23	16	79
211.14.40.097	40	32	80	97	70	4	23	26	93
211.14.40.122	40	32	105	122	70	4	23	26	93

# Coupling spigot with thread

## Coupling spigot with flange



212.11.



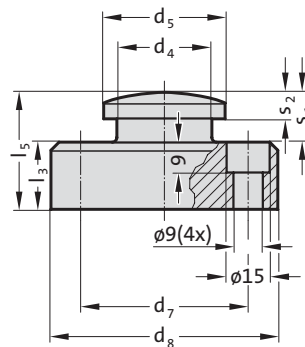
212.11. Coupling spigot with thread

Order No	d <sub>3</sub>	d <sub>4</sub>	d <sub>5</sub>	l <sub>3</sub>	l <sub>5</sub>	s <sub>1</sub>	s <sub>2</sub>	s <sub>3</sub>	SW*
212.11.016	M16x1,5	25	32	18	41	13	6,5	23	36
212.11.020	M20x1,5	32	48	23	64	19	9,5	41	50
212.11.024	M24x1,5	32	48	23	64	19	9,5	41	50
212.11.030	M30x2	32	48	23	66	19	9,5	43	60

\*SW = Width across flats



212.15.



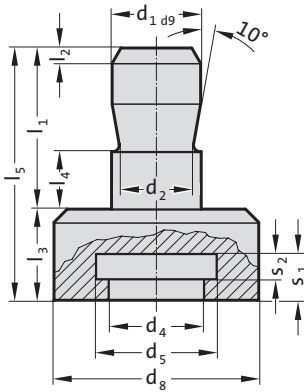
212.15. Coupling spigot with flange

Order No	d <sub>4</sub>	d <sub>5</sub>	d <sub>7</sub>	d <sub>8</sub>	l <sub>3</sub>	l <sub>5</sub>	s <sub>1</sub>	s <sub>2</sub>
212.15.063	25	32	46	63	18	31	13	6,5
212.15.080	32	48	63	80	18	37	19	9,5
212.15.097	32	48	80	97	23	42	19	9,5
212.15.122	32	48	105	122	23	42	19	9,5

# Spigot holder

## Screw-in lifter stud VDI 3366

212.16.

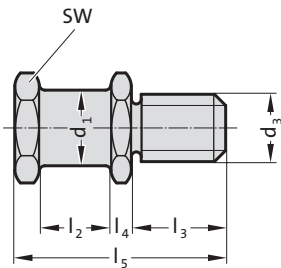


### 212.16. Spigot holder

Order No	Work area											
	d <sub>1</sub>	d <sub>2</sub>	d <sub>4</sub>	d <sub>5</sub>	d <sub>8</sub>	l <sub>1</sub>	l <sub>2</sub>	l <sub>3</sub>	l <sub>4</sub>	l <sub>5</sub>	s <sub>1</sub>	s <sub>2</sub>
212.16.025	25	20	26	33	56	45	4	25	16	70	12.6	7
212.16.032	32	25	33	49	80	56	4	30	16	86	18.6	10
212.16.040	40	32	33	49	80	70	5	30	26	100	18.6	10

213.12.

VDI 3366



### 213.12. Screw-in lifter stud VDI 3366

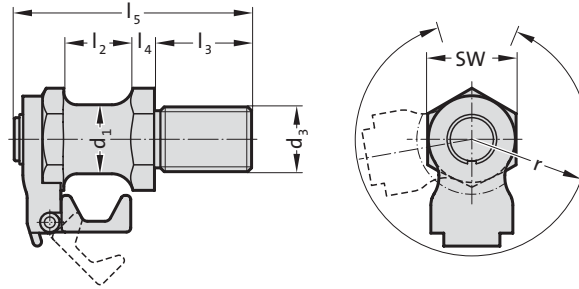
Order No	d <sub>1</sub>	d <sub>3</sub>	l <sub>2</sub>	l <sub>3</sub>	l <sub>4</sub>	l <sub>5</sub>	SW*	Lifting capacity [kg]
213.12.016	16	M16	20	28	5	58	24	320
213.12.020	20	M20	22	34	6	68	30	500
213.12.024	25	M24	25	38	8	78	36	1000
213.12.030	32	M30	32	45	10	95	41	1500
213.12.036	40	M36	40	56	12	118	50	2500

\*SW = Width across flats

# Screw-in lifter stud with cable securing device



2130.03.



**Note:**

For opening the cable safety device, use key 2130.00.03.01 (to be ordered separately).

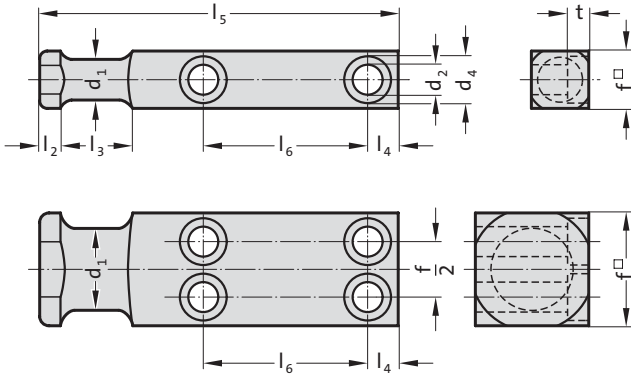
## 2130.03. Screw-in lifter stud with cable securing device

Order No	d <sub>1</sub>	d <sub>3</sub>	l <sub>2</sub>	l <sub>3</sub>	l <sub>4</sub>	l <sub>5</sub>	SW	r	Lifting capacity [kg]
2130.03.020	20	M20	22	34	6.5	8.5	30	38	500
2130.03.024	25	M24	25	38	8	9	36	42	1000
2130.03.030	32	M30	32	45	10	10	41	50	1500
2130.03.036	40	M36	40	56	12	11	50	57	2500

# Lifter stud VDI 3366

## Lifter stud with cable securing device, with welded disc

2130.11.

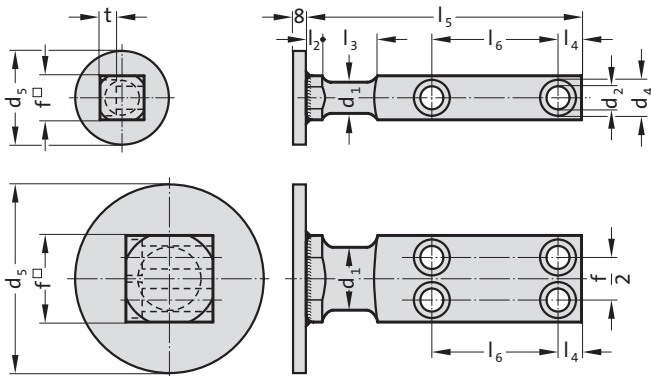


2130.11. Lifter stud VDI 3366



Order No	d <sub>1</sub>	d <sub>2</sub>	d <sub>4</sub>	f	l <sub>2</sub>	l <sub>3</sub>	l <sub>4</sub>	l <sub>5</sub>	l <sub>6</sub>	t	Number of screw holes	Lifting capacity [kg]
2130.11.020	16	9	15	20	6	20	10	80	34	9	2	320
2130.11.025	20	11	18	25	8	25	10	90	37	11	2	630
2130.11.035	25	13.5	20	35	8	30	12	100	38	13	2	1250
2130.11.040	32	17.5	26	40	10	32	16	120	46	17.5	2	2000
2130.11.050	40	22	33	50	10	40	18	140	54	21.5	2	3200
2130.11.060	50	26	40	60	12	45	22	160	59	25.5	2	5000
2130.11.080	63	22	33	80	12	50	20	200	78	21.5	4	8000
2130.11.100	80	26	40	100	15	65	25	250	100	25.5	4	12500
2130.11.120	100	33	48	120	15	80	30	300	125	32	4	20000

2130.12.



2130.12. Lifter stud with cable securing device, with welded disc



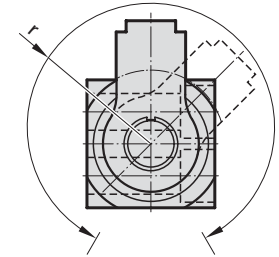
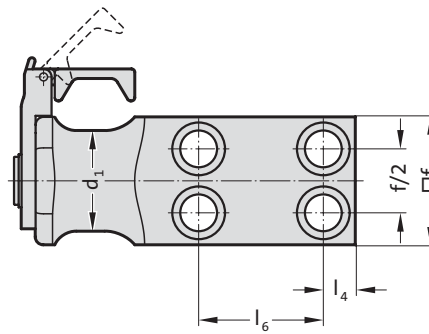
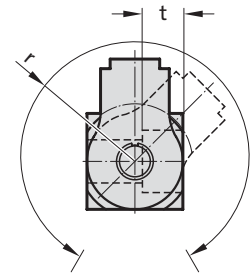
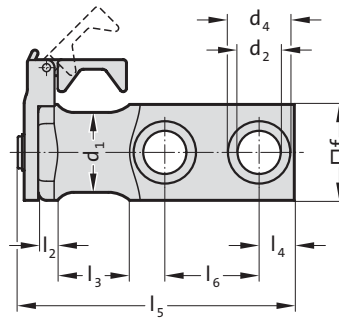
Order No	d <sub>1</sub>	d <sub>2</sub>	d <sub>4</sub>	d <sub>5</sub> *	f	l <sub>2</sub>	l <sub>3</sub>	l <sub>4</sub>	l <sub>5</sub>	l <sub>6</sub>	t	Number of screw holes	Lifting capacity [kg]
2130.12.020	16	9	15	60	20	6	20	10	80	34	9	2	320
2130.12.025	20	11	18	70	25	8	25	10	90	37	11	2	630
2130.12.035	25	13.5	20	70	35	8	30	12	100	38	13	2	1250
2130.12.040	32	17.5	26	110	40	10	32	16	120	46	17.5	2	2000
2130.12.050	40	22	33	110	50	10	40	18	140	54	21.5	2	3200
2130.12.060	50	26	40	150	60	12	45	22	160	59	25.5	2	5000
2130.12.080	63	22	33	150	80	12	50	20	200	78	21.5	4	8000
2130.12.100	80	26	40	150	100	15	65	25	250	100	25.5	4	12500
2130.12.120	100	33	48	150	120	15	80	30	300	125	32	4	20000

\*Pulley for cable securing device welded on

# Lifter stud with cable securing device



2130.13.



**Note:**

For opening the cable safety device, use key 2130.00.03.01 (to be ordered separately).

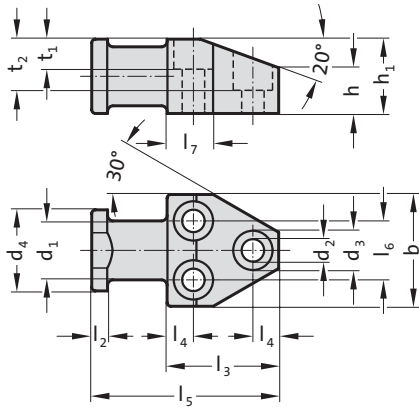
## 2130.13. Lifter stud with cable securing device

Order No	d <sub>1</sub>	d <sub>2</sub>	d <sub>4</sub>	f	l <sub>2</sub>	l <sub>3</sub>	l <sub>4</sub>	l <sub>5</sub>	l <sub>6</sub>	r	t	Number of screw holes	Lifting capacity [kg]
2130.13.025	20	11	18	25	8	25	10	99	37	38	11	2	630
2130.13.035	25	13.5	20	35	8	30	12	112.5	38	42	13	2	1250
2130.13.040	32	17.5	26	40	10	32	16	132.5	46	52	17.5	2	2000
2130.13.050	40	22	33	50	10	40	18	152.5	54	60	21.5	2	3200
2130.13.060	50	26	40	60	12	45	22	173	59	66	25.5	2	5000
2130.13.080	63	22	33	80	15	50	20	213.5	78	80	21.5	4	8000

# Lifter stud



213.13.



## 213.13. Lifter stud

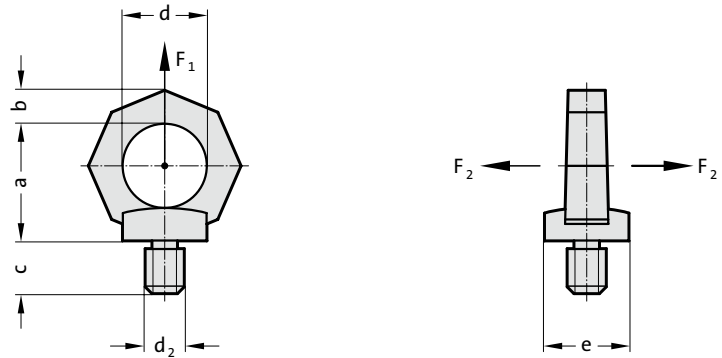
Order No	b	d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	d <sub>4</sub>	h	h <sub>1</sub>	l <sub>2</sub>	l <sub>3</sub>	l <sub>4</sub>	l <sub>5</sub>	l <sub>6</sub>	l <sub>7</sub>	t <sub>1</sub>	t <sub>2</sub>	Lifting capacity [kg]
213.13.060	60	32	13.5	20	44	24	40	8	60	14	100	32	24	15	29	2000
213.13.080	80	40	17.5	26	60	32	50	10	70	16	120	44	26	20	35.5	3500
213.13.100	100	50	22	33	70	40	65	12	88	20	145	56	30	25	46.5	6000



# Lifting eye bolt, high tensile



2131.10.



## Description:

During use check that the eyebolt is firmly seated.  
 Rotation during the lifting operation must be avoided.  
 It will not rotate automatically to the correct load angle.  
 Not approved for mining applications.

## Material:

1.6541, heavy duty heat treated.  
 100% electromagnetically crack tested, to EN 1677-1, safety factor 4:1.

## Note:

Ensure that the bolting surface is flat. Thread must be screwed in completely.  
 Form: = octagonal, Grade 8  
 Identification: clear indication of permissible load for F<sub>2</sub> category critical loads (not permissible for DIN 580)

## 2131.10. Lifting eye bolt, high tensile

Order No	d <sub>2</sub>	c	a	b	d	e
2131.10.006	M6	12	34	11	25	25
2131.10.008	M8	12	34	11	25	25
2131.10.010	M10	15	34	11	25	25
2131.10.012	M12	18	41	13	30	30
2131.10.014	M14	21	48	15	35	35
2131.10.016	M16	24	48	15	35	35
2131.10.020	M20	30	55	17	40	40
2131.10.024	M24	36	70	21	50	50
2131.10.030	M30	45	85	26	60	60
2131.10.036	M36	54	130	43	90	100
2131.10.042	M42	63	130	43	90	100
2131.10.048	M48	67	130	43	90	100

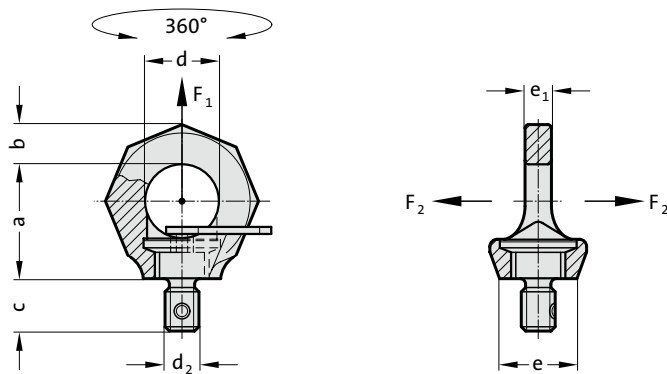
## Max. carried load "G" in tonnes for various types of attachment

Type of attachment, Arrangement of the suspension points	F <sub>1</sub> ↑	F <sub>2</sub> ↑	F <sub>1</sub> ↑	F <sub>2</sub> ↑	2 symmetrical	2 asymmetrical	3 and 4 symmetrical	3 and 4 asymmetrical
Number of lines	1	1	2	2	2 symmetrical	2	3 and 4 symmetrical	3 and 4
Angle of inclination/ load direction	0°	90°	0°	90°	0-45° 45-60°	asymmetrical	0-45° 45-60°	asymmetrical
Order No	carried load in tonnes							
2131.10.006	0,4		0,8					
2131.10.008	0,8		1,6					
2131.10.010	1		2					
2131.10.012	1,6		3,2					
2131.10.014	3		6					
2131.10.016	4		8					
2131.10.020	6		12					
2131.10.024	8		16					
2131.10.030	12		24					
2131.10.036	16		32					
2131.10.042	24		48					
2131.10.048	32		64					

We recommend that you use the eyebolt 2131.11. that is adjustable in the direction of force for the type of suspension with no details of carried loads!

# LIFTING EYE BOLT, ROTATABLE

2131.11.



### Description:

During use check that the hexagon socket screw is firmly seated. Can be set for the direction of application so that there is no accidental turning and flipping over. Captive hexagon socket screw. No tools are required as the hexagon socket screw is supplied with a hardened star profile key. The star profile key engages in the hexagon socket. It can be screwed and unscrewed by hand.

Make sure that the ring is free to rotate through 360° when the unit is screwed in.

### Material:

1.6541, forged, heavy duty heat treated.

100% electromagnetically crack tested, to EN 1677-4, safety factor 4:1.

### Note:

Ensure that the bolting surface is flat. Thread must be screwed in completely.

Form: octagonal – clearly distinguishable to DIN 580 eye bolt

Identification: clear indication of permissible load

### 2131.11. Lifting eye bolt, rotatable

Order No	d <sub>2</sub>	c	a	b	d	e	e <sub>1</sub>
2131.11.006	M6	9	28	9	20	23	7
2131.11.008	M8	12	35	11	25	25	9
2131.11.010	M10	15	35	11	25	25	9
2131.11.012	M12	18	42	13	30	30	10
2131.11.016	M16	24	49	15	35	36	13
2131.11.020	M20	30	58	17	40	41	16
2131.11.024	M24	36	70	20	49	51	19
2131.11.030	M30	45	87	26	60	66	24
2131.11.036	M36	54	103	32	72	76	29
2131.11.042	M42	63	121	37	84	86	33
2131.11.048	M48	72	138	42	94	100	42

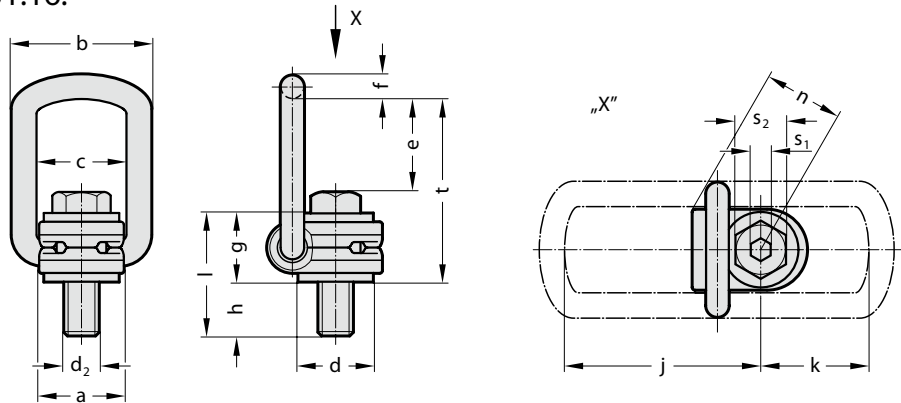
### Max. carried load "G" in tonnes for various types of attachment

Type of attachment/Arrangement of the suspension points										
Number of lines	1	1	2	2	2 symmetrical	2 asymmetrical	3 and 4 symmetrical	3 and 4 asymmetrical	3 lines asymmetrical	
Angle of inclination/load direction	0°	90°	0°	90°	0–45°	45–60°	0–45°	45–60°	asymmetrical	
Order No.	carried load in tonnes									
2131.11.006	0,5	0,1	1	0,2	0,14	0,1	0,1	0,21	0,15	0,1
2131.11.008	1	0,3	2	0,6	0,42	0,3	0,3	0,63	0,45	0,3
2131.11.010	1	0,4	2	0,8	0,56	0,4	0,4	0,84	0,6	0,4
2131.11.012	2	0,75	4	1,5	1	0,75	0,75	1,6	1,12	0,75
2131.11.016	4	1,5	8	3	2,1	1,5	1,5	3,15	2,25	1,5
2131.11.020	6	2,3	12	4,6	3,22	2,3	2,3	4,83	3,45	2,3
2131.11.024	8	3,2	16	6,4	4,48	3,2	3,2	6,7	4,8	3,2
2131.11.030	12	4,5	24	9	6,3	4,5	4,5	9,4	6,7	4,5
2131.11.036	16	7	32	14	9,8	7	7	14,7	10,5	7
2131.11.042	24	9	48	18	12,6	9	9	18,9	13,5	9
2131.11.048	32	12	64	24	16,8	12	12	25,2	18	12

# Hoisting snap link



2131.16.



## Description:

The hinged unit is free to rotate through 360°, self-align with the direction of pull and folding. The hoisting Snap Link must be installed in the stress direction before loading, must be able to move freely and may not be supported at an angle.  
Do not rotate under load.  
Full load bearing capacity in any direction.  
Complete with a 100% crack-checked outer and inner hexagonal bolt for universal tool use.

## Note:

Ensure even screw-in surface, threads must be screwed in completely.

## 2131.16. Hoisting snap link

Order No	a	b	c	d	e	f	g	h	Standard	j	k	l	Standard	d <sub>2</sub>	n	s <sub>1</sub>	s <sub>2</sub>	t	Tightening torque [Nm]
2131.16.008.011	30	52	34	24	40	10	29	11	11	75.3	45	40	40	M8	32	5	13	75	30
2131.16.010.015	30	52	34	24	39	10	29	15	15	75.3	45	44	44	M10	32	6	17	75	60
2131.16.012.018	32	52	34	26	38	10	29	18	18	77.3	45	47	47	M12	32	8	19	75	150
2131.16.016.022	34.5	56	38	30	39	13.5	36	22	22	86.3	47	58	58	M16	38	10	24	85	150
2131.16.020.032	50	82	54	45	55	17	43	32	32	113.8	64	75	75	M20	48	12	30	110	400
2131.16.024.037	50	82	54	45	67	17	43	37	37	129.8	78	80	80	M24	48	14	36	125	760
2131.16.030.049	60	103	65	60	67	22.5	61	49	49	151.3	80	110	110	M30	67	17	46	147	1000
2131.16.036.063	77	122	82	70	97	26.5	77	63	63	203.3	113	140	140	M36	79	22	55	196	800
2131.16.042.073	77	122	82	70	94	26.5	77	73	73	204.3	113	150	150	M42	79	24	65	196	1000
2131.16.042.063	95	156	100	85	109	36	87	63	63	228	130	150	150	M42	100	24	65	22	1500
2131.16.048.073	95	156	100	95	105	36	87	73	73	231	130	160	160	M48	100	27	75	222	2000

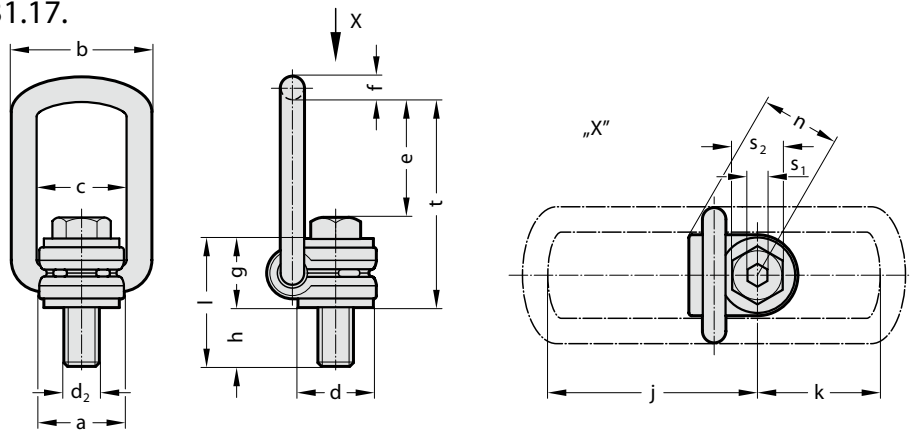
## Max. carried load "G" in tonnes for various types of attachment

Type of attachment/Arrangement of the suspension points										
Number of lines	1	1	2	2	2 symmetrical	2	3 and 4 symmetrical	3 and 4	3 and 4	3 and 4
Angle of inclination/load direction	0°	90°	0°	90°	0-45°	45-60°	asymmetrical	0-45°	45-60°	asymmetrical
Order No.	carried load in tonnes									
2131.16.008.011	0,63	0,63	1,26	1,26	0,88	0,63	0,63	1,3	0,94	0,63
2131.16.010.015	0,9	0,9	1,8	1,8	1,26	0,9	0,9	1,9	1,35	0,9
2131.16.012.018	1,35	1,35	2,7	2,7	1,9	1,35	1,35	2,8	2	1,35
2131.16.016.022	2	2	4	4	2,8	2	2	4,2	3	2
2131.16.020.032	3,5	3,5	7	7	4,9	3,5	3,5	7,35	5,25	3,5
2131.16.024.037	4,5	4,5	9	9	6,3	4,5	4,5	9,5	6,75	4,5
2131.16.030.049	6,7	6,7	13,4	13,4	9,4	6,7	6,7	14	10	6,7
2131.16.036.063	8	8	16	16	11,2	8	8	16,8	12	8
2131.16.042.073	10	10	20	20	14	10	10	21	15	10
2131.16.042.063	15	15	30	30	21	15	15	31,5	22,5	15
2131.16.048.073	20	20	40	40	28	20	20	42	30	20



# Hoisting snap link, with ball bearing

2131.17.



## Description:

The hinged unit is free to rotate through 360°, self-align with the direction of pull and folding. The hoisting Snap Link must be installed in the stress direction before loading, must be able to move freely and may not be supported at an angle.  
 Rotatable under load.  
 Full load bearing capacity in any direction.  
 Complete with a 100% crack-checked outer and inner hexagonal bolt for universal tool use.

## Note:

Ensure even screw-in surface, threads must be screwed in completely.

## 2131.17. Hoisting snap link, with ball bearing

Order No	a	b	c	d	e	f	g	h	j	k	l	d <sub>2</sub>	n	s <sub>1</sub>	s <sub>2</sub>	t	Tightening torque [Nm]
2131.17.008	30	52	34	24	40	10	29	11	75	43	40	M8	32	5	13	75	30
2131.17.010	30	52	34	24	39	10	29	15	75	43	44	M10	32	6	17	75	60
2131.17.012	32	52	34	26	38	10	29	18	75	43	47	M12	32	8	19	75	150
2131.17.016	34.5	56	40	30	39	13.5	36	22	86	46	58	M16	38	10	24	85	150
2131.17.020	54	82	60	45	53	17	43	32	113	61	75	M20	48	12	30	110	400
2131.17.024	54	82	60	45	66	17	43	37	130	76	80	M24	48	14	36	125	760
2131.17.030	63	103	69	55	66	22.5	61	49	151	79	110	M30	66	17	46	147	1000

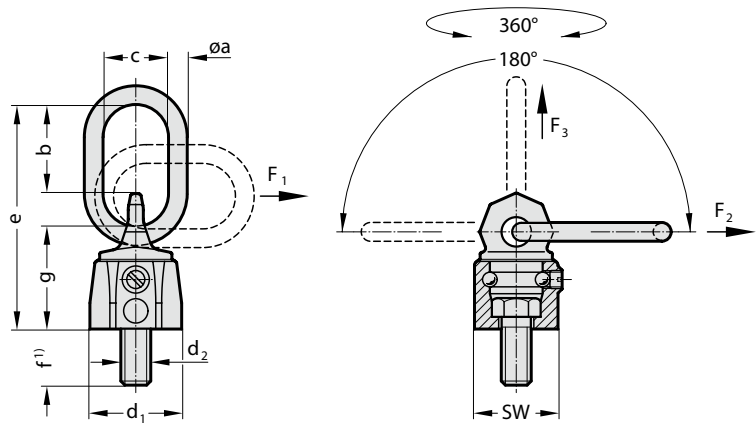
## Max. carried load "G" in tonnes for various types of attachment

Type of attachment/Arrangement of the suspension points	F <sub>1</sub> ↑ G	F <sub>2</sub> ↑ G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G
Number of lines	1	1	2	2	2 symmetrical	2	3 and 4 symmetrical	3 v									
Angle of inclination/load direction	0°	90°	0°	90°	0-45°	45-60°	asymmetrical	0-45°	45-60°	asymmetrical							
Order No.	carried load in tonnes																
2131.17.008	0,6	0,6	1,2	1,2	0,8	0,6	0,6	1,2	0,9	0,6							
2131.17.010	0,9	0,9	1,8	1,8	1,2	0,9	0,9	1,9	1,3	0,9							
2131.17.012	1,35	1,35	2,7	2,7	1,9	1,35	1,35	2,8	2	1,35							
2131.17.016	2,5	2,5	5	5	3,5	2,5	2,5	5,3	3,7	2,5							
2131.17.020	3,5	3,5	7	7	4,9	3,5	3,5	7,4	5,2	3,5							
2131.17.024	4,5	4,5	9	9	6,3	4,5	4,5	9,5	6,7	4,5							
2131.17.030	6,7	6,7	13,4	13,4	9,4	6,7	6,7	14,2	10	6,7							

# Rotary safety eyebolt, light duty, with ball bearing



2131.20.



## Description:

For loads that are turned and rotated.  
 Mounted on ball-bearings – can be rotated through 360° under load (F<sub>3</sub>).  
 Cannot be rotated under full load at 90° to the threaded fixing (F<sub>1</sub>, F<sub>2</sub>).  
 Not suitable for extended rotational movement when fully loaded.  
 Can be loaded on all sides with a safety factor 4:1.  
 High-strength suspension eye conforming to EN 1677-4  
 1) Other thread lengths available upon request.

## Note:

Ensure that the bolting surface is flat. Thread must be screwed in completely.  
 The threaded connection on the transported load must be suitable for transferring forces.

## 2131.20. Rotary safety eyebolt, light duty, with ball bearing

Order No	Rated carrying capacity		d <sub>2</sub>	f	a	b	c	d <sub>1</sub>	e	g	SW*
	for F <sub>1</sub> [t]										
2131.20.008.013	0.3		M8	13	8	31	29	30	76	36	28
2131.20.010.017	0.45		M10	17	8	31	29	33.5	78	38	30

\*SW = Width across flats

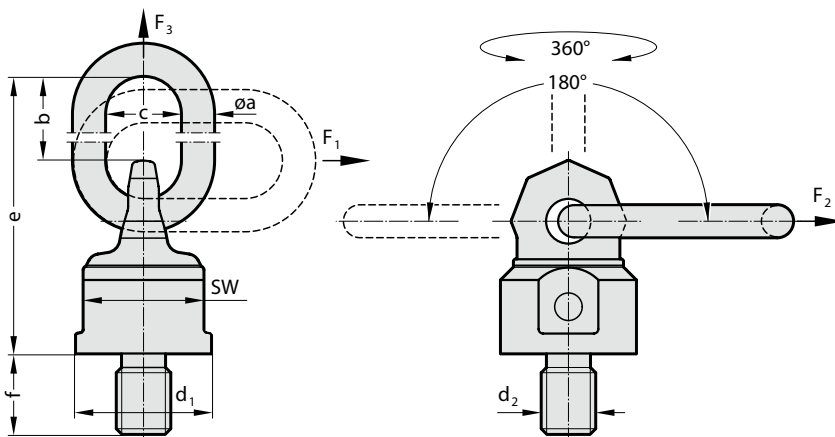
## Max. carried load “G” in tonnes for various types of attachment

Type of attachment, Arrangement of the suspension points	F <sub>3</sub> ↑		F <sub>1</sub> (F <sub>2</sub> ) ↑		0-45°		45-60°		asymmetrical		asymmetrical	
	G		G		G		G		G		G	
Number of lines	1		1		2		2		2 symmetrical		3 and 4 symmetrical	
Angle of inclination/ load direction	0°		90°		0°		90°		0-45°		45-60°	
Order No	Thread		carried load in tonnes									
2131.20.008.013	M 8		0,6	0,3 (0,4)	1,2	0,6 (0,8)	0,42 (0,56)	0,3 (0,4)	0,3 (0,4)	0,63 (0,84)	0,45 (0,6)	0,3 (0,4)
2131.20.010.017	M10		0,9	0,45 (0,6)	1,8	0,9 (1,2)	0,63 (0,84)	0,45 (0,6)	0,45 (0,6)	0,94 (1,26)	0,67 (0,9)	0,45 (0,6)



# Rotary safety eyebolt, heavy duty, with ball bearing

2131.21.



## Description:

For loads that are turned and rotated.  
 Mounted on ball-bearings – can be rotated through  $360^\circ$  under load ( $F_3$ ).  
 Cannot be rotated under full load at  $90^\circ$  to the threaded fixing ( $F_1, F_2$ ).  
 Not suitable for extended rotational movement when fully loaded.  
 Can be loaded on all sides with a safety factor 4:1.

## Note:

Ensure that the bolting surface is flat. Thread must be screwed in completely.  
 The threaded connection on the transported load must be suitable for transferring forces.

## 2131.21. Rotary safety eyebolt, heavy duty, with ball bearing

Order No	Rated carrying capacity for $F_1$ [t]	$d_2$	$f$	$a$	$b$	$c$	$d_1$	$e$	SW*
2131.21.036	8	M36	54	22	86	50	90	208	80
2131.21.042	12	M42	63	26	111	65	98	235	85
2131.21.045	12	M45	67	26	111	65	98	235	85
2131.21.048	13	M48	68	26	111	65	98	235	85
2131.21.056	16	M56	84	32	119	70	120	274	95
2131.21.064	16	M64	94	32	119	70	120	274	95
2131.21.090	40	M90	135	46	170	110	170	378	145

\*SW = Width across flats

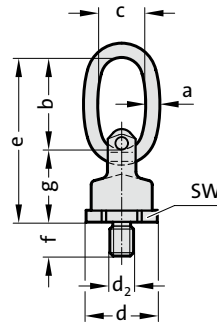
## Max. carried load "G" in tonnes for various types of attachment

Type of attachment, Arrangement of the suspension points	$F_3 \uparrow$ G	$F_1(F_2) \uparrow$ G	$\uparrow \downarrow$ G	$\uparrow \downarrow$ G	$\uparrow \downarrow$ G	$\uparrow \downarrow$ G	$\uparrow \downarrow$ G	$\uparrow \downarrow$ G	$\uparrow \downarrow$ G		
Number of lines	1	1	2	2	2 symmetrical	2	3 and 4 symmetrical	3 and 4	3 and 4		
Angle of inclination/ load direction	$0^\circ$	$90^\circ$	$0^\circ$	$90^\circ$	$0-45^\circ$	$45-60^\circ$	asymmetrical	$0-45^\circ$	$45-60^\circ$	asymmetrical	
Order No	Thread	carried load in tonnes									
2131.21.036	M36	15	8 (10)	30	16 (20)	11,2 (14)	8 (10)	8 (10)	16,8 (21)	12 (15)	8 (10)
2131.21.042	M42	17	12 (13)	34	24 (26)	16,8 (18,2)	12 (13)	12 (13)	25,2 (27,3)	18 (19,5)	12 (13)
2131.21.045	[M45]	18	12 (15)	36	24 (30)	16,8 (21)	12 (15)	12 (15)	25,2 (31,5)	18 (22,5)	12 (15)
2131.21.048	M48	18	13 (16)	36	26 (32)	18,2 (22,4)	13 (16)	13 (16)	27,3 (33,6)	19,5 (24)	13 (16)
2131.21.056	M56	28	16 (22)	56	32 (44)	22,4 (30,8)	16 (22)	16 (22)	33,6 (46,2)	24 (33)	16 (22)
2131.21.064	M64	28	16 (25)	56	32 (50)	22,4 (35)	16 (25)	16 (25)	33,6 (52,5)	24 (37,5)	16 (25)
2131.21.090	M90	50	40 (50)	100	80 (100)	56 (70)	40 (50)	40 (50)	84 (105)	60 (75)	40 (50)

# Universal rotary safety eyebolt with oval ring



2131.25.



## Description:

The universal rotary safety eyebolts with oval ring with double ball bearing for smooth non-jerking action tipping, rotating and turning. Also rotates 90° in direction of screwing in with full load. Not suitable for extended rotational movement when fully loaded. The special design avoids damage to lifting elements and the valuable load when turning. For ring hoists, slings, cables, hooks etc.

## Note:

Ensure even screw-in surface, threads must be screwed in completely.

## 2131.25. Universal rotary safety eyebolt with oval ring

Order No	Rated carrying capacity [t]	d <sub>2</sub>	f	a	b	c	d	e	g	SW*
2131.25.012	0.63	M12	18	9	65	35	40	105	41	36
2131.25.016	1.5	M16	24	11	65	35	46	115	50	41
2131.25.020	2.5	M20	30	13	75	40	61	135	61	55
2131.25.024	4.0	M24	36	16	95	45	78	172	77	70
2131.25.030	5.0	M30	45	21	130	60	95	223	93	85
2131.25.036	8.0	M36	54	24	140	65	100	242	102	90

\*SW = Width across flats

## Max. carried load “G” in tonnes for various types of attachment

Type of attachment, Arrangement of the suspension points

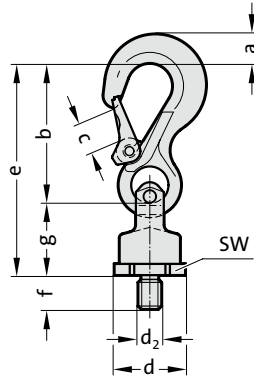
Type of attachment, Arrangement of the suspension points										
Number of lines	1	1	2	2	2 symmetrical	2 asymmetrical	3 and 4 symmetrical	3 and 4 asymmetrical	3 and 4 asymmetrical	
Angle of inclination/ load direction	0°	90°	0°	90°	0–45°	45–60°	0–45°	45–60°	asymmetrical	
Order No	carried load in tonnes									
2131.25.012	0,63	0,63	1,26	1,26	0,88	0,63	0,63	1,32	0,95	0,63
2131.25.016	1,5	1,5	3,0	3,0	2,1	1,5	1,5	3,15	2,25	1,5
2131.25.020	2,5	2,5	5,0	5,0	3,5	2,5	2,5	5,25	3,75	2,5
2131.25.024	4,0	4,0	8,0	8,0	5,6	4,0	4,0	8,4	6,0	4,0
2131.25.030	6,7	5,0	13,4	10,0	7	5	5	10,5	7,5	5,0
2131.25.036	10,0	8,0	20,0	16,0	11,2	8,0	8,0	16,8	12,0	8,0





# Universal rotary safety eyebolt with eye hook

2131.23.



## Description:

The universal rotary safety eyebolts with eye hooks with double ball bearing for smooth non-jerking action tipping, rotating and turning. Also rotates 90° in direction of screwing in with full load. Not suitable for extended rotational movement when fully loaded. The special design avoids damage to lifting elements and the valuable load when turning. For ring hoists, slings, cables, hooks etc.

## Note:

Ensure even screw-in surface, threads must be screwed in completely.

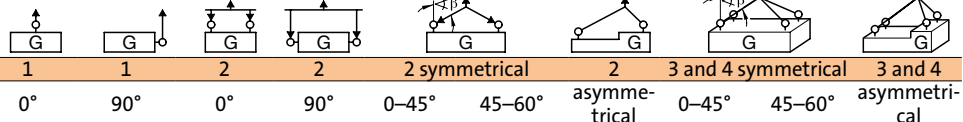
## 2131.23. Universal rotary safety eyebolt with eye hook

Order No	Rated carrying capacity [t]	d <sub>2</sub>	f	a	b	c	d	e	g	SW*
2131.23.012	0,63	M12	18	13	75	18	40	116	41	36
2131.23.016	1,5	M16	24	20	97	25	46	147	50	41
2131.23.020	2,5	M20	30	28	126	30	61	187	61	55
2131.23.024	4	M24	36	36	150	35	78	227	77	70
2131.23.030	5	M30	45	37	174	40	95	267	93	85
2131.23.036	8	M36	54	49	208	48	100	310	102	90

\*SW = Width across flats

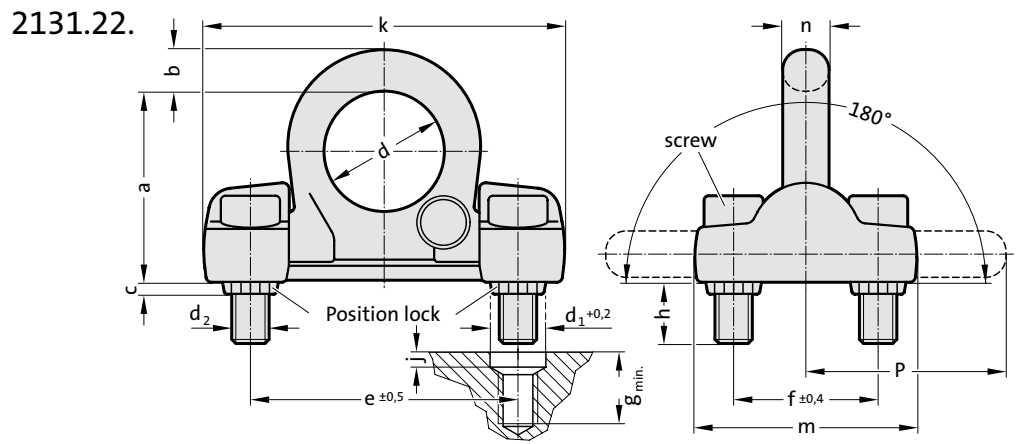
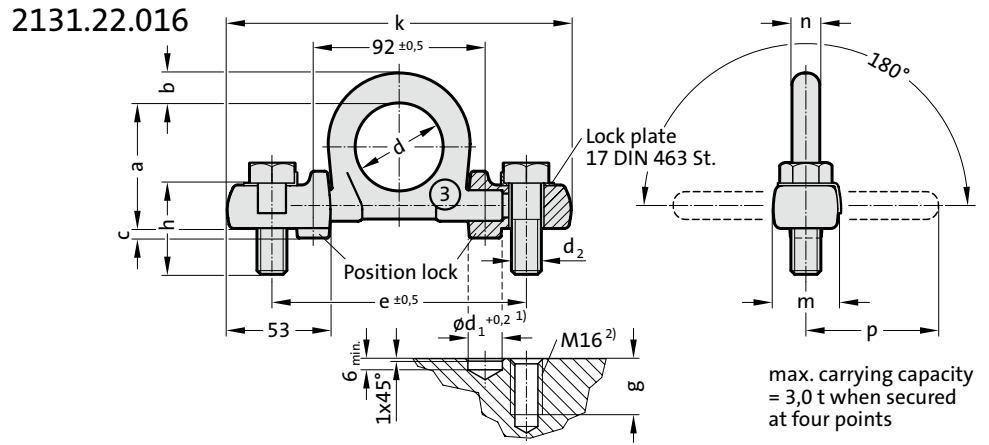
## Max. carried load "G" in tonnes for various types of attachment

Type of attachment, Arrangement of the suspension points



Order No	carried load in tonnes									
2131.23.012	0,63	0,63	1,26	1,26	0,88	0,63	0,63	1,32	0,95	0,63
2131.23.016	1,5	1,5	3,0	3,0	2,1	1,5	1,5	3,15	2,25	1,5
2131.23.020	2,5	2,5	5,0	5,0	3,5	2,5	2,5	5,25	3,75	2,5
2131.23.024	4,0	4,0	8,0	8,0	5,6	4,0	4,0	8,4	6,0	4,0
2131.23.030	6,7	5,0	13,4	10,0	7	5,0	5,0	10,5	7,5	5,0
2131.23.036	10,0	8,0	20,0	16,0	11,2	8,0	8,0	16,8	12,0	8,0

# Ring block with position lock



## Description:

The position locks protect the fixing bolts against bending and shear stresses. The ring can be folded down.

## Note:

- 1) Drill the holes for the position locks first.
- 2) Fix the ring block in the position lock and then tap the holes. Ensure that the bolting surface is flat. See also loading of eyebolts. The threaded connection on the transported load must be suitable for transferring forces.

## Fixing:

- Only use 100% crack tested bolts.
- Once bolts have been in use for some time, check that they are firmly seated.
- Minimum grade of screws, see table: "Y"
- 2131.22.016.: Only use hexagonal bolts to ISO 4014. Fit washers before tightening and securing bolts (tightening torque 120 Nm).
- 2131.22.020./030.: Use only hexagon socket head screws conforming to ISO 4762 (2131.22.020 tightening torque 300 Nm, 2131.22.030 tightening torque 600 Nm).

## 2131.22. Ring block with position lock

Order No	Rated carrying capacity [t]	d <sub>2</sub>	h	a	b	c	d	d <sub>1</sub>	e	f	g	j	k	m	n	y	p
2131.22.016	3	M16	50	67	16	5	48	18	136	-	30	-	178	34	16	10.9	71
2131.22.020	10	M20	45	102	22	6	65	30	143	78	50	8	213	120	25	12.9	100
2131.22.030	16	M30	63	131	30	8	90	46	198	104	70	10	270	170	32	12.9	134

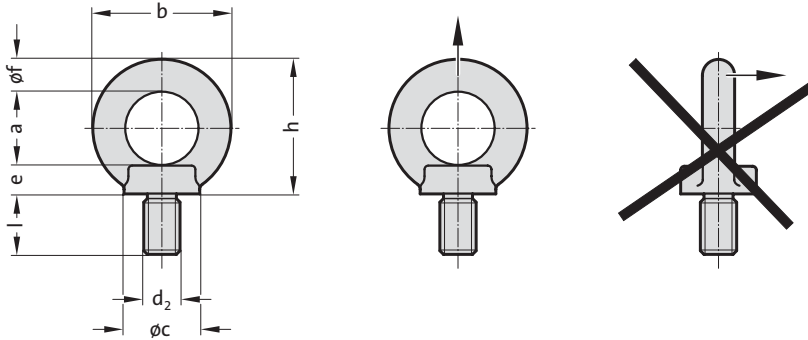
## Max. carried load "G" in tonnes for various types of attachment

Type of attachment, Arrangement of the suspension points	F <sub>3</sub> ↑	F <sub>1</sub> (F <sub>2</sub> ) ↑	F <sub>3</sub> ↑	F <sub>1</sub> (F <sub>2</sub> ) ↑	F <sub>3</sub> ↑	F <sub>1</sub> (F <sub>2</sub> ) ↑	F <sub>3</sub> ↑	F <sub>1</sub> (F <sub>2</sub> ) ↑	F <sub>3</sub> ↑	F <sub>1</sub> (F <sub>2</sub> ) ↑	F <sub>3</sub> ↑	F <sub>1</sub> (F <sub>2</sub> ) ↑
Number of lines	1	1	2	2	2 symmetrical	2	3 and 4 symmetrical	3 and 4	1	1	2	2
Angle of inclination/ load direction	0°	90°	0°	90°	0-45°	45-60°	asymm.	0-45°	45-60°	asymm.	0-45°	45-60°
Order No	Thread											
	carried load in tonnes											
2131.22.016	2 × M16	3	3	6	6	4,2	3	3	6,3	4,5	3	3
2131.22.020	4 × M20	10	10	20	20	14	10	10	21	15	10	10
2131.22.030	4 × M30	16	16	32	32	22,4	16	16	33,6	24	16	16



# Lifting eye bolt, high tensile

2131.30.



## Description:

Only tighten eyebolts hand-tight. Not suitable for diagonal pull. Avoid turning movements during transport.

## Material:

Alloyed steel, hardened and tempered, quality class 8

## Note:

Load capacity according to operating instructions or load capacity table in the specified directions of pull.

When selecting the arrangement, make sure that unequal loading does not occur, e.g. if:

- no free adjustment is possible in the direction of pull
- direction of pull does not lie in the specified range

Safety factory 4

## 2131.30. Lifting eye bolt, high tensile

Order No	Rated carrying capacity [t]	d <sub>2</sub>	l	a	b	c	e	f	h
2131.30.006	0.4	M6	13	25	45	25	10	10	45
2131.30.008	0.8	M8	13	25	45	25	10	10	45
2131.30.010	1	M10	17	25	45	25	10	10	45
2131.30.012	1.6	M12	21	35	63	35	14	14	62
2131.30.014	3	M14	21	35	63	35	14	14	62
2131.30.016	4	M16	27	35	63	35	14	14	62
2131.30.020	6	M20	30	50	90	50	20	20	90
2131.30.024	8	M24	36	50	90	50	20	20	90
2131.30.030	12	M30	45	60	108	65	24	24	109
2131.30.036	16	M36	54	70	126	75	26	28	128
2131.30.042	24	M42	63	80	144	85	30	32	147
2131.30.048	32	M48	68	90	166	100	35	38	168

## Max. carrying capacity "G" in tonnes for various types of attachment

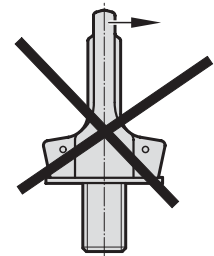
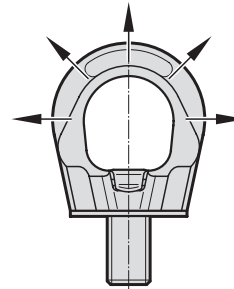
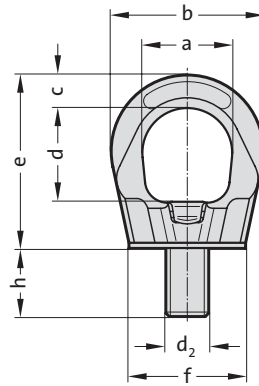
Type of attachment										
Number of lines	1	1	2	2	2	2	3+4	3+4	2	3+4
Angle of inclination/ load direction	0°	90°	0°	90°	0-45°	45-60°	0-45°	45-60°	asymmetrical	asymmetrical
Order No	carrying capacity in tonnes									
2131.30.006	0.4	0.8								
2131.30.008	0.8	1.6								
2131.30.010	1	2								
2131.30.012	1.6	3.2								
2131.30.014	3	6								
2131.30.016	4	8								
2131.30.020	6	12								
2131.30.024	8	16								
2131.30.030	12	24								
2131.30.036	16	32								
2131.30.042	24	48								
2131.30.048	32	64								

Load the eyebolt in the pull direction only!  
For these lifting types, use the turnable eyebolt 2131.31. or the turnable attachment point 2131.34

# Attachment point screwable profilift gamma



2131.31.



## Description:

When replacing, make sure the Allen screw is seated firmly. Adjustable in the direction of force, thus no unintended opening up and overtwisting! Screwing in and out by hand possible. The ring must be able to be turned 360° in the screwed tight state.

## Material:

Structural parts: High-strength chrome nickel alloyed Q & T steel.  
Screws: High-strength screws strength class 10.9, 100 % crack tested

## Note:

Ensure even screw-in surface, threads must be screwed in completely. Each attachment point is provided with an individual serial number. Information about installation and removal, see operating instructions. Load capacity according to operating instructions or load capacity table in the specified directions of pull. Set attachment point in permitted loading direction before loading.

When selecting the arrangement, make sure that unequal loading does not occur, e.g. if:  
- no free adjustment is possible in the direction of pull  
- direction of pull does not lie in the specified range  
Safety factor 4

Other lengths (n) on request!

## 2131.31. Attachment point screwable profilift gamma

Order No	Rated carrying capacity [t]	d <sub>2</sub>	n	a	b	c	d	e	f
2131.31.008	0.3	M8	15	25	45	10	27	53	35
2131.31.010	0.5	M10	15	25	45	10	27	53	35
2131.31.012	0.7	M12	20	30	55	12	32	63	43
2131.31.016	1.5	M16	25	35	64	14	36	70	50
2131.31.020	2.3	M20	30	40	69	16	41	78	54
2131.31.024	3.2	M24	35	50	86	18	50	93	69
2131.31.030	4.9	M30	45	60	110	25	60	114	90
2131.31.036	7	M36	55	70	132	31	70	136	108
2131.31.042	9	M42	65	80	152	36	72	153	126
2131.31.048	12	M48	75	95	179	42	88	179	148

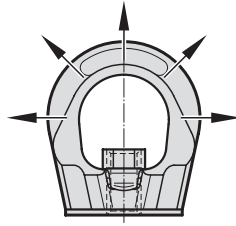
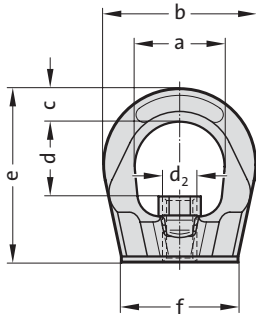
## Max. carrying capacity "G" in tonnes for various types of attachment

Type of attachment										
Number of lines	1	1	2	2	2	2	3+4	3+4	2	3+4
Angle of inclination/ load direction	0°	90°	0°	90°	0-45°	45-60°	0-45°	45-60°	asymmetrical	asymmetrical
Order No	tightening torque [Nm]		carrying capacity in tonnes							
2131.31.008	1	0.3	2	0.6	0.4	0.3	0.6	0.4	0.3	0.3
2131.31.010	1.5	0.5	3	1	0.7	0.5	1	0.7	0.5	0.5
2131.31.012	2	0.7	4	1.4	1	0.7	1.4	1	0.7	0.7
2131.31.016	4	1.5	8	3	2.1	1.5	3	2.2	1.5	1.5
2131.31.020	5	2.3	10	4.6	3.2	2.3	4.8	3.4	2.3	2.3
2131.31.024	6.5	3.2	13	6.4	4.5	3.2	6.7	4.8	3.2	3.2
2131.31.030	12	4.9	24	9.8	6.9	4.9	10.3	7.3	4.9	4.9
2131.31.036	15	7	30	14	9.8	7	14.7	10.5	7	7
2131.31.042	22	9	44	18	12.6	9	18.9	13.5	9	9
2131.31.048	30	12	60	24	16.8	12	25	18	12	12



# Attachment point screwable profilift gamma ring nut

2131.32.



## Description:

Pay attention to firm seating of the ring nut when inserting. Adjustable in the direction of force, thus no unintended opening up and overtwisting! Screwing in and out by hand possible. The ring must be able to be turned 360° in the screwed tight state.

## Material:

Structural parts: High-strength chrome nickle alloyed Q & T steel.  
Nuts: High-strength nuts, strength class 10, 100 % crack tested

## Note:

Ensure even screw-in surface, threads must be screwed in completely. Each attachment point is provided with an individual serial number. Information about installation and removal, see operating instructions. Load capacity according to operating instructions or load capacity table in the specified directions of pull. Set attachment point in permitted loading direction before loading.

When selecting the arrangement, make sure that unequal loading does not occur, e.g. if:  
- no free adjustment is possible in the direction of pull  
- direction of pull does not lie in the specified range  
Safety factor 4.

## 2131.32. Attachment point screwable profilift gamma ring nut

Order No	Rated carrying capacity [t]	d <sub>2</sub>	a	b	c	d	e	f
2131.32.008	0.3	M8	25	45	10	21	55	35
2131.32.010	0.5	M10	25	45	10	21	55	35
2131.32.012	0.7	M12	30	55	12	25	65	43
2131.32.016	1.5	M16	35	64	14	29	72	50
2131.32.020	2.3	M20	40	69	16	34	80	54
2131.32.024	3.5	M24	50	86	18	40	95	69
2131.32.030	4.9	M30	60	110	25	47	115	90

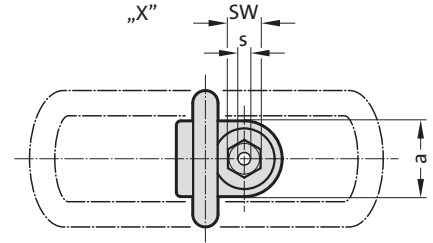
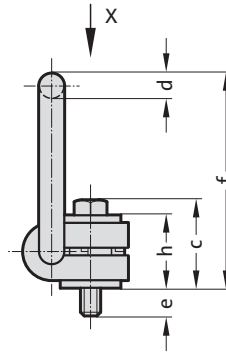
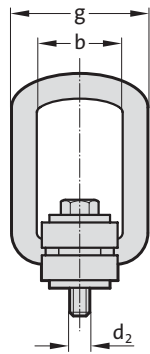
## Max. carrying capacity “G” in tonnes for various types of attachment

Type of attachment	1		2		2		3+4		3+4		2		3+4	
Number of lines	1	1	2	2	2	2	3+4	3+4	2	2	3+4	3+4	3+4	3+4
Angle of inclination/ load direction	0°	90°	0°	90°	0-45°	45-60°	0-45°	45-60°	asymmetrical	asymmetrical	asymmetrical	asymmetrical	asymmetrical	asymmetrical
Order No	carrying capacity in tonnes													
2131.32.008	1	0.3	2	0.6	0.4	0.3	0.6	0.4	0.3	0.3	0.3	0.3	0.3	0.3
2131.32.010	1.5	0.5	3	1	0.7	0.5	1	0.7	0.5	0.5	0.5	0.5	0.5	0.5
2131.32.012	2	0.7	4	1.4	1	0.7	1.4	1	0.7	0.7	0.7	0.7	0.7	0.7
2131.32.016	4	1.5	8	3	2.1	1.5	3	2.2	1.5	1.5	1.5	1.5	1.5	1.5
2131.32.020	4.5	2.3	9	4.6	3.2	2.3	4.8	3.4	2.3	2.3	2.3	2.3	2.3	2.3
2131.32.024	5	3.5	10	7	4.9	3.5	7.4	5.2	3.5	3.5	3.5	3.5	3.5	3.5
2131.32.030	12	4.9	24	14	6.9	4.9	10.3	7.3	4.9	4.9	4.9	4.9	4.9	4.9

# Hoisting snap link, omnidirectional



2131.33.



## Description:

The hinged unit is free to rotate through 360°, self-align with the direction of pull and folding. The hoisting Snap Link must be installed in the stress direction before loading, must be able to move freely and may not be supported at an angle.  
Do not rotate under load.  
Full load bearing capacity in any direction.  
Complete with a 100% crack-checked outer and inner hexagonal bolt for universal tool use.

## Material:

Alloyed tool steel

## Note:

Ensure even screw-in surface, threads must be screwed in completely.

## 2131.33. Hoisting snap link, omnidirectional

Order No	Rated carrying capacity [t]	d <sub>2</sub>	e	g	a	b	c	d	f	h	s	SW	Tightening torque [Nm]
2131.33.008.055	0.3	M8	12	55	30	35	35	11	84	28	6	13	30
2131.33.010.055	0.63	M10	16	55	30	35	36	11	86	29	6	17	60
2131.33.012.057	1	M12	18	57	33	37	44	14	98	36	8	19	100
2131.33.014.057	1.2	M14	21	57	33	37	45	14	98	36	10	22	120
2131.33.016.057	1.5	M16	24	57	33	37	46	14	98	36	10	24	150
2131.33.018.082	2	M18	26	82	50	54	57	17	142	44	12	30	200
2131.33.020.082	2.5	M20	30	82	50	54	57	17	142	44	12	30	250
2131.33.024.082	4	M24	36	82	50	54	59	17	142	44	14	36	400
2131.33.027.099	4	M27	38	99	60	65	79	23	170	62	17	41	400
2131.33.030.099	5	M30	48	99	60	65	81	23	170	62	17	46	500
2131.33.036.099	7	M36	54	99	60	65	86	23	177	63	22	55	700
2131.33.036.124	8	M36	62	124	77	85	101	27	225	78	22	55	800
2131.33.042.124	10	M42	72	124	77	85	104	27	225	78.5	24	65	1000
2131.33.042.158	15	M42	63	158	95	104	115	36	256	89	24	65	1500
2131.33.048.158	20	M48	72	158	95	104	119	36	258	89	27	75	2000

## Max. carrying capacity "G" in tonnes for various types of attachment

Type of attachment, Arrangement of the suspension points

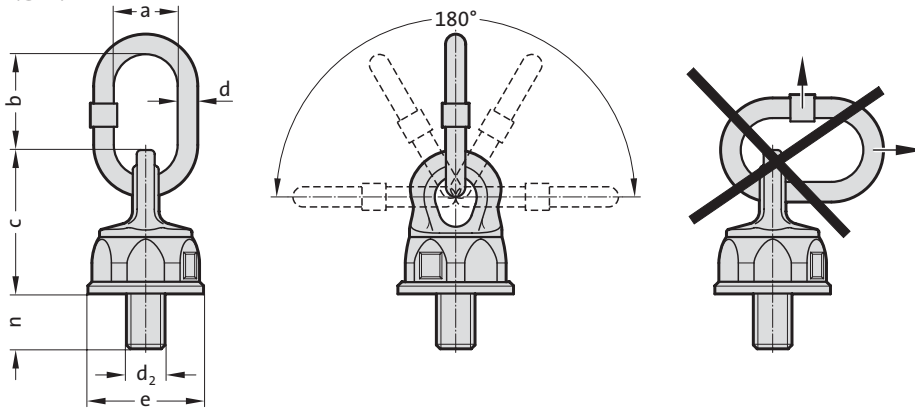


Number of lines	1	1	2	2	2 symmetrical	3 and 4 symmetrical	2	3 and 4		
Angle of inclination/ load direction	0°	90°	0°	90°	0-45°	45-60°	0-45°	45-60°	asymmetrical	asymmetrical
Order No	carrying capacity in tonnes									
2131.33.008.055	0.3	0.3	0.6	0.6	0.42	0.3	0.63	0.45	0.3	0.3
2131.33.010.055	0.63	0.63	1.26	1.26	0.88	0.63	1.32	0.95	0.63	0.63
2131.33.012.057	1	1	2	2	1.4	1	2.1	1.5	1	1
2131.33.014.057	1.2	1.2	2.4	2.4	1.7	1.2	2.5	1.8	1.2	1.2
2131.33.016.057	1.5	1.5	3	3	2.1	1.5	3.1	2.2	1.5	1.5
2131.33.018.082	2	2	4	4	2.8	2	4.2	3	2	2
2131.33.020.082	2.5	2.5	5	5	3.5	2.5	5.2	3.7	2.5	2.5
2131.33.024.082	4	4	8	8	5.6	4	8.4	6	4	4
2131.33.027.099	4	4	8	8	5.6	4	8.4	6	4	4
2131.33.030.099	5	5	10	10	7	5	10.5	7.5	5	5
2131.33.036.099	7	7	14	14	9.8	7	14.7	10.5	7	7
2131.33.036.124	8	8	16	16	11.2	8	16.8	12	8	8
2131.33.042.124	10	10	20	20	14	10	21	15	10	10
2131.33.042.158	15	15	30	30	21	15	31.5	22.5	15	15
2131.33.048.158	20	20	40	40	28	20	42	30	20	20



# Attachment point screwable profilift delta

2131.34.



## Description:

For loads which are turned and flipped.  
Ball-bearing-mounted – under load turnable by 360°  
Not suitable for continuous turning movements under full load.

## Material:

Structural parts: High-strength chrome nickle alloyed Q & T steel.  
Screws: High-strength screws strength class 12.9, 100 % crack tested

## Note:

Ensure even screw-in surface, threads must be screwed in completely.  
The threaded connection on the transport belt must be suitable for the force transmission.  
Each attachment point is provided with an individual serial number

Information about installation and removal, see operating instructions.  
Load capacity according to operating instructions or load capacity table in the specified directions of pull.

When selecting the arrangement, make sure that unequal loading does not occur, e.g. if:  
- no free adjustment is possible in the direction of pull  
- direction of pull does not lie in the specified range  
- when fit closely at edges or surfaces  
Safety factor 4

\* 2131.34.014 only by request!

## 2131.34. Attachment point screwable profilift delta

Order No	Rated carrying capacity [t]	d <sub>2</sub>	n	a	b	c	d	e
2131.34.008	0.3	M8	20	30	38	54	13	38
2131.34.010	0.5	M10	20	30	38	54	13	38
2131.34.012	0.7	M12	22	35	48	54	13	38
2131.34.014*	1	M14	22	35	48	54	13	38
2131.34.016	1.5	M16	33	35	48	54	13	38
2131.34.020	2.5	M20	33	35	55	75	16	55
2131.34.024	4	M24	40	40	66	82	17	63
2131.34.030	6	M30	40	50	70	92	23	72
2131.34.036	8	M36	55	50	91	124	23	92
2131.34.042	10	M42	60	65	91	124	27	92
2131.34.048	12.5	M48	68	65	116	124	27	92

## Max. carrying capacity "G" in tonnes for various types of attachment

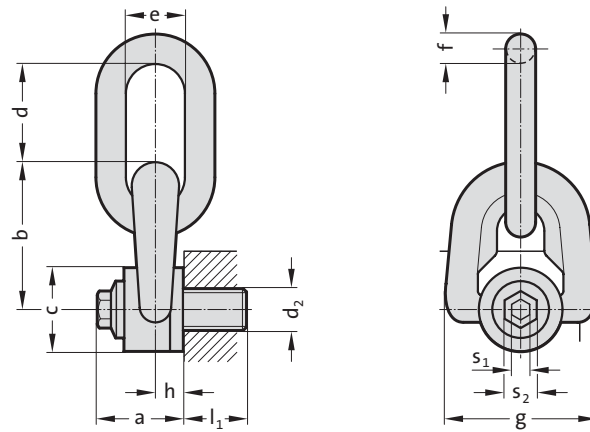
Type of attachment																				
Number of lines	1	1	2	2	2	2	3+4	3+4	2	3+4										
Angle of inclination/load direction	0°	90°	0°	90°	0-45°	45-60°	0-45°	45-60°	asymmetrical	asymmetrical										
Order No	tightening torque [Nm]				carrying capacity in tonnes															
2131.34.008	10	0.6	0.3	1.2	0.6	0.4	0.3	0.6	0.4	0.3	0.6	0.4	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3
2131.34.010	10	1	0.5	2	1	0.7	0.5	1	0.7	0.5	1	0.75	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
2131.34.012	15	1.4	0.7	2.8	1.4	0.95	0.7	1.4	1	0.7	1.4	1	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7
2131.34.014*	25	2	1	4	2	1.4	1	2.1	1.4	1	2.1	1.5	1	1	1	1	1	1	1	1
2131.34.016	30	2.8	1.5	5.6	3	2.1	1.5	3.1	2.1	1.5	3.1	2.1	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5
2131.34.020	80	5	2.5	10	5	3.5	2.5	5.3	3.5	2.5	5.3	3.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5
2131.34.024	150	7	4	14	8	5.5	4	8.4	6	4	8.4	6	4	4	4	4	4	4	4	4
2131.34.030	230	10	6	20	12	8.4	6	12.6	9	6	12.6	9	6	6	6	6	6	6	6	6
2131.34.036	450	12.5	8	25	16	11.2	8	16.8	12	8	16.8	12	8	8	8	8	8	8	8	8
2131.34.042	600	16	10	32	20	14	10	21	15	10	21	15	10	10	10	10	10	10	10	10
2131.34.048	600	16	12.5	32	25	17.5	12.5	26.5	18	12.5	26.5	18	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5



# Triple vortice ring



2131.35.



## Description:

The triple vortice rings with double bearing mount for smooth tipping, turning and flipping.  
 Also turnable 90° for screw-in direction under full load.  
 Not suitable for continuous turning movement under full load.  
 The optimised design prevents damage to lifting tackle and the valuable load when turning.  
 For ring assembly, round slings, wire ropes, hook assemblies, etc.

## Material:

High-strength chrome-nickel alloyed Q & T steel,  
 Screws: high-strength screws, min. strength category 10.9, 100 % crack inspected

## Note:

Ensure even screw-in surface, threads must be screwed in completely.

## 2131.35. Triple vortice ring

Order No	Rated carrying capacity [t]	d <sub>2</sub>	l <sub>1</sub>	s <sub>1</sub>	s <sub>2</sub>	a	b	c	d	e	f	g	h	Tightening torque [Nm]
2131.35.008	0.3	M8	14	8	16	33	56	30	41	25	10	58	5.5	6
2131.35.010	0.6	M10	17	8	16	33	56	30	41	25	10	58	9.5	10
2131.35.012	1	M12	21	8	16	33	56	30	41	25	10	58	9.5	15
2131.35.014	1.3	M14	23	8	20	45	76	45	56	37	14	79	13	30
2131.35.016	1.6	M16	27	8	20	45	76	45	56	37	14	79	13	50
2131.35.018	2	M18	27	8	20	45	76	45	56	37	14	79	13	70
2131.35.020	2.5	M20	30	8	20	45	81	45	56	37	14	79	13	100
2131.35.022	3	M22	33	14	24	62	105	60	80	45	20	106	19	120
2131.35.024	4	M24	36	14	24	62	105	60	80	45	20	106	19	160
2131.35.027	5	M27	36	14	24	62	105	60	80	45	20	106	19	160
2131.35.030	6.3	M30	45	14	24	62	105	60	80	45	20	106	19	250
2131.35.036	10	M36	54	19	30	81	140	80	111	71	30	148	26.5	320
2131.35.042	12.5	M42	63	19	30	84	146	80	111	71	30	148	26.5	400
2131.35.048	20	M48	68	19	30	100	178	110	135	90	42	180	33	600
2131.35.056	22	M56	78	19	30	104	184	110	135	90	42	190	33	600

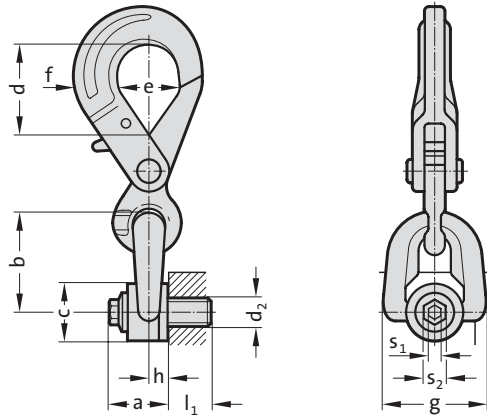
## Max. carrying capacity “G” in tonnes for various types of attachment

Type of attachment, Arrangement of the suspension points									
Number of lines	1	1	2	2	2 symmetrical	4 symmetrical	2	3 and 4	
Angle of inclination/ load direction	0°	90°	0°	90°	0–45°	45–60°	0–45°	45–60°	
Order No	carrying capacity in tonnes								
2131.35.008	0.3	0.3	0.6	0.6	0.4	0.3	0.6	0.3	0.3
2131.35.010	0.6	0.6	1.2	1.2	0.8	0.6	1.3	0.6	0.6
2131.35.012	1	1	2	2	1.4	1	2.1	1	1
2131.35.014	1.3	1.3	2.6	2.6	1.8	1.3	2.7	1.3	1.3
2131.35.016	1.6	1.6	3.2	3.2	2.2	1.6	3.4	1.6	1.6
2131.35.018	2	2	4	4	2.8	2	4.2	2	2
2131.35.020	2.5	2.5	5	5	3.5	2.5	5.3	2.5	2.5
2131.35.022	3	3	6	6	4.2	3	6.3	3	3
2131.35.024	4	4	8	8	5.6	4	8.4	4	4
2131.35.027	5	5	10	10	7	5	10.5	5	5
2131.35.030	6.3	6.3	12.6	12.6	8.8	6.3	13.2	6.3	6.3
2131.35.036	10	10	20	20	14	10	21	10	10
2131.35.042	12.5	12.5	25	25	17.5	12.5	26.3	12.5	12.5
2131.35.048	20	20	40	40	28	20	42	20	20
2131.35.056	22	22	44	40	30.8	22	46.2	22	22



# Double vortice hook

2131.36.



## Description:

The double vortice rings with double bearing mount for smooth tipping, turning and flipping. Also turnable 90° for screw-in direction under full load. Not suitable for continuous turning movement under full load. The optimised design prevents damage to lifting tackle and the valuable load when turning. For ring assembly, round slings, wire ropes, hook assemblies, etc.

## Material:

High-strength chrome-nickel alloyed Q & T steel, Screws: high-strength screws, min. strength category 10.9, 100 % crack inspected

## Note:

Ensure even screw-in surface, threads must be screwed in completely.

## 2131.36. Double vortice hook

Order No	Rated carrying capacity [t]	d <sub>2</sub>	l <sub>1</sub>	s <sub>1</sub>	s <sub>2</sub>	a	b	c	d	e	f	g	h	Tightening torque [Nm]
2131.36.008	0.3	M8	14	8	16	33	56	30	44	32	23	58	9.5	6
2131.36.010	0.6	M10	17	8	16	33	56	30	44	32	23	58	9.5	10
2131.36.012	1	M12	21	8	16	33	56	30	44	32	23	58	9.5	15
2131.36.014	1.3	M14	23	8	20	45	76	45	58	46	29	79	13	30
2131.36.016	1.6	M16	27	8	20	45	76	45	58	46	29	79	13	50
2131.36.018	2	M18	27	8	20	45	76	45	58	46	29	79	13	70
2131.36.020	2.5	M20	30	8	20	45	81	45	58	46	29	79	13	100

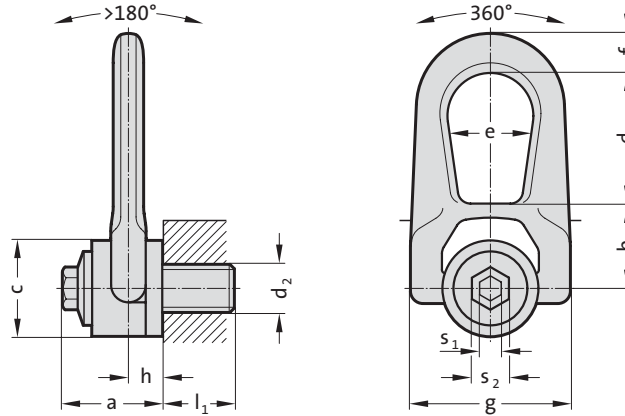
## Max. carrying capacity “G” in tonnes for various types of attachment

Type of attachment, Arrangement of the suspension points										
Number of lines	1	1	2	2	2 symmetrical	2 symmetrical	4 symmetrical	4 symmetrical	2	3 and 4
Angle of inclination/ load direction	0°	90°	0°	90°	0–45°	45–60°	0–45°	45–60°	asymmetrical	asymmetrical
Order No	carrying capacity in tonnes									
2131.36.008	0.3	0.3	0.6	0.6	0.4	0.3	0.6	0.3	0.3	0.3
2131.36.010	0.6	0.6	1.2	1.2	0.8	0.6	1.3	0.6	0.6	0.6
2131.36.012	1	1	2	2	1.4	1	2.1	1	1	1
2131.36.014	1.3	1.3	2.6	2.6	1.8	1.3	2.7	1.3	1.3	1.3
2131.36.016	1.6	1.6	3.2	3.2	2.2	1.6	3.4	1.6	1.6	1.6
2131.36.018	2	2	4	4	2.8	2	4.2	2	2	2
2131.36.020	2.5	2.5	5	5	3.5	2.5	5.3	2.5	2.5	2.5

# Double vortice ring



2131.37.



### Description:

The double vortex ring was especially designed to guarantee lifting under rotation. Its double joint permits a perfect alignment for load suspension.

### Material:

High-strength chrome-nickle alloyed Q & T steel,  
Screws: high-strength screws, min. strength category 10.9, 100 % crack inspected

### Note:

Ensure even screw-in surface, threads must be screwed in completely. The threaded connection on the transport belt must be suitable for the force transmission.

Each attachment point is provided with an individual serial number  
Information about installation and removal, see operating instructions.  
Load capacity according to operating instructions or load capacity table in the specified directions of pull.

When selecting the arrangement, make sure that unequal loading does not occur, e.g. if:

- no free adjustment is possible in the direction of pull
- direction of pull does not lie in the specified range

Safety factor 5

## 2131.37. Double vortice ring

Order No	Rated carrying capacity [t]	d <sub>2</sub>	l <sub>1</sub>	s <sub>1</sub>	s <sub>2</sub>	a	b	c	d	e	f	g	h	Tightening torque [Nm]
2131.37.004	0.05	M4	15	3	16	33	30	30	38	27	14	53	9.5	2
2131.37.005	0.075	M5	15	4	16	33	30	30	38	27	14	53	9.5	3
2131.37.006	0.1	M6	15	5	16	33	30	30	38	27	14	53	9.5	4
2131.37.008	0.3	M8	14	8	16	33	30	30	38	27	14	53	9.5	6
2131.37.010	0.6	M10	17	8	16	33	30	30	38	27	14	53	9.5	10
2131.37.012	1	M12	21	8	16	33	30	30	38	27	14	53	9.5	15
2131.37.014	1.3	M14	23	8	20	45	42	45	54	38	17	76	13	30
2131.37.016	1.6	M16	27	8	20	45	42	45	54	38	17	76	13	50
2131.37.018	2	M18	27	8	20	45	42	45	54	38	17	76	13	70
2131.37.020	2.5	M20	30	8	20	45	42	45	54	38	17	76	13	100
2131.37.022	3	M22	33	14	24	62	55	60	83	55	25	117	19	120
2131.37.024	4	M24	36	14	24	62	55	60	83	55	25	117	19	160
2131.37.027	5	M27	40	14	24	62	55	60	83	55	25	117	19	160
2131.37.030	6.3	M30	45	14	24	62	55	60	83	55	25	117	19	250

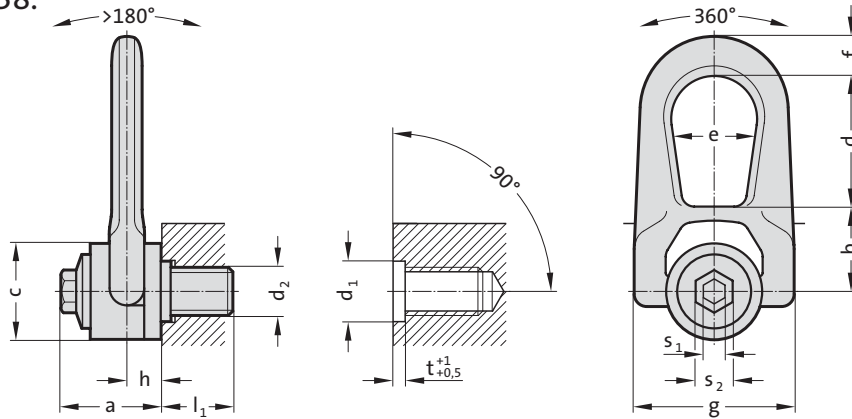
## Max. carrying capacity "G" in tonnes for various types of attachment

Type of attachment, Arrangement of the suspension points										
Number of lines	1	1	2	2	2 symmetrical	2 symmetrical	3+4 symmetrical	3+4 symmetrical	2 asymmetrical	3 and 4 asymmetrical
Angle of inclination/ load direction	0°	90°	0°	90°	0-45°	45-60°	0-45°	45-60°	asymmetrical	asymmetrical
Order No	carrying capacity in tonnes									
2131.37.004	0.05	0.05	0.1	0.1	0.07	0.05	0.1	0.05	0.05	0.05
2131.37.005	0.075	0.075	0.15	0.15	0.1	0.6	0.15	0.075	0.075	0.05
2131.37.006	0.1	0.1	0.2	0.2	1.4	0.1	0.2	0.1	0.1	0.1
2131.37.008	0.3	0.3	0.6	0.6	0.4	0.3	0.6	0.3	0.3	0.3
2131.37.010	0.6	0.6	1.2	1.2	0.8	0.6	1.3	0.6	0.6	0.6
2131.37.012	1	1	2	2	1.4	1	2.1	1	1	1
2131.37.014	1.3	1.3	2.6	2.6	1.8	1.3	2.7	1.3	1.3	1.3
2131.37.016	1.6	1.6	3.2	3.2	2.2	1.6	3.4	1.6	1.6	1.6
2131.37.018	2	2	4	4	2.8	2	4.2	2	2	2
2131.37.020	2.5	2.5	5	5	3.5	2.5	5.3	2.5	2.5	2.5
2131.37.022	3	3	6	6	4.2	3	6.3	3	3	3
2131.37.024	4	4	8	8	5.6	4	8.4	4	4	4
2131.37.027	5	5	10	10	7	5	10.5	5	5	5
2131.37.030	6.3	6.3	12.6	12.6	8.8	6.3	13.2	6.3	6.3	6.3



# Double vortice ring with central device

2131.38.



## Description:

The double vortex ring with centring device was especially designed to guarantee lifting under rotation. The centring device increases the resistance of the axis in case of lateral mounting.

## Material:

High-strength chrome-nickel alloyed Q & T steel,  
Screws: high-strength screws, min. strength category 10.9, 100 % crack inspected

## Note:

Ensure even screw-in surface, threads must be screwed in completely. The threaded connection on the transport belt must be suitable for the force transmission. Each attachment point is provided with an individual serial number. Information about installation and removal, see operating instructions. Load capacity according to operating instructions or load capacity table in the specified directions of pull.

When selecting the arrangement, make sure that unequal loading does not occur, e.g. if:

- no free adjustment is possible in the direction of pull
- direction of pull does not lie in the specified range

Safety factor 5

## 2131.38. Double vortice ring with central device

Order No	Rated carrying capacity [t]	d <sub>2</sub>	l <sub>1</sub>	s <sub>1</sub>	s <sub>2</sub>	a	b	c	d	e	f	g	h	d <sub>1</sub>	Tolerance d <sub>1</sub>	t	Tightening torque [Nm]
2131.38.004	0.05	M4	15	3	16	33	30	30	38	27	14	53	9.5	16	+0,25/0	3	2
2131.38.005	0.075	M5	15	4	16	33	30	30	38	27	14	53	9.5	16	+0,25/0	3	3
2131.38.006	0.1	M6	15	5	16	33	30	30	38	27	14	53	9.5	16	+0,25/0	3	4
2131.38.008	0.5	M8	14	8	16	33	30	30	38	27	14	53	9.5	16	+0,25/0	3	6
2131.38.010	0.8	M10	17	8	16	33	30	30	38	27	14	53	9.5	20	+0,25/0	3	10
2131.38.012	1.2	M12	21	8	16	33	30	30	38	27	14	53	9.5	20	+0,25/0	3	15
2131.38.014	1.3	M14	23	8	20	45	42	45	54	38	17	76	13	20	+0,30/0	3	30
2131.38.016	2	M16	27	8	20	45	42	45	54	38	17	76	13	20	+0,30/0	3	50
2131.38.018	2	M18	27	8	20	45	42	45	54	38	17	76	13	30	+0,30/0	3	70
2131.38.020	2.7	M20	30	8	20	45	42	45	54	38	17	76	13	30	+0,30/0	3	100
2131.38.022	3	M22	33	14	24	62	55	60	83	55	25	117	19	30	+0,30/0	4	120
2131.38.024	5	M24	36	14	24	62	55	60	83	55	25	117	19	30	+0,30/0	4	160
2131.38.027	5	M27	40	14	24	62	55	60	83	55	25	117	19	36	+0,30/0	4	200
2131.38.030	6.3	M30	45	14	24	62	55	60	83	55	25	117	19	36	+0,30/0	4	250

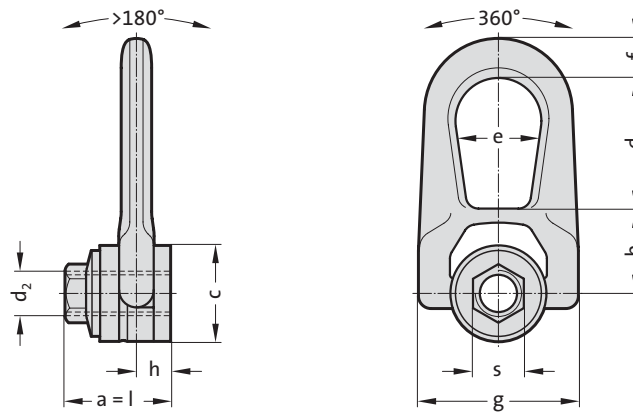
## Max. carrying capacity "G" in tonnes for various types of attachment

Type of attachment, Arrangement of the suspension points										
Number of lines	1	1	2	2	2 symmetrical	2 symmetrical	3+4 symmetrical	3+4 symmetrical	2	3 and 4
Angle of inclination/ load direction	0°	90°	0°	90°	0-45°	45-60°	0-45°	45-60°	asymmetrical	asymmetrical
Order No	carrying capacity in tonnes									
2131.38.004	0.05	0.05	0.1	0.1	0.07	0.05	0.1	0.05	0.05	0.05
2131.38.005	0.075	0.075	0.15	0.15	0.1	0.075	0.15	0.075	0.075	0.075
2131.38.006	0.1	0.1	0.2	0.2	0.14	0.1	0.21	0.1	0.1	0.1
2131.38.008	0.5	0.5	1	1	0.7	0.5	1.05	0.5	0.5	0.5
2131.38.010	0.8	0.8	1.6	1.6	1.12	0.8	1.68	0.8	0.8	0.8
2131.38.012	1.2	1.2	2.4	1.68	1.2	1.2	2.52	1.2	1.2	1.2
2131.38.014	1.3	1.3	2.6	2.6	1.82	1.3	2.73	1.3	1.3	1.3
2131.38.016	2	2	4	4	2.8	2	4.2	2	2	2
2131.38.018	2	2	4	4	2.8	2	4.2	2	2	2
2131.38.020	2.7	2.7	5.4	5.4	3.78	2.7	5.67	2.7	2.7	2.7
2131.38.022	3	3	6	6	4.2	3	6.3	3	3	3
2131.38.024	5	5	10	10	7	5	10.5	5	5	5
2131.38.027	5	5	10	10	7	5	10.5	5	5	5
2131.38.030	6.3	6.3	12.6	12.6	8.82	6.3	13.23	6.3	6.3	6.3

# Double vortice ring with internal thread



2131.39.



## Description:

The double vortex ring with internal thread was especially designed to guarantee lifting under rotation. Its double joint permits a perfect alignment for load suspension.

## Material:

High-strength chrome-nickle alloyed Q & T steel

## Note:

Ensure even screw-in surface, threads must be screwed in completely. The threaded connection on the transport belt must be suitable for the force transmission.

Each attachment point is provided with an individual serial number  
Information about installation and removal, see operating instructions.  
Load capacity according to operating instructions or load capacity table in the specified directions of pull.

When selecting the arrangement, make sure that unequal loading does not occur, e.g. if:  
- no free adjustment is possible in the direction of pull  
- direction of pull does not lie in the specified range  
Safety factor 5

## 2131.39. Double vortice ring with internal thread

Order No	Rated carrying capacity [t]	d <sub>2</sub>	l	s	a	b	c	d	e	f	g	h	Tightening torque [Nm]
2131.39.008	0.3	M8	45	20	45	42	45	54	38	17	76	13	6
2131.39.010	0.6	M10	45	20	45	42	45	54	38	17	76	13	10
2131.39.012	1	M12	45	20	45	42	45	54	38	17	76	13	15
2131.39.014	1	M14	45	20	45	42	45	54	38	17	76	13	30
2131.39.016	1.6	M16	45	20	45	42	45	54	38	17	76	19	50
2131.39.018	2	M18	62	24	62	55	60	83	55	25	117	19	70
2131.39.020	2.5	M20	62	24	62	55	60	83	55	25	117	19	100
2131.39.022	3	M22	62	24	62	55	60	83	55	25	117	19	120

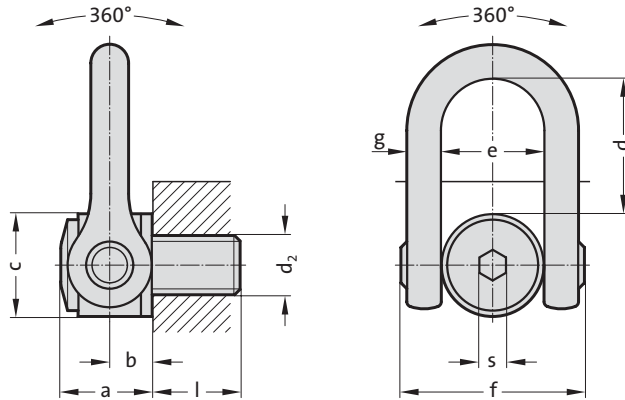
## Max. carrying capacity “G” in tonnes for various types of attachment

Type of attachment, Arrangement of the suspension points										
Number of lines	1	1	2	2	2 symmetrical	2 symmetrical	3+4 symmetrical	3+4 symmetrical	2 asymmetrical	3 and 4 asymmetrical
Angle of inclination/ load direction	0°	90°	0°	90°	0–45°	45–60°	0–45°	45–60°	asymmetrical	asymmetrical
Order No	carrying capacity in tonnes									
2131.39.008	0.3	0.3	0.6	0.6	0.4	0.3	0.6	0.3	0.3	0.3
2131.39.010	0.6	0.6	1.2	1.2	0.8	0.6	1.3	0.6	0.6	0.6
2131.39.012	1	1	2	2	1.4	1	2.1	1	1	1
2131.39.014	1.3	1.3	2.6	2.6	1.8	1.3	2.7	1.3	1.3	1.3
2131.39.016	1.6	1.6	3.2	3.2	2.2	1.6	3.4	1.6	1.6	1.6
2131.39.018	2	2	4	4	2.8	2	4.2	2	2	2
2131.39.020	2.5	2.5	5	5	3.5	2.5	5.3	2.5	2.5	2.5
2131.39.022	3	3	6	6	4.2	3	6.3	3	3	3



# Double vortex ring screw

2131.40.



## Description:

The double vortex ring screw was especially designed for the lifting and rotating of heavy loads.

Load bearing capacity in all directions and perfect alignment for load suspension.

## Material:

High-strength chrome-nickel alloyed Q & T steel,

Screws: high-strength screws, min. strength category 10.9, 100 % crack inspected

## Note:

Ensure even screw-in surface, threads must be screwed in completely.

The threaded connection on the transport belt must be suitable for the force transmission.

Each attachment point is provided with an individual serial number  
Information about installation and removal, see operating instructions.  
Load capacity according to operating instructions or load capacity table in the specified directions of pull.

When selecting the arrangement, make sure that unequal loading does not occur, e.g. if:

- no free adjustment is possible in the direction of pull
- direction of pull does not lie in the specified range

Safety factor 5 - 2131.40.024 through 2131.40.042

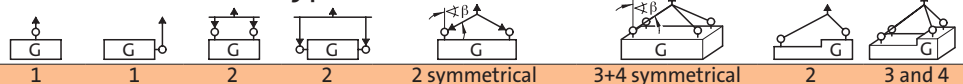
Safety factor 4 - 2131.40.045 through 2131.40.100

## 2431.40. Double vortex ring screw

Order No	Rated carrying capacity [t]	d <sub>2</sub>	l	s	a	b	c	d	e	f	g	Tightening torque [Nm]
2131.40.024	4.5	M24	36	19	61	31	70	104	73	145	29	160
2131.40.030	7.3	M30	45	19	61	31	70	104	73	145	29	250
2131.40.033	8	M33	50	19	61	31	70	104	73	145	29	250
2131.40.036	10	M36	54	19	61	31	70	104	73	145	29	320
2131.40.039	10	M39	58	19	61	31	70	104	73	145	29	320
2131.40.042	12.5	M42	63	19	61	31	70	104	73	145	29	400
2131.40.045	15	M45	63	19	61	31	70	104	73	145	29	400
2131.40.048	20	M48	68	19	79	38	90	125	91	184	36	600
2131.40.052	20	M52	68	19	79	38	90	125	91	184	36	600
2131.40.056	25	M56	78	19	79	38	90	125	91	184	36	600
2131.40.064	32.1	M64	90	19	79	38	95	125	91	184	36	600
2131.40.072	25	M72	90	19	79	38	95	125	91	184	36	600
2131.40.080	32.1	M80	90	19	79	38	95	125	91	184	36	600
2131.40.090	32.1	M90	90	19	79	38	95	125	91	184	36	600
2131.40.100	32.1	M100	90	19	79	38	95	125	91	184	36	600

## Max. carrying capacity "G" in tonnes for various types of attachment

Type of attachment, Arrangement of the suspension points  
Number of lines

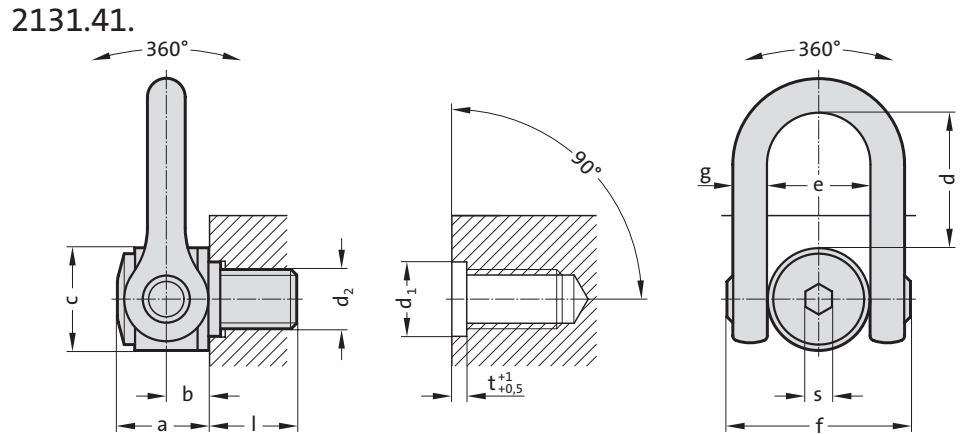


Angle of inclination/ load direction

0° 90° 0° 90° 0-45° 45-60° 0-45° 45-60° asymmetrical asymmetrical

Order No	carrying capacity in tonnes									
2131.40.024	4.5	4.5	9	9	6.3	4.5	9.5	4.5	4.5	4.5
2131.40.030	7.3	7.3	14.6	14.6	10.2	7.3	15.3	7.3	7.3	4.5
2131.40.033	8	8	16	16	11.2	8	16.8	8	8	8
2131.40.036	10	10	20	20	14	10	21	10	10	10
2131.40.039	10	10	20	20	14	10	21	10	10	10
2131.40.042	12.5	12.5	25	25	17.5	12.5	26.3	12.5	12.5	12.5
2131.40.045	15	15	30	30	21	15	31.5	15	15	15
2131.40.048	20	20	40	40	28	20	42	20	20	20
2131.40.052	20	20	40	40	28	20	42	20	20	20
2131.40.056	25	25	50	50	35	25	52.5	25	25	25
2131.40.064	32.1	32.1	64.2	64.2	44.9	32.1	67.4	32.1	32.1	32.1
2131.40.072	25	25	50	50	35	25	52.5	25	25	32.1
2131.40.080	32.1	32.1	64.2	64.2	44.9	32.1	67.4	32.1	32.1	32.1
2131.40.090	32.1	32.1	64.2	64.2	44.9	32.1	67.4	32.1	32.1	32.1
2131.40.100	32.1	32.1	64.2	64.2	44.9	32.1	67.4	32.1	32.1	32.1

# Double vortex ring screw with centring



## Description:

The double vortex ring screw with centring device was especially designed for the lifting and rotating of heavy loads. The centring device increases the resistance of the axis in case of lateral mounting. Load bearing capacity in all directions and perfect alignment for load suspension.

## Material:

High-strength chrome-nickel alloyed Q & T steel,  
Screws: high-strength screws, min. strength category 10.9, 100 % crack inspected

## Note:

Ensure even screw-in surface, threads must be screwed in completely. The threaded connection on the transport belt must be suitable for the force transmission. Each attachment point is provided with an individual serial number. Information about installation and removal, see operating instructions. Load capacity according to operating instructions or load capacity table in the specified directions of pull.

When selecting the arrangement, make sure that unequal loading does not occur, e.g. if:

- no free adjustment is possible in the direction of pull
- direction of pull does not lie in the specified range

Safety factor 5 - 2131.41.024 through 2131.41.042  
Safety factor 4 - 2131.41.045 through 2131.41.064

## 2134.41. Double vortex ring screw with centring

Order No	Rated carrying capacity [t]	d <sub>2</sub>	l	s	a	b	c	d	e	f	g	d <sub>1</sub>	Tolerance d <sub>1</sub>	t	Tightening torque [Nm]
2131.41.024	5	M24	36	19	61	31	70	104	73	145	29	30	+0,3/0	4	160
2131.41.030	8	M30	45	19	61	31	70	104	73	145	29	36	+0,3/0	4	250
2131.41.033	8	M33	50	19	61	31	70	104	73	145	29	48	+0,3/+0,1	6	250
2131.41.036	11	M36	54	19	61	31	70	104	73	145	29	48	+0,5/+0,1	6	320
2131.41.042	13	M42	63	19	61	31	70	104	73	145	29	48	+0,5/+0,1	6	400
2131.41.045	15	M45	63	19	61	31	70	104	73	145	29	48	+0,5/+0,1	8	400
2131.41.048	22	M48	68	19	79	38	90	125	91	184	36	64	+0,6/+0,1	8	600
2131.41.056	26	M56	78	19	79	38	90	125	91	184	36	64	+0,6/+0,1	8	600
2131.41.064	32.1	M64	90	19	79	38	95	125	91	184	36	74	+0,6/+0,1	10	600

## Max. carrying capacity "G" in tonnes for various types of attachment

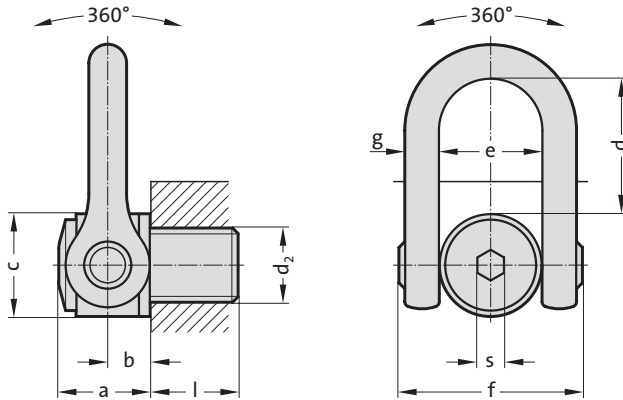
Type of attachment, Arrangement of the suspension points										
Number of lines	1	1	2	2	2 symmetrical	2 symmetrical	3+4 symmetrical	3+4 symmetrical	2 asymmetrical	3 and 4 asymmetrical
Angle of inclination/ load direction	0°	90°	0°	90°	0-45°	45-60°	0-45°	45-60°	asymmetrical	asymmetrical
Order No	carrying capacity in tonnes									
2131.41.024	5	5	10	10	7	5	10.5	5	5	5
2131.41.030	8	8	16	16	11.2	8	16.8	8	8	8
2131.41.033	8	8	16	16	11.2	8	16.8	8	8	8
2131.41.036	11	11	22	22	15.4	11	23.1	11	11	11
2131.41.042	13	13	26	26	18.2	13	27.3	13	13	13
2131.41.045	15	15	30	30	21	15	31.5	15	15	15
2131.41.048	22	22	44	44	30.8	22	46.2	22	22	22
2131.41.056	26	26	52	52	36.4	26	54.6	26	26	26
2131.41.064	32.1	32.1	64.2	64.2	44.9	32.1	67.4	32.1	32.1	32.1





# Double vortex ring screw Mega DSS

2131.42.



## Description:

The Mega double vortex ring screw was specially designed to lift and rotate under a load of up to 50 tons. It can be used directly with the lifting equipment (hook of the travelling crane). Load bearing capacity in all directions and perfect alignment for load suspension.

## Material:

High-strength chrome-nickel alloyed Q & T steel,  
Screws: high-strength screws, min. strength category 10.9, 100 % crack inspected

## Note:

Ensure even screw-in surface, threads must be screwed in completely. The threaded connection on the transport belt must be suitable for the force transmission. Each attachment point is provided with an individual serial number. Information about installation and removal, see operating instructions. Load capacity according to operating instructions or load capacity table in the specified directions of pull.

When selecting the arrangement, make sure that unequal loading does not occur, e.g. if:  
- no free adjustment is possible in the direction of pull  
- direction of pull does not lie in the specified range  
Safety factor 4

## 2131.42. Double vortex ring screw Mega DSS

Order No	Rated carrying capacity [t]	d <sub>2</sub>	l	s	a	b	c	d	e	f	g	Tightening torque [Nm]
2131.42.064	33	M64	100	36	127.5	64.5	158	186	143	278	57.5	600
2131.42.072	35	M72	110	36	127.5	64.5	158	186	143	278	57.5	700
2131.42.080	40	M80	120	36	127.5	64.5	158	186	143	278	57.5	800
2131.42.090	45	M90	135	36	127.5	64.5	158	186	143	278	57.5	900
2131.42.100	50	M100	150	36	127.5	64.5	158	186	143	278	57.5	1000

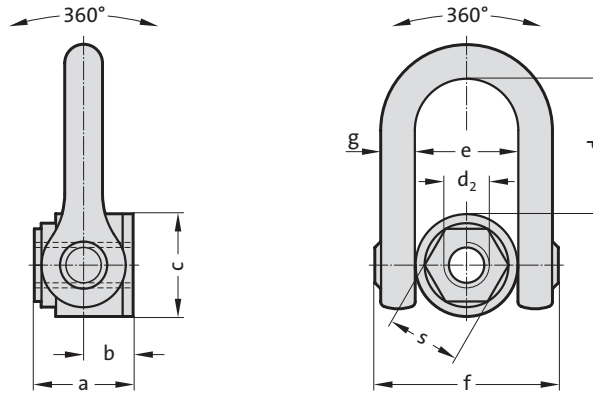
## Max. carrying capacity “G” in tonnes for various types of attachment

Type of attachment, Arrangement of the suspension points										
Number of lines	1	1	2	2	2 symmetrical	2 symmetrical	3+4 symmetrical	3+4 symmetrical	2 asymmetrical	3 and 4 asymmetrical
Angle of inclination/ load direction	0°	90°	0°	90°	0–45°	45–60°	0–45°	45–60°	asymmetrical	asymmetrical
Order No	carrying capacity in tonnes									
2131.42.064	33	33	66	66	46	33	69	33	33	33
2131.42.072	35	35	70	70	49	35	74	35	35	35
2131.42.080	40	40	80	80	56	40	84	40	40	40
2131.42.090	45	45	90	90	63	45	95	45	45	45
2131.42.100	50	50	100	100	70	50	105	50	50	50

# Double vortice ring with internal thread



2131.43.



## Description:

The double vortex ring with internal thread was especially designed for the lifting and rotating of heavy loads. Its double joint permits a perfect alignment for load suspension.

## Material:

High-strength chrome-nickle alloyed Q & T steel

## Note:

Ensure even screw-in surface, threads must be screwed in completely. The threaded connection on the transport belt must be suitable for the force transmission.

Each attachment point is provided with an individual serial number  
Information about installation and removal, see operating instructions.  
Load capacity according to operating instructions or load capacity table in the specified directions of pull.

When selecting the arrangement, make sure that unequal loading does not occur, e.g. if:

- no free adjustment is possible in the direction of pull
  - direction of pull does not lie in the specified range
- Safety factor 5 - 2131.43.024 through 2131.43.042  
Safety factor 4 - 2131.43.045 through 2131.43.052

## 2131.43. Double vortice ring with internal thread

Order No	Rated carrying capacity [t]	d <sub>2</sub>	l	s	a	b	c	d	e	f	g	Tightening torque [Nm]
2131.43.024	4.5	M24	66	50	66	31	70	104	73	145	29	160
2131.43.027	5	M27	66	50	66	31	70	104	73	145	29	200
2131.43.030	7.3	M30	66	50	66	31	70	104	73	145	29	250
2131.43.033	8	M33	66	50	66	31	70	104	73	145	29	250
2131.43.036	10	M36	66	50	66	31	70	104	73	145	29	320
2131.43.039	10	M39	89	60	89	38	95	125	91	184	36	320
2131.43.042	12.5	M42	89	60	89	38	95	125	91	184	36	400
2131.43.045	15	M45	89	60	89	38	95	125	91	184	36	400
2131.43.048	20	M48	89	60	89	38	95	125	91	184	36	600
2131.43.052	20	M52	89	60	89	38	95	125	91	184	36	600

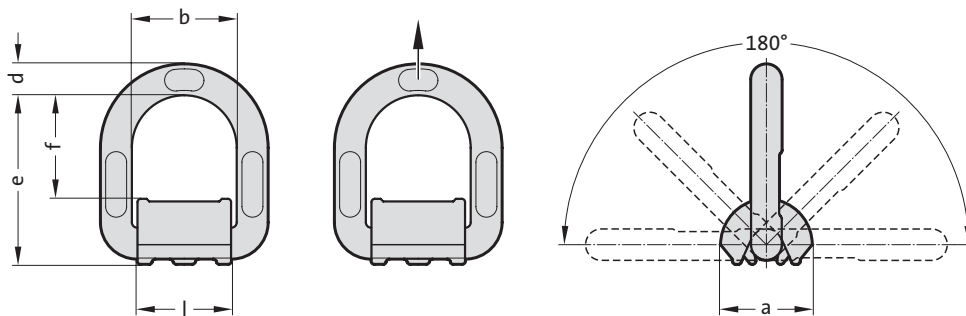
## Max. carrying capacity "G" in tonnes for various types of attachment

Type of attachment, Arrangement of the suspension points										
Number of lines	1	1	2	2	2 symmetrical	2 symmetrical	3+4 symmetrical	3+4 symmetrical	2 asymmetrical	3 and 4 asymmetrical
Angle of inclination/ load direction	0°	90°	0°	90°	0-45°	45-60°	0-45°	45-60°	asymmetrical	asymmetrical
Order No	carrying capacity in tonnes									
2131.43.024	4.5	4.5	9	9	6.3	4.5	9.5	4.5	4.5	4.5
2131.43.027	5	5	10	10	7	5	10.5	5	5	5
2131.43.030	7.3	7.3	14.6	14.6	10.2	7.3	15.3	7.3	7.3	7.3
2131.43.033	8	8	16	16	11.2	8	16.8	8	8	8
2131.43.036	10	10	20	20	14	10	21	10	10	10
2131.43.039	10	10	20	20	14	10	21	10	10	10
2131.43.042	12.5	12.5	25	25	17.5	12.5	26.3	12.5	12.5	12.5
2131.43.045	15	15	30	30	21	15	31.5	15	15	15
2131.43.048	20	20	40	40	28	20	42	20	20	20
2131.43.052	20	20	40	40	28	20	42	20	20	20



# Attachment point weldable profilift eta

2131.50.



## Description:

For welding work, the conditions according to DIN EN ISO 14341 apply. Welding work may only be performed by a welder with qualification according to EN 287-1.

## Material:

Weld-on bracket: S355 J2 G3  
Ring: high-strength alloyed steel

## Note:

Information about installation and removal, see operating instructions. Load capacity according to operating instructions or load capacity table in the specified directions of pull.

When selecting the arrangement, make sure that unequal loading does not occur, e.g. if:

- no free adjustment is possible in the direction of pull
- direction of pull does not lie in the specified range
- when fit closely at edges or surfaces

## 2131.50. Attachment point weldable profilift eta

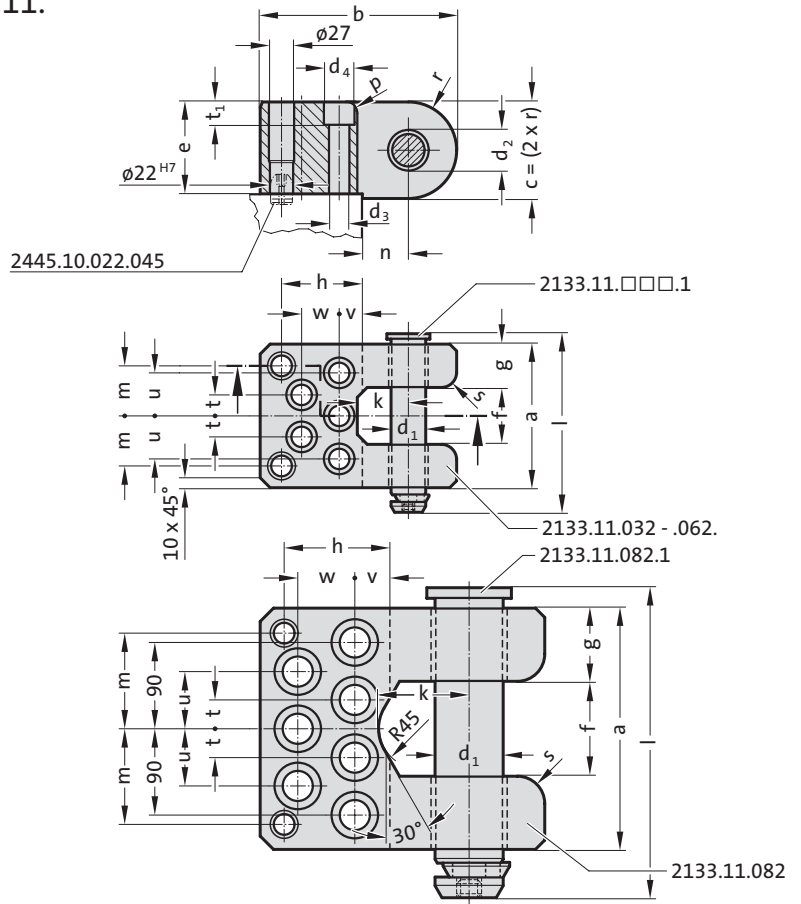
Order No	Rated carrying capacity [t]	Size	a	b	d	e	f	l
2131.50.006	1.12	006	36	40	11	67	42	35
2131.50.008	2	008	37	42	13	73	45	37
2131.50.010	3.15	010	41	45	16.5	80	47	40
2131.50.013	5.3	013	61	55	22	97	53	50
2131.50.016	8	016	63	70	25	120	73	64
2131.50.022	15	022	89	97	33	163	92	90

## Max. carrying capacity "G" in tonnes for various types of attachment

Type of attachment										
Number of lines	1	1	2	2	2	2	3+4	3+4	2	3+4
Angle of inclination/ load direction	0°	90°	0°	90°	0-45°	45-60°	0-45°	45-60°	asymmetrical	asymmetrical
Order No	carrying capacity in tonnes									
2131.50.006	1.12	1.12	2.24	2.24	1.5	1.12	2.3	1.6	1.12	1.12
2131.50.008	2	2	4	4	2.8	2	4.2	3	2	2
2131.50.010	3.15	3.15	6.3	6.3	4.4	3.15	6.6	4.7	3.15	3.15
2131.50.013	5.3	5.3	10.6	10.6	7.4	5.3	11.2	7.9	5.3	5.3
2131.50.016	8	8	16	16	11.3	8	16.9	12	8	8
2131.50.022	15	15	30	30	21	15	31.8	22.5	15	15



2133.11.



**Note:**

Centering pin 2445.10.022.045 to be ordered separately

Order No for spare part bolt with safety ring: 2133.11.□□□.1  
 Order No for lifting flange with bolt, with safety ring, two centering pins and fixing screws, to BMW: 2133.11.00.15.□□□, 2133.11.00.15.062.36

**2133.11. Lifting flange with bolt with safety ring, to BMW**

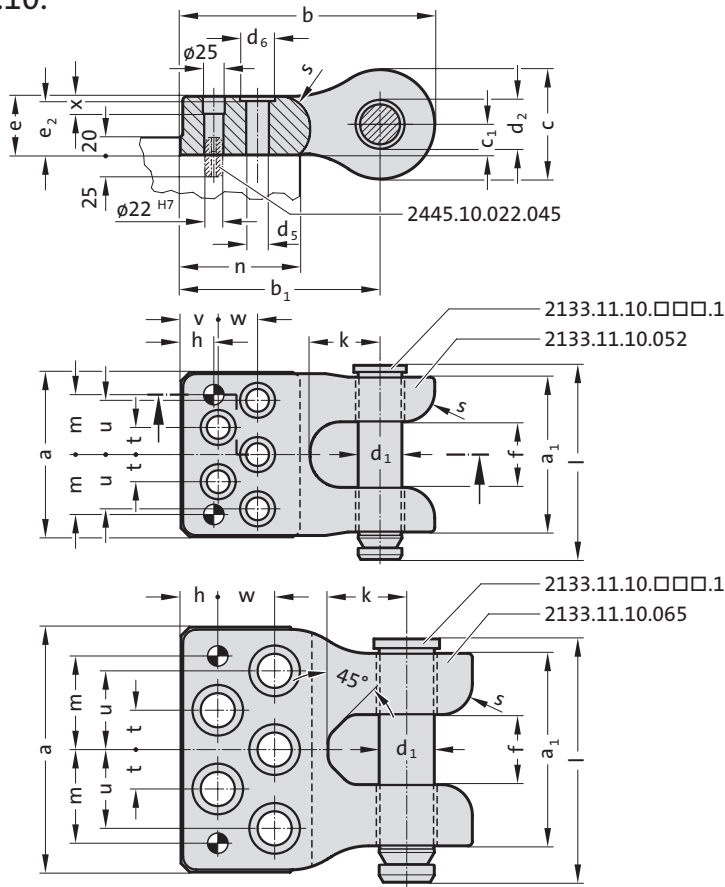
Order No	max. carrying capacity (2 lifting flanges) [kg]*																				Socket head cap screw			
		$d_1$	$d_2$	$a$	$b$	$c$	$e$	$f$	$g$	$h$	$k$	$l$	$m$	$n$	$p$	$s$	$t$	$u$	$v$	$w$	$d_3$	$d_4$	$t_1$	DIN EN ISO 4762
2133.11.032	6400	30	32	126	185	80	75	50	38	85	50	158	45	40	12	16	20	40	30	35	17.5	26	17.5	M16x80
2133.11.042	10000	40	42	150	210	100	95	60	45	87	55	187	52	50	12	20	22.5	45	25	40	22	33	21.5	M20x100
2133.11.052	16000	50	52	175	240	120	115	75	50	95	70	220	62.5	60	16	24	25	50	35	45	26	40	25.5	M24x120
2133.11.062.36	25000	60	62	200	300	140	130	80	60	145	80	246	77.5	65	20	30	35	65	60	65	39	57	38	M36x160
2133.11.082	36000	80	82	250	300	160	150	100	75	105	95	305	100	90	20	30	30	60	30	60	33	48	32	M30x160

\*The maximum permissible load capacity is to be calculated such that two lifting flanges one their own are capable of carrying or turning the tool.



# Lifting flange with bolt with safety ring, to AUDI

2133.11.10.



**Note:**

Centering pin 2445.10.022.045 to be ordered separately

Order No for spare part bolt with safety ring: 2133.11.10.□□□.1

Order No for lifting flange with bolt, with safety ring, two centering pins

and fixing screws, to AUDI: 2133.11.00.10.□□□

## 2133.11.10. Lifting flange with bolt with safety ring, to AUDI

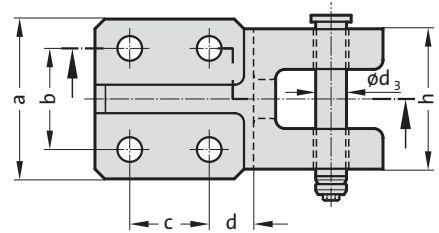
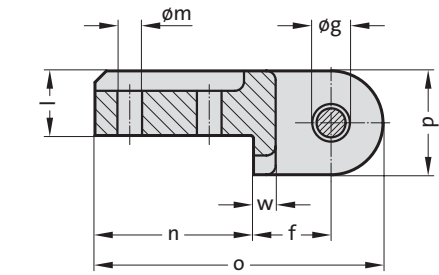
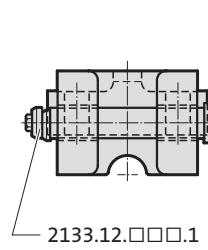
Order No	max. carrying capacity (2 lifting flanges) [kg]*	d <sub>1</sub>	d <sub>2</sub>	a	a <sub>1</sub>	b	b <sub>1</sub>	c	c <sub>1</sub>	e	f	h	k	l	m	n	s	t	u	v	w	x	d <sub>5</sub>	d <sub>6</sub>	e <sub>2</sub>	Socket head cap screw
																										DIN EN ISO 4762
2133.11.10.052	16000	50	52	188	177	290	227.5	125	35	67	75	37.5	80	221	68.5	135	35	31	62	42.5	45	20	26	40	65	M24x100
2133.11.00.10.052	16000	50	52	188	177	290	227.5	125	35	67	75	37.5	80	221	68.5	135	35	31	62	42.5	45	20	26	40	65	M24x100
2133.11.10.065	25000	63	65	280	220	333	258	150	47	91	80	42	90	277	107	150	35	45	90	42	65	46	39	58	84	M36x120
2133.11.00.10.065	25000	63	65	280	220	333	258	150	47	91	80	42	90	277	107	150	35	45	90	42	65	46	39	58	84	M36x120

\*The maximum permissible load capacity is to be calculated such that two lifting flanges one their own are capable of carrying or turning the tool.

# Lifting flange with bolt with safety ring



2133.12.



**Note:**

Order No for spare part bolt with safety ring: 2133.12.□□□.1

## 2133.12. Lifting flange with bolt with safety ring

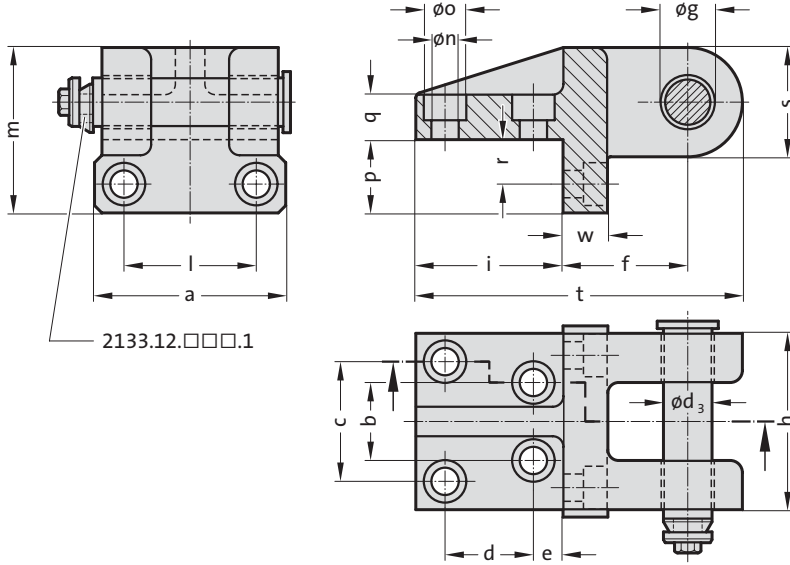
Order No	max. carrying capacity (2 lifting flanges) [kg]*	a	b	c	d	f	g H13	h	l	m	n	o	p	w	d <sub>3</sub>
2133.12.016	1200	80	50	40	22.5	39	16	70	32	12.5	80	145	52	11	15.6
2133.12.021	2000	90	60	40	27.5	42	21	79	36	16.5	90	160	56	13	20.6
2133.12.026	4000	100	65	65	32.5	60	26	90	50	21	120	215	70	20	25.6

\*The maximum permissible load capacity is to be calculated such that two lifting flanges one their own are capable of carrying or turning the tool.



# Lifting flange with bolt with safety ring

2133.12.



## Note:

Order No for spare part bolt with safety ring: 2133.12.□□□.1

## 2133.12. Lifting flange with bolt with safety ring

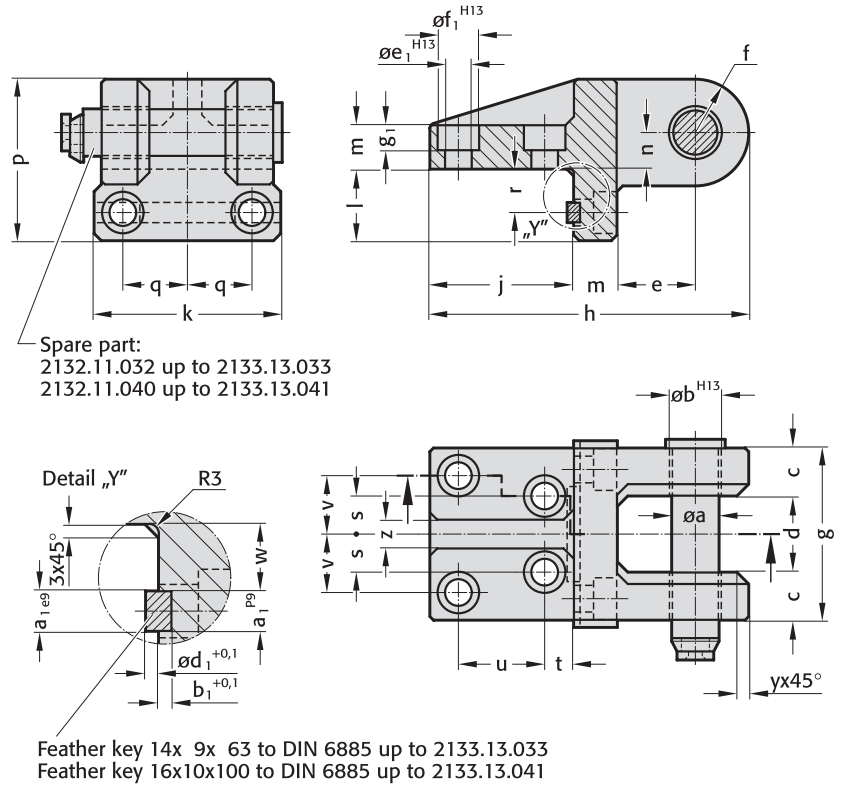
Order No	max. carrying capacity (2 lifting flanges) [kg]*	a	b	c	d	e	f	g H13	h	i	l	m	n	o	p	q	r	s	t	w	d <sub>3</sub>
2133.12.034	8000	135	56	84	60	20	85	34	125	100	96	111	18	28	50	30	30	72	221	30	33
2133.12.044	14000	180	80	110	70	30	100	44	160	125	130	140	22	36	60	40	35	90	270	40	43

\*The maximum permissible load capacity is to be calculated such that two lifting flanges one their own are capable of carrying or turning the tool.





2133.13.



**Note:**

Order No for spare part bolt with safety ring:  
2132.11.032 for 2133.13.033  
2132.11.040 for 2133.13.041

Feather key to DIN 6885:  
14x9x63 up to 2133.13.033  
16x10x100 up to 2133.13.041

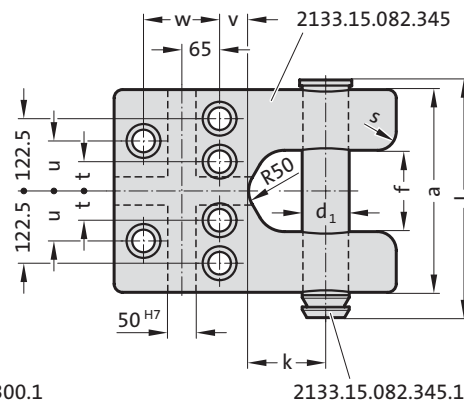
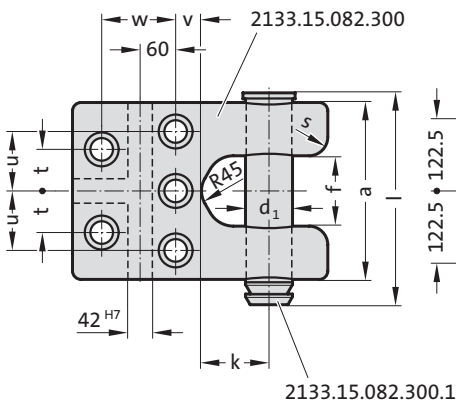
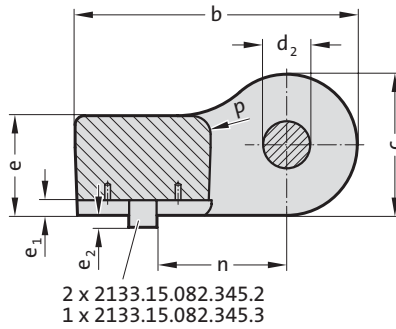
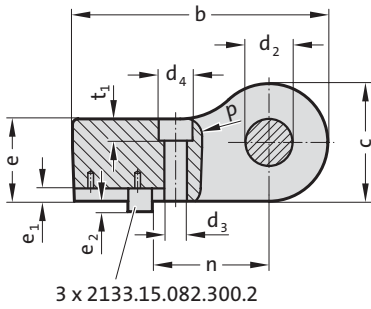
**2133.13. Lifting flange with bolt with safety ring, with feather key, to CNOMO Standard**

Order No	max. carrying capacity (2 lifting flanges) [kg]*																													
		a	b	c	d	e	f	g	h	j	k	l	m	n	p	q	r	s	t	u	v	w	y	z	a <sub>1</sub>	b <sub>1</sub>	d <sub>1</sub>	e <sub>1</sub>	f <sub>1</sub>	g <sub>1</sub>
2133.13.033	8000	32	33	35	55	55	36	125	221	100	135	50	30	25	111	48	30	28	20	60	42	24	10	20	14	4.5	4.5	18	28	17
2133.13.041	12600	40	41	50	60	60	45	160	270	125	180	60	40	35	140	65	35	40	30	70	55	27	12.5	25	16	5	5	22	36	21

\*The maximum permissible load capacity is to be calculated such that two lifting flanges one their own are capable of carrying or turning the tool.

# Lifting flange with bolt with safety ring, with feather key, to BMW

2133.15.



**Note:**

Order number of spare part for bolt with safety ring:  
2133.15.082.□□□.1

Order number of spare part for feather key:  
3x 2133.15.082.300.2 for 2133.15.082.300

2x 2133.15.082.345.2 and 1x 2133.15.082.345.3 for 2133.15.082.345

Order number of lifting flange with bolt and feather key including mounting screws according to BMW norm:  
2133.15.0.082.□□□

## 2133.15. Lifting flange with bolt with safety ring, with feather key, to BMW

Order No	max. carrying capacity (2 lifting flanges) [kg]*																Socket head cap screw DIN EN ISO 4762						
		d <sub>1</sub>	d <sub>2</sub>	a	b	c	e	f	k	l	n	p	s	t	u	v		w	d <sub>3</sub>	d <sub>4</sub>	t <sub>1</sub>	e <sub>1</sub>	e <sub>2</sub>
2133.15.082.300	50000	80	82	300	435	200	140	120	115	360	199	30	30	70	100	45	125	39	58	37	21	19	M36x160
2133.15.082.345	63000	80	82	345	480	240	170	135	130	405	220	30	30	50	85	50	130	39	58	37	26	22	M36x200

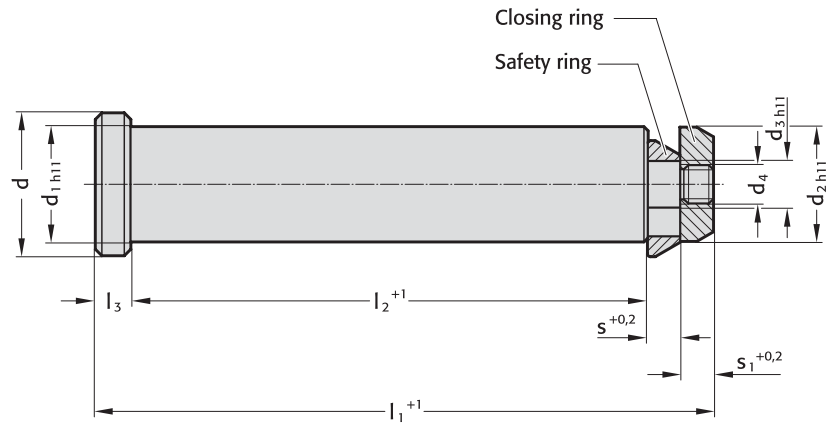
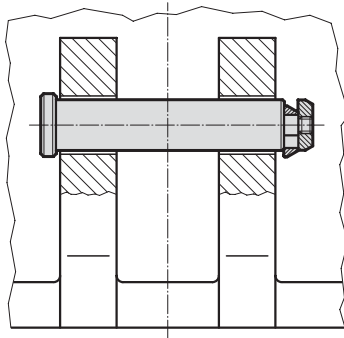
\*The maximum permissible load capacity is to be calculated such that two lifting flanges one their own are capable of carrying or turning the tool.

# Die lifting bolt with safety ring, VDI 3366



2132.10.

## Mounting example



## Note:

It is important to ensure that there is safety clearance on both outer sides of the cast cheeks and that there is room for installation on one side.

The lifting bolt must always be introduced from the outside of the tool towards the middle.

## 2132.10. Die lifting bolt with safety ring, VDI 3366

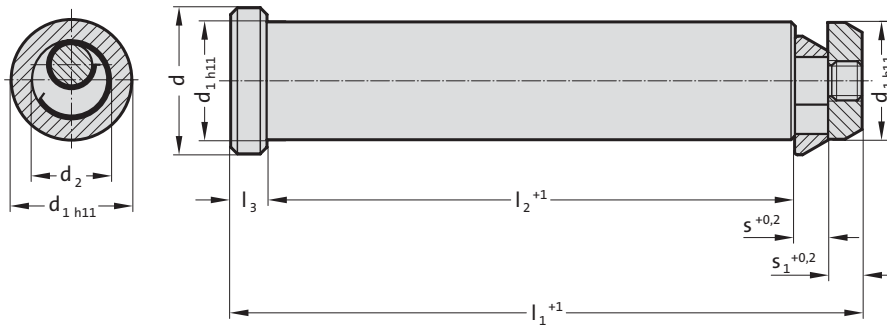
Order No	max. carrying capacity (2 die lifting bolts) [kg]*	d	d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	d <sub>4</sub>	l <sub>1</sub>	l <sub>2</sub>	l <sub>3</sub>	s	s <sub>1</sub>
2132.10.032	6400	40	32	32	13	M10	175	145	10	10	10
2132.10.040	10000	50	40	40	16	M12	225	188	10	14	13
2132.10.050	16000	60	50	50	24	M20	273	230	11	16	16
2132.10.063	25000	75	63	63	30	M24	347	295	14	18	20
2132.10.076	63000	95	76	76	40	M36	422	360	15	20	27

\*The maximum permissible load capacity is to be calculated such that two bolts on their own are capable of carrying or turning the tool.

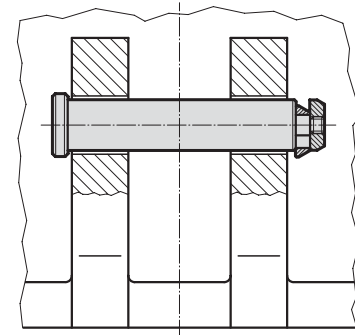
# Die lifting bolt with safety ring and spring, to VW standard



2132.10.55.



Mounting example



## Note:

It is important to ensure that there is safety clearance on both outer sides of the cast cheeks and that there is room for installation on one side.

The lifting bolt must always be introduced from the outside of the tool towards the middle.

## 2132.10.55. Die lifting bolt with safety ring and spring, to VW standard

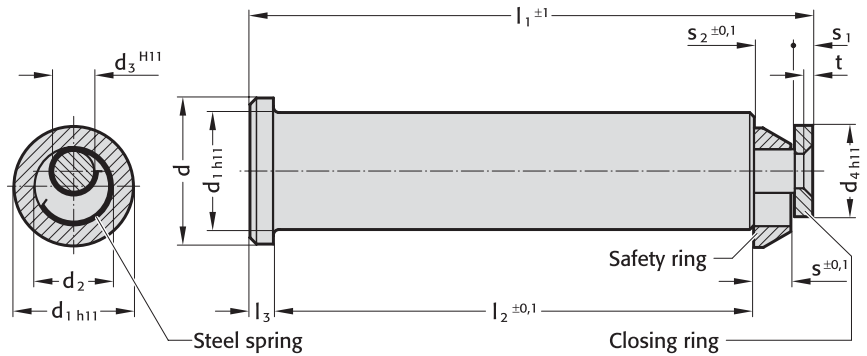
Order No	max. carrying capacity (2 die lifting bolts) [kg]*	d	d <sub>1</sub>	d <sub>2</sub>	l <sub>1</sub>	l <sub>2</sub>	l <sub>3</sub>	s	s <sub>1</sub>
2132.10.55.032	6400	40	32	21	175	145	10	10	10
2132.10.55.040	10000	50	40	28	225	188	10	14	13
2132.10.55.050	16000	60	50	36	273	230	11	16	16
2132.10.55.063	25000	75	63	45	347	295	14	18	20
2132.10.55.076	63000	95	76	56	422	360	15	20	27

\*The maximum permissible load capacity is to be calculated such that two bolts on their own are capable of carrying or turning the tool.

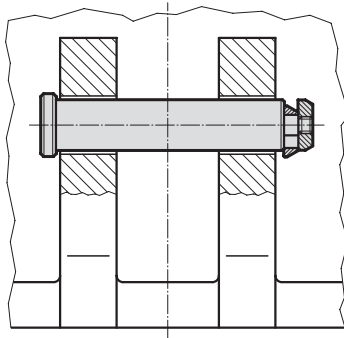
# Die lifting bolt with safety ring and spring, CNOMO Standard



2132.11.



## Mounting example



## Note:

It is important to ensure that there is safety clearance on both outer sides of the cast cheeks and that there is room for installation on one side.

The lifting bolt must always be introduced from the outside of the tool towards the middle.



## 2132.11. Die lifting bolt with safety ring and spring, CNOMO Standard

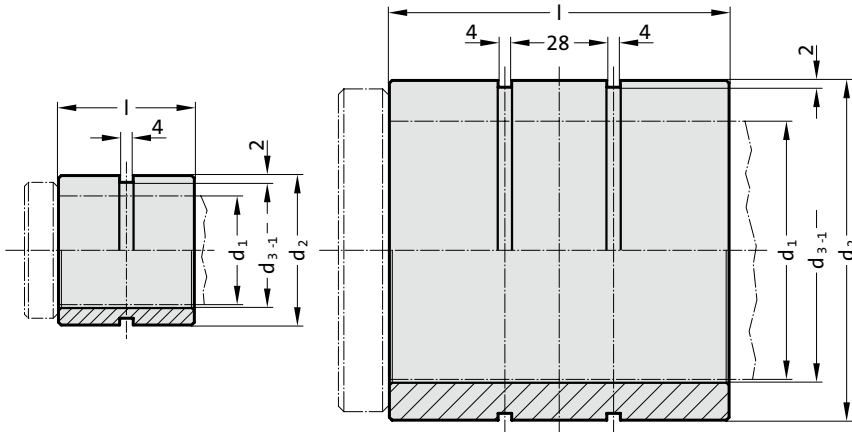
Order No	max. carrying capacity (2 die lifting bolts) [kg]*	d	d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	d <sub>4</sub>	l <sub>1</sub>	l <sub>2</sub>	l <sub>3</sub>	s	s <sub>1</sub>	s <sub>2</sub>	t
2132.11.032	12000	40	32	22	12	25	154	132	6	10	5	11	2.5
2132.11.040	18000	50	40	28	16	32	197.75	170	8	12.5	6	13.75	3
2132.11.050	28000	63	50	36	20	40	247.6	212	10	16	8	17.6	4
2132.11.063	45000	80	63	45	25	50	309	265	12	20	10	22	5

\*The maximum permissible load capacity is to be calculated such that two bolts on their own are capable of carrying or turning the tool.

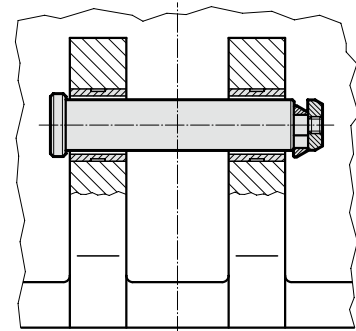
# Bush for die lifting bolt



2132.10.03. .1



Mounting example



**Description:**

Bush for casting-in, for lifting bolts 2132.10./11.

**Material:**

1.0308 (E235)

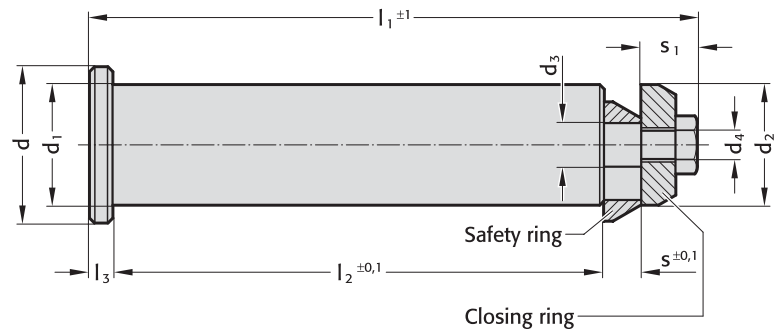
**2132.10.03. .1 Bush for di**

Order No	d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	l	Number of grooves
2132.10.03.032.1.1	32	44	34	40	1
2132.10.03.040.2.1	40	52	42	50	1
2132.10.03.050.3.1	50	62	52	60	1
2132.10.03.063.4.1	63	75	65	80	1
2132.10.03.076.5.1	76	100	78	100	2
2132.10.03.076.6.1	76	105	78	100	2

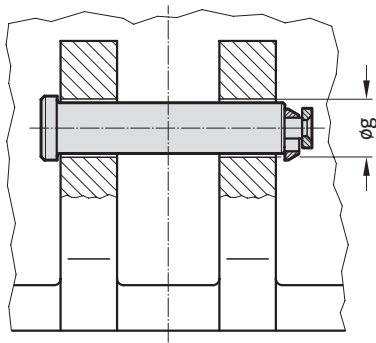
# Die lifting bolt with safety ring, for lifting flange 2133.12.



2133.12. .1



## Mounting example



### Note:

It is important to ensure that there is safety clearance on both outer sides of the cast cheeks and that there is room for installation on one side.

The lifting bolt must always be introduced from the outside of the tool towards the middle.

## 2133.12. .1 Die lifting bolt with safety ring, for lifting flange 2133.12.

Order No	max. carrying capacity (2 die lifting bolts) [kg]*	g	d	d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	d <sub>4</sub>	l <sub>1</sub>	l <sub>2</sub>	l <sub>3</sub>	s	s <sub>1</sub>
2133.12.016.1	1200	16	25	15.6	15.6	6	M5	102.5	77	6	8	11.5
2133.12.021.1	2000	21	30	20.6	20.6	7	M6	113.5	86	6	8	13.5
2133.12.026.1	4000	26	35	25.6	25.6	9	M6	128.5	100	6	9	13.5
2133.12.034.1	8000	34	43	33	33	12	M8	166.5	135	6	10	15.5
2133.12.044.1	14000	44	53	43	43	16	M12	210.5	175	8	12	20.5

\*The maximum permissible load capacity is to be calculated such that two bolts on their own are capable of carrying or turning the tool.



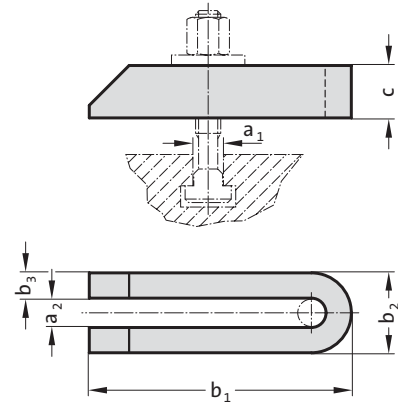


# Clamp, forked shape, DIN 6315-B

## Clamping claw, goose-neck shape



2140.17.



### Material:

Heat-treated steel, painted

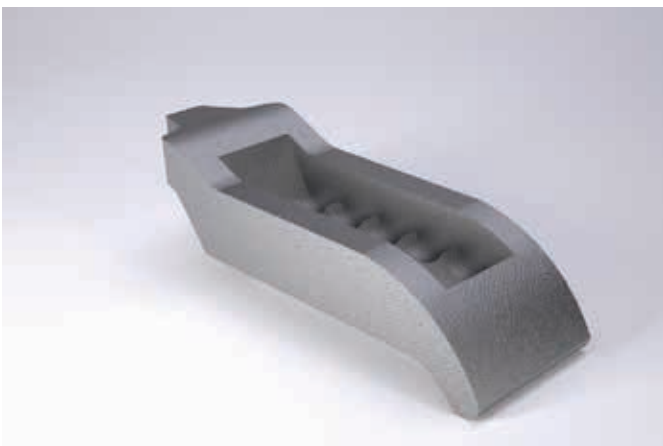
### Note:

Holding and contact surfaces are plane-parallel. High clamping forces can be achieved by using high-strength screws conforming to DIN 787. The dimensions of the holding strap should be matched to the strength of the bolts.

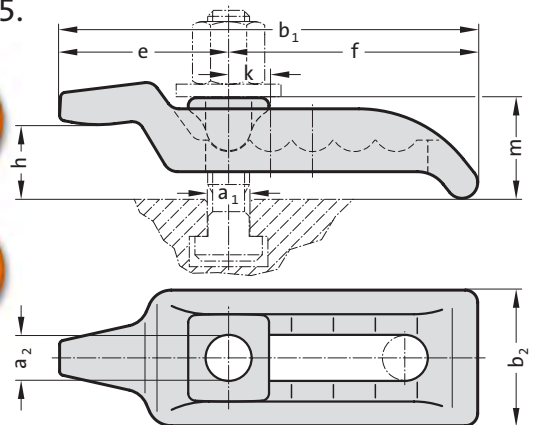
Supplied without clamping bolt, suitable clamping bolts: 2140.30.

### 2140.17. Clamp, forked shape, DIN 6315-B

Order No	a <sub>1</sub>	a <sub>2</sub>	b <sub>1</sub>	b <sub>2</sub>	b <sub>3</sub>	c
2140.17.09.080	8	9	80	25	8	15
2140.17.11.100	10	11	100	31	10	20
2140.17.14.125	12 o.	14	125	38	12	25
2140.17.14.160	12 o.	14	160	38	12	25
2140.17.14.200	12 o.	14	200	38	12	25
2140.17.18.160	16 o.	18	160	48	15	30
2140.17.18.200	16 o.	18	200	48	15	30
2140.17.18.250	16 o.	18	250	48	15	40
2140.17.22.200	20 o.	22	200	52	15	40
2140.17.22.250	20 o.	22	250	62	20	40
2140.17.22.315	20 o.	22	315	62	20	40
2140.17.26.200	24	26	200	66	20	40
2140.17.26.250	24	26	250	66	20	40
2140.17.26.315	24	26	315	66	20	40



2140.15.



### Material:

Steel, forged and heat-treated, galvanized and yellow passivated

### Note:

Clamping claws quickly span very different clamping heights without the need for additional supports and take up very little space on the machine table. They are designed for maximum loads and are particularly suitable for clamping cutting and punching tools.

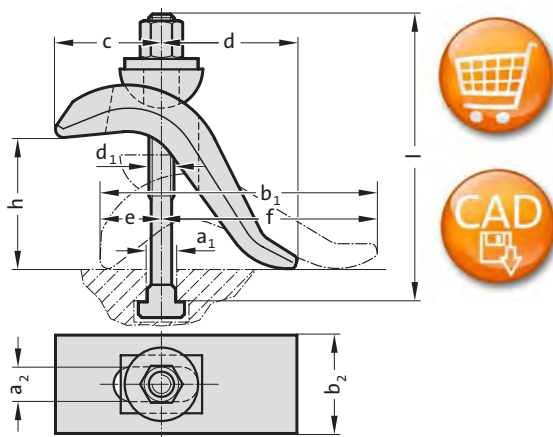
Supplied without clamping bolt, suitable clamping bolts: 2140.30.

### 2140.15. Clamping claw, goose-neck shape

Order No	a <sub>1</sub>	a <sub>2</sub>	b <sub>1</sub>	b <sub>2</sub>	e	f	k	m	Clamping height h
2140.15.22	20 o.	22	200	66	88	112	20	60	25 -
2140.15.26	24 o.	26	232	76	97	135	24	70	30 -
2140.15.32	36	32	263	90	107	156	28	80	40 -

## Clamping claw, infinitely variable

2140.13.



### 2140.13. Clamping claw, infinitely variable

Order No	a <sub>1</sub>	a <sub>2</sub>	b <sub>1</sub>	b <sub>2</sub>	c	d	e	f	h*	Clamping bolt
										d <sub>1</sub> x a <sub>1</sub> x l
2140.13.12.17	12	17	140	50	55	60	30	110	0-50	M12x12x125
2140.13.14.17	14	17	140	50	55	60	30	110	0-50	M12x14x125
2140.13.16.17	16	17	140	50	55	60	30	110	0-75	M16x16x160
2140.13.18.17	18	17	140	50	55	60	30	110	0-75	M16x18x160
2140.13.16.21	16	21	175	60	70	80	40	135	0-65	M16x16x160
2140.13.18.21	18	21	175	60	70	80	40	135	0-65	M16x18x160
2140.13.22.21	22	21	175	60	70	80	40	135	0-85	M20x22x200

\*Clamping height

#### Material:

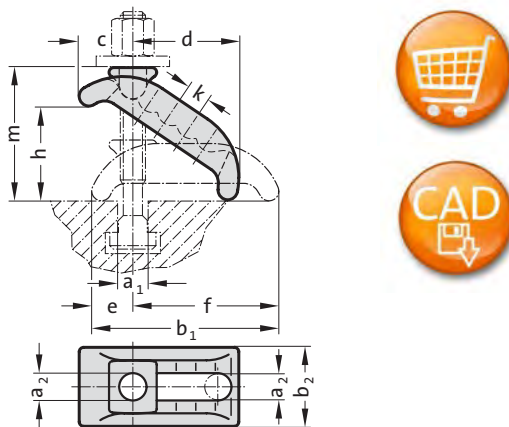
Steel, forged and head-treated, tempered in burnishing clay.

#### Note:

Clamping claws quickly span very different clamping heights without the need for additional supports and take up very little space on the machine table. They are designed for maximum loads and are particularly suitable for clamping cutting and punching tools.

Supplied with clamping bolt,  
suitable clamping bolts: 2140.30.

2140.14.



### 2140.14. Clamping claw, infinitely variable

Order No	a <sub>1</sub>	a <sub>2</sub>	b <sub>1</sub>	b <sub>2</sub>	c	d	e	f	k	m	h <sub>max</sub>
2140.14.13	12	o. 14	13	88	38	28	48	23	68	14	35
2140.14.18	16	o. 18	18	130	56	38	74	29	101	18	55
2140.14.22	20	o. 22	22	140	66	46	80	32	112	20	65
2140.14.26	24	o. 28	26	174	76	52	100	39	135	24	75
2140.14.32	36		32	200	90	61	110	44	156	28	80

#### Material:

Steel, forged and heat-treated,  
galvanised and yellow passivated

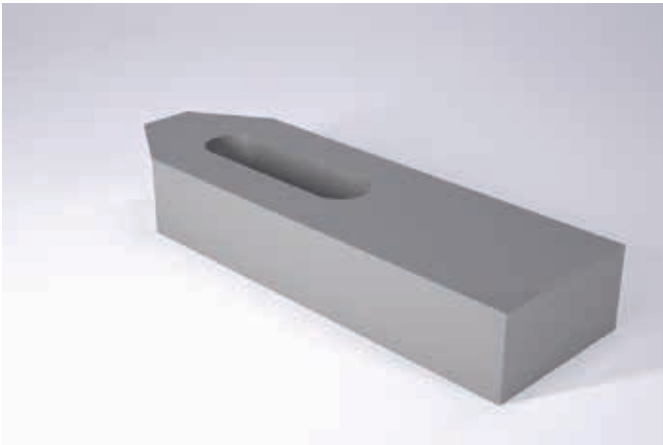
#### Note:

Clamping claws quickly span very different clamping heights without the need for additional supports and take up very little space on the machine table. They are designed for maximum loads and are particularly suitable for clamping cutting and punching tools.

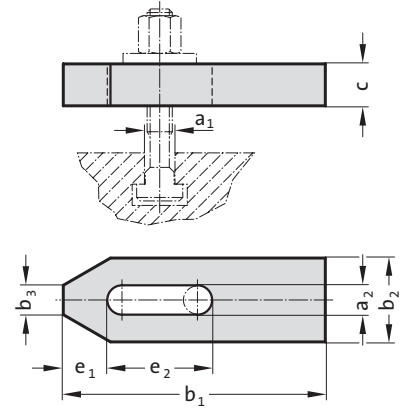
Supplied without clamping bolt,  
suitable clamping bolts: 2140.30.

# Clamp, straight, DIN 6314

## Clamp, straight, with setscrew



2140.16.



### Material:

Heat-treated steel, painted

### Note:

Holding and contact surfaces are plane-parallel. High clamping forces can be achieved by using high-strength screws conforming to DIN 787. The dimensions of the holding strap should be matched to the strength of the bolts.

Supplied without clamping bolt, suitable clamping bolts: 2140.30.

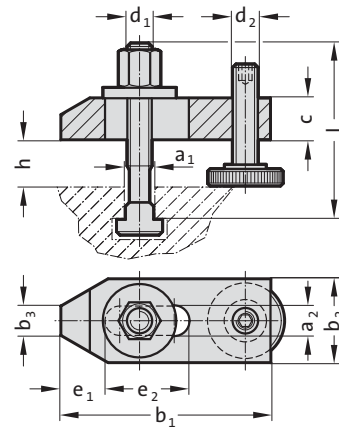
2140.16.26.250: c = 35 mm, does not conform to DIN

### 2140.16. Clamp, straight, DIN 6314

Order No	a <sub>1</sub>	a <sub>2</sub>	b <sub>1</sub>	b <sub>2</sub>	b <sub>3</sub>	c	e <sub>1</sub>	e <sub>2</sub>
2140.16.09.060	8	9	60	25	10	12	13	22
2140.16.11.080	10	11	80	30	12	15	15	30
2140.16.14.100	12 o.	14	100	40	14	20	21	40
2140.16.14.125	12 o.	14	125	40	14	20	21	50
2140.16.18.125	16 o.	18	125	50	18	25	26	45
2140.16.18.160	16 o.	18	160	50	18	25	26	65
2140.16.22.160	20 o.	22	160	60	22	30	30	60
2140.16.22.200	20 o.	22	200	60	22	30	30	80
2140.16.26.200	24	26	200	70	26	30	35	80
2140.16.26.250	24	26	250	70	26	35	35	105



2140.10.



### Material:

Heat-treated steel, painted

### Note:

Supplied with setscrew and clamping bolt for T grooves conforming to DIN 787 8.8 with nut and washer.

### 2140.10. Clamp, straight, with setscrew

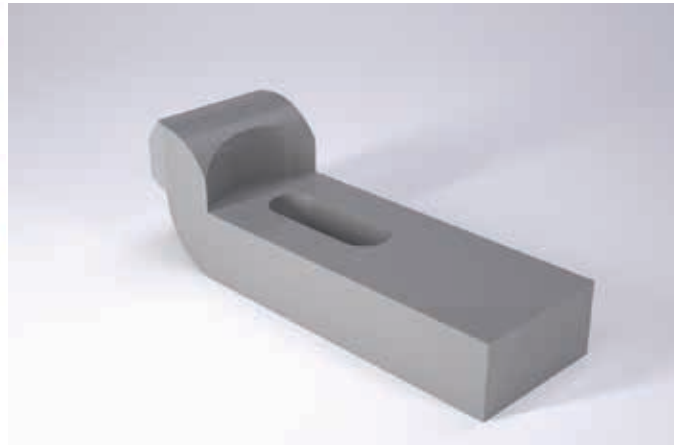
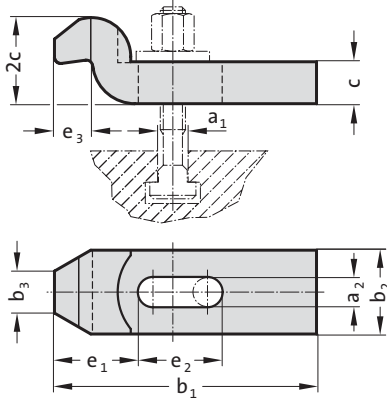
Order No	a <sub>1</sub>	a <sub>2</sub>	b <sub>1</sub>	b <sub>2</sub>	b <sub>3</sub>	c	d <sub>1,2</sub>	e <sub>1</sub>	e <sub>2</sub>	h*	Clamping bolt d <sub>1</sub> x a <sub>1</sub> x l
2140.10.10	10	11	80	30	12	15	M10	15	30	8 - 32	M10x10x80
2140.10.12	12	14	100	40	14	20	M12	21	40	10 - 40	M12x12x100
2140.10.14	14	14	100	40	14	20	M12	21	40	10 - 38	M12x14x100
2140.10.16	16	18	125	50	18	25	M16	26	45	13 - 49	M16x16x125
2140.10.18	18	18	125	50	18	25	M16	26	45	13 - 46	M16x18x125
2140.10.20	20	22	160	60	22	30	M20	30	60	16 - 65	M20x20x160
2140.10.22	22	22	160	60	22	30	M20	30	60	16 - 65	M20x22x160

\*Clamping height depends on the groove depth

# Clamp, goose neck shape, DIN 6316

## Clamp, goose neck shape, with setscrew

2140.18.



### 2140.18. Clamp, goose neck shape, DIN 6316

Order No	a <sub>1</sub>	a <sub>2</sub>	b <sub>1</sub>	b <sub>2</sub>	b <sub>3</sub>	c	e <sub>1</sub>	e <sub>2</sub>	e <sub>3</sub>
2140.18.09.080	8	9	80	25	12	12	25	25	9
2140.18.11.100	10	11	100	30	15	15	32	32	12
2140.18.14.125	12 o.	14	125	40	20	20	40	40	16
2140.18.18.125	16 o.	18	125	50	25	25	49	40	20
2140.18.18.160	16 o.	18	160	50	25	25	49	50	20
2140.18.22.160	20 o.	22	160	60	30	30	55	55	24
2140.18.22.200	20 o.	22	200	60	30	30	55	70	24
2140.18.26.200	24	26	200	70	35	30	72	60	28
2140.18.26.250	24	26	250	70	35	35	72	80	28

### Material:

Heat-treated steel, painted

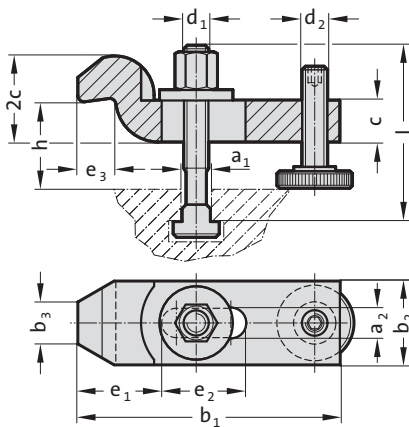
### Note:

Holding and contact surfaces are plane-parallel. High clamping forces can be achieved by using high-strength screws conforming to DIN 787. The dimensions of the holding strap should be matched to the strength of the bolts.

Supplied without clamping bolt, suitable clamping bolts: 2140.30.

2140.18.26.250: c = 35 mm, does not conform to DIN

2140.11.



### 2140.11. Clamp, goose neck shape, with setscrew

Order No	a <sub>1</sub>	a <sub>2</sub>	b <sub>1</sub>	b <sub>2</sub>	b <sub>3</sub> ,c	d <sub>1,2</sub>	e <sub>1</sub>	e <sub>2</sub>	e <sub>3</sub>	h*	Clamping bolt d <sub>1</sub> x a <sub>1</sub> x l
2140.11.10	10	11	100	30	15	M10	32	32	12	22 - 46	M10x10x80
2140.11.12	12	14	125	40	20	M12	40	40	16	28 - 58	M12x12x100
2140.11.14	14	14	125	40	20	M12	40	40	16	28 - 56	M12x14x100
2140.11.16	16	18	160	50	25	M16	49	50	20	36 - 72	M16x16x125
2140.11.18	18	18	160	50	25	M16	49	50	20	36 - 69	M16x18x125
2140.11.20	20	22	200	60	30	M20	55	70	24	43 - 92	M20x20x160
2140.11.22	22	22	200	60	30	M20	55	70	24	43 - 92	M20x22x160

\*Clamping height depends on the groove depth

### Material:

Heat-treated steel, painted

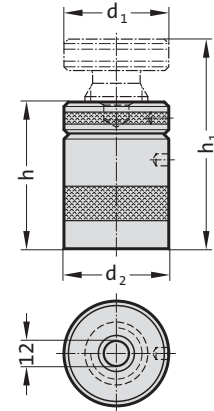
### Note:

Supplied with setscrew and clamping bolt for T grooves conforming to DIN 787 8.8 with nut and washer.

# Support, adjustable Stepped Block DIN 6318



2140.20.



**Material:**

Heat-treated steel, painted

**Note:**

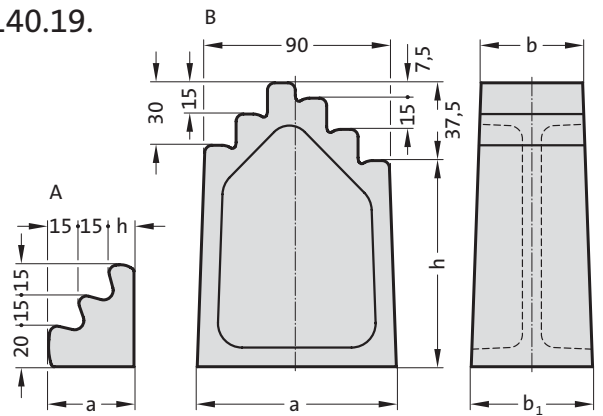
Centring hole diameter 12 mm. Spindle with self-locking trapezoidal thread and end lock.

2140.20. Support, adjustable

Order No	h	h <sub>1</sub>	d <sub>1</sub>	d <sub>2</sub>	F <sub>max</sub> [daN]
2140.20.042	42	52	50	50	6000
2140.20.050	50	70	50	50	6000
2140.20.070	70	100	50	50	6000
2140.20.100	100	140	65	70	10000
2140.20.140	140	210	70	80	17000
2140.20.190	190	300	80	100	35000



2140.19.



**Material:**

Engineering cast iron, painted.

**Note:**

Holding and contact surfaces are plane-parallel. High clamping forces can be achieved by using high-strength screws conforming to DIN 787. The dimensions of the holding strap should be matched to the strength of the bolts.

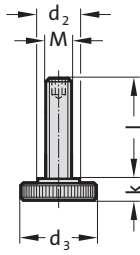
2140.19. Stepped Block DIN 6318

Order No	Ordering size	a	b	b <sub>1</sub>	h	Shape
2140.19.050.050	50	42.5	50	50	12.5	A
2140.19.095.050	95	95	50	55	57.5	B
2140.19.140.050	140	100	50	60	102.5	B
2140.19.185.050	185	105	50	65	147.5	B
2140.19.230.050	230	110	50	70	192.5	B
2140.19.275.050	275	115	50	75	237.5	B
2140.19.050.080	50	42.5	80	80	12.5	A
2140.19.095.080	95	95	80	85	57.5	B
2140.19.140.080	140	100	80	90	102.5	B

# Set screw

## Hexagon Nut DIN 6330 B

2140.02.

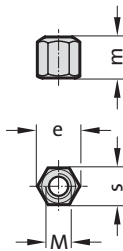


### 2140.02. Set screw

Order No	M	d <sub>2</sub>	d <sub>3</sub>	k	l
2140.02.10	M10	16	30	8	39
2140.02.12	M12	20	36	10	48
2140.02.16	M16	25	42	13	55
2140.02.20	M20	25	50	16	69
2140.02.24	M24	34	60	20	87

**Material:**  
heat-treated, strength class 8.8

2140.32.



### 2140.32. Hexagon Nut DIN 6330 B

Order No	M	e	m	s
2140.32.08	M8	15	12	13
2140.32.10	M10	18.4	15	16
2140.32.12	M12	20.7	18	18
2140.32.14	M14	24.2	21	21
2140.32.16	M16	27.7	24	24
2140.32.18	M18	31.2	27	27
2140.32.20	M20	34.6	30	30
2140.32.22	M22	39.2	33	34
2140.32.24	M24	41.5	36	36
2140.32.30	M30	53.1	45	46

**Material:**  
heat-treated, strength class 10.9

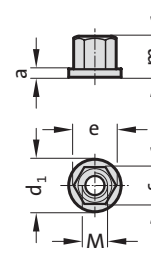
**Note:**  
Use washers conforming to DIN 6340.



# Hexagon nut with collar, DIN 6331 Washer DIN 6340



2140.33.



**Material:**  
heat-treated, strength class 10.9

**Execution:**  
turned and milled

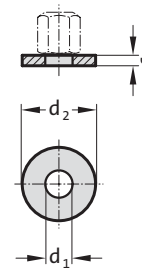
**Note:**  
Thread length 1,5 x M

## 2140.33. Hexagon nut with collar, DIN 6331

Order No	M	a	d <sub>1</sub>	e	m	s
2140.33.08	M8	3.5	18	15	12	13
2140.33.10	M10	4	22	18.4	15	16
2140.33.12	M12	4	25	20.7	18	18
2140.33.14	M14	4.5	28	24.2	21	21
2140.33.16	M16	5	31	27.7	24	24
2140.33.18	M18	5	34	31.2	27	27
2140.33.20	M20	6	37	34.6	30	30
2140.33.22	M22	6	40	39.2	33	34
2140.33.24	M24	6	45	41.5	36	36
2140.33.30	M30	6	58	53.1	45	46



2140.34.



**Material:**  
heat-treated, strength 1200–1400 N/mm<sup>2</sup>

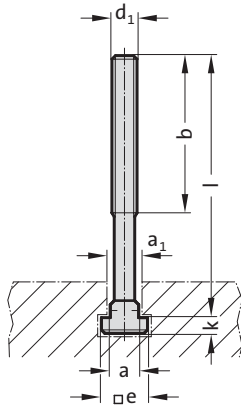
## 2140.34. Washer DIN 6340

Order No	M	d <sub>1</sub>	d <sub>2</sub>	s
2140.34.08	M8	8.4	23	4
2140.34.10	M10	10.5	28	4
2140.34.12	M12	13	35	5
2140.34.14	M14	15	40	5
2140.34.16	M16	17	45	6
2140.34.18	M18	19	45	6
2140.34.20	M20	21	50	6
2140.34.22	M22	23	50	8
2140.34.24	M24	25	60	8
2140.34.30	M30	31	68	10



# Screw for T-slot, DIN 787

2140.30.



## Material:

heat-treated,  
M 8 – M12 to strength class 10.9  
M14 – M30 to strength class 8.8

## Execution:

forged, thread rolled, T-slot milled

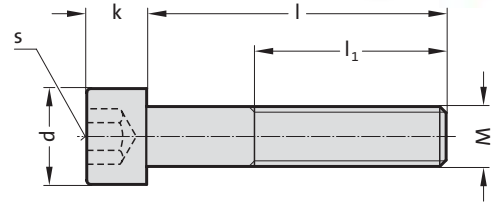
## 2140.30. Screw for T-slot, DIN 787

Order No	a <sub>1</sub>	a	b	d <sub>1</sub>	e	k	l	Order No	a <sub>1</sub>	a	b	d <sub>1</sub>	e	k	l
2140.30.08.08.032	8	7.7	22	M8	13	6	32	2140.30.20.20.100	20	19.7	65	M20	32	12	100
2140.30.08.08.050	8	7.7	35	M8	13	6	50	2140.30.20.20.125	20	19.7	85	M20	32	12	125
2140.30.08.08.080	8	7.7	50	M8	13	6	80	2140.30.20.20.160	20	19.7	110	M20	32	12	160
2140.30.10.10.040	10	9.7	30	M10	15	6	40	2140.30.20.20.200	20	19.7	125	M20	32	12	200
2140.30.10.10.063	10	9.7	45	M10	15	6	63	2140.30.20.20.250	20	19.7	150	M20	32	12	250
2140.30.10.10.100	10	9.7	60	M10	15	6	100	2140.30.20.20.315	20	19.7	190	M20	32	12	315
2140.30.12.12.050	12	11.7	35	M12	18	7	50	2140.30.20.22.080	22	21.7	55	M20	35	14	80
2140.30.12.12.063	12	11.7	40	M12	18	7	63	2140.30.20.22.100	22	21.7	65	M20	35	14	100
2140.30.12.12.080	12	11.7	55	M12	18	7	80	2140.30.20.22.125	22	21.7	85	M20	35	14	125
2140.30.12.12.125	12	11.7	75	M12	18	7	125	2140.30.20.22.160	22	21.7	110	M20	35	14	160
2140.30.12.12.200	12	11.7	120	M12	18	7	200	2140.30.20.22.200	22	21.7	125	M20	35	14	200
2140.30.12.14.050	14	13.7	35	M12	22	8	50	2140.30.20.22.250	22	21.7	150	M20	35	14	250
2140.30.12.14.063	14	13.7	45	M12	22	8	63	2140.30.20.22.315	22	21.7	190	M20	35	14	315
2140.30.12.14.080	14	13.7	55	M12	22	8	80	2140.30.24.24.100	24	23.7	70	M24	40	16	100
2140.30.12.14.125	14	13.7	75	M12	22	8	125	2140.30.24.24.125	24	23.7	85	M24	40	16	125
2140.30.12.14.200	14	13.7	120	M12	22	8	200	2140.30.24.24.160	24	23.7	110	M24	40	16	160
2140.30.14.16.063	16	15.7	45	M14	25	9	63	2140.30.24.24.200	24	23.7	125	M24	40	16	200
2140.30.14.16.100	16	15.7	65	M14	25	9	100	2140.30.24.24.250	24	23.7	150	M24	40	16	250
2140.30.14.16.160	16	15.7	125	M14	25	9	160	2140.30.24.24.315	24	23.7	190	M24	40	16	315
2140.30.14.16.250	16	15.7	150	M14	25	9	250	2140.30.24.24.400	24	23.7	240	M24	40	16	400
2140.30.16.16.063	16	15.7	45	M16	25	9	63	2140.30.24.28.100	28	27.7	70	M24	44	18	100
2140.30.16.16.080	16	15.7	55	M16	25	9	80	2140.30.24.28.125	28	27.7	85	M24	44	18	125
2140.30.16.16.100	16	15.7	65	M16	25	9	100	2140.30.24.28.160	28	27.7	110	M24	44	18	160
2140.30.16.16.160	16	15.7	100	M16	25	9	160	2140.30.24.28.200	28	27.7	125	M24	44	18	200
2140.30.16.16.200	16	15.7	125	M16	25	9	200	2140.30.24.28.250	28	27.7	150	M24	44	18	250
2140.30.16.16.250	16	15.7	150	M16	25	9	250	2140.30.24.28.315	28	27.7	190	M24	44	18	315
2140.30.16.18.063	18	17.7	45	M16	28	10	63	2140.30.24.28.400	28	27.7	240	M24	44	18	400
2140.30.16.18.080	18	17.7	55	M16	28	10	80	2140.30.30.36.125	36	35.6	80	M30	54	22	125
2140.30.16.18.100	18	17.7	65	M16	28	10	100	2140.30.30.36.160	36	35.6	110	M30	54	22	160
2140.30.16.18.160	18	17.7	100	M16	28	10	160	2140.30.30.36.200	36	35.6	135	M30	54	22	200
2140.30.16.18.200	18	17.7	125	M16	28	10	200	2140.30.30.36.250	36	35.6	150	M30	54	22	250
2140.30.16.18.250	18	17.7	150	M16	28	10	250	2140.30.30.36.315	36	35.6	200	M30	54	22	315
2140.30.20.20.080	20	19.7	55	M20	32	12	80	2140.30.30.36.500	36	35.6	300	M30	54	22	500

# Hexagon socket head cap screw, DIN EN ISO 4762 - Strength class 8.8



2192.10.

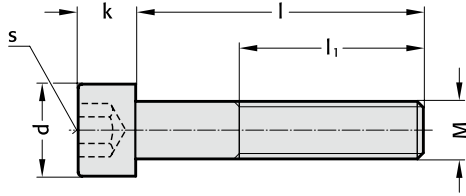


## 2192.10. Hexagon socket head cap screw, DIN EN ISO 4762 - Strength class 8.8

Order No	M	l	l <sub>1</sub>	d	k	s	Order No	M	l	l <sub>1</sub>	d	k	s
2192.10.04.012	M4	12	10	7	4	3	2192.10.10.050	M10	50	32	16	10	8
2192.10.04.016	M4	16	14	7	4	3	2192.10.10.060	M10	60	32	16	10	8
2192.10.04.020	M4	20	18	7	4	3	2192.10.12.025	M12	25	20	18	12	10
2192.10.04.025	M4	25	23	7	4	3	2192.10.12.030	M12	30	25	18	12	10
2192.10.05.020	M5	20	18	8.5	5	4	2192.10.12.035	M12	35	30	18	12	10
2192.10.05.025	M5	25	23	8.5	5	4	2192.10.12.040	M12	40	35	18	12	10
2192.10.05.030	M5	30	22	8.5	5	4	2192.10.12.045	M12	45	40	18	12	10
2192.10.06.016	M6	16	13	10	6	5	2192.10.12.050	M12	50	45	18	12	10
2192.10.06.020	M6	20	17	10	6	5	2192.10.12.070	M12	70	36	18	12	10
2192.10.06.025	M6	25	22	10	6	5	2192.10.12.080	M12	80	36	18	12	10
2192.10.06.030	M6	30	27	10	6	5	2192.10.16.030	M16	30	24	24	16	14
2192.10.06.035	M6	35	24	10	6	5	2192.10.16.035	M16	35	29	24	16	14
2192.10.06.040	M6	40	24	10	6	5	2192.10.16.040	M16	40	34	24	16	14
2192.10.06.045	M6	45	24	10	6	5	2192.10.16.045	M16	45	39	24	16	14
2192.10.06.050	M6	50	24	10	6	5	2192.10.16.050	M16	50	44	24	16	14
2192.10.06.055	M6	55	24	10	6	5	2192.10.16.055	M16	55	49	24	16	14
2192.10.06.060	M6	60	24	10	6	5	2192.10.16.060	M16	60	54	24	16	14
2192.10.06.070	M6	70	24	10	6	5	2192.10.16.100	M16	100	44	24	16	14
2192.10.06.080	M6	80	24	10	6	5	2192.10.20.050	M20	50	42	30	20	17
2192.10.06.090	M6	90	24	10	6	5	2192.10.20.060	M20	60	52	30	20	17
2192.10.08.016	M8	16	12	13	8	6	2192.10.20.070	M20	70	62	30	20	17
2192.10.08.020	M8	20	16	13	8	6	2192.10.20.090	M20	90	52	30	20	17
2192.10.08.025	M8	25	21	13	8	6	2192.10.20.120	M20	120	52	30	20	17
2192.10.08.030	M8	30	26	13	8	6	2192.10.24.060	M24	60	51	36	24	19
2192.10.08.035	M8	35	31	13	8	6	2192.10.24.070	M24	70	61	36	24	19
2192.10.08.040	M8	40	28	13	8	6	2192.10.24.080	M24	80	71	36	24	19
2192.10.08.045	M8	45	28	13	8	6	2192.10.24.100	M24	100	60	36	24	19
2192.10.08.050	M8	50	28	13	8	6	2192.10.24.120	M24	120	60	36	24	19
2192.10.08.060	M8	60	28	13	8	6	2192.10.24.140	M24	140	60	36	24	19
2192.10.10.016	M10	16	11	16	10	8	2192.10.30.140	M30	140	72	45	30	22
2192.10.10.020	M10	20	15	16	10	8	2192.10.36.120	M36	120	84	54	36	27
2192.10.10.025	M10	25	20	16	10	8	2192.10.36.160	M36	160	84	54	36	27
2192.10.10.030	M10	30	25	16	10	8	2192.10.36.180	M36	180	84	54	36	27
2192.10.10.035	M10	35	30	16	10	8	2192.10.36.200	M36	200	84	54	36	27
2192.10.10.040	M10	40	35	16	10	8							

# Hexagon socket head cap screw, DIN EN ISO 4762 - Strength class 12.9

2192.12.



## 2192.12. Hexagon socket head cap screw, DIN EN ISO 4762 - Strength class 12.9

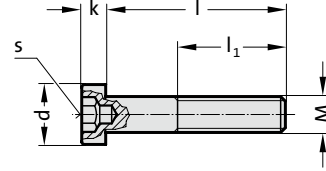
Order No	M	l	l <sub>1</sub>	d	k	s	Order No	M	l	l <sub>1</sub>	d	k	s	Order No	M	l	l <sub>1</sub>	d	k	s
2192.12.03.008	M3	8	6	5.5	3	2.5	2192.12.08.095	M8	95	28	13	8	6	2192.12.16.025	M16	25	19	24	16	14
2192.12.04.010	M4	10	8	7	4	3	2192.12.08.100	M8	100	28	13	8	6	2192.12.16.030	M16	30	24	24	16	14
2192.12.05.012	M5	12	9.6	8.5	5	4	2192.12.08.105	M8	105	28	13	8	6	2192.12.16.035	M16	35	29	24	16	14
2192.12.05.016	M5	16	13.6	8.5	5	4	2192.12.08.110	M8	110	28	13	8	6	2192.12.16.040	M16	40	34	24	16	14
2192.12.05.020	M5	20	17.6	8.5	5	4	2192.12.08.115	M8	115	28	13	8	6	2192.12.16.050	M16	50	44	24	16	14
2192.12.05.025	M5	25	21.6	8.5	5	4	2192.12.08.120	M8	120	28	13	8	6	2192.12.16.055	M16	55	49	24	16	14
2192.12.05.030	M5	30	22	8.5	5	4	2192.12.08.160	M8	160	28	13	8	6	2192.12.16.060	M16	60	54	24	16	14
2192.12.05.035	M5	35	22	8.5	5	4	2192.12.10.012	M10	12	7	16	10	8	2192.12.16.065	M16	65	44	24	16	14
2192.12.05.040	M5	40	22	8.5	5	4	2192.12.10.016	M10	16	11	16	10	8	2192.12.16.070	M16	70	44	24	16	14
2192.12.05.045	M5	45	22	8.5	5	4	2192.12.10.020	M10	20	15	16	10	8	2192.12.16.080	M16	80	44	24	16	14
2192.12.05.050	M5	50	22	8.5	5	4	2192.12.10.025	M10	25	20	16	10	8	2192.12.16.090	M16	90	44	24	16	14
2192.12.05.055	M5	55	22	8.5	5	4	2192.12.10.030	M10	30	25	16	10	8	2192.12.16.100	M16	100	44	24	16	14
2192.12.05.060	M5	60	22	8.5	5	4	2192.12.10.035	M10	35	30	16	10	8	2192.12.16.110	M16	110	44	24	16	14
2192.12.05.065	M5	65	22	8.5	5	4	2192.12.10.040	M10	40	35	16	10	8	2192.12.16.120	M16	120	44	24	16	14
2192.12.05.070	M5	70	22	8.5	5	4	2192.12.10.045	M10	45	32	16	10	8	2192.12.16.130	M16	130	44	24	16	14
2192.12.05.075	M5	75	22	8.5	5	4	2192.12.10.050	M10	50	32	16	10	8	2192.12.16.140	M16	140	44	24	16	14
2192.12.05.080	M5	80	22	8.5	5	4	2192.12.10.055	M10	55	32	16	10	8	2192.12.16.150	M16	150	44	24	16	14
2192.12.06.010	M6	10	7	10	6	5	2192.12.10.060	M10	60	32	16	10	8	2192.12.16.160	M16	160	44	24	16	14
2192.12.06.016	M6	16	13	10	6	5	2192.12.10.065	M10	65	32	16	10	8	2192.12.16.180	M16	180	44	24	16	14
2192.12.06.020	M6	20	17	10	6	5	2192.12.10.070	M10	70	32	16	10	8	2192.12.16.200	M16	200	44	24	16	14
2192.12.06.025	M6	25	22	10	6	5	2192.12.10.075	M10	75	32	16	10	8	2192.12.16.220	M16	220	44	24	16	14
2192.12.06.030	M6	30	27	10	6	5	2192.12.10.080	M10	80	32	16	10	8	2192.12.16.240	M16	240	44	24	16	14
2192.12.06.035	M6	35	24	10	6	5	2192.12.10.090	M10	90	32	16	10	8	2192.12.16.260	M16	260	44	24	16	14
2192.12.06.040	M6	40	24	10	6	5	2192.12.10.100	M10	100	32	16	10	8	2192.12.16.280	M16	280	44	24	16	14
2192.12.06.045	M6	45	24	10	6	5	2192.12.10.110	M10	110	32	16	10	8	2192.12.16.300	M16	300	44	24	16	14
2192.12.06.050	M6	50	24	10	6	5	2192.12.10.120	M10	120	32	16	10	8	2192.12.20.100	M20	100	52	30	20	17
2192.12.06.055	M6	55	24	10	6	5	2192.12.10.130	M10	130	32	16	10	8	2192.12.20.110	M20	110	52	30	20	17
2192.12.06.060	M6	60	24	10	6	5	2192.12.10.150	M10	150	32	16	10	8	2192.12.20.120	M20	120	52	30	20	17
2192.12.06.065	M6	65	24	10	6	5	2192.12.10.180	M10	180	32	16	10	8	2192.12.20.130	M20	130	52	30	20	17
2192.12.06.070	M6	70	24	10	6	5	2192.12.10.220	M10	220	32	16	10	8	2192.12.20.140	M20	140	52	30	20	17
2192.12.06.080	M6	80	24	10	6	5	2192.12.12.012	M12	12	7	18	12	10	2192.12.20.150	M20	150	52	30	20	17
2192.12.06.085	M6	85	24	10	6	5	2192.12.12.016	M12	16	11	18	12	10	2192.12.20.160	M20	160	52	30	20	17
2192.12.06.090	M6	90	24	10	6	5	2192.12.12.020	M12	20	15	18	12	10	2192.12.20.180	M20	180	52	30	20	17
2192.12.06.100	M6	100	24	10	6	5	2192.12.12.030	M12	30	25	18	12	10	2192.12.20.190	M20	190	52	30	20	17
2192.12.06.105	M6	105	24	10	6	5	2192.12.12.035	M12	35	30	18	12	10	2192.12.20.200	M20	200	52	30	20	17
2192.12.06.110	M6	110	24	10	6	5	2192.12.12.040	M12	40	35	18	12	10	2192.12.20.220	M20	220	52	30	20	17
2192.12.06.120	M6	120	24	10	6	5	2192.12.12.045	M12	45	40	18	12	10	2192.12.20.230	M20	230	52	30	20	17
2192.12.06.160	M6	160	24	10	6	5	2192.12.12.050	M12	50	45	18	12	10	2192.12.20.240	M20	240	52	30	20	17
2192.12.06.200	M6	200	24	10	6	5	2192.12.12.055	M12	55	36	18	12	10	2192.12.20.260	M20	260	52	30	20	17
2192.12.08.012	M8	12	8	13	8	6	2192.12.12.060	M12	60	36	18	12	10	2192.12.20.280	M20	280	52	30	20	17
2192.12.08.016	M8	16	12	13	8	6	2192.12.12.070	M12	70	36	18	12	10	2192.12.20.300	M20	300	52	30	20	17
2192.12.08.020	M8	20	16	13	8	6	2192.12.12.080	M12	80	36	18	12	10	2192.12.24.120	M24	120	60	36	24	19
2192.12.08.030	M8	30	26	13	8	6	2192.12.12.090	M12	90	36	18	12	10	2192.12.24.130	M24	130	60	36	24	19
2192.12.08.035	M8	35	31	13	8	6	2192.12.12.100	M12	100	36	18	12	10	2192.12.24.140	M24	140	60	36	24	19
2192.12.08.040	M8	40	28	13	8	6	2192.12.12.110	M12	110	36	18	12	10	2192.12.24.150	M24	150	60	36	24	19
2192.12.08.045	M8	45	28	13	8	6	2192.12.12.120	M12	120	36	18	12	10	2192.12.24.160	M24	160	60	36	24	19
2192.12.08.050	M8	50	28	13	8	6	2192.12.12.130	M12	130	36	18	12	10	2192.12.24.180	M24	180	60	36	24	19
2192.12.08.055	M8	55	28	13	8	6	2192.12.12.140	M12	140	36	18	12	10	2192.12.24.200	M24	200	60	36	24	19
2192.12.08.060	M8	60	28	13	8	6	2192.12.12.150	M12	150	36	18	12	10	2192.12.30.140	M30	140	72	45	30	22
2192.12.08.070	M8	70	28	13	8	6	2192.12.12.180	M12	180	36	18	12	10	2192.12.30.160	M30	160	72	45	30	22
2192.12.08.075	M8	75	28	13	8	6	2192.12.12.220	M12	220	36	18	12	10							
2192.12.08.080	M8	80	28	13	8	6	2192.12.16.012	M16	12	6	24	16	14							
2192.12.08.085	M8	85	28	13	8	6	2192.12.16.016	M16	16	10	24	16	14							
2192.12.08.090	M8	90	28	13	8	6	2192.12.16.020	M16	20	14	24	16	14							



# Hexagon socket head cap screw, with low profile head and key guide, DIN 6912 - Strength class 8.8



2192.20.



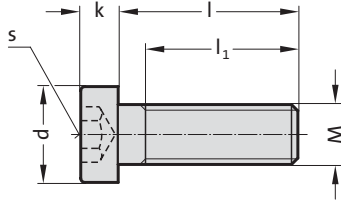
## 2192.20. Hexagon socket head cap screw, with low profile head and key guide, DIN 6912 - Strength class 8.8

Order No	M	l	l <sub>1</sub>	d	k	s	Order No	M	l	l <sub>1</sub>	d	k	s
2192.20.04.008	M4	8	6	7	2.8	3	2192.20.06.035	M6	35	18	10	4	5
2192.20.04.010	M4	10	8	7	2.8	3	2192.20.06.040	M6	40	18	10	4	5
2192.20.04.012	M4	12	10	7	2.8	3	2192.20.06.045	M6	45	18	10	4	5
2192.20.04.016	M4	16	14	7	2.8	3	2192.20.06.050	M6	50	18	10	4	5
2192.20.04.020	M4	20	14	7	2.8	3	2192.20.08.010	M8	10	5.3	13	5	6
2192.20.04.025	M4	25	14	7	2.8	3	2192.20.08.012	M8	12	7.3	13	5	6
2192.20.04.030	M4	30	14	7	2.8	3	2192.20.08.016	M8	16	11.3	13	5	6
2192.20.04.035	M4	35	14	7	2.8	3	2192.20.08.018	M8	18	13.3	13	5	6
2192.20.04.040	M4	40	14	7	2.8	3	2192.20.08.020	M8	20	15.3	13	5	6
2192.20.05.008	M5	8	5.4	8.5	3.5	4	2192.20.08.025	M8	25	20.3	13	5	6
2192.20.05.010	M5	10	7.4	8.5	3.5	4	2192.20.08.030	M8	30	22	13	5	6
2192.20.05.012	M5	12	9.4	8.5	3.5	4	2192.20.08.035	M8	35	22	13	5	6
2192.20.05.016	M5	16	13.4	8.5	3.5	4	2192.20.08.040	M8	40	22	13	5	6
2192.20.05.020	M5	20	16	8.5	3.5	4	2192.20.08.045	M8	45	22	13	5	6
2192.20.05.025	M5	25	16	8.5	3.5	4	2192.20.08.050	M8	50	22	13	5	6
2192.20.05.030	M5	30	16	8.5	3.5	4	2192.20.08.060	M8	60	22	13	5	6
2192.20.05.035	M5	35	16	8.5	3.5	4	2192.20.10.020	M10	20	14.5	16	6.5	8
2192.20.05.040	M5	40	16	8.5	3.5	4	2192.20.10.025	M10	25	19.5	16	6.5	8
2192.20.06.008	M6	8	4.3	10	4	5	2192.20.10.030	M10	30	25.5	16	6.5	8
2192.20.06.010	M6	10	6.3	10	4	5	2192.20.10.060	M10	60	26	16	6.5	8
2192.20.06.012	M6	12	8.3	10	4	5	2192.20.10.080	M10	80	26	16	6.5	8
2192.20.06.016	M6	16	12.3	10	4	5	2192.20.10.090	M10	90	26	16	6.5	8
2192.20.06.018	M6	18	14.3	10	4	5	2192.20.12.030	M12	30	20	18	7.5	10
2192.20.06.020	M6	20	16.3	10	4	5	2192.20.12.035	M12	35	25	18	7.5	10
2192.20.06.025	M6	25	21.3	10	4	5	2192.20.16.040	M16	40	34	24	8	14
2192.20.06.030	M6	30	18	10	4	5							



# Hexagon socket head cap screw, with low profile head, DIN 7984 - Strength class 8.8

2192.40.



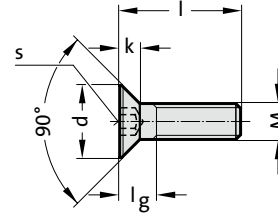
## 2192.40. Hexagon socket head cap screw, with low profile head, DIN 7984 - Strength class 8.8

Order No	M	l	l <sub>1</sub>	d	k	s	Order No	M	l	l <sub>1</sub>	d	k	s
2192.40.04.008	M4	8	5.9	7	2.8	2.5	2192.40.06.025	M6	25	22	10	4	4
2192.40.04.010	M4	10	7.9	7	2.8	2.5	2192.40.06.030	M6	30	18	10	4	4
2192.40.04.012	M4	12	9.9	7	2.8	2.5	2192.40.06.035	M6	35	18	10	4	4
2192.40.04.016	M4	16	13.9	7	2.8	2.5	2192.40.06.040	M6	40	18	10	4	4
2192.40.04.020	M4	20	17.9	7	2.8	2.5	2192.40.08.012	M8	12	8.25	13	5	5
2192.40.04.025	M4	25	14	7	2.8	2.5	2192.40.08.016	M8	16	12.25	13	5	5
2192.40.04.030	M4	30	14	7	2.8	2.5	2192.40.08.020	M8	20	16.25	13	5	5
2192.40.04.035	M4	35	14	7	2.8	2.5	2192.40.08.025	M8	25	21.25	13	5	5
2192.40.04.040	M4	40	14	7	2.8	2.5	2192.40.08.030	M8	30	26.25	13	5	5
2192.40.05.008	M5	8	0	8.5	3.5	3	2192.40.08.035	M8	35	22	13	5	5
2192.40.05.010	M5	10	7.6	8.5	3.5	3	2192.40.08.040	M8	40	22	13	5	5
2192.40.05.012	M5	12	9.6	8.5	3.5	3	2192.40.08.045	M8	45	22	13	5	5
2192.40.05.016	M5	16	13.6	8.5	3.5	3	2192.40.08.050	M8	50	22	13	5	5
2192.40.05.020	M5	20	17.6	8.5	3.5	3	2192.40.08.060	M8	60	22	13	5	5
2192.40.05.025	M5	25	22.6	8.5	3.5	3	2192.40.10.020	M10	20	15.5	16	6	7
2192.40.05.030	M5	30	16	8.5	3.5	3	2192.40.10.025	M10	25	20.5	16	6	7
2192.40.05.035	M5	35	16	8.5	3.5	3	2192.40.10.030	M10	30	25.5	16	6	7
2192.40.05.040	M5	40	16	8.5	3.5	3	2192.40.10.060	M10	60	26	16	6	7
2192.40.06.010	M6	10	7	10	4	4	2192.40.10.080	M10	80	26	16	6	7
2192.40.06.012	M6	12	9	10	4	4	2192.40.10.090	M10	90	26	16	6	7
2192.40.06.016	M6	16	13	10	4	4	2192.40.12.030	M12	30	24.75	18	7	8
2192.40.06.020	M6	20	17	10	4	4	2192.40.12.035	M12	35	29.75	18	7	8

# HEXAGON SOCKET COUNTERSUNK HEAD CAP SCREW, ISO 10642 - STRENGTH CLASS 8.8



2192.30.



## 2192.30. Hexagon socket countersunk head cap screw, ISO 10642 - Strength class 8.8

Order No	M	l	l <sub>g</sub>	d	k	s
2192.30.03.006	M3	6	3.2	6	1.7	2
2192.30.03.008	M3	8	3.2	6	1.7	2
2192.30.03.010	M3	10	3.2	6	1.7	2
2192.30.04.008	M4	8	4.4	8	2.3	2.5
2192.30.05.010	M5	10	5.2	10	2.8	3
2192.30.05.012	M5	12	5.2	10	2.8	3
2192.30.05.016	M5	16	5.2	10	2.8	3
2192.30.05.020	M5	20	5.2	10	2.8	3
2192.30.05.025	M5	25	5.2	10	2.8	3
2192.30.05.030	M5	30	5.2	10	2.8	3
2192.30.06.010	M6	10	6.3	12	3.3	4
2192.30.06.012	M6	12	6.3	12	3.3	4
2192.30.06.016	M6	16	6.3	12	3.3	4
2192.30.06.020	M6	20	6.3	12	3.3	4
2192.30.06.025	M6	25	6.3	12	3.3	4
2192.30.06.030	M6	30	6.3	12	3.3	4
2192.30.08.010	M8	10	5.6	16	4.4	5
2192.30.08.016	M8	16	8.2	16	4.4	5
2192.30.08.020	M8	20	8.2	16	4.4	5
2192.30.08.025	M8	25	8.2	16	4.4	5
2192.30.08.030	M8	30	8.2	16	4.4	5
2192.30.10.020	M10	20	10	20	5.5	6
2192.30.10.025	M10	25	10	20	5.5	6
2192.30.10.040	M10	40	10	20	5.5	6
2192.30.12.030	M12	30	11.8	24	6.5	8
2192.30.12.050	M12	50	11.8	24	6.5	8

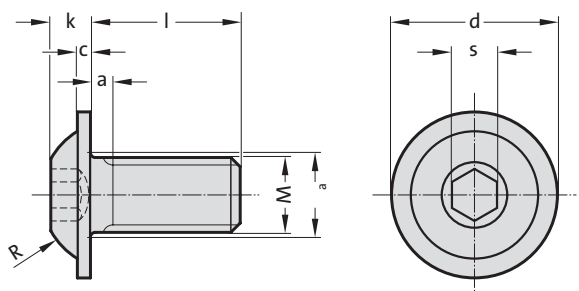




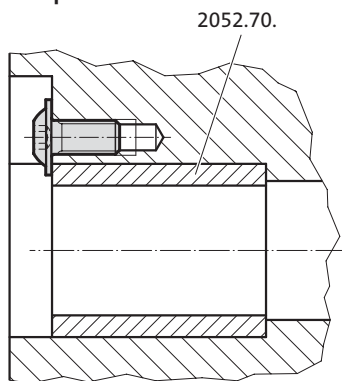


# Flat mushroom head screw with hexagon socket

2192.61.



## Mounting example



## Material:

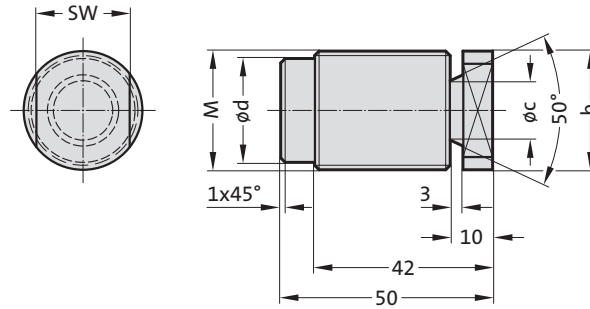
Strength class 10.9 = Code No 1.

## 2192.61. Flat mushroom head screw with hexagon socket

Order No	M	l	k	s	c	a	d <sub>a</sub>	d	R
2192.61.06.012	M6	12	3.2	4	1.2	2	7	13.27	5.6
2192.61.06.016	M6	16	3.2	4	1.2	2	7	13.27	5.6
2192.61.06.020	M6	20	3.2	4	1.2	2	7	13.27	5.6
2192.61.08.016	M8	16	4.3	5	1.5	2.5	9.2	17.77	7.5
2192.61.08.020	M8	20	4.3	5	1.5	2.5	9.2	17.77	7.5
2192.61.08.025	M8	25	4.3	5	1.5	2.5	9.2	17.77	7.5
2192.61.10.020	M10	20	5.3	6	1.75	3	11.2	22.18	10



2192.90.



### Description:

Repair solution:  
Screw plugs are used to seal off defective boreholes, pass-through holes or shrink holes.

### Note:

Screw in the screw plug as far as it will go (minimum screw-in length = diameter).  
The screw plug can be secured to prevent it becoming loose during reworking by applying, for example, high-strength LOCTITE® (order no. 281.270).  
Remove width across flats and protubing thread mechanically.

## 2192.90. Screw plug

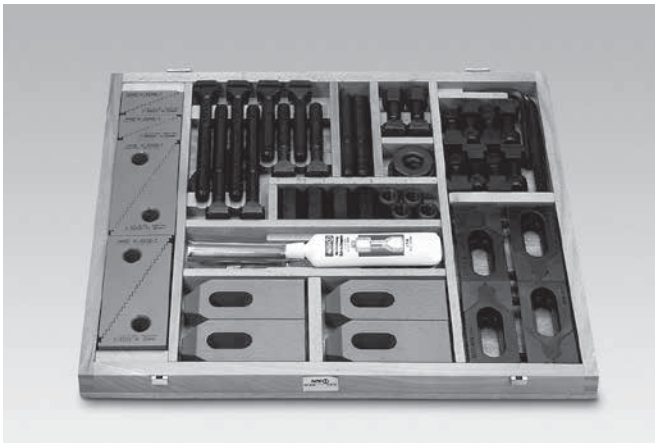
Order No	Material	M	b	c	d	SW*
2192.90.1.12.150	C15 (1.0401)	M12x1,5	12	8	8.5	10
2192.90.1.16.150	C15 (1.0401)	M16x1,5	16	10	12.5	12
2192.90.1.20.150	C15 (1.0401)	M20x1,5	20	12	16.5	17
2192.90.1.24.150	C15 (1.0401)	M24x1,5	24	14	20.5	19
2192.90.1.28.150	C15 (1.0401)	M28x1,5	28	14	24.5	22
2192.90.1.30.150	C15 (1.0401)	M30x1,5	30	12	27.4	22
2192.90.1.32.150	C15 (1.0401)	M32x1,5	32	14	28.5	22
2192.90.2.12.150	GG25 (EN-GJL-250)	M12x1,5	12	8	8.5	10
2192.90.2.16.150	GG25 (EN-GJL-250)	M16x1,5	16	10	12.5	12
2192.90.2.20.150	GG25 (EN-GJL-250)	M20x1,5	20	12	16.5	17
2192.90.2.24.150	GG25 (EN-GJL-250)	M24x1,5	24	14	20.5	19
2192.90.2.28.150	GG25 (EN-GJL-250)	M28x1,5	28	14	24.5	22
2192.90.2.30.150	GG25 (EN-GJL-250)	M30x1,5	30	12	27.4	22
2192.90.2.32.150	GG25 (EN-GJL-250)	M32x1,5	32	14	28.5	22

\*SW = width across flats





## Clamping tool set




### Clamping tool set

with clamping jaws and screw paste.

The clamping tool set is designed for machine tools with bedplates that have fixing slots and they contain all the necessary components for fast clamping of tools, devices and workpieces. All parts are interchangeable and complementary to each other. They are made of high tensile steel to DIN or company standards. Bolt items strength class 8 or 10. The wooden box has a detachable hinged cover.

### 2140.01.01. Clamping tool set

Order No 2140.01.01...		...10.10	...12.12	...12.14	...16.16	...16.18
Contents		M 10×10	M 12×12	M 12×14	M 16×16	M 16×18
Universal-clamping units	Size	1 2	2 3	2 3	2 3	2 3
	No.	4 4	4 4	4 4	4 4	4 4
Step clamps	Size	11×80	14×100	14×100	18×125	18×125
	No.	4	4	4	4	4
Screws for fixing slots DIN 787 (Order No 2140.30.)	Size	100 63 40	125 80 50	125 80 50	160 100 63	160 100 63
	No.	4 4	4 4	4 4	4 4	4 4
Pin screws	Size	80	100	100	125	125
	No.	4	4	4	4	4
Hexagonal nuts 1.5 d deep	Size	M10	M12	M12	M16	M16
	No.	6	6	6	6	6
Conical sockets, similar to DIN	Size	M10	M12	M12	M16	M16
	No.	6	6	6	6	6
Extension nuts 3.0 d deep	Size	M10	M12	M12	M16	M16
	No.	4	4	4	4	4
Clamping jaws, type Bulle	Size	12	12	14	16	18
	No.	4	4	4	4	4
T-slot scraper	Size	-	-	14-20	14-20	14-20
	No.	-	-	1	1	1
Ring/open ended spanners	Size	16×16	18×18	18×18	24×24	24×24
	No.	1	1	1	1	1
Screw paste	No.	1	1	1	1	1



# Clamping Tool Set


## Clamping tool set

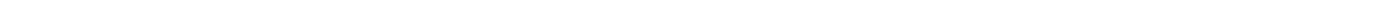
With spring-mounted clamp holder and screw paste.

Description as 2140.01.01 but without clamping jaws.  
Contains 4 spring-mounted clamp holders instead.



### 2140.01.02. Clamping Tool Set

Order No 2140.01.02. ...		...10.10	...12.12	...12.14	...16.16	...16.18	...20.20	...20.22	...20.24
Contents		M 10×10	M 12×12	M 12×14	M 16×16	M 16×18	M 20×20	M 20×22	M 20×24
Universal-clamping units	Size	1 2 3	2 3	2 3	2 3	2 3	2 3	2 3	2 3
	No.	4 4 2	4 4	4 4	4 4	4 4	4 4	4 4	4 4
Step clamps	Size	11×80	14×100	14×100	18×125	18×125	22×160	22×160	22×160
	No.	4	4	4	4	4	4	4	4
Screws for fixing slots DIN 787 (Order No. 2140.30.)	Size	100 63	125 80	125 80	160 100	160 100	200 125	200 125	-
	No.	4 4	4 4	4 4	4 4	4 4	4 4	4 4	-
Pin screws	Size	80	100	100	125	125	125	125	200 125
	No.	4	4	4	4	4	4	4	4 8
Hexagonal nuts 1.5 d deep	Size	M10	M12	M12	M16	M16	M20	M20	M20
	No.	6	4	4	4	4	6	6	6
Conical sockets, similar to DIN	Size	M10	M12	M12	M16	M16	M20	M20	M20
	No.	6	6	6	6	6	6	6	6
Extension nuts 3 d deep	Size	M10	M12	M12	M16	M16	M20	M20	M20
	No.	4	4	4	4	4	4	4	4
T-slot scraper	Size	-	-	14-20	14-20	14-20	14-20	22-32	22-32
	No.	-	-	1	1	1	1	1	1
Ring/open ended spanners	Size	16×16	18×18	18×18	24×24	24×24	30×30	30×30	30×30
	No.	1	1	1	1	1	1	1	1
Nuts for fixing slots	Size	-	-	-	-	-	-	-	M 20×24
	No.	-	-	-	-	-	-	-	8
Clamp holders	Size	1	2	2	3	3	4	4	4
	No.	4	4	4	4	4	4	4	4
Screw paste	No.	1	1	1	1	1	1	1	1



## A Die Sets



## B Precision Ground Plates and Flat Bars



## C Lifting and Clamping Devices



## D Guide elements



Pillars, bushes, mounting flanges, ball cages, oilless guide elements



## E Ground Precision Components



## F Springs



## G Elastomer-Bars, -Sheets, -Sections



## H FIBRO Chemical Tooling Aids



## J Peripheral Equipment



## K Cam Units



## L Standard Parts for Mould Making







# Guide Elements



## Guide Elements

The great importance of exact alignment between punches and matrices in stamping dies has been recognized widely. The accuracy and maintenance of this alignment depends entirely on the quality and wear resistance of the guide elements.

As a consequence of recent rapid developments in stamping techniques it has also been accepted that conventional bush-pillar sets of casehardened steel can no longer stand up to the demands of the modern press shop with its more sophisticated dies, ever faster presses and the stresses in today's carbide tools.

The introduction of FIBRO Guide Elements made available an extensive range, principally based on superlative quality, and comprising some new, highly advanced bearing materials as well as novel assembly techniques of superior accuracy.

Recent additions have further broadened this range, especially in regard of demountable guiding components.

All FIBRO Guide Bushes for permanent fixing are laid out for epoxy-bonding. This highly reliable method ensures unparalleled accuracy together with the elimination of shrink allowances and rectification honing.

Ball Bearing Guides principally excel in undemanding maintenance and through the complete absence of bearing play. Their easy movement on the bench makes them very popular with die makers. Highest stroking speeds present no problems. But common to all ball bearings there remains the characteristic weakness to shock loads, the danger of ball impingement. To some extent this can be compensated for by oversized pillar diameters and the use of four-pillar die sets.

The group of Sliding-Type Guides affords much greater stability, partly due to the damping effect of the all-important, vital oil film . . . which in the past used to be threatened always by the vagaries of lubrication service and the propensity to rupture at high frequencies of travel reversal.

Extensive protection against these perils is offered by FIBRO Sintered Ferrite Bushes. Used in most of our sliding guide systems, their advanced technology comprises:

- porous structure, vacuum-filled with oil
- carbonitrided surface of extreme hardness
- outstanding friction properties
- exceptional wear-resistance
- thousands of oil-retaining porosity pockets.

In combination with our mirror-finished pillars, ferrite guide bushes represent a guiding system of altogether superior properties. A system that virtually precludes seizing under all but the most extreme running conditions.













Beyond such limitations there exist combinations of high velocities with very short strokes where even ferrite bushes cannot guarantee permanence of the oil film.

Here, the rigidity of the sliding guide has to be weighed up against the safety of ball bearings: die set guides are not entirely without problems yet! But at FIBRO we find ourselves very busy indeed with the remainder.




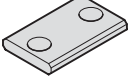


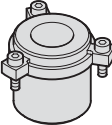
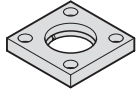
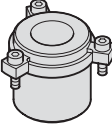
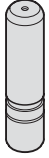

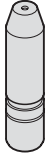



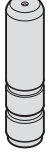
Technical progress may incur modifications without notice.

**FIBRO GUIDE ELEMENTS – DESIGNED AND PRODUCED BY PEOPLE IN PURSUIT OF PERFECTION.**



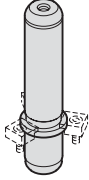

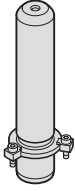

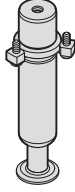



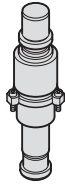

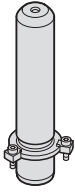
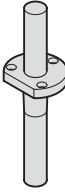


# Contents

	D21		202.22.	D29
	Notes on guide elements		Guide pillar with internal thread on both sides, ~DIN 9825/~ISO 9182-2	
	D22-23		202.23.	D30
	Guide elements - Pairing classification		Guide pillar with internal thread on bottom, ~DIN 9825/~ISO 9182-2	
	D24		202.24.	D31
	Guide elements - Selection matrix		Guide pillar with internal thread on top, ~DIN 9825/~ISO 9182-2	
	D25		202.21.	D32
	Deflection of pillars and bending equation		Guide pillar endwise bolt-on type, ~DIN 9825/~ISO 9182-2	
	206.51.	D26	202.55.	D34
Ball cage, small dimension			Guide pillar endwise bolt-on type with ball cage, ~DIN 9825/~ISO 9182-2	
	206.54.	D26	202.29.	D36
Guide bush for ball bearing, small dimension			Guide pillar "ECO-Line", ~DIN 9825/~ISO 9182-2	
	202.19.	D27	202.31.	D38
Guide pillar DIN 9825/ISO 9182-2			Guide pillar "ECO-Line" endwise bolt-on type, ~DIN 9825/~ISO 9182-2	
	202.17.	D28	2021.50.	D40
Guide pillar with ball cage retainer			Guide pillar, conical, DIN 9825/ISO 9182-4/AFNOR	

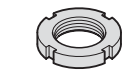
# Contents

	<b>2021.58.</b> Demountable guide pillar, conical, with ball cage retainer, DIN 9825/ISO 9182-4/AFNOR	<b>D42</b>		<b>2022.17.</b> Guide pillar with groove, to VW	<b>D50</b>
	<b>2021.53.</b> Retaining disc with countersunk head cap screw, DIN 9825/ISO 9182-4	<b>D44</b>		<b>2022.40.1.</b> Locating plate for guide pillar, to VW	<b>D51</b>
	<b>202.53.</b> Retaining disc with socket cap screw, ~ AFNOR	<b>D44</b>		<b>2022.25.</b> Guide pillar with retaining ring groove, ~AFNOR	<b>D52</b>
	<b>2021.39.</b> Retaining bush for guide pillar conical 2021.50., DIN 9825/ISO 9182-4	<b>D45</b>		<b>2073.46.</b> Clamping flange with retaining ring, ~AFNOR	<b>D53</b>
	<b>210.39.</b> Retaining bush for guide pillar conical 2021.50., ~ AFNOR	<b>D46</b>		<b>2022.16.</b> Guide pillar with snap ring groove, to Mercedes-Benz Standard	<b>D54</b>
	<b>2022.19.</b> Guide pillar for large tools, DIN 9833/ISO 9182-3	<b>D47</b>		<b>2022.12.</b> Guide pillar with pilot taper and groove, to Mercedes-Benz Standard	<b>D56</b>
	<b>2022.13.</b> Guide pillar with 5° pilot taper, to VW-Standard	<b>D48</b>		<b>2061.48.</b> Snap ring	<b>D57</b>
	<b>2022.15.</b> Guide pillar with pilot taper, VDI 3356	<b>D49</b>		<b>2022.16.45.</b> Guide pillar with groove, to CNOMO	<b>D58</b>

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	<b>2025.94.</b> Ball guide unit to Mercedes-Benz Standard	<b>D67</b>		<b>202.60</b> Demountable guide pillar with centre fixing and ring nut	<b>D76</b>
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	<b>202.61.</b> Guide pillar with collar	<b>D69</b>		<b>2021.64.</b> Retaining bush for guide pillar conical 2020.64.	<b>D78</b>

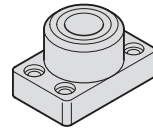
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**2073.48.**

**D79**

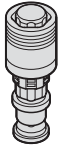
Slotted nut DIN 1804



**2031.34.**

**D89**

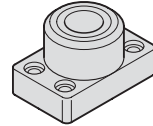
Guide bearing with screw holes, sintered guide



**2024.94.**

**D80**

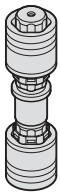
Guide unit with collar  
MILLION GUIDE



**2031.42.**

**D90**

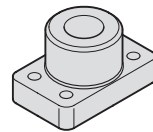
Guide bearing with screw holes, for ball bearing guide



**2024.96.**

**D82**

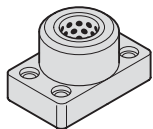
Guide unit with center fixing  
MILLION GUIDE



**2031.04.**

**D91**

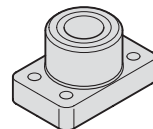
Retention bearing, low build height



**2031.70.**

**D84**

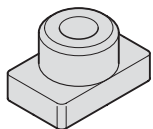
Guide bearing with solid lubricant



**2031.38.**

**D92**

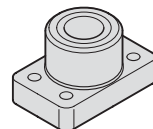
Guide bearing, low build height, sintered guide



**2031.01.**

**D85**

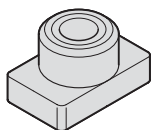
Retention bearing



**2031.44.**

**D93**

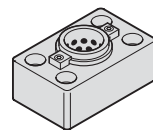
Guide bearing low build height, for ball bearing guide



**2031.31.**

**D86**

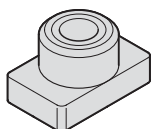
Guide bearing, sintered guide



**2032.70.**

**D94**

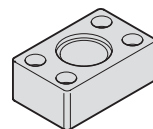
Guide bearing with headed guide bush with solid lubricant



**2031.41.**

**D87**

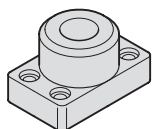
Guide bearing for ball bearing guide



**2032.02.**

**D95**

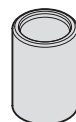
Retention bearing for guide pillars for large tools



**2031.02.**

**D88**

Retention bearing with screw holes

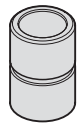


**2051.32.**

**D96**

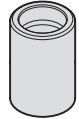
Guide bush, sintered ferrite carbonitrided with long-term lubrication, ISO 9448-2

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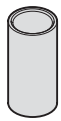
**2051.92.** D97

Guide bush "ECO-LINE", bronze-plated, ISO 9448-2



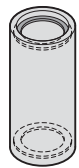
**2051.72.** D98

Guide bush "ECO-LINE", Bronze with solid lubrication rings, ISO 9448-2



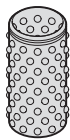
**206.49.** D100

Guide bush for ball bearing, AFNOR



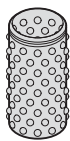
**2061.47.** D101

Guide bush for ball bearing, with stroke limitation



**206.71.** D102

Ball cage with circlip groove, Brass



**2060.61.** D103

Ball cage with circlip groove, Aluminium



**206.73.** D104

Ball cage with assembly aid, Brass



**2060.63.** D105

Ball cage with assembly aid, Aluminium



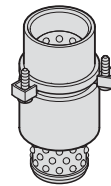
**206.75.** D106

Ball cage with circlip and fastening ring groove, Brass



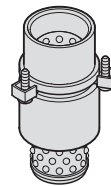
**2060.65.** D107

Ball cage with circlip and fastening ring groove, Aluminium



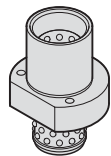
**2081.67.** D108

Headed guide bush with ball cage retainer



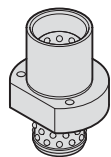
**2081.68.** D109

Headed guide bush with ball cage retainer



**2091.67.** D110

Flanged guide bush with ball cage retainer



**2091.68.** D111

Flanged guide bush with ball cage retainer



**2061.82.** D112

Roller cage with circlip groove, Brass


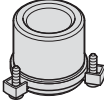
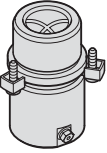
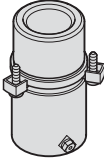
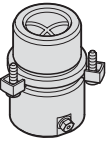
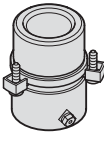
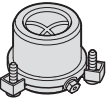
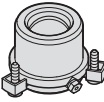
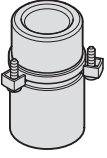
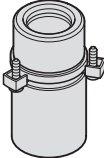
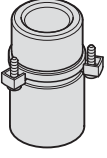
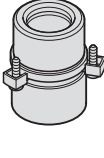
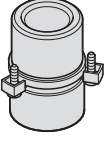
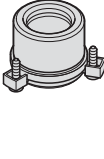
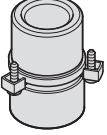
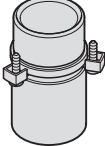


**206.72.** D113

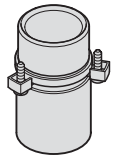
Circlip DIN 471



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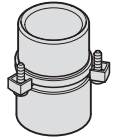
	<b>2061.84.</b> Roller cage with assembly aid, Brass	<b>D114</b>		<b>2081.35.</b> Headed guide bush, sintered ferrite carbonitrided with long-term lubrication, ISO 9448-6	<b>D122</b>
	<b>2081.81.</b> Headed guide bush, bronze coated, ISO 9448-6	<b>D115</b>		<b>2081.91.</b> Headed guide bush "ECO-LINE", bronzeplated, ISO 9448-6	<b>D123</b>
	<b>2081.84.</b> Headed guide bush, bronze coated, ISO 9448-6	<b>D116</b>		<b>2081.94.</b> Headed guide bush "ECO-LINE", bronzeplated, ISO 9448-6	<b>D124</b>
	<b>2081.85.</b> Headed guide bush, bronze coated, ISO 9448-6	<b>D117</b>		<b>2081.95.</b> Headed guide bush "ECO-LINE", bronzeplated, ISO 9448-6	<b>D125</b>
	<b>2081.31.</b> Headed guide bush, sintered ferrite carbonitrided with long-term lubrication, ISO 9448-6	<b>D118</b>		<b>2081.71.</b> Headed guide bush "ECO-LINE", Bronze with solid lubricant rings, ISO 9448-6	<b>D126</b>
	<b>2081.32.</b> Headed guide bush, sintered ferrite carbonitrided with long-term lubrication, ISO 9448-6	<b>D119</b>		<b>2081.74.</b> Headed guide bush "ECO-LINE", Bronze with solid lubricant rings, ISO 9448-6	<b>D127</b>
	<b>2081.33.</b> Headed guide bush, sintered ferrite carbonitrided with long-term lubrication, ISO 9448-6	<b>D120</b>		<b>2081.75.</b> Headed guide bush "ECO-LINE", Bronze with solid lubricant rings, ISO 9448-6	<b>D128</b>
	<b>2081.34.</b> Headed guide bush, sintered ferrite carbonitrided with long-term lubrication, ISO 9448-6	<b>D121</b>		<b>2081.44.</b> Headed guide bush for ball bearing, ISO 9448-7	<b>D129</b>

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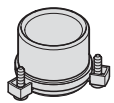
**2081.45.** D130

Headed guide bush for ball bearing,  
ISO 9448-7



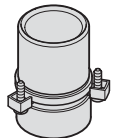
**2081.46.** D131

Headed guide bush for ball bearing,  
ISO 9448-7



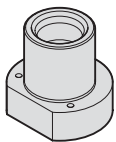
**2081.47.** D132

Headed guide bush for ball bearing,  
ISO 9448-7



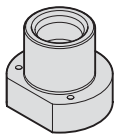
**2081.49.** D133

Headed guide bush for ball bearing,  
ISO 9448-7



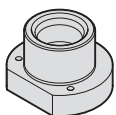
**2091.31.** D134

Flanged guide bush, sintered ferrite  
carbonitrided with long-term lubrication,  
ISO 9448-4



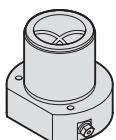
**2091.32.** D135

Flanged guide bush, sintered ferrite  
carbonitrided with long-term lubrication,  
ISO 9448-4



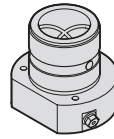
**2091.34.** D136

Flanged guide bush, sintered ferrite  
carbonitrided with long-term lubrication,  
ISO 9448-4



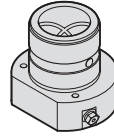
**2091.91.** D137

Flanged guide bush "ECO-LINE",  
bronzeplated, ISO 9448-4



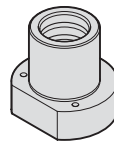
**2091.92.** D138

Flanged guide bush "ECO-LINE",  
bronzeplated, ISO 9448-4



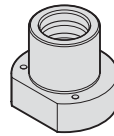
**2091.94.** D139

Flanged guide bush "ECO-LINE",  
bronzeplated, ISO 9448-4



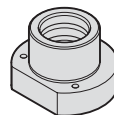
**2091.71.** D140

Flanged guide bush "ECO-LINE",  
Bronze with solid lubricant rings,  
ISO 9448-4



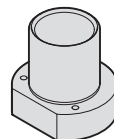
**2091.72.** D141

Flanged guide bush "ECO-LINE",  
Bronze with solid lubricant rings,  
ISO 9448-4



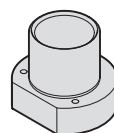
**2091.74.** D142

Flanged guide bush "ECO-LINE",  
Bronze with solid lubricant rings,  
ISO 9448-4



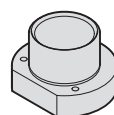
**2091.44.** D143

Flanged guide bush for ball bearing,  
ISO 9448-5



**2091.45.** D144

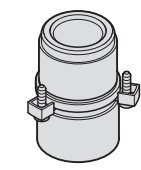
Flanged guide bush for ball bearing,  
ISO 9448-5



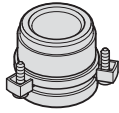
**2091.46.** D145

Flanged guide bush for ball bearing,  
ISO 9448-5

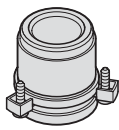
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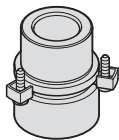
**210.31.** D146  
Headed guide bush, sintered ferrite carbonitrided with long-term lubrication, ~AFNOR



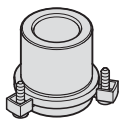
**210.34.** D147  
Headed guide bush, sintered ferrite carbonitrided with long-term lubrication, ~AFNOR



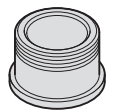
**210.35.** D148  
Headed guide bush, sintered ferrite carbonitrided with long-term lubrication, ~AFNOR



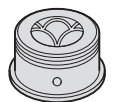
**210.44.** D150  
Headed guide bush for ball bearing, ~AFNOR



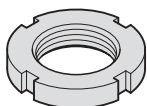
**210.46.** D152  
Headed guide bush for ball bearing, ~AFNOR



**210.45.** D154  
Guide bush with collar, for ball bearing, ~AFNOR



**210.85.** D155  
Guide bush with collar, bronze coated, ~AFNOR



**207.48.** D156  
Slotted nut

Oilless guide elements

D157-158



**2053.70.** D159  
Thrust washer, Bronze with solid lubricant



**2052.70.** D160-161  
Guide bush, Bronze with solid lubricant



**2085.70.** D162  
Guide bush with collar, Bronze with solid lubricant



**2085.71.** D163  
Guide bush with collar, Bronze with solid lubricant



**2086.70.** D164  
Guide bush with collar, Bronze with solid lubricant


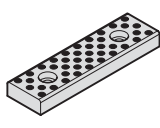

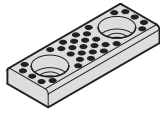

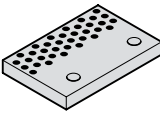
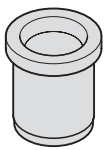
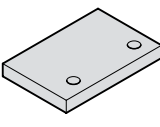
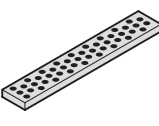
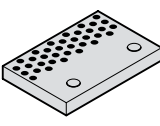
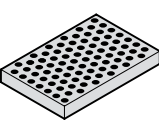
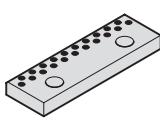
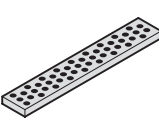
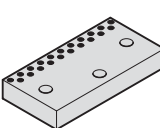
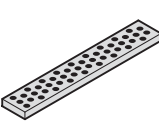
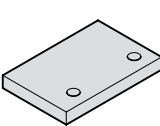


**2085.72.** D165  
Guide bush with collar, Bronze with solid lubricant

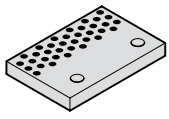


**2082.70.** D166  
Guide bush with collar, Bronze with solid lubricant, DIN 9834/ISO 9448

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	<b>2082.71.</b> Guide bush with collar, Bronze with solid lubricant, NAAMS	<b>D167</b>		<b>2961.70.</b> Flat guide bar, Bronze with solid lubricant	<b>D175</b>
	<b>2086.71.</b> Guide bush with collar, Bronze with solid lubricant, NAAMS	<b>D168</b>		<b>2961.75.</b> Flat guide bar, Bronze with solid lubricant	<b>D176</b>
	<b>2102.70.</b> Guide bush with collar, Bronze with solid lubricant, CNOMO	<b>D169</b>		<b>2961.74.</b> Retaining plate, Bronze with solid lubricant, VDI 3357	<b>D177</b>
	<b>2102.71.</b> Guide bush with collar, Bronze, CNOMO	<b>D170</b>		<b>2961.79.</b> Retaining plate, Steel, VDI 3357	<b>D178</b>
	<b>2961.71.</b> Flat guide bar, Bronze with solid lubricant	<b>D171</b>		<b>2961.81.</b> Retaining plate, Steel with solid lubricant, VDI 3357	<b>D179</b>
	<b>2961.76.</b> Flat guide bar, Bronze with solid lubricant	<b>D172</b>		<b>2961.78.</b> Retaining plate, Bronze with solid lubricant	<b>D180</b>
	<b>2961.77.</b> Flat guide bar, Bronze with solid lubricant	<b>D173</b>		<b>2961.82.</b> Retaining plate, Steel with solid lubricant, NAAMS	<b>D181</b>
	<b>2961.73.</b> Flat guide bar with two sliding surfaces, Bronze with solid lubricant	<b>D174</b>		<b>2961.79.45.</b> Retaining plate, Steel, CNOMO	<b>D182</b>

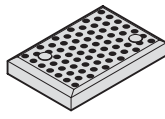
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**2961.81.45.**

**D183**

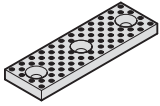
Retaining plate, Bronze with solid lubricant, CNOMO



**2960.76.**

**D196**

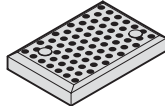
Sliding pad, Bronze with solid lubricant



**2960.72.**

**D184**

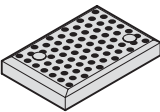
Sliding pad, small dimension, Bronze with solid lubricant



**2962.78.45.**

**D197**

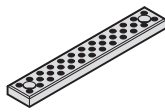
Sliding pad, Bronze with solid lubricant, CNOMO



**2960.71.**

**D186**

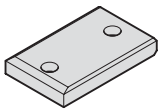
Sliding pad, Bronze with solid lubricant, VDI 3357



**2962.78.**

**D198**

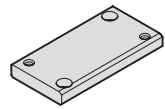
Sliding pad, Bronze with solid lubricant



**2960.87.**

**D188**

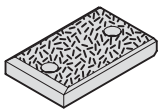
Sliding pad, Steel, VDI 3357



**2962.84.45.**

**D200**

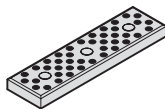
Sliding pad, Steel, CNOMO



**2960.30.**

**D190**

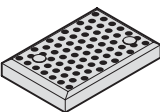
Sliding pad, Steel with sinterlayer, VDI 3357



**2962.85.**

**D201**

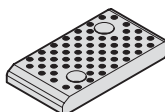
Sliding pad, Steel with solid lubricant



**2960.70.**

**D192**

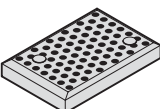
Sliding pad, Bronze with solid lubricant, ISO 9183-1



**2960.79.**

**D202**

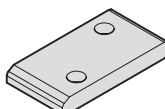
Sliding pad, Bronze with solid lubricant, NAAMS



**2960.85.**

**D194**

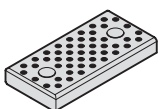
Sliding pad, Bronze with solid lubricant



**2960.80.**

**D203**

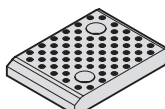
Sliding pad, Steel, NAAMS



**2960.86.**

**D195**

Sliding pad, Bronze with solid lubricant

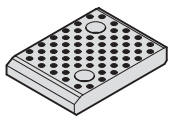


**2960.74.**

**D204**

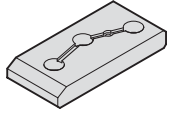
Sliding pad, Bronze with solid lubricant, AFNOR/ISO 9183-2

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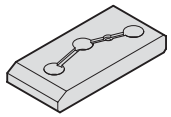
**2960.75.** D206

Sliding pad, Special cast iron (GG25) with solid lubricant, AFNOR/ISO 9183-2



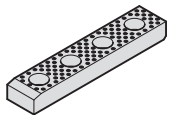
**2960.44.45.** D208

Sliding pad, Steel with oil groove, CNOMO



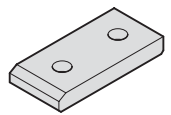
**2960.54.45.** D210

Sliding pad, Bronze with oil groove, CNOMO



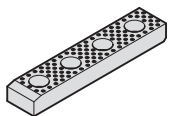
**2960.81.** D211

Sliding pad, Bronze with solid lubricant, VDI 3357



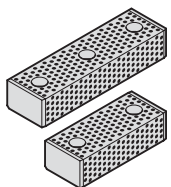
**2960.88.** D212

Sliding pad, Steel, VDI 3357



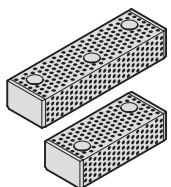
**2960.93.** D214

Sliding pad, Bronze with solid lubricant, VDI 3357



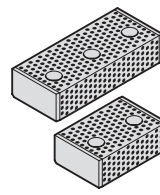
**2962.75.** D215

Guide bar with two sliding surfaces, Bronze with solid lubricant, VDI 3357



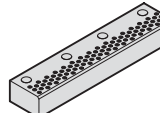
**2962.75.45.** D216

Guide bar with two sliding surfaces, Bronze with solid lubricant, CNOMO



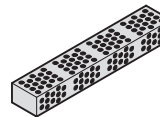
**2962.76.** D217

Guide bar with three sliding surfaces, Bronze with solid lubricant



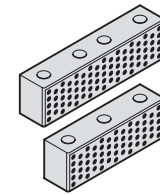
**2962.77.** D218

Guide bar with two sliding surfaces, Bronze with solid lubricant



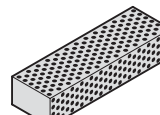
**2962.74.** D219

Guide bar with four sliding surfaces, Bronze with solid lubricant



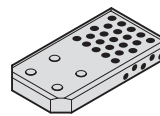
**2962.79.** D220

Guide bar with one sliding surfaces, Bronze with solid lubricant



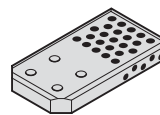
**2962.80.** D221

Guide bar with three sliding surfaces, Bronze with solid lubricant



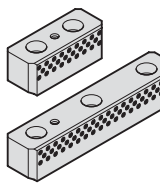
**2960.73.** D222

Guide bracket, Steel with solid lubricant, VDI 3387



**2960.89.** D223

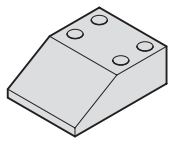
Guide bracket, Bronze with solid lubricant, VDI 3387



**2966.72.** D224

Slide centre guide, Bronze with solid lubricant

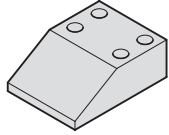
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**2960.90.**

**D225**

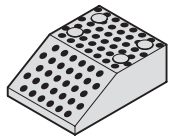
Overrun Cam, Steel hardened,  
VDI 3357



**2960.91.**

**D226**

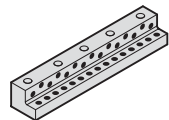
Overrun Cam, Steel hardened and  
gas nitrided, VDI 3357



**2960.92.**

**D227**

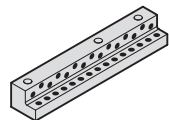
Overrun Cam, Bronze with solid  
lubricant, VDI 3357



**2962.70.**

**D228**

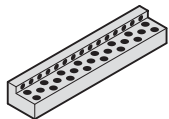
Angled guide gib, Bronze with solid  
lubricant



**2962.70.45.**

**D229**

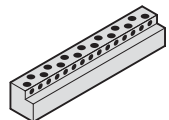
Angled guide gib, Bronze with solid  
lubricant, CNOMO



**2962.71.**

**D230**

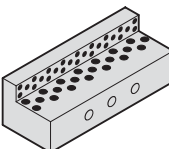
Angled guide gib, Bronze with solid  
lubricant



**2962.72.**

**D231**

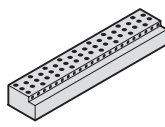
Angled guide gib, Bronze with solid  
lubricant



**2962.73.**

**D232**

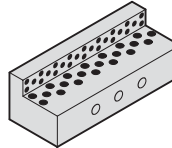
Angled guide gib, Bronze with solid  
lubricant



**2962.81.**

**D233**

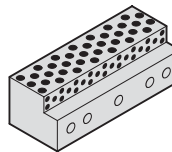
Angled guide gib, Bronze with solid  
lubricant



**2962.82.**

**D234**

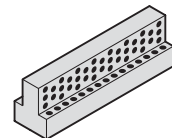
Angled guide gib, Bronze with solid  
lubricant



**2962.83.**

**D235**

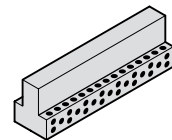
Angled guide gib, Bronze with solid  
lubricant



**2964.77.**

**D236**

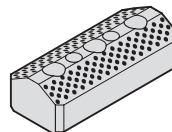
T-Guide bar, Bronze with solid  
lubricant



**2964.78.**

**D236**

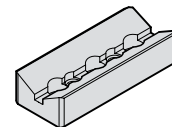
T-Guide bar, Bronze with solid  
lubricant



**2963.82.**

**D237**

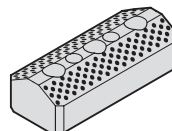
Sliding block, Bronze with solid lubri-  
cant, NAAMS



**2963.83.**

**D237**

Prismatic guide, Steel, NAAMS



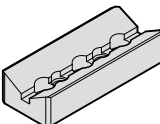
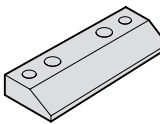
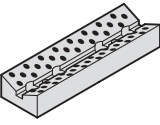
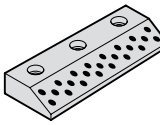
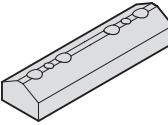
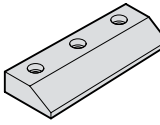
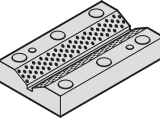
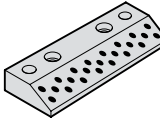
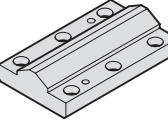
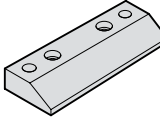
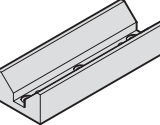
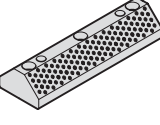
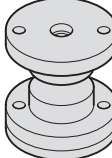
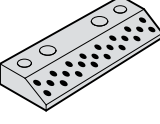
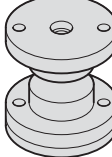
**2963.84.**

**D238**

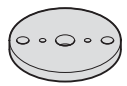
Sliding block, Bronze with solid lubri-  
cant, VDI 3357



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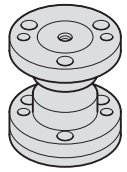
	<b>2963.85.</b> Prismatic guide, Steel, VDI 3357	<b>D238</b>		<b>2965.83.</b> Single-sided prismatic sliding block, Steel	<b>D245</b>
	<b>2963.70.</b> Prismatic guide, Bronze with solid lubricant	<b>D239</b>		<b>2965.80.45.</b> Single-sided prismatic guide, Bronze with solid lubricant, CNOMO	<b>D246</b>
	<b>2963.71.</b> Sliding block, Steel	<b>D239</b>		<b>2965.82.45.</b> Single-sided prismatic sliding block, Steel, CNOMO	<b>D247</b>
	<b>2963.72.</b> Prismatic guide, Bronze with solid lubricant	<b>D240</b>		<b>2965.80.</b> Single-sided prismatic guide, Bronze with solid lubricant	<b>D248</b>
	<b>2963.73.</b> Sliding block, Steel	<b>D240</b>		<b>2965.82.</b> Single-sided prismatic sliding block, Steel	<b>D249</b>
	<b>2963.81.</b> Prismatic guide, Steel	<b>D242</b>		<b>Oilless guide elements - Mounting examples</b>	<b>D250-253</b>
	<b>2963.80.</b> Sliding block, Bronze with solid lubricant	<b>D243</b>		<b>2441.11.0.</b> Centering unit with adjusting washer	<b>D254</b>
	<b>2965.81.</b> Single-sided prismatic guide, Bronze with solid lubricant	<b>D244</b>		<b>2441.11.</b> Centering unit	<b>D255</b>

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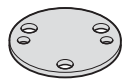
**2441.11.3.**  
Adjusting washer

**D256**



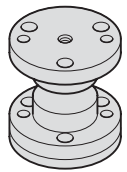
**2441.13.45.**  
Centring unit, CNOMO

**D257**



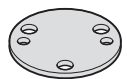
**2441.13.3.45.**  
Adjusting washer, CNOMO

**D258**



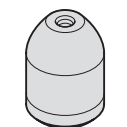
**2441.13.**  
Centring unit, CNOMO

**D259**



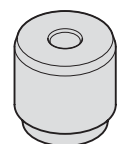
**2441.13.3.**  
Adjusting washer, CNOMO

**D260**



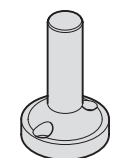
**2445.10.**  
Centring pin

**D261**



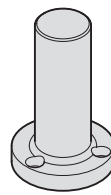
**2445.11.**  
Centring pin to Mercedes-Benz standard

**D262**



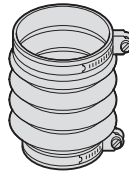
**2446.10.55.**  
Pressure bolt with base, according to VW

**D263**



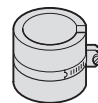
**2446.11.55.**  
Air pin, according to VW standard

**D264**



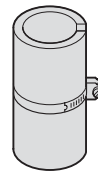
**206.91.**  
Concertina shroud with spacer bush

**D265**



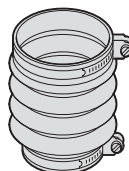
**206.93.**  
Spacer bush

**D266**



**206.94.**  
Spacer tube

**D266**



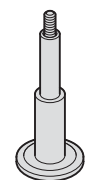
**206.92.**  
Concertina shroud with spacer tube

**D267**



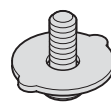
**241.18.**  
Helical spring for ball cage retention

**D268**



**202.91.**  
Cage retainer

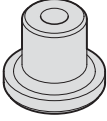
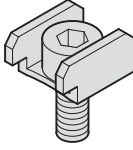
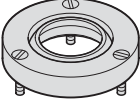
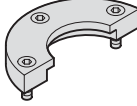
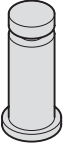
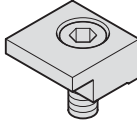
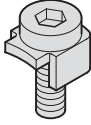
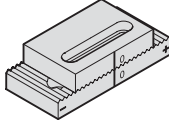
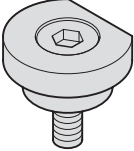
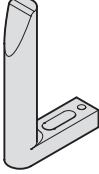
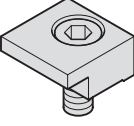
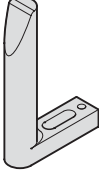
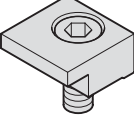
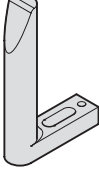
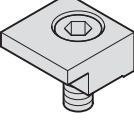
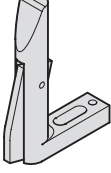
**D269**



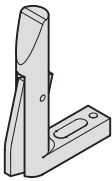
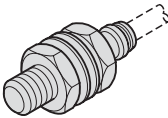
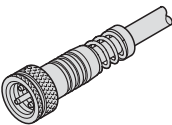
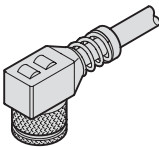
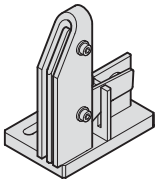
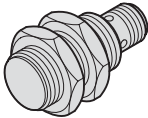
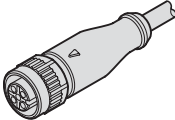
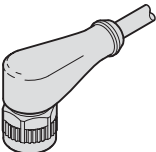
**202.92.1.**  
Cage retainer

**D270**

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	<b>2443.14.00.60.23.01.5</b> Cable - straight	<b>D289</b>		
	<b>2443.14.00.60.23.02.5</b> Cable , 90° connector	<b>D289</b>		




## NOTES ON GUIDE ELEMENTS

### Precision slide guide, sintered ferrites

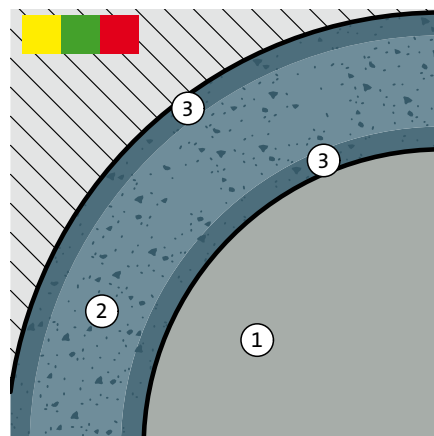
This guide type consists of self-lubricating sintered ferrites with carbonitrided surface.

The sintered material used has a porosity content of 18-20 by volume that is filled with an oil under vacuum. In ongoing operation, this oil enters the sliding zone, facilitating long-term lubrication (depending on the usage conditions). As initial and additional lubrication, a suitable grease can be filled into the supply grooves, which reduces the maintenance intervals.

Carbonitriding - a case hardening process - considerably increases the wear resistance of the sliding layer. The precision ground running surface achieves very high quality in terms of dimensional and shape tolerances and low roughness. The guidance accuracy can be changed via pairing classification.

 For bearing clearance ranges, see chapter D.

(1) Guide pillar (2) Sintered ferrite guide bush (3) Carbonitriding



### Precision slide guide, bronze-coated

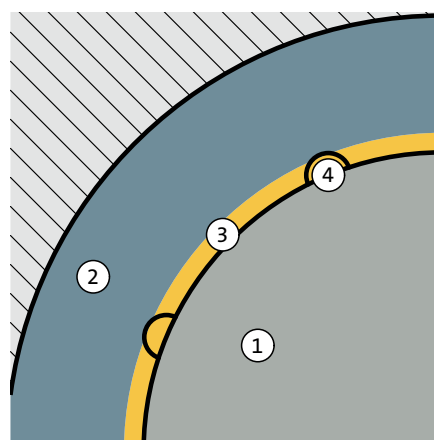
This guide type consists of a steel body with bronze-coated running surface with helical oil groove and a lubricating nipple for ongoing lubrication.

The steel body used ensures a high level of intrinsic stability even with high side and edge loads due to its high tensile strength.

The bronze running surface is optimally connected to the steel body and has very good emergency running properties. A permanent lubricant supply with grease is necessary for reliable continuous operation.

The precision ground running surface achieves very high quality in terms of dimensional and shape tolerances and low roughness.

(1) Guide pillar (2) Guide bushing (3) Bronze coating (4) Oil groove



### Slide guide, bronze-coated (ECO-LINE)

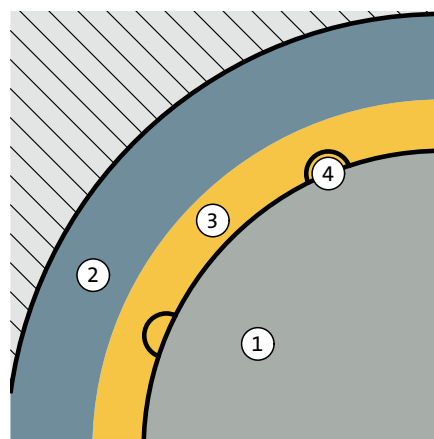
This guide type consists of a steel body with bronze-coated running surface with helical oil groove and a lubricating nipple for ongoing lubrication.

The steel body used ensures a high level of intrinsic stability even with high side and edge loads due to its high tensile strength.

The bronze running surface is optimally connected to the steel body and has very good emergency running properties. A permanent lubricant supply with grease is necessary for reliable continuous operation.

The precision ground running surface achieves high quality in terms of dimensional and shape tolerances and low roughness.

(1) Guide pillar (2) Guide bushing (3) Bronze coating (4) Oil groove




### Slide guide with solid lubrication rings (ECO-LINE)

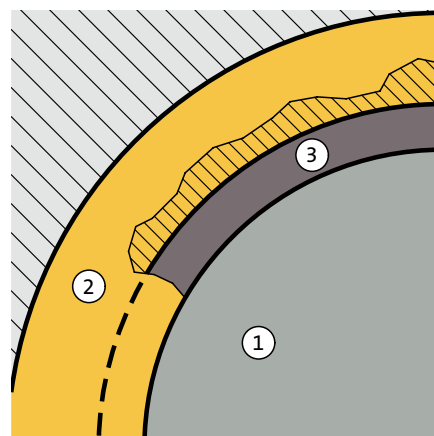
This low-maintenance guide type consists of a copper alloy with integrated solid lubrication rings.

The base frame material used offers good guide stability and very good emergency running properties. Following initial lubrication, the solid lubrication is slowly distributed into the sliding zone in ongoing operation of the solid lubrication and provides low-maintenance operation (depending on the usage conditions). The solid lubrication rings take up 25-35% of the total guide surface (depending on the design) and only permit linear movements.

The ground running surface achieves good quality in terms of dimensional and shape tolerances and optimal roughness.

 see low-maintenance sliding elements - description

(1) Guide pillar (2) Guide bushing (3) Solid lubrication ring




## NOTES ON GUIDE ELEMENTS

### Slide guide with non-liquid lubricant pockets

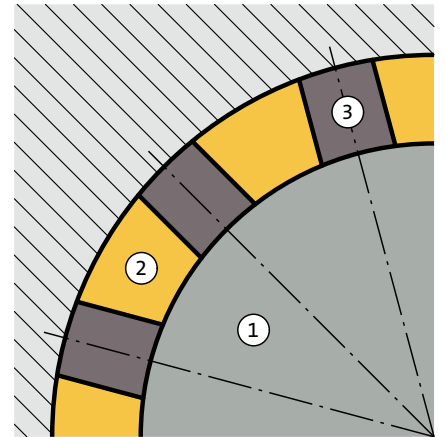
**This low-maintenance guide type consists of a copper alloy with integrated non-liquid lubricant pockets.**

The base frame material used offers good guide stability and very good emergency running properties. Following initial lubrication, the solid lubrication slowly enters the sliding zone in ongoing operation of the solid lubrication and provides low-maintenance operation (depending on the usage conditions). The non-liquid lubricant pockets take up 25-35% of the total guide surface (depending on the design) and permit linear and/or rotational movements (depending on the organisation of the non-liquid lubricant pockets).

The ground running surface achieves good quality in terms of dimensional and shape tolerances and optimal roughness.

 see low-maintenance sliding elements - description

(1) Guide pillar (2) Guide bushing (3) Non-liquid lubricant pocket




### Precision roller bearing

**This guide type is backlash-free with high stability due to pre-stressed roll barrels (balls) and suitable for maximum speeds thanks to the low rolling friction.**

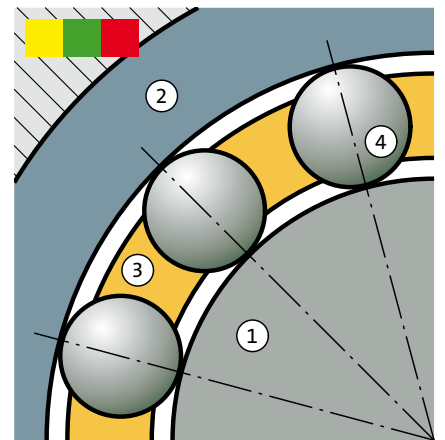
The base frame material used for the guide bushes offers very good guide stability. Together with the hardened precision balls and corresponding gliding pins, this creates smooth-running and precise guidance. Due to the point contact of the rollers, this is not completely rigid under load, however. This can be influenced via the pairing classification.

The ball cages are made from brass or aluminium and due to the high number of rollers have a high dynamic load index – a significant factor for long service life.

The precision ground running surface achieves very high quality in terms of dimensional and shape tolerances and minimal roughness.

 For bearing clearance ranges, see chapter D.

(1) Guide pillar (2) Guide bushing (3) Brass or aluminium cage (4) Ball



### Precision roller guide

**This guide type is backlash-free with very high stability due to pre-stressed roll barrels (rolls) and suitable for maximum speeds thanks to the low rolling friction.**

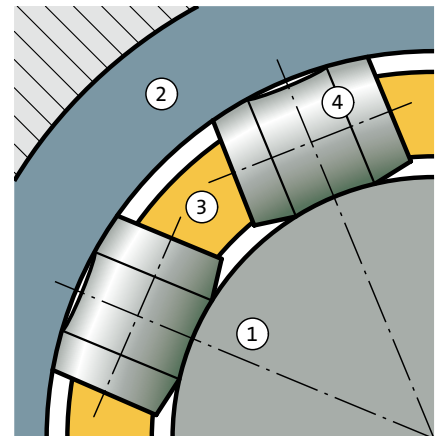
The guide bushes for ball guides are also used here. Together with the hardened precision rollers and corresponding gliding pins, this creates smooth-running and very precise guidance. Due to the linear contact of the rollers this is not completely rigid under load, but is considerably more stable than ball guides.

The roller cages are made from brass and due to the optimum number of rollers have a high dynamic load index – a significant factor for long service life.

The precision ground running surface achieves very high quality in terms of dimensional and shape tolerances and minimal roughness.

To achieve optimal bias, only gliding pins red = .30 and gliding pins yellow = .10 are used!

(1) Guide pillar (2) Guide bushing (3) Cage (4) Roller



### Precision needle roller guide (Million Guide)

**This guide type is back-lash free with maximum stability due to pre-stressed roll barrels (needle rolls) and suitable for maximum speeds due to the low rolling friction.**

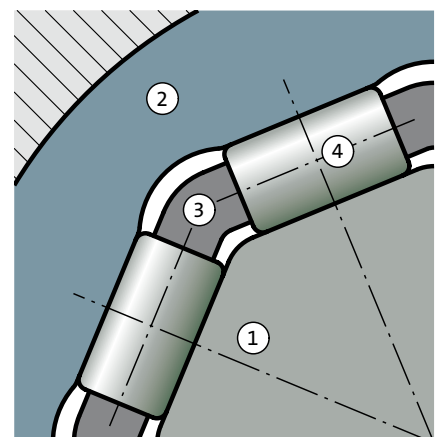
The Million Guide units represent the tip of the guide units. Together with the hardened precision needle rollers and corresponding gliding pins and bushes, this creates smooth-running and maximum precision guidance. Due to the linear contact of the rollers this is not completely rigid under load, but is more stable than roller guides.

The needle roller cages are made from plastic and due to the optimum number of rollers have a high dynamic load index – a significant factor for long service life.

The high-precision ground running surface achieves maximum quality in terms of dimensional and shape tolerances and very low roughness.

The components of this guide unit are coordinated with one another and for optimum bias.

(1) Guide pillar (2) Guide bushing (3) Plastic ball cage (4) Needle roller





## GUIDE TYPE SELECTION AID

Criteria / Guide type	Precision slide guide, sintered ferrites	Precision slide guide, bronze-coated	Slide guide, bronze-coa- ted (ECO-LINE)	Slide guide with solid lubrication rings (ECO-LINE)	Slide guide with non-liquid lubricant pockets	Precision roller bearing	Precision roller guide	Precision needle roller guide (Million Guide)
Load capacity / High stresses	++	++	+	+++	+++	o	++	+++
Impact load / Pulsations	-	++	++	++	++	-	o	o
High stroke speed	o	-	-	-	-	+++	+++	++++
Ease of movement / Low friction	+ <sup>1</sup>	+	+	+	+	+++ <sup>1</sup>	++	++
Resistance to wear / Bearing life	++	+	+	++	++	+++	+++	++++
Low-maintenance operation	++	-	-	+++	+++	-	-	-
Tolerance to contamination and dust	-	o	o	+	++	-	-	-
Tolerance to pillar offset	o	+	+	++	++	-	-	-
Guide behaviour can change due to pairing classification	●					●		
Suitable for rotational movements	●	●	●		● <sup>2</sup>	●		
Low-corrosion designs (on request)						●		●

++++ = Excellent, +++ = excellent, ++ = good, + = satisfactory, o = adequate, - = Not as good

<sup>1</sup> Variable due to the pairing classification

<sup>2</sup> Depending on the arrangement of the solid lubricant deposits

The selection aid helps with orientation. Depending on the application, installation situation and ambient conditions, an advance check or test is essential.

# Pairing Classification

## Sliding guide (sintered ferrite)

### Ball bearing guide

#### Recommendation for pairing selection:

Cutting clearance	Sliding guide bearing clearance	Ball bearing preloading	Description	Recommendation
small	small	large	Piece parts with small tolerances, closely specified cut edge properties and contours – also parts from thin material	Pairing 1
medium	medium	medium	Piece parts from sheet thicker than 1 mm – also preferably for progression dies	Pairing 2
large	large	small	Where demands on edges and burrs are not stringent; note that large die clearances require smaller shearing forces	Pairing 3

Selection of punch-matrix clearance is largely determined by piece part characteristics such as percentage of sheared land versus breakaway, but also by demands on burr formation.

Further criteria are the part piece material, as well as the type and condition of the tooling and the press.

#### Combination possibilities guide pillars, cages and bushings:

	Sliding guide				Ball bearing			
	Guide pillar		Guide bush		Guide pillar		Guide bush	
	Colour	Order No	Colour	Order No	Colour	Order No	Colour	Order No
Pairing 1	yellow	.10	yellow	.10	yellow	.10	red	.30
	green	.20	yellow	.10	yellow	.10	green	.20
					green	.20	red	.30
Pairing 2	green	.20	green	.20	yellow	.10	yellow	.10
	red	.30	yellow	.10	green	.20	green	.20
	yellow	.10	green	.20	red	.30	red	.30
Pairing 3	red	.30	red	.30	green	.20	yellow	.10
	green	.20	red	.30	red	.30	green	.20
	yellow	.10	red	.30	red	.30	yellow	.10

Identification for tolerances with color dots on the outside of the guide pillars and bushings.

Selection Criteria: die clearance – stock thickness – material

#### Note for 4-pillar die sets:

Please be aware that tight bushing clearances or high preloads are generally unsuitable for 4-pillar die sets. Deviation from the bore geometry and from the perpendicularity requires a pairing classification of pairing 2 or even better pairing 3. The pairing classification does not signify any difference in quality, rather a selection of the optimum bushing clearance in the case of guide pillars or the optimum preloading in the case of ball bearings (see also chart next page).

#### Ordering Code (example):

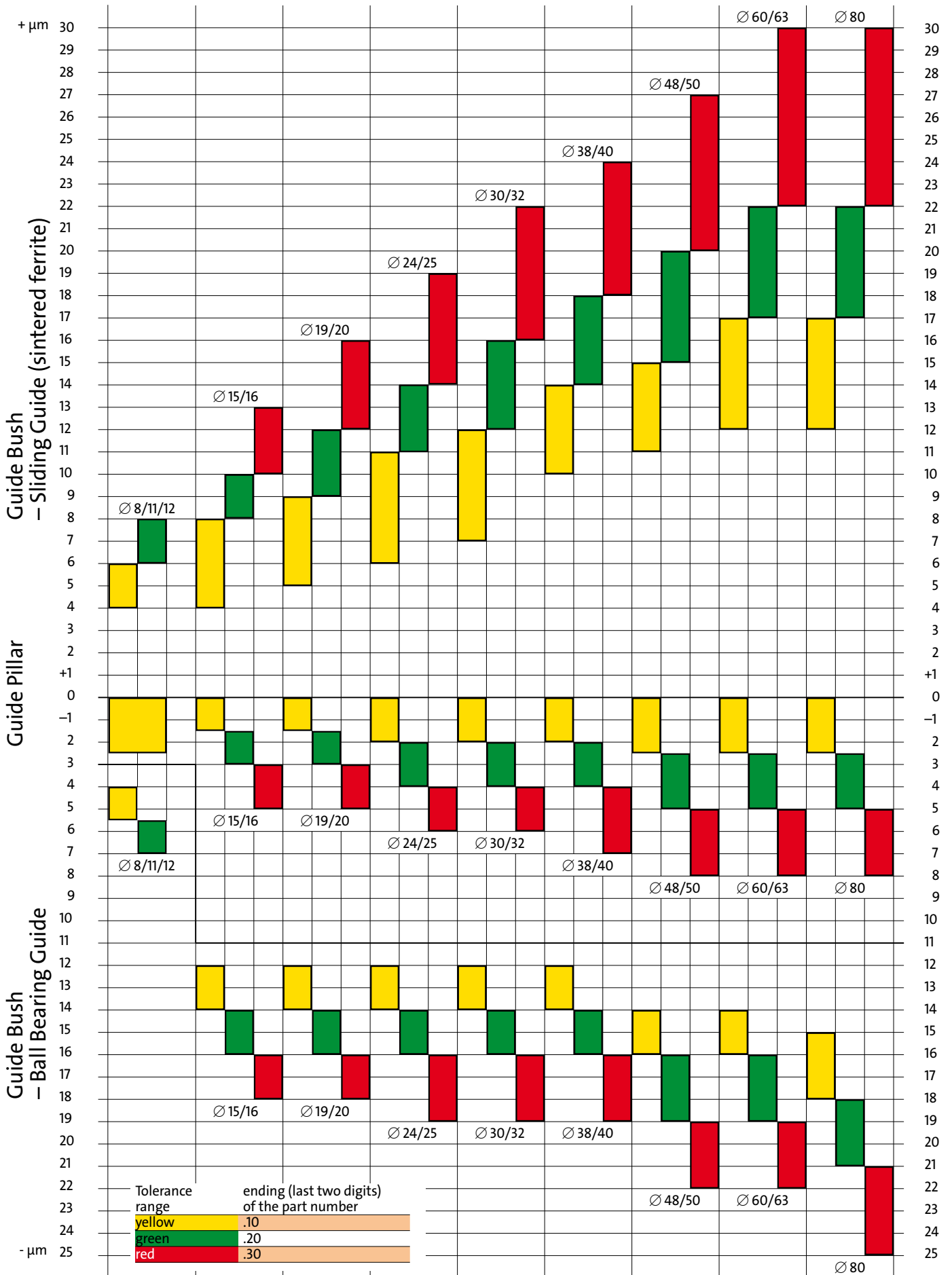
Guide Pillar, tolerance range yellow = 202.19.040.260.10

Sintered ferrite bushing with tolerance code green = 2081.31.040.20

# Pairing Classification

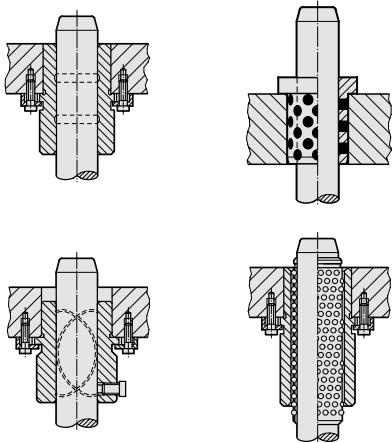
## Sliding Guide (sintered ferrite)

### Ball Bearing Guide



# SELECTION MATRIX

## GUIDE PILLARS - GUIDE BUSHES

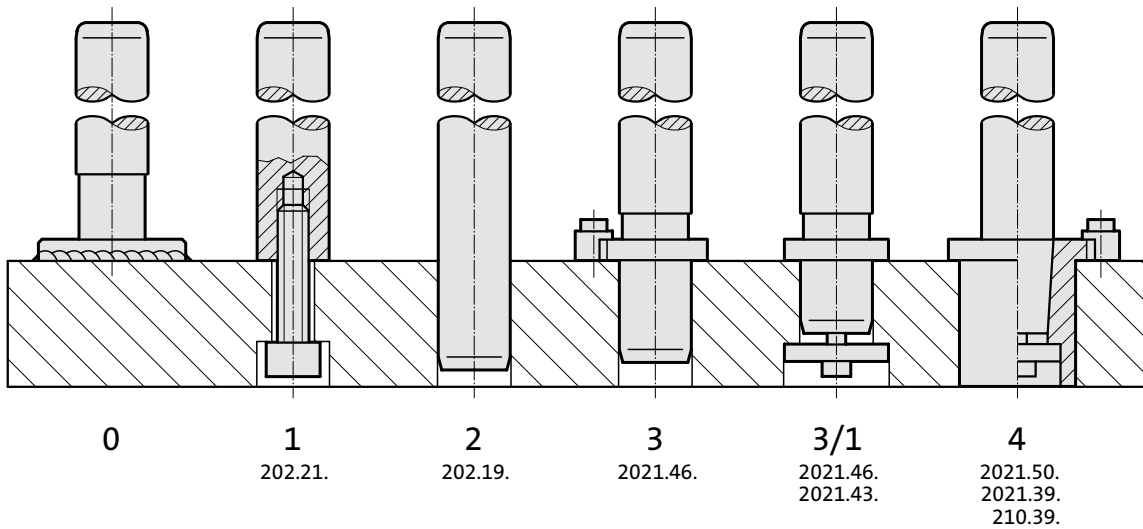


Guide bushes	Tolerance range	Guide pillars conforming to DIN 9825				Guide pillars with centre fixing				Guide pillars to AFNOR		Guide pillars for large tools		Guide pillars ECO-LINE	
		202.17. 202.19. 202.21. 202.22. 202.23. 202.24.	202.55. 202.14. 202.14. 202.14. 202.14. 202.14.	202.14. 202.14. 202.14. 202.14. 202.14. 202.14.	202.14. 202.14. 202.14. 202.14. 202.14. 202.14.	202.61. 2020.63.	2020.64.	2020.62.	2020.62.	2022.25.	2022.16.45. 2022.16.48.	2021.28. 2022.12. 2022.13. 2022.15.	2021.17. 2022.19. 2022.29. 2022.16.	2021.29. 202.31.	202.19. 2021.46.
Ball guide bushes	.10	● <sup>1</sup>	● <sup>1</sup>	● <sup>1</sup>	● <sup>1</sup>	● <sup>1</sup>	● <sup>1</sup>	● <sup>1</sup>	● <sup>1</sup>	×	×	×	● <sup>1</sup>	●	
Guide bearing for ball bearing guide	.20	● <sup>1</sup>	● <sup>1</sup>	● <sup>1</sup>	● <sup>1</sup>	● <sup>1</sup>	● <sup>1</sup>	● <sup>1</sup>	● <sup>1</sup>	×	×	×	×	●	
	.30	● <sup>1</sup>	● <sup>1</sup>	● <sup>1</sup>	● <sup>1</sup>	● <sup>1</sup>	● <sup>1</sup>	● <sup>1</sup>	● <sup>1</sup>	×	×	×	×	●	
Sintered ferrite guide bushes	.10	● <sup>1</sup>	● <sup>1</sup>	● <sup>1</sup>	×	● <sup>1</sup>	● <sup>1</sup>	● <sup>1</sup>	×	×	×	×	●	×	
Guide bearing, sintered guide	.20	● <sup>1</sup>	● <sup>1</sup>	● <sup>1</sup>	×	● <sup>1</sup>	● <sup>1</sup>	● <sup>1</sup>	×	×	×	×	●	×	
	.30	● <sup>1</sup>	● <sup>1</sup>	● <sup>1</sup>	×	● <sup>1</sup>	● <sup>1</sup>	● <sup>1</sup>	×	×	×	×	●	×	
Guide bushes ECO-LINE bronze with solid lubrication rings	H6	●	○	×	×	×	×	×	×	×	×	×	●	×	
Guide bushes, bronze coated	IT5	●	●	○	×	×	×	×	×	×	×	×	●	×	
Guide bushes ECO-LINE bronze plated	H5	●	○	×	×	×	×	×	×	×	×	×	●	×	
Guide bushes with solid lubrication	H7	●	×	×	×	×	×	×	●	●	●	●	●	×	
Guide bearing with solid lubricant	H7	●	×	×	×	×	×	×	●	●	●	●	●	×	
Guide bushes with solid lubrication	E7	●	●	●	×	×	×	×	●	●	●	●	●	×	
Guide bushes with solid lubrication	F7	●	●	×	×	×	×	×	●	●	●	●	●	×	
Guide bushes with solid lubrication	G7	●	●	×	×	×	×	×	●	●	●	●	●	×	
Guide bushes with solid lubrication	C9	●	●	●	×	×	×	×	●	●	●	●	●	×	

- = suitable
- <sup>1</sup> = suitable (see pairing classification at the beginning of chapter D)
- = Limited suitability
- ×

The combinations should be considered as recommendations. Depending on the installation situation and type of use, a previous examination or test is mandatory, since different combinations may result in varying clearance (side guide) or pretension (ball guides) values.

# Deflection of Pillars and Bending equation

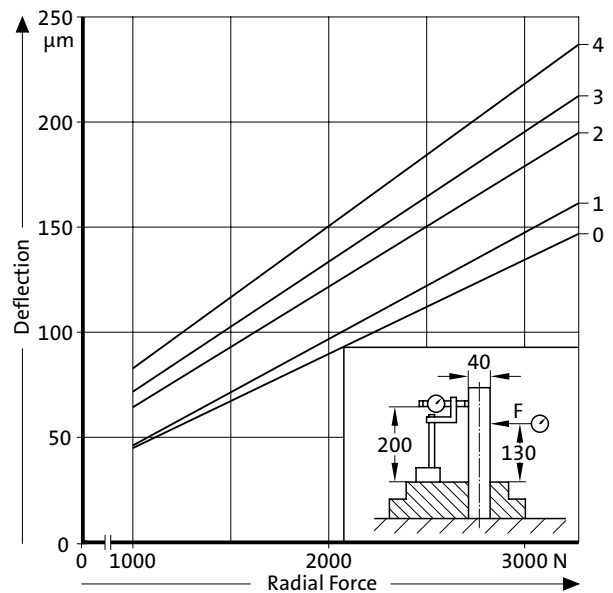


## Deflection of Pillars

The practical application of these pillars demands a certain amount of re-thinking in regard of tool design. Deflection under radially imposed load is shown in the diagram of the right.

### Mounting Instructions:

Coat head and threads of screws with molybdenum disulfide.  
Tighten and undo screw twice before final tightening with torque wrench.



## Bending equation

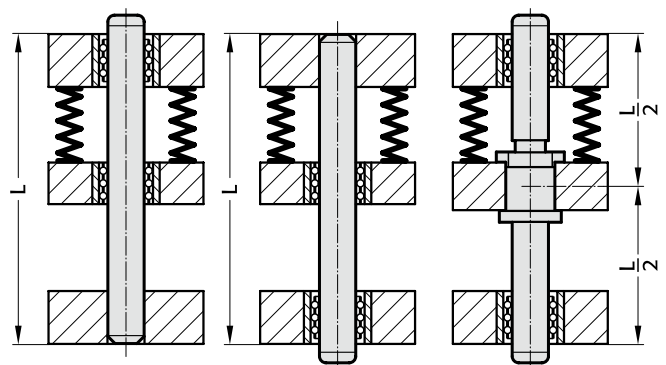
The transverse load resistance to tool guides is greatly influenced by the position of the guide pillar fixing.

For a tool with a spring-mounted die guide plate and pillar fixing at the top or bottom of the tool, the deflection and pillar bending values do not differ when the load is applied at the side since the distance (L) from the point of application of the force is the same.

Significantly better pillar bending values can be achieved by fixing the guide pillars in the guide plate, i.e. in the center of the pillar.

Since the distance (L/2) between the point of application of the force and the fixing surface is thus halved, the load-bearing capacity is increased by eight times.

In order to keep moving mass to a minimum and thereby minimize detrimental forces of inertia, FIBRO Stripper-Mounted Pillars are made with a hollow core. Rigidity of the die set - of paramount importance - remains unaffected by the hollow design.



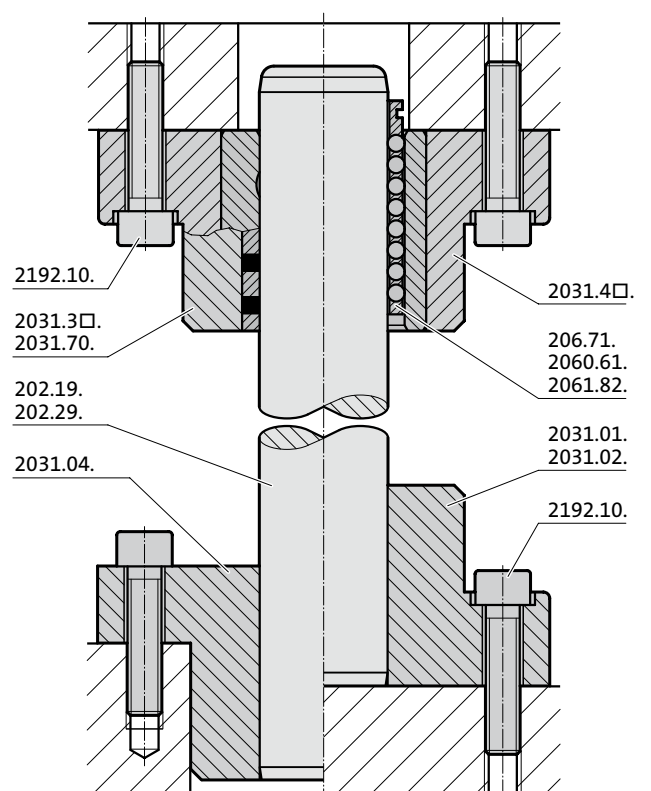
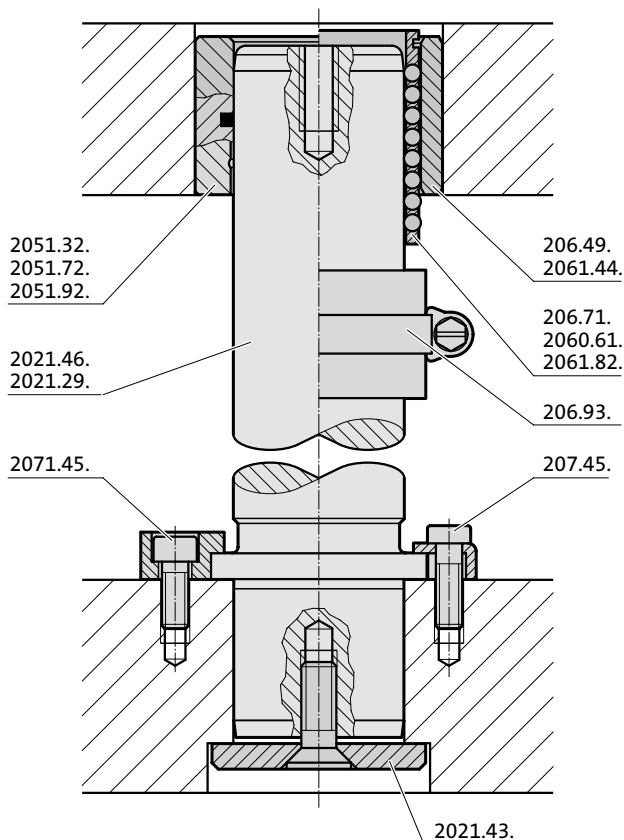
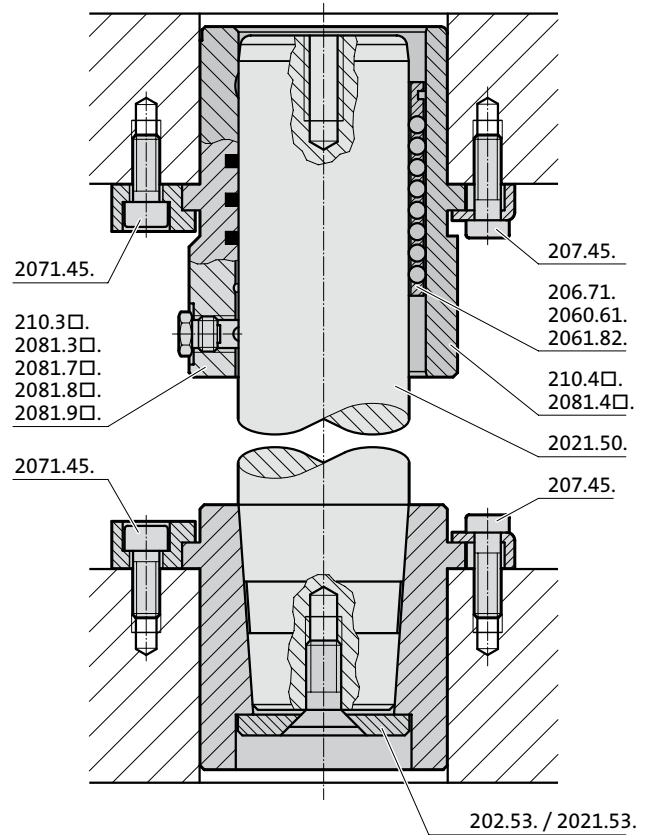
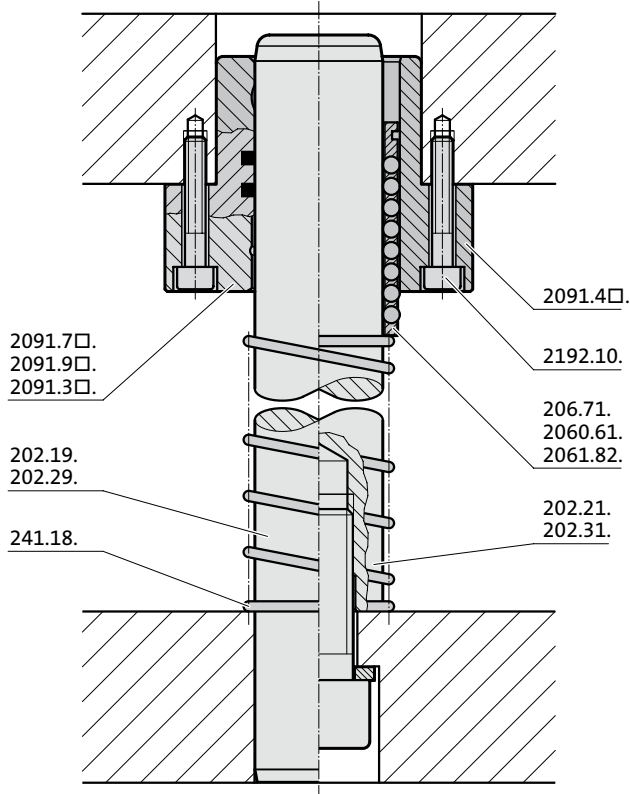
Bending Equation  $f = \frac{F \cdot L^3}{3 \cdot E \cdot J}$

Bending Equation  $f = \frac{F \cdot L^3}{3 \cdot E \cdot J}$

Bending Equation  $f = \frac{F \cdot (\frac{L}{2})^3}{3 \cdot E \cdot J}$

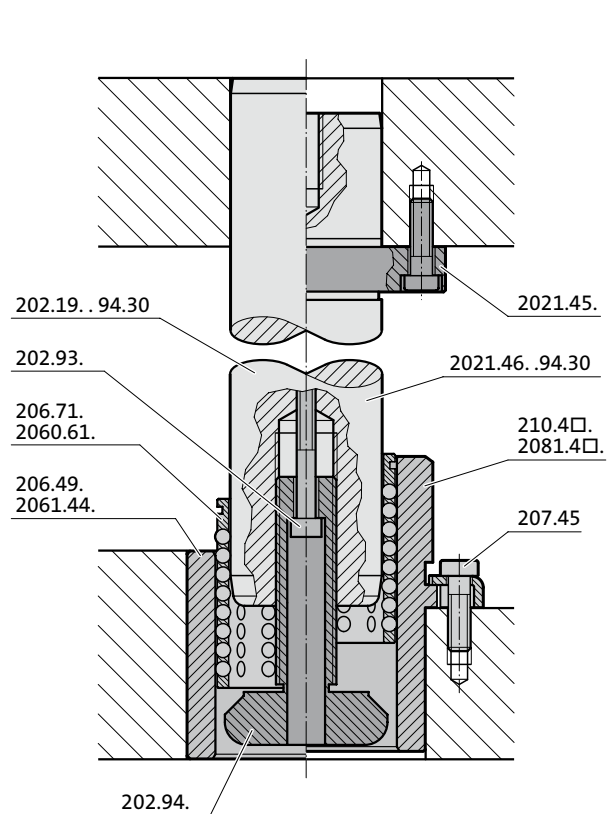
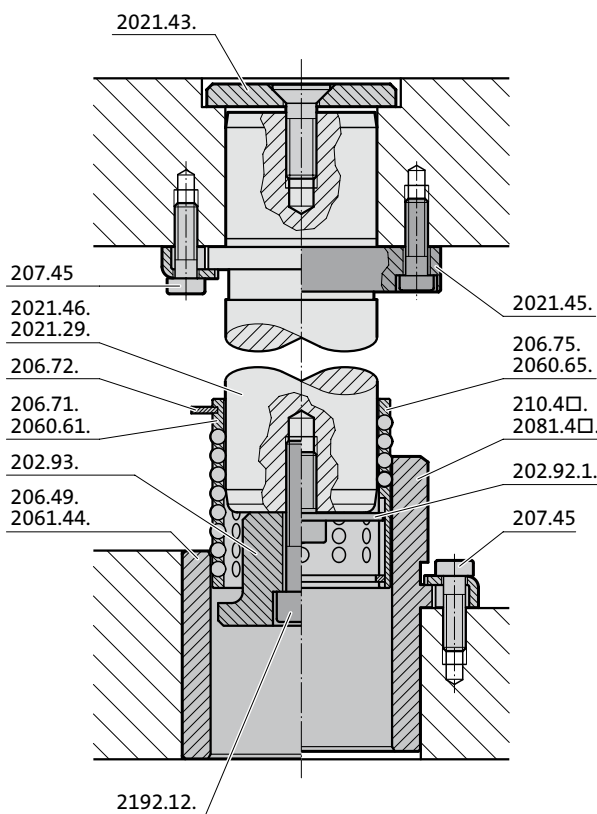
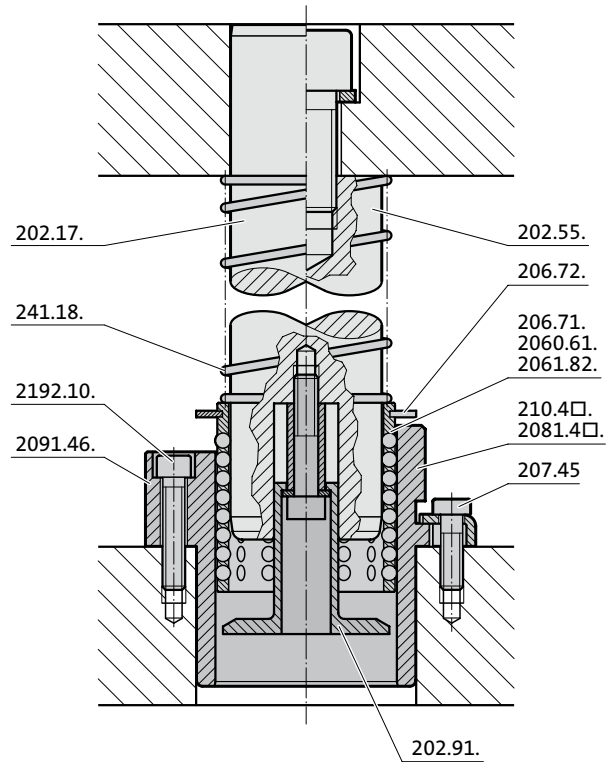
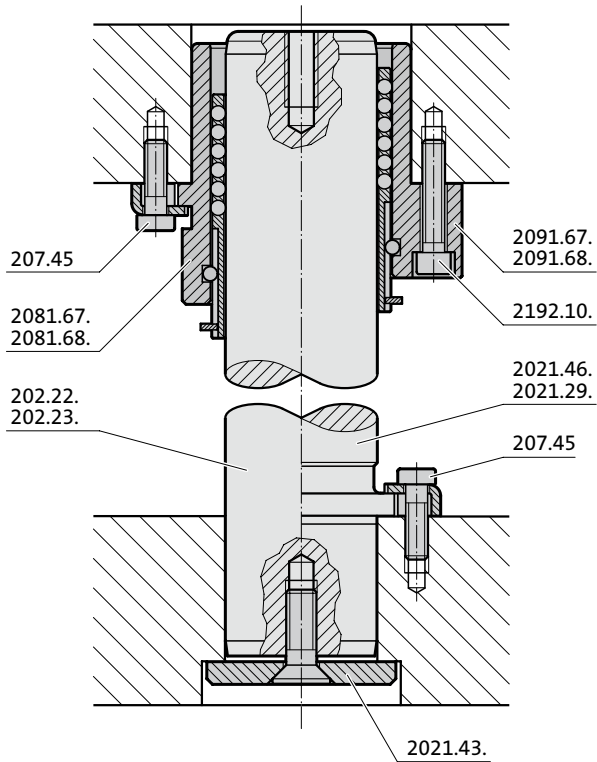
# APPLICATION EXAMPLES

## GUIDE ELEMENTS AND ACCESSORIES



# APPLICATION EXAMPLES

## GUIDE ELEMENTS AND ACCESSORIES



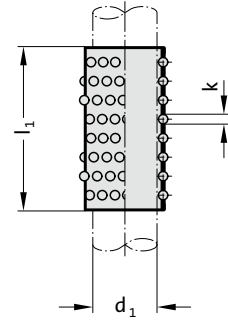


# Ball cage, small dimension

## Guide bush for ball bearing, small dimension



206.51.



### Material:

Cage: Brass  
Balls: Steel hardened (DIN 5401)

### 206.51. Ball cage, small dimension

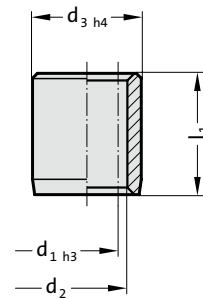
$d_1$	3	4	5	6	8
$k$	1	1	1	1	1
$l_1$	Total number of balls				
10	24	30	36	42	
15	40	50	60	70	70
20	56	65	78	78	84
25		80	102	102	112
30		105	126	126	126
35		120	144	144	
40					175

### Ordering Code (example):

Ball cage, small dimension	=206.51.
Guide diameter $d_1$	5 mm = 005.
Length $l_1$	30 mm = 030
Order No	=206.51.005.030



206.54.



### Material:

Roller bearing steel 100 Cr 6  
Hardness: hardened to 60 + 4 HRC  
Remarks: available in stainless steel on request

### Execution:

Guide bush bores  $d_2$  fine-honed to IT3

### Note:

Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

### Ordering Code (example):

Guide bush for ball bearing, small dimension	=206.54.
Guide diameter $d_1$	5 mm = 005.
Length $l_1$	10 mm = 010
Order No	=206.54.005.010

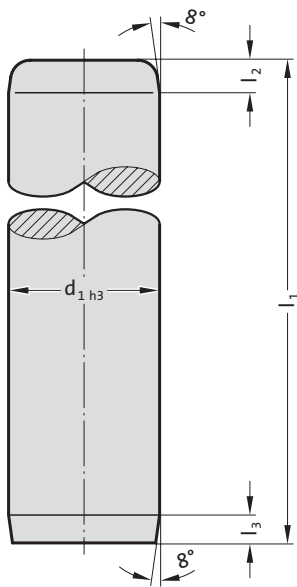
### 206.54. Guide bush for ball bearing, small dimension

$d_1$	3	4	5	6	8
$d_2$	5	6	7	8	10
$d_3$	7	8	10	11	14
$l_1$					
10	●	●	●		
15	●	●	●	●	●
20	●	●	●	●	●
25		●	●	●	●
30			●	●	●
35				●	●
40					●

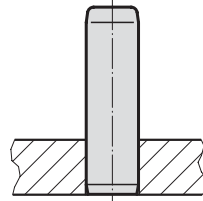
# Guide pillar DIN 9825/ISO 9182-2



202.19.



Mounting example



### Material:

Steel, (Core strength:  $\geq 900 \text{ N/mm}^2$ ) surface hardened  
Surface hardness:  $60 + 3 \text{ HRC}$ , Hardness penetration  $\geq 1,8 \text{ mm}$  ( up to  $\varnothing 12$ , throughhardened)

### Execution:

fine-ground and superfinished  
Method of manufacturing entails that centre holes are not concentric with O.D.

### Note:

$\varnothing 3$  to  $\varnothing 8$  are not supplied classified.  
 $\varnothing 10$  to  $\varnothing 12$  only available in tolerance range yellow = .10  
Bearing clearance / Preloading see pairing classification at the beginning of chapter D.  
Matching guide combinations, see selection matrix at the beginning of chapter D.  
Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.  
Tolerance range:  
yellow = .10; green = .20; red = .30

## 202.19. Guide pillar DIN 9825/ISO 9182-2

$d_1$	3	4 5	6	8	10	11 12	15 16	19 20	24 25	30 32	38 40	48 50	60 63	80
$l_2$	2	2	2	3	3	3	4	4	6	6	6	8	8	8
$l_3$	2	2	2	3	3	3	3	3	3	3	3	3	3	3
$l_1$														
30	●													
40	●	●	●											
50	●	●	●	●										
60	●	●	●	●										
80	●	●	●	●		●								
90					●	●	●							
100		●	●	●	●	●	●	●	●					
112					●	●	●	●	●	●				
125			●	●	●	●	●	●	●	●	●			
140			●	●	●	●	●	●	●	●	●	●		
160			●	●		●	●	●	●	●	●	●	●	
180							●	●	●	●	●	●	●	●
200							●	●	●	●	●	●	●	●
224							●	●	●	●	●	●	●	●
250							●	●	●	●	●	●	●	●
280							●	●	●	●	●	●	●	●
315							●	●	●	●	●	●	●	●
355							●	●	●	●	●	●	●	●
400								●	●	●	●	●	●	●
450									●	●	●	●	●	●
500									●	●	●	●	●	●
550										●	●	●	●	●
600											●	●	●	●
700												●	●	●
800													●	●

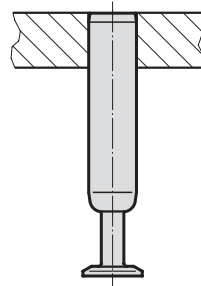
### Ordering Code (example):

Guide pillar DIN 9825/ISO 9182-2	= 202.19.
Guide diameter $d_1$	3 mm = 003.
Length $l_1$	30 mm = 030.
Classification TOL	without = (0)
Order No	= 202.19. 003. 030. (0)

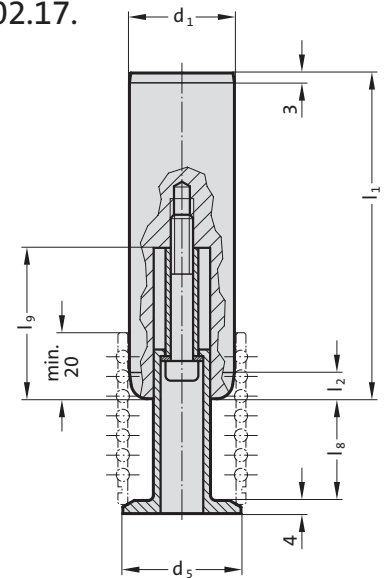
# Guide pillar with ball cage retainer



Mounting example



202.17.



**Material:**

Steel, (Core strength:  $\geq 900 \text{ N/mm}^2$ ) surface hardened  
 Surface hardness:  $60 + 3 \text{ HRC}$ , Hardness penetration  $\geq 1,8 \text{ mm}$

**Execution:**

fine-ground and superfinished

**Note:**

Preloading see pairing classification at the beginning of chapter D  
 Matching guide combinations, see selection matrix at the beginning of chapter D.  
 Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.  
 Dimensions of ball cage retainer see 202.91.  
 Tolerance range:  
 yellow = .10  
 green = .20  
 red = .30

## 202.17. Guide pillar with ball cage retainer

$d_1$	38	40	48	50	60	63
$d_5$	42	44	52	54	64	67
$l_2$	6	6	8	8	8	8
<b>KG (<math>l_8 / l_9</math>)</b>						
1 (31 / 46)	●	●	●	●	●	●
2 (41 / 56)	●	●	●	●	●	●
3 (51 / 66)	●	●	●	●	●	●
4 (61 / 76)	●	●	●	●	●	●
5 (73 / 89)	●	●	●	●	●	●
<b><math>l_1</math></b>						
160	●	●				
180	●		●	●		
200	●	●	●	●		
224	●	●	●	●		
250	●	●	●	●	●	
280	●	●	●	●	●	●
315	●	●	●	●	●	●
355	●	●	●	●	●	●
400	●	●	●	●	●	●
450	●	●	●	●	●	●
500	●	●	●	●	●	●
550	●	●	●	●	●	●
600	●	●	●	●	●	●
700	●	●	●	●	●	●
800	●	●	●	●	●	●

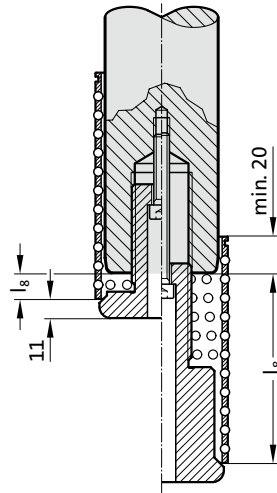
**Ordering Code (example):**

Guide pillar with ball cage retainer	=202.17.
Guide diameter $d_1$	38 mm = 038.
Length $l_1$	160 mm = 160.
Cage retainer size KG	1 = 1.
Classification TOL	yellow = 10
Order No	=202.17. 038. 160. 1. 10

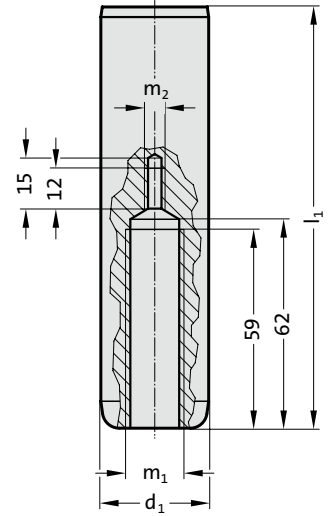
# Guide pillar with cage retainer bore



Mounting example



202.19. .30.94



**Material:**

Steel, (Core strength:  $\geq 900 \text{ N/mm}^2$ ) surface hardened  
 Surface hardness:  $60 + 3 \text{ HRC}$ , Hardness penetration  $\geq 1,8 \text{ mm}$

**Execution:**

fine-ground and superfinished

**Note:**

- Preloading see pairing classification at the beginning of chapter D
  - Matching guide combinations, see selection matrix at the beginning of chapter D.
- Dimensions of ball cage retainer see 202.94.  
 Tolerance range: red = .30  
 Delivery without cage retainer, ball cage and head cap screw.

202.19. .30.94 Guide pillar with cage retainer bore

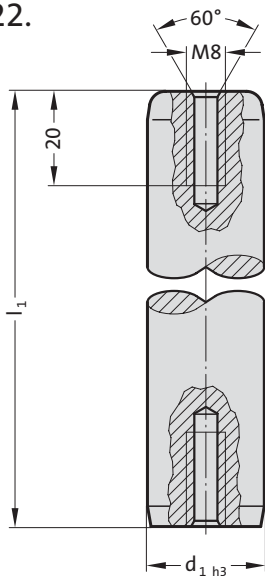
$d_1$	30 32	38 40	48 50	60 63	80
$m_1$	M16x1,5	M16x1,5	M20x1,5	M30x1,5	M30x1,5
$m_2$	M5	M5	M6	M8	M8
$l_1$					
125	●				
140	●				
160	●	●			
180	●	●	●		
200	●	●	●		
224	●	●	●		
250	●	●	●		
280	●	●	●	●	
315	●	●	●	●	●
355	●	●	●	●	●
400	●	●	●	●	●
450	●	●	●	●	●
500	●	●	●	●	●
550		●	●	●	●
600		●	●	●	●
700		●	●	●	●
800		●	●	●	●

**Ordering Code (example):**

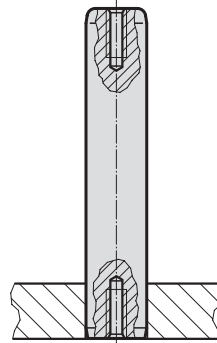
Guide pillar with cage retainer bore	=202.19.
Guide diameter $d_1$	48 mm = 048.
Length $l_1$	224 mm = 224.
Classification red TOL	30 = 30.
Cage retainer bore KHB	94 = 94
Order No	=202.19. 048. 224. 30. 94

# Guide pillar with internal thread on both sides, ~DIN 9825/~ISO 9182-2

202.22.



Mounting example



**Material:**

Steel, (Core strength:  $\geq 900 \text{ N/mm}^2$ ) surface hardened  
Surface hardness:  $60 + 3 \text{ HRC}$ , Hardness penetration  $\geq 1,8 \text{ mm}$

**Execution:**

fine-ground and superfinished  
Method of manufacturing entails that centre holes are not concentric with O.D.

**Note:**

Bearing clearance / Preloading see pairing classification at the beginning of chapter D.  
Matching guide combinations, see selection matrix at the beginning of chapter D.  
Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.  
Tolerance range:  
yellow = .10  
green = .20  
red = .30



## 202.22. Guide pillar with internal thread on both sides, ~DIN 9825/~ISO 9182-2

$d_1$	15 16	19 20	24 25	30 32	38 40	48 50	60 63	80
$l_2$	4	4	6	6	6	8	8	8
$l_1$								
90	●							
100	●	●	●					
112	●	●	●					
125	●	●	●	●				
140	●	●	●	●				
160	●	●	●	●	●			
180	●	●	●	●	●	●		
200	●	●	●	●	●	●		
224	●	●	●	●	●	●		
250	●	●	●	●	●	●	●	
280	●	●	●	●	●	●	●	●
315	●	●	●	●	●	●	●	●
355	●	●	●	●	●	●	●	●
400		●	●	●	●	●	●	●
450			●	●	●	●	●	●
500			●	●	●	●	●	●
550				●	●	●	●	●
600					●	●	●	●
700					●	●	●	●
800					●	●	●	●

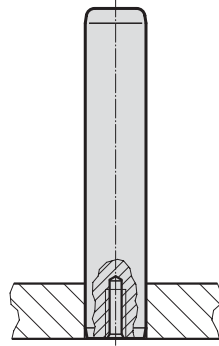
**Ordering Code (example):**

Guide pillar with internal thread on both sides, ~DIN 9825/~ISO 9182-2	=202.22.
Guide diameter $d_1$	15 mm = 015.
Length $l_1$	90 mm = 090.
Classification TOL	yellow = 10
Order No	=202.22. 015.090. 10

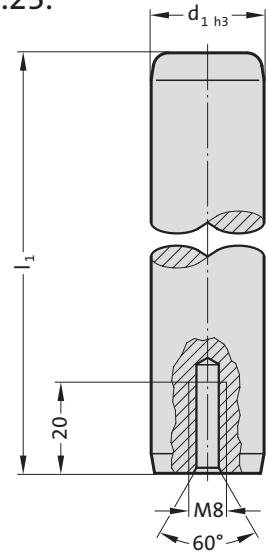
# Guide pillar with internal thread on bottom, ~DIN 9825/~ISO 9182-2



Mounting example



202.23.



**Material:**

Steel, (Core strength:  $\geq 900 \text{ N/mm}^2$ ) surface hardened  
 Surface hardness: 60 + 3 HRC, Hardness penetration  $\geq 1,8 \text{ mm}$

**Execution:**

fine-ground and superfinished  
 Method of manufacturing entails that centre holes are not concentric with O.D.

**Note:**

Bearing clearance / Preloading see pairing classification at the beginning of chapter D.  
 Matching guide combinations, see selection matrix at the beginning of chapter D.  
 Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.  
 Tolerance range:  
 yellow = .10  
 green = .20  
 red = .30



202.23. Guide pillar with internal thread on bottom, ~DIN 9825/~ISO 9182-2

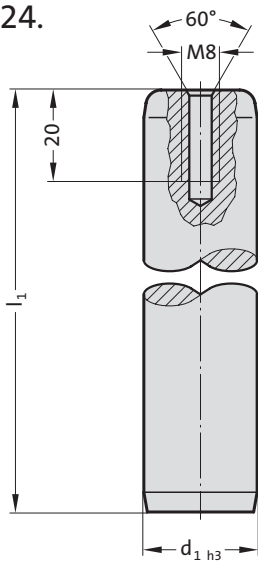
$d_1$	15 16	19 20	24 25	30 32	38 40	48 50	60 63	80
$l_2$	4	4	6	6	6	8	8	8
$l_1$								
90	●							
100	●	●	●					
112	●	●	●					
125	●	●	●	●				
140	●	●	●	●				
160	●	●	●	●	●			
180	●	●	●	●	●	●		
200	●	●	●	●	●	●		
224	●	●	●	●	●	●		
250	●	●	●	●	●	●	●	
280	●	●	●	●	●	●	●	●
315	●	●	●	●	●	●	●	●
355	●	●	●	●	●	●	●	●
400		●	●	●	●	●	●	●
450			●	●	●	●	●	●
500			●	●	●	●	●	●
550				●	●	●	●	●
600					●	●	●	●
700					●	●	●	●
800					●	●	●	●

**Ordering Code (example):**

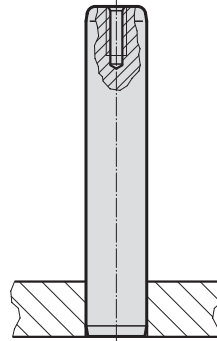
Guide pillar with internal thread on bottom, ~DIN 9825/~ISO 9182-2	=202.23.
Guide diameter $d_1$	15 mm = 015.
Length $l_1$	90 mm = 090.
Classification TOL	yellow = 10
Order No	=202.23. 015.090. 10

# Guide pillar with internal thread on top, ~DIN 9825/~ISO 9182-2

202.24.



Mounting example



## Material:

Steel, (Core strength:  $\geq 900 \text{ N/mm}^2$ ) surface hardened  
Surface hardness:  $60 + 3 \text{ HRC}$ , Hardness penetration  $\geq 1,8 \text{ mm}$

## Execution:

fine-ground and superfinished  
Method of manufacturing entails that centre holes are not concentric with O.D.

## Note:

Bearing clearance / Preloading see pairing classification at the beginning of chapter D.  
Matching guide combinations, see selection matrix at the beginning of chapter D.  
Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.  
Tolerance range:  
yellow = .10  
green = .20  
red = .30



## 202.24. Guide pillar with internal thread on top, ~DIN 9825/~ISO 9182-2

$d_1$	15 16	19 20	24 25	30 32	38 40	48 50	60 63	80
$l_2$	4	4	6	6	6	8	8	8
$l_1$								
90	●							
100	●	●	●					
112	●	●	●					
125	●	●	●	●				
140	●	●	●	●				
160	●	●	●	●	●			
180	●	●	●	●	●	●		
200	●	●	●	●	●	●		
224	●	●	●	●	●	●		
250	●	●	●	●	●	●	●	
280	●	●	●	●	●	●	●	●
315	●	●	●	●	●	●	●	●
355	●	●	●	●	●	●	●	●
400		●	●	●	●	●	●	●
450			●	●	●	●	●	●
500			●	●	●	●	●	●
550				●	●	●	●	●
600					●	●	●	●
700					●	●	●	●
800					●	●	●	●

## Ordering Code (example):

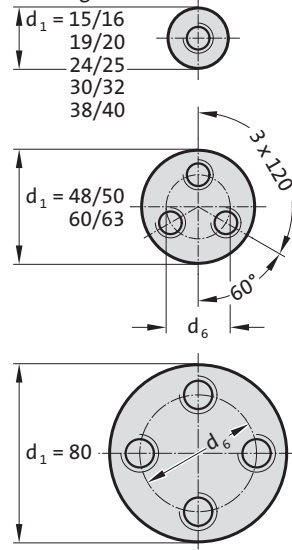
Guide pillar with internal thread on top, ~DIN 9825/~ISO 9182-2	= 202.24.
Guide diameter $d_1$	15 mm = 015.
Length $l_1$	90 mm = 090.
Classification TOL	yellow = 10
Order No	= 202.24. 015.090. 10



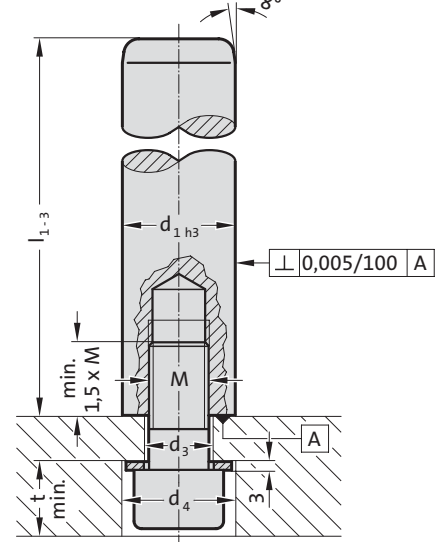
# Guide pillar endwise bolt-on type, ~DIN 9825/~ISO 9182-2



Hole pattern for column (pillar) fastening



202.21.



## Material:

Steel, (Core strength:  $\geq 900 \text{ N/mm}^2$ ) surface hardened  
Surface hardness: 60 + 3 HRC, Hardness penetration  $\geq 1,8 \text{ mm}$

## Execution:

fine precision ground  
End face square within 0.005 mm in 100 mm

## Note:

Bearing clearance / Preloading see pairing classification at the beginning of chapter D.  
Matching guide combinations, see selection matrix at the beginning of chapter D.  
Tolerance range:  
yellow = .10  
green = .20  
red = .30

## 202.21. Guide pillar endwise bolt-on type, ~DIN 9825/~ISO 9182-2

$d_1$	15 16	19 20	24 25	30 32	38 40	48 50	60 63	80
$d_3$	9	11	14	18	18	14	18	18
$d_4$	17	20	22	28	28	22	28	28
$d_6$	-	-	-	-	-	28	34	54
t	12	14	16	20,5	20,5	16	20,5	20,5
M	8	10	12	16	16	12	16	16
Cap screw	M8x35	M10x40	M12x40	M16x40	M16x40	M12x50	M16x60	M16x60
Tightening torque [Nm]	21	37	85	150	150	85	200	200
$l_1$								
90	●							
100	●	●	●					
112	●	●	●					
125	●	●	●	●				
140	●	●	●	●				
160	●	●	●	●	●			
180	●	●	●	●	●	●		
200	●	●	●	●	●	●		
224	●	●	●	●	●	●		
250	●	●	●	●	●	●	●	
280	●	●	●	●	●	●	●	●
315	●	●	●	●	●	●	●	●
355	●	●	●	●	●	●	●	●
400		●	●	●	●	●	●	●
450			●	●	●	●	●	●
500			●	●	●	●	●	●
550				●	●	●	●	●
600					●	●	●	●
700					●	●	●	●
800					●	●	●	●

## Ordering Code (example):

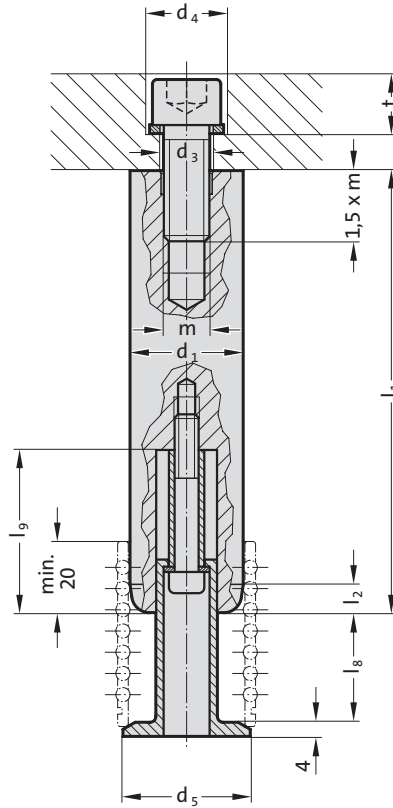
Guide pillar endwise bolt-on type, ~DIN 9825/~ISO 9182-2	= 202.21.
Guide diameter $d_1$	15 mm = 015.
Length $l_1$	90 mm = 090.
Classification TOL	yellow = 10
Order No	= 202.21. 015.090. 10



# Guide pillar endwise bolt-on type with ball cage, ~DIN 9825/~ISO 9182-2



202.55.



## Material:

Steel, (Core strength:  $\geq 900 \text{ N/mm}^2$ ) surface hardened  
 Surface hardness:  $60 + 3 \text{ HRC}$ , Hardness penetration  $\geq 1,8 \text{ mm}$

## Execution:

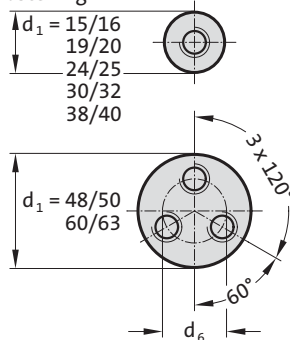
fine precision ground  
 End face square within  $0.005 \text{ mm}$  in  $100 \text{ mm}$

## Note:

Preloading see pairing classification at the beginning of chapter D  
 Matching guide combinations, see selection matrix at the beginning of chapter D.  
 Dimensions of ball cage retainer see 202.91.  
 Tolerance range:  
 yellow =  $.10$   
 green =  $.20$   
 red =  $.30$



## Hole pattern for column (pillar) fastening



# Guide pillar endwise bolt-on type with ball cage, ~DIN 9825/~ISO 9182-2

## 202.55. Guide pillar endwise bolt-on type with ball cage, ~DIN 9825/~ISO 9182-2

d <sub>1</sub>	38	40	48	50	60	63
d <sub>3</sub>	18	18	14	14	18	18
d <sub>4</sub>	28	28	22	22	28	28
d <sub>5</sub>	42	44	52	54	64	67
d <sub>6</sub>	-	-	28	28	34	34
t	20.5	20.5	16	16	20.5	20.5
m	16	16	12	12	16	16
Cap screw	M16x40	M16x40	M12x50	M12x50	M16x60	M16x60
Tightening torque [Nm]	150	150	85	85	200	200
KG (l <sub>8</sub> /l <sub>9</sub> )						
1 (31 / 46)	●	●	●	●	●	●
2 (41 / 56)	●	●	●	●	●	●
3 (51 / 66)	●	●	●	●	●	●
4 (61 / 76)	●	●	●	●	●	●
5 (73 / 89)	●	●	●	●	●	●
l <sub>1</sub>						
160	●	●				
180	●	●	●	●		
200	●	●	●	●		
224	●	●	●	●		
250	●	●	●	●	●	●
280	●	●	●	●	●	●
315	●	●	●	●	●	●
355	●	●	●	●	●	●
400	●	●	●	●	●	●
450	●	●	●	●	●	●
500	●	●	●	●	●	●
550	●	●	●	●	●	●
600	●	●	●	●	●	●
700	●	●	●	●	●	●
800	●	●	●	●	●	●



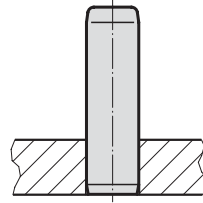
### Ordering Code (example):

Guide pillar endwise bolt-on type with ball cage, ~DIN 9825/~ISO 9182-2	=	202.55.
Guide diameter d <sub>1</sub>	38 mm =	038.
Length l <sub>1</sub>	160 mm =	160.
Cage retainer size KG	1 =	1.
Classification TOL	yellow =	10
Order No	=	202.55. 038. 160. 1. 10

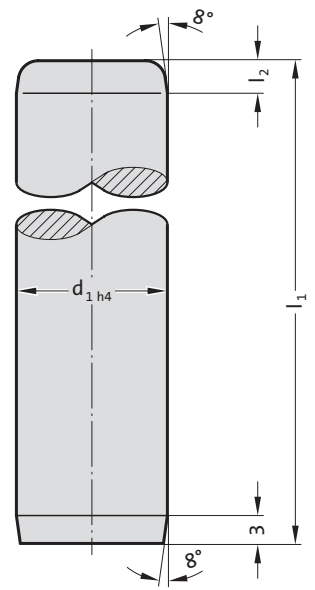
# Guide pillar "ECO-Line", ~DIN 9825/~ISO 9182-2



Mounting example



202.29.



**Material:**

Steel, surface hardened  
Surface hardness: 60 + 3 HRC, Hardness penetration ≥ 1,8 mm

**Execution:**

ground  
Method of manufacturing entails that centre holes are not concentric with O.D.

**Note:**

Guide pillars only recommended for use with sliding guides!  
Matching guide combinations, see selection matrix at the beginning of chapter D.  
Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

## 202.29. Guide pillar "ECO-Line", ~DIN 9825/~ISO 9182-2

d <sub>1</sub>	15 16	19 20	24 25	30 32	38 40	48 50	60 63	80
l <sub>2</sub>	4	4	6	6	6	8	8	8
l <sub>1</sub>								
90	●							
100	●	●	●					
112	●	●	●					
125	●	●	●	●				
140	●	●	●	●				
160	●	●	●	●	●			
180	●	●	●	●	●	●		
200	●	●	●	●	●	●		
224	●	●	●	●	●	●		
250	●	●	●	●	●	●	●	
280	●	●	●	●	●	●	●	●
315	●	●	●	●	●	●	●	●
355	●	●	●	●	●	●	●	●
400		●	●	●	●	●	●	●
450			●	●	●	●	●	●
500			●	●	●	●	●	●
550				●	●	●	●	●
600					●	●	●	●
700					●	●	●	●
800					●	●	●	●

**Ordering Code (example):**

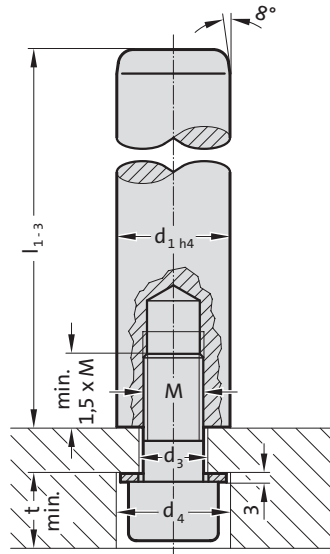
Guide pillar "ECO-Line", ~DIN 9825/~ISO 9182-2	= 202.29.
Guide diameter d <sub>1</sub>	15 mm = 015.
Length l <sub>1</sub>	90 mm = 090
Order No	= 202.29. 015.090



# Guide pillar "ECO-Line" endwise bolt-on type, ~DIN 9825/~ISO 9182-2



202.31.



## Material:

Steel, surface hardened  
Surface hardness: 60 + 3 HRC, Hardness penetration  $\geq 1,8$  mm

## Execution:

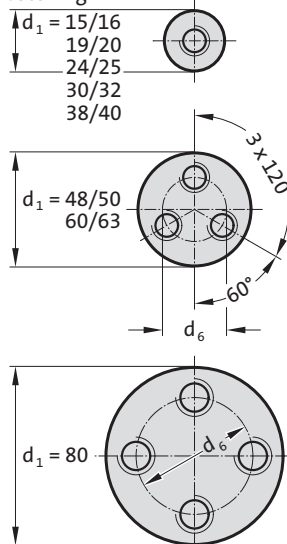
ground

## Note:

Guide pillars only recommended for use with sliding guides!

Matching guide combinations, see selection matrix at the beginning of chapter D.

## Hole pattern for column (pillar) fastening





# Guide pillar "ECO-Line" endwise bolt-on type, ~DIN 9825/~ISO 9182-2

## 202.31. Guide pillar "ECO-Line" endwise bolt-on type, ~DIN 9825/~ISO 9182-2

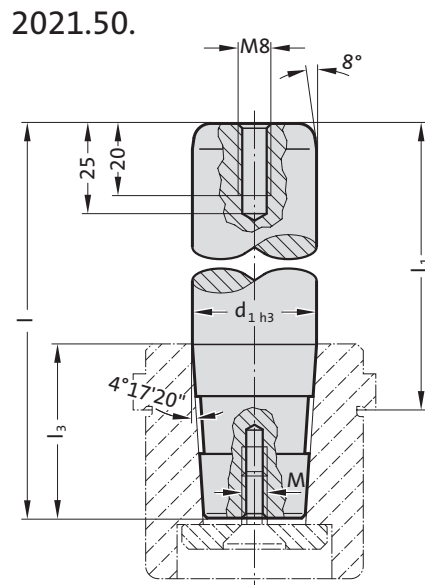
	15 16	19 20	24 25	30 32	38 40	48 50	60 63	80
d <sub>1</sub>	9	11	14	18	18	14	18	18
d <sub>3</sub>	17	20	22	28	28	22	28	28
d <sub>4</sub>	-	-	-	-	-	28	34	54
t	12	14	16	20.5	20.5	16	20.5	20.5
M	8	10	12	16	16	12	16	16
Cap screw	M8x35	M10x40	M12x40	M16x40	M16x40	M12x50	M16x60	M16x60
Tightening torque [Nm]	21	37	85	150	150	85	200	200
l <sub>1</sub>								
90	●							
100	●							
112	●	●	●					
125	●	●	●					
140	●	●	●					
160	●	●	●	●				
180	●	●	●	●	●			
200	●	●	●	●	●	●		
224	●	●	●	●	●	●		
250	●	●	●	●	●	●	●	
280	●	●	●	●	●	●	●	●
315	●	●	●	●	●	●	●	●
355	●	●	●	●	●	●	●	●
400		●	●	●	●	●	●	●
450			●	●	●	●	●	●
500			●	●	●	●	●	●
550					●	●	●	●
600					●	●	●	●
700					●	●	●	●
800					●	●	●	●



### Ordering Code (example):

Guide pillar "ECO-Line" endwise bolt-on type, ~DIN 9825/~ISO 9182-2	= 202.31.
Guide diameter d <sub>1</sub>	15 mm = 015.
Length l <sub>1</sub>	90 mm = 090
Order No	= 202.31. 015. 090

# Guide pillar, conical, DIN 9825/ISO 9182-4/AFNOR



### Description:

FIBRO demountable pillars with conical shaft 2021.50. are recommended where die sharpening etc. demands frequent demounting and re-fitting.

### Material:

Steel, (Core strength:  $\geq 900 \text{ N/mm}^2$ ) surface hardened  
 Surface hardness:  $60 + 3 \text{ HRC}$ , Hardness penetration  $\geq 1,8 \text{ mm}$

### Execution:

fine-ground and superfinished  
 Method of manufacturing entails that centre holes are not concentric with O.D.

### Note:

Matching retaining bushes 2021.39./210.39. and retaining discs 2021.53./202.53. to be ordered separately.

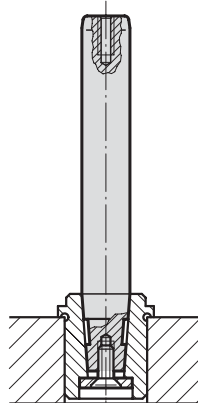
Preloading see pairing classification at the beginning of chapter D

Matching guide combinations, see selection matrix at the beginning of chapter D.

Tolerance range:

- yellow = .10
- green = .20
- red = .30

### Mounting example



# Guide pillar, conical, DIN 9825/ISO 9182-4/AFNOR



## 2021.50. Guide pillar, conical, DIN 9825/ISO 9182-4/AFNOR

d <sub>1</sub>	16	19	20	24	25	25	30	32	32	38	40	40	48	50	50	60	63	63	63							
d <sub>5</sub>	22	22	22	25	25	25	32	32	32	40	40	40	50	50	50	63	63	63	63							
M	6	6	6	8	8	8	8	8	8	8	8	8	10	10	10	12	12	12	12							
l <sub>3</sub>	28	38	38	35	35	45	48	48	61	48	61	61	58	78	78	69	77	77	97							
l <sub>1</sub>																										
82	100																									
95	113																									
100	126			123																						
112	130	138	135	145																						
125	143	151	148	158	158	158																				
140	166	163	173													186	173	180								
160	186	183	193	193	206	193	206	200	211																	
180	206	203	213	213	226	213	226	220	231		237															
200	226	223	233	233	240	233	240	260	251	257																
224	247		257													270	257	270	264	275						
250	273			283												283	296	290	310	301	307	327				
280	313					313													320	340	331	337				
315	348								355											375	366	372				392
355	395												406							432						
400	477																									

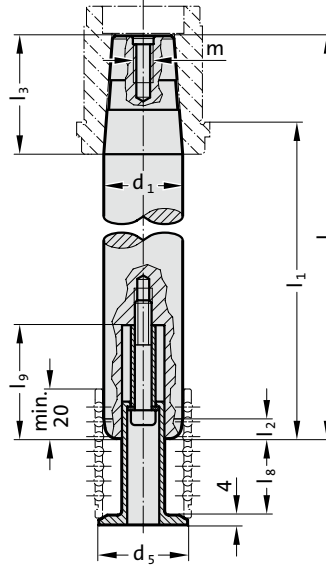
### Ordering Code (example):

Guide pillar, conical, DIN 9825/ISO 9182-4/AFNOR	= 2021.50.
Guide diameter d <sub>1</sub>	16 mm = 016.
Guide length l <sub>1</sub>	82 mm = 082.
Cone length l <sub>3</sub>	28 mm = 028.
Classification TOL	yellow = 10
Order No	= 2021.50. 016. 082. 028. 10

# Demountable guide pillar, conical, with ball cage retainer, DIN 9825/ISO 9182-4/AFNOR



2021.58.



## Description:

FIBRO demountable pillars with conical shaft 2021.58. are recommended where die sharpening etc. demands frequent demounting and re-fitting.

## Material:

Steel, (Core strength:  $\geq 900 \text{ N/mm}^2$ ) surface hardened  
 Surface hardness:  $60 + 3 \text{ HRC}$ , Hardness penetration  $\geq 1,8 \text{ mm}$

## Execution:

fine-ground and superfinished

## Note:

Matching retaining bushes 2021.39./210.39. and retaining discs 2021.53./202.53. to be ordered separately.

Preloading see pairing classification at the beginning of chapter D

Matching guide combinations, see selection matrix at the beginning of chapter D.

Dimensions of ball cage retainer see 202.91.

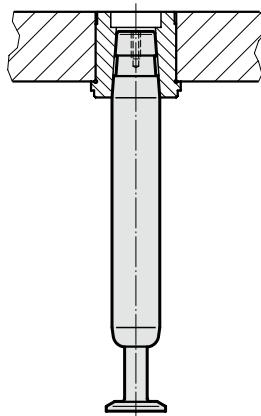
Tolerance range:

yellow = .10

green = .20

red = .30

## Mounting example



# Demountable guide pillar, conical, with ball cage retainer, DIN 9825/ISO 9182-4/AFNOR



## 2021.58. Demountable guide pillar, conical, with ball cage retainer, DIN 9825/ISO 9182-4/ AFNOR

$d_1$	38	38	40	40	48	50	50	60	63	63	63
$d_s$	42	42	44	44	52	54	54	64	67	67	67
$m$	8	8	8	8	10	10	10	12	12	12	12
$l_3$	48	48	48	61	58	58	78	69	69	77	97
KG ( $l_8 / l_9$ )											
1 (31 / 46)	●		●	●	●	●	●	●	●	●	●
2 (41 / 56)		●	●	●	●	●	●	●	●	●	●
3 (51 / 66)		●	●	●	●	●	●	●	●	●	●
4 (61 / 76)		●	●	●	●	●	●	●	●	●	●
5 (73 / 89)		●	●	●	●	●	●	●	●	●	●
$l_1$	1										
125	158	158									
140	173	173			180	180					
160	193	193		206	200	200		211	211		
180	213	213		226	220	220		231	231	237	
200	233	233			240	240	260	251	251	257	
224	257	257		270	264	264		275	275		
250	283	283		296	290	290	310	301	301	307	327
280	313	313			320	320	340	331	331	337	
315	348	348			355	355	375	366	366	372	392
355					395	395		406	406		432
400											477

### Ordering Code (example):

Demountable guide pillar, conical, with ball cage retainer, DIN 9825/ISO 9182-4/AFNOR

= 2021.58.

Guide diameter  $d_1$  50 mm = 050.

Guide length  $l_1$  200 mm = 200.

Cone length  $l_3$  58 mm = 058.

Cage retainer size KG 1 = 1

Classification TOL yellow = 1

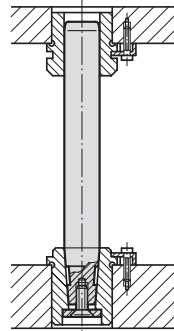
Order No = 2021.58. 050. 200. 058. 1 1

# Retaining disc with countersunk head cap screw, DIN 9825/ISO 9182-4

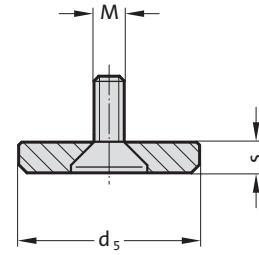
## Retaining disc with socket cap screw, ~ AFNOR



Mounting example



2021.53.



**Material:**

Retaining disc: Steel, burnished  
Countersunk head cap screw DIN 7991/ISO 10642

**Note:**

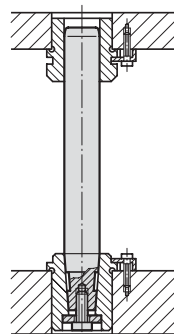
Has to be ordered separately to guide pillar, conical according to DIN 9825 / ISO 9182-4 2021.50. or 2021.58.

### 2021.53. Retaining disc with countersunk head cap screw, DIN 9825/ISO 9182-4

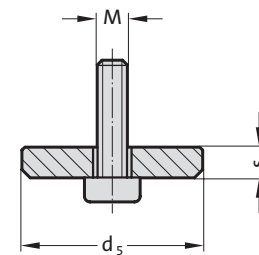
Order No	Nominal- $\phi$	Pillar- $\phi$	$d_5$	s	M
2021.53.020	20	19/20	22	3	M6
2021.53.025	25	24/25	25	3	M8
2021.53.032	32	30/32	32	3	M8
2021.53.040	40	38/40	40	5	M8
2021.53.050	50	48/50	50	5	M10
2021.53.063	63	60/63	63	6	M12



Mounting example



202.53.



**Material:**

Retaining disc: Steel, burnished  
Socket head cap screw DIN 6912

**Note:**

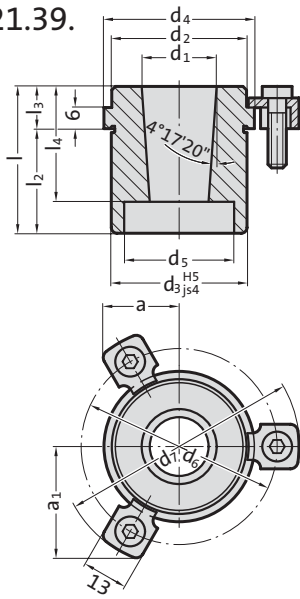
Has to be ordered separately to guide pillar, conical according to AFNOR 2021.50. or 2021.58.

### 202.53. Retaining disc with socket cap screw, ~ AFNOR

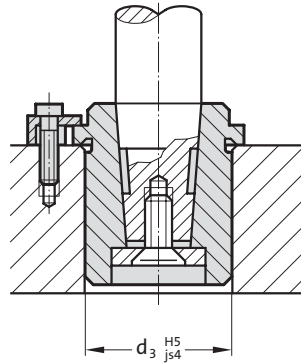
Order No	Pillar- $\phi$	$d_5$	s	M
202.53.016	16	18	3	M6
202.53.020	20	22	3	M6
202.53.025	25	25	4	M8
202.53.032	32	32	4	M8
202.53.040	40	40	4	M8
202.53.050	50	50	5	M10
202.53.063	63	63	6	M12

# Retaining bush for guide pillar conical 2021.50., DIN 9825/ISO 9182-4

2021.39.



Mounting example



**Material:**

16 MnCr5,  
case hardened  $58 \pm 2$  HRC  
Hardness penetration:  $\geq 0,8$  mm

**Execution:**

Retaining bore, outside diameter and shoulder precision ground.

**Note:**

Outside diameter  $d_3$  same as that of guide bushes 2081. and 2091.  
The attachment is with 3 Screw clamp, from  $\varnothing d_1 = 38$  with 4 Screw clamp, which are included in delivery (Order No: 207.45 - Screw clamp incl. socket cap screw DIN 6912, Head  $\varnothing 13$ ).  
Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.



## 2021.39. Retaining bush for guide pillar conical 2021.50., DIN 9825/ISO 9182-4

$d_1$	19 20	24 25	30 32	38 40	48 50	60 63
$d_2$	32	40	48	58	70	85
$d_3$	32	40	48	58	70	85
$d_4$	40	48	56	66	80	95
$d_5$	23	26	33	41	51	64
$d_6$	53	60	67	77	91	106
$d_7$	65.7	72.7	79.7	89.7	103.7	118.7
$a$	20.9	22.65	24.4	35.3	40.2	45.5
$a_1$	30.3	33.4	36.4	35.3	40.2	45.5
$l_1$	42 49	49 59	52 62	62 75	65 78	78 95
$l_2$	30 37	37 47	37 47	47 60	47 60	60 77
$l_3$	12	12	15	15	18	18
$l_4$	39	36	49	49	59	70

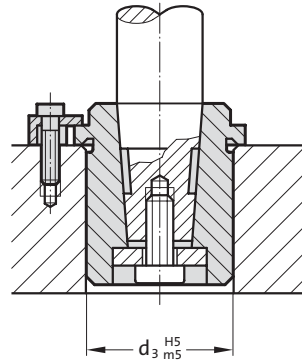
**Ordering Code (example):**

Retaining bush for guide pillar conical 2021.50., DIN 9825/ISO 9182-4	=2021.39.
Nominal diameter $d_1$	19 mm = 019.
Installation length $l_2$	30 mm = 030
Order No	=2021.39. 019.030

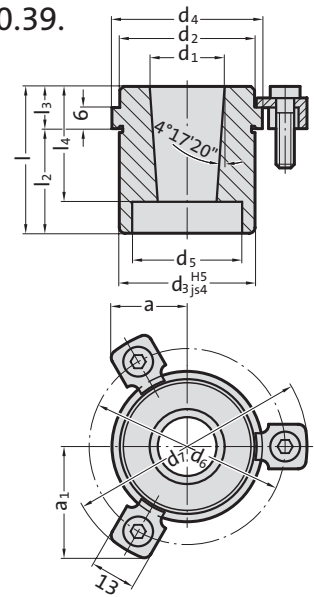
# Retaining bush for guide pillar conical 2021.50.,~ AFNOR



Mounting example



210.39.



**Material:**

16 MnCr5,  
case hardened 58 ± 2 HRC  
Hardness penetration: ≥ 0,8 mm

**Execution:**

Retaining bore, outside diameter and shoulder precision ground.

**Note:**

Outside diameter  $d_3$  same as that of guide bush 210.  
The attachment is with 3 Screw clamp, from  $\varnothing d_1 = 38$  with 4 Screw clamp, which are included in delivery (Order No: 207.45 - Screw clamp incl. socket cap screw DIN 6912, Head  $\varnothing 13$ ).  
Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

## 210.39. Retaining bush for guide pillar conical 2021.50.,~ AFNOR

$d_1$	16	20	25	32	40	50	63
$d_2$	29	32	41	51	65	84	100
$d_3$	28	32	40	50	63	80	90
$d_4$	32	36	45	56	70	90	110
$d_5$	19	23	26	33	41	51	64
$d_6$	45	49	57	67	81	101	121
$d_7$	57.7	61.7	69.7	79.7	93.7	113.7	133.7
$a$	18.9	19.9	21.9	24.4	36	43	50.1
$a_1$	26.9	28.6	32.1	36.4	36	43	50.1
$l$	40	50	50 60	63 76	63 76	79 96	98 118
$l_2$	30	38	38 48	48 61	48 61	61 78	78 98
$l_3$	10	12	12	15	15	18	20
$l_4$	30	40	37 47	50 63	50 63	63 80	79 99

**Ordering Code (example):**

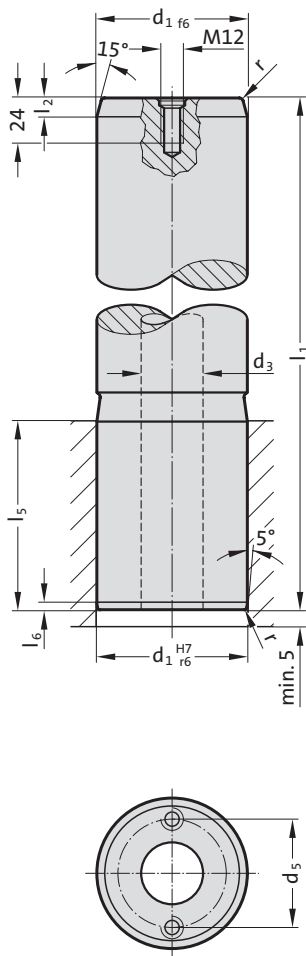
Retaining bush for guide pillar conical 2021.50.,~ AFNOR	= 210.39.
Nominal diameter $d_1$	16 mm = 016.
Installation length $l_2$	30 mm = 030
Order No	= 210.39. 016. 030



# Guide pillar for large tools, DIN 9833/ISO 9182-3



2022.19.



### Material:

Steel, surface hardened  
Surface hardness: 60 + 4 HRC, Hardness penetration 1,5 + 1 mm

### Execution:

ground  
up to  $\varnothing d_1 = 80$  without central hole  
by  $\varnothing d_1 = 80$  with 1 lifting thread M12  
from  $\varnothing d_1 = 100$  with central hole (through)  
and with 2 lifting threads M12

### Note:

Guide pillar is recommended to be used only with guide elements with solid lubricant.  
Matching guide combinations, see selection matrix at the beginning of chapter D.  
Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

## 2022.19. Guide pillar for large tools, DIN 9833/ISO 9182-3

$d_1$	25	32	40	50	63	80	100	125	160
$d_3$	-	-	-	-	-	-	50	65	95
$d_5$	-	-	-	-	-	-	72	90	132
r	2	2	2	2.5	2.5	3	3	4	4
$l_2$	8	8	8	10	10	10	10	12	12
$l_5$	40	45	56	70	80	100	125	140	180
$l_6$	4	4	4	4	4	4	4	5	5
$l_1$									
125	●	●							
140	●	●	●						
160	●	●	●	●					
180	●	●	●	●	●				
200	●	●	●	●	●				
224	●	●	●	●	●				
250		●	●	●	●	●	●		
280			●	●	●	●	●		
315				●	●	●	●	●	
355				●	●	●	●	●	●
400					●	●	●	●	●
450						●	●	●	●
500						●	●	●	●
560									●

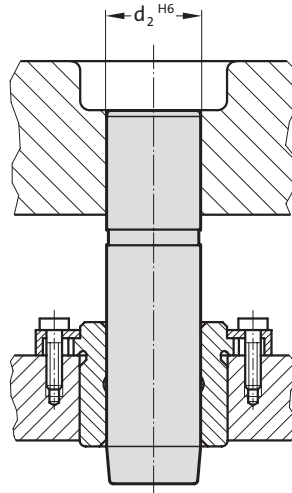
### Ordering Code (example):

Guide pillar for large tools, DIN 9833/ISO 9182-3	=2022.19.
Guide diameter $d_1$	25 mm = 025.
Length $l_1$	125 mm = 125
Order No	=2022.19. 025. 125

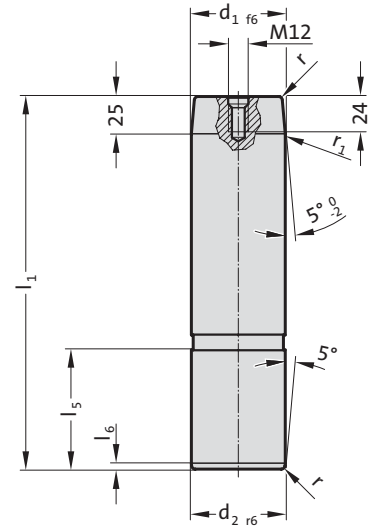
# Guide pillar with 5° pilot taper, to VW-Standard



Mounting example



2022.13.



**Material:**

Steel, surface hardened  
Surface hardness: 60 + 4 HRC, Hardness penetration 1,5 + 1 mm

**Execution:**

precision ground  
Ø d<sub>1</sub> = 80 with 1 lifting thread M12

**Note:**

Guide pillar is recommended to be used only with guide elements with solid lubricant.  
Matching guide combinations, see selection matrix at the beginning of chapter D.  
Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

**Application:**

Floating support in upper half of trimming tools.

## 2022.13. Guide pillar with 5° pilot taper, to VW-Standard

d <sub>1</sub>	40	50	63	80
d <sub>2</sub>	40	50	63	80
l <sub>5</sub>	56	70	80	100
l <sub>6</sub>	4	4	4	4
r	2	2.5	2.5	3
r <sub>1</sub>	3	5	6	8
l <sub>1</sub>				
140	●			
160	●	●		
180	●	●	●	
200	●	●	●	
224	●	●	●	●
250	●	●	●	●
280	●	●	●	●
315		●	●	●
355		●	●	●
400			●	●

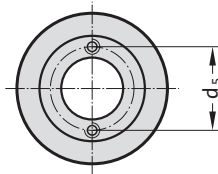
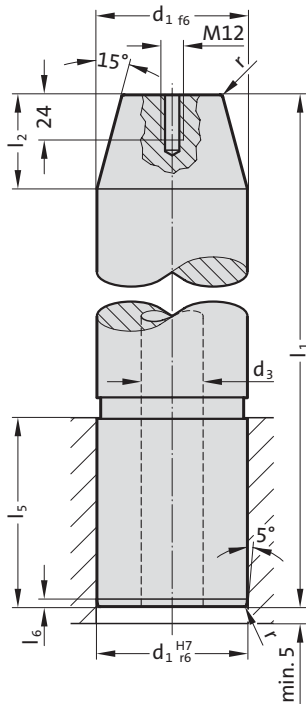
**Ordering Code (example):**

Guide pillar with 5° pilot taper, to VW-Standard	=2022.13.
Guide diameter d <sub>1</sub>	40 mm = 040.
Length l <sub>1</sub>	140 mm = 140
Order No	=2022.13. 040. 140

# Guide pillar with pilot taper, VDI 3356



2022.15.



### Material:

Steel, surface hardened

Surface hardness: 60 + 4 HRC, Hardness penetration 1,5 + 1 mm

### Execution:

ground

Ø d<sub>1</sub> = 80 without central hole with 1 lifting thread M12

from Ø d<sub>1</sub> = 100 with central hole (through)

and with 2 lifting threads M8

### Note:

Guide pillar is recommended to be used only with guide elements with solid lubricant.

Matching guide combinations, see selection matrix at the beginning of chapter D.

Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

## 2022.15. Guide pillar with pilot taper, VDI 3356

d <sub>1</sub>	80	100	125	160
d <sub>3</sub>	-	50	65	95
d <sub>5</sub>	-	62	82	119
r	3	3	4	4
l <sub>2</sub>	50	50	50	50
l <sub>5</sub>	100	125	140	180
l <sub>6</sub>	4	4	5	5
l <sub>1</sub>				
280	●			
315	●	●		
355	●	●	●	
400	●	●	●	
450	●	●	●	
500			●	●
560				●

### Ordering Code (example):

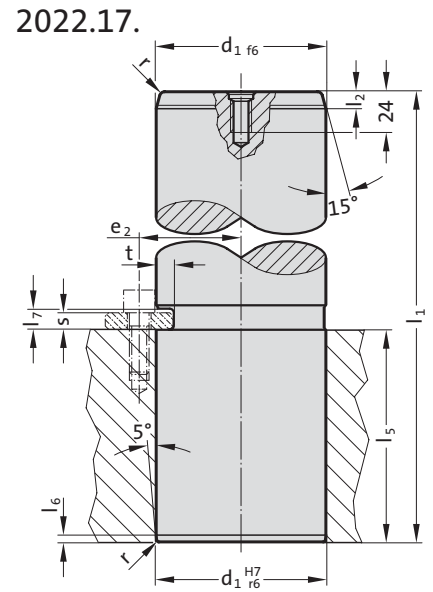
Guide pillar with pilot taper, VDI 3356 = 2022.15.

Guide diameter d<sub>1</sub> 80 mm = 080.

Length l<sub>1</sub> 280 mm = 280

Order No = 2022.15. 080. 280

# Guide pillar with groove, to VW



### Material:

Steel, surface hardened  
 Surface hardness: 60 + 4 HRC, Hardness penetration 1,5 + 1 mm

### Execution:

ground  
 $\varnothing d_1 = 80$  with 1 lifting thread M12

### Note:

Secure with locating plate 2022.40.1.  
 Guide pillar is recommended to be used only with guide elements with solid lubricant.  
 Matching guide combinations, see selection matrix at the beginning of chapter D.  
 Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

## 2022.17. Guide pillar with groove, to VW

$d_1$	25	32	40	50	63	80
$l_2$	8	8	8	10	10	10
$l_5$	40	45	56	70	80	100
$l_6$	4	4	4	4	4	4
$l_7$	7	7	10	10	12	12
$r$	2	2	2	2.5	2.5	3
$e_2$	20.5	24	29.5	33.5	43	50
$t$	3	3	4	4	6.5	8
$l_1$						
125	●	●				
140	●	●	●			
160	●	●	●	●		
180	●	●	●	●	●	
200	●	●	●	●	●	
224	●	●	●	●	●	●
250		●	●	●	●	●
280			●	●	●	●
315				●	●	●
355				●	●	●
400					●	●
450						●
500						●

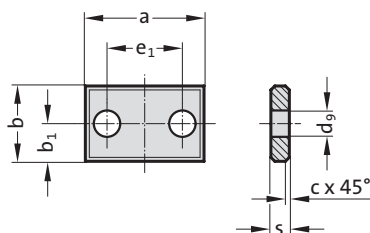
### Ordering Code (example):

Guide pillar with groove, to VW	=2022.17.
Guide diameter $d_1$	25 mm = 025.
Length $l_1$	125 mm = 125
Order No	=2022.17. 025. 125

# Locating plate for guide pillar, to VW



2022.40.1.



## 2022.40.1. Locating plate for guide pillar, to VW

Order No	Pillar- $\phi$	a	b	s	c	b <sub>1</sub>	e <sub>1</sub>	d <sub>9</sub>
2022.40.1.02	25 32	40	20	5	1	10	20	9
2022.40.1.04	40 50	48	25	8	2	12.5	24	11
2022.40.1.06	63 80	60	34	10	2	17	30	14

### Material:

Steel

### Note:

Screws are not included.

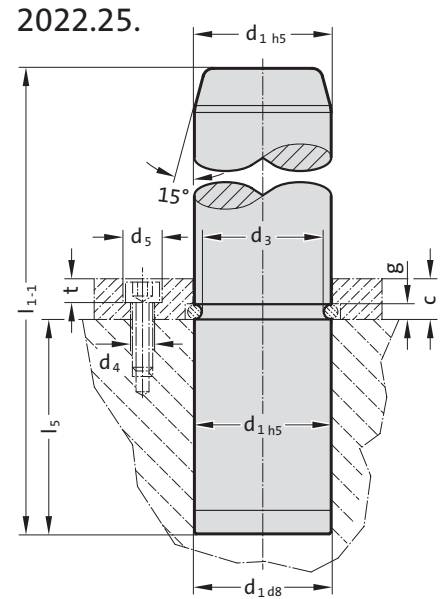
### Fixing:

Use socket cap screws DIN EN ISO 4762.

### Ordering Code (example):

Locating plate for guide pillar, to VW	=2022.40.1.
Nominal size NENN	02 = 02
Order No	=2022.40.1. 02

# Guide pillar with retaining ring groove, ~AFNOR



### Material:

Steel, surface hardened  
Surface hardness: 60 + 4 HRC, Hardness penetration 1,5 + 1 mm

### Execution:

ground

### Note:

Guide pillar is recommended to be used only with guide elements with solid lubricant.  
Matching guide combinations, see selection matrix at the beginning of chapter D.  
Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

### Fixing:

Clamping flange with retaining ring, without screws, 2073.46.□□□ order separately.

## 2022.25. Guide pillar with retaining ring groove, ~AFNOR

$d_1$	25	32	40	50	63	80	100
$d_3$	22.3	27.8	35.8	45.8	56.8	73.8	93.8
$g$	2.7	4.2	4.2	4.2	6.2	6.2	6.2
$l_5$	25	32	63	80	100	125	160
$l_1$							
100	●						
125	●	●					
140	●	●					
160	●	●					
180	●	●	●				
200	●	●	●	●			
220	●	●	●	●			
250		●	●	●	●		
280			●	●	●		
315			●	●	●		
355				●	●	●	
400				●	●	●	●
450					●	●	●
500					●	●	●

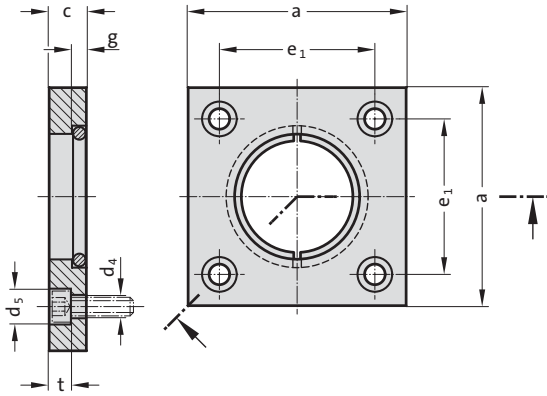
### Ordering Code (example):

Guide pillar with retaining ring groove, ~AFNOR	=2022.25.
Guide diameter $d_1$	25 mm = 025.
Length $l_1$	100 mm = 100
Order No	=2022.25. 025. 100



# Clamping flange with retaining ring, ~AFNOR

2073.46.



## 2073.46. Clamping flange with retaining ring, ~AFNOR

Order No	Pillar- $\phi$							
	$d_1$	$d_4$	$d_5$	$a$	$c$	$g$	$e_1$	$t$
2073.46.025	25	6.6	11	45	10	2.7	31	7
2073.46.032	32	6.6	11	56	10	4.2	36	7
2073.46.040	40	6.6	11	70	12	4.2	50	7
2073.46.050	50	9	15	80	14	4.2	55	9
2073.46.063	63	11	18	100	18	6.2	70	11
2073.46.080	80	13.5	20	110	20	6.2	80	13
2073.46.100	100	13.5	20	140	20	6.2	100	13

### Material:

Clamping flange: Steel  
Retaining ring: Spring steel wire

### Note:

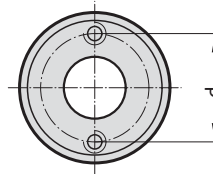
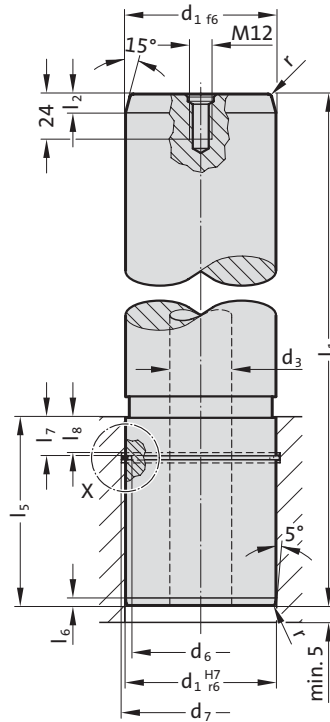
For fixing the guide pillar 2022.25.

Order No. for reordering retaining ring: 2073.46.□□□.2

# Guide pillar with snap ring groove, to Mercedes-Benz Standard



2022.16.



## Material:

Steel, surface hardened  
Surface hardness: 60 + 4 HRC, Hardness penetration 1,5 + 1 mm

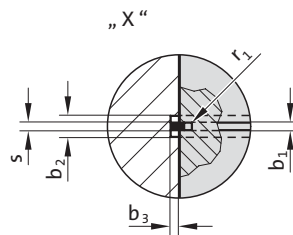
## Execution:

ground  
up to  $\varnothing d_1 = 80$  without central hole  
by  $\varnothing d_1 = 80$  with 1 lifting thread M12  
from  $\varnothing d_1 = 100$  with central hole (through)  
and with 2 lifting threads M12

## Note:

Secure with snap ring 2061.48.  
Guide pillar is recommended to be used only with guide elements with solid lubricant.  
Matching guide combinations, see selection matrix at the beginning of chapter D.  
Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

## Mounting example





# Guide pillar with snap ring groove, to Mercedes-Benz Standard

## 2022.16. Guide pillar with snap ring groove, to Mercedes-Benz Standard

d <sub>1</sub>	40	50	63	80	100	125	160
d <sub>3</sub>	-	-	-	-	50	65	95
d <sub>5</sub>	-	-	-	-	72	90	132
d <sub>6</sub>	33	43	55.7	71.4	89.9	114.9	148.9
r	2	2.5	2.5	3	3	4	4
r <sub>1</sub>	1	1	1	1.05	1.3	1.3	1.3
l <sub>2</sub>	8	10	10	10	10	12	12
l <sub>5</sub>	56	70	80	100	125	140	180
l <sub>6</sub>	4	4	4	4	4	5	5
l <sub>7</sub>	15	15	15	21	31	31	31
l <sub>8</sub>	14	14	14	20	30	30	30
b <sub>1</sub>	2	2	2	2.1	2.6	2.6	2.6
b <sub>2</sub>	3.2	3.2	3.2	4.2	5.2	5.2	5.2
l <sub>1</sub>							
140	●						
160	●	●					
180	●	●	●				
200	●	●	●				
224	●	●	●	●			
250	●	●	●	●	●		
280	●	●	●	●	●		
315		●	●	●	●	●	
355		●	●	●	●	●	
400			●	●	●	●	●
450				●	●	●	●
500				●	●	●	●
560							●



### Ordering Code (example):

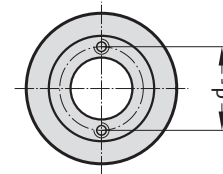
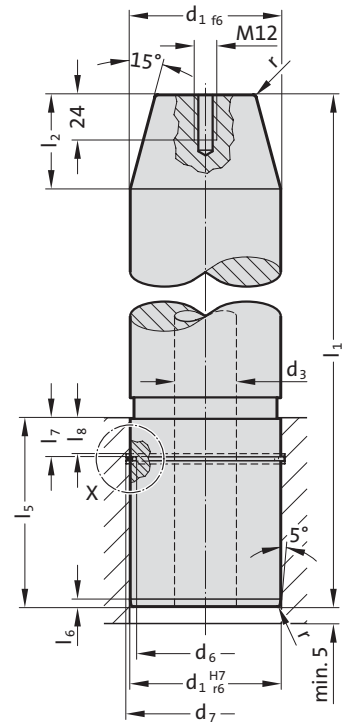
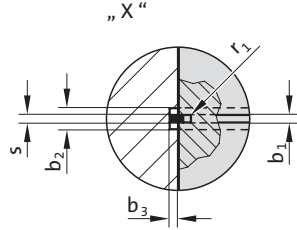
Guide pillar with snap ring groove, to Mercedes-Benz Standard		=2022.16.
Guide diameter d <sub>1</sub>	40 mm	= 040.
Length l <sub>1</sub>	140 mm	= 140
Order No		=2022.16. 040. 140

# Guide pillar with pilot taper and groove, to Mercedes-Benz Standard



Mounting example

2022.12.



## Material:

Steel, surface hardened

Surface hardness: 60 + 4 HRC, Hardness penetration 1,5 + 1 mm

## Execution:

ground

Ø d<sub>1</sub> = 80 without central hole with 1 lifting thread M12

from Ø d<sub>1</sub> = 100 with central hole (through)  
and with 2 lifting threads M8

## Note:

Secure with snap ring 2061.48.

Guide pillar is recommended to be used only with guide elements with solid lubricant.

Matching guide combinations, see selection matrix at the beginning of chapter D.

Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

## 2022.12. Guide pillar with pilot taper and groove, to Mercedes-Benz Standard

	80	100	125	160
d <sub>1</sub>	80	100	125	160
d <sub>3</sub>	-	50	65	95
d <sub>5</sub>	-	62	82	119
d <sub>6</sub>	71.4	89.9	114.9	148.9
r	3	3	4	4
r <sub>1</sub>	1.05	1.3	1.3	1.3
l <sub>2</sub>	50	50	50	50
l <sub>5</sub>	100	125	140	180
l <sub>6</sub>	4	4	5	5
l <sub>7</sub>	21	31	31	31
l <sub>8</sub>	20	30	30	30
b <sub>1</sub>	2.1	2.6	2.6	2.6
b <sub>2</sub>	4.2	5.2	5.2	5.2
l <sub>1</sub>				
280	●			
315	●	●		
355	●	●	●	
400	●	●	●	●
450	●	●	●	●
500			●	●
560				●

## Ordering Code (example):

Guide pillar with pilot taper and groove, to Mercedes-Benz Standard

= 2022.12.

Guide diameter d<sub>1</sub> 80 mm = 080.

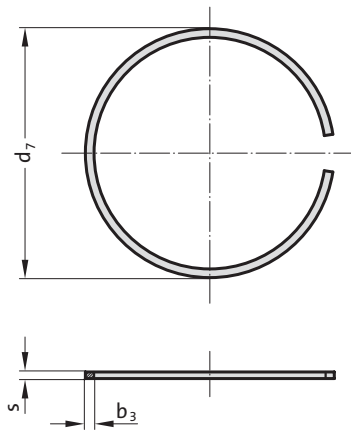
Length l<sub>1</sub> 280 mm = 280

Order No = 2022.12. 080. 280

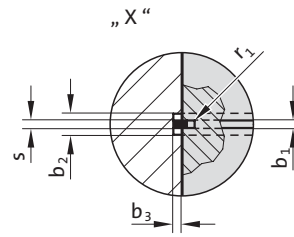
# Snap ring



2061.48.



Mounting example



## 2061.48. Snap ring

Order No	Pillar- $\phi$	$b_1$	$b_3$	$d_7$	$s$
2061.48.040	40	1.7	2.3	43	1.5
2061.48.050	50	1.7	2.3	53	1.5
2061.48.063	63	1.7	2.3	66	1.5
2061.48.080	80	2.1	2.8	83.2	2
2061.48.100	100	2.6	3.4	103.8	2.5
2061.48.125	125	2.6	3.4	128.8	2.5
2061.48.160	160	2.6	4	164.3	2.5

**Material:**

Spring strip steel

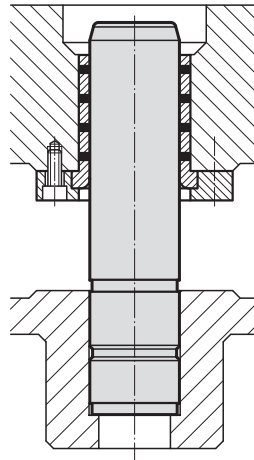
**Note:**

For securing guide pillars 2022.12. and 2022.16.

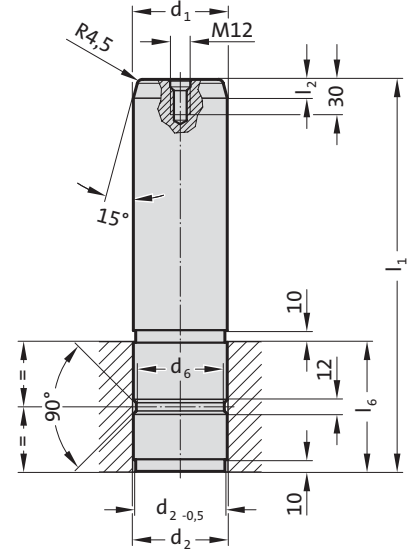
# Guide pillar with groove, to CNOMO



Mounting example



2022.16.45.



**Material:**

Steel, surface hardened  
Surface hardness: 60 + 3 HRC, Hardness penetration 2 + 1,6 mm

**Execution:**

precision ground

**Note:**

Fit for receiving bore H7.  
Guide pillar is recommended to be used only with guide elements with solid lubricant.  
Matching guide combinations, see selection matrix at the beginning of chapter D.

## 2022.16.45. Guide pillar with groove, to CNOMO

d <sub>1</sub>	80	100
Tolerance	-0,010/-0,025	-0,010/-0,025
d <sub>2</sub>	80	100
Tolerance	+0,04/+0,05	+0,045/+0,055
d <sub>6</sub>	75	95
l <sub>2</sub>	16	16
l <sub>6</sub>	110	140
l <sub>1</sub>		
350	●	
400	●	●
450		●

**Ordering Code (example):**

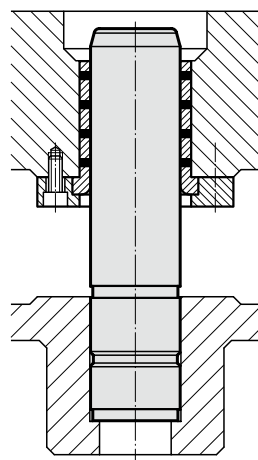
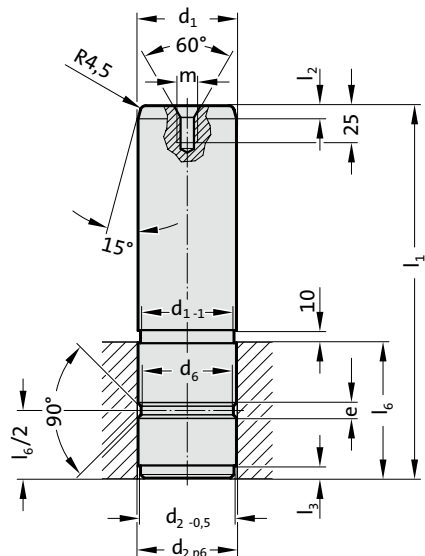
Guide pillar with groove, to CNOMO	= 2022.16.45.
Guide diameter d <sub>1</sub>	80 mm = 080.
Length l <sub>1</sub>	350 mm = 350
Order No	= 2022.16.45. 080. 350

# GUIDE PILLAR WITH GROOVE



2022.16.48.

Mounting example



**Material:**

Steel, surface hardened  
Surface hardness: 55 + 5 HRC, Hardness penetration 2 + 1,6 mm

**Execution:**

precision ground

**Note:**

Fit for receiving bore H7.  
Guide pillar is recommended to be used only with guide elements with solid lubricant.  
☞ Matching guide combinations, see selection matrix at the beginning of chapter D.

**2022.16.48. Guide pillar with groove**

d <sub>1</sub>	25	30	40	50	60	65	80	100
Tolerance	-0,005/-0,015	-0,005/-0,015	-0,005/-0,015	-0,005/-0,015	-0,01/-0,02	-0,01/-0,02	-0,01/-0,025	-0,01/-0,025
d <sub>2</sub>	25	30	40	50	60	65	80	100
Tolerance	+0,022/+0,035	+0,022/+0,035	+0,026/+0,042	+0,026/+0,042	+0,032/+0,051	+0,032/+0,051	+0,032/+0,051	+0,037/+0,059
d <sub>6</sub>	21	26	36	45	55	60	75	95
l <sub>2</sub>	5	5	5	10	10	10	10	10
l <sub>3</sub>	5	5	5	10	10	10	10	10
l <sub>6</sub>	30	40	50	70	90	100	120	150
m	M8	M8	M8	M12	M12	M12	M12	M12
l <sub>1</sub>								
80	●							
100	●	●						
120	●	●	●					
140		●	●					
160		●	●	●				
180		●	●	●				
200			●	●	●			
220					●			
250				●	●	●	●	
300				●	●	●	●	●
350					●	●	●	●
400						●	●	●

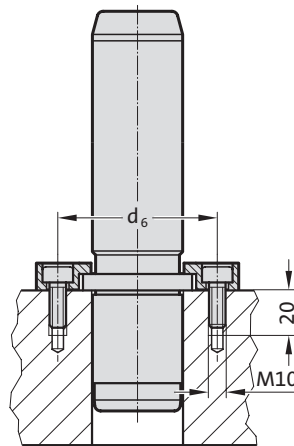
**Ordering Code (example):**

Guide pillar with groove = 2022.16.48.  
 Diameter of conduit d<sub>1</sub> 60 mm = 060.  
 Length l<sub>1</sub> 200 mm = 200  
 Order No = 2022.16.48. 060. 200

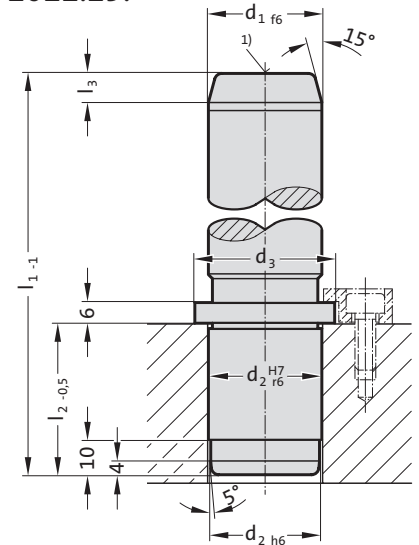
# GUIDE PILLAR WITH COLLAR, TO WDX



Mounting example



2022.29.



**Material:**


Steel, surface hardened  
 Surface hardness: 60 + 4 HRC, Hardness penetration 1,5 + 1 mm


**Execution:**

precision ground  
 Method of manufacturing entails that centre holes are not concentric with O.D.  
 1) from  $\varnothing d_1 = 80$  - with thread M12x18 deep

**Note:**

Guide pillar is recommended to be used only with guide elements with solid lubricant.

 Matching guide combinations, see selection matrix at the beginning of chapter D.

 Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

Order No. for guide pillar with collar, to WDX, with screw clamps:  
 2022.29.□□□.□□□.A

**Fixing:**

(to be ordered separately)  
 Screw clamps with screws 2072.46 (M10 x 20 DIN EN ISO 4762)  
 up to  $\varnothing d_1 = 50$  - 2 screw clamps  
 from  $\varnothing d_1 = 63$  - 3 screw clamps

**2022.29. Guide pillar with collar, to WDX**

d <sub>1</sub>	25	32	40	50	63	80	100
d <sub>2</sub>	25	32	40	50	63	80	100
d <sub>3</sub>	32	40	50	60	80	90	110
d <sub>6</sub>	68	75	83	93	106	123	143
l <sub>2</sub>	40	42	56	70	80	100	125
l <sub>3</sub>	6	8	8	10	10	10	10
l <sub>1</sub>							
125	●						
140	●	●					
160	●	●	●	●			
180	●	●	●	●	●		
200	●	●	●	●	●	●	
224	●	●	●	●	●	●	●
250		●	●	●	●	●	●
280			●	●	●	●	●
315				●	●	●	●
355					●	●	●
400					●	●	●
500						●	●

**Ordering Code (example):**

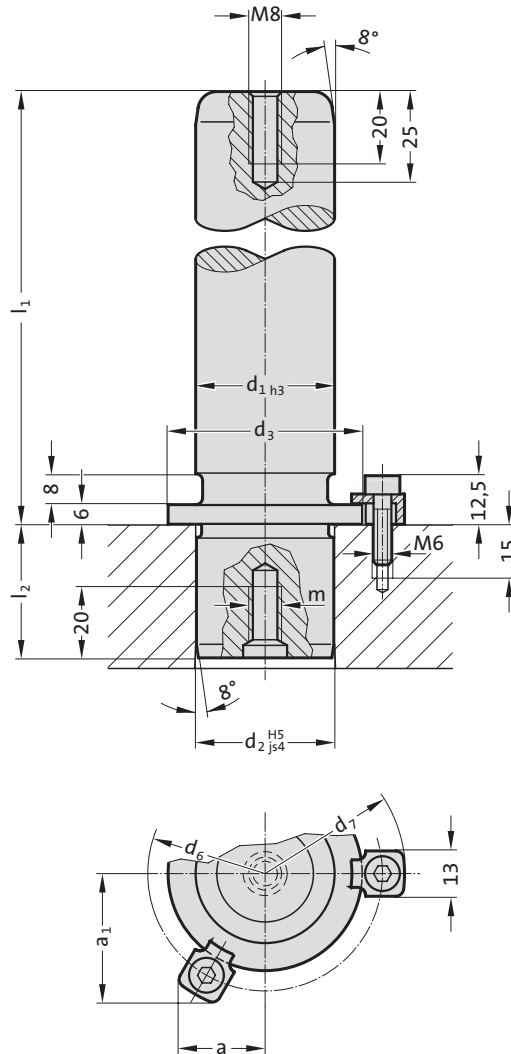
Guide pillar with collar, to WDX	=	2022.29.
diameter of conduit d <sub>1</sub>	50 mm =	050.
Length l <sub>1</sub>	160 mm =	160
Order No	=	2022.29. 050. 160



# GUIDE PILLAR WITH COLLAR, SCREW CLAMP RETENTION, DIN 9825/~ISO 9182-5



2021.46.



**Description:**

Demountable pillars with shoulder are suited to applications where die sharpening requires dismantling and re-fitting.

**Material:**

Steel, (Core strength:  $\geq 900 \text{ N/mm}^2$ ) surface hardened  
 Surface hardness:  $60 + 3 \text{ HRC}$ , Hardness penetration  $\geq 1,8 \text{ mm}$

**Execution:**

fine precision ground  
 Method of manufacturing entails that centre holes are not concentric with O.D.

**Note:**

The attachment is with 3 Screw clamp, from  $\varnothing d_1 = 38$  with 4 Screw clamp, which are included in delivery (Order No: 207.45 - Screw clamp incl. socket cap screw DIN 6912, M6x20, Head  $\varnothing 13$ ).

Optionally, it is also possible to fix it with a central screw connection 2021.43. or supporting ring 2021.45. (order separately).

Bearing clearance / Preloading see pairing classification at the beginning of chapter D.

Matching guide combinations, see selection matrix at the beginning of chapter D.

Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

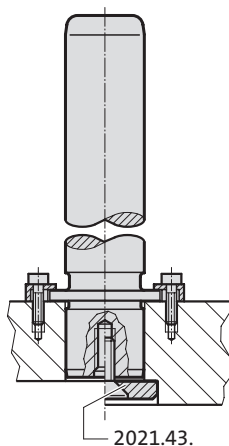
Tolerance range:

yellow = .10

green = .20

red = .30

**Mounting example**





# GUIDE PILLAR WITH COLLAR, SCREW CLAMP RETENTION, DIN 9825/~ISO 9182-5



## 2021.46. Guide pillar with collar, screw clamp retention, DIN 9825/~ISO 9182-5

d <sub>1</sub>	15 16	19 20	24 25	30 32	38 40	48 50	60 63	80
d <sub>2</sub>	15 16	19 20	24 25	30 32	38 40	48 50	60 63	80
d <sub>3</sub>	22	25	32	40	50	63	80	95
d <sub>6</sub>	33	36	43	51	61	74	91	106
d <sub>7</sub>	45.7	48.7	55.7	63.7	73.7	86.7	103.7	118.7
a	15.9	16.6	18.4	20.4	29.2	33.8	39.8	46.2
a <sub>1</sub>	21.7	23	26	29.5	29.2	33.8	39.8	46.2
m	8	8	8	8	8	8	8	12
l <sub>2</sub>	20	23	30	37	37	47	47	60
l <sub>1</sub>								
100	●	●	●					
112	●	●	●	●				
125	●	●	●	●	●			
140	●	●	●	●	●	●		
160	●	●	●	●	●	●	●	
180	●	●	●	●	●	●	●	
200	●	●	●	●	●	●	●	●
224			●	●	●	●	●	●
250			●	●	●	●	●	●
280				●	●	●	●	●
315				●	●	●	●	●
355					●	●	●	●
400						●	●	●

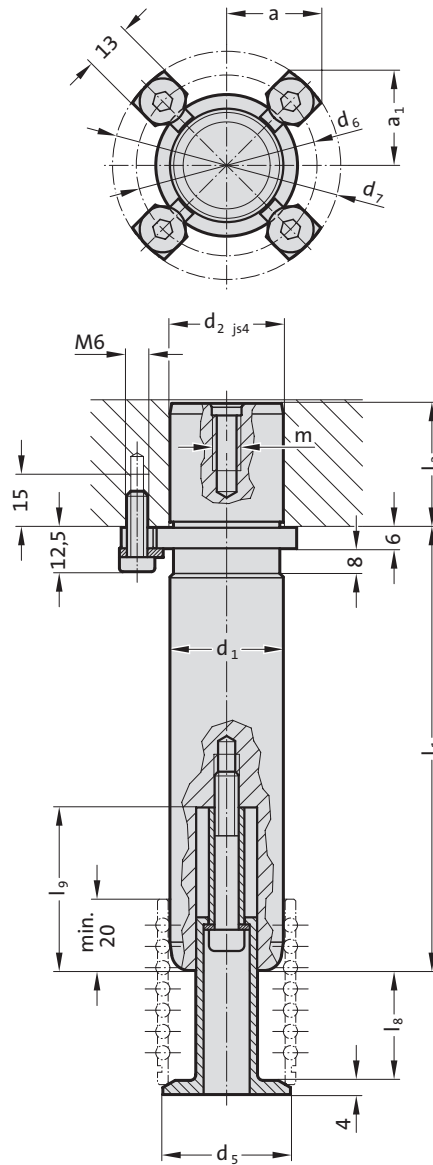
### Ordering Code (example):

Guide pillar with collar, screw clamp retention, DIN 9825/~ISO 9182-5	=	2021.46.
diameter of conduit d <sub>1</sub>	32 mm =	032.
Length l <sub>1</sub>	315 mm =	315.
Classification TOL	yellow =	10
Order No	=	2021.46. 032. 315. 10

# GUIDE PILLAR WITH COLLAR AND BALL CAGE RETAINER



2021.44.



## Description:

Demountable pillars with shoulder are suited to applications where die sharpening requires dismantling and re-fitting.

## Material:

Steel, (Core strength:  $\geq 900 \text{ N/mm}^2$ ) surface hardened

Surface hardness:  $60 + 3 \text{ HRC}$ , Hardness penetration  $\geq 1,8 \text{ mm}$

## Execution:

fine precision ground

## Note:

The attachment is with 3 Screw clamp, from  $\varnothing d_1 = 38$  with 4 Screw clamp, which are included in delivery (Order No: 207.45 - Screw clamp incl. socket cap screw DIN 6912, M6x20, Head  $\varnothing 13$ ).

Optionally, it is also possible to fix it with a central screw connection 2021.43. or supporting ring 2021.45. (order separately).

Preloading see pairing classification at the beginning of chapter D

Matching guide combinations, see selection matrix at the beginning of chapter D.

Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

Dimensions of ball cage retainer see 202.91.

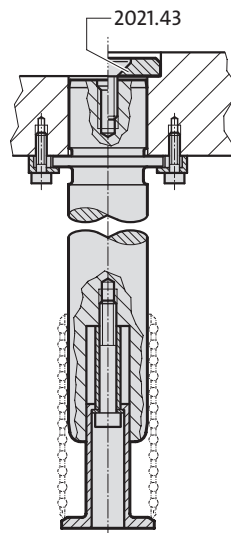
Tolerance range:

yellow = .10

green = .20

red = .30

## Mounting example





# GUIDE PILLAR WITH COLLAR AND BALL CAGE RETAINER

## 2021.44. Guide pillar with collar and ball cage retainer

d <sub>1</sub>	38	40	48	50	60	63
d <sub>2</sub>	38	40	48	50	60	63
d <sub>3</sub>	50	50	63	63	80	80
d <sub>5</sub>	42	44	52	54	64	67
d <sub>6</sub>	61	61	74	74	91	91
d <sub>7</sub>	73.7	73.7	86.7	86.7	103.7	103.7
a	29.2	29.2	33.8	33.8	39.8	39.8
a <sub>1</sub>	29.2	29.2	33.8	33.8	39.8	39.8
m	M8	M8	M8	M8	M8	M8
l <sub>2</sub>	37	37	47	47	47	47
KG (l <sub>g</sub> / l <sub>g</sub> )						
1 (31 / 46)	●	●	●	●	●	●
2 (41 / 56)	●	●	●	●	●	●
3 (51 / 66)	●	●	●	●	●	●
4 (61 / 76)	●	●	●	●	●	●
5 (73 / 89)	●	●	●	●	●	●
l <sub>1</sub>						
125	●	●				
140	●	●	●	●		
160	●	●	●	●	●	●
180	●	●	●	●	●	●
200	●	●	●	●	●	●
224	●	●	●	●	●	●
250	●	●	●	●	●	●
280	●	●	●	●	●	●
315	●	●	●	●	●	●
355	●	●	●	●	●	●
400			●	●	●	●

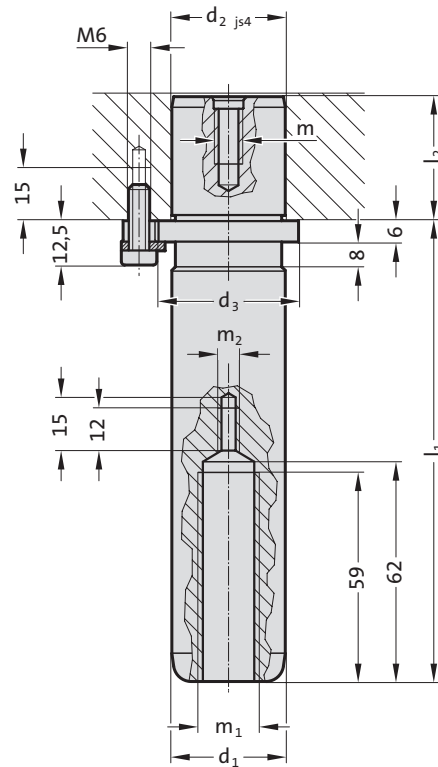
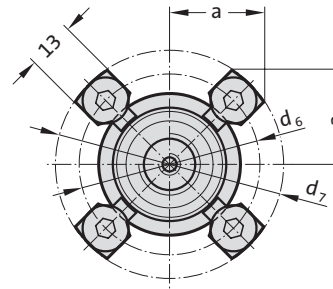
### Ordering Code (example):

Guide pillar with collar and ball cage retainer		=	2021.44.
diameter of conduit d <sub>1</sub>	48 mm	=	048.
Length l <sub>1</sub>	400 mm	=	400.
Cage unit size KG	1	=	1.
Classification TOL	yellow	=	10
Order No		=	2021.44. 048. 400. 1. 10

# GUIDE PILLAR WITH COLLAR, WITH CAGE UNIT BORE



2021.46. .30.94



## Description:

Demountable pillars with shoulder are suited to applications where die sharpening requires dismantling and re-fitting.

## Material:

Steel, (Core strength:  $\geq 900 \text{ N/mm}^2$ ) surface hardened

Surface hardness:  $60 + 3 \text{ HRC}$ , Hardness penetration  $\geq 1,8 \text{ mm}$

## Execution:

fine precision ground

## Note:

The attachment is with 3 Screw clamp, from  $\varnothing d_1 = 38$  with 4 Screw clamp, which are included in delivery (Order No: 207.45 - Screw clamp incl. socket cap screw DIN 6912, M6x20, Head  $\varnothing 13$ ).

Optionally, it is also possible to fix it with a central screw connection 2021.43. or supporting ring 2021.45. (order separately).

Preloading see pairing classification at the beginning of chapter D

Matching guide combinations, see selection matrix at the beginning of chapter D.

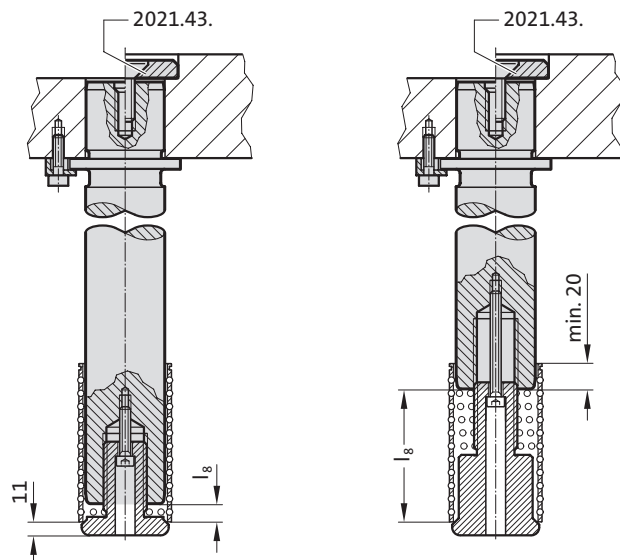
Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

Dimensions of ball cage retainer see 202.94.

Tolerance range: red = .30

Delivery without cage retainer, ball cage and head cap screw.

## Mounting example





## GUIDE PILLAR WITH COLLAR, WITH CAGE UNIT BORE

### 2021.46. .30.94 Guide pillar with collar, with cage unit bore

d <sub>1</sub>	30 32	38 40	48 50	60 63	80
d <sub>2</sub>	30 32	38 40	48 50	60 63	80
d <sub>3</sub>	40	50	63	80	95
d <sub>6</sub>	51	61	74	91	106
d <sub>7</sub>	63.7	73.7	86.7	103.7	118.7
a	20.4	29.2	33.8	39.8	46.2
a <sub>1</sub>	29.5	29.2	33.8	39.8	46.2
m <sub>1</sub>	M16x1,5	M16x1,5	M20x1,5	M30x1,5	M30x1,5
m <sub>2</sub>	M5	M5	M6	M8	M8
l <sub>2</sub>	37	37	47	47	60
l <sub>1</sub>					
112	●				
125	●	●			
140	●	●	●		
160	●	●	●	●	
180	●	●	●	●	
200	●	●	●	●	●
224	●	●	●	●	●
250	●	●	●	●	●
280	●	●	●	●	●
315	●	●	●	●	●
355		●	●	●	●
400			●	●	●

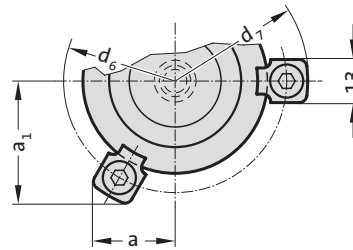
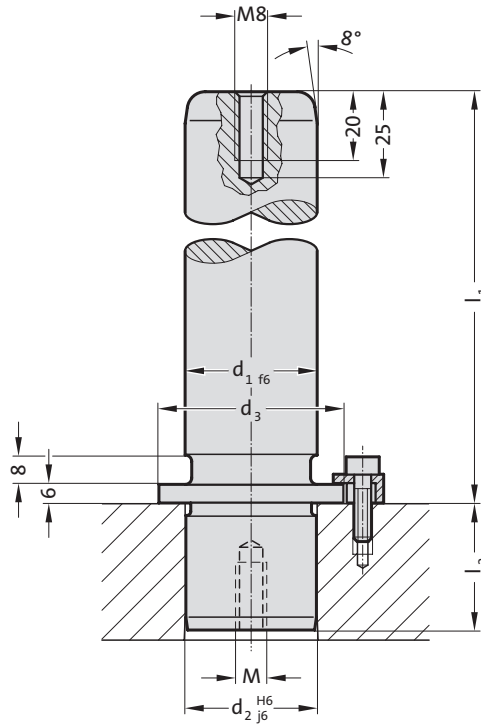
### Ordering Code (example):

Guide pillar with collar, with cage unit bore	=	2021.46.
diameter of conduit d <sub>1</sub>	48 mm =	048.
Length l <sub>1</sub>	180 mm =	180.
Classification red TOL	30 =	30.
Cage unit bore KHB	94 =	94
Order No	=	2021.46. 048. 180. 30.94

# GUIDE PILLAR WITH COLLAR



2021.28.



**Material:**

Steel, surface hardened  
 Surface hardness: 60 + 4 HRC, Hardness penetration 1,5 + 1 mm

**Execution:**

ground  
 Method of manufacturing entails that centre holes are not concentric with O.D.

**Note:**

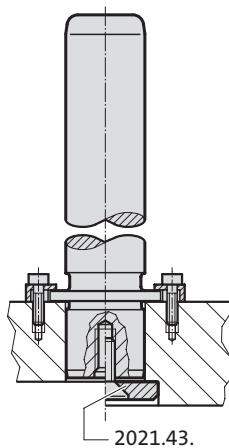
Guide pillars only recommended for use with sliding guides!  
 The attachment is with 3 Screw clamp, from  $\varnothing d_1 = 38$  with 4 Screw clamp, which are included in delivery (Order No: 207.45 - Screw clamp incl. socket cap screw DIN 6912, M6x20, Head  $\varnothing 13$ ).

Optionally, it is also possible to fix it with a central screw connection 2021.43. or supporting ring 2021.45. (order separately).

☞ Matching guide combinations, see selection matrix at the beginning of chapter D.

☞ Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

**Mounting example**



# GUIDE PILLAR WITH COLLAR



## 2021.28. Guide pillar with collar

d <sub>1</sub>	15 16	19 20	24 25	30 32	38 40	48 50	60 63	80
d <sub>2</sub>	15 16	19 20	24 25	30 32	38 40	48 50	60 63	80
d <sub>3</sub>	22	25	32	40	50	63	80	95
d <sub>6</sub>	33	36	43	51	61	74	91	106
d <sub>7</sub>	45.7	48.7	55.7	63.7	73.7	86.7	103.7	118.7
a	15.9	16.6	18.4	20.4	29.2	33.8	39.8	46.2
a <sub>1</sub>	21.7	23	26	29.5	29.2	33.8	39.8	46.2
m	M8	M8	M8	M8	M8	M8	M8	M12
l <sub>2</sub>	20	23	30	37	37	47	47	60
l <sub>1</sub>								
100	●	●	●					
112	●	●	●	●				
125	●	●	●	●	●			
140	●	●	●	●	●	●		
160	●	●	●	●	●	●	●	
180	●	●	●	●	●	●	●	
200	●	●	●	●	●	●	●	●
224			●	●	●	●	●	●
250			●	●	●	●	●	●
280				●	●	●	●	●
315				●	●	●	●	●
355					●	●	●	●
400						●	●	●

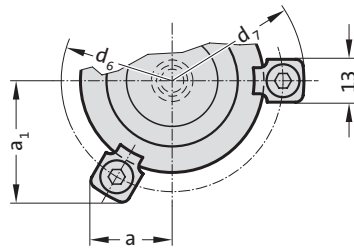
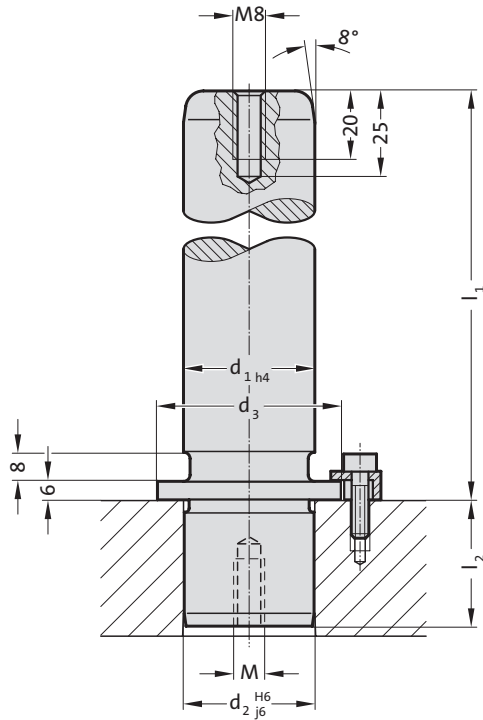
### Ordering Code (example):

Guide pillar with collar	=	2021.28.
diameter of conduit d <sub>1</sub>	32 mm =	032.
Length l <sub>1</sub>	112 mm =	112
Order No	=	2021.28. 032. 112

# GUIDE PILLAR WITH COLLAR ECO-LINE



2021.29.



**Material:**

Steel, surface hardened  
 Surface hardness: 60 + 4 HRC, Hardness penetration 1,5 + 1 mm

**Execution:**

ground  
 Method of manufacturing entails that centre holes are not concentric with O.D.

**Note:**

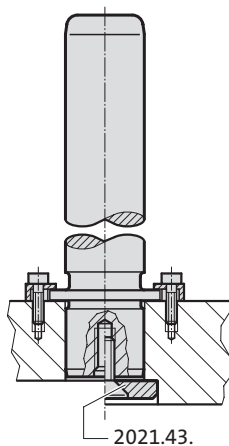
Guide pillars only recommended for use with sliding guides!  
 The attachment is with 3 Screw clamp, from  $\varnothing d_1 = 38$  with 4 Screw clamp, which are included in delivery (Order No: 207.45 - Screw clamp incl. socket cap screw DIN 6912, M6x20, Head  $\varnothing 13$ ).

Optionally, it is also possible to fix it with a central screw connection 2021.43. or supporting ring 2021.45. (order separately).

Matching guide combinations, see selection matrix at the beginning of chapter D.

Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

**Mounting example**





# GUIDE PILLAR WITH COLLAR ECO-LINE



## 2021.29. Guide pillar with collar ECO-LINE

d <sub>1</sub>	15 16	19 20	24 25	30 32	38 40	48 50	60 63	80
d <sub>2</sub>	15 16	19 20	24 25	30 32	38 40	48 50	60 63	80
d <sub>3</sub>	22	25	32	40	50	63	80	95
d <sub>6</sub>	33	36	43	51	61	74	91	106
d <sub>7</sub>	45.7	48.7	55.7	63.7	73.7	86.7	103.7	118.7
a	15.9	16.6	18.4	20.4	29.2	33.8	39.8	46.2
a <sub>1</sub>	21.7	23	26	29.5	29.2	33.8	39.8	46.2
M	M8	M8	M8	M8	M8	M8	M8	M12
l <sub>2</sub>	20	23	30	37	37	47	47	60
l <sub>1</sub>								
100	●	●	●					
112	●	●	●	●				
125	●	●	●	●	●			
140	●	●	●	●	●	●		
160	●	●	●	●	●	●	●	
180	●	●	●	●	●	●	●	
200	●	●	●	●	●	●	●	●
224			●	●	●	●	●	●
250			●	●	●	●	●	●
280				●	●	●	●	●
315				●	●	●	●	●
355					●	●	●	●
400						●	●	●

### Ordering Code (example):

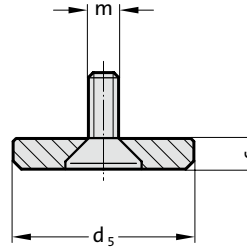
Guide pillar with collar ECO-LINE	=	2021.29.
diameter of conduit d <sub>1</sub>	32 mm =	032.
Length l <sub>1</sub>	112 mm =	112
Order No	=	2021.29. 032. 112

# Retaining disc with screw

## Retainer ring for guide pillars with collar



2021.43.



### Material:

Retaining disc: Steel, burnished  
 Countersunk head cap screw DIN 7991/ISO 10642

### Note:

For fixing the guide pillars 2021.28., 2021.29., 2021.44. und 2021.46.  
 Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.



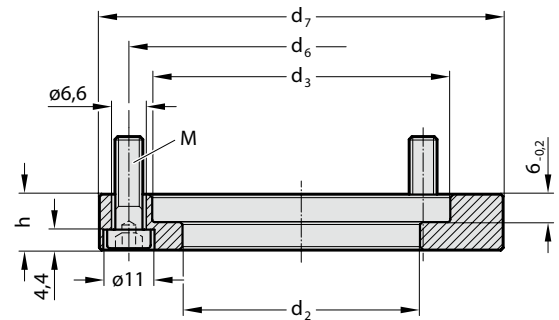
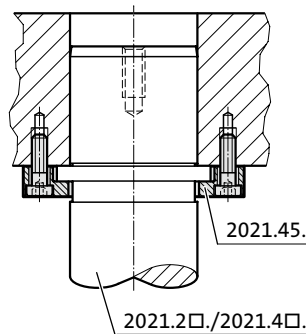
### 2021.43. Retaining disc with screw

Order No	Nominal- $\phi$	Pillar- $\phi$	$d_5$	s	m
2021.43.016	16	15/16	22	6	8
2021.43.020	20	19/20	25	6	8
2021.43.025	25	24/25	32	6	8
2021.43.032	32	30/32	40	6	8
2021.43.040	40	38/40	50	6	8
2021.43.050	50	48/50	60	6	8
2021.43.063	63	60/63	70	6	8
2021.43.080	80	80	93	12	12



Mounting example

2021.45.



### Material:

Steel, burnished

### Note:

The retainer ring is used to attach guide pillars with collar (2021.28., 2021.29., 2021.44., 2021.46.).  
 The attachment is done using head cap screws according to DIN 6912-10.9, which are included in the delivery.  
 Same attachment position as for the standard screw clamps 207.45!



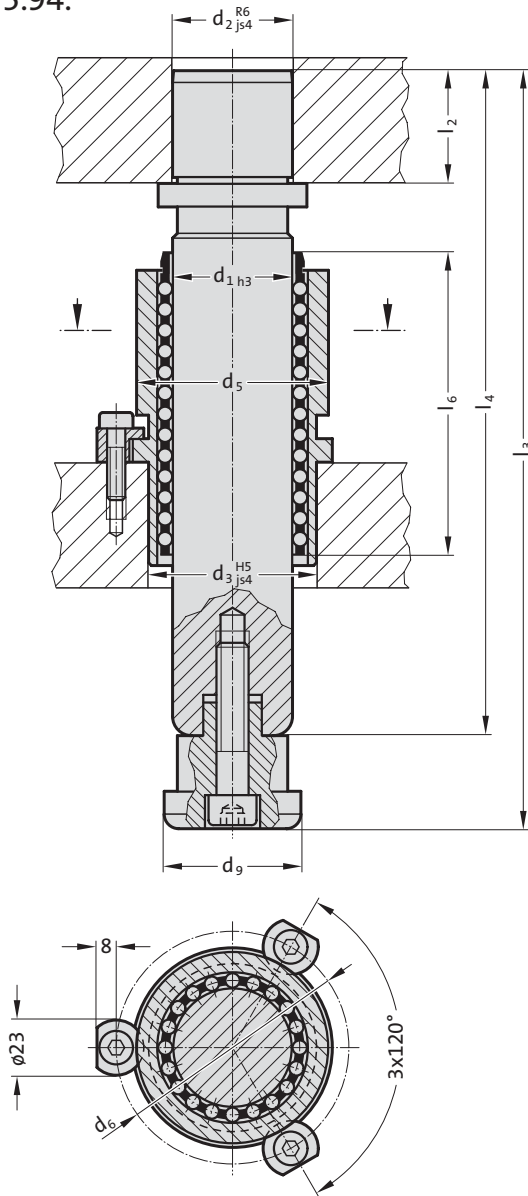
### 2021.45. Retainer ring for guide pillars with collar

Order No	Nominal- $\phi$	Pillar- $\phi$	$d_2$	$d_3$	$d_6$	$d_7$	h	M	Number of screw holes
2021.45.016	16	15/16	17	23	33	45.7	12	M6x20	3
2021.45.020	20	19/20	21	26	36	48.7	12	M6x20	3
2021.45.025	25	24/25	26	33	43	55.7	12	M6x20	3
2021.45.032	32	30/32	33	41	51	63.7	12	M6x20	3
2021.45.040	40	38/40	41	51	61	73.7	12	M6x20	4
2021.45.050	50	48/50	51	64	74	86.7	12	M6x20	4
2021.45.063	63	60/63	64	81	91	103.7	12	M6x20	4
2021.45.080	80	80	81	96	106	118.7	18	M6x25	4



# Ball guide unit to Mercedes-Benz Standard

2025.94.



### Material:

Demountable guide pillar: Steel, surface hardened  
 Guide bush: Tooling steel  
 Cage retainer: Steel  
 Ball cage: Brass

### Execution:

Ball guide unit 2025.94. consisting of: Demountable guide pillar, guide bush, ball cage, cage retainer, clamps and socket cap screws to DIN EN ISO 4762.

## 2025.94. Ball guide unit to Mercedes-Benz Standard

Pillar diameter $d_1$	50	80
$d_2$	50	80
$d_3$	70	105
$d_5$	80	118
$d_6$	97	135
$d_9$	57	91
$l_2$	47	75
$l_3$	316	450
$l_4$	271	400
$l_6$	128	160

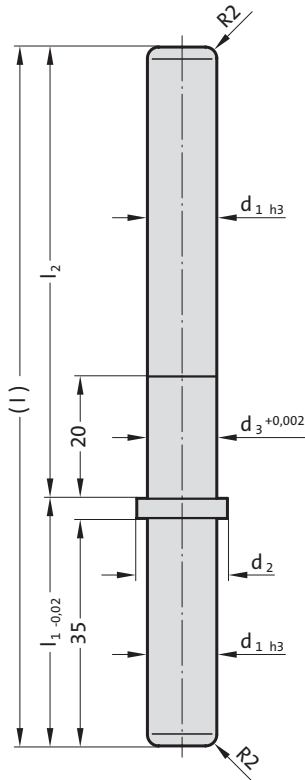
### Ordering Code (example):

Ball guide unit to Mercedes-Benz Standard	= 2025.94.
Pillar diameter $d_1$	50 mm = 050
Order No	= 2025.94. 050

# Guide pillar with collar



202.61.



**Description:**

On small modular die sets the combination plastic ball cage 206.41./ collared guide pillar 202.61. has indeed been successful for several years.

**Material:**

Steel, surface hardened  
Surface hardness: 60 + 4 HRC, Hardness penetration 1 ± 0,2 mm

**Execution:**

precision ground

**Note:**

For use with ball cage 206.41. and guide bushes 2062.44.012. or 2061.44.15.

**202.61. Guide pillar with collar**

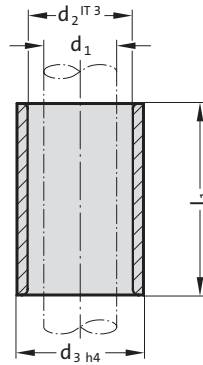
Order No	d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	l	l <sub>1</sub>	l <sub>2</sub>
202.61.012.041.074	12	15.9	12.02	115	41	74
202.61.015.044.080	15	23.5	15.02	124	44	80

# Guide bush for ball bearing, for highest stroking speed

## Guide bush for ball bearing, ISO 9448-3



2062.44.012.



**Material:**

Tool steel, hardened  $62 \pm 2$  HRC

**Execution:**

Bearing surfaces honed,  
outside diameter precision ground.

**Note:**

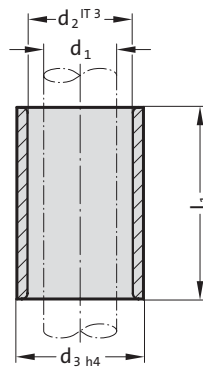
For use with ball cage 206.41. and guide pillar 202.61.

2062.44.012. Guide bush for ball bearing,  
for highest stroking speed

Order No	d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	l <sub>1</sub>	for ballØ
2062.44.012.016.032	12	16	20	32	2
2062.44.012.017.032	12	17	20	32	2.5



2061.44.015.



**Material:**

Tool steel, hardened  $62 \pm 2$  HRC

**Execution:**

Bearing surfaces honed,  
outside diameter precision ground.

**Note:**

For use with ball cage 206.41. and guide pillar 202.61.

Tolerance range:

yellow = .10

green = .20

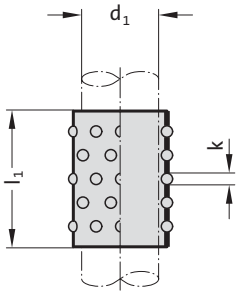
2061.44. Guide bush for ball bearing,  
ISO 9448-3

Order No	d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	l <sub>1</sub>
2061.44.015.023.10	15	21	28	23
2061.44.015.023.20	15	21	28	23
2061.44.015.030.10	15	21	28	30
2061.44.015.030.20	15	21	28	30
2061.44.015.037.10	15	21	28	37
2061.44.015.037.20	15	21	28	37
2061.44.015.047.10	15	21	28	47
2061.44.015.047.20	15	21	28	47
2061.44.015.060.10	15	21	28	60
2061.44.015.060.20	15	21	28	60



# Ball cage, plastic, for highest stroking speed

206.41.



## 206.41. Ball cage, plastic, for highest stroking speed

Order No	$d_1$	$l_1$	$k$
206.41.012.020.021	12	21	2
206.41.012.020.042	12	42	2
206.41.012.025.021	12	21	2.5
206.41.012.025.042	12	42	2.5
206.41.015.030.045	15	45	3
206.41.015.030.056	15	56	3
206.41.015.030.063	15	63	3
206.41.015.030.071	15	71	3

### Description:

Owing to its much lower inertia, the plastic ball cage of particular advantage in die sets operating at stroking speed of 1000 SPM and more.

The phenomenon of ball-drag at the reversal point of cage travel, set up by the cage inertia, no longer occurs. The negative influence of this drag is eliminated – and so are the wear symptoms associated with it.

On small modular die sets the combination plastic ball cage 206.41./ collared guide pillar 202.61. has indeed been successful for several years.

### Material:

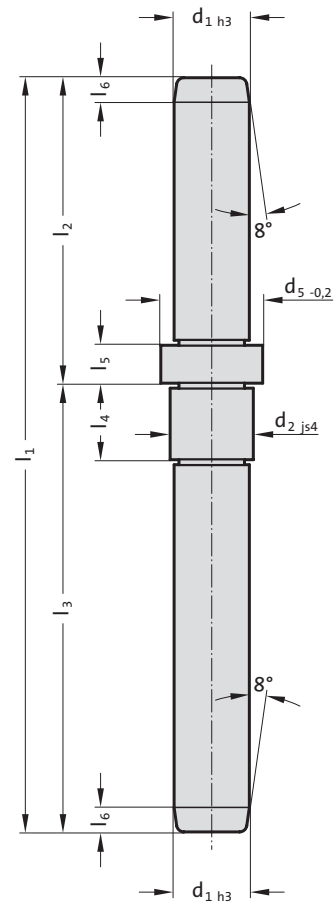
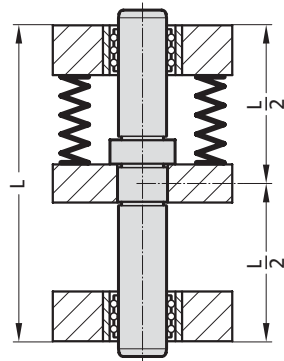
Cage: Plastic tube (Polyacetal - POM)

Balls: Steel hardened DIN 5401- Quality Class 1

# Demountable guide pillar with centre fixing



Mounting example 2020.63.



**Material:**

Steel, surface hardened  
 Surface hardness: 62 + 2 HRC, Hardness penetration 1 ± 0,2 mm

**Execution:**

precision ground

**Note:**

For press fit into register bore N5.  
 Bending equation see at the beginning of chapter D.  
 Matching guide combinations, see selection matrix at the beginning of chapter D.

## 2020.63. Demountable guide pillar with centre fixing

Order No	d <sub>1</sub>	d <sub>2</sub>	d <sub>5</sub>	l <sub>1</sub>	l <sub>2</sub>	l <sub>3</sub>	l <sub>4</sub>	l <sub>5</sub>	l <sub>6</sub>
2020.63.012.042.074	12	13	15.9	116	42	74	12.5	5	3
2020.63.016.064.094	16	18	21.9	158	64	94	16	8	5

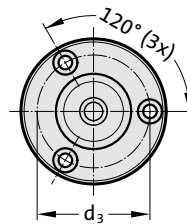
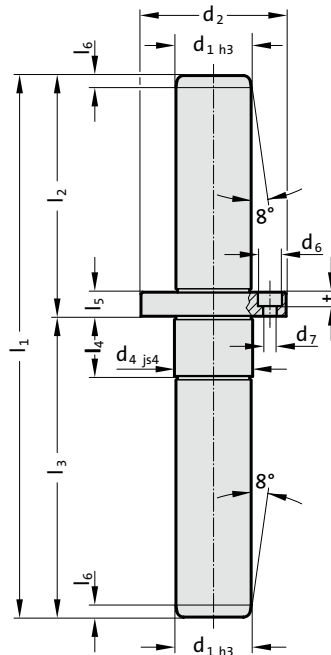




# Demountable guide pillar with centre fixing



2020.62.



**Material:**

Steel, (Core strength:  $\geq 900 \text{ N/mm}^2$ ) surface hardened  
 Surface hardness:  $60 + 3 \text{ HRC}$ , Hardness penetration  $2 + 1,6 \text{ mm}$

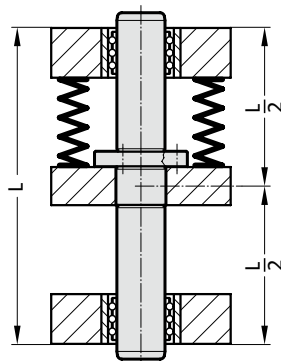
**Execution:**

precision ground

**Note:**

Use socket cap screws DIN EN ISO 4762 12.9.  
 Bearing clearance / Preloading see pairing classification at the beginning of chapter D.  
 Matching guide combinations, see selection matrix at the beginning of chapter D.  
 Bending equation see at the beginning of chapter D.  
 $\varnothing 12$  only available in tolerance range yellow = .10  
 Tolerance range:  
 yellow = .10  
 green = .20  
 red = .30

**Mounting example**



# Demountable guide pillar with centre fixing

## 2020.62. Demountable guide pillar with centre fixing

d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	d <sub>4</sub>	d <sub>6</sub>	d <sub>7</sub>	t	l <sub>1</sub>	l <sub>2</sub>	l <sub>3</sub>	l <sub>4</sub>	l <sub>5</sub>	l <sub>6</sub>
12	28	20	13	6	3.4	3.4	90	40	50	12	6	3
12	28	20	13	6	3.4	3.4	100	40	60	12	6	3
12	28	20	13	6	3.4	3.4	110	50	60	12	6	3
12	28	20	13	6	3.4	3.4	120	50	70	12	6	3
12	28	20	13	6	3.4	3.4	130	60	70	12	6	3
12	28	20	13	6	3.4	3.4	140	70	70	12	6	3
16	38	28	18	8	4.5	4.6	140	60	80	16	8	4
16	38	28	18	8	4.5	4.6	150	60	90	16	8	4
16	38	28	18	8	4.5	4.6	160	70	90	16	8	4
16	38	28	18	8	4.5	4.6	170	70	100	16	8	4
16	38	28	18	8	4.5	4.6	180	80	100	16	8	4
16	38	28	18	8	4.5	4.6	190	90	100	16	8	4
19	42	32	22	8	4.5	4.6	160	70	90	20	8	4
19	42	32	22	8	4.5	4.6	170	70	100	20	8	4
19	42	32	22	8	4.5	4.6	180	80	100	20	8	4
19	42	32	22	8	4.5	4.6	190	80	110	20	8	4
19	42	32	22	8	4.5	4.6	200	90	110	20	8	4
19	42	32	22	8	4.5	4.6	210	100	110	20	8	4
25	48	38	26	8	4.5	4.6	180	80	100	22	8	6
25	48	38	26	8	4.5	4.6	190	80	110	22	8	6
25	48	38	26	8	4.5	4.6	200	90	110	22	8	6
25	48	38	26	8	4.5	4.6	210	90	120	22	8	6
25	48	38	26	8	4.5	4.6	220	100	120	22	8	6
25	48	38	26	8	4.5	4.6	230	110	120	22	8	6
32	60	48	34	10	5.5	5.7	180	80	100	25	10	7
32	60	48	34	10	5.5	5.7	190	80	110	25	10	7
32	60	48	34	10	5.5	5.7	200	90	110	25	10	7
32	60	48	34	10	5.5	5.7	210	90	120	25	10	7
32	60	48	34	10	5.5	5.7	220	100	120	25	10	7
32	60	48	34	10	5.5	5.7	230	100	130	25	10	7
32	60	48	34	10	5.5	5.7	240	110	130	25	10	7
32	60	48	34	10	5.5	5.7	250	110	140	25	10	7
40	70	56	42	11	6.6	6.8	200	90	110	27	12	7
40	70	56	42	11	6.6	6.8	210	90	120	27	12	7
40	70	56	42	11	6.6	6.8	220	100	120	27	12	7
40	70	56	42	11	6.6	6.8	230	100	130	27	12	7
40	70	56	42	11	6.6	6.8	240	110	130	27	12	7
40	70	56	42	11	6.6	6.8	250	110	140	27	12	7
40	70	56	42	11	6.6	6.8	260	120	140	27	12	7



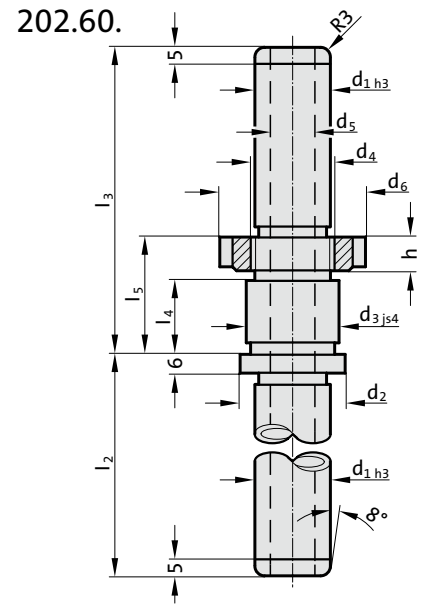
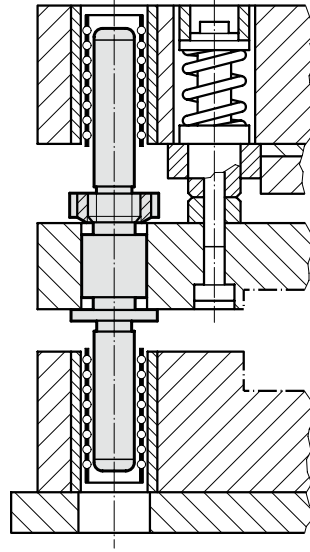
### Ordering Code (example):

Demountable guide pillar with centre fixing	=2020.62.
Guide diameter d <sub>1</sub>	25 mm = 025.
Length with collar (short) l <sub>2</sub>	80 mm = 080.
Length up to collar (long) l <sub>3</sub>	110 mm = 110.
Classification TOL	yellow = 10
Order No	=2020.62. 025. 080. 110. 10

# Demountable guide pillar with centre fixing and ring nut



Mounting example



**Material:**

Steel, (Core strength:  $\geq 900 \text{ N/mm}^2$ ) surface hardened  
 Surface hardness:  $60 + 3 \text{ HRC}$ , Hardness penetration  $\geq 1,8 \text{ mm}$

**Execution:**

precision ground

**Note:**

Bearing clearance / Preloading see pairing classification at the beginning of chapter D.

Matching guide combinations, see selection matrix at the beginning of chapter D.

Bending equation see at the beginning of chapter D.

Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

Tolerance range:

yellow = .10

green = .20

red = .30

## 202.60 Demountable guide pillar with centre fixing and ring nut

$d_1$	19	25	32	40
$d_2$	32	38	46	56
$d_3$	25	30	36	46
$d_4$	M22 x 1.5	M28 x 1.5	M35 x 1.5	M45 x 1.5
$d_5$	8	12	20	28
$d_6$	40	50	55	68
h	9	10	11	12
$l_2$	80	80	100	100
$l_3$	120	120	140	140
$l_4$	29	29	34	34
$l_5$	45	45	50	50

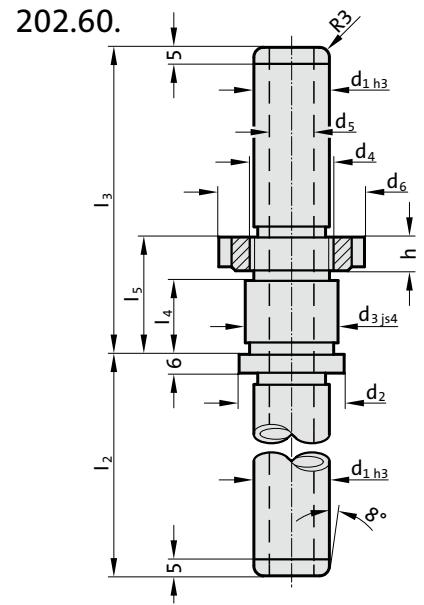
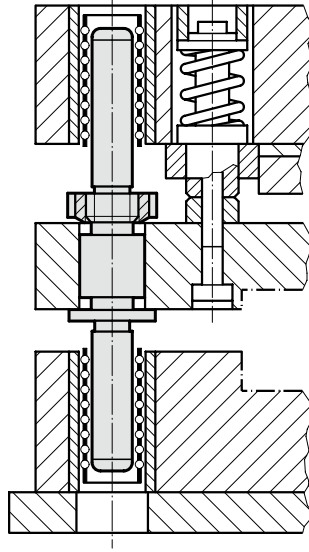
**Ordering Code (example):**

Demountable guide pillar with centre fixing and ring nut	=202.60.
Guide diameter $d_1$	32 mm = 032.
Length with collar $l_2$	100 mm = 100.
Length up to collar $l_3$	140 mm = 140.
Classification TOL	yellow = 10
Order No	=202.60. 032. 100. 140. 10

# Demountable guide pillar with centre fixing and ring nut



Mounting example



**Material:**

Steel, (Core strength:  $\geq 900 \text{ N/mm}^2$ ) surface hardened  
 Surface hardness:  $60 + 3 \text{ HRC}$ , Hardness penetration  $\geq 1,8 \text{ mm}$

**Execution:**

precision ground

**Note:**

Bearing clearance / Preloading see pairing classification at the beginning of chapter D.

Matching guide combinations, see selection matrix at the beginning of chapter D.

Bending equation see at the beginning of chapter D.

Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

Tolerance range:

yellow = .10

green = .20

red = .30

## 202.60 Demountable guide pillar with centre fixing and ring nut

$d_1$	19	25	32	40
$d_2$	32	38	46	56
$d_3$	25	30	36	46
$d_4$	M22 x 1.5	M28 x 1.5	M35 x 1.5	M45 x 1.5
$d_5$	8	12	20	28
$d_6$	40	50	55	68
h	9	10	11	12
$l_2$	80	80	100	100
$l_3$	120	120	140	140
$l_4$	29	29	34	34
$l_5$	45	45	50	50

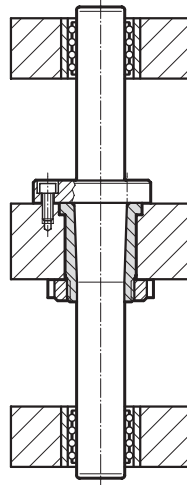
**Ordering Code (example):**

Demountable guide pillar with centre fixing and ring nut	=202.60.
Guide diameter $d_1$	32 mm = 032.
Length with collar $l_2$	100 mm = 100.
Length up to collar $l_3$	140 mm = 140.
Classification TOL	yellow = 10
Order No	=202.60. 032. 100. 140.10

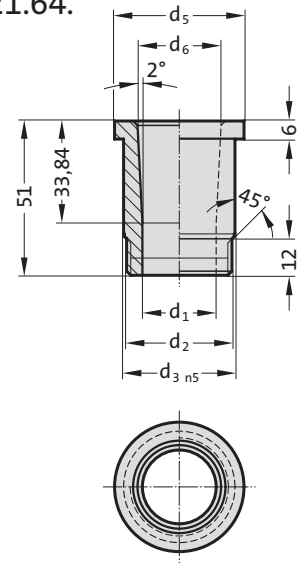
# Retaining bush for guide pillar conical 2020.64.



Mounting example



2021.64.



**Material:**

16 MnCr5  
Surface hardness: 60 ± 2 HRC, Hardness penetration 0,8–1 mm

**Execution:**

Thread not hardened

**Fixing:**

2073.48.□□15 order separately.

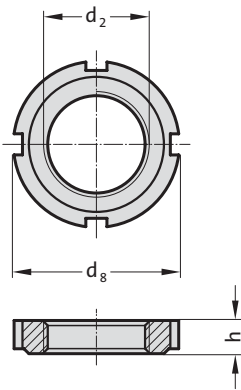
## 2021.64. Retaining bush for guide pillar conical 2020.64.

Order No	D1xx	d <sub>2</sub>	d <sub>3</sub>	d <sub>5</sub>	d <sub>6</sub>
2021.64.025	25.5	M35x1,5	37	43	27.86
2021.64.032	32.5	M40x1,5	44	50	34.86

# Slotted nut DIN 1804



2073.48.



## 2073.48. Slotted nut DIN 1804

Order No	$d_2$	$d_8$	$h$
2073.48.35.15	M35x1,5	48	11
2073.48.40.15	M40x1,5	54	12

### Material:

Steel, hardened

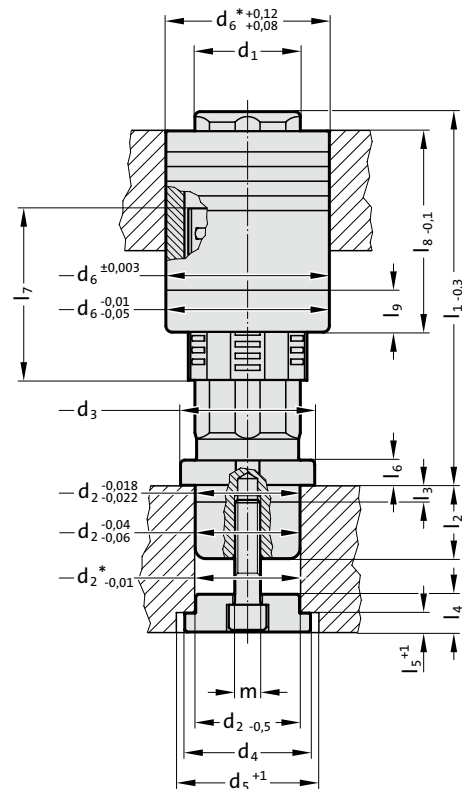
### Note:

For fixing the retaining bush 2021.64.

# GUIDE UNIT WITH COLLAR MILLION GUIDE



2024.94.



## Description:

FIBRO Million Guide guide units are used wherever rigidity, robustness and a precision guide function is required.

The large supporting surface of the needle rollers ensures these properties.

For stroke speeds up to 50 m/min and temperatures up to 80°C.

## Material:

Needle roller cage: Plastic

Needle rollers: Steel, hardened

Guide bush: Tool steel alloy, hardened,  
60 ± 2 HRC

Guide pillar: Tool steel alloy, hardened,  
60 ± 2 HRC

Disk: Steel

## Execution:

Guide unit consisting of a paired guide pillar and guide bush, needle roller cage and disk for fixing the guide pillar. The fixing screw (2192.10./12.) is ordered separately as the screw required depends on the thickness of the base plate.

Guide pillar and bushes are executed at:

ø 16 with 4 running surfaces

ø 12, ø 20 - ø 60 with 6 running surfaces

ø 80 with 8 running surfaces

## Note:

Install guide unit in accordance with the instructions.

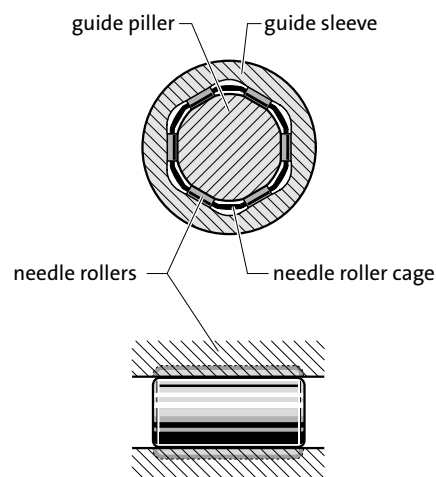
Guide bush must be bonded.

\* Mounting bore

Only the needle roller cage part is replaceable.

For order number for needle roller cage spare part, see table.

## Cross section of guide unit



# GUIDE UNIT WITH COLLAR MILLION GUIDE



## 2024.94. Guide unit with collar MILLION GUIDE

d <sub>1</sub>	12	16	20	25	32	40	50	60	80
d <sub>2</sub>	12	16	20	25	32	40	50	60	80
d <sub>3</sub>	18	24	29	35	42	54	64	74	98
d <sub>4</sub>	16	22	26	32	40	50	60	72	105
d <sub>5</sub>	18	24	28	34	40	50	60	72	105
d <sub>6</sub>	23	30	37	44	54	68	78	95	120
m	M5x8	M6x10	M8x20	M8x20	M10x25	M12x30	M12x30	M14x30	M16x30
l <sub>2</sub>	12	16	20	25	30	35	35	42	45
l <sub>3</sub>	6	6	8	8	8	8	8	15	15
l <sub>4</sub>	7	10	13	13	16	18	18	20	26
l <sub>5</sub>	3	4	5	5	7	9	9	12	13
l <sub>6</sub>	5	6	8	8	9	10	12	15	15
l <sub>7</sub>	29.8	30	52	62	68	78	82	116	132
l <sub>8</sub>	40	40	60	70	78	92	96	120	145
l <sub>9</sub>	0	0	20	20	20	20	20	20	25

Order no.

Needle roller cage	2024.94.012	2024.94.016	2024.94.020	2024.94.025	2024.94.050	2024.94.040	2024.94.050	2024.94.060	2024.94.080
--------------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------

l <sub>1</sub>									
50	●								
60	●								
70	●								
80	●	●	●						
90	●	●	●						
100	●	●	●	●	●				
110	●	●	●	●	●				
120	●	●	●	●	●	●			
130		●	●	●	●	●			
140				●	●	●			
150				●	●	●	●	●	
160				●	●	●	●	●	
170					●	●	●	●	
180					●	●	●	●	●
190					●	●	●	●	●
200					●	●	●	●	●
210						●	●	●	●
220						●	●	●	●
230							●	●	●
240							●	●	●
250							●	●	●
260									●
270									●
280									●

### Ordering Code (example):

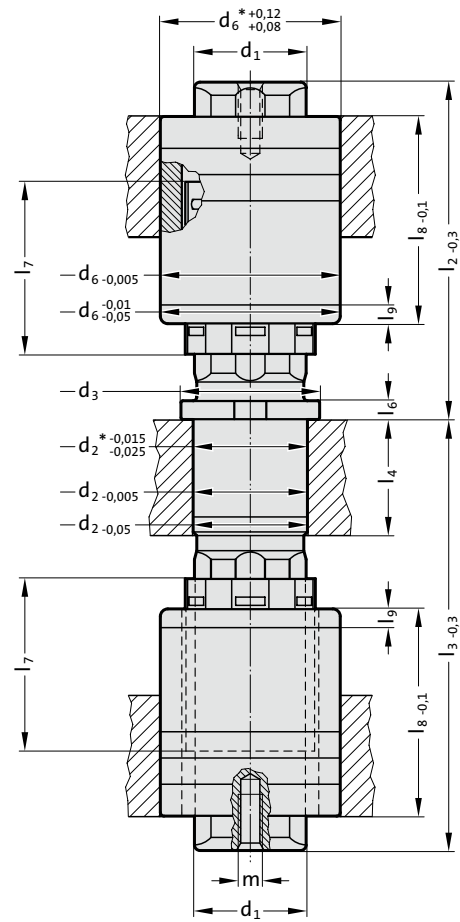
Guide unit with collar MILLION GUIDE	=2024.94.
Diameter of conduit d <sub>1</sub>	32 mm = 032.
Guide length l <sub>1</sub>	100 mm = 100
Order No	=2024.94. 032. 100



# GUIDE UNIT WITH CENTER FIXING MILLION GUIDE



2024.96.



## Description:

FIBRO Million Guide guide units are used wherever rigidity, robustness and a precision guide function is required.

The large supporting surface of the needle rollers ensures these properties.

For stroke speeds up to 50 m/min and temperatures up to 80°C.

## Material:

Needle roller cages: Plastic

Needle rollers: Steel, hardened

Guide bushes: Tool steel alloy, hardened,  
60 ± 2 HRC

Guide pillar: Tool steel alloy, hardened,  
60 ± 2 HRC

Disk: Steel

## Execution:

Guide unit consisting of a paired guide pillar, guide bushes and needle roller cages.

Guide pillar and bushes are executed at:

ø 16 with 4 running surfaces

ø 12, ø 20 - ø 30 with 6 running surfaces

## Note:

Install guide unit in accordance with the instructions.

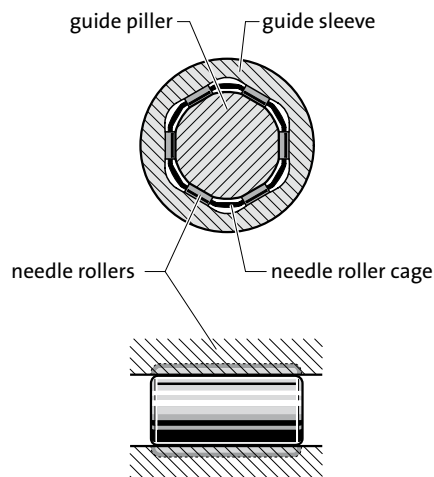
Guide bush must be bonded.

\* Mounting bore

Only the needle roller cage part is replaceable.

For order number for needle roller cage spare part, see table.

## Cross section of guide unit



## GUIDE UNIT WITH CENTER FIXING MILLION GUIDE

### 2024.96. Guide unit with center fixing MILLION GUIDE

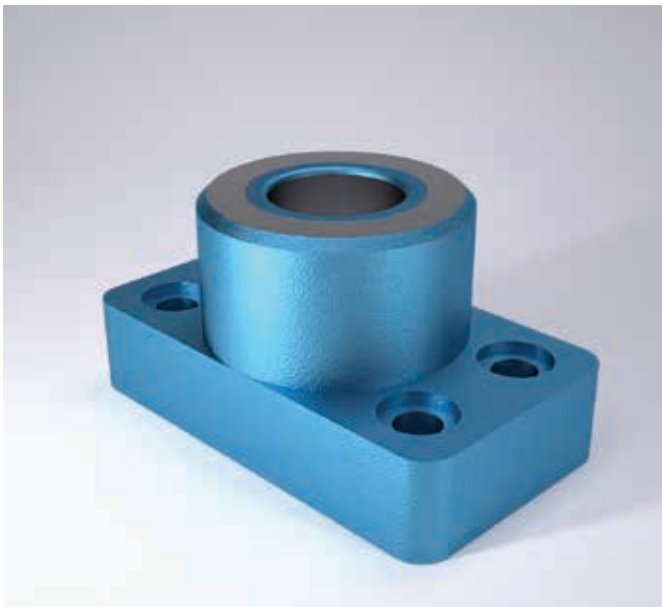
d <sub>1</sub>	12	16	20	25	28
d <sub>2</sub>	13	16.5	20.5	25.5	28.5
d <sub>3</sub>	19	23	27	32	35
d <sub>6</sub>	22	28	34	40	45
m	M5x8	M6x15	M8x20	M8x20	M8x20
l <sub>4</sub>	12	16	20	25	28
l <sub>6</sub>	4	5	5	5	5
l <sub>7</sub>	30	30	46	56	66
l <sub>8</sub>	30	40	50	60	65
l <sub>9</sub>			20	20	20
Order no.	2024.94.012	2024.94.016	2024.96.020	2024.96.025	2024.96.028
Needle roller cage					
l <sub>3</sub>	l <sub>2</sub>				
50	40 50 60				
60	40 50 60				
70	40 50 60	40 50 60			
80		40 50 60 70	50 60 70		
90		50 60 70 80	50 60 70 80	60 70 80	70 80 90
100			60 70 80 90	60 70 80 90	70 80 90
110				70 80 90	70 80 90



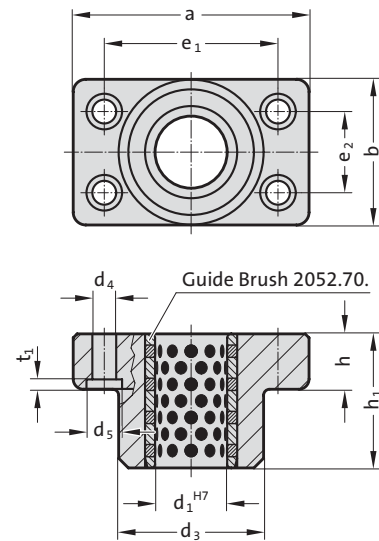
### Ordering Code (example):

Guide unit with center fixing MILLION GUIDE	=	2024.96.
Diameter of conduit d <sub>1</sub>	20 mm =	020.
Length to bush l <sub>3</sub>	80 mm =	080.
Length with bush l <sub>2</sub>	50 mm =	050
Order No	=	2024.96. 020. 080. 050

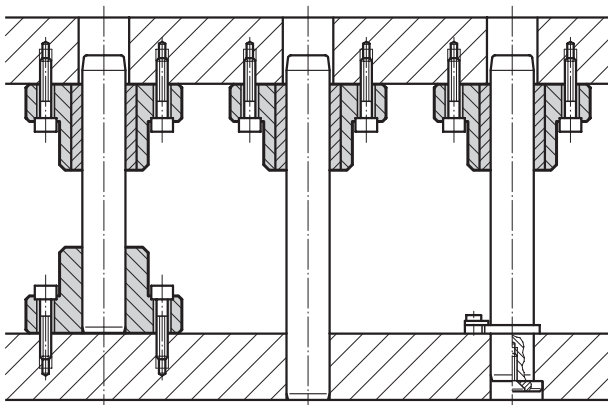
# Guide bearing with solid lubricant



2031.70.



## Mounting example



## Material:

Basic body: Special cast iron

Guide bush 2052.70.: Bronze with solid lubricant, oilless lubricating

## Execution:

Face and top machined.

## Note:

Notes on sliding type guides at the beginning of chapter D.

Matching guide combinations, see selection matrix at the beginning of chapter D.

## 2031.70. Guide bearing with solid lubricant

$d_1$	19 20	24 25	30 32	38 40	50	63	80
$d_3$	45	50	65	80	96	110	130
$d_4$	9	9	11	13.5	17.5	17.5	22
$a$	85	90	115	130	160	180	215
$b$	45	50	65	80	96	110	130
$e_1$	64	68	83	95	118	132	160
$e_2$	24	28	34	45	55	62	75
$h$	18	22	25	30	35	35	40
$h_1$	37	47	60	77	95	120	120
$t_1$	3	3	3	3	4	4	10

## Ordering Code (example):

Guide bearing with solid lubricant = 2031.70.

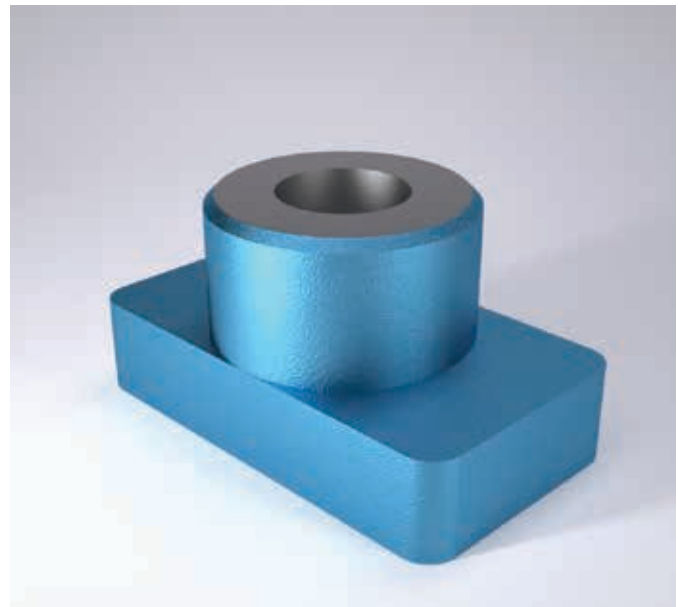
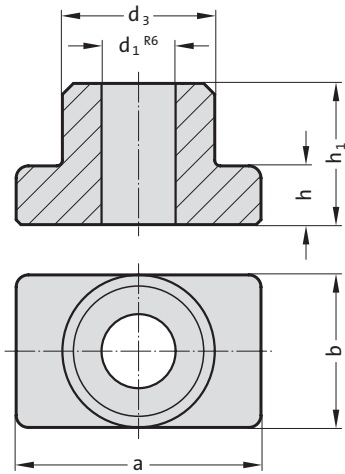
Guide diameter  $d_1$  19 mm = 019

Order No = 2031.70. 019

# Retention bearing



2031.01.



**Material:**

Special cast iron

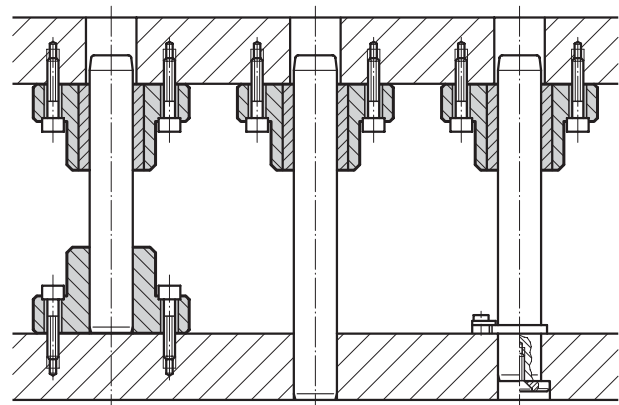
**Execution:**

Face and top machined. Hole fine bored to  $d_1^{R6}$  fit.

**Note:**

Check squareness of pillars after press-fitting.

**Mounting example**



**2031.01. Retention bearing**

$d_1$	15 16	19 20	24 25	30 32	38 40	48 50	60 63	80
$d_3$	35	45	50	65	80	96	110	130
a	70	85	90	115	130	160	180	215
b	35	45	50	65	80	96	110	130
h	18	18	22	25	30	35	35	40
$h_1$	30	37	47	60	77	95	120	120

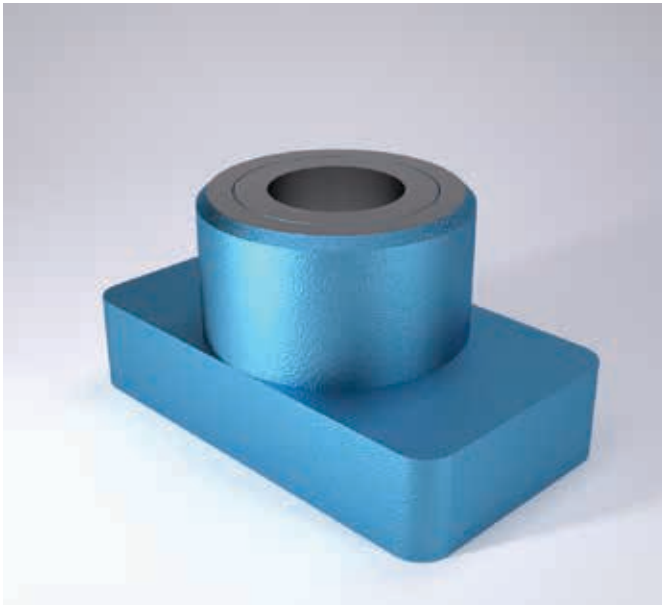
**Ordering Code (example):**

Retention bearing = 2031.01.

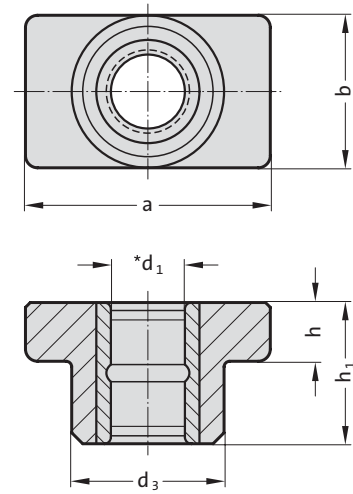
Guide diameter  $d_1$  15 mm = 015

Order No = 2031.01.015

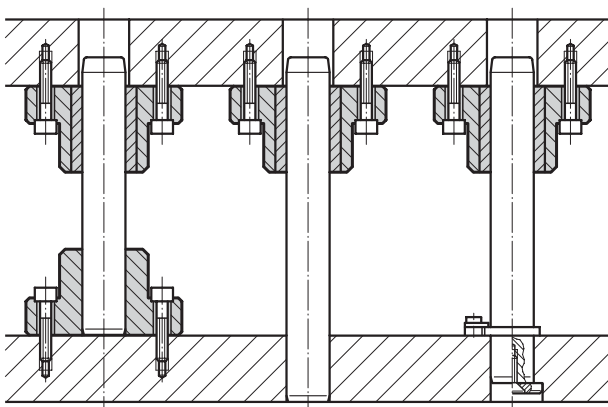
# Guide bearing, sintered guide



2031.31.



## Mounting example



### Material:

Basic body: Special cast iron

Guide bush 2051.32.: Sintered ferrite of high purity, carbonitrided, long-term lubrication

### Execution:

Face and top machined. Bores honed.

### Note:

Notes on sliding type guides at the beginning of chapter D.

Bearing clearance see pairing classification at the beginning of chapter D.

Matching guide combinations, see selection matrix at the beginning of chapter D.

Tolerance range:

yellow = .10

green = .20

red = .30

## 2031.31. Guide bearing, sintered guide

$d_1$	15 16	19 20	24 25	30 32	38 40	48 50	60 63	80
$d_3$	35	45	50	65	80	96	110	130
a	70	85	90	115	130	160	180	215
b	35	45	50	65	80	96	110	130
h	18	18	22	25	30	35	35	40
$h_1$	30	37	47	60	77	95	120	120

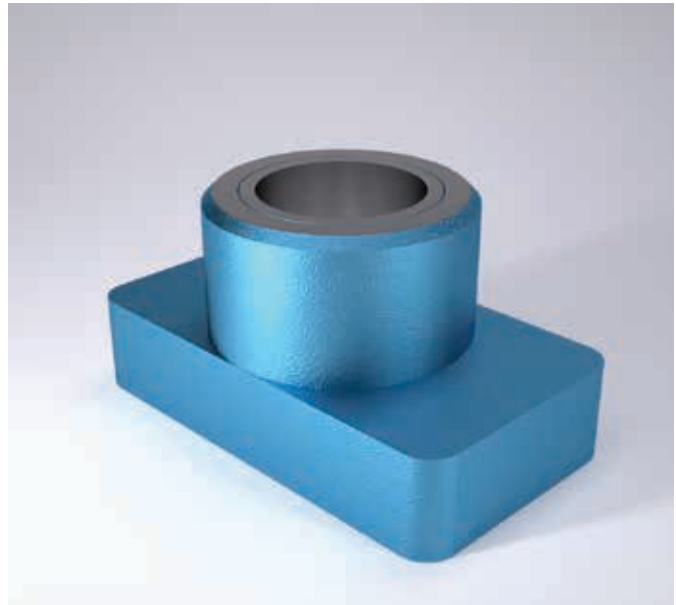
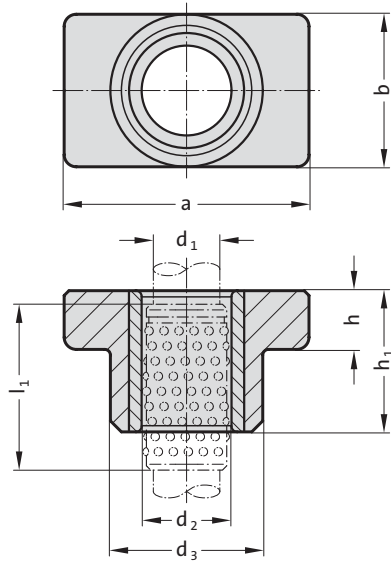
## Ordering Code (example):

Guide bearing, sintered guide	= 2031.31.
Guide diameter $d_1$	15 mm = 015.
Classification TOL	yellow = 10
Order No	= 2031.31.015.10



# Guide bearing for ball bearing guide

2031.41.



### Material:

Basic body: Special cast iron

Guide bush 2061.44.: Tool steel, Hardness: 62 ± 2 HRC

### Execution:

Face and top machined. Bores honed.

### Note:

Notes on ball bearing type guides at the beginning of chapter D.  
Preloading see pairing classification at the beginning of chapter D.  
Matching guide combinations, see selection matrix at the beginning of chapter D.

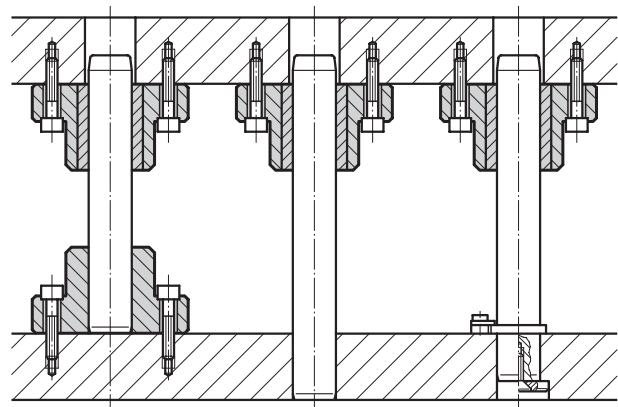
### Tolerance range:

yellow = .10

green = .20

red = .30

### Mounting example



## 2031.41. Guide bearing for ball bearing guide

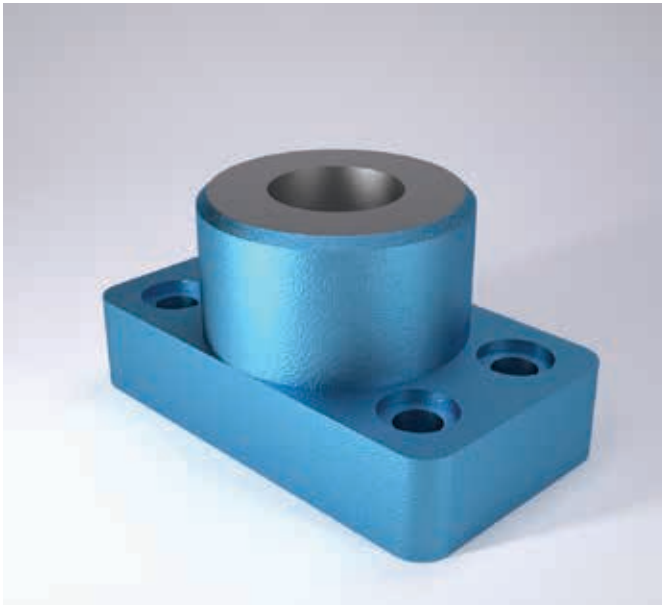
$d_1$	15 16	19 20	24 25	30 32	38 40	48 50	60 63
$d_2$	21 22	25 26	30 31	38 40	46 48	56 58	68 71
$d_3$	35	45	50	65	80	96	110
a	70	85	90	115	130	160	180
b	35	45	50	65	80	96	110
h	18	18	22	25	30	35	35
$h_1$	30	37	47	60	77	95	120
$l_1$	44	44	56	71	95	120	140
$l^*$	45	45	56	71	95	120	140

\* $l$  = Nominal ordering length of ball cage - preferred length

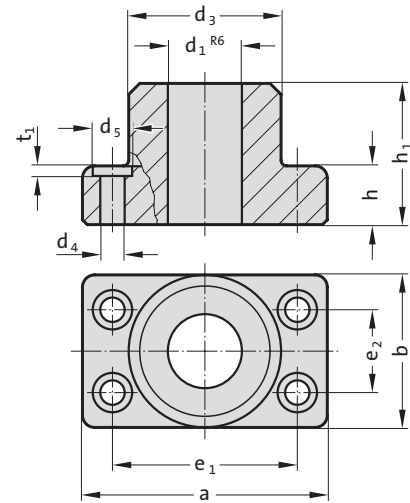
### Ordering Code (example):

Guide bearing for ball bearing guide	=2031.41.
Guide diameter $d_1$	15 mm = 015.
Classification TOL	yellow = 10
Order No	=2031.41.015.10

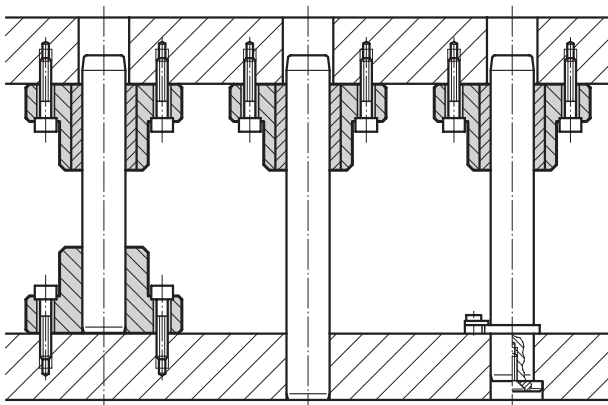
# Retention bearing with screw holes



2031.02.



## Mounting example



### Material:

Special cast iron

### Execution:

Face and top machined. Hole fine bored to  $d_1^{R6}$  fit.

### Note:

Check squareness of pillars after press-fitting.

## 2031.02. Retention bearing with screw holes

$d_1$	15 16	19 20	24 25	30 32	38 40	48 50	60 63	80
$d_3$	35	45	50	65	80	96	110	130
$d_4$	6.6	9	9	11	14	18	18	22
$d_5$	11	15	15	18	20	26	26	33
$t_1$	3	3	3	3	3	4	4	4
$a$	70	85	90	115	130	160	180	215
$b$	35	45	50	65	80	96	110	130
$e_1$	53	64	68	83	95	118	132	160
$e_2$	19	24	28	34	45	55	62	75
$h$	18	18	22	25	30	35	35	40
$h_1$	30	37	47	60	77	95	120	120

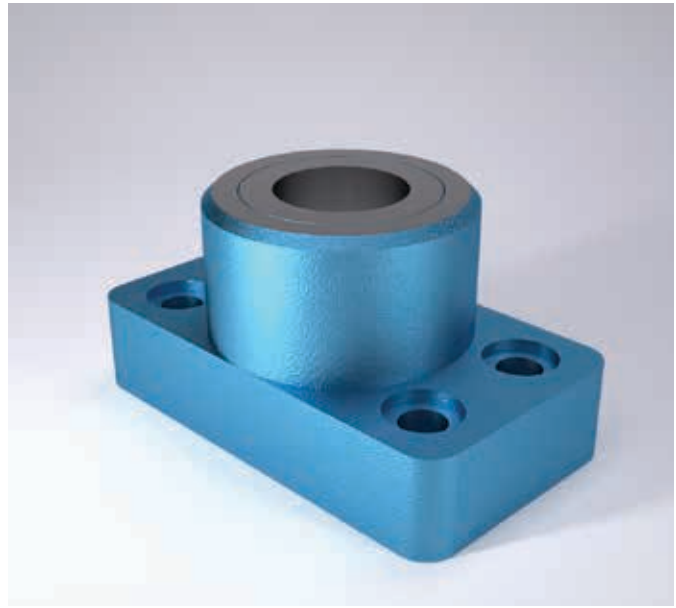
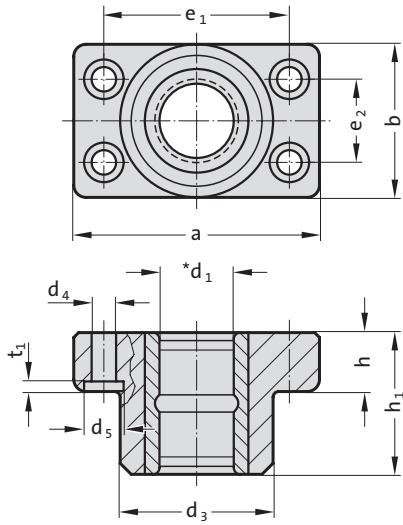
## Ordering Code (example):

Retention bearing with screw holes =2031.02.  
 Guide diameter  $d_1$  15 mm = 015  
 Order No =2031.02. 015



# Guide bearing with screw holes, sintered guide

2031.34.



**Material:**

Basic body: Special cast iron  
 Guide bush 2051.32.: Sintered ferrite of high purity, carbonitrided, long-term lubrication

**Execution:**

Face and top machined. Bores honed.

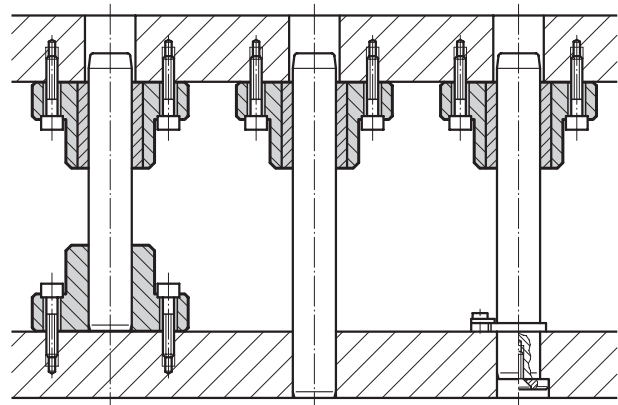
**Note:**

Notes on sliding type guides at the beginning of chapter D.  
 Bearing clearance see pairing classification at the beginning of chapter D.  
 Matching guide combinations, see selection matrix at the beginning of chapter D.

**Tolerance range:**

yellow = .10  
 green = .20  
 red = .30

**Mounting example**



**2031.34. Guide bearing with screw holes, sintered guide**

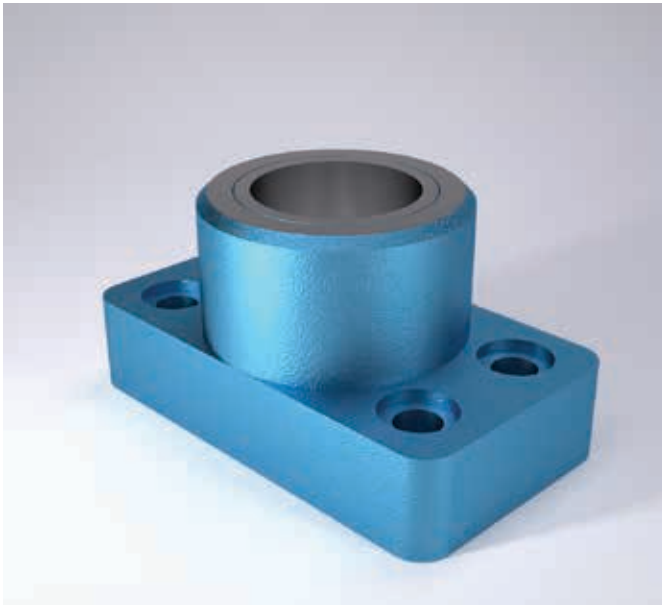
$d_1$	15 16	19 20	24 25	30 32	38 40	48 50	60 63	80
$d_3$	35	45	50	65	80	96	110	130
$d_4$	6.6	9	9	11	14	18	18	22
$d_5$	11	15	15	18	20	26	26	33
$t_1$	3	3	3	3	3	4	4	4
$a$	70	85	90	115	130	160	180	215
$b$	35	45	50	65	80	96	110	130
$e_1$	53	64	68	83	95	118	132	160
$e_2$	19	24	28	34	45	55	62	75
$h$	18	18	22	25	30	35	35	40
$h_1$	30	37	47	60	77	95	120	120

**Ordering Code (example):**

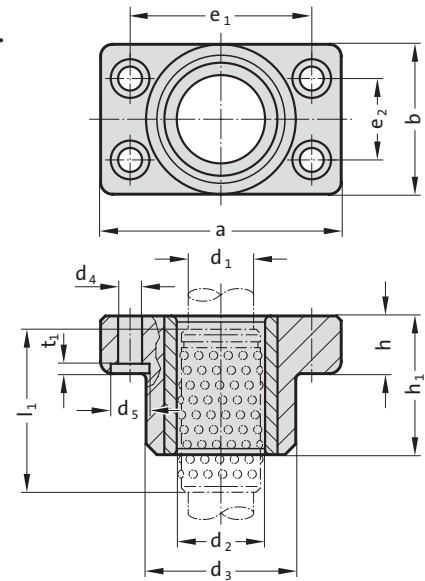
Guide bearing with screw holes, sintered guide	= 2031.34.
Guide diameter $d_1$	15 mm = 015.
Classification TOL	yellow = 10
Order No	= 2031.34. 015.10



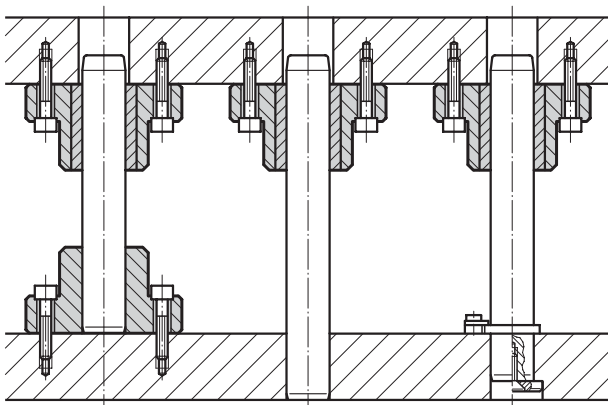
# Guide bearing with screw holes, for ball bearing guide



2031.42.



## Mounting example



### Material:

Basic body: Special cast iron

Guide bush 2061.44.: Tool steel, Hardness: 62 ± 2 HRC

### Execution:

Face and top machined. Bores honed.

### Note:

Notes on ball bearing type guides at the beginning of chapter D.  
Preloading see pairing classification at the beginning of chapter D.  
Matching guide combinations, see selection matrix at the beginning of chapter D.

Tolerance range:

yellow = .10

green = .20

red = .30

## 2031.42. Guide bearing with screw holes, for ball bearing guide

d <sub>1</sub>	15 16	19 20	24 25	30 32	38 40	48 50	60 63
d <sub>2</sub>	21 22	25 26	30 31	38 40	46 48	56 58	68 71
d <sub>3</sub>	35	45	50	65	80	96	110
d <sub>4</sub>	6.6	9	9	11	14	18	18
d <sub>5</sub>	11	15	15	18	20	26	26
t <sub>1</sub>	3	3	3	3	3	4	4
a	70	85	90	115	130	160	180
b	35	45	50	65	80	96	110
e <sub>1</sub>	53	64	68	83	95	118	132
e <sub>2</sub>	19	24	28	34	45	55	62
h	18	18	22	25	30	35	35
h <sub>1</sub>	30	37	47	60	77	95	120
l <sub>1</sub>	44	44	56	70	95	120	140
l*	45	45	56	71	95	120	140

\*l = Nominal ordering length of ball cage - preferred length

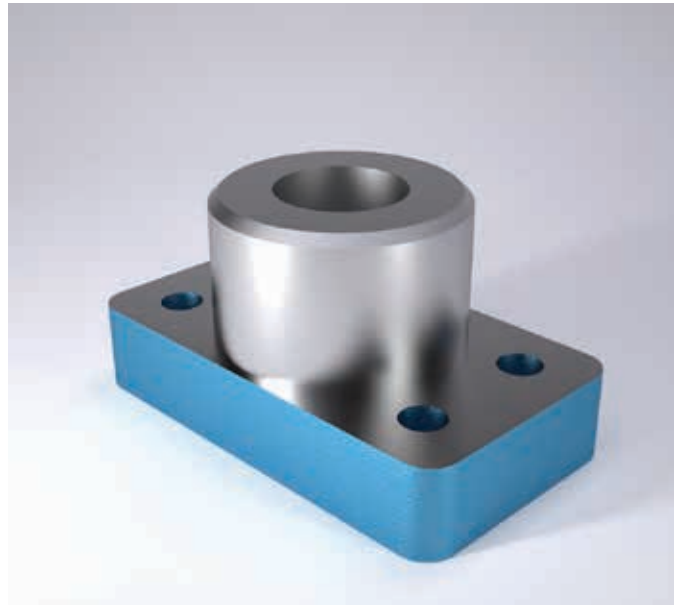
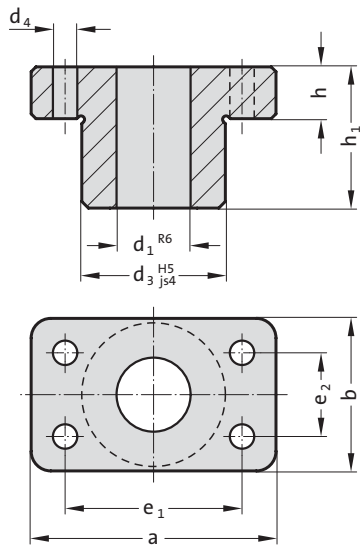
## Ordering Code (example):

Guide bearing with screw holes, for ball bearing guide	=2031.42.
Guide diameter d <sub>1</sub>	15 mm = 015.
Classification TOL	yellow = 10
Order No	=2031.42. 015.10



# Retention bearing, low build height

2031.04.



**Material:**

Special cast iron

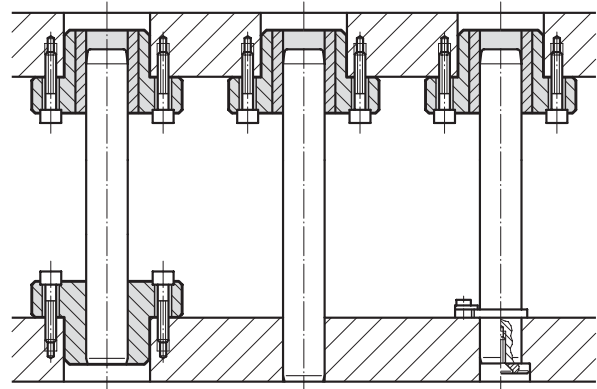
**Execution:**

Both faces machined to dims. h; O. D. d<sub>3</sub> turned.  
Hole fine bored to d<sub>1</sub><sup>R6</sup> - fit.

**Note:**

Check squareness of pillars after press-fitting.

**Mounting example**



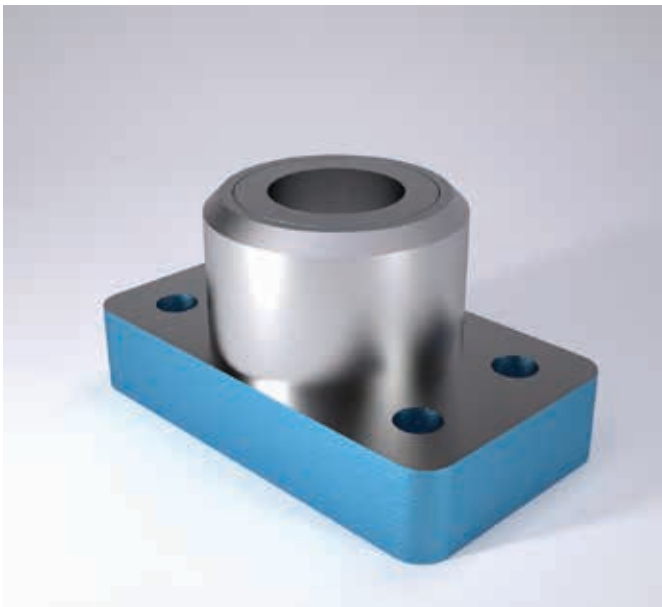
2031.04. Retention bearing, low build height

d <sub>1</sub>	15 16	19 20	24 25	30 32	38 40	48 50	60 63	80
d <sub>3</sub>	32	42	47	62	77	93	107	127
d <sub>4</sub>	7	9	9	11	14	18	18	22
a	70	85	90	115	130	160	180	215
b	35	45	50	65	80	96	110	130
e <sub>1</sub>	53	64	68	83	95	118	132	160
e <sub>2</sub>	19	24	28	34	45	55	62	75
h	16	16	20	23	28	33	33	38
h <sub>1</sub>	30	37	47	60	77	95	120	120

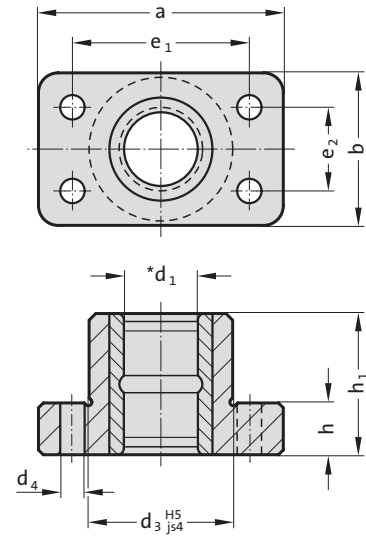
**Ordering Code (example):**

Retention bearing, low build height	=2031.04.
Guide diameter d <sub>1</sub>	15 mm = 015
Order No	=2031.04. 015

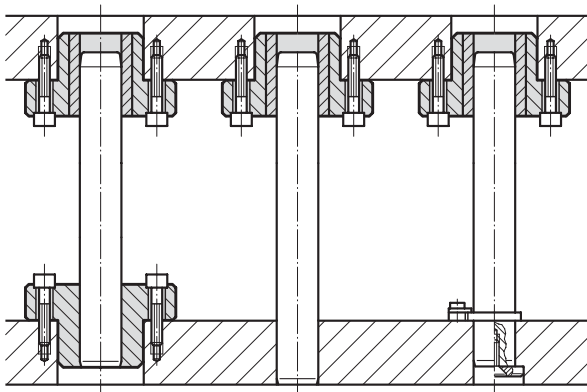
# Guide bearing, low build height, sintered guide



2031.38.



## Mounting example



## Material:

Basic body: Special cast iron

Guide bush 2051.32.: Sintered ferrite of high purity, carbonitrided, long-term lubrication

## Execution:

Both faces machined to dims. h; O. D.  $d_3$  turned.

Bores honed.

## Note:

Notes on sliding type guides at the beginning of chapter D.

Bearing clearance see pairing classification at the beginning of chapter D.

Matching guide combinations, see selection matrix at the beginning of chapter D.

Tolerance range:

yellow = .10

green = .20

red = .30

## 2031.38. Guide bearing, low build height, sintered guide

$d_1$	15 16	19 20	24 25	30 32	38 40	48 50	60 63	80
$d_3$	32	42	47	62	77	93	107	127
$d_4$	7	9	9	11	14	18	18	22
a	70	85	90	115	130	160	180	215
b	35	45	50	65	80	96	110	130
$e_1$	53	64	68	83	95	118	132	160
$e_2$	19	24	28	34	45	55	62	75
h	16	16	20	23	28	33	33	38
$h_1$	30	37	47	60	77	95	120	120

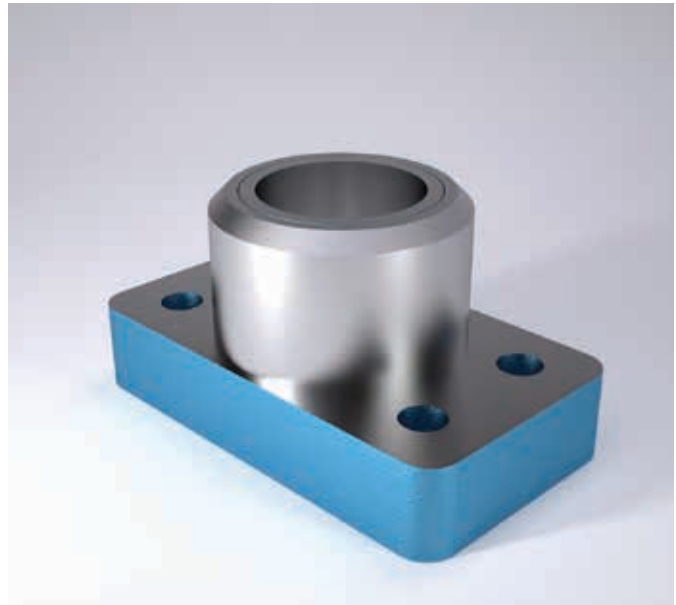
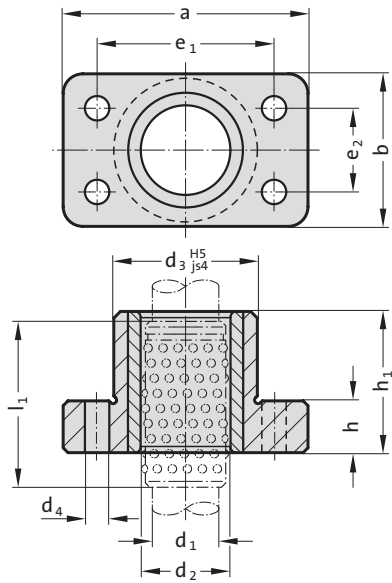
## Ordering Code (example):

Guide bearing, low build height, sintered guide = 2031.38.  
 Guide diameter  $d_1$  15 mm = 015.  
 Classification TOL yellow = 10  
 Order No = 2031.38. 015.10



# Guide bearing low build height, for ball bearing guide

2031.44.



## Material:

Basic body: Special cast iron

Guide bush 2061.44.: Tool steel, Hardness: 62 ± 2 HRC

## Execution:

Both faces machined to dims. h; O. D. d<sub>3</sub> turned.

Bores honed.

## Note:

Notes on ball bearing type guides at the beginning of chapter D.

Preloading see pairing classification at the beginning of chapter D.

Matching guide combinations, see selection matrix at the beginning of chapter D.

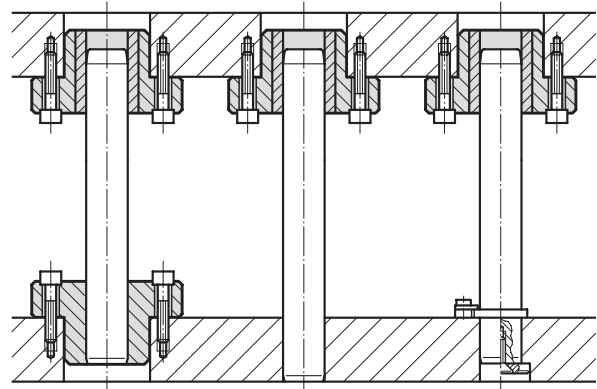
Tolerance range:

yellow = .10

green = .20

red = .30

## Mounting example



## 2031.44. Guide bearing low build height, for ball bearing guide

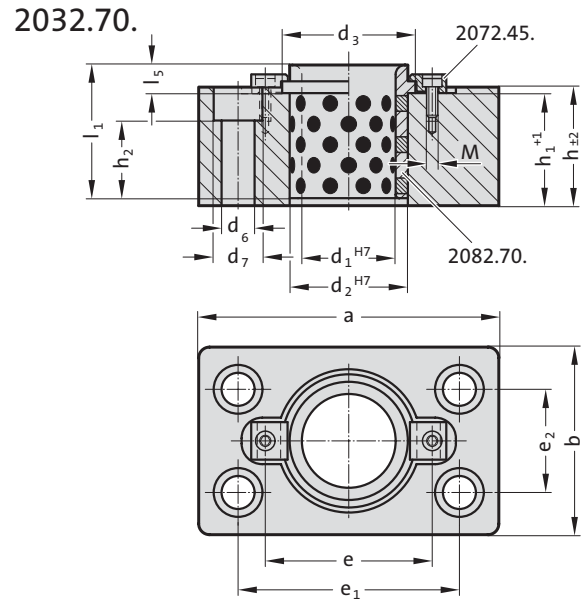
d <sub>1</sub>	19 20	24 25	30 32	38 40	48	50
d <sub>2</sub>	25 26	30 31	38 40	46 48	56	58
d <sub>3</sub>	42	47	62	77	93	93
d <sub>4</sub>	9	9	11	14	18	18
a	85	90	115	130	160	160
b	45	50	65	80	96	96
e <sub>1</sub>	64	68	83	95	118	118
e <sub>2</sub>	24	28	34	45	55	55
h	16	20	23	28	33	33
h <sub>1</sub>	37	47	60	77	95	95
l <sub>1</sub>	44	56	70	95	120	120
l*	45	56	71	95	120	10

\*l = Nominal ordering length of ball cage - preferred length

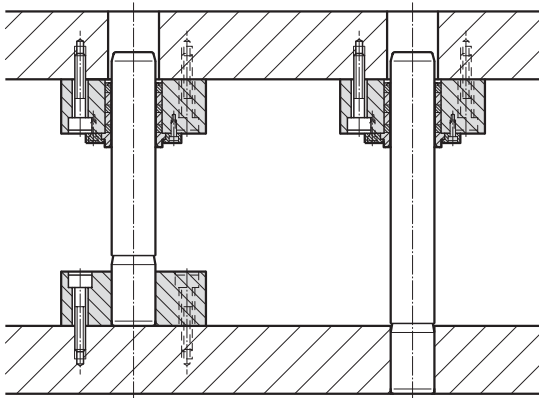
## Ordering Code (example):

Guide bearing low build height, for ball bearing guide	= 2031.44.
Guide diameter d <sub>1</sub>	19 mm = 019.
Classification TOL	yellow = 10
Order No	= 2031.44. 019. 10

# Guide bearing with headed guide bush with solid lubricant



## Mounting example



## Material:

Basic body: Steel, St 37

Guide bush 2082.70.: Bronze with solid lubricant, oilless lubricating

## Execution:

Face machined.

## Note:

Notes on sliding type guides at the beginning of chapter D.

Matching guide combinations, see selection matrix at the beginning of chapter D.

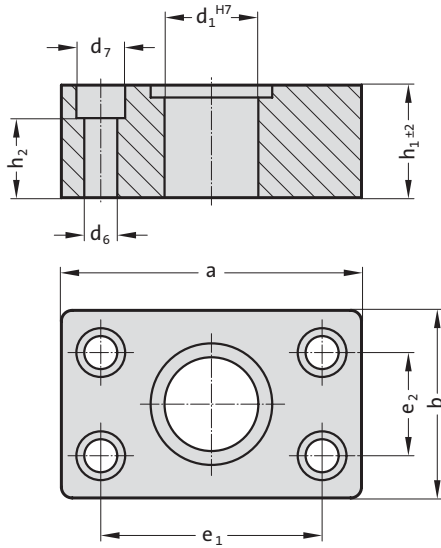
## 2032.70. Guide bearing with headed guide bush with solid lubricant

Order No	d <sub>1</sub>	a	b	h	H1	d <sub>2</sub>	d <sub>3</sub>	l <sub>1</sub>	l <sub>5</sub>	d <sub>6</sub>	d <sub>7</sub>	h <sub>2</sub>	e	e <sub>1</sub>	e <sub>2</sub>	M
2032.70.050	50	160	100	60	57	63	71	71	17	17.5	26	40	89	118	55	M6
2032.70.063	63	180	125	70	67	80	90	80	19	17.5	26	50	123	132	62	M10
2032.70.080	80	215	145	90	87	100	112	100	22	22	33	66	143	160	75	M10
2032.70.100	100	230	170	110	107	125	140	125	21	22	33	86	168	168	110	M10
2032.70.125	125	270	205	140	137	160	180	160	30	26	40	112	203	203	142	M10
2032.70.160	160	315	250	180	177	200	220	200	32	26	40	152	243	243	170	M10



# Retention bearing for guide pillars for large tools

2032.02.



## Material:

Steel, St 37

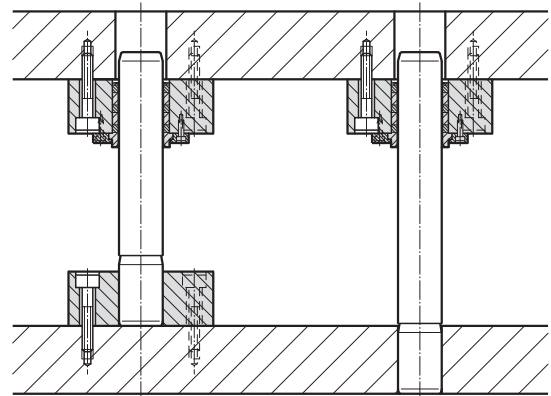
## Execution:

Face machined. Hole fine bored to  $d_1^{H7}$  fit.

## Note:

For guide pillars with mounting diameter r6. Check squareness of pillars after press-fitting.

## Mounting example



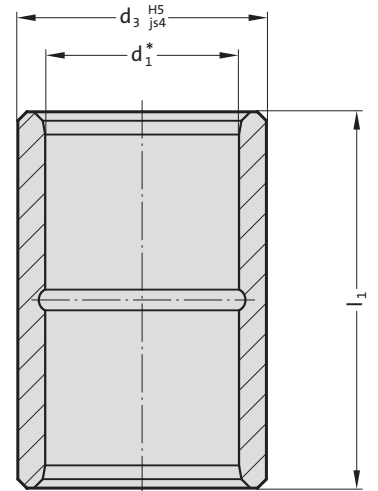
## 2032.02. Retention bearing for guide pillars for large tools

Order No	$d_1$	a	b	$h_1$	$d_6$	$d_7$	$h_2$	$e_1$	$e_2$
2032.02.050	50	160	100	70	17.5	26	40	118	55
2032.02.063	63	180	125	80	17.5	26	50	132	62
2032.02.080	80	215	145	100	22	33	66	160	75
2032.02.100	100	230	170	125	22	33	86	168	110
2032.02.125	125	270	205	140	26	40	112	203	142
2032.02.160	160	315	250	180	26	40	152	243	170

# Guide bush, sintered ferrite carbonitrided with long-term lubrication, ISO 9448-2



2051.32.



## Material:

Sintered ferrite of high purity, carbonitrided, long-term lubrication

## Execution:

Bearing surfaces and outside diameter precision ground.

## Slip-Fit Bonding:

The position of the bearing is given by push fit holes tolerance H5. The adhesive (order no. 281.648) provides optimum push retention whilst offering the following **advantages**:

- high accuracy and stiffness
  - no problems to find position when changing bushings
- We do not recommend to press fit for the same reasons mentioned above.

## Note:

Notes on sliding type guides at the beginning of chapter D.

\*Bearing clearance see pairing classification at the beginning of chapter D. Matching guide combinations, see selection matrix at the beginning of chapter D.

Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

Ø 8 - Ø 12 not available in tolerance range red = .30.

Tolerance range:

yellow = .10

green = .20

red = .30

## 2051.32. Guide bush, sintered ferrite carbonitrided with long-term lubrication, ISO 9448-2

$d_1$	8	11 12	15 16	19 20	24 25	30 32	38 40	48 50	60 63	80
$d_3$	13.7	22	28	32	40	48	58	70	85	95.7
$l_1$										
15	●									
23		●	●	●	●					
30		●	●	●	●	●	●			
37		●	●	●	●	●	●	●		
47			●	●	●	●	●	●	●	
60			●	●	●	●	●	●	●	●
77				●	●	●	●	●	●	●
95						●	●	●	●	●
110										●
120							●	●	●	●

## Ordering Code (example):

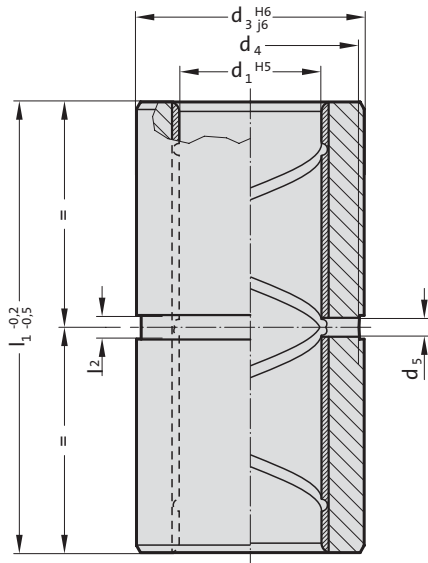
Guide bush, sintered ferrite carbonitrided with long-term lubrication, ISO 9448-2

Guide diameter $d_1$	8 mm	=	008.
Length $l_1$	15 mm	=	015.
Classification TOL	yellow	=	10
Order No		=	2051.32.008.015.10

# Guide bush "ECO-LINE", bronzeplated, ISO 9448-2



2051.92.



### Material:

Steel, d<sub>3</sub> induction hardened

### Execution:

Bronze coated internal bore.

Outside diameter fine-ground.

### Slip-Fit Bonding:

The position of the bearing is given by push fit holes tolerance H5. The adhesive (order no. 281.648) provides optimum push retention whilst offering the following **advantages**:

- high accuracy and stiffness
- no problems to find position when changing bushings

We do not recommend to press fit for the same reasons mentioned above.

### Note:

Notes on sliding type guides at the beginning of chapter D.

Matching guide combinations, see selection matrix at the beginning of chapter D.

Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

## 2051.92. Guide bush "ECO-LINE", bronzeplated, ISO 9448-2

d <sub>1</sub>	15 16	19 20	24 25	30 32	38 40	48 50	60 63	80
d <sub>3</sub>	28	32	40	48	58	70	85	105
d <sub>4</sub>	26	30	38	46	56	67	82	101
d <sub>5</sub>	4	4	4	4	4	5	5	8
l <sub>2</sub>	5	5	5	5	5	6	6	9
l <sub>1</sub>								
23	●	●	●					
30	●	●	●	●	●			
37	●	●	●	●	●	●		
47	●	●	●	●	●	●		
60	●	●	●	●	●	●	●	
77		●	●	●	●	●	●	
95				●	●	●	●	
120					●	●	●	●
135								●

### Ordering Code (example):

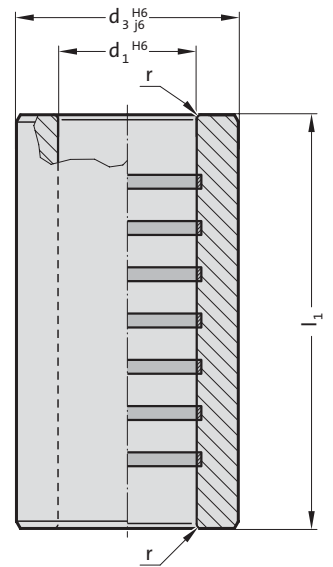
Guide bush "ECO-LINE", bronzeplated, ISO 9448-2	=2051.92.
Guide diameter d <sub>1</sub>	15 mm = 015.
Length l <sub>1</sub>	23 mm = 023
Order No	=2051.92. 015.023



# Guide bush "ECO-LINE", Bronze with solid lubrication rings, ISO 9448-2



2051.72.



### Material:

Bronze with solid lubricant, oilless lubricating

### Execution:

Contact surface with solid lubricant rings.  
Outside diameter precision ground.

### Slip-Fit Bonding:

The position of the bearing is given by push fit holes tolerance H5. The adhesive (order no. 281.648) provides optimum push retention whilst offering the following **advantages**:

- high accuracy and stiffness
- no problems to find position when changing bushings

We do not recommend to press fit for the same reasons mentioned above.

### Note:

Notes on sliding type guides at the beginning of chapter D.  
Matching guide combinations, see selection matrix at the beginning of chapter D.

Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

## 2051.72. Guide bush "ECO-LINE", Bronze with solid lubrication rings, ISO 9448-2

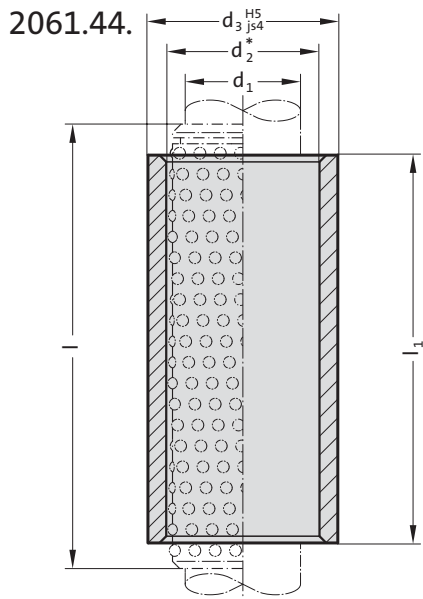
$d_1$	15 16	19 20	24 25	30 32	38 40	48 50	60 63	80
$d_3$	28	32	40	48	58	70	85	105
$r$	2	2	2.5	2.5	3	3	3.5	4
$l_1$								
23	●	●	●					
30	●	●	●	●	●			
37	●	●	●	●	●	●		
47	●	●	●	●	●	●	●	
60		●	●	●	●	●	●	●
77			●	●	●	●	●	●
95				●	●	●	●	●
120						●	●	●
135								●

### Ordering Code (example):

Guide bush "ECO-LINE", Bronze with solid lubrication rings, ISO 9448-2	= 2051.72.
Guide diameter $d_1$	15 mm = 015.
Length $l_1$	23 mm = 023
Order No	= 2051.72. 015.023



# Guide bush for ball bearing, ISO 9448-3



### Material:

Tool steel, hardened  $62 \pm 2$  HRC

### Execution:

Bearing surfaces honed,  
outside diameter precision ground.

### Slip-Fit Bonding:

The position of the bearing is given by push fit holes tolerance H5. The adhesive (order no. 281.648) provides optimum push retention whilst offering the following **advantages**:

- high accuracy and stiffness
- no problems to find position when changing bushings

We do not recommend to press fit for the same reasons mentioned above.

### Note:

Notes on ball bearing type guides at the beginning of chapter D.

\*Preloading see pairing classification at the beginning of chapter D.

Matching guide combinations, see selection matrix at the beginning of chapter D.

Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

Ø 8 - Ø 12 not available in tolerance range red = .30.

Tolerance range:

yellow = .10; green = .20; red = .30

## 2061.44. Guide bush for ball bearing, ISO 9448-3

$d_1$	8	10	11	12	15	16	19	20	24	25	30	32	38	40	48	50	60	63	80		
$d_2$	11	14	15	16	21	22	25	26	30	31	38	40	46	48	56	58	68	71	92		
$d_3$	18	22	22	22	28	28	32	32	40	40	48	48	58	58	70	70	85	85	105		
$l_1 / l^*$																					
30 / 40	●	●	●	●																	
23 / 40	●	●	●	●																	
37 / 40	●	●	●																		
23 / 45					●	●	●	●	●	●											
30 / 45					●	●	●	●	●	●	●	●	●	●	●						
37 / 45					●	●	●	●	●	●	●	●	●	●	●						
47 / 56					●	●	●	●	●	●	●	●	●								
60 / 71					●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
77 / 95							●	●	●	●	●	●	●	●	●	●	●	●	●	●	
37 / 50												●	●	●	●	●	●	●	●	●	
95 / 120												●	●	●	●	●	●	●	●	●	●
47 / 63												●	●	●	●	●	●	●	●	●	●
60 / 80												●	●	●	●	●	●	●	●	●	●
120 / 140												●	●	●	●	●	●	●	●	●	●
60 / 95															●	●	●	●	●	●	●

\* $l$  = Nominal ordering length of ball cage - preferred length

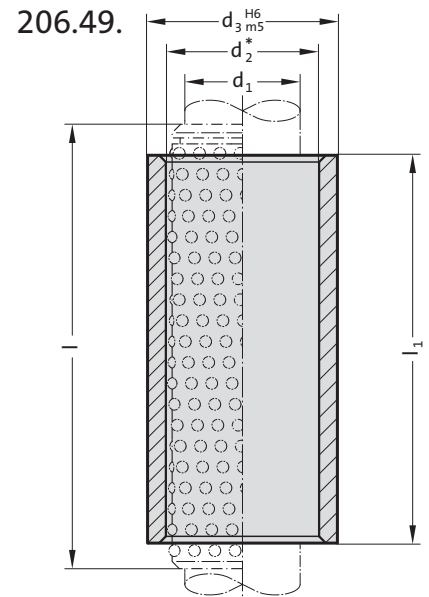
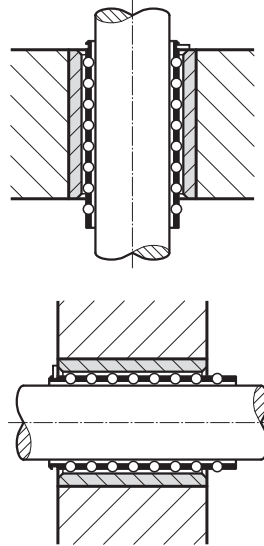
### Ordering Code (example):

Guide bush for ball bearing, ISO 9448-3	=2061.44.
Guide diameter $d_1$	8 mm = 008.
Installation length $l_1$	30 mm = 030.
Classification TOL	yellow = 10
Order No	=2061.44. 008. 030. 10

# Guide bush for ball bearing, AFNOR



Mounting example



**Material:**

Tool steel, hardened  $62 \pm 2$  HRC

**Execution:**

Bearing surfaces honed, outside diameter precision ground.

**Slip-Fit Bonding:**

The position of the bearing is given by push fit holes tolerance H6. The adhesive (order no. 281.648) provides optimum push retention whilst offering the following **advantages:**

- high accuracy and stiffness
- no problems to find position when changing bushings

We do not recommend to press fit for the same reasons mentioned above.

**Note:**

Notes on ball bearing type guides at the beginning of chapter D.  
 \*Preloading see pairing classification at the beginning of chapter D.  
 Matching guide combinations, see selection matrix at the beginning of chapter D.  
 Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.  
 Tolerance range:  
 yellow = .10; green = .20; red = .30

## 206.49. Guide bush for ball bearing, AFNOR

$d_1$	16	20	25	32	40	50
$d_2$	22	26	31	40	48	58
$d_3$	28	32	40	50	63	80
$l_1 / l^*$						
35 / 45	●	●				
40 / 45	●	●	●			
50 / 56	●	●	●			
60 / 71	●	●	●	●		
70 / 80		●	●	●	●	●
80 / 95		●	●	●	●	●
90 / 95			●			
45 / 56				●		
90 / 105				●	●	●
100 / 120				●	●	●
55 / 63					●	●
120 / 140					●	●

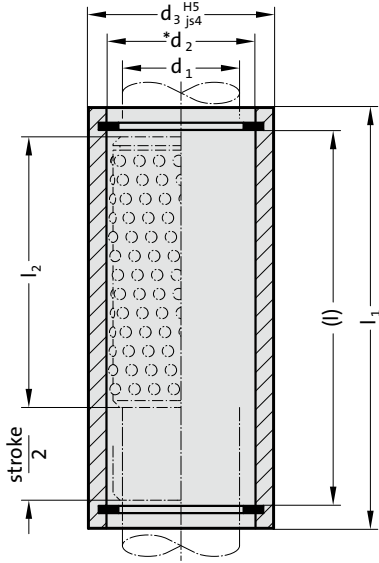
\* $l$  = Nominal ordering length of ball cage - preferred length

**Ordering Code (example):**

Guide bush for ball bearing, AFNOR	=206.49.
Guide diameter $d_1$	16 mm = 016.
Installation length $l_1$	35 mm = 035.
Classification TOL	yellow = 10
Order No	=206.49. 016.035.10

# GUIDE BUSH FOR BALL BEARING, WITH STROKE LIMITATION

2061.47.



**Material:**

Tool steel, hardened  $62 \pm 2$  HRC

**Execution:**

Bearing surfaces honed,  
outside diameter precision ground.

**Slip-Fit Bonding:**

The position of the bearing is given by push fit holes tolerance H5. The adhesive (order no. 281.648) provides optimum push retention whilst offering the following **advantages:**

- high accuracy and stiffness
- no problems to find position when changing bushings

We do not recommend to press fit for the same reasons mentioned above.

**Note:**

- 📄 Notes on ball bearing type guides at the beginning of chapter D.
- \*📄 Preloading see pairing classification at the beginning of chapter D
- 📄 Matching guide combinations, see selection matrix at the beginning of chapter D.
- 📄 Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

Tolerance range:

- yellow = .10
- green = .20
- red = .30

**2061.47. Guide bush for ball bearing, with stroke limitation**

d <sub>1</sub>	15 16	19 20	24 25	30 32	38 40	48 50	60	63
d <sub>2</sub>	21	25	30	38	46	56	68	71
d <sub>3</sub>	28	32	40	48	58	70	85	85
(l)	55.6	72	70.8	88.2	113.2	112.2	112.2	107.2
l <sub>1</sub> / l <sub>2</sub> *								
60 / 44	●							
77 / 44		●	●					
95 / 50				●				
120 / 65					●			
120 / 80						●		
120 / 95							●	●

\*l<sub>2</sub> = Manufacturing length of ball cage

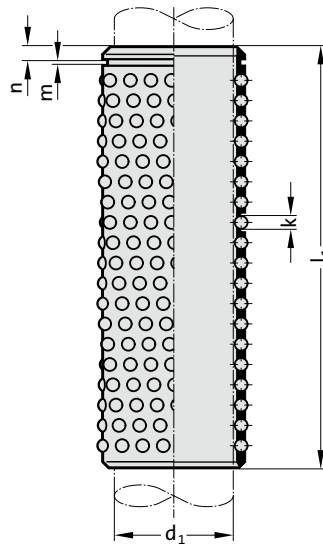
**Ordering Code (example):**

Guide bush for ball bearing, with stroke limitation	= 2061.47.
diameter of conduit d <sub>1</sub>	32 mm = 032.
Installation length l <sub>1</sub>	95 mm = 095.
Classification TOL	yellow = 10
Order No	= 2061.47. 032.095.10

# Ball cage with circlip groove, Brass



206.71.



### Material:

Cage: Brass  
Balls: Steel hardened (DIN 5401)

### Note:

Ball cages from  $\varnothing 10$  has a groove for circlip to DIN 471 (206.72.).

Notes on ball bearing type guides at the beginning of chapter D.

Bearing life and dynamic load indexes see at the end of chapter D.

l = Nominal ordering length

$l_1$  = Manufacturing length

## 206.71. Ball cage with circlip groove, Brass

$d_1$	8	10 11	15 16	19 20	24 25	30	32	38 40	48	50	60 63	80
k	1.5	2	3	3	3	4	4	4	4	4	4	6
n	-	1.1	1.6	1.6	1.6	2.1	2.1	2.1	2.1	2.1	2.1	3
m	-	1.1	1.3	1.3	1.6	1.85	1.85	1.85	2.15	2.15	2.65	3.15
$l/l_1$	Total number of balls											
40 / 39	136	176										
24 / 24		96	64	80								
28 / 27		112										
31 / 30		128										
45 / 45		208				140	140	168				
50 / 48		224										
56 / 57		272										
28 / 28			80	100								
31 / 32			96	120	120							
40 / 40			128	160	160	120	120					
45 / 44			144	180	180							
50 / 52			176		220							
56 / 56			192	240	240							
63 / 64			224	280	280							
71 / 72			256	320	320							
80 / 80				360	360	280	280	336	392	392	448	
95 / 96				440	440							
105 / 104					480							
120 / 120					560	440	440	528	616	616	704	
50 / 50						160	160	192	224	224		
56 / 55						180	180	216	252	252		
63 / 65						220	220	264	308	308		
71 / 70						240	240	288	336	252		
75 / 75						260						
95 / 95						340	340	408	476	476	544	
105 / 105						380	380	456	532	532	608	
140 / 140						520	520	624	728	728	832	648
160 / 160						600	600	720	840	840	960	
180 / 180								816	952	952	1088	
200 / 200								912	1064	1064	1216	
240 / 240								1104	1288	1288	1472	
128 / 128										644		
120 / 119												540
160 / 161												756
180 / 182												864
200 / 203												972
240 / 238												1152

### Ordering Code (example):

Ball cage with circlip groove, Brass = 206.71.  
 Guide diameter  $d_1$  30 mm = 030.  
 Nominal ordering length of ball cage l 120 mm = 120  
 Order No = 206.71. 030. 120



# Ball cage with circlip groove, Aluminium

## Material:

Cage: Aluminium

Balls: Steel hardened (DIN 5401)

## Note:

Ball cages from  $\varnothing 10$  has a groove for circlip to DIN 471 (206.72.).

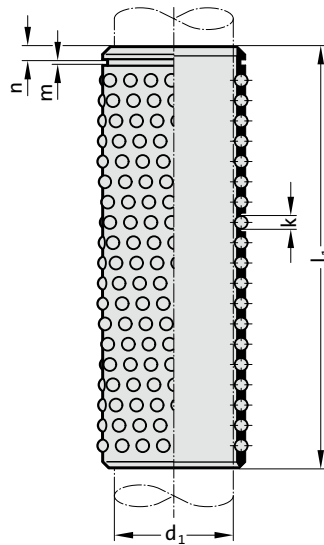
Notes on ball bearing type guides at the beginning of chapter D.

Bearing life and dynamic load indexes see at the end of chapter D.

l = Nominal ordering length

l<sub>1</sub> = Manufacturing length

2060.61.



## 2060.61. Ball cage with circlip groove, Aluminium

d <sub>1</sub>	10	11 12	15	16	19	20	24 25	30 32	38 40	48 50	60 63	80
k	2	2	3	3	3	3	3	4	4	4	4	6
n	1.1	1.1	1.6	1.6	1.6	1.6	1.6	2.1	2.1	2.1	2.1	3
m	1.1	1.1	1.3	1.3	1.3	1.3	1.6	1.85	1.85	2.15	2.65	3.15
l/l <sub>1</sub>	Total number of balls											
40 / 39	176	176										
56 / 57	272	272										
45 / 44			144	144	180	180	180					
56 / 56			192	192	240	240	240					
63 / 64			224	224								
71 / 72			256	256	320	320	320					
24 / 24				64		80						
28 / 28				80		100						
31 / 32					120	120	120					
80 / 80					360	360	360	280	336	392		
95 / 96					440	440	440					
40 / 40							160	120				
120 / 120							560	440	528	616	704	
45 / 45								140	168			
50 / 50								160	192	224		
56 / 55								180	216			
71 / 70								240				
95 / 95								340	408	476	544	
105 / 105								380	456	532	608	
140 / 140								520	624	728	832	648
160 / 160								600	720	840	960	
63 / 65									264	308		
180 / 180									816	952	1088	
200 / 200									912	1064	1216	
240 / 240									1104	1288	1472	
120 / 119												540
160 / 161												756
180 / 182												864
200 / 203												972
240 / 238												1152

## Ordering Code (example):

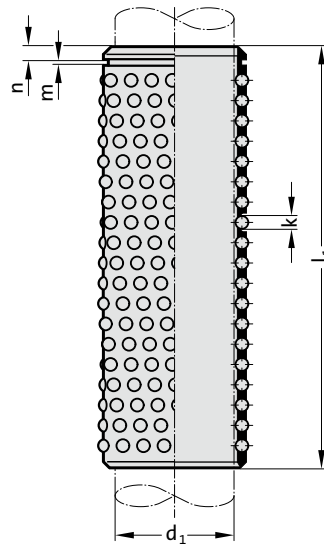
Ball cage with circlip groove, Aluminium	= 2060.61.
Guide diameter d <sub>1</sub>	38 mm = 038.
Nominal ordering length of ball cage l	50 mm = 050
Order No	= 2060.61. 038. 050



# BALL CAGE WITH CIRCLIP GROOVE, PLASTIC



2060.41.



**Material:**

Cage: Plastic, POM  
 Balls: Steel hardened (DIN 5401)

**Note:**

Ball cages are implemented with one penetration hole for a lock ring DIN 471 (206.72.).  
 Notes on ball bearing type guides at the beginning of chapter D.  
 For lifetime and dynamic load figures, see the end of chapter D.  
 l = Nominal order length  
 l<sub>1</sub> = Production length

**2060.41. Ball cage with circlip groove, plastic**

d <sub>1</sub>	12	15 16	19 20	24 25	30 32	38 40
k	2	3	3	3	4	4
n	1.1	1.6	1.6	1.6	2.1	2.1
M	1.1	1.3	1.3	1.6	1.85	1.85
	Total number of balls					
l / l <sub>1</sub>	Total number of balls					
24 / 24	84	56	64			
31 / 31	112	84	96	108	72	
45 / 45	182	126	144	162	126	140
56 / 56		168	192	216	162	180
71 / 71			256	288	216	240
95 / 95				378	306	340

**Ordering Code (example):**

Ball cage with circlip groove, plastic	= 206.71.
Diameter of conduit d <sub>1</sub>	30 mm = 030.
Nominal order length for ball cage l	120 mm = 120
Order No	= 206.71. 030. 120

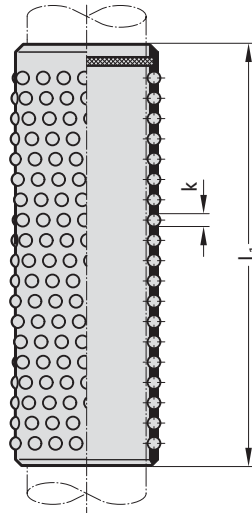




# Ball cage with assembly aid, Brass



206.73.



**Material:**

Cage: Brass  
 Balls: Steel hardened (DIN 5401)

**Note:**

No assistant is needed for their assembly. These cages are equipped with a suitably positioned brake ring insert. That ensures equal cage spacing especially on die sets with multiple pillars.  
 Notes on ball bearing type guides at the beginning of chapter D.  
 Bearing life and dynamic load indexes see at the end of chapter D.  
 l = Nominal ordering length  
 l<sub>1</sub> = Manufacturing length

## 206.73. Ball cage with assembly aid, Brass

d <sub>1</sub>	10	11 12	15	16	19	20	24 25	30 32	38 40	48 50	60 63	80
k	2	2	3	3	3	3	3	4	4	4	4	6
l/l <sub>1</sub>	Total number of balls											
40 / 39	176	176										
56 / 57	272	272										
45 / 44			144	144	180	180	180					
56 / 56			192	192	240	240	240					
63 / 64			224	224								
71 / 72			256	256	320	320	320					
24 / 24				64		80						
28 / 28				80		100						
31 / 32					120	120	120					
80 / 80					360	360	360	280	336	392		
95 / 96					440	440	440					
40 / 40							160	120				
120 / 120							560	440	528	616	704	
45 / 45								140	168			
50 / 50								160	192	224		
56 / 55								180	216			
71 / 70								240				
95 / 95								340	408	476	544	
105 / 105								380	456	532	608	
140 / 140								520	624	728	832	648
160 / 160								600	720	840	960	
63 / 65									264	308		
180 / 180									816	952	1088	
200 / 200									912	1064	1216	
240 / 240									1104	1288	1472	
120 / 119												540
160 / 161												756
180 / 182												864
200 / 203												972
240 / 238												1152

### Ordering Code (example):

Ball cage with assembly aid, Brass	=206.73.
Guide diameter d <sub>1</sub>	10 mm = 010.
Nominal ordering length of ball cage l	40 mm = 040
Order No	=206.73. 010.040



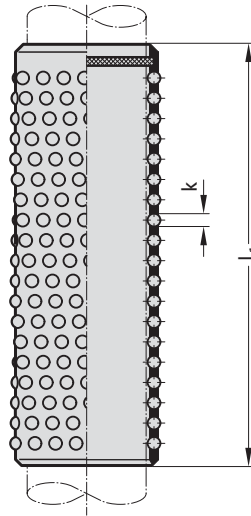
# Ball cage with assembly aid, Aluminium

**Material:** 2060.63.

Cage: Aluminium  
Balls: Steel hardened (DIN 5401)

**Note:**

No assistant is needed for their assembly. These cages are equipped with a suitably positioned brake ring insert. That ensures equal cage spacing especially on die sets with multiple pillars. Notes on ball bearing type guides at the beginning of chapter D. Bearing life and dynamic load indexes see at the end of chapter D.  
l = Nominal ordering length  
l<sub>1</sub> = Manufacturing length



## 2060.63. Ball cage with assembly aid, Aluminium

d <sub>1</sub>	10	11 12	15	16	19	20	24 25	30 32	38 40	48 50	60 63	80
k	2	2	3	3	3	3	3	4	4	4	4	6
l/l <sub>1</sub>	Total number of balls											
40 / 39	176	176										
56 / 57	272	272										
45 / 44			144	144	180	180	180					
56 / 56			192	192	240	240	240					
63 / 64			224	224								
71 / 72			256	256	320	320	320					
24 / 24				64		80						
28 / 28				80		100						
31 / 32					120	120	120					
80 / 80					360	360	360	280	336	392		
95 / 96					440	440	440					
40 / 40							160	120				
120 / 120							560	440	528	616	704	
45 / 45								140	168			
50 / 50								160	192	224		
56 / 55								180	216			
71 / 70								240				
95 / 95								340	408	476	544	
105 / 105								380	456	532	608	
140 / 140								520	624	728	832	648
160 / 160								600	720	840	960	
63 / 65									264	308		
180 / 180									816	952	1088	
200 / 200									912	1064	1216	
240 / 240									1104	1288	1472	
120 / 119												540
160 / 161												756
180 / 182												864
200 / 203												972
240 / 238												1152

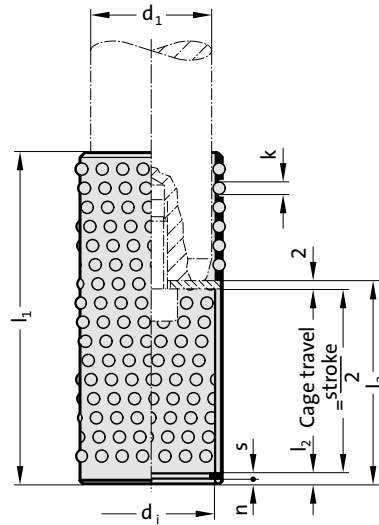
### Ordering Code (example):

Ball cage with assembly aid, Aluminium	=2060.63.
Guide diameter d <sub>1</sub>	10 mm = 010.
Nominal ordering length of ball cage l	40 mm = 040
Order No	=2060.63. 010.040

# BALL CAGE WITH CIRCLIP AND FASTENING RING GROOVE, BRASS



206.75.



**Material:**

Cage: Brass

Balls: Steel hardened (DIN 5401)

**Note:**

📖 Notes on ball bearing type guides at the beginning of chapter D.

📖 Bearing life and dynamic load indexes see at the end of chapter D.

$l$  = Nominal ordering length

$l_1$  = Manufacturing length

Cage retainer 202.92.1. order separately

**206.75. Ball cage with circlip and fastening ring groove, Brass**

$d_1$	19	20	24	25	30	32	38	40	48	50	60	63
$d_1 \times s$	20 x	21 x	25 x 1	26 x 1	31 x 1	33 x 1	39 x 1	41 x 1.	50 x	51 x	60 x	63 x
$k$	3	3	3	3	4	4	4	4	4	4	4	4
$l_2$	2.6	2.6	2.6	2.6	2.6	2.6	3.45	3.45	4.3	4.3	4.3	4.3
$n$	1.3	1.3	1.3	1.3	1.3	1.3	1.85	1.6	2.15	2.15	2.15	2.15
$l/l_1$												
56 / 56	31	31	31	31								
70 / 70					41	41						
72 / 72	41	41	41	41								
80 / 80	51	51	51	51	51	51	51	51	51	51		
95 / 95					61	61	61	61	61	61	61	61
105 / 105					61	61	61	61				
120 / 120							73	73	73	73	73	73
140 / 140											83	83



**Ordering Code (example):**

Ball cage with circlip and fastening ring groove, Brass	= 206.75.
diameter of conduit $d_1$	38 mm = 038.
Nominal order length for ball cage $l$	80 mm = 080.
Slot length $l_3$	51 mm = 051
Order No	= 206.75. 038. 080. 051

# BALL CAGE WITH CIRCLIP AND FASTENING RING GROOVE, ALUMINIUM

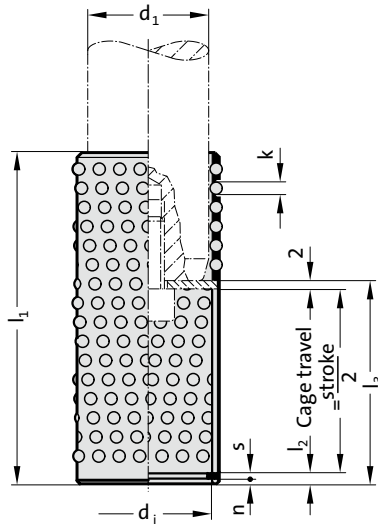
**Material:**

Cage: Aluminium  
 Balls: Steel hardened (DIN 5401)

2060.65.

**Note:**

- Notes on ball bearing type guides at the beginning of chapter D.
- Bearing life and dynamic load indexes see at the end of chapter D.
- I = Nominal ordering length
- I<sub>1</sub> = Manufacturing length
- Cage retainer 202.92.1. order separately



**2060.65. Ball cage with circlip and fastening ring groove, Aluminium**

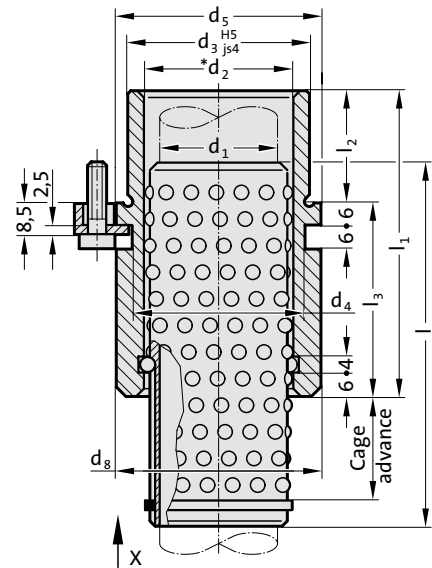
d <sub>1</sub>	19	20	24	25	30	32	38	40	48	50	60	63
d <sub>1</sub> x s	20 x	21 x	25 x 1	26 x 1	31 x 1	33 x 1	39 x 1	41 x 1.	50 x	51 x	60 x	63 x
k	3	3	3	3	4	4	4	4	4	4	4	4
l <sub>2</sub>	2.6	2.6	2.6	2.6	2.6	2.6	3.45	3.45	4.3	4.3	4.3	4.3
n	1.3	1.3	1.3	1.3	1.3	1.3	1.85	1.6	2.15	2.15	2.15	2.15
I/I <sub>1</sub>												
56 / 56	31	31	31	31								
70 / 70					41	41						
72 / 72	41	41	41	41								
80 / 80	51	51	51	51	51	51	51	51	51	51		
95 / 95					61	61	61	61	61	61	61	61
105 / 105					61	61	61	61				
120 / 120							73	73	73	73	73	73
140 / 140											83	83

**Ordering Code (example):**

Ball cage with circlip and fastening ring groove, Aluminium	= 2060.65.
diameter of conduit d <sub>1</sub>	38 mm = 038.
Nominal order length for ball cage I	80 mm = 080.
Slot length l <sub>3</sub>	51 mm = 051
Order No	= 2060.65. 038. 080. 051

# Headed guide bush with ball cage retainer

2081.67.



## Material:

Bush: Tool steel  
 Hardness: 62 ± 2 HRC  
 Cage: Brass  
 Balls: Steel hardened (DIN 5401)

## Note:

Ball cage position - please specify the required cage advance with order. FIBRO Ball Cage Retainers ensure optimum starting position of ball cages on inverted die sets - even if pillars retract from guide bushes. The application determines the cage advance. Note that cage travel is half the stroke length.

In this context it is of importance to note the minimum constructional length.

The cage advance should be chosen so that during normal operation of the tool, optimum position is achieved.

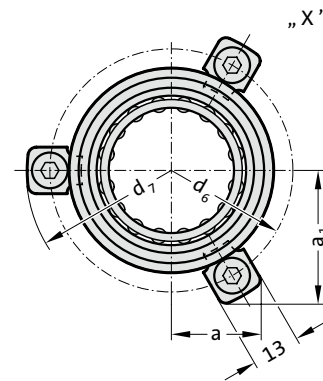
The attachment is with 3 Screw clamp, from Ø d<sub>1</sub> = 38 with 4 Screw clamp, which are included in delivery (Order No: 207.45 - Screw clamp incl. socket cap screw DIN 6912, Head Ø 13).

\* Preloading see pairing classification at the beginning of chapter D

Matching guide combinations, see selection matrix at the beginning of chapter D.

Tolerance range:

yellow = .10; green = .20; red = .30



## 2081.67. Headed guide bush with ball cage retainer

d <sub>1</sub>	19 20	24 25	30 32	38 40	48 50	60 63
d <sub>2</sub>	25 26	30 31	38 40	46 48	56 58	68 71
d <sub>3</sub>	32	40	48	58	70	85
d <sub>4</sub>	32	40	48	58	70	85
d <sub>5</sub>	40	48	56	66	80	95
d <sub>6</sub>	52	60	67	77	91	106
d <sub>7</sub>	64.7	72.7	79.7	89.7	103.7	118.7
d <sub>8</sub>	38.9	46	53	63	77	92
l <sub>1</sub>	59	79	93	108	127	150
l <sub>2</sub>	23	23	30	37	47	60
l <sub>3</sub>	36	56	63	71	80	90
l	72	96	120	140	140	160
a	20.7	22.65	24.4	35.3	40.2	45.5
a <sub>1</sub>	30	33.4	36.4	35.3	40.2	45.5

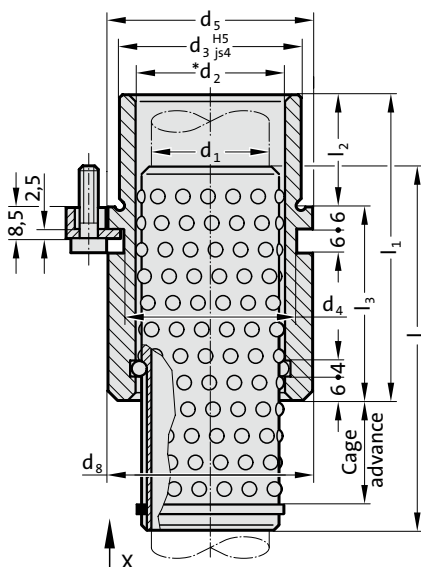
## Ordering Code (example):

Headed guide bush with ball cage retainer	= 2081.67.
Guide diameter d <sub>1</sub>	38 mm = 038.
Cage advance VL	5 mm = 005.
Classification TOL	yellow = 10
Order No	= 2081.67. 038. 005. 10



# Headed guide bush with ball cage retainer

2081.68.



## Material:

Bush: Tool steel  
 Hardness: 62 ± 2 HRC  
 Cage: Aluminium  
 Balls: Steel hardened (DIN 5401)

## Note:

Ball cage position - please specify the required cage advance with order. FIBRO Ball Cage Retainers ensure optimum starting position of ball cages on inverted die sets - even if pillars retract from guide bushes. The application determines the cage advance. Note that cage travel is half the stroke length.

In this context it is of importance to note the minimum constructional length.

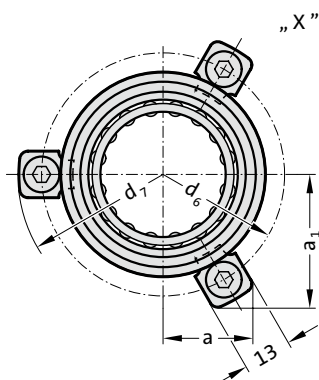
The cage advance should be chosen so that during normal operation of the tool, optimum position is achieved.

The attachment is with 3 Screw clamp, from Ø d<sub>1</sub> = 38 with 4 Screw clamp, which are included in delivery (Order No: 207.45 - Screw clamp incl. socket cap screw DIN 6912, Head Ø 13).

\* Preloading see pairing classification at the beginning of chapter D

Matching guide combinations, see selection matrix at the beginning of chapter D.

Tolerance range:  
 yellow = .10; green = .20; red = .30



## 2081.68. Headed guide bush with ball cage retainer

d <sub>1</sub>	19 20	24 25	30 32	38 40	48 50	60 63
d <sub>2</sub>	25 26	30 31	38 40	46 48	56 58	68 71
d <sub>3</sub>	32	40	48	58	70	85
d <sub>4</sub>	32	40	48	58	70	85
d <sub>5</sub>	40	48	56	66	80	95
d <sub>6</sub>	52	60	67	77	91	106
d <sub>7</sub>	64.7	72.7	79.7	89.7	103.7	118.7
d <sub>8</sub>	38.9	46	53	63	77	92
l <sub>1</sub>	59	79	93	108	127	150
l <sub>2</sub>	23	23	30	37	47	60
l <sub>3</sub>	36	56	63	71	80	90
l	72	96	120	140	140	160
a	20.7	22.65	24.4	35.3	40.2	45.5
a <sub>1</sub>	30	33.4	36.4	35.3	40.2	45.5

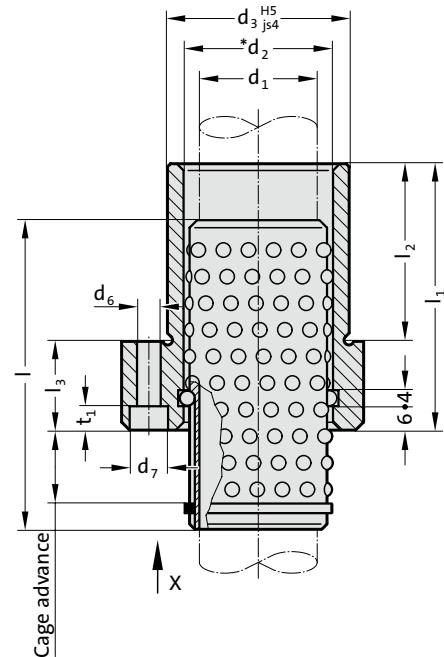
## Ordering Code (example):

Headed guide bush with ball cage retainer	= 2081.68.
Guide diameter d <sub>1</sub>	38 mm = 038.
Cage advance VL	5 mm = 005.
Classification TOL	yellow = 10
Order No	= 2081.68. 038. 005. 10

# Flanged guide bush with ball cage retainer



2091.67.



## Material:

- Bush: Tool steel
- Hardness: 62 ± 2 HRC
- Cage: Brass
- Balls: Steel hardened (DIN 5401)

## Note:

Ball cage position - please specify the required cage advance with order. FIBRO Ball Cage Retainers ensure optimum starting position of ball cages on inverted die sets - even if pillars retract from guide bushes. The application determines the cage advance. Note that cage travel is half the stroke length.

In this context it is of importance to note the minimum constructional length.

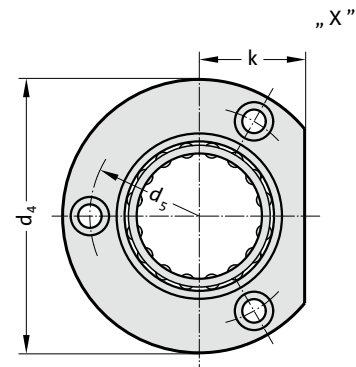
The cage advance should be chosen so that during normal operation of the tool, optimum position is achieved.

\* Preloading see pairing classification at the beginning of chapter D

Matching guide combinations, see selection matrix at the beginning of chapter D.

Tolerance range:

- yellow = .10
- green = .20
- red = .30



## 2091.67. Flanged guide bush with ball cage retainer

d <sub>1</sub>	19 20	24 25	30 32	38 40	48 50	60 63	80
d <sub>2</sub>	25 26	30 31	38 40	46 48	56 58	68 71	92
d <sub>3</sub>	32	40	48	58	70	85	105
d <sub>4</sub>	50	63	72	85	104	120	148
d <sub>5</sub>	40	50	58	70	86	100	125
d <sub>6</sub>	4.5	5.5	5.5	6.6	9	9	11
d <sub>7</sub>	8	10	10	11	15	15	18
t <sub>1</sub>	4.6	5.7	5.7	6.8	9	9	11
k	18	23	28	33	38	46	56
l <sub>1</sub>	52	62	72	77	102	102	125
l <sub>2</sub>	37	37	47	47	60	60	75
l <sub>3</sub>	15	25	25	30	42	42	50
l	72	72	80	95	105	120	140

## Ordering Code (example):

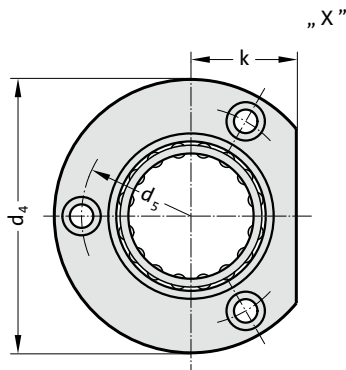
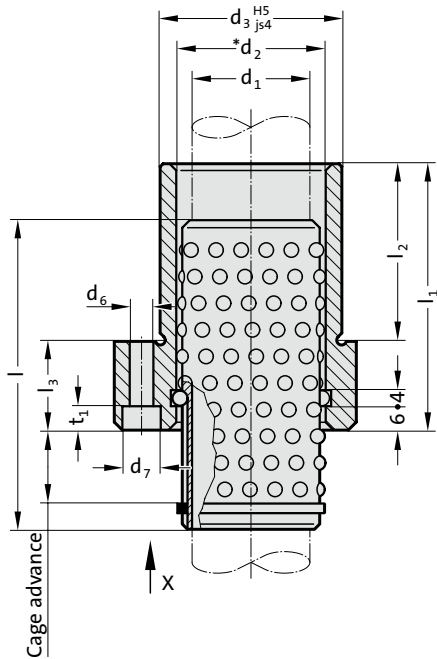
Flanged guide bush with ball cage retainer	= 2091.67.
Guide diameter d <sub>1</sub>	38 mm = 038.
Cage advance VL	5 mm = 005.
Classification TOL	yellow = 10
Order No	= 2091.67. 038. 005. 10





# Flanged guide bush with ball cage retainer

2091.68.



### Material:

Bush: Tool steel  
 Hardness: 62 ± 2 HRC  
 Cage: Aluminium  
 Balls: Steel hardened (DIN 5401)

### Note:

Ball cage position - please specify the required cage advance with order. FIBRO Ball Cage Retainers ensure optimum starting position of ball cages on inverted die sets - even if pillars retract from guide bushes. The application determines the cage advance. Note that cage travel is half the stroke length.

In this context it is of importance to note the minimum constructional length.

The cage advance should be chosen so that during normal operation of the tool, optimum position is achieved.

\* Preloading see pairing classification at the beginning of chapter D  
 Matching guide combinations, see selection matrix at the beginning of chapter D.

Tolerance range:  
 yellow = .10  
 green = .20  
 red = .30

## 2091.68. Flanged guide bush with ball cage retainer

d <sub>1</sub>	19 20	24 25	30 32	38 40	48 50	60 63	80
d <sub>2</sub>	25 26	30 31	38 40	46 48	56 58	68 71	92
d <sub>3</sub>	32	40	48	58	70	85	105
d <sub>4</sub>	50	63	72	85	104	120	148
d <sub>5</sub>	40	50	58	70	86	100	125
d <sub>6</sub>	4.5	5.5	5.5	6.6	9	9	11
d <sub>7</sub>	8	10	10	11	15	15	18
t <sub>1</sub>	4.6	5.7	5.7	6.8	9	9	11
k	18	23	28	33	38	46	56
l <sub>1</sub>	52	62	72	77	102	102	125
l <sub>2</sub>	37	37	47	47	60	60	75
l <sub>3</sub>	15	25	25	30	42	42	50
l	72	72	80	95	105	120	140

### Ordering Code (example):

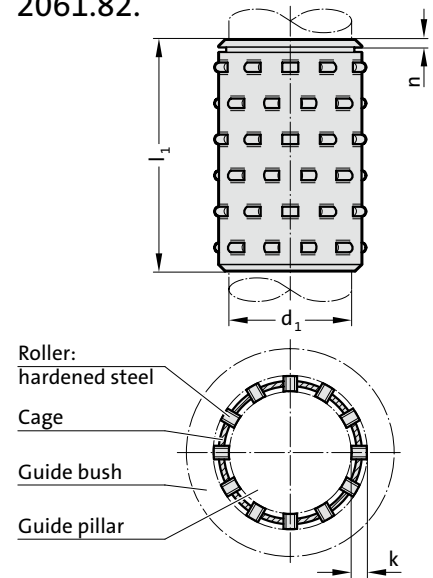
Flanged guide bush with ball cage retainer	= 2091.68.
Guide diameter d <sub>1</sub>	38 mm = 038.
Cage advance VL	5 mm = 005.
Classification TOL	yellow = 10
Order No	= 2091.68. 038. 005. 10



# Roller cage with circlip groove, Brass



2061.82.



### Description:

Roller cages make linear contact with the guide bush and the guide pillar. This results in a load carrying capacity for each individual roller which is many times that of a ball of the same diameter. Roller bearings feature a FIBRO specific seal, similar to the ball bearings. The profile rollers are arranged in a spiral layout axially, so that every roller has its own path. The cages are grooved to accept a DIN 471 (206.72.) circlip.

### Material:

Roller Cage: Brass  
 Rollers: Steel hardened, 100 Cr6, DIN 5402

### Note:

Preloading see at the beginning of Chapter D  
 For roller cages use only pairing class guide pillar red = .30 and guide sleeve yellow = .10.

## 2061.82. Roller cage with circlip groove, Brass

d <sub>1</sub>	19	20	24 25	30 32	38 40	48 50	63
k	3	3	3	4	4	4	4
n	1.6	1.6	1.6	2.1	2.1	2.1	2.1
l <sub>1</sub>	Total number of rollers						
45	32	32	40	48			
55	40	40	50	60	70		
65	48	48	60	72	84	108	
75	56	56	70	84	98	126	154
85	64	64	80	96	112	144	176
95	72	72	90	108	126	162	198
105	80	80	100	120	140	180	220
115			110	132	154	198	242
125			120	144	168	216	264
135				156	182	234	286
145				168	196	252	308
155				180	210	270	330
165				192	224	288	352
175					238	306	374
185					252	324	396
205					280	360	440

### Ordering Code (example):

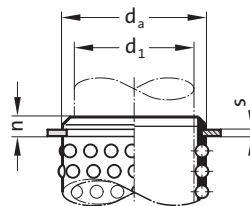
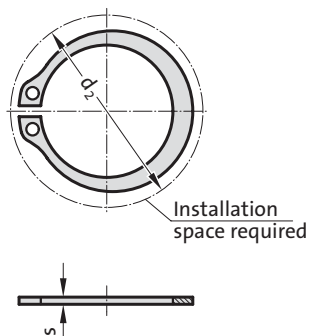
Roller cage with circlip groove, Brass	= 2061.82.
Guide diameter d <sub>1</sub>	38 mm = 038.
Length l <sub>1</sub>	115 mm = 115
Order No	= 2061.82. 038. 115

# Circlip DIN 471



206.72.

## Mounting example



## 206.72. Circlip DIN 471

$d_1$	$d_a \times s$	$d_2$	$d_1$	$d_a \times s$	$d_2$
10	13 x 1	20.2	30	37 x 1.5	49
11	14 x 1	21.4	32	38 x 1.75	51.4
12	15 x 1	22.6	38	45 x 1.75	59.1
15	20 x 1.2	28.4	40	47 x 1.75	60.8
16	21 x 1.2	29.6	48	55 x 2	70.2
18	23 x 1.2	32.2	50	57 x 2	72.6
19	24 x 1.2	33.2	60	67 x 2.5	83.1
20	25 x 1.2	34.2	63	70 x 2.5	87
24	29 x 1.5	39.1	80	90 x 3	108.5
25	30 x 1.5	40.5			

## Description:

For securing the ball and roller cages

## Execution:

to DIN 471

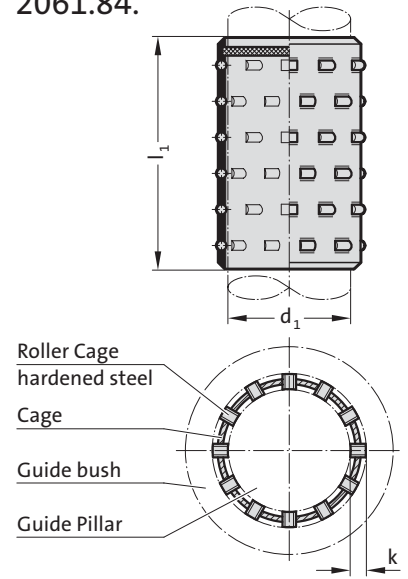
## Ordering Code (example):

Circlip DIN 471	=206.72.
Guide diameter $d_1$	10 mm = 010
Order No	=206.72. 010

# Roller cage with assembly aid, Brass



2061.84.



### Description:

Roller cages make linear contact with the guide bush and the guide pillar. This results in a load carrying capacity for each individual roller which is many times that of a ball of the same diameter. Roller bearings feature a FIBRO specific seal, similar to the ball bearings. The profile rollers are arranged in a spiral layout axially, so that every roller has its own path.

### Material:

Roller Cage: Brass  
Rollers: Steel hardened, 100 Cr6, DIN 5402

### Note:

No assistant is needed for their assembly. These cages are equipped with a suitably positioned brake ring insert. That ensures equal cage spacing especially on die sets with multiple pillars. Preloading see at the beginning of Chapter D.  
For roller cages use only pairing class guide pillar red = .30 and guide sleeve yellow = .10.

## 2061.84. Roller cage with assembly aid, Brass

$d_1$	19	20	24 25	30 32	38 40	48 50	63
$k$	3	3	3	4	4	4	4
$l_1$	Total number of rollers						
45	32	32	40	48			
55	40	40	50	60	70		
65	48	48	60	72	84	108	
75	56	56	70	84	98	126	154
85	64	64	80	96	112	144	176
95	72	72	90	108	126	162	198
105	80	80	100	120	140	180	220
115			110	132	154	198	242
125			120	144	168	216	264
135				156	182	234	286
145				168	196	252	308
155				180	210	270	330
165				192	224	288	352
175					238	306	374
185					252	324	396
205					280	360	440

### Ordering Code (example):

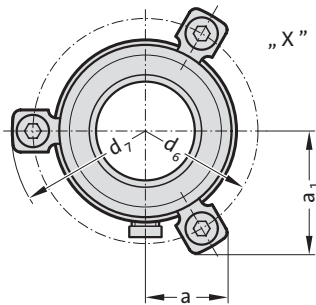
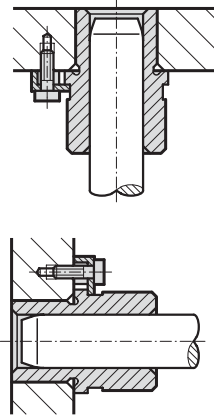
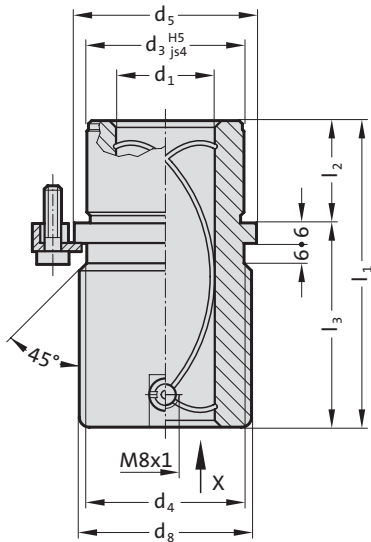
Roller cage with assembly aid, Brass	=2061.84.
Guide diameter $d_1$	19 mm = 019.
Length $l_1$	45 mm = 045
Order No	=2061.84. 019.045



# Headed guide bush, bronze coated, ISO 9448-6

2081.81.

## Mounting example



### Material:

1.0503

Ø d<sub>3</sub> and d<sub>8</sub> induction hardened to 500+100 HV 10.

### Execution:

Bronze coated internal bore.

Diameter d<sub>3</sub> and collar face precision ground.

### Note:

The attachment is with 3 screw clamps, from Ø d<sub>1</sub> = 38 with 4 screw clamps, which are included in delivery (Order No: 207.45 - screw clamp incl. socket cap screw DIN 6912, Head Ø 13).

Notes on sliding type guides at the beginning of chapter D.

Matching guide combinations, see selection matrix at the beginning of chapter D.

Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

## 2081.81. Headed guide bush, bronze coated, ISO 9448-6

d <sub>1</sub>	19 20	24 25	30 32	38 40	48 50	60 63	80
Tolerance	+0.003/+0.012	+0.003/+0.012	+0.004/+0.015	+0.004/+0.015	+0.004/+0.015	+0.005/+0.018	+0.005/+0.018
d <sub>3</sub>	32	40	48	58	70	85	105
d <sub>4</sub>	32	40	48	58	70	85	105
d <sub>5</sub>	40	48	56	66	80	95	118
d <sub>6</sub>	52	60	67	77	91	106	129
d <sub>7</sub>	64.7	72.7	79.7	89.7	103.7	118.7	141
d <sub>8</sub>	39	46	53	63	77	92	115
a	20.9	22.7	24.4	35.3	40.2	45.5	54.5
a <sub>1</sub>	30.3	33.4	36.4	35.3	40.2	45.5	54.5
l <sub>1</sub>	59	79	93	108	127	150	150
l <sub>2</sub>	23	23	30	37	47	60	60
l <sub>3</sub>	36	56	63	71	80	90	90

### Ordering Code (example):

Headed guide bush, bronze coated, ISO 9448-6 = 2081.81.

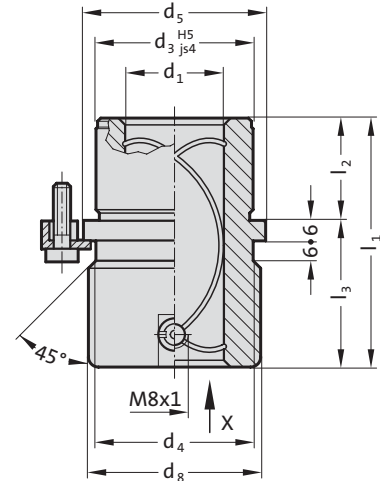
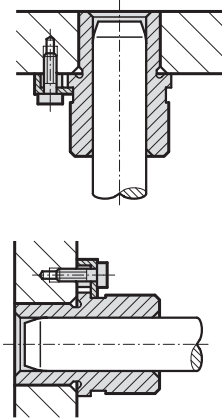
Guide diameter d<sub>1</sub> 19 mm = 019

Order No = 2081.81. 019

# Headed guide bush, bronze coated, ISO 9448-6



Mounting example 2081.84.



**Material:**

1.0503

∅ d<sub>3</sub> and d<sub>8</sub> induction hardened to 500+100 HV 10.

**Execution:**

Bronze coated internal bore.

Diameter d<sub>3</sub> and collar face precision ground.

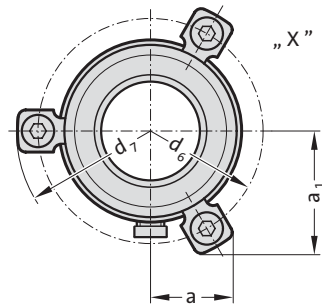
**Note:**

The attachment is with 3 screw clamps, from ∅ d<sub>1</sub> = 38 with 4 screw clamps, which are included in delivery (Order No: 207.45 - screw clamp incl. socket cap screw DIN 6912, Head ∅ 13).

Notes on sliding type guides at the beginning of chapter D.

Matching guide combinations, see selection matrix at the beginning of chapter D.

Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.



## 2081.84. Headed guide bush, bronze coated, ISO 9448-6

	19 20	24 25	30 32	38 40	48 50	60 63	80
Tolerance	+0.003/+0.012	+0.003/+0.012	+0.004/+0.015	+0.004/+0.015	+0.004/+0.015	+0.005/+0.018	+0.005/+0.018
d <sub>3</sub>	32	40	48	58	70	85	105
d <sub>4</sub>	32	40	48	58	70	85	105
d <sub>5</sub>	40	48	56	66	80	95	118
d <sub>6</sub>	52	60	67	77	91	106	129
d <sub>7</sub>	65.7	72.7	79.7	89.7	103.7	118.7	141
d <sub>8</sub>	39	46	53	63	77	92	115
a	20.9	22.7	24.4	35.3	40.2	45.5	54.5
a <sub>1</sub>	30.3	33.4	36.4	35.3	40.2	45.5	54.5
l <sub>1</sub>	43	59	75	82	97	116	120
l <sub>2</sub>	23	23	30	37	47	60	60
l <sub>3</sub>	20	36	45	45	50	56	60

**Ordering Code (example):**

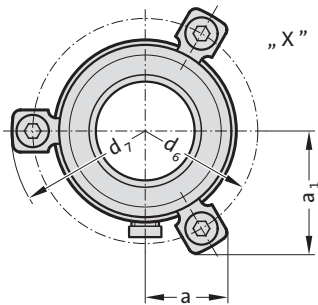
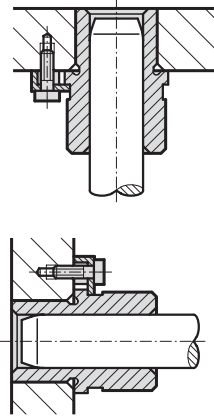
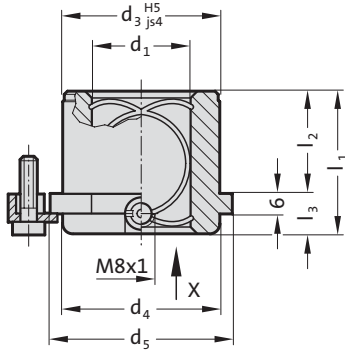
Headed guide bush, bronze coated, ISO 9448-6 = 2081.84.  
 Guide diameter d<sub>1</sub> 19 mm = 019  
 Order No = 2081.84. 019



# Headed guide bush, bronze coated, ISO 9448-6

2081.85.

## Mounting example



### Material:

1.0503

Ø d<sub>3</sub> and d<sub>8</sub> induction hardened to 500+100 HV 10.

### Execution:

Bronze coated internal bore.

Diameter d<sub>3</sub> and collar face precision ground.

### Note:

The attachment is with 3 screw clamps, from Ø d<sub>1</sub> = 38 with 4 screw clamps, which are included in delivery (Order No: 207.45 - screw clamp incl. socket cap screw DIN 6912, Head Ø 13).

Notes on sliding type guides at the beginning of chapter D.

Matching guide combinations, see selection matrix at the beginning of chapter D.

Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

## 2081.85. Headed guide bush, bronze coated, ISO 9448-6

d <sub>1</sub>	19 20	24 25	30 32	38 40	48 50	60 63	80
Tolerance	+0.003/+0.012	+0.003/+0.012	+0.004/+0.015	+0.004/+0.015	+0.004/+0.015	+0.005/+0.018	+0.005/+0.018
d <sub>3</sub>	32	40	48	58	70	85	105
d <sub>4</sub>	32	40	48	58	70	85	105
d <sub>5</sub>	40	48	56	66	80	95	118
d <sub>6</sub>	52	60	67	77	91	106	129
d <sub>7</sub>	65.7	72.7	79.7	89.7	103.7	118.7	141
a	20.9	22.7	24.4	35.3	40.2	45.5	54.4
a <sub>1</sub>	30.3	33.4	36.4	35.3	40.2	45.5	54.4
l <sub>1</sub>	35	35	42	52	65	80	80
l <sub>2</sub>	23	23	30	37	47	60	60
l <sub>3</sub>	12	12	12	15	18	20	20

### Ordering Code (example):

Headed guide bush, bronze coated, ISO 9448-6 = 2081.85.

Guide diameter d<sub>1</sub> 19 mm = 019

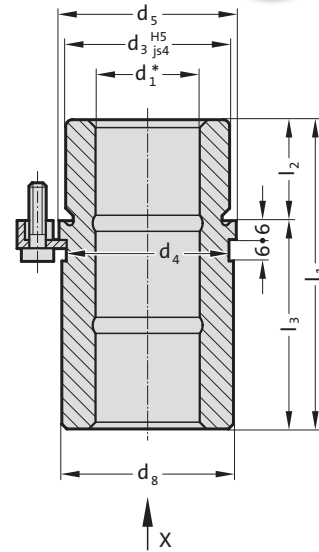
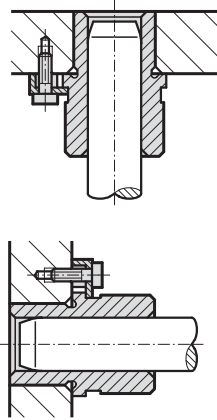
Order No = 2081.85. 019

# Headed guide bush, sintered ferrite carbonitrided with long-term lubrication, ISO 9448-6



Mounting example

2081.31.



### Material:

Sintered ferrite of high purity, carbonitrided, long-term lubrication

### Execution:

Bearing surfaces and outside diameter precision ground.

### Note:

The attachment is with 3 screw clamps, from  $\varnothing d_1 = 38$  with 4 screw clamps, which are included in delivery (Order No: 207.45 - screw clamp incl. socket cap screw DIN 6912, Head  $\varnothing 13$ ).

Notes on sliding type guides at the beginning of chapter D.

\*Bearing clearance see pairing classification at the beginning of chapter D. Matching guide combinations, see selection matrix at the beginning of chapter D.

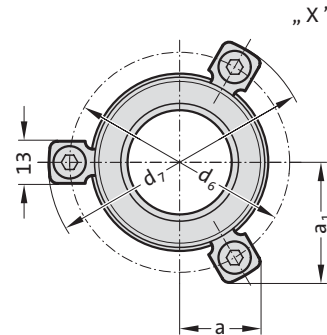
Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

Tolerance range:

yellow = .10

green = .20

red = .30



## 2081.31. Headed guide bush, sintered ferrite carbonitrided with long-term lubrication, ISO 9448-6

$d_1$	19 20	24 25	30 32	38 40	48 50	60 63
$d_3$	32	40	48	58	70	85
$d_4$	32	40	48	58	70	85
$d_5$	40	48	56	66	80	95
$d_6$	52	60	67	77	91	106
$d_7$	64.7	72.7	79.7	89.7	103.7	118.7
$d_8$	39	46	53	63	77	92
$a$	20.7	22.65	24.4	35.3	40.2	45.5
$a_1$	30	33.4	36.4	35.3	40.2	45.5
$l_1$	59	79	93	108	127	150
$l_2$	23	23	30	37	47	60
$l_3$	36	56	63	71	80	90

### Ordering Code (example):

Headed guide bush, sintered ferrite carbonitrided with long-term lubrication, ISO 9448-6

= 2081.31.

Guide diameter  $d_1$  19 mm = 019.

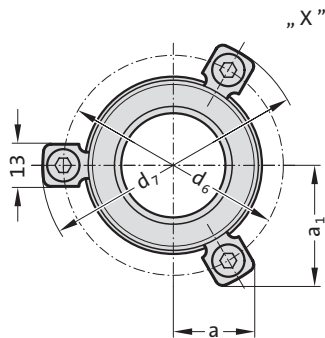
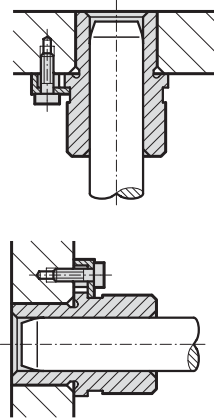
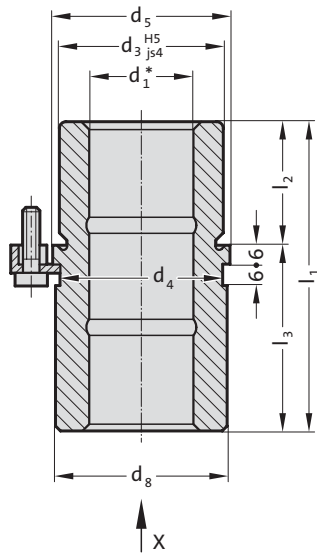
Classification TOL yellow = 10

Order No = 2081.31.019.10

# Headed guide bush, sintered ferrite carbonitrided with long-term lubrication, ISO 9448-6

2081.32.

## Mounting example



### Material:

Sintered ferrite of high purity, carbonitrided, long-term lubrication

### Execution:

Bearing surfaces and outside diameter precision ground.

### Note:

The attachment is with 3 screw clamps, from  $\varnothing d_1 = 38$  with 4 screw clamps, which are included in delivery (Order No: 207.45 - screw clamp incl. socket cap screw DIN 6912, Head  $\varnothing 13$ ).

Notes on sliding type guides at the beginning of chapter D.

\*Bearing clearance see pairing classification at the beginning of chapter D. Matching guide combinations, see selection matrix at the beginning of chapter D.

Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

Tolerance range:

yellow = .10

green = .20

red = .30



## 2081.32. Headed guide bush, sintered ferrite carbonitrided with long-term lubrication, ISO 9448-6

$d_1$	24 25	30 32	38 40	48 50
$d_3$	40	48	58	70
$d_4$	40	48	58	70
$d_5$	48	56	66	80
$d_6$	60	67	77	91
$d_7$	72.7	79.7	89.7	103.7
$d_8$	46	53	63	77
$a$	22.65	24.4	35.3	40.2
$a_1$	33.4	36.4	35.3	40.2
$l_1$	80	93	110	131
$l_2$	30	37	47	60
$l_3$	50	56	63	71

### Ordering Code (example):

Headed guide bush, sintered ferrite carbonitrided with long-term lubrication, ISO 9448-6

=2081.32.

Guide diameter  $d_1$  24 mm = 024.

Classification TOL yellow = 10

Order No =2081.32. 024. 10

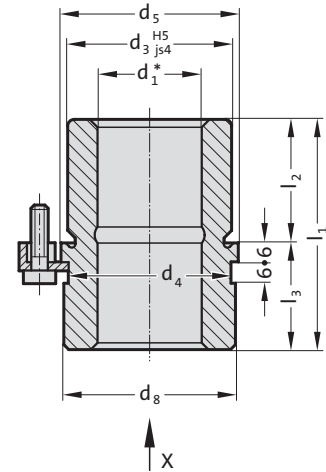
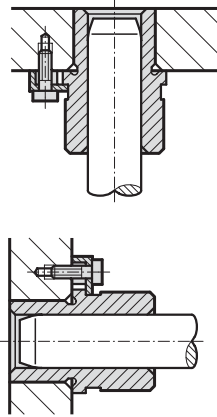


# Headed guide bush, sintered ferrite carbonitrided with long-term lubrication, ISO 9448-6



Mounting example

2081.33.



### Material:

Sintered ferrite of high purity, carbonitrided, long-term lubrication

### Execution:

Bearing surfaces and outside diameter precision ground.

### Note:

The attachment is with 3 screw clamps, from  $\varnothing d_1 = 38$  with 4 screw clamps, which are included in delivery (Order No: 207.45 - screw clamp incl. socket cap screw DIN 6912, Head  $\varnothing 13$ ).

Notes on sliding type guides at the beginning of chapter D.

\*Bearing clearance see pairing classification at the beginning of chapter D. Matching guide combinations, see selection matrix at the beginning of chapter D.

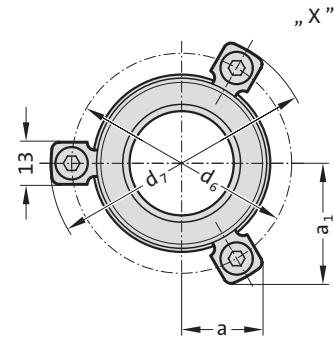
Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

Tolerance range:

yellow = .10

green = .20

red = .30



## 2081.33. Headed guide bush, sintered ferrite carbonitrided with long-term lubrication, ISO 9448-6

$d_1$	24 25	30 32	38 40	48 50
$d_3$	40	48	58	70
$d_4$	40	48	58	70
$d_5$	48	56	66	80
$d_6$	60	67	77	91
$d_7$	72.7	79.7	89.7	103.7
$d_8$	46	53	63	77
$a$	22.65	24.4	35.3	40.2
$a_1$	33.4	36.4	35.3	40.2
$l_1$	55	69	79	96
$l_2$	30	37	47	60
$l_3$	25	32	32	36

### Ordering Code (example):

Headed guide bush, sintered ferrite carbonitrided with long-term lubrication, ISO 9448-6

=2081.33.

Guide diameter  $d_1$  24 mm = 024.

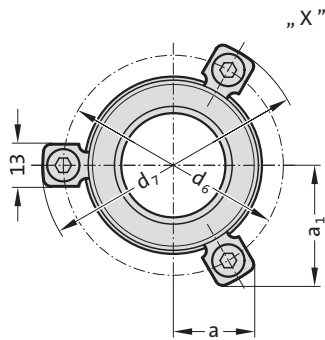
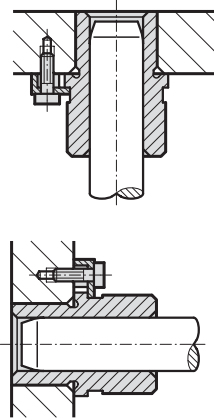
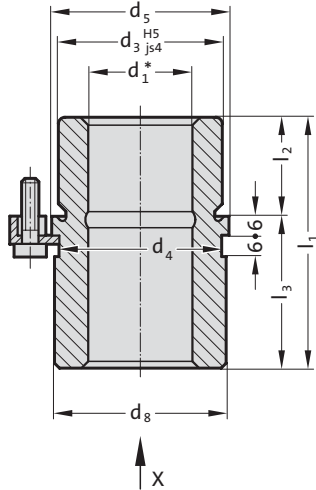
Classification TOL yellow = 10

Order No =2081.33. 024. 10

# Headed guide bush, sintered ferrite carbonitrided with long-term lubrication, ISO 9448-6

2081.34.

## Mounting example



### Material:

Sintered ferrite of high purity, carbonitrided, long-term lubrication

### Execution:

Bearing surfaces and outside diameter precision ground.

### Note:

The attachment is with 3 screw clamps, from  $\varnothing d_1 = 38$  with 4 screw clamps, which are included in delivery (Order No: 207.45 - screw clamp incl. socket cap screw DIN 6912, Head  $\varnothing 13$ ).

Notes on sliding type guides at the beginning of chapter D.

\*Bearing clearance see pairing classification at the beginning of chapter D. Matching guide combinations, see selection matrix at the beginning of chapter D.

Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

Tolerance range:

yellow = .10

green = .20

red = .30



## 2081.34. Headed guide bush, sintered ferrite carbonitrided with long-term lubrication, ISO 9448-6

$d_1$	19 20	24 25	30 32	38 40	48 50	60 63
$d_3$	32	40	48	58	70	85
$d_4$	32	40	48	58	70	85
$d_5$	40	48	56	66	80	95
$d_6$	52	60	67	77	91	106
$d_7$	64.7	72.7	79.7	89.7	103.7	118.7
$d_8$	39	46	53	63	77	92
$a$	20.7	22.65	24.4	35.3	40.2	45.5
$a_1$	30	33.4	36.4	35.3	40.2	45.5
$l_1$	43	59	75	82	97	116
$l_2$	23	23	30	37	47	60
$l_3$	20	36	45	45	50	56

### Ordering Code (example):

Headed guide bush, sintered ferrite carbonitrided with long-term lubrication, ISO 9448-6

=2081.34.

Guide diameter  $d_1$  19 mm = 019.

Classification TOL yellow = 10

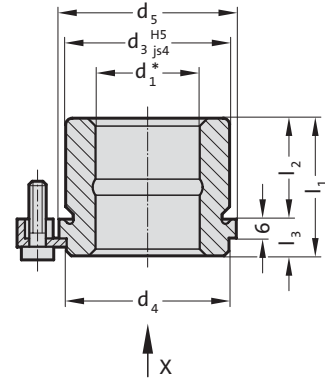
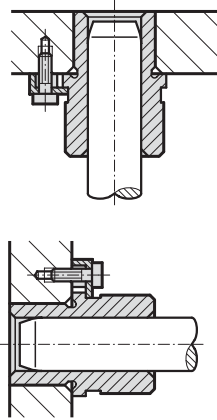
Order No =2081.34. 019.10

# Headed guide bush, sintered ferrite carbonitrided with long-term lubrication, ISO 9448-6



Mounting example

2081.35.



### Material:

Sintered ferrite of high purity, carbonitrided, long-term lubrication

### Execution:

Bearing surfaces and outside diameter precision ground.

### Note:

The attachment is with 3 screw clamps, from  $\varnothing d_1 = 38$  with 4 screw clamps, which are included in delivery (Order No: 207.45 - screw clamp incl. socket cap screw DIN 6912, Head  $\varnothing 13$ ).

Notes on sliding type guides at the beginning of chapter D.

\*Bearing clearance see pairing classification at the beginning of chapter D. Matching guide combinations, see selection matrix at the beginning of chapter D.

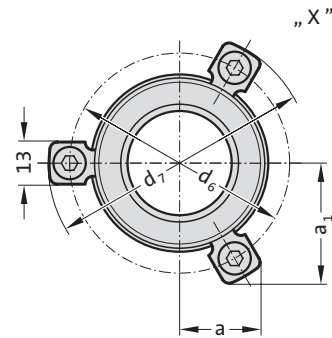
Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

Tolerance range:

yellow = .10

green = .20

red = .30



## 2081.35. Headed guide bush, sintered ferrite carbonitrided with long-term lubrication, ISO 9448-6

$d_1$	19 20	24 25	30 32	38 40	48 50	60 63
$d_3$	32	40	48	58	70	85
$d_4$	32	40	48	58	70	85
$d_5$	40	48	56	66	80	95
$d_6$	52	60	67	77	91	106
$d_7$	64.7	72.7	79.7	89.7	103.7	118.7
$a$	20.7	22.65	24.4	35.3	40.2	45.5
$a_1$	30	33.4	36.4	35.3	40.2	45.5
$l_1$	35	35	42	52	65	80
$l_2$	23	23	30	37	47	60
$l_3$	12	12	12	15	18	20

### Ordering Code (example):

Headed guide bush, sintered ferrite carbonitrided with long-term lubrication, ISO 9448-6

=2081.35.

Guide diameter  $d_1$  19 mm = 019.

Classification TOL yellow = 10

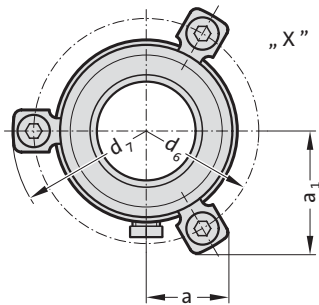
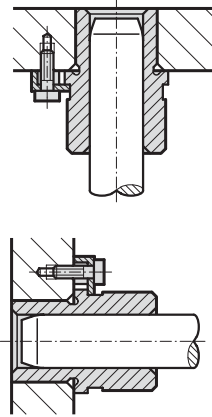
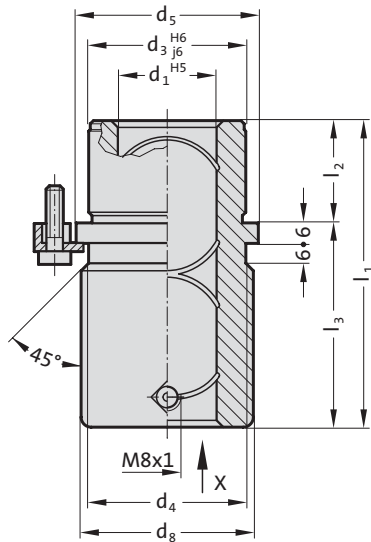
Order No =2081.35. 019. 10

# Headed guide bush "ECO-LINE", bronzeplated, ISO 9448-6



2081.91.

## Mounting example



### Material:

Steel, d<sub>3</sub> induction hardened

### Execution:

Bronze coated internal bore.  
Outside diameter fine-ground.

### Note:

The attachment is with 3 screw clamps, from  $\varnothing d_1 = 38$  with 4 screw clamps, which are included in delivery (Order No: 207.45 - screw clamp incl. socket cap screw DIN 6912, Head  $\varnothing 13$ ).  
Matching guide combinations, see selection matrix at the beginning of chapter D.  
Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

## 2081.91. Headed guide bush "ECO-LINE", bronzeplated, ISO 9448-6

d <sub>1</sub>	19 20	24 25	30 32	38 40	48 50	60 63	80
d <sub>3</sub>	32	40	48	58	70	85	105
d <sub>4</sub>	32	40	48	58	70	85	105
d <sub>5</sub>	40	48	56	66	80	95	118
d <sub>6</sub>	52	60	67	77	91	106	129
d <sub>7</sub>	64.7	72.7	79.7	89.7	103.7	118.7	141
d <sub>8</sub>	39	46	53	63	77	92	115
a	20.7	22.7	24.4	35.3	40.2	45.5	54.5
a <sub>1</sub>	30.3	33.4	36.4	35.3	40.2	45.5	54.5
l <sub>1</sub>	59	79	93	108	127	150	150
l <sub>2</sub>	23	23	30	37	47	60	60
l <sub>3</sub>	36	56	63	71	80	90	90

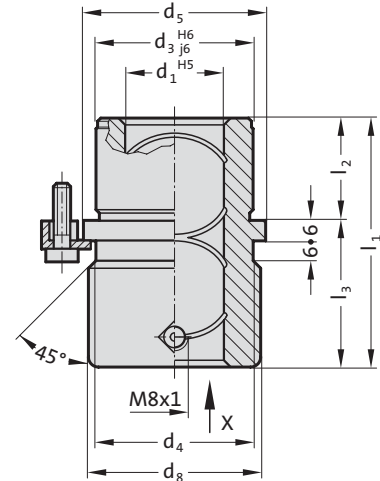
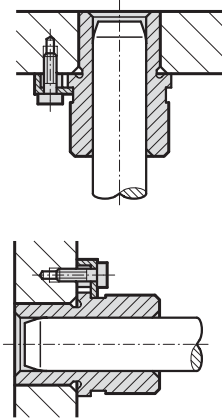
### Ordering Code (example):

Headed guide bush "ECO-LINE", bronzeplated, ISO 9448-6 = 2081.91.  
 Guide diameter d<sub>1</sub> 19 mm = 019  
 Order No = 2081.91. 019

# Headed guide bush "ECO-LINE", bronzeplated, ISO 9448-6



Mounting example 2081.94.



**Material:**

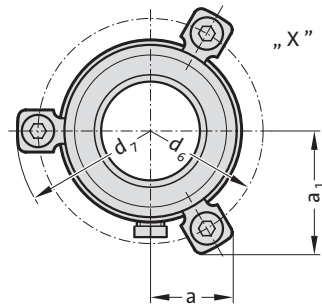
Steel, d<sub>3</sub> induction hardened

**Execution:**

Bronze coated internal bore.  
Outside diameter fine-ground.

**Note:**

The attachment is with 3 screw clamps, from  $\varnothing d_1 = 38$  with 4 screw clamps, which are included in delivery (Order No: 207.45 - screw clamp incl. socket cap screw DIN 6912, Head  $\varnothing 13$ ).  
Matching guide combinations, see selection matrix at the beginning of chapter D.  
Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.



2081.94. Headed guide bush "ECO-LINE", bronzeplated, ISO 9448-6

d <sub>1</sub>	19 20	24 25	30 32	38 40	48 50	60 63	80
d <sub>3</sub>	32	40	48	58	70	85	105
d <sub>4</sub>	32	40	48	58	70	85	105
d <sub>5</sub>	40	48	56	66	80	95	118
d <sub>6</sub>	52	60	67	77	91	106	129
d <sub>7</sub>	64.7	72.7	79.7	89.7	103.7	118.7	141
d <sub>8</sub>	39	46	53	63	77	92	115
a	20.7	22.7	24.4	35.3	40.2	45.5	54.5
a <sub>1</sub>	30.3	33.4	36.4	35.3	40.2	45.5	54.5
l <sub>1</sub>	43	59	75	82	97	116	120
l <sub>2</sub>	23	23	30	37	47	60	60
l <sub>3</sub>	20	36	45	45	50	56	60

**Ordering Code (example):**

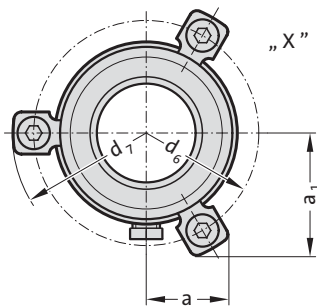
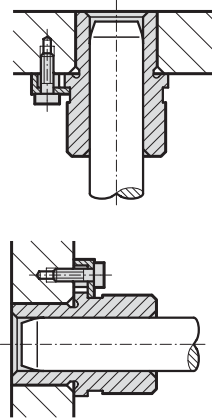
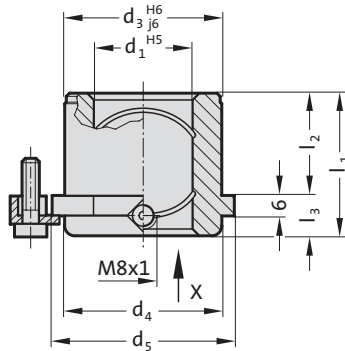
Headed guide bush "ECO-LINE", bronzeplated, ISO 9448-6	=2081.94.
Guide diameter d <sub>1</sub>	19 mm = 019
Order No	=2081.94. 019

# Headed guide bush "ECO-LINE", bronzeplated, ISO 9448-6



2081.95.

## Mounting example



### Material:

Steel,  $d_3$  induction hardened

### Execution:

Bronze coated internal bore.  
Outside diameter fine-ground.

### Note:

The attachment is with 3 screw clamps, from  $\varnothing d_1 = 38$  with 4 screw clamps, which are included in delivery (Order No: 207.45 - screw clamp incl. socket cap screw DIN 6912, Head  $\varnothing 13$ ).  
Matching guide combinations, see selection matrix at the beginning of chapter D.  
Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

## 2081.95. Headed guide bush "ECO-LINE", bronzeplated, ISO 9448-6

$d_1$	19 20	24 25	30 32	38 40	48 50	60 63	80
$d_3$	32	40	48	58	70	85	105
$d_4$	32	40	48	58	70	85	105
$d_5$	40	48	56	66	80	95	118
$d_6$	52	60	67	77	91	106	129
$d_7$	64.7	72.7	79.7	89.7	103.7	118.7	141
a	20.7	22.65	24.4	35.3	40.2	45.5	54.4
$a_1$	30	33.4	36.4	35.3	40.2	45.5	54.4
$l_1$	35	35	42	52	65	80	80
$l_2$	23	23	30	37	47	60	60
$l_3$	12	12	12	15	18	20	20

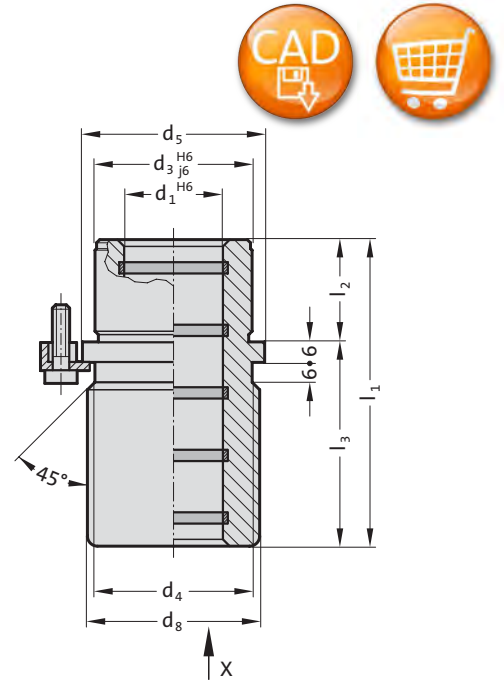
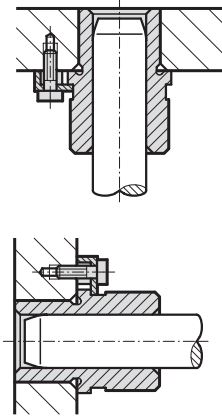
### Ordering Code (example):

Headed guide bush "ECO-LINE", bronzeplated, ISO 9448-6 = 2081.95.  
Guide diameter  $d_1$  19 mm = 019  
Order No = 2081.95.019

# Headed guide bush "ECO-LINE", Bronze with solid lubricant rings, ISO 9448-6



Mounting example 2081.71.



**Material:**

Bronze with solid lubricant, oilless lubricating

**Execution:**

Contact surface with solid lubricant rings.  
Outside diameter precision ground.

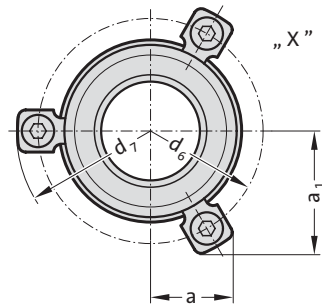
**Note:**

The attachment is with 3 screw clamps, from  $\varnothing d_1 = 38$  with 4 screw clamps, which are included in delivery (Order No: 207.45 - screw clamp incl. socket cap screw DIN 6912, Head  $\varnothing 13$ ).

Notes on sliding type guides at the beginning of chapter D.

Matching guide combinations, see selection matrix at the beginning of chapter D.

Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.



2081.71. Headed guide bush "ECO-LINE", Bronze with solid lubricant rings, ISO 9448-6

$d_1$	19 20	24 25	30 32	38 40	48 50	60 63	80
$d_3$	32	40	48	58	70	85	105
$d_4$	32	40	48	58	70	85	105
$d_5$	40	48	56	66	80	95	118
$d_6$	52	60	67	77	91	106	129
$d_7$	64.7	72.7	79.7	89.7	103.7	118.7	141
$d_8$	39	46	53	63	77	92	115
$a$	20.7	22.65	24.4	35.3	40.2	45.5	54.5
$a_1$	30	33.4	36.4	35.3	40.2	45.5	54.5
$l_1$	59	79	93	108	127	150	150
$l_2$	23	23	30	37	47	60	60
$l_3$	36	56	63	71	80	90	90

**Ordering Code (example):**

Headed guide bush "ECO-LINE", Bronze with solid lubricant rings,  
ISO 9448-6

= 2081.71.

Guide diameter  $d_1$

19 mm = 019

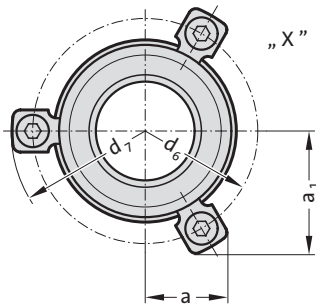
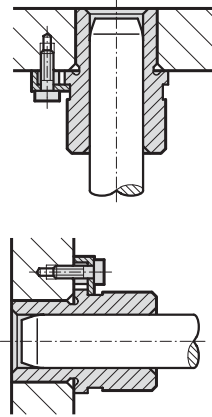
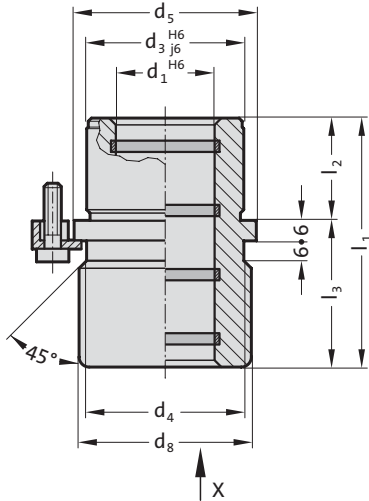
Order No

= 2081.71.019

# Headed guide bush "ECO-LINE", Bronze with solid lubricant rings, ISO 9448-6

2081.74.

## Mounting example



### Material:

Bronze with solid lubricant, oilless lubricating

### Execution:

Contact surface with solid lubricant rings.  
Outside diameter precision ground.

### Note:

The attachment is with 3 screw clamps, from  $\varnothing d_1 = 38$  with 4 screw clamps, which are included in delivery (Order No: 207.45 - screw clamp incl. socket cap screw DIN 6912, Head  $\varnothing 13$ ).

Notes on sliding type guides at the beginning of chapter D.  
Matching guide combinations, see selection matrix at the beginning of chapter D.

Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.



## 2081.74. Headed guide bush "ECO-LINE", Bronze with solid lubricant rings, ISO 9448-6

$d_1$	19 20	24 25	30 32	38 40	48 50	60 63	80
$d_3$	32	40	48	58	70	85	105
$d_4$	32	40	48	58	70	85	105
$d_5$	40	48	56	66	80	95	118
$d_6$	52	60	67	77	91	106	129
$d_7$	64.7	72.7	79.7	89.7	103.7	118.7	141
$d_8$	39	46	53	63	77	92	115
$a$	20.7	22.65	24.4	35.3	40.2	45.5	54.5
$a_1$	30	33.4	36.4	35.3	40.2	45.5	54.5
$l_1$	43	59	75	82	97	116	120
$l_2$	23	23	30	37	47	60	60
$l_3$	20	36	45	45	50	56	60

### Ordering Code (example):

Headed guide bush "ECO-LINE", Bronze with solid lubricant rings,  
ISO 9448-6

=2081.74.

Guide diameter  $d_1$

19 mm = 019

Order No

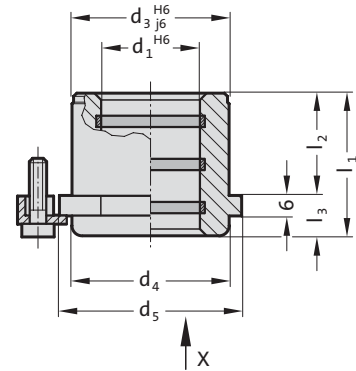
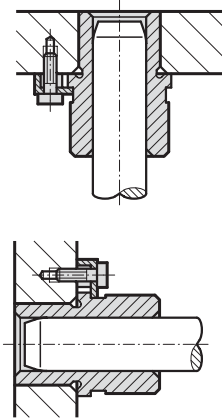
=2081.74. 019



# Headed guide bush "ECO-LINE", Bronze with solid lubricant rings, ISO 9448-6



Mounting example 2081.75.



### Material:

Bronze with solid lubricant, oilless lubricating

### Execution:

Contact surface with solid lubricant rings.  
Outside diameter precision ground.

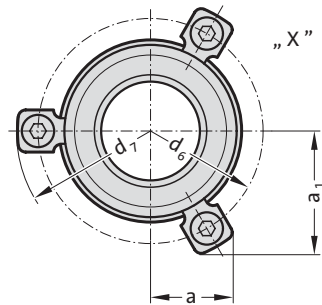
### Note:

The attachment is with 3 screw clamps, from  $\varnothing d_1 = 38$  with 4 screw clamps, which are included in delivery (Order No: 207.45 - screw clamp incl. socket cap screw DIN 6912, Head  $\varnothing 13$ ).

Notes on sliding type guides at the beginning of chapter D.

Matching guide combinations, see selection matrix at the beginning of chapter D.

Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.



## 2081.75. Headed guide bush "ECO-LINE", Bronze with solid lubricant rings, ISO 9448-6

$d_1$	19 20	24 25	30 32	38 40	48 50	60 63	80
$d_3$	32	40	48	58	70	85	105
$d_4$	32	40	48	58	70	85	105
$d_5$	40	48	56	66	80	95	118
$d_6$	52	60	67	77	91	106	129
$d_7$	64.7	72.7	79.7	89.7	103.7	118.7	141
$a$	20.7	22.65	24.4	35.3	40.2	45.5	54.4
$a_1$	30	33.4	36.4	35.3	40.2	45.5	54.4
$l_1$	35	35	42	52	65	80	80
$l_2$	23	23	30	37	47	60	60
$l_3$	12	12	12	15	18	20	20

### Ordering Code (example):

Headed guide bush "ECO-LINE", Bronze with solid lubricant rings,  
ISO 9448-6

= 2081.75.

Guide diameter  $d_1$

19 mm = 19

Order No

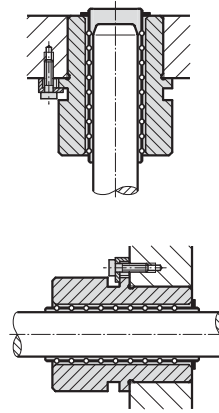
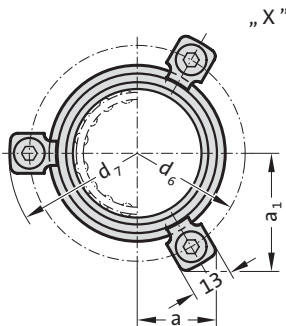
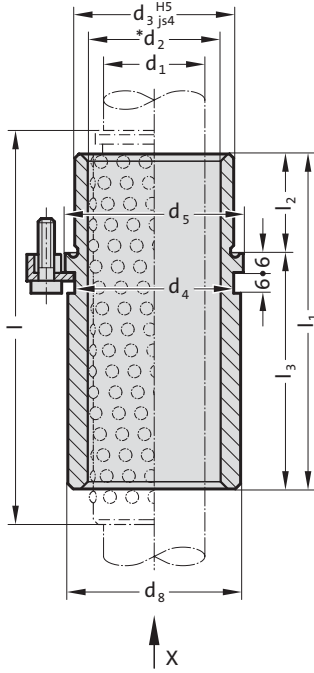
= 2081.75.19



# Headed guide bush for ball bearing, ISO 9448-7

2081.44.

## Mounting example



### Material:

Tool steel, hardened  $62 \pm 2$  HRC

### Execution:

Bearing surfaces honed,  
outside diameter precision ground.

### Note:

The attachment is with 3 screw clamps, from  $\varnothing d_1 = 38$  with 4 screw clamps, which are included in delivery (Order No: 207.45 - screw clamp incl. socket cap screw DIN 6912, Head  $\varnothing 13$ ).

Notes on ball bearing type guides at the beginning of chapter D.

\*Preloading see pairing classification at the beginning of chapter D.

Matching guide combinations, see selection matrix at the beginning of chapter D.

Ball guide capacity calculations at the end of chapter D.

Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

Tolerance range:

yellow = .10

green = .20

red = .30

## 2081.44. Headed guide bush for ball bearing, ISO 9448-7

d <sub>1</sub>	19 20	24 25	30 32	38 40	48 50	60 63	80
d <sub>2</sub>	25 26	30 31	38 40	46 48	56 58	68 71	92
d <sub>3</sub>	32	40	48	58	70	85	105
d <sub>4</sub>	32	40	48	58	70	85	105
d <sub>5</sub>	40	48	56	66	80	95	118
d <sub>6</sub>	52	60	67	77	91	106	129
d <sub>7</sub>	64.7	72.7	79.7	89.7	103.7	118.7	141.7
d <sub>8</sub>	39	46	53	63	77	92	115
a	20.7	22.65	24.4	35.3	40.2	45.5	54.5
a <sub>1</sub>	30	33.4	36.4	35.3	40.2	45.5	54.5
l <sub>1</sub>	59	79	93	108	127	150	150
l <sub>2</sub>	23	23	30	37	47	60	60
l <sub>3</sub>	36	56	63	71	80	90	90
l*	71	95	120	120	140	160	160

\*l = Nominal ordering length of ball cage - preferred length

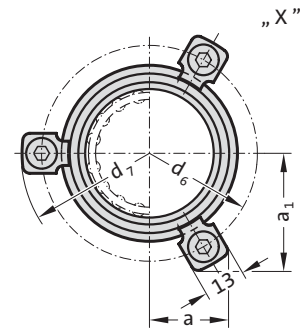
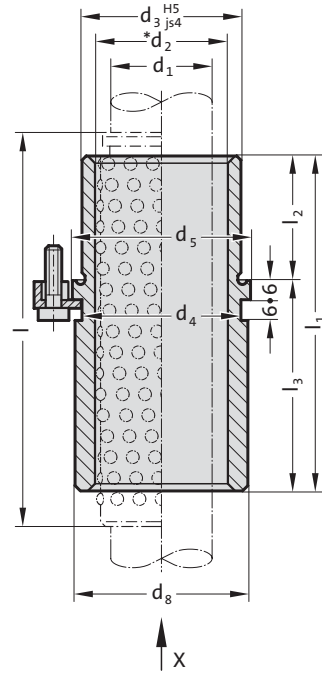
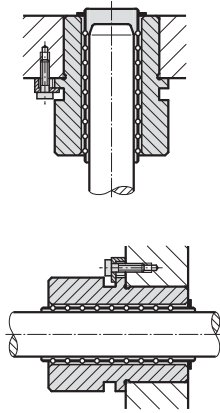
### Ordering Code (example):

Headed guide bush for ball bearing, ISO 9448-7 = 2081.44.  
 Guide diameter d<sub>1</sub> 19 mm = 019.  
 Classification TOL yellow = 10  
 Order No = 2081.44. 019. 10

# Headed guide bush for ball bearing, ISO 9448-7



Mounting example 2081.45.



## Material:

Tool steel, hardened  $62 \pm 2$  HRC

## Execution:

Bearing surfaces honed,  
outside diameter precision ground.

## Note:

The attachment is with 3 screw clamps, from  $\varnothing d_1 = 38$  with 4 screw clamps, which are included in delivery (Order No: 207.45 - screw clamp incl. socket cap screw DIN 6912, Head  $\varnothing 13$ ).

Notes on ball bearing type guides at the beginning of chapter D.

\*Preloading see pairing classification at the beginning of chapter D.

Matching guide combinations, see selection matrix at the beginning of chapter D.

Ball guide capacity calculations at the end of chapter D.

Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

Tolerance range:

yellow = .10

green = .20

red = .30

## 2081.45. Headed guide bush for ball bearing, ISO 9448-7

$d_1$	24 25	30 32	38 40	48 50
$d_2$	30 31	38 40	46 48	56 58
$d_3$	40	48	58	70
$d_4$	40	48	58	70
$d_5$	48	56	66	80
$d_6$	60	67	77	91
$d_7$	72.7	79.7	89.7	103.7
$d_8$	46	53	63	77
a	22.65	24.4	35.3	40.2
$a_1$	33.4	36.4	35.3	40.2
$l_1$	80	93	110	131
$l_2$	30	37	47	60
$l_3$	50	56	63	71
$l^*$	95	120	140	160

\* $l$  = Nominal ordering length of ball cage - preferred length

## Ordering Code (example):

Headed guide bush for ball bearing, ISO 9448-7 =2081.45.

Guide diameter  $d_1$  24 mm = 024.

Classification TOL yellow = 10

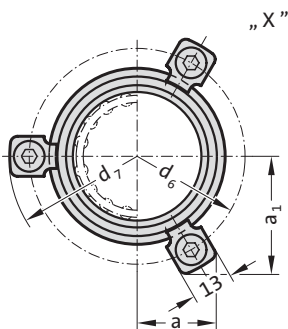
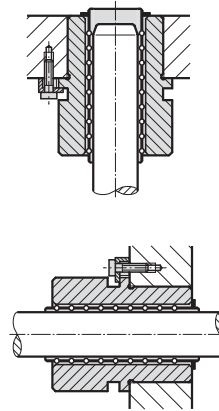
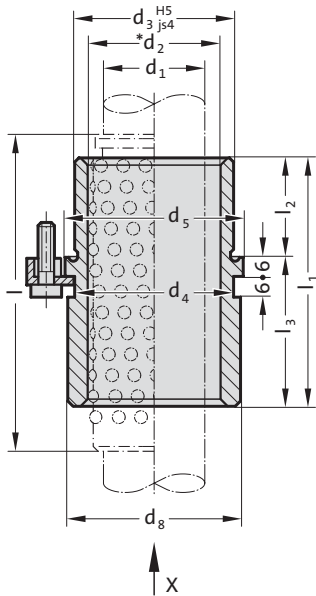
Order No =2081.45. 024. 10



# Headed guide bush for ball bearing, ISO 9448-7

2081.46.

## Mounting example



### Material:

Tool steel, hardened  $62 \pm 2$  HRC

### Execution:

Bearing surfaces honed,  
outside diameter precision ground.

### Note:

The attachment is with 3 screw clamps, from  $\varnothing d_1 = 38$  with 4 screw clamps, which are included in delivery (Order No: 207.45 - screw clamp incl. socket cap screw DIN 6912, Head  $\varnothing 13$ ).

Notes on ball bearing type guides at the beginning of chapter D.

\*Preloading see pairing classification at the beginning of chapter D.

Matching guide combinations, see selection matrix at the beginning of chapter D.

Ball guide capacity calculations at the end of chapter D.

Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

Tolerance range:

yellow = .10

green = .20

red = .30

## 2081.46. Headed guide bush for ball bearing, ISO 9448-7

d <sub>1</sub>	19 20	24 25	30 32	38 40	48 50	60 63	80
d <sub>2</sub>	25 26	30 31	38 40	46 48	56 58	68 71	92
d <sub>3</sub>	32	40	48	58	70	85	105
d <sub>4</sub>	32	40	48	58	70	85	105
d <sub>5</sub>	40	48	56	66	80	95	118
d <sub>6</sub>	52	60	67	77	91	106	129
d <sub>7</sub>	64.7	72.7	79.7	89.7	103.7	118.7	141.7
d <sub>8</sub>	39	46	53	63	77	92	115
a	20.7	22.65	24.4	35.3	40.2	45.5	54.5
a <sub>1</sub>	30	33.4	36.4	35.3	40.2	45.5	54.5
l <sub>1</sub>	43	59	75	82	97	116	120
l <sub>2</sub>	23	23	30	37	47	60	60
l <sub>3</sub>	20	36	45	45	50	56	60
l*	56	71	95	105	120	140	140

\*l = Nominal ordering length of ball cage - preferred length

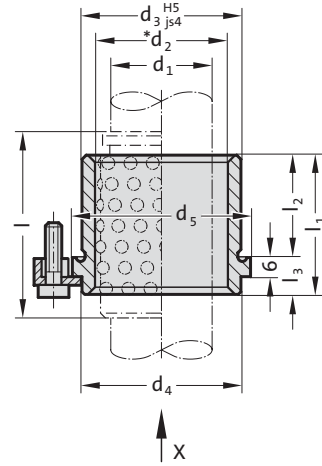
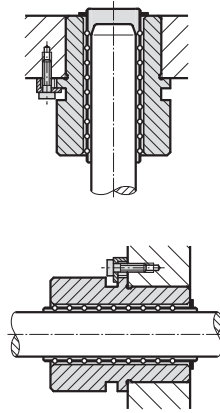
### Ordering Code (example):

Headed guide bush for ball bearing, ISO 9448-7 = 2081.46.  
 Guide diameter d<sub>1</sub> 19 mm = 019.  
 Classification TOL yellow = 10  
 Order No = 2081.46. 019. 10

# Headed guide bush for ball bearing, ISO 9448-7



Mounting example 2081.47.



**Material:**

Tool steel, hardened  $62 \pm 2$  HRC

**Execution:**

Bearing surfaces honed,  
outside diameter precision ground.

**Note:**

The attachment is with 3 screw clamps, from  $\varnothing d_1 = 38$  with 4 screw clamps, which are included in delivery (Order No: 207.45 - screw clamp incl. socket cap screw DIN 6912, Head  $\varnothing 13$ ).

Notes on ball bearing type guides at the beginning of chapter D.

\*Preloading see pairing classification at the beginning of chapter D.

Matching guide combinations, see selection matrix at the beginning of chapter D.

Ball guide capacity calculations at the end of chapter D.

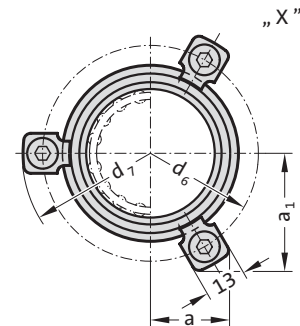
Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

Tolerance range:

yellow = .10

green = .20

red = .30



## 2081.47. Headed guide bush for ball bearing, ISO 9448-7

$d_1$	19 20	24 25	30 32	38 40	48 50	60 63	80
$d_2$	25 26	30 31	38 40	46 48	56 58	68 71	92
$d_3$	32	40	48	58	70	85	105
$d_4$	32	40	48	58	70	85	105
$d_5$	40	48	56	66	80	95	118
$d_6$	52	60	67	77	91	106	129
$d_7$	64.7	72.7	79.7	89.7	103.7	118.7	141.7
$a$	20.7	22.65	24.4	35.3	40.2	45.5	54.5
$a_1$	30	33.4	36.4	35.3	40.2	45.5	54.5
$l_1$	35	35	42	52	65	80	80
$l_2$	23	23	30	37	47	60	60
$l_3$	12	12	12	15	18	20	20
$l^*$	45	45	56	63	80	95	120

\* $l$  = Nominal ordering length of ball cage - preferred length

**Ordering Code (example):**

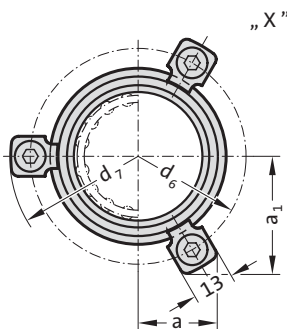
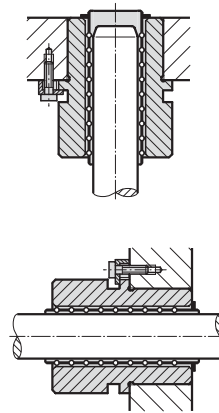
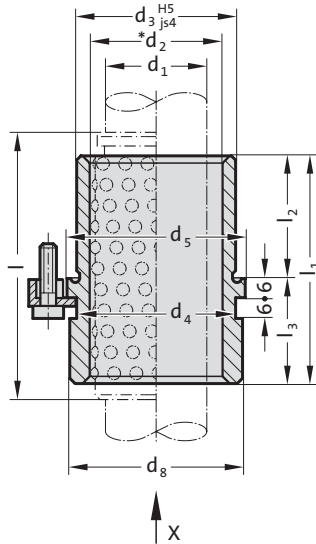
Headed guide bush for ball bearing, ISO 9448-7	=2081.47.
Guide diameter $d_1$	19 mm = 019.
Classification TOL	yellow = 10
Order No	=2081.47. 019. 10

# Headed guide bush for ball bearing, ISO 9448-7



2081.49.

## Mounting example



### Material:

Tool steel, hardened  $62 \pm 2$  HRC

### Execution:

Bearing surfaces honed,  
outside diameter precision ground.

### Note:

The attachment is with 3 screw clamps, from  $\varnothing d_1 = 38$  with 4 screw clamps, which are included in delivery (Order No: 207.45 - screw clamp incl. socket cap screw DIN 6912, Head  $\varnothing 13$ ).

Notes on ball bearing type guides at the beginning of chapter D.

\*Preloading see pairing classification at the beginning of chapter D.

Matching guide combinations, see selection matrix at the beginning of chapter D.

Ball guide capacity calculations at the end of chapter D.

Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

Tolerance range:

yellow = .10

green = .20

red = .30

## 2081.49. Headed guide bush for ball bearing, ISO 9448-7

$d_1$	24 25	30 32	38 40	48 50
$d_2$	30 31	38 40	46 48	56 58
$d_3$	40	48	58	70
$d_4$	40	48	58	70
$d_5$	48	56	66	80
$d_6$	60	67	77	91
$d_7$	72.7	79.7	89.7	103.7
$d_8$	46	53	63	77
a	22.65	24.4	35.3	40.2
$a_1$	33.4	36.4	35.3	40.2
$l_1$	55	69	79	96
$l_2$	30	37	47	60
$l_3$	25	32	32	36
$l^*$	71	80	95	120

\*l = Nominal ordering length of ball cage - preferred length

### Ordering Code (example):

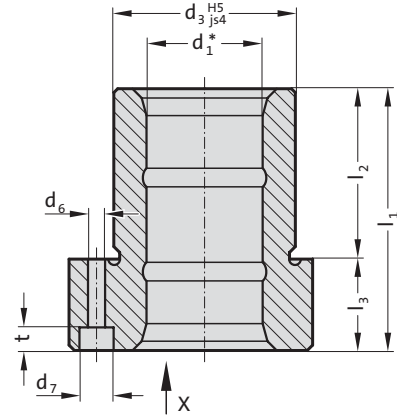
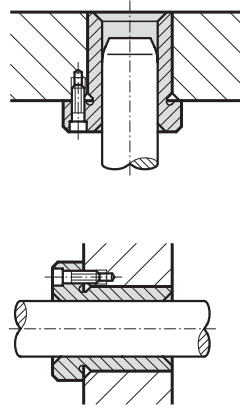
Headed guide bush for ball bearing, ISO 9448-7	= 2081.49.
Guide diameter $d_1$	24 mm = 024.
Classification TOL	yellow = 10
Order No	= 2081.49. 024. 10

# Flanged guide bush, sintered ferrite carbonitrided with long-term lubrication, ISO 9448-4



Mounting example

2091.31.



## Material:

Sintered ferrite of high purity, carbonitrided, long-term lubrication

## Execution:

Bearing surfaces and outside diameter precision ground.

## Note:

The guide bush is fixed by means of 3 screws to DIN EN ISO 4762.

The screws are not contained in the scope of delivery.

Notes on sliding type guides at the beginning of chapter D.

\*Bearing clearance see pairing classification at the beginning of chapter D.

Matching guide combinations, see selection matrix at the beginning of chapter D.

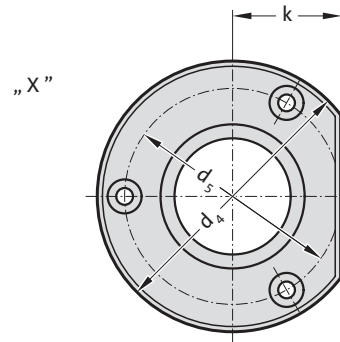
Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

Tolerance range:

yellow = .10

green = .20

red = .30



## 2091.31. Flanged guide bush, sintered ferrite carbonitrided with long-term lubrication, ISO 9448-4

$d_1$	19 20	24 25	30 32	38 40	48 50	60 63	80
$d_3$	32	40	48	58	70	85	105
$d_4$	50	63	72	85	104	120	148
$d_5$	40	50	58	70	86	100	125
$d_6$	4.5	5.5	5.5	6.6	9	9	11
$d_7$	8	10	10	11	15	15	18
k	18	23	28	33	38	46	56
$l_1$	52	62	72	77	102	102	125
$l_2$	37	37	47	47	60	60	75
$l_3$	15	25	25	30	42	42	50
t	4.6	5.7	5.7	6.8	9	9	11

## Ordering Code (example):

Flanged guide bush, sintered ferrite carbonitrided with long-term lubrication, ISO 9448-4

=2091.31.

Guide diameter  $d_1$  19 mm = 019.

Classification TOL yellow = 10

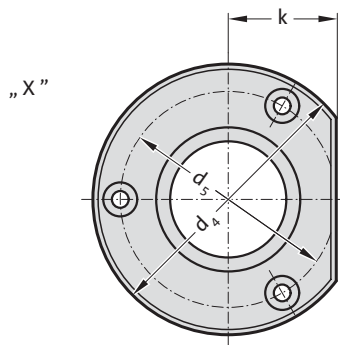
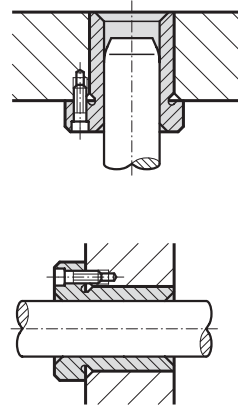
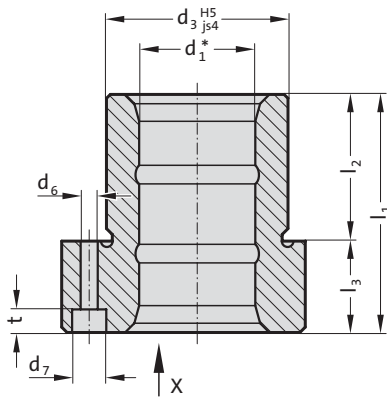
Order No =2091.31.019.10



# Flanged guide bush, sintered ferrite carbonitrided with long-term lubrication, ISO 9448-4

2091.32.

## Mounting example



### Material:

Sintered ferrite of high purity, carbonitrided, long-term lubrication

### Execution:

Bearing surfaces and outside diameter precision ground.

### Note:

The guide bush is fixed by means of 3 screws up to  $\varnothing 16$ : with screws to DIN 6912, from  $\varnothing 19$ : with screws to DIN EN ISO 4762.

The screws are not contained in the scope of delivery.

Notes on sliding type guides at the beginning of chapter D.

\*Bearing clearance see pairing classification at the beginning of chapter D. Matching guide combinations, see selection matrix at the beginning of chapter D.

Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

Tolerance range:

yellow = .10

green = .20

red = .30



## 2091.32. Flanged guide bush, sintered ferrite carbonitrided with long-term lubrication, ISO 9448-4

	15 16	19 20	24 25	30 32	38 40	48 50	60 63
$d_3$	28	32	40	48	58	70	85
$d_4$	45	50	63	72	85	104	120
$d_5$	35	40	50	58	70	86	100
$d_6$	4.5	4.5	5.5	5.5	6.6	9	9
$d_7$	8	8	10	10	11	15	15
k	15	18	23	28	33	38	46
$l_1$	36	45	55	62	67	89	89
$l_2$	30	30	30	37	37	47	47
$l_3$	6	15	25	25	30	42	42
t	3.4	4.6	5.7	5.7	6.8	9	9

### Ordering Code (example):

Flanged guide bush, sintered ferrite carbonitrided with long-term lubrication, ISO 9448-4

=2091.32.

Guide diameter  $d_1$  15 mm = 015.

Classification TOL yellow = 10

Order No =2091.32. 015.10

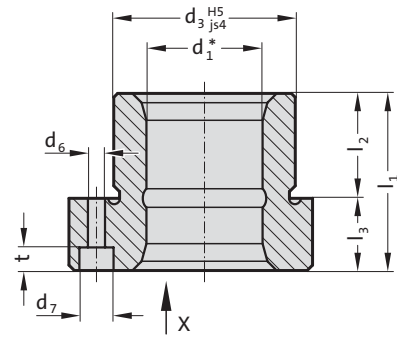
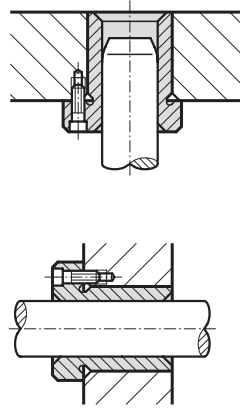


# Flanged guide bush, sintered ferrite carbonitrided with long-term lubrication, ISO 9448-4



Mounting example

2091.34.



## Material:

Sintered ferrite of high purity, carbonitrided, long-term lubrication

## Execution:

Bearing surfaces and outside diameter precision ground.

## Note:

The guide bush is fixed by means of 3 screws up to  $\phi 16$ : with screws to DIN 6912, from  $\phi 19$ : with screws to DIN EN ISO 4762.

The screws are not contained in the scope of delivery.

Notes on sliding type guides at the beginning of chapter D.

\*Bearing clearance see pairing classification at the beginning of chapter D.

Matching guide combinations, see selection matrix at the beginning of chapter D.

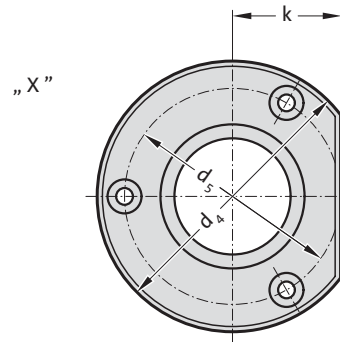
Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

Tolerance range:

yellow = .10

green = .20

red = .30



## 2091.34. Flanged guide bush, sintered ferrite carbonitrided with long-term lubrication, ISO 9448-4

$d_1$	15 16	19 20	24 25	30 32	38 40	48 50
$d_3$	28	32	40	48	58	70
$d_4$	45	50	63	72	85	104
$d_5$	35	40	50	58	70	86
$d_6$	4.5	4.5	5.5	5.5	6.6	9
$d_7$	8	8	10	10	11	15
k	15	18	23	28	33	38
$l_1$	29	38	38	45	55	62
$l_2$	23	23	23	30	30	37
$l_3$	6	15	15	15	25	25
t	3.4	4.6	5.7	5.7	6.8	9

## Ordering Code (example):

Flanged guide bush, sintered ferrite carbonitrided with long-term lubrication, ISO 9448-4

=2091.34.

Guide diameter  $d_1$  15 mm = 015.

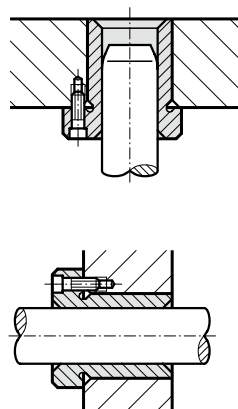
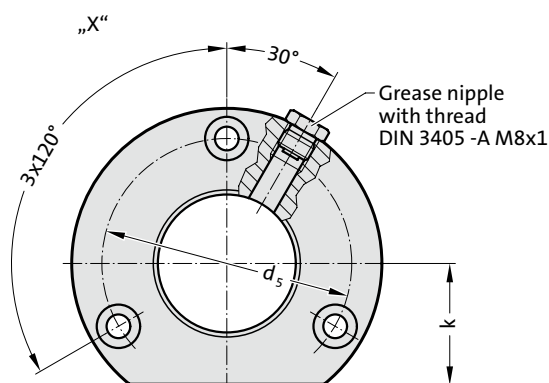
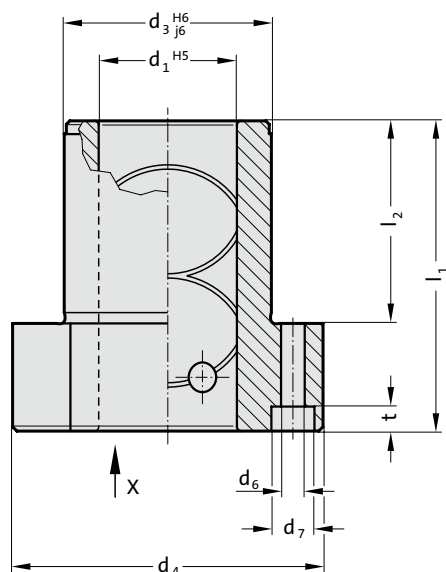
Classification TOL yellow = 10

Order No =2091.34. 015.10

# FLANGED GUIDE BUSH ECO-LINE, BRONZEPLATED, ISO 9448-4

2091.91.

## Mounting example



### Material:

Steel,  $d_3$  induction hardened

### Execution:

Bronze coated internal bore.  
Outside diameter fine-ground.

### Note:

The guide bush is fixed by means of 3 screws to DIN EN ISO 4762. The screws are not contained in the scope of delivery.

Notes on sliding type guides at the beginning of chapter D.

Matching guide combinations, see selection matrix at the beginning of chapter D.

Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

## 2091.91. Flanged guide bush ECO-LINE, bronzeplated, ISO 9448-4

$d_1$	19 20	24 25	30 32	38 40	48 50	60 63	80
$d_3$	32	40	48	58	70	85	105
$d_4$	50	63	72	85	104	120	146
$d_5$	40	50	58	70	86	100	125
$d_6$	4.5	5.5	5.5	6.6	9	9	11
$d_7$	8	10	10	11	15	15	18
k	18	23	28	33	38	46	56
$l_1$	52	62	72	77	102	102	125
$l_2$	37	37	47	47	60	60	75
t	4.6	5.7	5.7	6.8	9	9	11

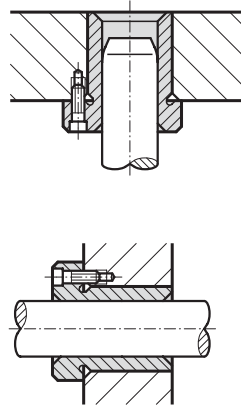
### Ordering Code (example):

Flanged guide bush ECO-LINE, bronzeplated,  
ISO 9448-4 = 2091.91.  
diameter of conduit  $d_1$  38 mm = 038  
Order No = 2091.91. 038

# Flanged guide bush "ECO-LINE", bronzeplated, ISO 9448-4

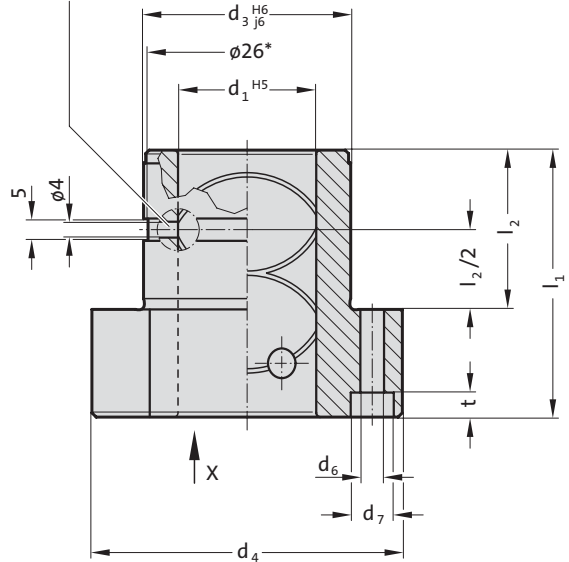


Mounting example



2091.92.

Groove and lubrication hole by  $d_1 = 15/16$  mm



**Material:**

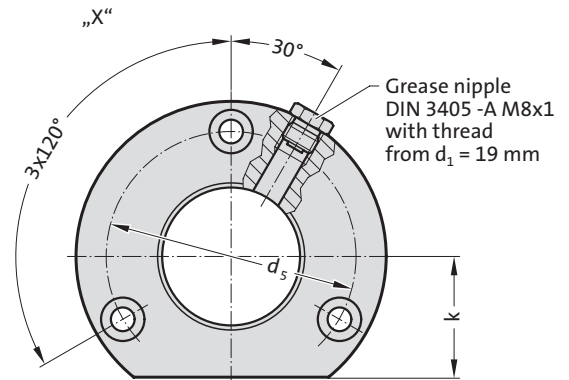
Steel,  $d_3$  induction hardened

**Execution:**

Bronze coated internal bore.  
Outside diameter fine-ground.

**Note:**

The guide bush is fixed by means of 3 screws up to  $\phi 16$ : with screws to DIN 6912, from  $\phi 19$ : with screws to DIN EN ISO 4762. The screws are not contained in the scope of delivery. Notes on sliding type guides at the beginning of chapter D. Matching guide combinations, see selection matrix at the beginning of chapter D. Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.



2091.92. Flanged guide bush "ECO-LINE", bronzeplated, ISO 9448-4

$d_1$	15 16	19 20	24 25	30 32	38 40	48 50	60 63
$d_3$	28	32	40	48	58	70	85
$d_4$	45	50	63	72	85	104	120
$d_5$	35	40	50	58	70	86	100
$d_6$	4.5	4.5	5.5	5.5	6.6	9	9
$d_7$	8	8	10	10	11	15	15
k	15	18	23	28	33	38	46
$l_1$	36	45	55	62	67	89	89
$l_2$	30	30	30	37	37	47	47
t	3.4	4.6	5.7	5.7	6.8	9	9

**Ordering Code (example):**

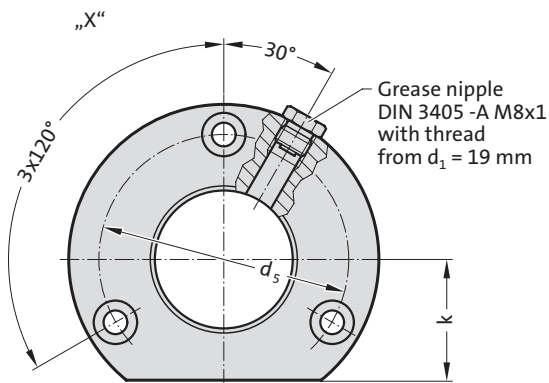
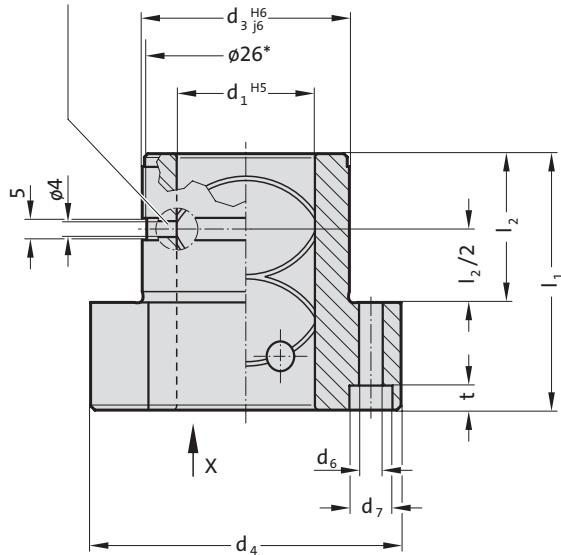
Flanged guide bush "ECO-LINE", bronzeplated, ISO 9448-4	=2091.92.
Guide diameter $d_1$	15 mm = 015
Order No	=2091.92. 015

# Flanged guide bush "ECO-LINE", bronzeplated, ISO 9448-4

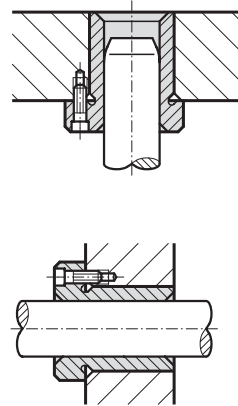


2091.94.

Groove and lubrication hole by  $d_1 = 15/16$  mm



## Mounting example



## Material:

Steel,  $d_3$  induction hardened

## Execution:

Bronze coated internal bore.  
Outside diameter fine-ground.

## Note:

The guide bush is fixed by means of 3 screws up to  $\phi 16$ : with screws to DIN 6912, from  $\phi 19$ : with screws to DIN EN ISO 4762. The screws are not contained in the scope of delivery. Notes on sliding type guides at the beginning of chapter D. Matching guide combinations, see selection matrix at the beginning of chapter D. Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

## 2091.94. Flanged guide bush "ECO-LINE", bronzeplated, ISO 9448-4

$d_1$	15 16	19 20	24 25	30 32	38 40	48 50
$d_3$	28	32	40	48	58	70
$d_4$	45	50	63	72	85	104
$d_5$	35	40	50	58	70	86
$d_6$	4.5	4.5	5.5	5.5	6.6	9
$d_7$	8	8	10	10	11	15
k	15	18	23	28	33	38
$l_1$	29	38	38	45	55	62
$l_2$	23	23	23	30	30	37
t	3.4	4.6	5.7	5.7	6.8	9

## Ordering Code (example):

Flanged guide bush "ECO-LINE", bronzeplated, ISO 9448-4 = 2091.94.

Guide diameter  $d_1$  15 mm = 015

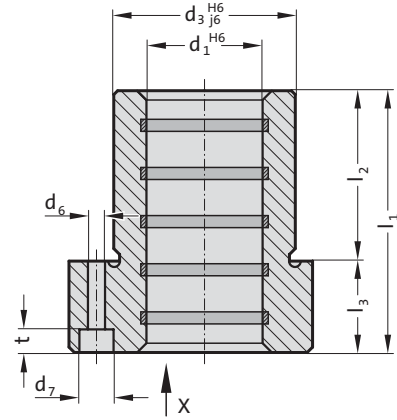
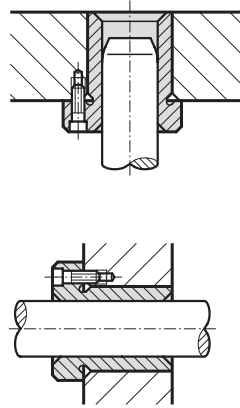
Order No = 2091.94. 015

# Flanged guide bush "ECO-LINE", Bronze with solid lubricant rings, ISO 9448-4



Mounting example

2091.71.



**Material:**

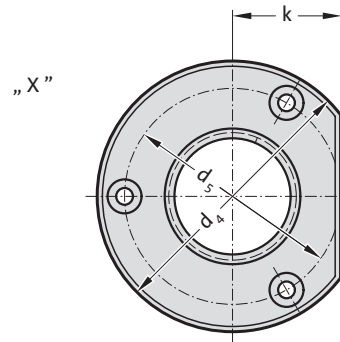
Bronze with solid lubricant, oilless lubricating

**Execution:**

Contact surface with solid lubricant rings.  
Outside diameter precision ground.

**Note:**

The guide bush is fixed by means of 3 screws to DIN EN ISO 4762.  
The screws are not contained in the scope of delivery.  
Notes on sliding type guides at the beginning of chapter D.  
Matching guide combinations, see selection matrix at the beginning of chapter D.  
Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.



2091.71. Flanged guide bush "ECO-LINE", Bronze with solid lubricant rings, ISO 9448-4

d <sub>1</sub>	19 20	24 25	30 32	38 40	48 50	60 63	80
d <sub>3</sub>	32	40	48	58	70	85	105
d <sub>4</sub>	50	63	72	85	104	120	148
d <sub>5</sub>	40	50	58	70	86	100	125
d <sub>6</sub>	4.5	5.5	5.5	6.6	9	9	11
d <sub>7</sub>	8	10	10	11	15	15	18
k	18	23	28	33	38	46	56
l <sub>1</sub>	52	62	72	77	102	102	125
l <sub>2</sub>	37	37	47	47	60	60	75
l <sub>3</sub>	15	25	25	30	42	42	50
t	4.6	5.7	5.7	6.8	9	9	11

**Ordering Code (example):**

Flanged guide bush "ECO-LINE", Bronze with solid lubricant rings,  
ISO 9448-4

= 2091.71.

Guide diameter d<sub>1</sub>

19 mm = 019

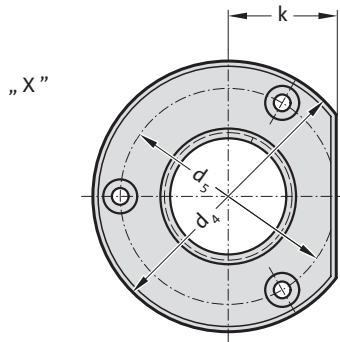
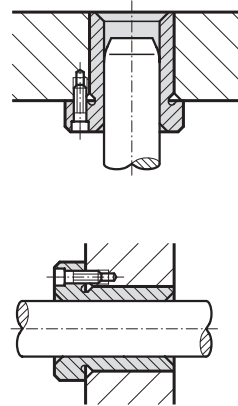
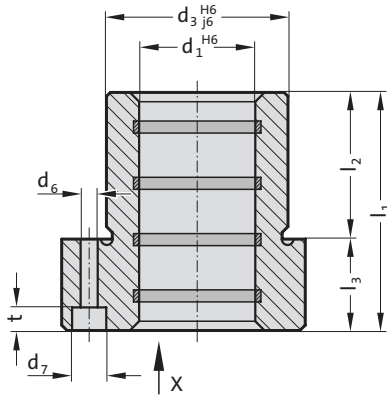
Order No

= 2091.71. 019

# Flanged guide bush "ECO-LINE", Bronze with solid lubricant rings, ISO 9448-4

2091.72.

## Mounting example



### Material:

Bronze with solid lubricant, oilless lubricating

### Execution:

Contact surface with solid lubricant rings.  
Outside diameter precision ground.

### Note:

The guide bush is fixed by means of 3 screws up to  $\varnothing 16$ : with screws to DIN 6912, from  $\varnothing 19$ : with screws to DIN EN ISO 4762.  
The screws are not contained in the scope of delivery.  
Notes on sliding type guides at the beginning of chapter D.  
Matching guide combinations, see selection matrix at the beginning of chapter D.  
Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.



## 2091.72. Flanged guide bush "ECO-LINE", Bronze with solid lubricant rings, ISO 9448-4

	15 16	19 20	24 25	30 32	38 40	48 50	60 63
$d_1$	28	32	40	48	58	70	85
$d_4$	45	50	63	72	85	104	120
$d_5$	35	40	50	58	70	86	100
$d_6$	4.5	4.5	5.5	5.5	6.6	9	9
$d_7$	8	8	10	10	11	15	15
k	15	18	23	28	33	38	46
$l_1$	36	45	55	62	67	89	89
$l_2$	30	30	30	37	37	47	47
$l_3$	6	15	25	25	30	42	42
t	3.4	4.6	5.7	5.7	6.8	9	9

### Ordering Code (example):

Flanged guide bush "ECO-LINE", Bronze with solid lubricant rings,  
ISO 9448-4

= 2091.72.

Guide diameter  $d_1$

15 mm = 015

Order No

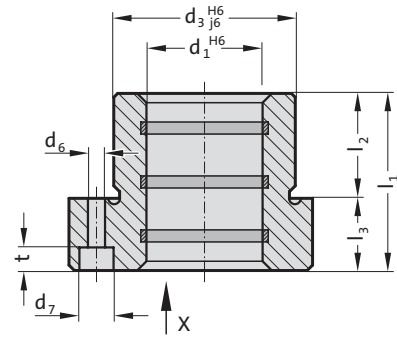
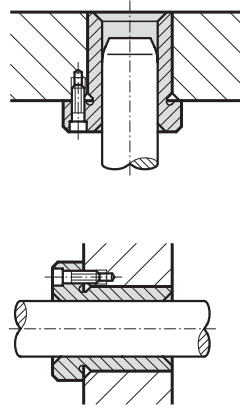
= 2091.72. 015

# Flanged guide bush "ECO-LINE", Bronze with solid lubricant rings, ISO 9448-4



Mounting example

2091.74.



**Material:**

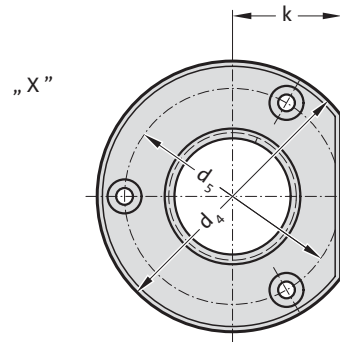
Bronze with solid lubricant, oilless lubricating

**Execution:**

Contact surface with solid lubricant rings.  
Outside diameter precision ground.

**Note:**

The guide bush is fixed by means of 3 screws up to  $\phi 16$ : with screws to DIN 6912, from  $\phi 19$ : with screws to DIN EN ISO 4762.  
The screws are not contained in the scope of delivery.  
Notes on sliding type guides at the beginning of chapter D.  
Matching guide combinations, see selection matrix at the beginning of chapter D.  
Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.



2091.74. Flanged guide bush "ECO-LINE", Bronze with solid lubricant rings, ISO 9448-4

$d_1$	15 16	19 20	24 25	30 32	38 40	48 50
$d_3$	28	32	40	48	58	70
$d_4$	45	50	63	72	85	104
$d_5$	35	40	50	58	70	86
$d_6$	4.5	4.5	5.5	5.5	6.6	9
$d_7$	8	8	10	10	11	15
k	15	18	23	28	33	38
$l_1$	29	38	38	45	55	62
$l_2$	23	23	23	30	30	37
$l_3$	6	15	15	15	25	25
t	3.4	4.6	5.7	5.7	6.8	9

**Ordering Code (example):**

Flanged guide bush "ECO-LINE", Bronze with solid lubricant rings,  
ISO 9448-4

= 2091.74.

Guide diameter  $d_1$

15 mm = 015

Order No

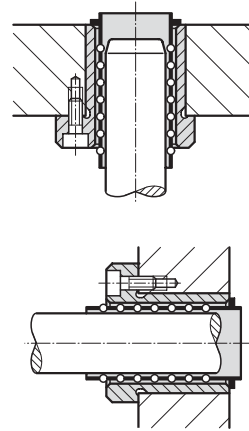
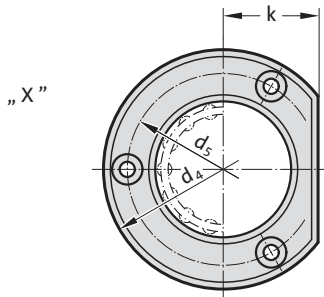
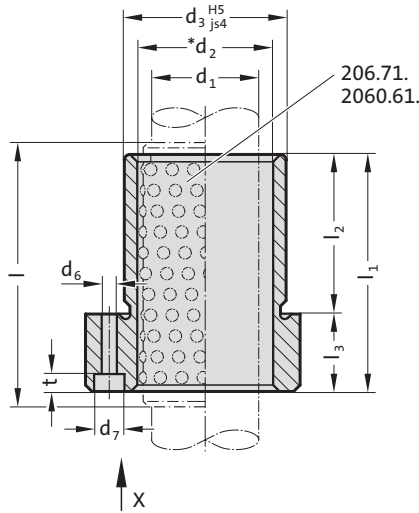
= 2091.74. 015



# Flanged guide bush for ball bearing, ISO 9448-5

2091.44.

## Mounting example



### Material:

Tool steel, hardened  $62 \pm 2$  HRC

### Execution:

Bearing surfaces honed,  
outside diameter precision ground.

### Note:

The guide bush is fixed by means of 3 screws to DIN EN ISO 4762.  
The screws are not contained in the scope of delivery.  
Notes on ball bearing type guides at the beginning of chapter D.  
\*Preloading see pairing classification at the beginning of chapter D.  
Matching guide combinations, see selection matrix at the beginning of chapter D.  
Ball guide capacity calculations at the end of chapter D.  
Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.  
Tolerance range:  
yellow = .10  
green = .20  
red = .30

## 2091.44. Flanged guide bush for ball bearing, ISO 9448-5

$d_1$	19 20	24 25	30 32	38 40	48 50	60 63	80
$d_2$	25 26	30 31	38 40	46 48	56 58	68 71	92
$d_3$	32	40	48	58	70	85	105
$d_4$	50	63	72	85	104	120	148
$d_5$	40	50	58	70	86	100	125
$d_6$	4.5	5.5	5.5	6.6	9	9	11
$d_7$	8	10	10	11	15	15	18
$k$	18	23	28	33	38	46	56
$l_1$	52	62	72	77	102	102	125
$l_2$	37	37	47	47	60	60	75
$l_3$	15	25	25	30	42	42	50
$t$	3.4	5.7	5.7	6.8	9	9	11
$l^*$	71	71	80	95	120	120	140

\* $l$  = Nominal ordering length of ball cage - preferred length

### Ordering Code (example):

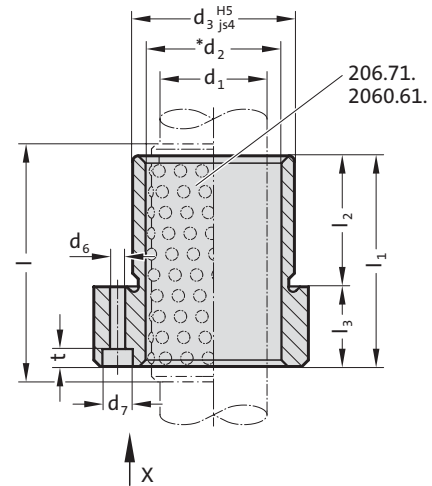
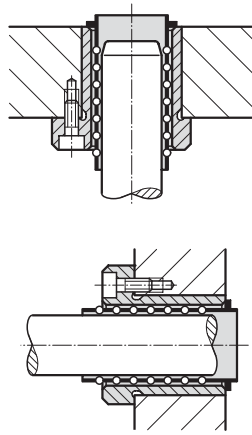
Flanged guide bush for ball bearing, ISO 9448-5	=2091.44.
Guide diameter $d_1$	19 mm = 019.
Classification TOL	yellow = 10
Order No	=2091.44. 019. 10



# Flanged guide bush for ball bearing, ISO 9448-5



Mounting example 2091.45.



**Material:**

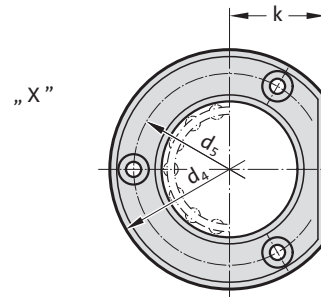
Tool steel, hardened  $62 \pm 2$  HRC

**Execution:**

Bearing surfaces honed,  
outside diameter precision ground.

**Note:**

The guide bush is fixed by means of 3 screws up to  $\varnothing 16$ : with screws to DIN 6912, from  $\varnothing 19$ : with screws to DIN EN ISO 4762.  
The screws are not contained in the scope of delivery.  
Notes on ball bearing type guides at the beginning of chapter D.  
\*Preloading see pairing classification at the beginning of chapter D.  
Matching guide combinations, see selection matrix at the beginning of chapter D.  
Ball guide capacity calculations at the end of chapter D.  
Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.  
Tolerance range:  
yellow = .10  
green = .20  
red = .30



## 2091.45. Flanged guide bush for ball bearing, ISO 9448-5

$d_1$	15 16	19 20	24 25	30 32	38 40	48 50	60 63
$d_2$	21 22	25 26	30 31	38 40	46 48	56 58	68 71
$d_3$	28	32	40	48	58	70	85
$d_4$	45	50	63	72	85	104	120
$d_5$	35	40	50	58	70	86	100
$d_6$	4.5	4.5	5.5	5.5	6.6	9	9
$d_7$	8	8	10	10	11	15	15
$k$	15	18	23	28	33	38	46
$l_1$	36	45	55	62	67	89	89
$l_2$	30	30	30	37	37	47	47
$l_3$	6	15	25	25	30	42	42
$t$	3.4	4.6	5.7	5.7	6.8	9	9
$l^*$	45	56	71	71	80	95	95

\* $l$  = Nominal ordering length of ball cage - preferred length

**Ordering Code (example):**

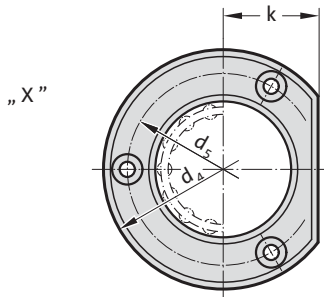
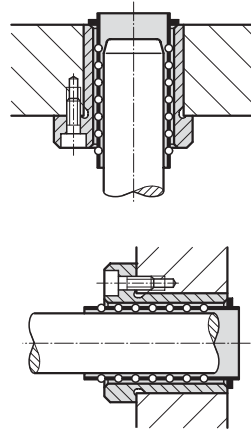
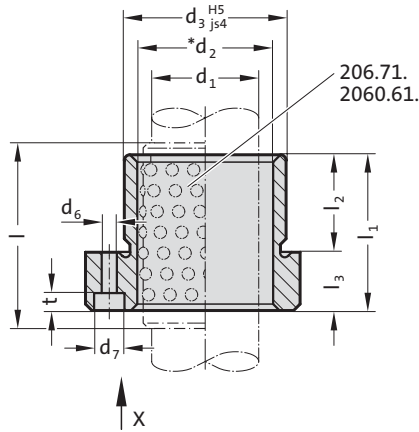
Flanged guide bush for ball bearing, ISO 9448-5 = 2091.45.  
 Guide diameter  $d_1$  15 mm = 015.  
 Classification TOL yellow = 10  
 Order No = 2091.45. 015.10



# Flanged guide bush for ball bearing, ISO 9448-5

2091.46.

## Mounting example



### Material:

Tool steel, hardened  $62 \pm 2$  HRC

### Execution:

Bearing surfaces honed,  
outside diameter precision ground.

### Note:

The guide bush is fixed by means of 3 screws up to  $\varnothing 16$ : with screws to DIN 6912, from  $\varnothing 19$ : with screws to DIN EN ISO 4762. The screws are not contained in the scope of delivery.

Notes on ball bearing type guides at the beginning of chapter D.

\*Preloading see pairing classification at the beginning of chapter D.

Matching guide combinations, see selection matrix at the beginning of chapter D.

Ball guide capacity calculations at the end of chapter D.

Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

Tolerance range:

yellow = .10

green = .20

red = .30

## 2091.46. Flanged guide bush for ball bearing, ISO 9448-5

$d_1$	12	15 16	19 20	24 25	30 32	38 40	48 50
$d_2$	16	21 22	25 26	30 31	38 40	46 48	56 58
$d_3$	26	28	32	40	48	58	70
$d_4$	43	45	50	63	72	85	104
$d_5$	33	35	40	50	58	70	86
$d_6$	4.5	4.5	4.5	5.5	5.5	6.6	9
$d_7$	8	8	8	10	10	11	15
k	13	15	18	23	28	33	38
$l_1$	25	29	38	38	45	55	62
$l_2$	16	23	23	23	30	30	37
$l_3$	9	6	15	15	15	25	25
t	4.6	3.4	4.6	5.7	5.7	6.8	9
$l^*$	40	45	45	45	56	63	80

\* $l$  = Nominal ordering length of ball cage - preferred length

### Ordering Code (example):

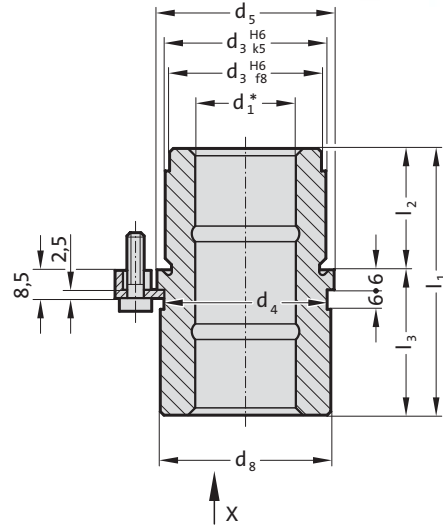
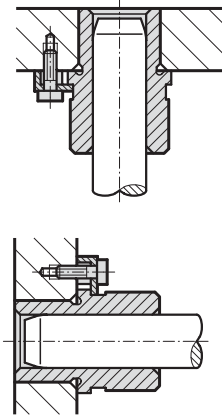
Flanged guide bush for ball bearing, ISO 9448-5	=2091.46.
Guide diameter $d_1$	12 mm = 012.
Classification TOL	yellow = 10
Order No	=2091.46. 012.10

# Headed guide bush, sintered ferrite carbonitrided with long-term lubrication, ~AFNOR



Mounting example

210.31.



### Material:

Sintered ferrite of high purity, carbonitrided, long-term lubrication

### Execution:

Bearing surfaces and outside diameter precision ground.

### Note:

The attachment is with 3 screw clamps, from  $\varnothing d_1 = 38$  with 4 screw clamps, which are included in delivery (Order No: 207.45 - screw clamp incl. socket cap screw DIN 6912, Head  $\varnothing 13$ ).

Notes on sliding type guides at the beginning of chapter D.

\*Bearing clearance see pairing classification at the beginning of chapter D. Matching guide combinations, see selection matrix at the beginning of chapter D.

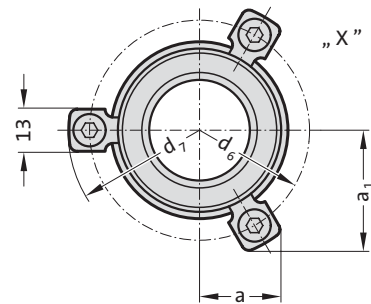
Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

Tolerance range:

yellow = .10

green = .20

red = .30



## 210.31. Headed guide bush, sintered ferrite carbonitrided with long-term lubrication, ~AFNOR

$d_1$	19 20	25	32	40	50
$d_3$	32	40	50	63	80
$d_4$	32	40	50	63	80
$d_5$	36	45	56	70	90
$d_6$	49	57	67	81	101
$d_7$	61.7	69.7	79.7	93.7	113.7
$d_8$	35	43.5	53	67	87
$a$	19.9	21.9	24.4	36	43
$a_1$	28.6	32.1	36.4	36	43
$l_1$	66	70	83	98	120
$l_2$	30	30	38	48	61
$l_3$	36	40	45	50	59

### Ordering Code (example):

Headed guide bush, sintered ferrite carbonitrided with long-term lubrication, ~AFNOR

= 210.31.

Guide diameter  $d_1$  19 mm = 019.

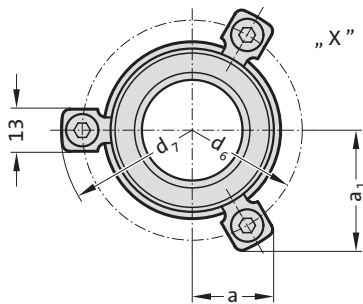
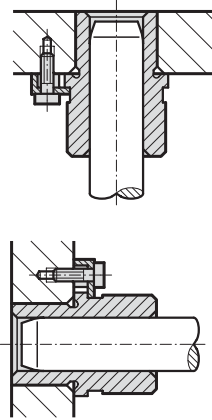
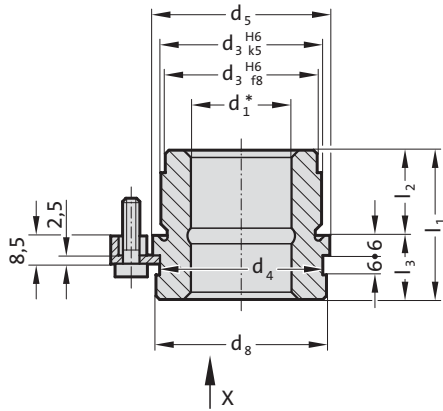
Classification TOL yellow = 10

Order No = 210.31.019.10

# Headed guide bush, sintered ferrite carbonitrided with long-term lubrication, ~AFNOR

210.34.

## Mounting example



### Material:

Sintered ferrite of high purity, carbonitrided, long-term lubrication

### Execution:

Bearing surfaces and outside diameter precision ground.

### Note:

The attachment is with 3 screw clamps, from  $\varnothing d_1 = 38$  with 4 screw clamps, which are included in delivery (Order No: 207.45 - screw clamp incl. socket cap screw DIN 6912, Head  $\varnothing 13$ ).

Notes on sliding type guides at the beginning of chapter D.

\*Bearing clearance see pairing classification at the beginning of chapter D. Matching guide combinations, see selection matrix at the beginning of chapter D.

Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

Tolerance range:

yellow = .10

green = .20

red = .30



## 210.34. Headed guide bush, sintered ferrite carbonitrided with long-term lubrication, ~AFNOR

$d_1$	19 20	25	32	40	50
$d_3$	32	40	50	63	80
$d_4$	32	40	50	63	80
$d_5$	36	45	56	70	90
$d_6$	49	57	67	81	101
$d_7$	61.7	69.7	79.7	93.7	113.7
$d_8$	35	43.5	53	67	87
$a$	19.9	21.9	24.4	36	43
$a_1$	28.6	32.1	36.4	36	43
$l_1$	42	50	63	76	96
$l_2$	30	38	48	61	78
$l_3$	12	12	15	15	18

### Ordering Code (example):

Headed guide bush, sintered ferrite carbonitrided with long-term lubrication, ~AFNOR

=210.34.

Guide diameter  $d_1$  19 mm = 019.

Classification TOL yellow = 10

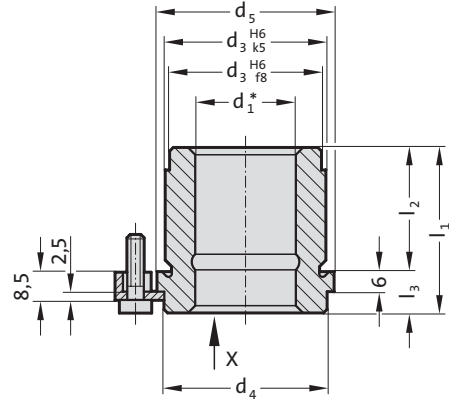
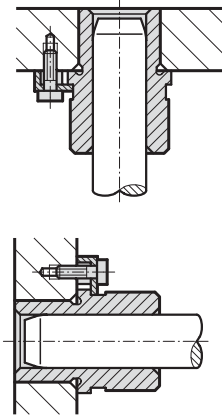
Order No =210.34. 019.10

# Headed guide bush, sintered ferrite carbonitrided with long-term lubrication, ~AFNOR



Mounting example

210.35.



## Material:

Sintered ferrite of high purity, carbonitrided, long-term lubrication

## Execution:

Bearing surfaces and outside diameter precision ground.

## Note:

The attachment is with 3 screw clamps, from  $\varnothing d_1 = 38$  with 4 screw clamps, which are included in delivery (Order No: 207.45 - screw clamp incl. socket cap screw DIN 6912, Head  $\varnothing 13$ ).

Notes on sliding type guides at the beginning of chapter D.

\*Bearing clearance see pairing classification at the beginning of chapter D. Matching guide combinations, see selection matrix at the beginning of chapter D.

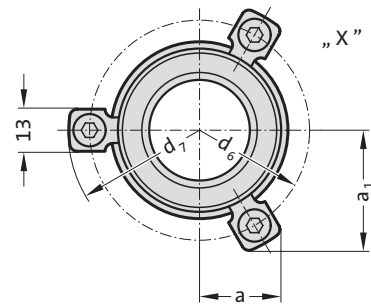
Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

Tolerance range:

yellow = .10

green = .20

red = .30



## 210.35. Headed guide bush, sintered ferrite carbonitrided with long-term lubrication, ~AFNOR

$d_1$	19 20	25	32	40	50
$d_3$	32	40	50	63	80
$d_4$	32	40	50	63	80
$d_5$	36	45	56	70	90
$d_6$	49	57	67	81	101
$d_7$	61.7	69.7	79.7	93.7	113.7
a	19.9	21.9	24.4	36	43
$a_1$	28.6	32.1	36.4	36	43
$l_1$	28	32	37	44	44
$l_2$	16	20	25	32	32
$l_3$	12	12	12	12	12

## Ordering Code (example):

Headed guide bush, sintered ferrite carbonitrided with long-term lubrication, ~AFNOR

= 210.35.

Guide diameter  $d_1$  19 mm = 019.

Classification TOL yellow = 10

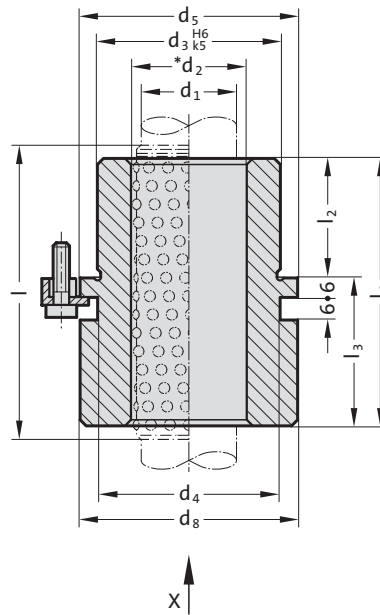
Order No = 210.35.019.10



# Headed guide bush for ball bearing, ~AFNOR



210.44.



**Material:**

Tool steel, hardened  $62 \pm 2$  HRC

**Execution:**

Bearing surfaces honed,  
outside diameter precision ground.

**Note:**

The attachment is with 3 screw clamps, from  $\varnothing d_1 = 38$  with 4 screw clamps, which are included in delivery (Order No: 207.45 - screw clamp incl. socket cap screw DIN 6912, Head  $\varnothing 13$ ).

Notes on ball bearing type guides at the beginning of chapter D.

\*Preloading see pairing classification at the beginning of chapter D

Matching guide combinations, see selection matrix at the beginning of chapter D.

Ball guide capacity calculations at the end of chapter D.

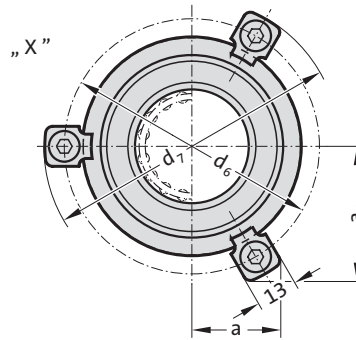
Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

Tolerance range:

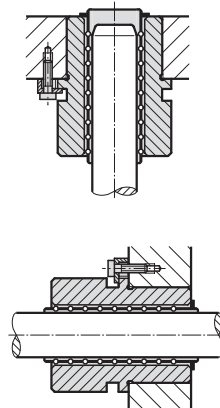
yellow = .10

green = .20

red = .30



**Mounting example**





# Headed guide bush for ball bearing, ~AFNOR

## 210.44. Headed guide bush for ball bearing, ~AFNOR

d <sub>1</sub>	16	20	25	32	40	50	63
d <sub>2</sub>	22	26	31	40	48	58	71
d <sub>3</sub>	28	32	40	50	63	80	90
d <sub>4</sub>	29	32	40	50	63	80	90
d <sub>5</sub>	32	36	45	56	70	90	110
d <sub>6</sub>	45	49	57	67	81	101	121
d <sub>7</sub>	57.7	61.7	69.7	79.7	93.7	113.7	131.7
d <sub>8</sub>	31	35	43.5	53.5	67	87	107
a	18.9	19.9	21.9	24.4	36	43	50.1
a <sub>1</sub>	26.9	28.6	32.1	36.4	36	43	50.1
l <sub>3</sub>	32	36	40	45	50	63	63
l <sub>2</sub> *	l <sub>1</sub> /l						
23	55/63		63/71		68/80		
30	62/71		70/80		75/80		
38	70/71		74/80		80/95		
48	88/100			93/105		98/105	
61	101/120				106/120		111/120
78	123/120			128/140		141/160	
98	148/160					161/180	161/180
123	186/200						186/200

\*l = Nominal ordering length of ball cage - preferred length

### Ordering Code (example):

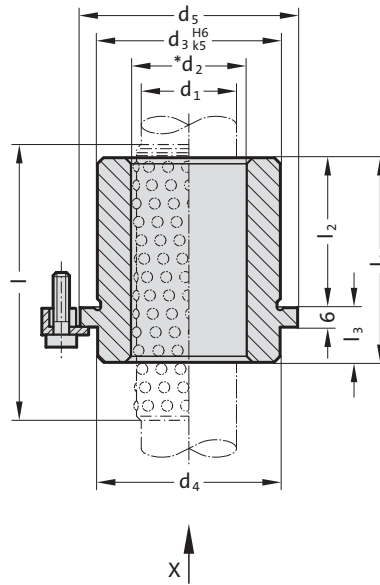
Headed guide bush for ball bearing, ~AFNOR	= 210.44.
Guide diameter d <sub>1</sub>	16 mm = 016.
Installation length l <sub>2</sub>	23 mm = 023.
Classification TOL	yellow = 10
Order No	= 210.44. 016. 023. 10



# Headed guide bush for ball bearing, ~AFNOR



210.46.



**Material:**

Tool steel, hardened  $62 \pm 2$  HRC

**Execution:**

Bearing surfaces honed, outside diameter fine-ground.

**Note:**

The attachment is with 3 screw clamps, from  $\varnothing d_1 = 38$  with 4 screw clamps, which are included in delivery (Order No: 207.45 - screw clamp incl. socket cap screw DIN 6912, Head  $\varnothing 13$ ).

Notes on ball bearing type guides at the beginning of chapter D.

\*Preloading see pairing classification at the beginning of chapter D

Matching guide combinations, see selection matrix at the beginning of chapter D.

Ball guide capacity calculations at the end of chapter D.

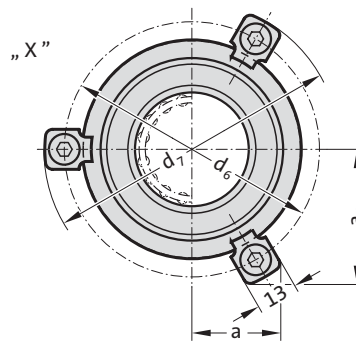
Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

Tolerance range:

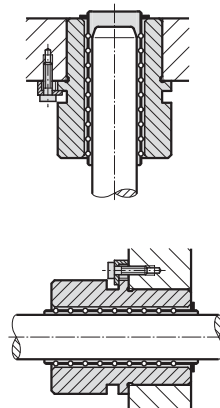
yellow = .10

green = .20

red = .30



**Mounting example**





# Headed guide bush for ball bearing, ~AFNOR

## 210.46. Headed guide bush for ball bearing, ~AFNOR

d <sub>1</sub>	16	20	25	32	40	50	63
d <sub>2</sub>	22	26	31	40	48	58	71
d <sub>3</sub>	28	32	40	50	63	80	90
d <sub>4</sub>	29	32	40	50	63	80	90
d <sub>5</sub>	32	36	45	56	70	90	110
d <sub>6</sub>	45	49	57	67	81	101	121
d <sub>7</sub>	57.7	61.7	69.7	79.7	93.7	113.7	131.7
a	18.9	19.9	21.9	24.4	36	43	50.1
a <sub>1</sub>	26.9	28.6	32.1	36.4	36	43	50.1
l <sub>3</sub>	10	12	12	15	15	18	20
l <sub>2</sub> *	l <sub>1</sub> /l						
23	33/45						
30	40/45		42/45		45/56		
38	48/56		50/56		53/71		
48	58/63		60/71		63/71		
61				73/80		76/80	
78				90/105		93/105	
98				113/120		113/120	
123						116/140	
						118/120	
						143/160	

\*l = Nominal ordering length of ball cage - preferred length

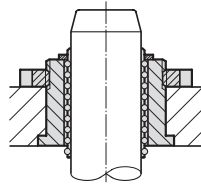
### Ordering Code (example):

Headed guide bush for ball bearing, ~AFNOR	= 210.46.
Guide diameter d <sub>1</sub>	16 mm = 016.
Installation length l <sub>2</sub>	23 mm = 023.
Classification TOL	yellow = 10
Order No	= 210.46. 016. 023. 10

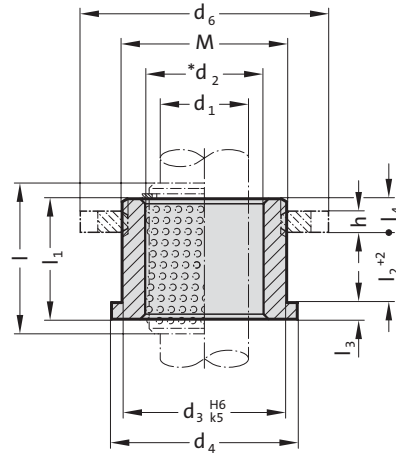
# Guide bush with collar, for ball bearing, ~AFNOR



Mounting example



210.45.



## Material:

Tool steel, hardened  $62 \pm 2$  HRC

## Execution:

Bearing surfaces honed,  
outside diameter precision ground.

## Note:

The guide bush is fixed with slotted nut 207.48.

Notes on ball bearing type guides at the beginning of chapter D.

\*Preloading see pairing classification at the beginning of chapter D.

Matching guide combinations, see selection matrix at the beginning of chapter D.

Ball guide capacity calculations at the end of chapter D.

Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

Tolerance range:

yellow = .10

green = .20

red = .30

## 210.45. Guide bush with collar, for ball bearing, ~AFNOR

$d_1$	16	16	20	20	20	25	25	25	32	32	32	40	40	40	50	50
$d_2$	22	22	26	26	26	31	31	31	40	40	40	48	48	48	58	58
$d_3$	28	28	32	32	32	40	40	40	50	50	50	63	63	63	80	80
$d_4$	32	32	36	36	36	45	45	45	56	56	56	70	70	70	90	90
$d_6$	40	40	44	44	44	55	55	55	65	65	65	81	81	81	100	100
M	M27x1	M27x1	M30x1	M30x1	M30x1	M39x1	M39x1	M39x1	M48x1	M48x1	M48x1	M60x1	M60x1	M60x1	M76x1	M76x1
h	3	3	4	4	4	4	4	4	5	5	5	6	6	6	8	8
$l_1$	16	20	17	21	25	22	26	31	26	31	38	32	39	47	41	49
$l_2$	8	12	8	12	16	12	16	21	15	20	27	20	27	35	26	34
$l_3$	3	3	3	3	3	3	3	3	4	4	4	4	4	4	5	5
$l_4$	5	5	6	6	6	7	7	7	7	7	7	8	8	8	10	10
$l^*$	24	28	24	28	31	31	40	40	40	40	50	50	50	56	50	63

\* $l$  = Nominal ordering length of ball cage - preferred length

## Ordering Code (example):

Guide bush with collar, for ball bearing, ~AFNOR = 210.45.

Guide diameter  $d_1$  16 mm = 016.

Total length  $l_1$  16 mm = 016.

Classification TOL yellow = 10

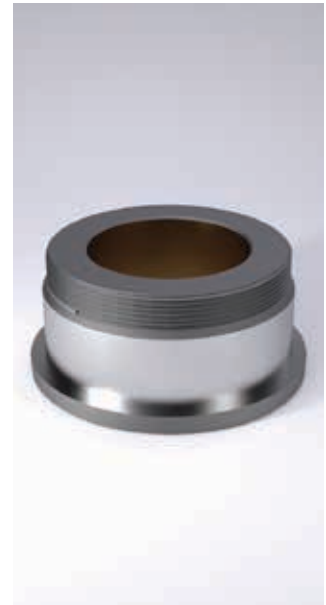
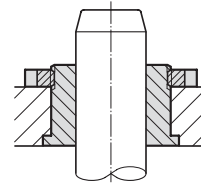
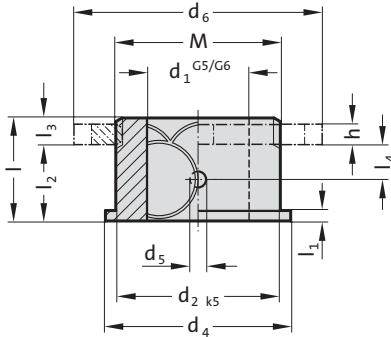
Order No = 210.45.016.016.10



# Guide bush with collar, bronze coated, ~AFNOR

210.85.

Mounting example



**Material:**

1.0503  
 Ø d<sub>2</sub> induction hardened to 500+100 HV 10

**Execution:**

Bronze coated internal bore.  
 Diameter d<sub>2</sub> and collar face precision ground.  
 up to Ø d<sub>1</sub> = 25 tolerance G6  
 from Ø d<sub>1</sub> = 32 tolerance G5

**Note:**

The guide bush is fixed with slotted nut 207.48.  
 Notes on sliding type guides at the beginning of chapter D.  
 Matching guide combinations, see selection matrix at the beginning of chapter D.  
 Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

## 210.85. Guide bush with collar, bronze coated, ~AFNOR

d <sub>1</sub>	16	16	20	20	25	25	32	32	40	40	50	50
TOL	+0.006/ +0.017	+0.006/ +0.017	+0.007/ +0.020	+0.007/ +0.020	+0.007/ +0.020	+0.007/ +0.020	+0.009/ +0.020	+0.009/ +0.020	+0.009/ +0.020	+0.009/ +0.020	+0.009/ +0.020	+0.009/ +0.020
d <sub>2</sub>	28	28	32	32	40	40	50	50	63	63	80	80
d <sub>4</sub>	32	32	36	36	45	45	56	56	70	70	90	90
d <sub>5</sub>	3	3	4	4	4	4	4	4	7	7	7	7
d <sub>6</sub>	40	40	44	44	55	55	65	65	81	81	100	100
h	3	3	4	4	4	4	5	5	6	6	8	8
M	M27x1	M27x1	M30x1	M30x1	M39x1	M39x1	M48x1	M48x1	M60x1	M60x1	M76x1	M76x1
l	16	20	21	25	26	31	31	38	39	47	41	49
l <sub>1</sub>	3	3	3	3	3	3	4	4	4	4	5	5
l <sub>2</sub>	11	15	15	19	19	24	24	31	31	39	31	39
l <sub>3</sub>	5	5	6	6	7	7	7	7	8	8	10	10
l <sub>4</sub>	5.5	7.5	5	9.5	9.5	12	12	15.5	15.5	19.5	15.5	19.5

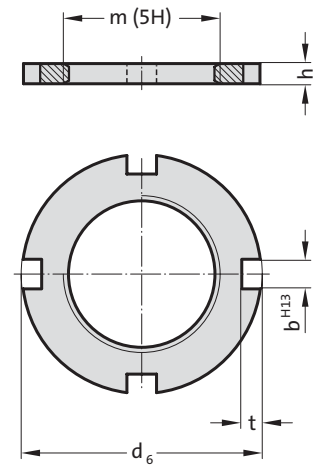
**Ordering Code (example):**

Guide bush with collar, bronze coated, ~AFNOR	=210.85.
Guide diameter d <sub>1</sub>	16 mm = 016.
Total length l	16 mm = 016
Order No	=210.85.016.016

# Slotted nut



207.48.



**Material:**  
Steel

**Note:**  
For fixing the guide bushes 210.45. and 210.85.

## 207.48. Slotted nut

Order No	$d_6$	b	t	h	m
207.48.016	40	5	3	3	M27 x 1
207.48.020	44	5	4	4	M30 x 1
207.48.025	55	6	4	4	M39 x 1
207.48.032	65	6	5	5	M48 x 1
207.48.040	81	7	6	6	M60 x 1
207.48.050	100	8	8	8	M76 x 1



# Oilless Guide Elements



# Oilless guide elements

## General description

Low-maintenance sliding elements are used in the tool & die building as well as the machine building industries, for both linear and rotary motion applications. The material for these sliding elements is made of a base material (see chart), and an overlapping network of solid lubricant deposits. These deposits are embedded in a uniform geometric pattern in order to achieve the optimum lubrication coverage in the direction of the movement. The allowable directional movements can be found on the catalog pages, and are marked with symbols.

The optimum sliding conditions are achieved when the sliding elements are combined with a hardened and ground opposing surface, which are a minimum of 100 HB harder than the base material. A surface roughness of approx. Rz6.3 is optimal. Suitable product combinations of guide pillars and low-maintenance guide bushings can be found in the selection matrix at the beginning of chapter D.

It is recommended to lightly lubricate the sliding surfaces of the low-maintenance sliding elements with lithium saponified grease, before usage. The solid lubricant will only be distributed from the spots in the sliding zone during operation. In general, 25-35 % of the sliding surface is embedded with solid lubricant deposits, but deviations are possible due to the shape and size of a particular component. The size and arrangement of the solid lubricant deposits may also vary within the various products and sizes.

A repair of the slide elements is possible. The sliding surface is usually re-ground.

### Advantages of oilless guide elements

- Low-maintenance, with optimum conditions maintenance-free
- low friction
- good emergency sliding properties
- „Stick - Slip“ effects are eliminated
- extremely wide temperature resistance – hot and cold
- damping properties in presence of vibration

### Surface pressure, temperature, speed and lubrication

Surface pressure max. (N/cm <sup>2</sup> )	Temp. (C°)	Speed (m/min.)	PV value (N/cm <sup>2</sup> × m/min)	Lubrication
5000	80	30	10000	Initial

### PV value

The permissible bearing load is determined from the pressure and the PV value, which defines the bearing wear.

The PV value is the product of surface pressure (P) and running velocity (V).

Please keep in mind, that the maximum allowed speed and surface pressing can not be reached at the same time (see PV diagramm)

#### Calculation for the existing bushing load:

$$PV = P \times V \text{ (N/cm}^2 \times \text{m/min.)}$$

$$P = F/A \text{ (N/cm}^2)$$

$$F = \text{loading force (N)}$$

$$A = \text{Projection surface of the guide bushing/sliding surface [cm}^2]$$

$$V = \text{Sliding speed [m/min]}$$

#### Sliding speed with lifting motion:

$$V = 2 \times H \times nf/1000 \text{ [m/min]}$$

$$H = \text{Stroke [mm]}$$

$$nf = \text{Number of strokes [H/min]}$$

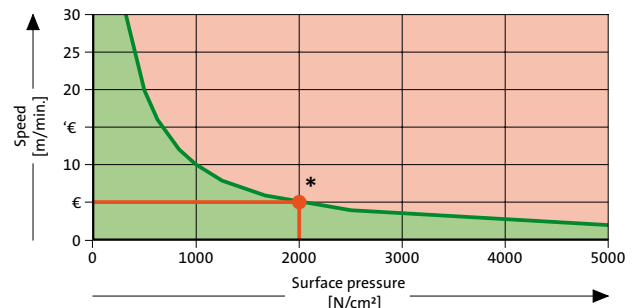
### Characteristics for base material

chemical composition	Cu 60–66%
	Al 5,0–7,5%
	Fe 2,0–4,0%
	Mn 2,5–5,0%
	Zn 17,5–31,5%
specific density kg/dm <sup>3</sup>	8,2
tensile strength Rm N/mm <sup>2</sup>	750-800
Brinell hardness HB 10	180–210
yield limit Rp 0,2 N/mm <sup>2</sup>	450–550
elongation to fracture A5 %	5–8
modulus of elasticity kN/mm <sup>2</sup>	105–115
co-efficient of friction	0,04–0,15
temperature conductance W/(m × K)	45–55
co-efficient of thermal expansion /°C	1,6–2,0 × 10 <sup>-5</sup>
electric conductance m/(Ω × mm <sup>2</sup> )	7–8
alt. flexural strength N/mm <sup>2</sup>	±150
ratio sliding surface to lubricant deposits (%)	25–30

### Specials

Rebuilds and other specifications and designs upon request.

### PV-diagramm



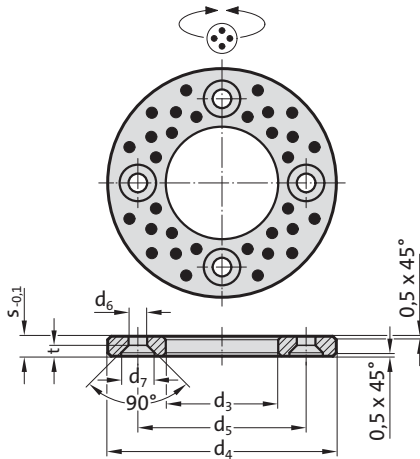
\* Example: At a surface pressing of 2000 N/cm<sup>2</sup> is, because of the maximum PV-value of 10000 N/cm<sup>2</sup> × m/min. the maximum allowed speed € m/min.





# Thrust washer, Bronze with solid lubricant

2053.70.



### Material:

Bronze with solid lubricant, oilless lubricating

### Note:

For combination loads use together with Bushes 2052.70.  
Screws not included.

### Fixing:

- from  $d_3 = 10,2$  2 X M3
- from  $d_3 = 20,2$  2 X M5
- from  $d_3 = 40,2$  2 X M6
- from  $d_3 = 50,3$  4 X M6
- from  $d_3 = 60,3$  4 X M8
- from  $d_3 = 90,5$  4 X M10

## 2053.70. Thrust washer, Bronze with solid lubricant

$d_1$	10	12	13	14	15	16	18	20	25	30	35	40	45	50	55	60	65	70	75	80	90	100	120
$d_3$	10.2	12.2	13.2	14.2	15.2	16.2	18.2	20.2	25.2	30.2	35.2	40.2	45.3	50.3	55.3	60.3	65.3	70.3	75.3	80.3	90.5	100.5	120.5
$d_4$	30	40	40	40	50	50	50	50	55	60	70	80	90	100	110	120	125	130	140	150	170	190	200
$d_5$	20	28	28	28	28	28	35	35	40	45	50	60	67.5	75	85	90	95	100	110	120	140	160	175
$d_6$	3.4	3.4	3.4	3.4	3.4	3.4	3.4	5.5	5.5	5.5	5.5	6.6	6.6	6.6	6.6	9	9	9	9	9	11	11	11
$d_7$	6.9	6.9	6.9	6.9	6.9	6.9	6.9	11.5	11.5	11.5	11.5	13.7	13.7	13.7	13.7	18.3	18.3	18.3	18.3	18.3	22.7	22.7	22.7
$s$	3	3	3	3	3	3	3	5	5	5	5	7	7	8	8	8	8	10	10	10	10	10	10
$t$	1.8	1.8	1.8	1.8	1.8	1.8	1.8	3	3	3	3	3.6	3.6	3.6	3.6	4.6	4.6	4.6	4.6	4.6	5.9	5.9	5.9

### Ordering Code (example):

Thrust washer, Bronze with solid lubricant =2053.70.

Guide diameter  $d_1$  10 mm = 010

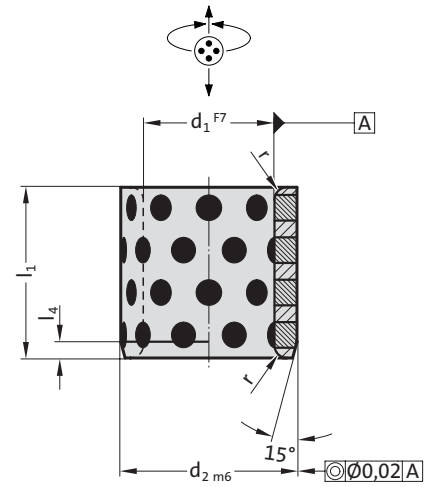
Order No =2053.70. 010



# Guide bush, Bronze with solid lubricant



2052.70.



**Material:**

Bronze with solid lubricant, oilless lubricating

**Note:**

Bushes can be used with radial or axial motion.  
 Matching guide combinations, see selection matrix at the beginning of chapter D.  
 Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

**Attention:**

Note that press fitment reduces inside bush diameter.

## 2052.70. Guide bush, Bronze with solid lubricant

$d_1$	8	10	12	13	14	15	16	18	19	20	20	20	24	25	25	25	28	30	30	30	31.5	32	35	35	38	40	40	
$d_2$	12	14	15	18	19	20	21	22	24	25	26	28	30	32	32	33	35	38	38	40	42	40	42	44	45	48	50	55
r	0.5	0.5	0.5	0.5	0.5	0.5	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	1.5	1.5	1.5	
$l_4$	2	2	2	2	2	2	2	2	2	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	
$l_1$	8	10	12	15	16	18	20	25	30	35	40	45	50	55	60	70	77	80										
8	•	•																										
10	•	•	•	•	•	•	•																					
12	•	•		•	•	•	•																					
15	•	•			•	•	•	•																				
16				•	•	•	•	•																				
20		•			•	•	•	•																				
25					•	•	•	•																				
30					•	•	•	•																				
35								•	•																			
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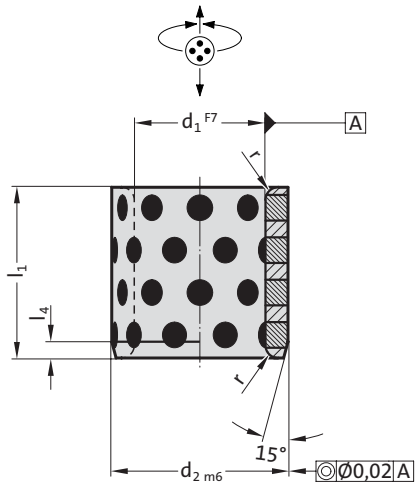
**Ordering Code (example):**

Guide bush, Bronze with solid lubricant	=2052.70.
Guide diameter $d_1$	8 mm = 008.
External diameter $d_2$	12 mm = 012.
Installation length $l_1$	8 mm = 008
Order No	=2052.70. 008. 012.008



# Guide bush, Bronze with solid lubricant

2052.70.



**Material:**

Bronze with solid lubricant, oilless lubricating

**Note:**

Bushes can be used with radial or axial motion.  
 Matching guide combinations, see selection matrix at the beginning of chapter D.  
 Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

**Attention:**

Note that press fitment reduces inside bush diameter.

## 2052.70. Guide bush, Bronze with solid lubricant

d <sub>1</sub>	45	45	45	50	50	50	55	60	60	63	65	70	70	75	75	80	80	85	90	100	110	120	125	130	140	150	160
d <sub>2</sub>	55	56	60	60	62	65	70	74	75	75	80	85	90	90	95	96	100	100	110	120	130	140	145	150	160	170	180
r	1.5	1.5	1.5	1.5	1.5	1.5	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
l <sub>4</sub>	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
l <sub>1</sub>																											
30	•	•	•	•	•	•		•	•																		
35	•	•	•	•	•	•		•	•			•															
40	•	•	•	•	•	•	•	•	•			•				•	•										
50	•	•	•	•	•	•	•	•	•			•	•														
60	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•						
70				•	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•						
80				•	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•						
95				•																							
100						•			•			•		•	•	•	•			•	•	•	•	•	•	•	•
120										•						•	•			•	•	•	•	•	•	•	•
130																											
140																	•										
150																											•

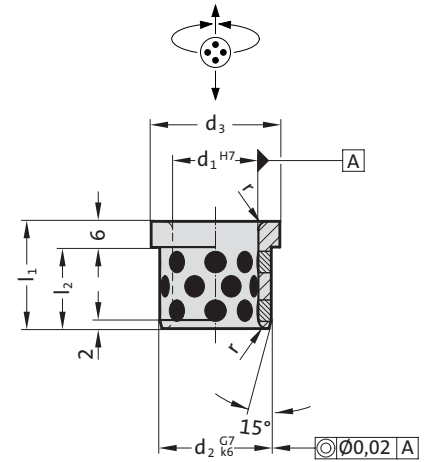
**Ordering Code (example):**

Guide bush, Bronze with solid lubricant	=2052.70.
Guide diameter d <sub>1</sub>	8 mm = 008.
External diameter d <sub>2</sub>	12 mm = 012.
Installation length l <sub>1</sub>	8 mm = 008
Order No	=2052.70. 008. 012.008

# Guide bush with collar, Bronze with solid lubricant



2085.70.



**Material:**

Bronze with solid lubricant, oilless lubricating

**Note:**

Bushes can be used with radial or axial motion.  
 Bushes can also be fitted with Loctite.  
 Matching guide combinations, see selection matrix at the beginning of chapter D.  
 Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D

## 2085.70. Guide bush with collar, Bronze with solid lubricant

d <sub>1</sub>	12	16	20	24
d <sub>2</sub>	16	20	26	30
d <sub>3</sub>	18	24	28	35
r	2	2	2	2
l <sub>1</sub> l <sub>2</sub>				
20 14	●	●	●	●
25 19	●	●	●	●
30 24	●	●	●	●

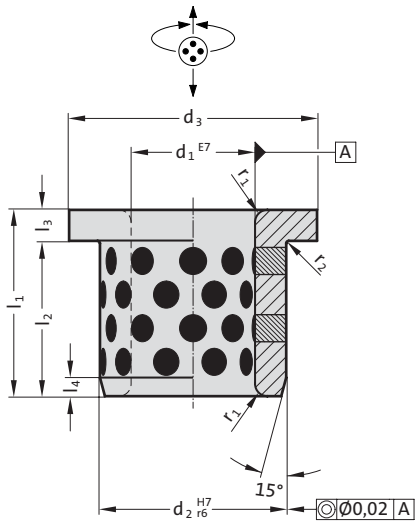
**Ordering Code (example):**

Guide bush with collar, Bronze with solid lubricant	=2085.70.
Guide diameter d <sub>1</sub>	12 mm = 012.
Length l <sub>1</sub>	20 mm = 020
Order No	=2085.70. 012.020



# Guide bush with collar, Bronze with solid lubricant

2085.71.



**Material:**

Bronze with solid lubricant, oilless lubricating

**Note:**

Bushes can be used with radial or axial motion.  
 Matching guide combinations, see selection matrix at the beginning of chapter D.  
 Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

**Attention:**

Note that press fitment reduces inside bush diameter.

## 2085.71. Guide bush with collar, Bronze with solid lubricant

d <sub>1</sub>	10	12	13	14	15	16	20	25	30	31.5	35	40	45	50	55	60	63	70	75	80	90	100	120
d <sub>2</sub>	14	18	19	20	21	22	30	35	40	40	45	50	55	60	65	75	75	85	90	100	110	120	140
d <sub>3</sub>	22	25	26	27	28	29	40	45	50	50	60	65	70	75	80	90	85	105	110	120	130	150	170
l <sub>3</sub>	2	3	3	3	3	3	5	5	5	5	5	5	5	5	5	7.5	7.5	7.5	7.5	10	10	10	10
l <sub>4</sub>	2	2	2	2	2	2	3	3	3	3	3	3	3	3	3	4	4	4	4	4	4	4	4
r <sub>1</sub>	1	1	1	1	1	1	2	2	2	2	2	2	2	2	2	3	3	3	3	3	3	3	3
r <sub>2</sub>	0.4	0.4	0.4	0.4	0.5	0.5	0.5	0.5	0.5	0.6	0.6	0.6	0.6	0.6	0.7	0.7	0.7	0.7	0.7	0.8	0.8	0.8	0.8
l <sub>1</sub>	15	13	12	12	12	12	10	10															
20	18	17	17	17	17	17	15	15	15	15	15	15											
25					22	22	20	20	20														
30					27	27	25	25	25		25	25	25	25									
35									30	30													
40							35	35	35		35	35	35	35	35	32.5							
50									45		45	45	45	45		42.5		42.5					
60											55	55	55					52.5	50	50			
67.5																	60						
80																72.5		72.5		70	70	70	70
100																				90		90	90

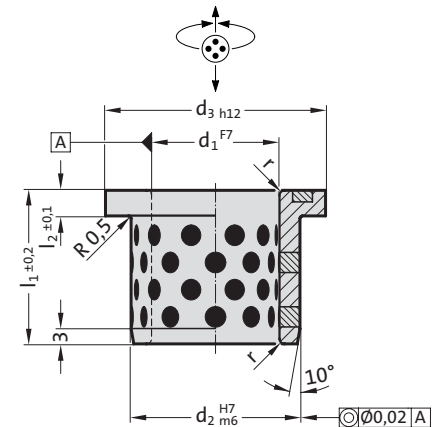
**Ordering Code (example):**

Guide bush with collar, Bronze with solid lubricant	= 2085.71.
Guide diameter d <sub>1</sub>	10 mm = 010.
Length l <sub>1</sub>	15 mm = 015
Order No	= 2085.71. 010. 015

# Guide bush with collar, Bronze with solid lubricant



2086.70.



**Material:**

Bronze with solid lubricant, oilless lubricating

**Note:**

Bushes can be used with radial or axial motion.  
 Matching guide combinations, see selection matrix at the beginning of chapter D.  
 Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

**Attention:**

Note that press fitment reduces inside bush diameter.

## 2086.70. Guide bush with collar, Bronze with solid lubricant

$d_1$	12	16	20	25	30	40	50	60
$d_2$	18	22	28	33	38	50	62	75
$d_3$	25	30	36	43	48	60	75	90
$r$	1	1	1	1	1	2	2	3
$l_1$	15	20	25	30	35	45	55	65
$l_2$	4	5	5	5	5	5	6	7

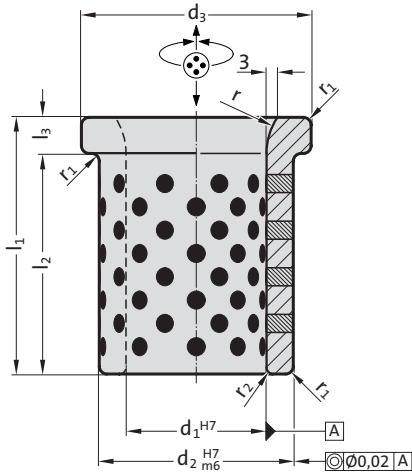
**Ordering Code (example):**

Guide bush with collar, Bronze with solid lubricant	=2086.70.
Guide diameter $d_1$	12 mm = 012.
Total length $l_1$	15 mm = 015
Order No	=2086.70. 012.015



# Guide bush with collar, Bronze with solid lubricant

2085.72.



## Material:

Bronze with solid lubricant, oilless lubricating

## Note:

Bushes can be used with radial or axial motion.

Matching guide combinations, see selection matrix at the beginning of chapter D.

Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

## Attention:

Note that press fitment reduces inside bush diameter.

## 2085.72. Guide bush with collar, Bronze with solid lubricant

$d_1$	25	30	40	50	60	65	65	80	80	100	100
$d_2$	35	40	55	65	75	80	80	100	100	120	120
$d_3$	45	50	65	75	85	90	90	110	110	130	130
$r$	10	20	20	20	20	20	20	20	20	20	20
$r_1$	1	1	2	2	2	2	2	2	2	2	2
$r_2$	2	2	2	2	2	2	2	2	2	3	3
$l_3$	7	10	10	10	10	10	10	10	10	10	10
$l_2$	33	40	60	70	70	70	110	90	130	90	130
$l_1$	40	50	70	80	80	80	120	100	140	100	140

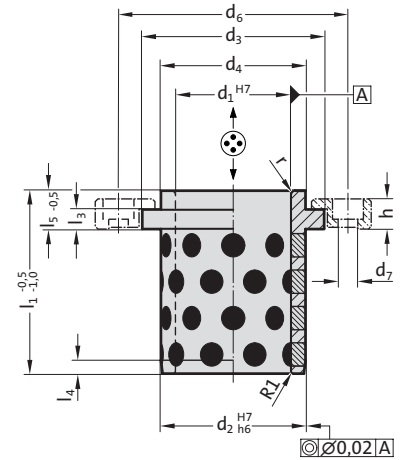
## Ordering Code (example):

Guide bush with collar, Bronze with solid lubricant = 2085.72.  
 Guide diameter  $d_1$  25 mm = 025.  
 Length  $l_1$  40 mm = 040  
 Order No = 2085.72. 025. 040

# Guide bush with collar, Bronze with solid lubricant, DIN 9834/ISO 9448



2082.70.



### Material:

Bronze with solid lubricant, oilless lubricating

### Note:

Matching guide combinations, see selection matrix at the beginning of chapter D.

Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

### Fixing:

(to be ordered separately)

Screw clamps with screws,

up to  $\varnothing d_1 = 50$  - 2072.45.10 (M6 X 16 DIN EN ISO 4762)

from  $\varnothing d_1 = 60$  - 2072.45.16 (M10 X 20 DIN EN ISO 4762)

### Attention:

Bushes can only be used with axial motion!

## 2082.70. Guide bush with collar, Bronze with solid lubricant, DIN 9834/ISO 9448

$d_1$	24 25	30 32	38 40	48 50	60 63	80	100	125	160
$d_2$	32	40	50	63	80	100	125	160	200
$d_3$	40	50	63	71	90	112	140	180	220
$d_4$	32	40	50	63	80	100	125	160	200
$d_6$	58	66	79	89	123	143	168	203	243
$d_7$	7	7	7	7	11.5	11.5	11.5	11.5	11.5
$l_1$	40	50	63	71	80	100	125	160	200
$l_3$	6.3	6.3	6.3	6.3	10	10	10	10	10
$l_4$	3	4	5	6.3	8	10	12.5	16	16
$l_5$	10	12	15	17	19	22	21	30	32
$h$	10	10	10	10	16	16	16	16	16
$r$	3	3	3	5	6	8	10	12	18

### Ordering Code (example):

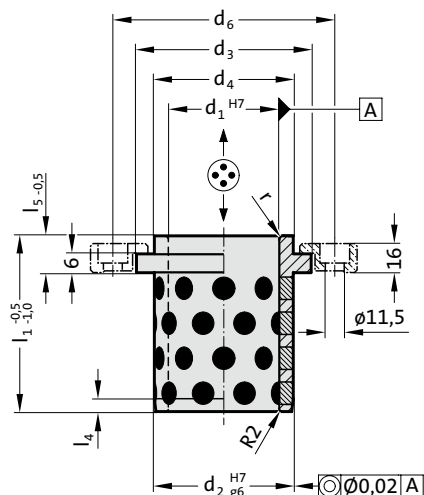
Guide bush with collar, Bronze with solid lubricant, DIN 9834/ISO 9448 = 2082.70.

Guide diameter  $d_1$  24 mm = 024

Order No = 2082.70. 024

# GUIDE BUSH WITH COLLAR, BRONZE WITH SOLID LUBRICANT, NAAMS

2082.71.



### Material:

Bronze with solid lubricant, oilless lubricating

### Note:

☞ Matching guide combinations, see selection matrix at the beginning of chapter D.

☞ Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

### Fixing:

(to be ordered separately)

Screw clamps with screws 2072.46 (M10 x 20 DIN EN ISO 4762)

### Attention:

Bushes can only be used with axial motion!



## 2082.71. Guide bush with collar, Bronze with solid lubricant, NAAMS

d <sub>1</sub>	25	32	40	50	63	80	100	125
d <sub>2</sub>	32	40	50	63	80	100	125	160
d <sub>3</sub>	40	50	63	71	90	112	140	180
d <sub>4</sub>	32	40	50	63	80	100	125	160
d <sub>6</sub>	75	83	93	106	123	143	168	203
l <sub>1</sub>	40	50	63	71	80	100	125	160
l <sub>4</sub>	3	4	5	6.3	8	10	12.5	16
l <sub>5</sub>	10	10	13	15	17	20	19	28
r	3	3	3	5	6	8	10	12

### Ordering Code (example):

Guide bush with collar, Bronze with solid lubricant, NAAMS

= 2082.71.

diameter of conduit d<sub>1</sub>

63 mm = 063

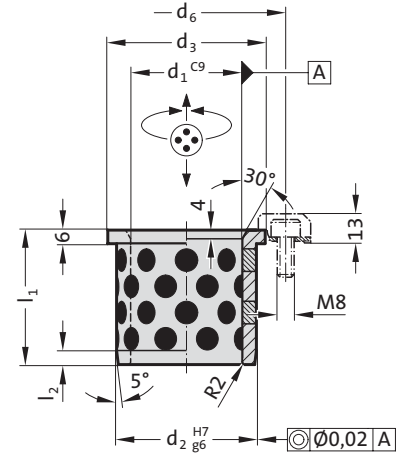
Order No

= 2082.71. 063





2086.71.



**Material:**

Bronze with solid lubricant, oilless lubricating

**Note:**

Bushes can be used with radial or axial motion.  
 Matching guide combinations, see selection matrix at the beginning of chapter D.  
 Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

**Fixing:**

(to be ordered separately)  
 Screw clamps with screws 2072.47 (M8 x 20 DIN EN ISO 4762)

**2086.71. Guide bush with collar, Bronze with solid lubricant, NAAMS**

d <sub>1</sub>	25	32	40	50	63	80	100	125
d <sub>2</sub>	32	40	50	63	80	100	125	160
d <sub>3</sub>	40	50	63	71	90	112	140	180
d <sub>6</sub>	29	34	40.5	44.5	54	65	79	99
l <sub>1</sub>	40	50	55	63	75	90	115	138
l <sub>2</sub>	4	4	5	6	8	10	12	12

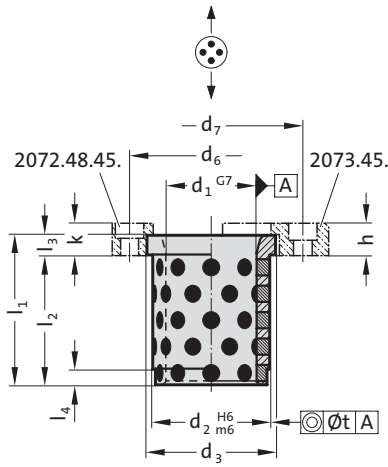
**Ordering Code (example):**

Guide bush with collar, Bronze with solid lubricant, NAAMS	= 2086.71.
Guide diameter d <sub>1</sub>	25 mm = 025
Order No	= 2086.71. 025



# Guide bush with collar, Bronze with solid lubricant, CNOMO

2102.70.



## Material:

Bronze with solid lubricant, oilless lubricating

## Note:

Matching guide combinations, see selection matrix at the beginning of chapter D.

Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

## Fixing:

(to be ordered separately)

Screw clamps with screws 2072.48.45. or

Securing flange 2073.45.

## Attention:

Bushes can only be used with axial motion!

Note that press fitment reduces inside bush diameter.

## 2102.70. Guide bush with collar, Bronze with solid lubricant, CNOMO

d <sub>1</sub>	20	25	32	40	50	63	80	100
d <sub>2</sub>	28	35	44	52	63	80	100	125
d <sub>3</sub>	32	40	50	60	71	90	112	140
d <sub>6</sub>	-	-	-	75	90	111	133	162
d <sub>7</sub>	48	56	65	82	98	115	144	170
l <sub>1</sub>	32	40	50	63	80	100	125	160
l <sub>2</sub>	28	35	44	55	70	88	109	140
l <sub>3</sub>	4	5	6	8	10	12	16	20
l <sub>4</sub>	3	5	8	8	8	10	10	10
h	10	10	12	12	16	20	25	32
k	-	-	-	12	16	20	25	32
t	0.01	0.01	0.01	0.02	0.02	0.02	0.02	0.02

## Ordering Code (example):

Guide bush with collar, Bronze with solid lubricant, CNOMO = 2102.70.

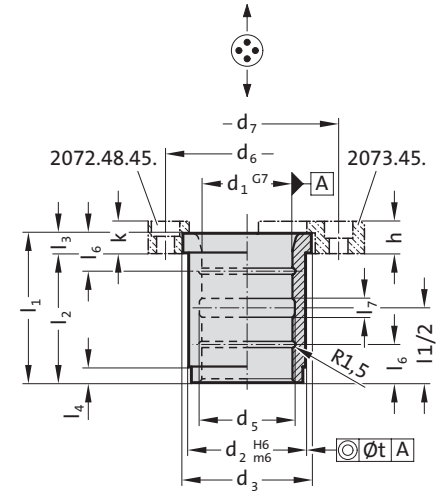
Guide diameter d<sub>1</sub> 20 mm = 020

Order No = 2102.70. 020

# Guide bush with collar, Bronze, CNOMO



2102.71.



## Material:

Bronze

## Note:

Matching guide combinations, see selection matrix at the beginning of chapter D.

Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

## Fixing:

(to be ordered separately)

Screw clamps with screws 2072.48.45. or

Securing flange 2073.45.

## Attention:

Bushes can only be used with axial motion!

Note that press fitment reduces inside bush diameter.

## 2102.71. Guide bush with collar, Bronze, CNOMO

$d_1$	20	25	32	40	50	63	80	100
$d_2$	28	35	44	52	63	80	100	125
$d_3$	32	40	50	60	71	90	112	140
$d_5$	22	27	34	42	52	65	82	102
$d_6$	-	-	-	75	90	111	133	162
$d_7$	48	56	65	82	98	115	144	170
$l_1$	32	40	50	63	80	100	125	160
$l_2$	28	35	44	55	70	88	109	140
$l_3$	4	5	6	8	10	12	16	20
$l_4$	3	5	8	8	8	10	10	10
$l_6$	-	-	12	16	20	25	32	40
$l_7$	5	5	5	8	10	12	16	20
$h$	10	10	12	12	16	20	25	32
$k$	-	-	-	12	16	20	25	32
$t$	0.01	0.01	0.01	0.02	0.02	0.02	0.02	0.02

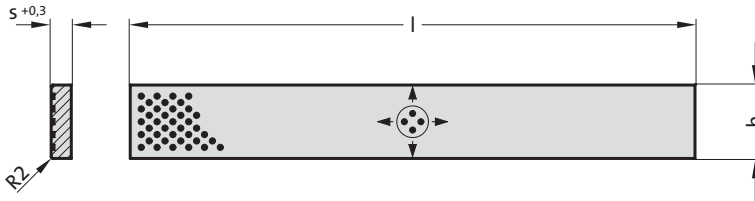
## Ordering Code (example):

Guide bush with collar, Bronze, CNOMO = 2102.71.  
 Guide diameter  $d_1$  20 mm = 020  
 Order No = 2102.71.020



# Flat guide bar, Bronze with solid lubricant

2961.71.



## 2961.71. Flat guide bar, Bronze with solid lubricant

Order No	b	s	l	l	l
			305	605	1005
2961.71.020.004.0305	20	4	●		
2961.71.025.005.0305	25	5	●		
2961.71.030.004.0305	30	4	●		
2961.71.030.006.0305	30	6	●	●	
2961.71.030.008.0305	30	8	●	●	
2961.71.030.010.0305	30	10	●	●	●
2961.71.030.012.0305	30	12	●	●	●
2961.71.035.010.0305	35	10	●	●	●
2961.71.040.005.0305	40	5	●	●	
2961.71.040.006.0305	40	6	●	●	
2961.71.040.008.0305	40	8	●	●	●
2961.71.040.010.0305	40	10	●	●	●
2961.71.040.012.0605	40	12		●	●
2961.71.040.016.0605	40	16		●	●
2961.71.050.010.0305	50	10	●	●	●
2961.71.050.012.0605	50	12		●	●
2961.71.050.020.0605	50	20		●	●
2961.71.060.012.0605	60	12		●	●
2961.71.060.016.0605	60	16		●	●
2961.71.080.010.0305	80	10	●	●	●
2961.71.080.012.0605	80	12		●	●
2961.71.080.016.0605	80	16		●	●
2961.71.080.020.0605	80	20		●	●
2961.71.080.025.0605	80	25		●	●
2961.71.100.016.0605	100	16		●	●
2961.71.100.020.0605	100	20		●	●
2961.71.100.025.0605	100	25		●	●
2961.71.125.020.0605	125	20		●	●
2961.71.125.025.0605	125	25		●	●
2961.71.160.025.0605	160	25		●	●

### Material:

Bronze with solid lubricant, oilless lubricating

### Execution:

Sliding faces ground.

### Ordering Code (example):

Flat guide bar, Bronze with solid lubricant	=2961.71.
Width b	20 mm = 020.
Thickness s	4 mm = 004.
Length l	305 mm = 0305
Order No	=2961.71.020.004.0305

# Flat guide bar, Bronze with solid lubricant



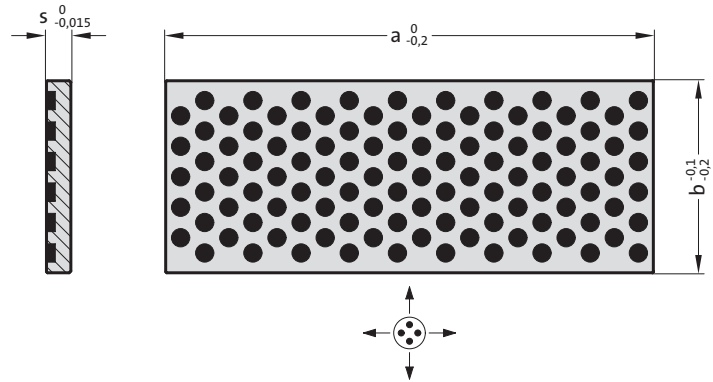
2961.76.

**Material:**

Bronze with solid lubricant, oilless lubricating

**Execution:**

Sliding faces ground.



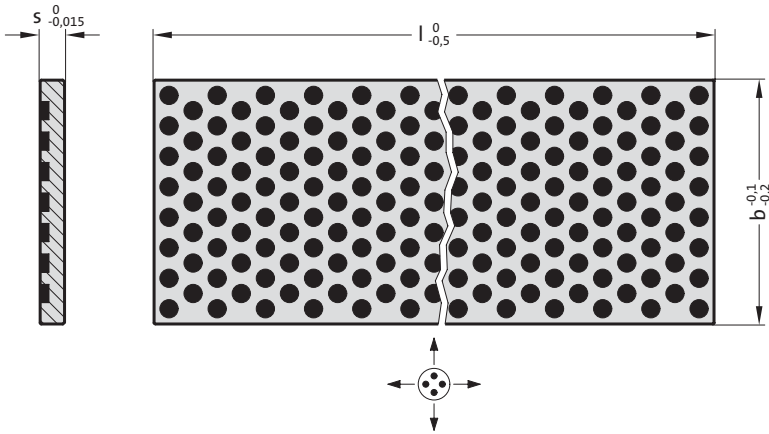
## 2961.76. Flat guide bar, Bronze with solid lubricant

Order No	b	s	a
2961.76.025.005.050	25	5	50
2961.76.025.005.071	25	5	71
2961.76.025.005.090	25	5	90
2961.76.025.006.050	25	6	50
2961.76.025.006.063	25	6	63
2961.76.025.006.080	25	6	80
2961.76.025.006.100	25	6	100
2961.76.025.006.125	25	6	125
2961.76.040.005.050	40	5	50
2961.76.040.005.071	40	5	71
2961.76.040.005.090	40	5	90
2961.76.040.006.080	40	6	80
2961.76.040.006.100	40	6	100
2961.76.040.006.125	40	6	125
2961.76.040.006.160	40	6	160
2961.76.040.006.200	40	6	200
2961.76.063.006.080	63	6	80
2961.76.063.006.100	63	6	100
2961.76.063.006.125	63	6	125
2961.76.063.006.160	63	6	160
2961.76.063.008.125	63	8	125
2961.76.063.008.160	63	8	160
2961.76.063.008.200	63	8	200
2961.76.063.008.250	63	8	250
2961.76.063.008.315	63	8	315



# Flat guide bar, Bronze with solid lubricant

2961.77.



**Material:**

Bronze with solid lubricant, oilless lubricating

**Execution:**

Sliding faces ground.

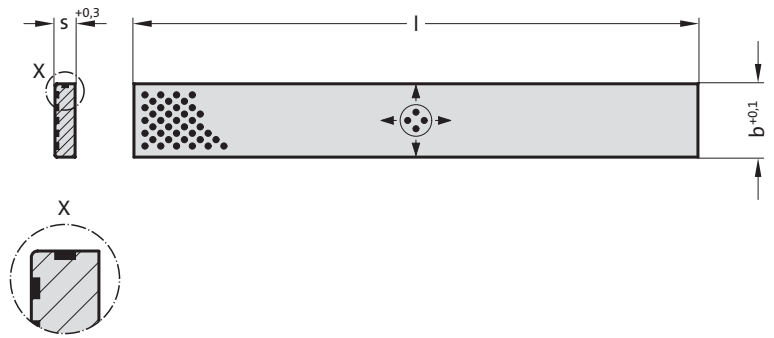
## 2961.77. Flat guide bar, Bronze with solid lubricant

Order No	b	s	l
2961.77.025.006.500	25	6	500
2961.77.040.006.500	40	6	500
2961.77.063.008.500	63	8	500
2961.77.080.010.500	80	10	500

# Flat guide bar with two sliding surfaces, Bronze with solid lubricant



2961.73.



## Material:

Bronze with solid lubricant, oilless lubricating

## Execution:

Sliding faces ground.



## 2961.73. Flat guide bar with two sliding surfaces, Bronze with solid lubricant

Order No	b	s	l	l
2961.73.025.005.0305	25	5	305	605
2961.73.030.006.0305	30	6	●	
2961.73.035.010.0605	35	10		●
2961.73.040.008.0605	40	8		●
2961.73.040.012.0605	40	12		●
2961.73.050.010.0605	50	10		●
2961.73.060.016.0605	60	16		●
2961.73.080.012.0605	80	12		●
2961.73.080.020.0605	80	20		●
2961.73.100.020.0605	100	20		●



# Flat guide bar, Bronze with solid lubricant

2961.70.

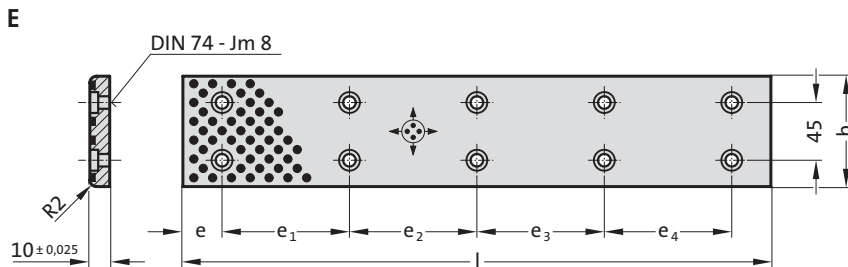
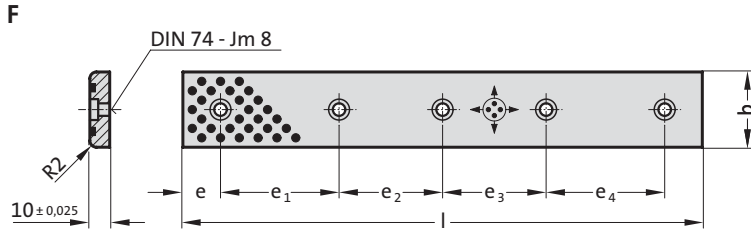
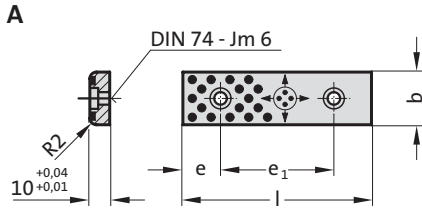


**Material:**  
Bronze with solid lubricant, oilless lubricating

**Execution:**  
Sliding faces ground.

**Note:**  
Screws are not included.

**Fixing:**  
Use socket cap screws DIN 7984.



## 2961.70. Flat guide bar, Bronze with solid lubricant

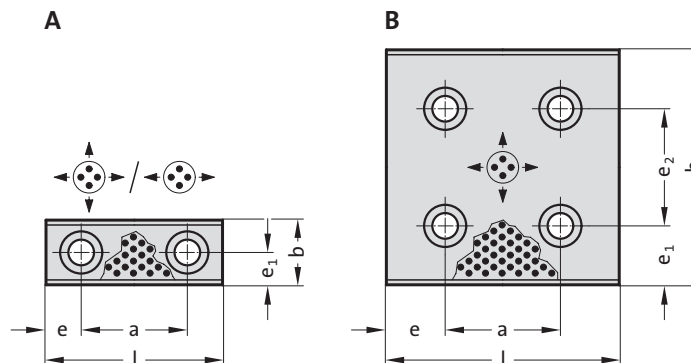
Order No	Shape	b	l	e	e <sub>1</sub>	e <sub>2</sub>	e <sub>3</sub>	e <sub>4</sub>	Number of screw holes
2961.70.018.075	A	18	75	15	45	-	-	-	2
2961.70.018.100	A	18	100	25	50	-	-	-	2
2961.70.018.125	A	18	125	25	75	-	-	-	2
2961.70.018.150	A	18	150	25	100	-	-	-	2
2961.70.028.075	A	28	75	15	45	-	-	-	2
2961.70.028.100	A	28	100	25	50	-	-	-	2
2961.70.028.125	A	28	125	25	75	-	-	-	2
2961.70.028.150	A	28	150	25	100	-	-	-	2
2961.70.035.100	F	35	100	20	60	-	-	-	2
2961.70.035.150	F	35	150	20	55	55	-	-	3
2961.70.035.200	F	35	200	20	55	50	55	-	4
2961.70.035.250	F	35	250	20	70	70	70	-	4
2961.70.035.300	F	35	300	20	65	65	65	65	5
2961.70.035.350	F	35	350	20	80	75	75	80	5
2961.70.038.075	A	38	75	15	45	-	-	-	2
2961.70.038.100	A	38	100	25	50	-	-	-	2
2961.70.038.125	A	38	125	25	75	-	-	-	2
2961.70.038.150	A	38	150	25	100	-	-	-	2
2961.70.048.075	A	48	75	15	45	-	-	-	2
2961.70.048.100	A	48	100	25	50	-	-	-	2
2961.70.048.125	A	48	125	25	75	-	-	-	2
2961.70.048.150	A	48	150	25	100	-	-	-	2
2961.70.050.100	F	50	100	20	60	-	-	-	2
2961.70.050.150	F	50	150	20	55	55	-	-	3
2961.70.050.200	F	50	200	20	55	50	55	-	4
2961.70.050.250	F	50	250	20	70	70	70	-	4
2961.70.050.300	F	50	300	20	65	65	65	65	5
2961.70.050.350	F	50	350	20	80	75	75	80	5
2961.70.050.400	F	50	400	20	90	90	90	90	5
2961.70.075.150	E	75	150	20	110	-	-	-	4
2961.70.075.200	E	75	200	20	80	80	-	-	6
2961.70.075.250	E	75	250	20	105	105	-	-	6
2961.70.075.300	E	75	300	20	85	90	85	-	8
2961.70.075.400	E	75	400	20	120	120	120	-	8
2961.70.075.500	E	75	500	20	115	115	115	115	10



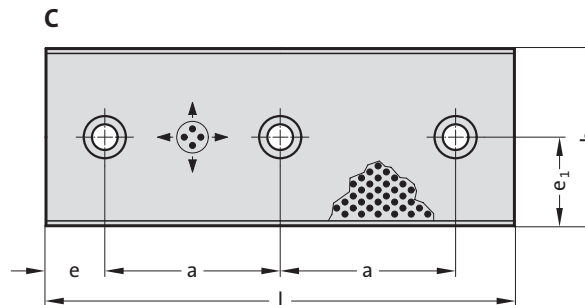
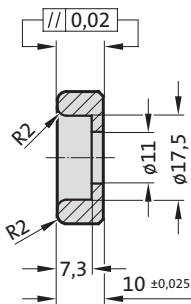
# Flat guide bar, Bronze with solid lubricant



2961.75.



2961.75.



## Material:

Bronze with solid lubricant, oilless lubricating

## Note:

Screws are not included.

## Attention:

Direction of motion of flat guide bars with a width of  $b = 28$  and  $38$  mm only in longitudinal direction.

## Fixing:

Use socket cap screws DIN 7984 M10.

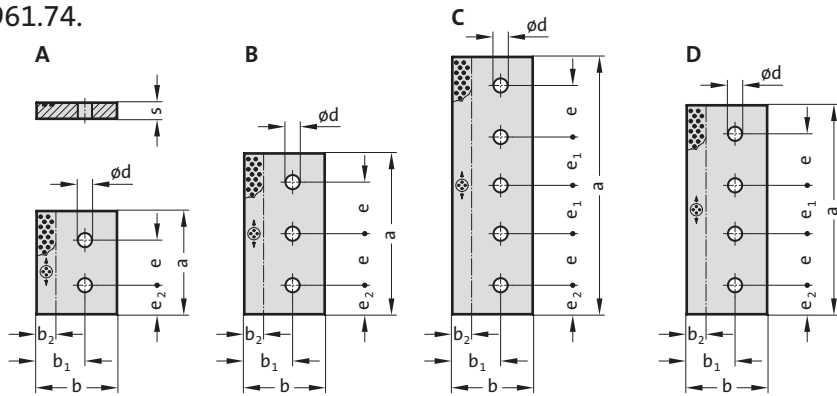
## 2961.75. Flat guide bar, Bronze with solid lubricant

Order No	Shape	b	l	e	a	e <sub>1</sub>	e <sub>2</sub>	Number of screw holes
2961.75.028.075	A	28	75	15	45	14	-	2
2961.75.028.100	A	28	100	25	50	14	-	2
2961.75.028.125	A	28	125	25	75	14	-	2
2961.75.028.150	A	28	150	25	100	14	-	2
2961.75.038.075	A	38	75	15	45	19	-	2
2961.75.038.100	A	38	100	25	50	19	-	2
2961.75.038.125	A	38	125	25	75	19	-	2
2961.75.038.150	A	38	150	25	100	19	-	2
2961.75.048.075	A	48	75	15	45	24	-	2
2961.75.048.100	A	48	100	25	50	24	-	2
2961.75.048.125	A	48	125	25	75	24	-	2
2961.75.048.150	A	48	150	25	100	24	-	2
2961.75.048.200	A	48	200	50	100	24	-	2
2961.75.058.075	A	58	75	15	45	29	-	2
2961.75.058.100	A	58	100	25	50	29	-	2
2961.75.058.125	A	58	125	25	75	29	-	2
2961.75.058.150	A	58	150	25	100	29	-	2
2961.75.058.200	A	58	200	50	100	29	-	2
2961.75.075.075	A	75	75	15	45	37.5	-	2
2961.75.075.100	A	75	100	25	50	37.5	-	2
2961.75.075.125	A	75	125	25	75	37.5	-	2
2961.75.075.150	A	75	150	25	100	37.5	-	2
2961.75.075.200	C	75	200	25	75	37.5	-	3
2961.75.100.100	B	100	100	25	50	25	50	4
2961.75.100.125	B	100	125	25	75	25	50	4
2961.75.100.150	B	100	150	25	100	25	50	4
2961.75.100.200	B	100	200	25	150	25	50	4
2961.75.100.250	B	100	250	25	200	25	50	4
2961.75.125.150	B	125	150	25	100	37.5	50	4
2961.75.125.200	B	125	200	25	150	37.5	50	4
2961.75.125.250	B	125	250	25	200	37.5	50	4
2961.75.150.150	B	150	150	25	100	25	100	4
2961.75.150.200	B	150	200	25	150	25	100	4



# Retaining plate, Bronze with solid lubricant, VDI 3357

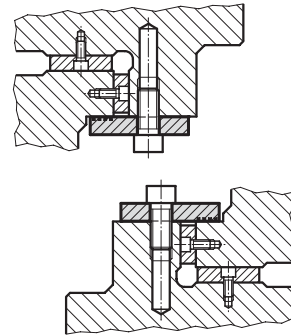
2961.74.



## 2961.74. Retaining plate, Bronze with solid lubricant, VDI 3357

Order No	Shape	b	s	a	b <sub>2</sub>	b <sub>1</sub>	d	e	e <sub>1</sub>	e <sub>2</sub>	Number of screw holes
2961.74.035.10.160	A	35	10	160	10	20	11	70	-	45	2
2961.74.035.10.200	A	35	10	200	10	20	11	110	-	45	2
2961.74.035.10.250	B	35	10	250	10	20	11	80	-	45	3
2961.74.045.15.160	A	45	15	160	15	30	13.5	70	-	45	2
2961.74.045.15.200	A	45	15	200	15	30	13.5	110	-	45	2
2961.74.045.15.250	B	45	15	250	15	30	13.5	80	-	45	3
2961.74.055.15.160	A	55	15	160	20	35	17.5	70	-	45	2
2961.74.055.15.200	A	55	15	200	20	35	17.5	110	-	45	2
2961.74.055.15.250	B	55	15	250	20	35	17.5	80	-	45	3
2961.74.075.25.160	A	75	25	160	25	40	17.5	70	-	45	2
2961.74.075.25.200	A	75	25	200	25	40	17.5	110	-	45	2
2961.74.075.25.250	B	75	25	250	25	40	17.5	80	-	45	3
2961.74.085.28.240	B	85	28	240	30	60	22	95	-	25	3
2961.74.085.28.300	D	85	28	300	30	60	22	85	80	25	4
2961.74.085.28.350	D	85	28	350	30	60	22	100	100	25	4
2961.74.085.28.400	D	85	28	400	30	60	22	115	120	25	4
2961.74.085.28.450	C	85	28	450	30	60	22	100	100	25	5
2961.74.085.30.160	A	85	30	160	30	60	22	70	-	45	2
2961.74.085.30.200	A	85	30	200	30	60	22	110	-	45	2
2961.74.085.30.250	B	85	30	250	30	60	22	80	-	45	3
2961.74.085.30.300	B	85	30	300	30	60	22	105	-	45	3
2961.74.085.30.350	B	85	30	350	30	60	22	130	-	45	3
2961.74.085.30.400	C	85	30	400	30	60	22	80	75	45	5
2961.74.100.25.160	A	100	25	160	30	60	17.5	70	-	45	2
2961.74.100.25.200	A	100	25	200	30	60	17.5	110	-	45	2
2961.74.100.25.250	B	100	25	250	30	60	17.5	80	-	45	3
2961.74.100.25.400	C	100	25	400	30	60	17.5	80	75	45	5
2961.74.100.30.160	A	100	30	160	30	60	22	70	-	45	2
2961.74.100.30.200	A	100	30	200	30	60	22	110	-	45	2
2961.74.100.30.250	B	100	30	250	30	60	22	80	-	45	3
2961.74.100.30.400	C	100	30	400	30	60	22	80	75	45	5
2961.74.125.25.160	A	125	25	160	30	75	17.5	70	-	45	2
2961.74.125.25.200	A	125	25	200	30	75	17.5	110	-	45	2
2961.74.125.25.250	B	125	25	250	30	75	17.5	80	-	45	3
2961.74.125.25.300	D	125	25	300	30	80	26	85	80	25	4
2961.74.125.25.350	D	125	25	350	30	80	26	100	100	25	4
2961.74.125.25.400.1	D	125	25	400	30	80	26	115	120	25	4
2961.74.125.25.400	C	125	25	400	30	75	17.5	80	75	45	5
2961.74.125.25.450	C	125	25	450	30	80	26	100	100	25	5
2961.74.125.25.500	C	125	25	500	30	80	26	110	115	25	5
2961.74.125.30.160	A	125	30	160	30	75	22	70	-	45	2
2961.74.125.30.200	A	125	30	200	30	75	22	110	-	45	2
2961.74.125.30.250	B	125	30	250	30	75	22	80	-	45	3
2961.74.125.30.300	B	125	30	300	30	75	22	105	-	45	3
2961.74.125.30.350	B	125	30	350	30	75	22	130	-	45	3
2961.74.125.30.400	C	125	30	400	30	75	22	80	75	45	5
2961.74.125.30.450	C	125	30	450	30	75	22	80	95	50	5
2961.74.125.30.500	C	125	30	500	30	75	22	80	120	50	5

## Mounting example



### Material:

Bronze with solid lubricant, oilless lubricating

### Note:

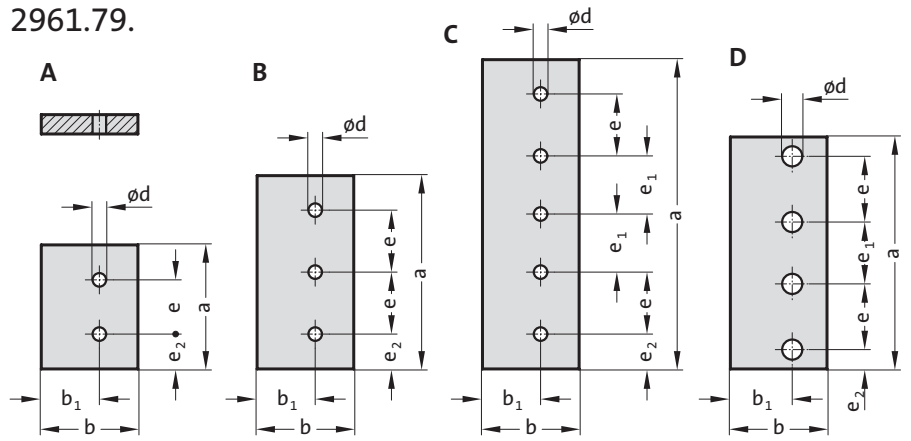
Screws are not included.

### Fixing:

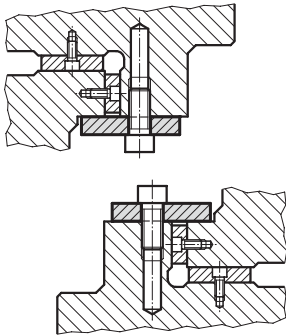
Use socket cap screws DIN EN ISO 4762.



2961.79.



## Mounting example



### Material:

Steel, surface hardened

### Note:

Screws are not included.

### Fixing:

Use socket cap screws DIN EN ISO 4762.

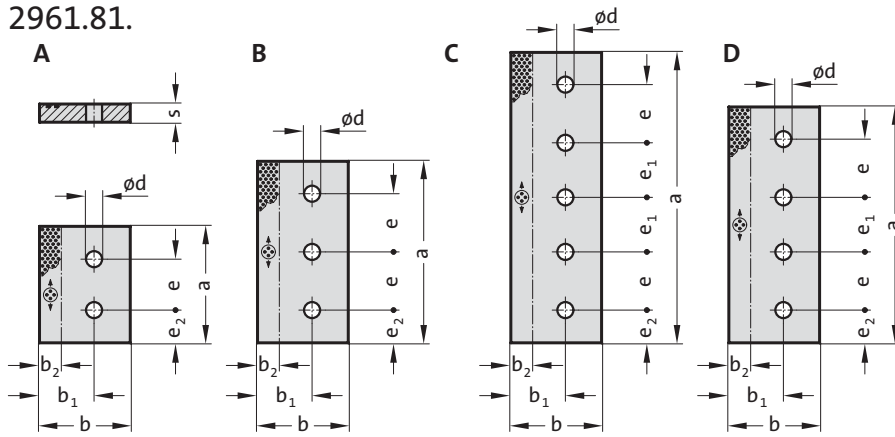
2961.79. Retaining plate, Steel, VDI 3357

Order No	Shape	b	s	a	b <sub>1</sub>	d	e	e <sub>1</sub>	e <sub>2</sub>	Number of screw holes
2961.79.035.10.160	A	35	10	160	20	11	70	-	45	2
2961.79.035.10.200	A	35	10	200	20	11	110	-	45	2
2961.79.035.10.250	B	35	10	250	20	11	80	-	45	3
2961.79.045.15.160	A	45	15	160	30	13.5	70	-	45	2
2961.79.045.15.200	A	45	15	200	30	13.5	110	-	45	2
2961.79.045.15.250	B	45	15	250	30	13.5	80	-	45	3
2961.79.055.15.160	A	55	15	160	35	17.5	70	-	45	2
2961.79.055.15.200	A	55	15	200	35	17.5	110	-	45	2
2961.79.055.15.250	B	55	15	250	35	17.5	80	-	45	3
2961.79.075.25.160	A	75	25	160	40	17.5	70	-	45	2
2961.79.075.25.200	A	75	25	200	40	17.5	110	-	45	2
2961.79.075.25.250	B	75	25	250	40	17.5	80	-	45	3
2961.79.085.28.240	B	85	28	240	60	22	95	-	25	3
2961.79.085.28.300	D	85	28	300	60	22	85	80	25	4
2961.79.085.28.350	D	85	28	350	60	22	100	100	25	4
2961.79.085.28.400	D	85	28	400	60	22	115	120	25	4
2961.79.085.28.450	C	85	28	450	60	22	100	100	25	5
2961.79.085.30.160	A	85	30	160	60	22	70	-	45	2
2961.79.085.30.200	A	85	30	200	60	22	110	-	45	2
2961.79.085.30.250	B	85	30	250	60	22	80	-	45	3
2961.79.085.30.300	B	85	30	300	60	22	105	-	45	3
2961.79.085.30.350	B	85	30	350	60	22	130	-	45	3
2961.79.085.30.400	C	85	30	400	60	22	80	75	45	5
2961.79.100.25.160	A	100	25	160	60	17.5	70	-	45	2
2961.79.100.25.200	A	100	25	200	60	17.5	110	-	45	2
2961.79.100.25.250	B	100	25	250	60	17.5	80	-	45	3
2961.79.100.25.400	C	100	25	400	60	17.5	80	75	45	5
2961.79.100.30.160	A	100	30	160	60	22	70	-	45	2
2961.79.100.30.200	A	100	30	200	60	22	110	-	45	2
2961.79.100.30.250	B	100	30	250	60	22	80	-	45	3
2961.79.100.30.400	C	100	30	400	60	22	80	75	45	5
2961.79.125.25.160	A	125	25	160	75	17.5	70	-	45	2
2961.79.125.25.200	A	125	25	200	75	17.5	110	-	45	2
2961.79.125.25.250	B	125	25	250	75	17.5	80	-	45	3
2961.79.125.25.400	C	125	25	400	75	17.5	80	75	45	5
2961.79.125.25.300	D	125	25	300	80	26	85	80	25	4
2961.79.125.25.350	D	125	25	350	80	26	100	100	25	4
2961.79.125.25.400.1	D	125	25	400	80	26	115	120	25	4
2961.79.125.25.450	C	125	25	450	80	26	100	100	25	5
2961.79.125.25.500	C	125	25	500	80	26	110	115	25	5
2961.79.125.30.160	A	125	30	160	75	22	70	-	45	2
2961.79.125.30.200	A	125	30	200	75	22	110	-	45	2
2961.79.125.30.250	B	125	30	250	75	22	80	-	45	3
2961.79.125.30.300	B	125	30	300	75	22	105	-	45	3
2961.79.125.30.350	B	125	30	350	75	22	130	-	45	3
2961.79.125.30.400	C	125	30	400	75	22	80	75	45	5
2961.79.125.30.450	C	125	30	450	75	22	80	95	50	5
2961.79.125.30.500	C	125	30	500	75	22	80	120	50	5



# Retaining plate, Steel with solid lubricant, VDI 3357

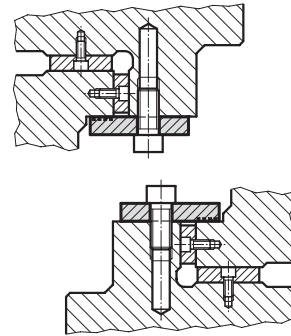
2961.81.



## 2961.81. Retaining plate, Steel with solid lubricant, VDI 3357

Order No	Shape	b	s	a	b <sub>2</sub>	b <sub>1</sub>	d	e	e <sub>1</sub>	e <sub>2</sub>	Number of screw holes
2961.81.035.10.160	A	35	10	160	10	20	11	70	-	45	2
2961.81.035.10.200	A	35	10	200	10	20	11	110	-	45	2
2961.81.035.10.250	B	35	10	250	10	20	11	80	-	45	3
2961.81.045.15.160	A	45	15	160	15	30	13.5	70	-	45	2
2961.81.045.15.200	A	45	15	200	15	30	13.5	110	-	45	2
2961.81.045.15.250	B	45	15	250	15	30	13.5	80	-	45	3
2961.81.055.15.160	A	55	15	160	20	35	17.5	70	-	45	2
2961.81.055.15.200	A	55	15	200	20	35	17.5	110	-	45	2
2961.81.055.15.250	B	55	15	250	20	35	17.5	80	-	45	3
2961.81.075.25.160	A	75	25	160	25	40	17.5	70	-	45	2
2961.81.075.25.200	A	75	25	200	25	40	17.5	110	-	45	2
2961.81.075.25.250	B	75	25	250	25	40	17.5	80	-	45	3
2961.81.085.28.240	B	85	28	240	30	60	22	95	-	25	3
2961.81.085.28.300	D	85	28	300	30	60	22	85	80	25	4
2961.81.085.28.350	D	85	28	350	30	60	22	100	100	25	4
2961.81.085.28.400	D	85	28	400	30	60	22	115	120	25	4
2961.81.085.28.450	C	85	28	450	30	60	22	100	100	25	5
2961.81.085.30.160	A	85	30	160	30	60	22	70	-	45	2
2961.81.085.30.200	A	85	30	200	30	60	22	110	-	45	2
2961.81.085.30.250	B	85	30	250	30	60	22	80	-	45	3
2961.81.085.30.300	B	85	30	300	30	60	22	105	-	45	3
2961.81.085.30.350	B	85	30	350	30	60	22	130	-	45	3
2961.81.085.30.400	C	85	30	400	30	60	22	80	75	45	5
2961.81.100.25.160	A	100	25	160	30	60	17.5	70	-	45	2
2961.81.100.25.200	A	100	25	200	30	60	17.5	110	-	45	2
2961.81.100.25.250	B	100	25	250	30	60	17.5	80	-	45	3
2961.81.100.25.400	C	100	25	400	30	60	17.5	80	75	45	5
2961.81.100.30.160	A	100	30	160	30	60	22	70	-	45	2
2961.81.100.30.200	A	100	30	200	30	60	22	110	-	45	2
2961.81.100.30.250	B	100	30	250	30	60	22	80	-	45	3
2961.81.100.30.400	C	100	30	400	30	60	22	80	75	45	5
2961.81.125.25.160	A	125	25	160	30	75	17.5	70	-	45	2
2961.81.125.25.200	A	125	25	200	30	75	17.5	110	-	45	2
2961.81.125.25.250	B	125	25	250	30	75	17.5	80	-	45	3
2961.81.125.25.300	D	125	25	300	30	80	26	85	80	25	4
2961.81.125.25.350	D	125	25	350	30	80	26	100	100	25	4
2961.81.125.25.400	C	125	25	400	30	75	17.5	80	75	45	5
2961.81.125.25.400.1	D	125	25	400	30	80	26	115	120	25	4
2961.81.125.25.450	C	125	25	450	30	80	26	100	100	25	5
2961.81.125.25.500	C	125	25	500	30	80	26	110	115	25	5
2961.81.125.30.160	A	125	30	160	30	75	22	70	-	45	2
2961.81.125.30.200	A	125	30	200	30	75	22	110	-	45	2
2961.81.125.30.250	B	125	30	250	30	75	22	80	-	45	3
2961.81.125.30.300	B	125	30	300	30	75	22	105	-	45	3
2961.81.125.30.350	B	125	30	350	30	75	22	130	-	45	3
2961.81.125.30.400	C	125	30	400	30	75	22	80	75	45	5
2961.81.125.30.450	C	125	30	450	30	75	22	80	95	50	5
2961.81.125.30.500	C	125	30	500	30	75	22	80	120	50	5

## Mounting example



### Material:

Steel, surface hardened. Sliding faces with embedded solid lubricant.

### Note:

Screws are not included.

### Fixing:

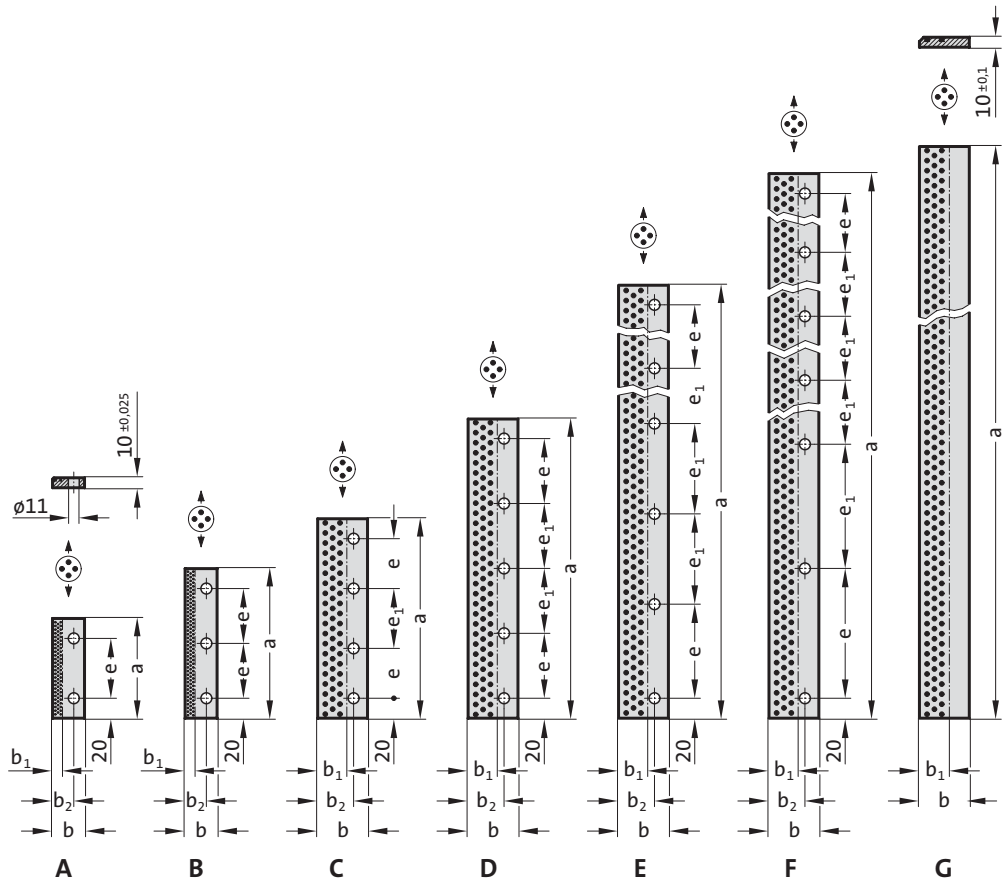
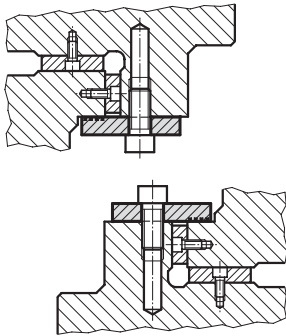
Use socket cap screws DIN EN ISO 4762.

# Retaining plate, Bronze with solid lubricant



2961.78.

## Mounting example



## Material:

Bronze with solid lubricant, oilless lubricating

## Note:

Screws are not included.

## Fixing:

Use socket cap screws  
DIN EN ISO 4762 M10.

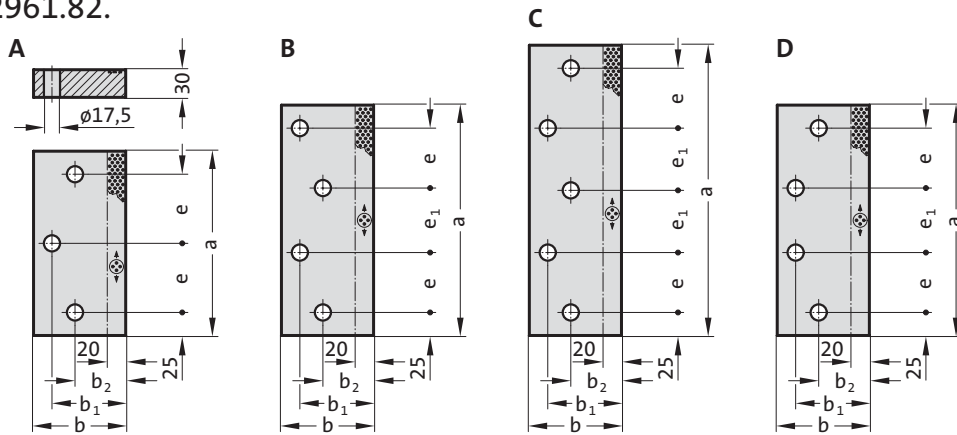
## 2961.78. Retaining plate, Bronze with solid lubricant

Order No	Shape	a	b	b <sub>1</sub>	b <sub>2</sub>	e	e <sub>1</sub>	Number of screw holes
2961.78.032.0100	A	100	32	10	21	60	-	2
2961.78.032.0150	B	150	32	10	21	55	-	3
2961.78.032.0160	B	160	32	10	21	60	-	3
2961.78.050.0200	C	200	50	30	36	50	60	4
2961.78.050.0250	C	250	50	30	36	70	70	4
2961.78.050.0300	D	300	50	30	36	65	65	5
2961.78.050.0350	D	350	50	30	36	80	75	5
2961.78.050.0400	D	400	50	30	36	90	90	5
2961.78.050.0500	E	500	50	30	36	95	90	6
2961.78.050.0600	E	600	50	30	36	115	110	6
2961.78.050.0800	F	800	50	30	36	130	125	7
2961.78.050.0605	G	605	50	30	36	-	-	-
2961.78.050.1005	G	1005	50	30	36	-	-	-

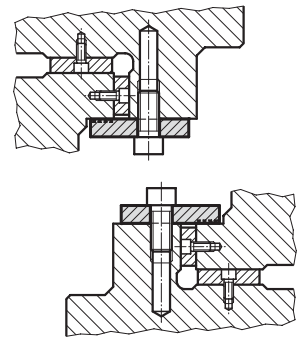


# Retaining plate, Steel with solid lubricant, NAAMS

2961.82.



Mounting example



## 2961.82. Retaining plate, Steel with solid lubricant, NAAMS

Order No	Shape	b	a	b <sub>1</sub>	b <sub>2</sub>	e	e <sub>1</sub>	Number of screw holes
2961.82.075.200	A	75	200	55	40	75	-	3
2961.82.075.250	B	75	250	55	40	65	70	4
2961.82.075.250.1	D	75	250	55	40	65	70	4
2961.82.075.250.2	A	75	250	55	40	100	-	3
2961.82.075.315	C	75	315	55	40	65	67.5	5
2961.82.075.350	C	75	350	55	40	75	75	5
2961.82.075.400	C	75	400	55	40	90	85	5
2961.82.075.450	C	75	450	55	40	100	100	5
2961.82.100.200	A	100	200	80	55	75	-	3
2961.82.100.250	B	100	250	80	55	65	70	4
2961.82.100.250.1	D	100	250	80	55	65	70	4
2961.82.100.250.2	A	100	250	80	55	100	-	3
2961.82.100.315	C	100	315	80	55	65	67.5	5
2961.82.100.350	C	100	350	80	55	75	75	5
2961.82.100.400	C	100	400	80	55	90	85	5
2961.82.100.450	C	100	450	80	55	100	100	5
2961.82.125.200	A	125	200	105	65	75	-	3
2961.82.125.250	B	125	250	105	65	65	70	4
2961.82.125.250.1	D	125	250	105	65	65	70	4
2961.82.125.250.2	A	125	250	105	65	100	-	3
2961.82.125.315	C	125	315	105	65	65	67.5	5
2961.82.125.350	C	125	350	105	65	75	75	5
2961.82.125.400	C	125	400	105	65	90	85	5
2961.82.125.450	C	125	450	105	65	100	100	5
2961.82.150.200	A	150	200	130	65	75	-	3
2961.82.150.250	B	150	250	130	65	65	70	4
2961.82.150.250.1	D	150	250	130	65	65	70	4
2961.82.150.250.2	A	150	250	130	65	100	-	3
2961.82.150.315	C	150	315	130	65	65	67.5	5
2961.82.150.350	C	150	350	130	65	75	75	5
2961.82.150.400	C	150	400	130	65	90	85	5
2961.82.150.450	C	150	450	130	65	100	100	5

### Material:

Steel, surface hardened. Sliding faces with embedded solid lubricant.

### Note:

Screws are not included.

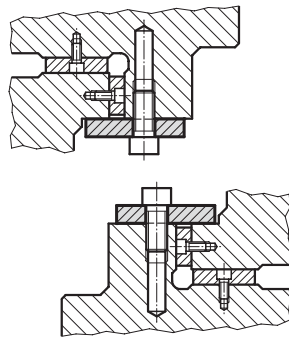
### Fixing:

Use socket cap screws  
DIN EN ISO 4762 M16.

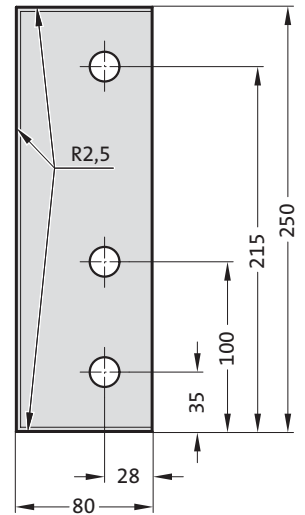
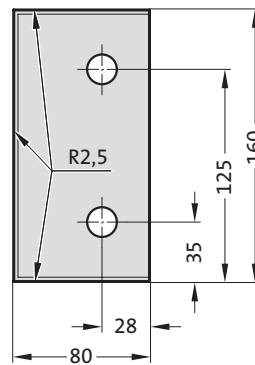
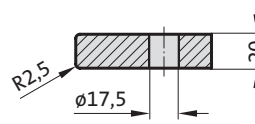
# Retaining plate, Steel, CNOMO



Mounting example



2961.79.45.



**Material:**

Steel, surface hardened

**Note:**

Screws are not included.

**Fixing:**

Use socket cap screws DIN EN ISO 4762 M16.

## 2961.79.45. Retaining plate, Steel, CNOMO

Order No	Number of screw holes
2961.79.45.080.20.160	2
2961.79.45.080.20.250	3

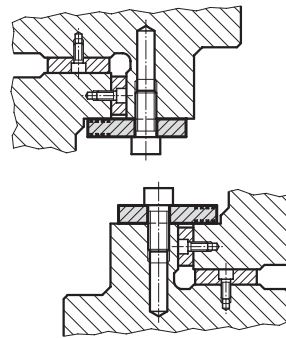
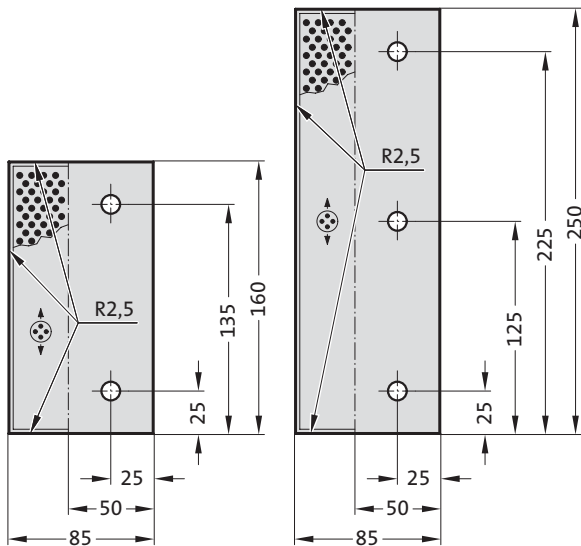
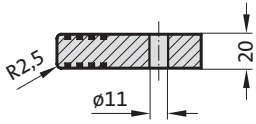


# Retaining plate, Bronze with solid lubricant, CNOMO



2961.81.45.

Mounting example



**Material:**

Bronze with solid lubricant, oilless lubricating

**Note:**

Screws are not included.

**Fixing:**

Use socket cap screws DIN EN ISO 4762 M10.

## 2961.81.45. Retaining plate, Bronze with solid lubricant, CNOMO

Order No

Number of screw holes

2961.81.45.085.20.160

2

2961.81.45.085.20.250

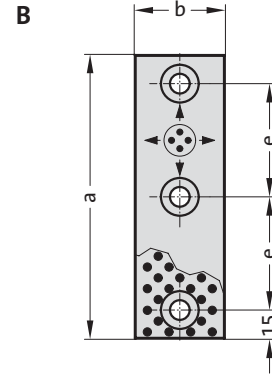
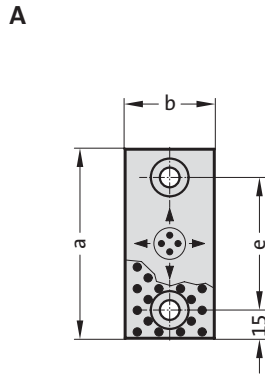
3



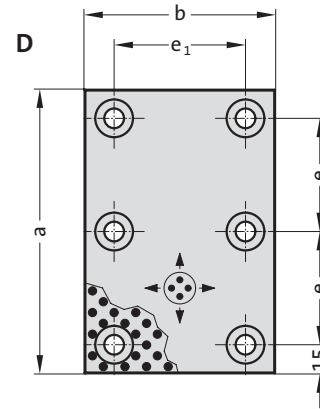
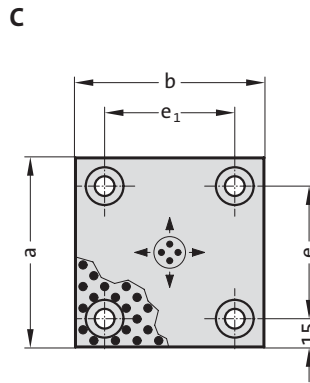
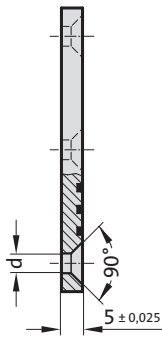
# Sliding pad, small dimension, Bronze with solid lubricant



2960.72.



2960.72.



**Material:**

Bronze with solid lubricant, oilless lubricating

**Note:**

Screws are not included.

**Fixing:**

Use countersunk cap screws  
DIN 7991/ISO 10642.

2960.72. Sliding pad, small dimension, Bronze with solid lubricant

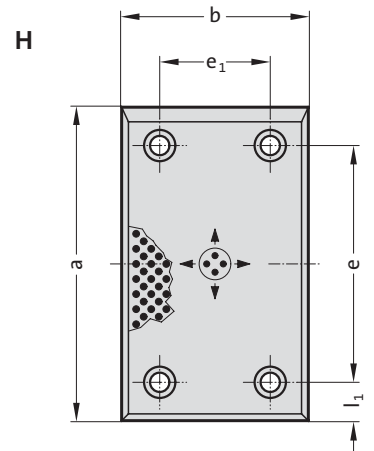
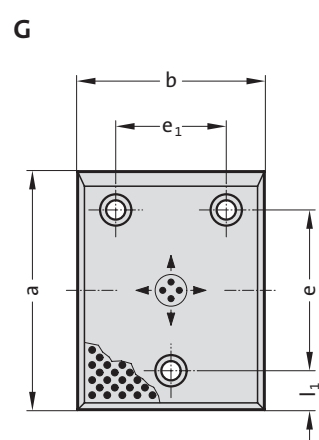
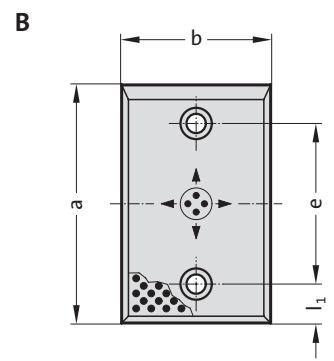
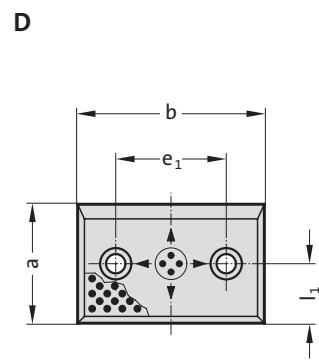
Order No	Shape	b	a	e	e <sub>1</sub>	d	Number of screw holes
2960.72.018.050	A	18	50	20	-	6,5	2
2960.72.018.075	A	18	75	45	-	6,5	2
2960.72.018.100	A	18	100	70	-	6,5	2
2960.72.018.150	B	18	150	60	-	6,5	3
2960.72.028.050	A	28	50	20	-	9	2
2960.72.028.075	A	28	75	45	-	9	2
2960.72.028.100	A	28	100	70	-	9	2
2960.72.028.150	B	28	150	60	-	9	3
2960.72.038.050	A	38	50	20	-	9	2
2960.72.038.075	A	38	75	45	-	9	2
2960.72.038.100	A	38	100	70	-	9	2
2960.72.038.150	B	38	150	60	-	9	3
2960.72.048.075	A	48	75	45	-	9	2
2960.72.048.100	A	48	100	70	-	9	2
2960.72.048.125	A	48	125	95	-	9	2
2960.72.048.150	B	48	150	60	-	9	3
2960.72.075.075	C	75	75	45	45	9	4
2960.72.075.100	C	75	100	70	45	9	4
2960.72.075.125	C	75	125	95	45	9	4
2960.72.075.150	D	75	150	60	45	9	6
2960.72.100.100	C	100	100	70	70	9	4
2960.72.100.125	C	100	125	95	70	9	4
2960.72.100.150	D	100	150	60	70	9	6



# Sliding pad, Bronze with solid lubricant, VDI 3357



2960.71.

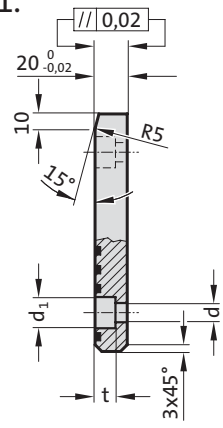


**Material:**  
Bronze with solid lubricant, oilless lubricating

**Note:**  
Screws are not included.

**Fixing:**  
Use socket cap screws DIN EN ISO 4762.

2960.71.





# Sliding pad, Bronze with solid lubricant, VDI 3357

## 2960.71. Sliding pad, Bronze with solid lubricant, VDI 3357

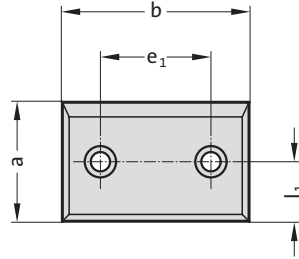
Order No	Shape	b	a	l <sub>1</sub>	e	e <sub>1</sub>	d	d <sub>1</sub>	t	Number of screw holes
2960.71.050.080	B	50	80	25	30	-	9	15	9	2
2960.71.050.100	B	50	100	25	50	-	13.5	20	13	2
2960.71.050.125	B	50	125	25	75	-	13.5	20	13	2
2960.71.050.160	B	50	160	25	110	-	13.5	20	13	2
2960.71.050.200	B	50	200	25	150	-	13.5	20	13	2
2960.71.080.050	D	80	50	25	-	30	9	15	9	2
2960.71.080.080	B	80	80	25	30	-	13.5	20	13	2
2960.71.080.100	B	80	100	25	50	-	13.5	20	13	2
2960.71.080.125	B	80	125	25	75	-	13.5	20	13	2
2960.71.080.160	B	80	160	25	110	-	13.5	20	13	2
2960.71.080.200	B	80	200	25	150	-	13.5	20	13	2
2960.71.080.250	B	80	250	40	170	-	13.5	20	13	2
2960.71.080.315	B	80	315	40	235	-	13.5	20	13	2
2960.71.100.050	D	100	50	25	-	50	13.5	20	13	2
2960.71.100.080	D	100	80	40	-	50	13.5	20	13	2
2960.71.100.100	B	100	100	25	50	-	13.5	20	13	2
2960.71.100.125	B	100	125	25	75	-	13.5	20	13	2
2960.71.100.160	B	100	160	25	110	-	13.5	20	13	2
2960.71.100.200	B	100	200	25	150	-	13.5	20	13	2
2960.71.100.250	B	100	250	40	170	-	13.5	20	13	2
2960.71.100.315	B	100	315	40	235	-	13.5	20	13	2
2960.71.125.050	D	125	50	25	-	75	13.5	20	13	2
2960.71.125.080	D	125	80	40	-	75	13.5	20	13	2
2960.71.125.100	G	125	100	25	50	75	13.5	20	13	3
2960.71.125.125	G	125	125	25	75	75	13.5	20	13	3
2960.71.125.160	G	125	160	25	110	75	13.5	20	13	3
2960.71.125.200	G	125	200	25	150	75	13.5	20	13	3
2960.71.125.250	G	125	250	40	170	75	13.5	20	13	3
2960.71.125.315	G	125	315	40	235	75	13.5	20	13	3
2960.71.160.050	D	160	50	25	-	110	13.5	20	13	2
2960.71.160.080	D	160	80	40	-	110	13.5	20	13	2
2960.71.160.100	G	160	100	25	50	110	13.5	20	13	3
2960.71.160.125	G	160	125	25	75	110	13.5	20	13	3
2960.71.160.160	G	160	160	25	110	110	13.5	20	13	3
2960.71.160.200	G	160	200	25	150	110	13.5	20	13	3
2960.71.160.250	H	160	250	40	170	110	13.5	20	13	4
2960.71.160.315	H	160	315	40	235	110	13.5	20	13	4

Sliding pad, Steel, VDI 3357

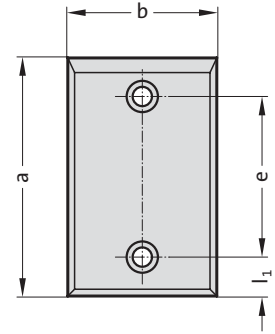


2960.87.

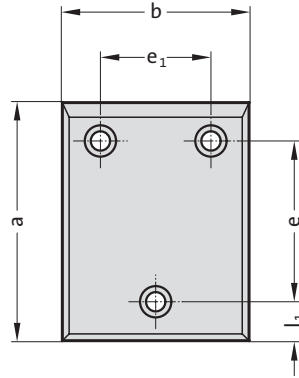
D



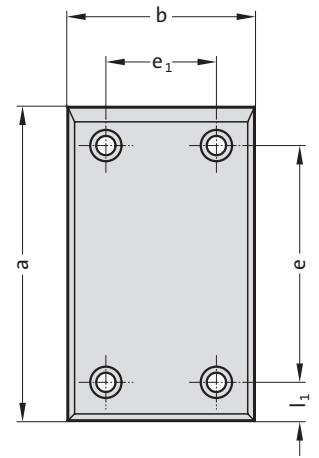
B



G



H



**Material:**

Steel, surface hardened

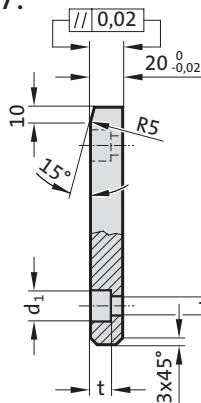
**Note:**

Screws are not included.

**Fixing:**

Use socket cap screws DIN EN ISO 4762.

2960.87.



# Sliding pad, Steel, VDI 3357



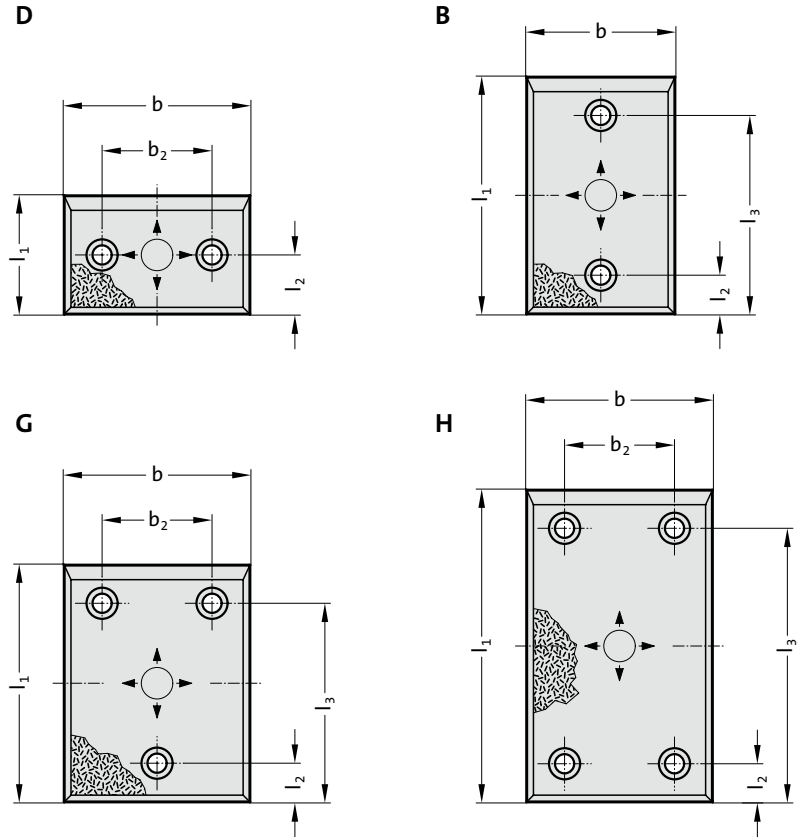
## 2960.87. Sliding pad, Steel, VDI 3357

Order No	Shape	b	a	l <sub>1</sub>	e	e <sub>1</sub>	d	d <sub>1</sub>	t	Number of screw holes
2960.87.050.080	B	50	80	25	30	-	9	15	9	2
2960.87.050.100	B	50	100	25	50	-	13.5	20	13	2
2960.87.050.125	B	50	125	25	75	-	13.5	20	13	2
2960.87.050.160	B	50	160	25	110	-	13.5	20	13	2
2960.87.050.200	B	50	200	25	150	-	13.5	20	13	2
2960.87.080.050	D	80	50	25	-	30	9	15	9	2
2960.87.080.080	B	80	80	25	30	-	13.5	20	13	2
2960.87.080.100	B	80	100	25	50	-	13.5	20	13	2
2960.87.080.125	B	80	125	25	75	-	13.5	20	13	2
2960.87.080.160	B	80	160	25	110	-	13.5	20	13	2
2960.87.080.200	B	80	200	25	150	-	13.5	20	13	2
2960.87.080.250	B	80	250	40	170	-	13.5	20	13	2
2960.87.080.315	B	80	315	40	235	-	13.5	20	13	2
2960.87.100.050	D	100	50	25	-	50	13.5	20	13	2
2960.87.100.080	D	100	80	40	-	50	13.5	20	13	2
2960.87.100.100	B	100	100	25	50	-	13.5	20	13	2
2960.87.100.125	B	100	125	25	75	-	13.5	20	13	2
2960.87.100.160	B	100	160	25	110	-	13.5	20	13	2
2960.87.100.200	B	100	200	25	150	-	13.5	20	13	2
2960.87.100.250	B	100	250	40	170	-	13.5	20	13	2
2960.87.100.315	B	100	315	40	235	-	13.5	20	13	2
2960.87.125.050	D	125	50	25	-	75	13.5	20	13	2
2960.87.125.080	D	125	80	40	-	75	13.5	20	13	2
2960.87.125.100	G	125	100	25	50	75	13.5	20	13	3
2960.87.125.125	G	125	125	25	75	75	13.5	20	13	3
2960.87.125.160	G	125	160	25	110	75	13.5	20	13	3
2960.87.125.200	G	125	200	25	150	75	13.5	20	13	3
2960.87.125.250	G	125	250	40	170	75	13.5	20	13	3
2960.87.125.315	G	125	315	40	235	75	13.5	20	13	3
2960.87.160.050	D	160	50	25	-	110	13.5	20	13	2
2960.87.160.080	D	160	80	40	-	110	13.5	20	13	2
2960.87.160.100	G	160	100	25	50	110	13.5	20	13	3
2960.87.160.125	G	160	125	25	75	110	13.5	20	13	3
2960.87.160.160	G	160	160	25	110	110	13.5	20	13	3
2960.87.160.200	G	160	200	25	150	110	13.5	20	13	3
2960.87.160.250	H	160	250	40	170	110	13.5	20	13	4
2960.87.160.315	H	160	315	40	235	110	13.5	20	13	4

# SLIDING PAD, STEEL WITH SINTERLAYER, VDI 3357



2960.30.



**Description:**

Steel with sinterlayer is a two-layer material. It ensures low maintenance, selflubricating service even in arduous multishift applications.

**Material:**

Steel plate with sinterlayer, part of lubricant 20-25%.

**Note:**

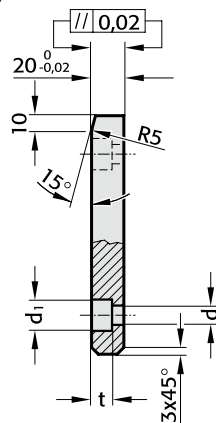
Screws are not included.

**Fixing:**

Use socket cap screws DIN EN ISO 4762.



2960.30.



## SLIDING PAD, STEEL WITH SINTERLAYER, VDI 3357

### 2960.30. Sliding pad, Steel with sinterlayer, VDI 3357

Order No	Shape	b	l <sub>1</sub>	l <sub>2</sub>	l <sub>3</sub>	b <sub>2</sub>	d	d <sub>1</sub>	t	Number of screw holes
2960.30.050.080	B	50	80	25	55		9	15	9	2
2960.30.050.100	B	50	100	25	75		13.5	20	13	2
2960.30.050.125	B	50	125	25	100		13.5	20	13	2
2960.30.050.160	B	50	160	25	125		13.5	20	13	2
2960.30.050.200	B	50	200	25	175		13.5	20	13	2
2960.30.080.050	D	80	50	25	0	30	9	15	9	2
2960.30.080.080	B	80	80	25	55		13.5	20	13	2
2960.30.080.100	B	80	100	25	75		13.5	20	13	2
2960.30.080.125	B	80	125	25	100		13.5	20	13	2
2960.30.080.160	B	80	160	25	135		13.5	20	13	2
2960.30.080.200	B	80	200	25	175		13.5	20	13	2
2960.30.080.250	B	80	250	40	210		13.5	20	13	2
2960.30.080.315	B	80	315	40	275		13.5	20	13	2
2960.30.100.050	D	100	50	25	0	50	13.5	20	13	2
2960.30.100.080	D	100	80	40	0	50	13.5	20	13	2
2960.30.100.100	B	100	100	25	75		13.5	20	13	2
2960.30.100.125	B	100	125	25	100		13.5	20	13	2
2960.30.100.160	B	100	160	25	135		13.5	20	13	2
2960.30.100.200	B	100	200	25	175		13.5	20	13	2
2960.30.100.250	B	100	250	40	210		13.5	20	13	2
2960.30.100.315	B	100	315	40	275		13.5	20	13	2
2960.30.125.050	D	125	50	25	0	75	13.5	20	13	2
2960.30.125.080	D	125	80	40	0	75	13.5	20	13	2
2960.30.125.100	G	125	100	25	75	75	13.5	20	13	3
2960.30.125.125	G	125	125	25	100	75	13.5	20	13	3
2960.30.125.160	G	125	160	25	135	75	13.5	20	13	3
2960.30.125.200	G	125	200	25	175	75	13.5	20	13	3
2960.30.125.250	G	125	250	40	210	75	13.5	20	13	3
2960.30.125.315	G	125	315	40	275	75	13.5	20	13	3
2960.30.160.050	D	160	50	25	0	110	13.5	20	13	2
2960.30.160.080	D	160	80	40	0	110	13.5	20	13	2
2960.30.160.100	G	160	100	25	75	110	13.5	20	13	3
2960.30.160.125	G	160	125	25	100	110	13.5	20	13	3
2960.30.160.160	G	160	160	25	135	110	13.5	20	13	3
2960.30.160.200	G	160	200	25	175	110	13.5	20	13	3
2960.30.160.250	H	160	250	40	210	110	13.5	20	13	4
2960.30.160.315	H	160	315	40	275	110	13.5	20	13	4





# Sliding pad, Bronze with solid lubricant, ISO 9183-1

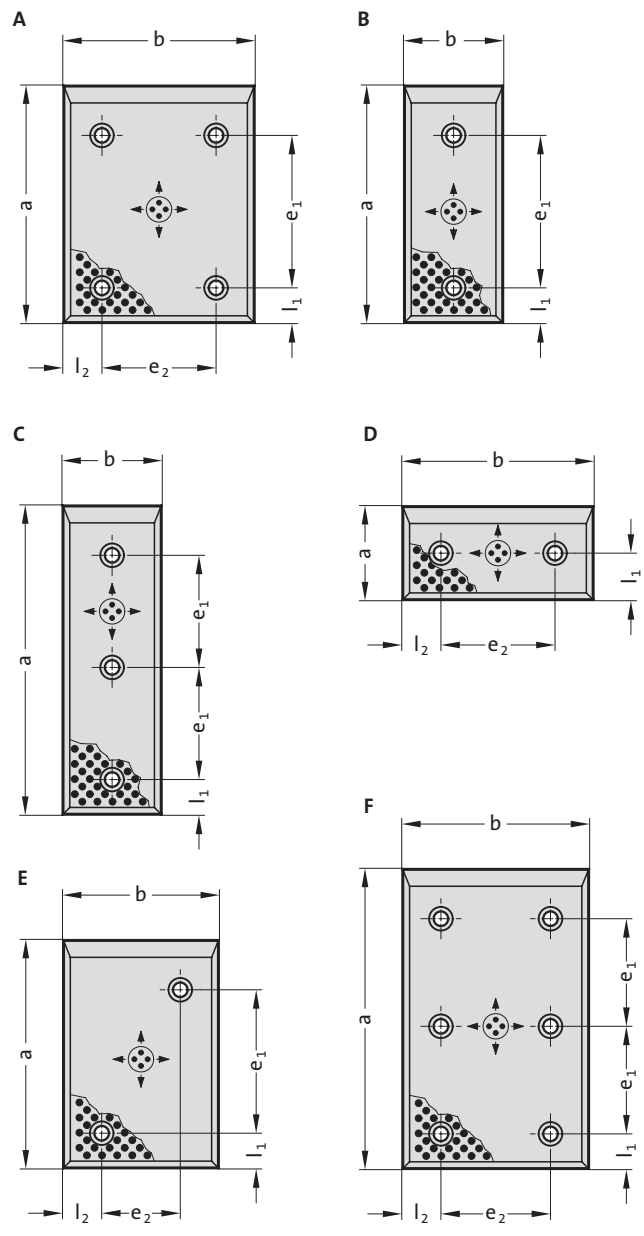


**Material:**  
Bronze with solid lubricant, oilless lubricating

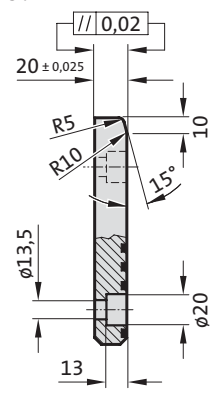
**Note:**  
Screws are not included.

**Fixing:**  
Use socket cap screws DIN EN ISO 4762 M12.

2960.70.



2960.70.



# Sliding pad, Bronze with solid lubricant, ISO 9183-1



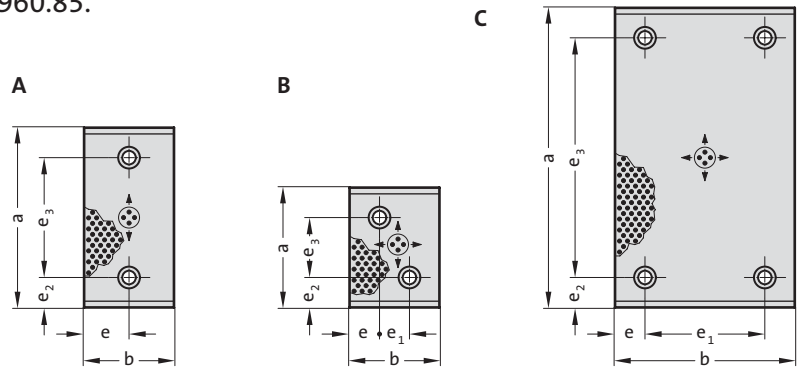
## 2960.70. Sliding pad, Bronze with solid lubricant, ISO 9183-1

Order No	Shape	b	a	l <sub>1</sub>	e <sub>1</sub>	l <sub>2</sub>	e <sub>2</sub>
2960.70.050.080	B	50	80	20	35	25	-
2960.70.050.100	B	50	100	20	55	25	-
2960.70.050.125	B	50	125	20	80	25	-
2960.70.050.160	B	50	160	20	115	25	-
2960.70.050.200	B	50	200	20	155	25	-
2960.70.050.250	C	50	250	20	100	25	-
2960.70.080.050	D	80	50	25	-	20	40
2960.70.080.080	E	80	80	20	35	20	40
2960.70.080.100	E	80	100	20	55	20	40
2960.70.080.125	E	80	125	20	80	20	40
2960.70.080.160	A	80	160	20	115	20	40
2960.70.080.200	A	80	200	20	155	20	40
2960.70.080.250	F	80	250	20	100	20	40
2960.70.080.315	F	80	315	20	132	20	40
2960.70.100.050	D	100	50	25	-	20	60
2960.70.100.080	E	100	80	20	35	20	60
2960.70.100.100	E	100	100	20	55	20	60
2960.70.100.125	A	100	125	20	80	20	60
2960.70.100.160	A	100	160	20	115	20	60
2960.70.100.200	A	100	200	20	155	20	60
2960.70.100.250	F	100	250	20	100	20	60
2960.70.100.315	F	100	315	20	132	20	60
2960.70.125.050	D	125	50	25	-	20	85
2960.70.125.080	E	125	80	20	35	20	85
2960.70.125.100	A	125	100	20	55	20	85
2960.70.125.125	A	125	125	20	80	20	85
2960.70.125.160	A	125	160	20	115	20	85
2960.70.125.200	A	125	200	20	155	20	85
2960.70.125.250	F	125	250	20	100	20	85
2960.70.125.315	F	125	315	20	132	20	85
2960.70.160.050	D	160	50	25	-	20	120
2960.70.160.080	A	160	80	20	35	20	120
2960.70.160.100	A	160	100	20	55	20	120
2960.70.160.125	A	160	125	20	80	20	120
2960.70.160.160	A	160	160	20	115	20	120
2960.70.160.200	A	160	200	20	155	20	120
2960.70.160.250	F	160	250	20	100	20	120
2960.70.160.315	F	160	315	20	132	20	120

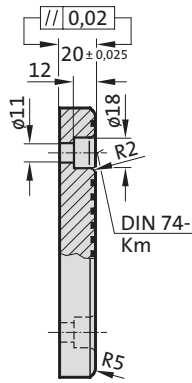
# Sliding pad, Bronze with solid lubricant



2960.85.



2960.85.



**Material:**

Bronze with solid lubricant, oilless lubricating

**Note:**

Screws are not included.

**Fixing:**

Use socket cap screws DIN EN ISO 4762 M10.

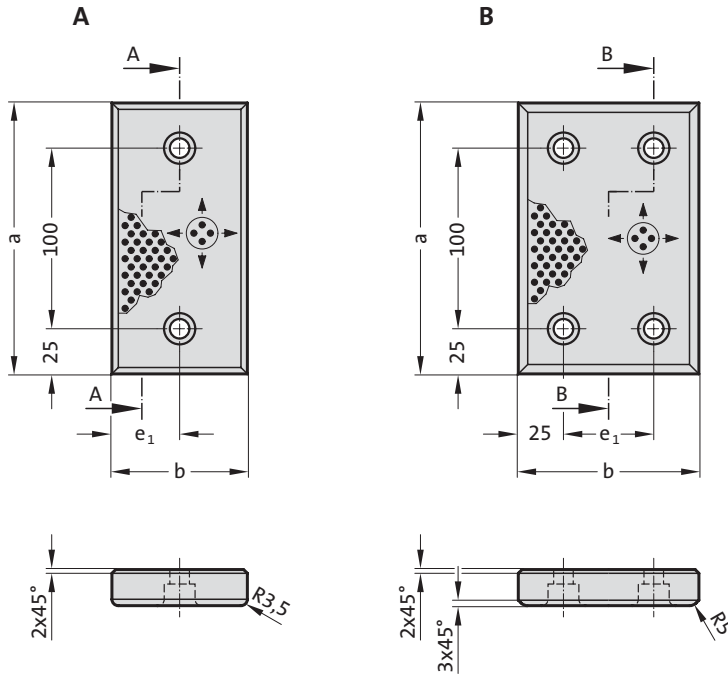
2960.85. Sliding pad, Bronze with solid lubricant

Order No	Shape	b	a	e	e <sub>1</sub>	e <sub>2</sub>	e <sub>3</sub>	Number of screw holes
2960.85.028.075	A	28	75	14	-	15	45	2
2960.85.028.100	A	28	100	14	-	25	50	2
2960.85.028.125	A	28	125	14	-	25	75	2
2960.85.028.150	A	28	150	14	-	25	100	2
2960.85.038.075	A	38	75	19	-	15	45	2
2960.85.038.100	A	38	100	19	-	25	50	2
2960.85.038.125	A	38	125	19	-	25	75	2
2960.85.038.150	A	38	150	19	-	25	100	2
2960.85.038.200	A	38	200	19	-	25	150	2
2960.85.048.075	A	48	75	24	-	15	45	2
2960.85.048.100	A	48	100	24	-	25	50	2
2960.85.048.125	A	48	125	24	-	25	75	2
2960.85.048.150	A	48	150	24	-	25	100	2
2960.85.048.200	A	48	200	24	-	25	150	2
2960.85.058.075	A	58	75	29	-	15	45	2
2960.85.058.100	A	58	100	29	-	25	50	2
2960.85.058.150	A	58	150	29	-	25	100	2
2960.85.075.075.1	A	75	75	37.5	-	15	45	2
2960.85.075.075	B	75	75	25	25	25	25	2
2960.85.075.100.1	A	75	100	37.5	-	25	50	2
2960.85.075.100	B	75	100	25	25	25	50	2
2960.85.075.125	A	75	125	37.5	-	25	75	2
2960.85.075.150	A	75	150	37.5	-	25	100	2
2960.85.075.200	A	75	200	37.5	-	25	150	2
2960.85.100.100	C	100	100	25	50	25	50	4
2960.85.100.125	C	100	125	25	50	25	75	4
2960.85.100.150	C	100	150	25	50	25	100	4
2960.85.100.200	C	100	200	25	50	25	150	4
2960.85.100.250	C	100	250	25	50	25	200	4
2960.85.100.300	C	100	300	25	50	25	250	4
2960.85.125.125	C	125	125	37.5	50	25	75	4
2960.85.125.150	C	125	150	37.5	50	25	100	4
2960.85.125.200	C	125	200	37.5	50	25	150	4
2960.85.125.250	C	125	250	37.5	50	25	200	4
2960.85.125.300	C	125	300	37.5	50	25	250	4
2960.85.125.350	C	125	350	37.5	50	25	300	4
2960.85.150.150	C	150	150	25	100	25	100	4
2960.85.150.200	C	150	200	25	100	25	150	4
2960.85.150.250	C	150	250	25	100	25	200	4
2960.85.150.300	C	150	300	25	100	25	250	4
2960.85.200.200	C	200	200	25	150	25	150	4
2960.85.200.250	C	200	250	25	150	25	200	4
2960.85.200.300	C	200	300	25	150	25	250	4

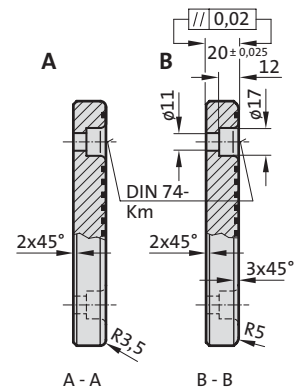


# Sliding pad, Bronze with solid lubricant

2960.86.



2960.86.



## 2960.86. Sliding pad, Bronze with solid lubricant

Order No	Shape	b	a	e <sub>1</sub>	Number of screw holes
2960.86.038.150	A	38	150	19	2
2960.86.075.150	A	75	150	37.5	2
2960.86.100.150	B	100	150	50	4

### Material:

Bronze with solid lubricant, oilless lubricating

### Note:

Screws are not included.

### Fixing:

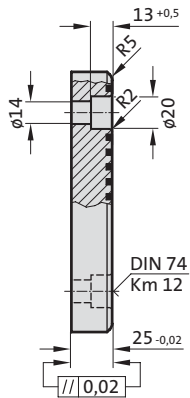
Use socket cap screws  
DIN EN ISO 4762 M10.

# Sliding pad, Bronze with solid lubricant

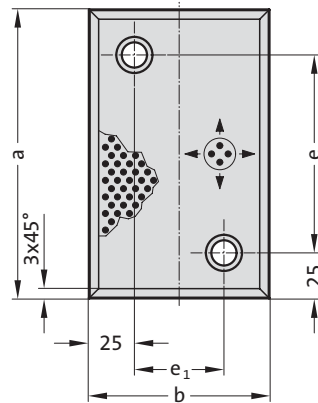


2960.76.

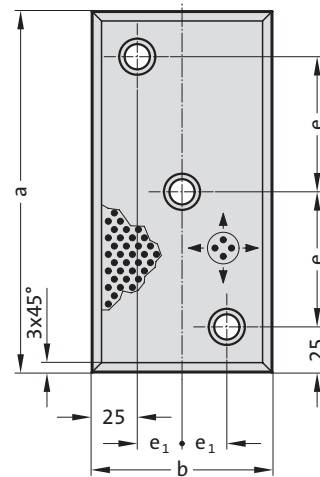
2960.76.



A



B



**Material:**

Bronze with solid lubricant, oilless lubricating

**Note:**

Screws are not included.

**Fixing:**

Use socket cap screws  
DIN EN ISO 4762 M12.

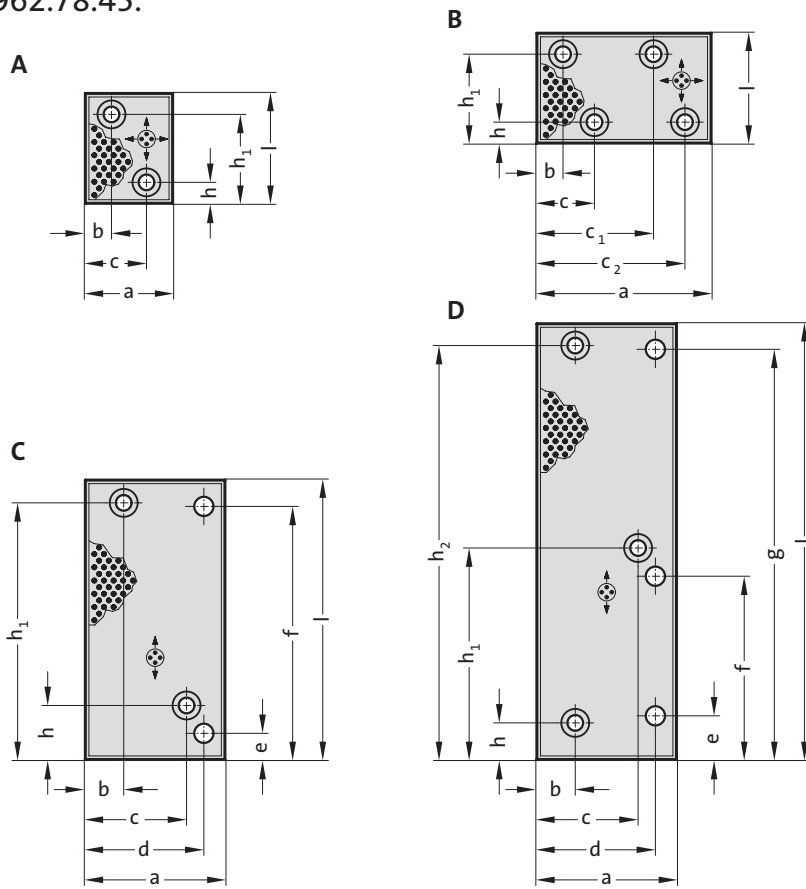
2960.76. Sliding pad, Bronze with solid lubricant

Order No	Shape	b	a	e	e <sub>1</sub>	Number of screw holes
2960.76.080.100	A	80	100	50	30	2
2960.76.080.125	A	80	125	75	30	2
2960.76.080.160	A	80	160	110	30	2
2960.76.080.200	B	80	200	75	15	3
2960.76.100.125	A	100	125	75	50	2
2960.76.100.160	A	100	160	110	50	2
2960.76.100.200	B	100	200	75	25	3
2960.76.125.125	A	125	125	75	75	2

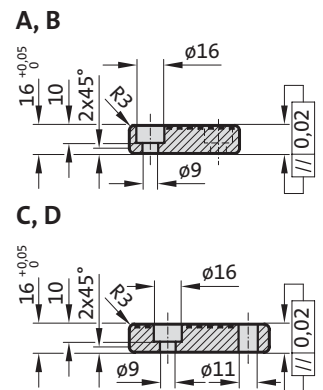


# Sliding pad, Bronze with solid lubricant, CNOMO

2962.78.45.



2962.78.45.



## 2962.78.45. Sliding pad, Bronze with solid lubricant, CNOMO

Order No	Shape	a	l	b	c	c <sub>1</sub>	c <sub>2</sub>	d	e	f	g	h	h <sub>1</sub>	h <sub>2</sub>	Number of screw counterbores	Number of screw holes
2962.78.45.050.16.063	A	50	63	15	35	-	-	-	-	-	-	12	51	-	2	-
2962.78.45.050.16.160	C	50	160	19	31	-	-	-	-	-	-	21	147	-	2	-
2962.78.45.050.16.250	D	50	250	19	31	-	-	-	-	-	-	21	121	237	3	-
2962.78.45.080.16.160	C	80	160	22	58	-	-	68	15	145	-	31	147	-	2	2
2962.78.45.080.16.250	D	80	250	22	58	-	-	68	25	105	235	21	121	237	3	3
2962.78.45.100.16.063	B	100	63	15	33	67	85	-	-	-	-	12	51	-	4	-

**Material:**  
Bronze with solid lubricant, oilless lubricating

**Note:**  
Screws are not included.

**Fixing:**  
Use socket cap screws  
DIN EN ISO 4762 M8.



**Material:**

Bronze with solid lubricant, oilless lubricating

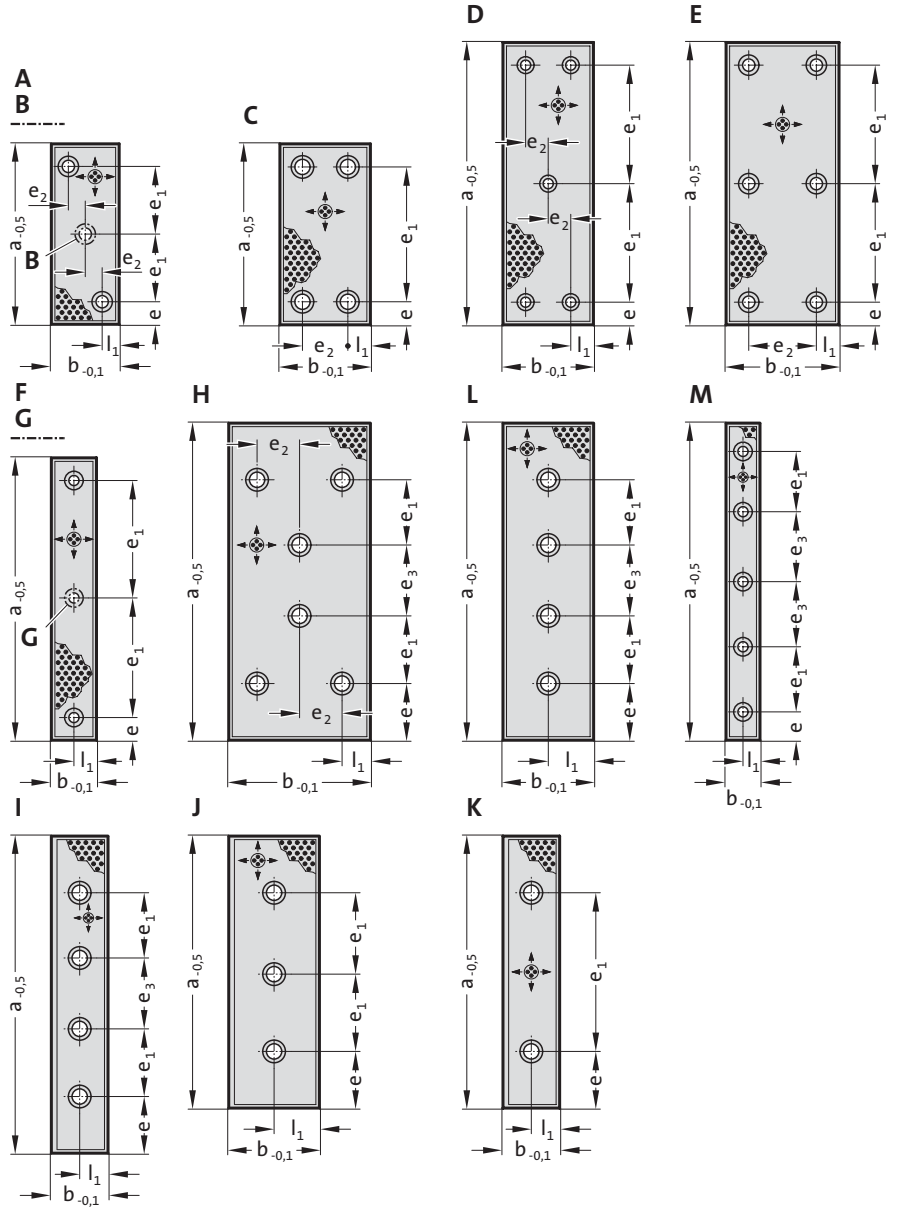
**Note:**

Screws are not included.

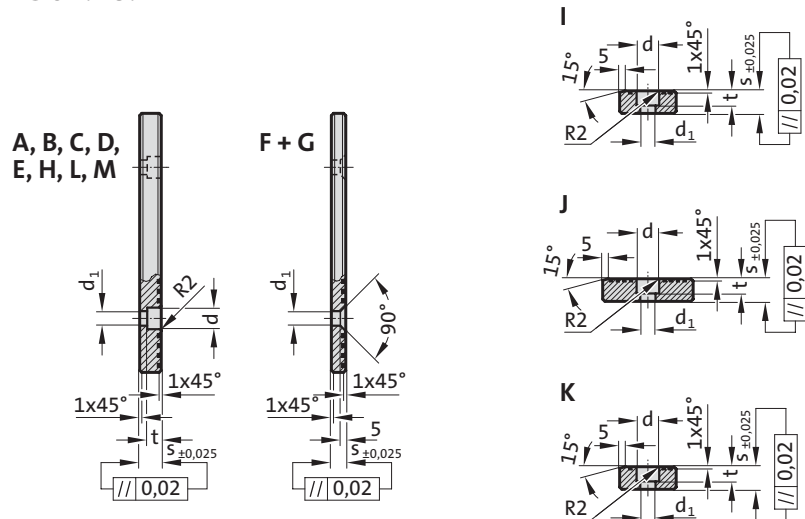
**Fixing:**

Use socket cap screws DIN EN ISO 4762, or countersunk cap screws DIN 7991/ISO 10642.

2962.78.



2962.78.





# Sliding pad, Bronze with solid lubricant

## 2962.78. Sliding pad, Bronze with solid lubricant

Order No	Shape	b	s	a	l <sub>1</sub>	e	e <sub>1</sub>	e <sub>2</sub>	e <sub>3</sub>	Number of screw holes	d	d <sub>1</sub>	t
2962.78.030.12.0100	A	30	12	100	15	20	60	-	-	2	15	9	9
2962.78.030.12.0160	B	30	12	160	15	20	60	-	-	3	15	9	9
2962.78.030.12.0240	B	30	12	240	15	25	95	-	-	3	15	9	9
2962.78.030.12.0250	B	30	12	250	15	20	105	-	-	3	15	9	9
2962.78.030.12.0300	L	30	12	300	15	25	85	-	80	4	15	9	9
2962.78.030.12.0350	L	30	12	350	15	25	100	-	100	4	15	9	9
2962.78.030.12.0400	L	30	12	400	15	25	115	-	120	4	15	9	9
2962.78.030.12.0450	M	30	12	450	15	25	100	-	100	5	15	9	9
2962.78.030.12.0500	M	30	12	500	15	25	110	-	115	5	15	9	9
2962.78.040.08.0100	F	40	8	100	20	20	60	-	-	2	-	9	5
2962.78.040.08.0160	G	40	8	160	20	20	60	-	-	3	-	9	5
2962.78.040.08.0250	G	40	8	250	20	20	105	-	-	3	-	9	5
2962.78.040.12.0100	A	40	12	100	20	20	60	-	-	2	15	9	9
2962.78.040.12.0160	B	40	12	160	20	20	60	-	-	3	15	9	9
2962.78.040.12.0250	B	40	12	250	20	20	105	-	-	3	15	9	9
2962.78.040.16.0100	A	40	16	100	20	20	60	-	-	2	18	11	11
2962.78.040.16.0160	B	40	16	160	20	20	60	-	-	3	18	11	11
2962.78.040.16.0250	B	40	16	250	20	20	105	-	-	3	18	11	11
2962.78.050.20.0100	A	50	20	100	15	20	60	20	-	2	20	13.5	13
2962.78.050.20.0160	B	50	20	160	15	20	60	10	-	3	20	13.5	13
2962.78.050.20.0240	A	50	20	240	25	50	140	-	-	2	20	13.5	13
2962.78.050.20.0240.1	K	50	20	240	25	50	140	-	-	2	20	13.5	13
2962.78.050.20.0250	B	50	20	250	15	20	105	10	-	3	20	13.5	13
2962.78.050.20.0300	B	50	20	300	25	50	100	-	-	3	20	13.5	13
2962.78.050.20.0300.1	J	50	20	300	25	50	100	-	-	3	20	13.5	13
2962.78.050.20.0350	B	50	20	350	25	50	125	-	-	3	20	13.5	13
2962.78.050.20.0350.1	J	50	20	350	25	50	125	-	-	3	20	13.5	13
2962.78.050.20.0400.1	J	50	20	400	25	50	150	-	-	3	20	13.5	13
2962.78.050.20.0450.1	I	50	20	450	25	50	115	-	120	4	20	13.5	13
2962.78.050.20.0500.1	I	50	20	500	25	50	135	-	130	4	20	13.5	13
2962.78.060.16.0100	A	60	16	100	15	20	60	30	-	2	18	11	11
2962.78.060.16.0160	B	60	16	160	15	20	60	15	-	3	18	11	11
2962.78.060.16.0250	B	60	16	250	15	20	105	15	-	3	18	11	11
2962.78.080.12.0100	A	80	12	100	20	20	60	40	-	2	15	9	9
2962.78.080.12.0160	C	80	12	160	20	20	120	40	-	4	15	9	9
2962.78.080.12.0250	D	80	12	250	20	20	105	20	-	5	15	9	9
2962.78.080.20.0100	A	80	20	100	20	20	60	40	-	2	20	13.5	13
2962.78.080.20.0160	C	80	20	160	20	20	120	40	-	4	20	13.5	13
2962.78.080.20.0250	D	80	20	250	20	20	105	20	-	5	20	13.5	13
2962.78.080.20.0300	B	80	20	300	40	50	100	-	-	3	20	13.5	13
2962.78.080.20.0300.1	J	80	20	300	40	50	100	-	-	3	20	13.5	13
2962.78.080.20.0350	B	80	20	350	40	50	125	-	-	3	20	13.5	13
2962.78.080.20.0350.1	J	80	20	350	40	50	125	-	-	3	20	13.5	13
2962.78.080.20.0400	B	80	20	400	40	50	150	-	-	3	20	13.5	13
2962.78.080.20.0400.1	J	80	20	400	40	50	150	-	-	3	20	13.5	13
2962.78.080.20.0450	L	80	20	450	40	50	115	-	120	4	20	13.5	13
2962.78.080.20.0450.1	I	80	20	450	40	50	115	-	120	4	20	13.5	13
2962.78.080.20.0500	L	80	20	500	40	50	135	-	130	4	20	13.5	13
2962.78.080.20.0500.1	I	80	20	500	40	50	135	-	130	4	20	13.5	13
2962.78.100.16.0100	A	100	16	100	20	20	60	60	-	2	18	11	11
2962.78.100.16.0160	C	100	16	160	20	20	120	60	-	4	18	11	11
2962.78.100.16.0250	E	100	16	250	20	20	105	60	-	6	18	11	11
2962.78.125.20.0100	C	125	20	100	20	20	60	85	-	4	20	13.5	13
2962.78.125.20.0160	C	125	20	160	20	20	120	85	-	4	20	13.5	13
2962.78.125.20.0250	E	125	20	250	20	20	105	85	-	6	20	13.5	13
2962.78.125.20.0400	D	125	20	400	25	50	150	37.5	-	5	20	13.5	13
2962.78.125.20.0450	H	125	20	450	25	50	115	37.5	120	6	20	13.5	13
2962.78.125.20.0500	H	125	20	500	25	50	135	37.5	130	6	20	13.5	13

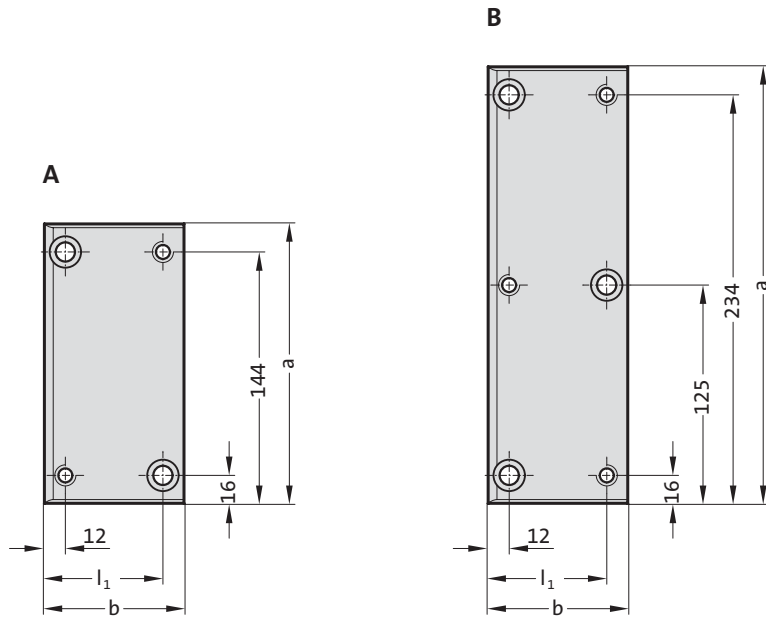
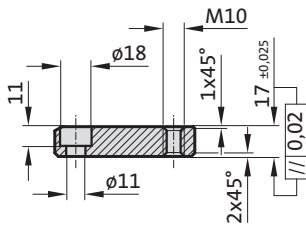


# Sliding pad, Steel, CNOMO



2962.84.45.

2962.84.45.



**Material:**  
Steel, surface hardened

**Note:**  
Screws are not included.

**Fixing:**  
Use socket cap screws  
DIN EN ISO 4762 M10.

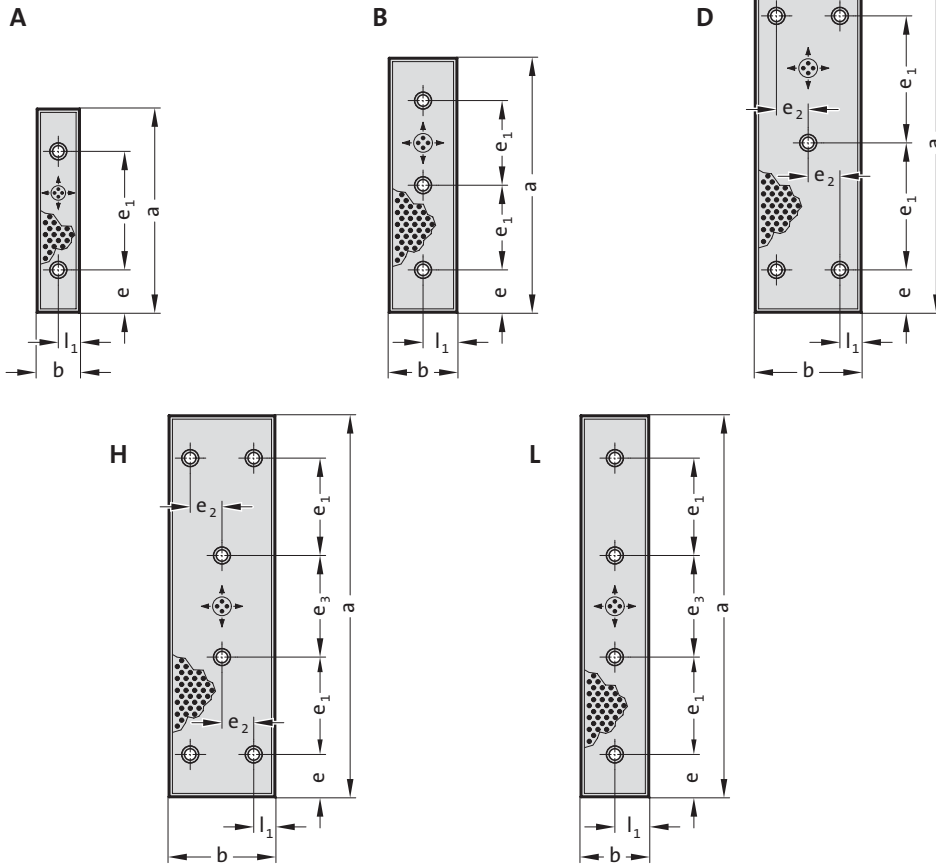
## 2962.84.45. Sliding pad, Steel, CNOMO

Order No	Shape	b	a	l <sub>1</sub>	Number of screw counterbores	Number of threads
2962.84.45.050.17.160	A	50	160	38	2	2
2962.84.45.050.17.250	B	50	250	38	3	3
2962.84.45.080.17.160	A	80	160	68	2	2
2962.84.45.080.17.250	B	80	250	68	3	3

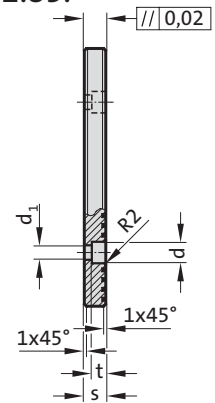


# Sliding pad, Steel with solid lubricant

2962.85.



2962.85.



## 2962.85. Sliding pad, Steel with solid lubricant

Order No	Shape	b	s	a	l <sub>1</sub>	e	e <sub>1</sub>	e <sub>2</sub>	e <sub>3</sub>	Number of screw holes	d <sub>1</sub>	d	t
2962.85.050.20.0240	A	50	20	240	25	50	140	-	-	2	13.5	20	13
2962.85.050.20.0300	B	50	20	300	25	50	100	-	-	3	13.5	20	13
2962.85.050.20.0350	B	50	20	350	25	50	125	-	-	3	13.5	20	13
2962.85.080.20.0300	B	80	20	300	40	50	100	-	-	3	13.5	20	13
2962.85.080.20.0350	B	80	20	350	40	50	125	-	-	3	13.5	20	13
2962.85.080.20.0400	B	80	20	400	40	50	150	-	-	3	13.5	20	13
2962.85.080.20.0450	L	80	20	450	40	50	115	-	120	4	13.5	20	13
2962.85.080.20.0500	L	80	20	500	40	50	135	-	130	4	13.5	20	13
2962.85.125.20.0400	D	125	20	400	25	50	150	37.5	-	5	13.5	20	13
2962.85.125.20.0450	H	125	20	450	25	50	115	37.5	120	6	13.5	20	13
2962.85.125.20.0500	H	125	20	500	25	50	135	37.5	130	6	13.5	20	13

### Material:

Steel, surface hardened. Sliding faces with embedded solid lubricant.

### Note:

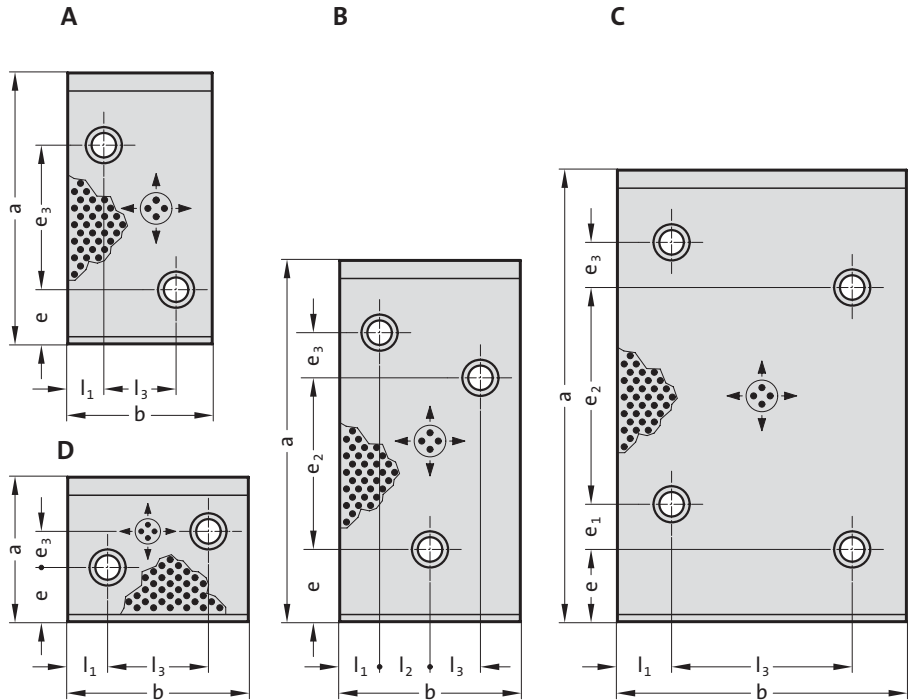
Screws are not included.

### Fixing:

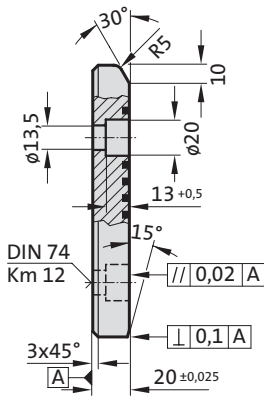
Use socket cap screws  
DIN EN ISO 4762 M12.



2960.79.



2960.79.



**Material:**

Bronze with solid lubricant, oilless lubricating

**Note:**

Screws are not included.

**Fixing:**

Use socket cap screws  
DIN EN ISO 4762 M12.

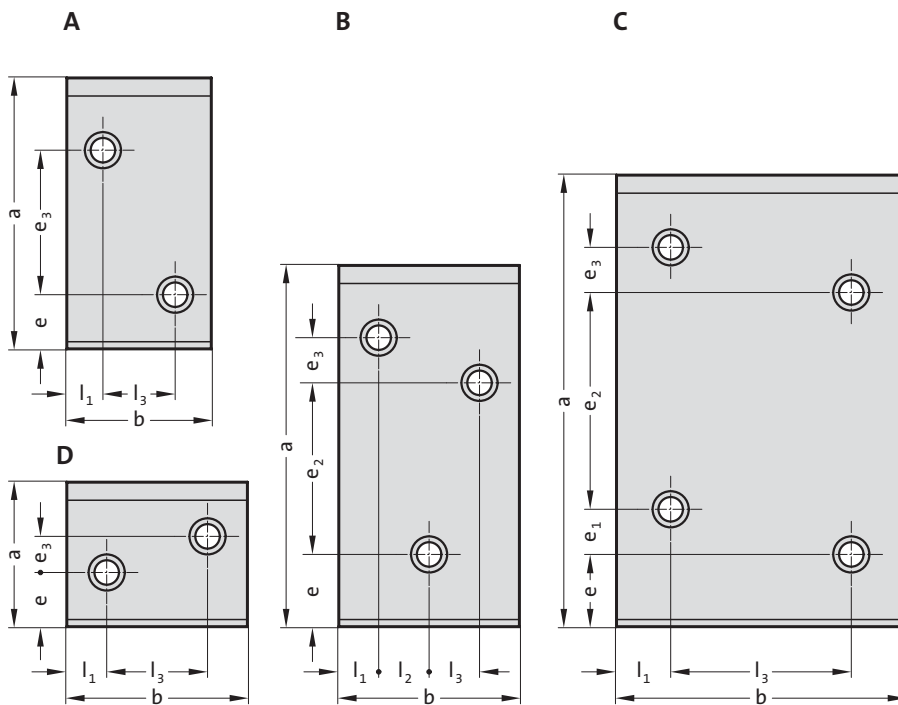
2960.79. Sliding pad, Bronze with solid lubricant, NAAMS

Order No	Shape	b	a	l <sub>1</sub>	l <sub>2</sub>	l <sub>3</sub>	e	e <sub>1</sub>	e <sub>2</sub>	e <sub>3</sub>	Number of screw holes
2960.79.050.100	A	50	100	25	-	-	30	-	-	30	2
2960.79.050.150	A	50	150	25	-	-	30	-	-	80	2
2960.79.050.200	A	50	200	25	-	-	40	-	-	120	2
2960.79.080.100	A	80	100	20	-	40	30	-	-	30	2
2960.79.080.150	A	80	150	20	-	40	30	-	-	80	2
2960.79.080.200	A	80	200	20	-	40	40	-	-	120	2
2960.79.080.250	A	80	250	20	-	40	40	-	-	170	2
2960.79.080.315	B	80	315	20	20	20	40	-	210	25	3
2960.79.100.050	D	100	50	22	-	56	14	-	-	13	2
2960.79.100.080	D	100	80	22	-	56	30	-	-	20	2
2960.79.100.100	A	100	100	22	-	56	30	-	-	30	2
2960.79.100.150	A	100	150	22	-	56	30	-	-	80	2
2960.79.100.200	B	100	200	22	28	28	40	-	95	25	3
2960.79.100.250	B	100	250	22	28	28	40	-	145	25	3
2960.79.100.315	B	100	315	22	28	28	40	-	210	25	3
2960.79.125.080	D	125	80	25	-	75	30	-	-	20	2
2960.79.125.100	A	125	100	25	-	75	30	-	-	30	2
2960.79.125.150	A	125	150	25	-	75	30	-	-	80	2
2960.79.125.200	B	125	200	25	37	38	40	-	95	25	3
2960.79.125.250	B	125	250	25	37	38	40	-	145	25	3
2960.79.125.315	C	125	315	25	-	75	40	25	165	25	4
2960.79.160.100	A	160	100	30	-	100	30	-	-	30	2
2960.79.160.150	A	160	150	30	-	100	30	-	-	80	2
2960.79.160.200	B	160	200	30	50	50	40	-	95	25	3
2960.79.160.250	C	160	250	30	-	100	40	25	120	25	4
2960.79.160.315	C	160	315	30	-	100	40	25	185	25	4

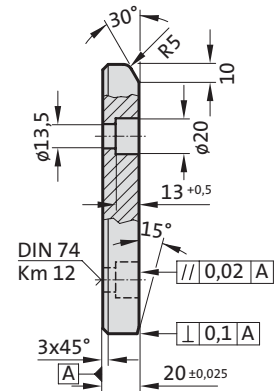
# Sliding pad, Steel, NAAMS



2960.80.



2960.80.



## 2960.80. Sliding pad, Steel, NAAMS

Order No	Shape	b	a	l <sub>1</sub>	l <sub>2</sub>	l <sub>3</sub>	e	e <sub>1</sub>	e <sub>2</sub>	e <sub>3</sub>	Number of screw holes
2960.80.050.100	A	50	100	25	-	-	30	-	-	30	2
2960.80.050.150	A	50	150	25	-	-	30	-	-	80	2
2960.80.050.200	A	50	200	25	-	-	40	-	-	120	2
2960.80.080.100	A	80	100	20	-	40	30	-	-	30	2
2960.80.080.150	A	80	150	20	-	40	30	-	-	80	2
2960.80.080.200	A	80	200	20	-	40	40	-	-	120	2
2960.80.080.250	A	80	250	20	-	40	40	-	-	170	2
2960.80.080.315	B	80	315	20	20	20	40	-	210	25	3
2960.80.100.050	D	100	50	22	-	56	14	-	-	13	2
2960.80.100.080	D	100	80	22	-	56	30	-	-	20	2
2960.80.100.100	A	100	100	22	-	56	30	-	-	30	2
2960.80.100.150	A	100	150	22	-	56	30	-	-	80	2
2960.80.100.200	B	100	200	22	28	28	40	-	95	25	3
2960.80.100.250	B	100	250	22	28	28	40	-	145	25	3
2960.80.100.315	B	100	315	22	28	28	40	-	210	25	3
2960.80.125.080	D	125	80	25	-	75	30	-	-	20	2
2960.80.125.100	A	125	100	25	-	75	30	-	-	30	2
2960.80.125.150	A	125	150	25	-	75	30	-	-	80	2
2960.80.125.200	B	125	200	25	37	38	40	-	95	25	3
2960.80.125.250	B	125	250	25	37	38	40	-	145	25	3
2960.80.125.315	C	125	315	25	-	75	40	25	165	25	4
2960.80.160.100	A	160	100	30	-	100	30	-	-	30	2
2960.80.160.150	A	160	150	30	-	100	30	-	-	80	2
2960.80.160.200	B	160	200	30	50	50	40	-	95	25	3
2960.80.160.250	C	160	250	30	-	100	40	25	120	25	4
2960.80.160.315	C	160	315	30	-	100	40	25	185	25	4

### Material:

Steel, surface hardened

### Note:

Screws are not included.

### Fixing:

Use socket cap screws  
DIN EN ISO 4762 M12.



**Material:**

Bronze with solid lubricant, oilless lubricating

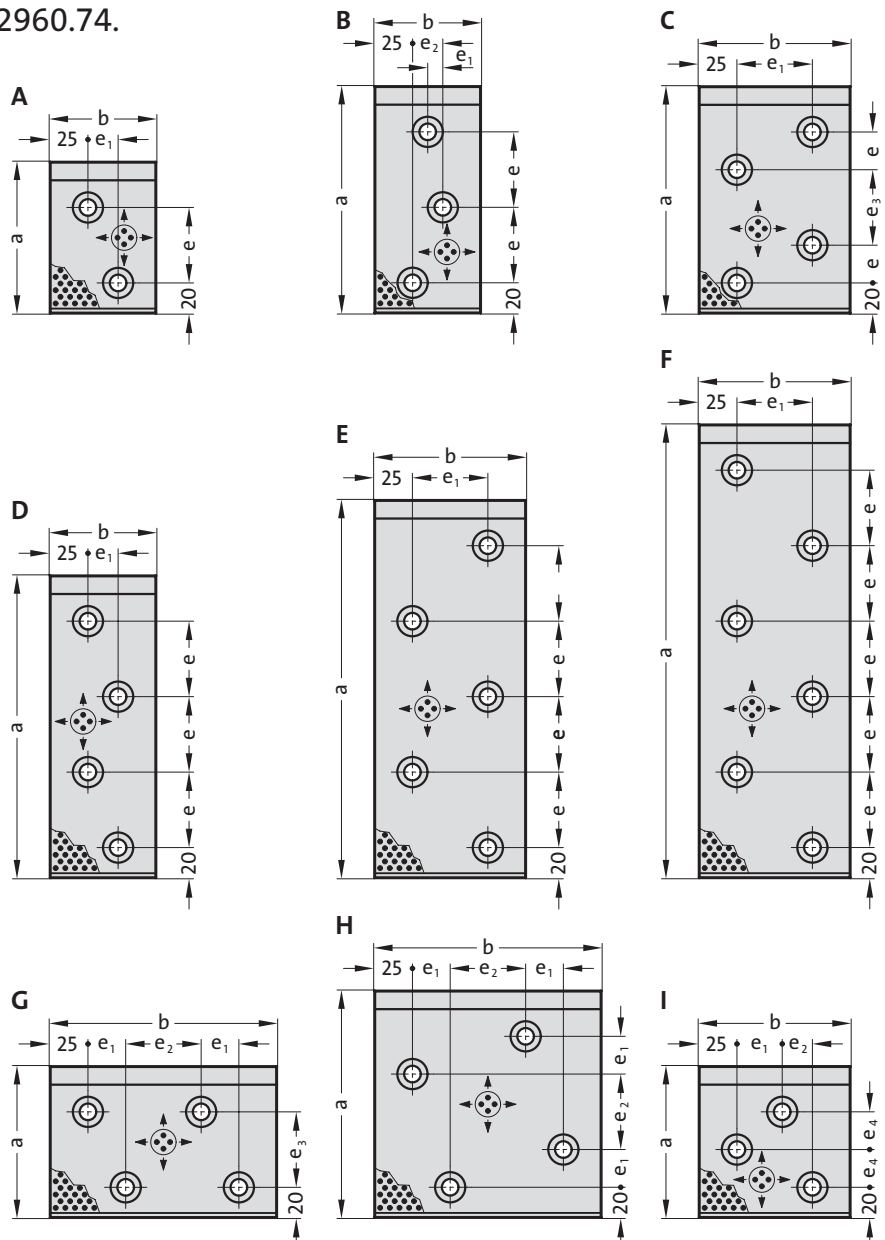
**Note:**

Screws are not included.

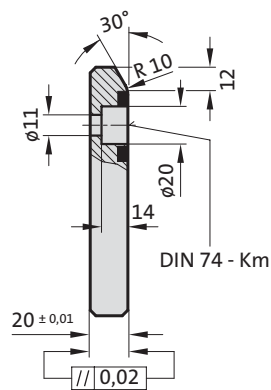
**Fixing:**

Use socket cap screws DIN EN ISO 4762 M10.

2960.74.



2960.74.



# Sliding pad, Bronze with solid lubricant, AFNOR/ISO 9183-2



## 2960.74. Sliding pad, Bronze with solid lubricant, AFNOR/ISO 9183-2

Order No	Shape	b	a	e	e <sub>1</sub>	e <sub>2</sub>	e <sub>3</sub>	e <sub>4</sub>	Number of screw holes
2960.74.070.100	A	70	100	50	20	-	-	-	2
2960.74.070.150	B	70	150	50	10	20	-	-	3
2960.74.070.200	D	70	200	50	20	-	-	-	4
2960.74.100.100	I	100	100	-	30	20	-	25	3
2960.74.100.150	C	100	150	25	50	-	50	-	4
2960.74.100.200	D	100	200	50	50	-	-	-	4
2960.74.100.250	E	100	250	50	50	-	-	-	5
2960.74.100.300	F	100	300	50	50	-	-	-	6
2960.74.150.100	G	150	100	-	25	50	50	-	4
2960.74.150.150	H	150	150	-	25	50	-	-	4
2960.74.150.200	D	150	200	50	100	-	-	-	4
2960.74.150.250	E	150	250	50	100	-	-	-	5
2960.74.150.300	F	150	300	50	100	-	-	-	6
2960.74.200.100	G	200	100	-	50	50	50	-	4



**Description:**

Special cast iron with solid lubricant is a low-cost alternative, although absorption of the surface pressure is reduced by 60%.

**Material:**

Special cast iron (GG25) with solid lubricant.

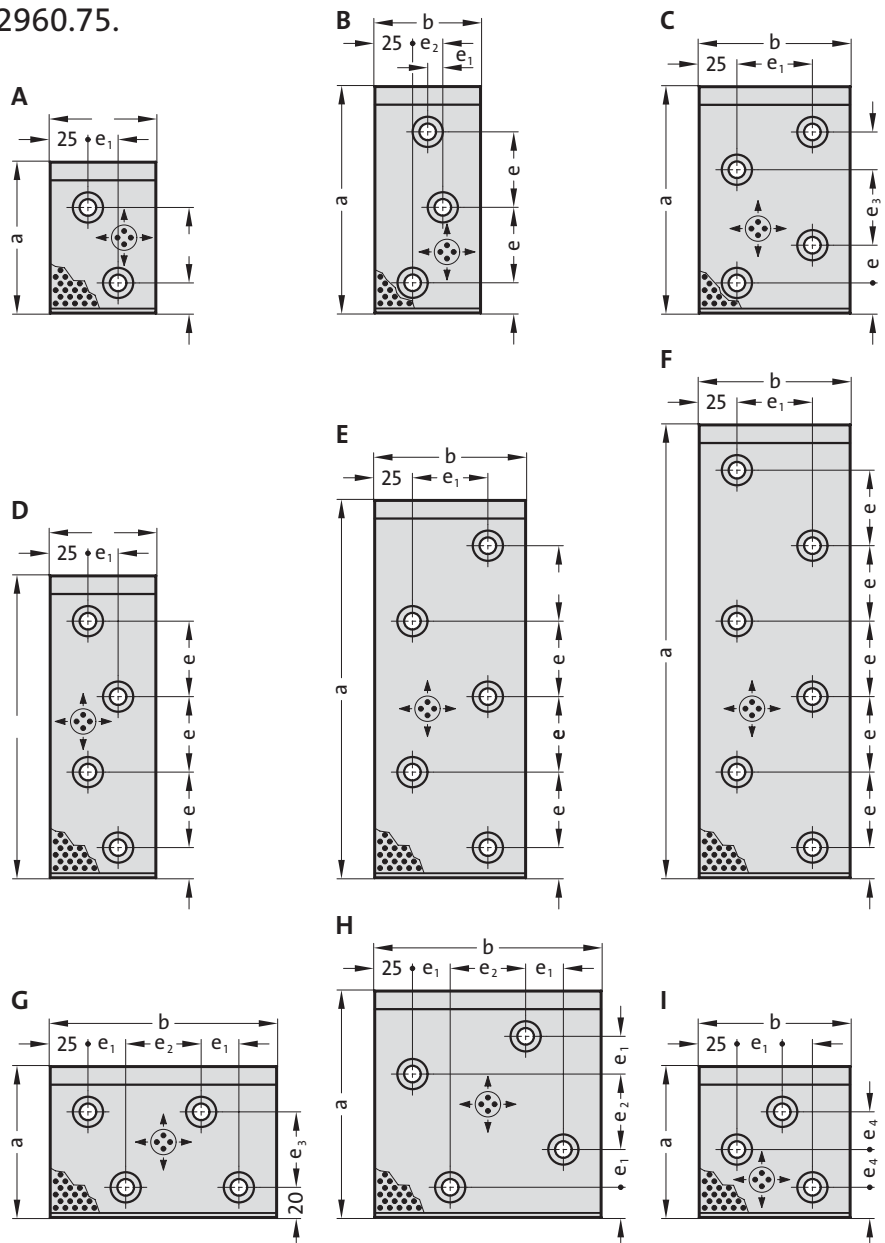
**Note:**

Screws are not included.

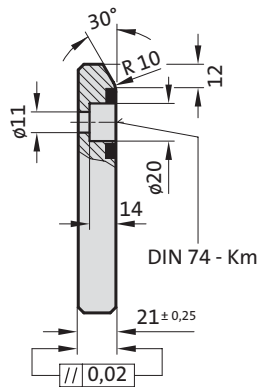
**Fixing:**

Use socket cap screws DIN EN ISO 4762 M10.

2960.75.



2960.75.



# Sliding pad, Special cast iron (GG25) with solid lubricant, AFNOR/ISO 9183-2



## 2960.75. Sliding pad, Special cast iron (GG25) with solid lubricant, AFNOR/ISO 9183-2

Order No	Shape	b	a	e	e <sub>1</sub>	e <sub>2</sub>	e <sub>3</sub>	e <sub>4</sub>	Number of screw holes
2960.75.070.100	A	70	100	50	20	-	-	-	2
2960.75.070.150	B	70	150	50	10	20	-	-	3
2960.75.070.200	D	70	200	50	20	-	-	-	4
2960.75.100.100	I	100	100	-	30	20	-	25	3
2960.75.100.150	C	100	150	25	50	-	50	-	4
2960.75.100.200	D	100	200	50	50	-	-	-	4
2960.75.100.250	E	100	250	50	50	-	-	-	5
2960.75.100.300	F	100	300	50	50	-	-	-	6
2960.75.150.100	G	150	100	-	25	50	50	-	4
2960.75.150.150	H	150	150	-	25	50	-	-	4
2960.75.150.200	D	150	200	50	100	-	-	-	4
2960.75.150.250	E	150	250	50	100	-	-	-	5
2960.75.150.300	F	150	300	50	100	-	-	-	6
2960.75.200.100	G	200	100	-	50	50	50	-	4





2960.44.45.

**Material:**

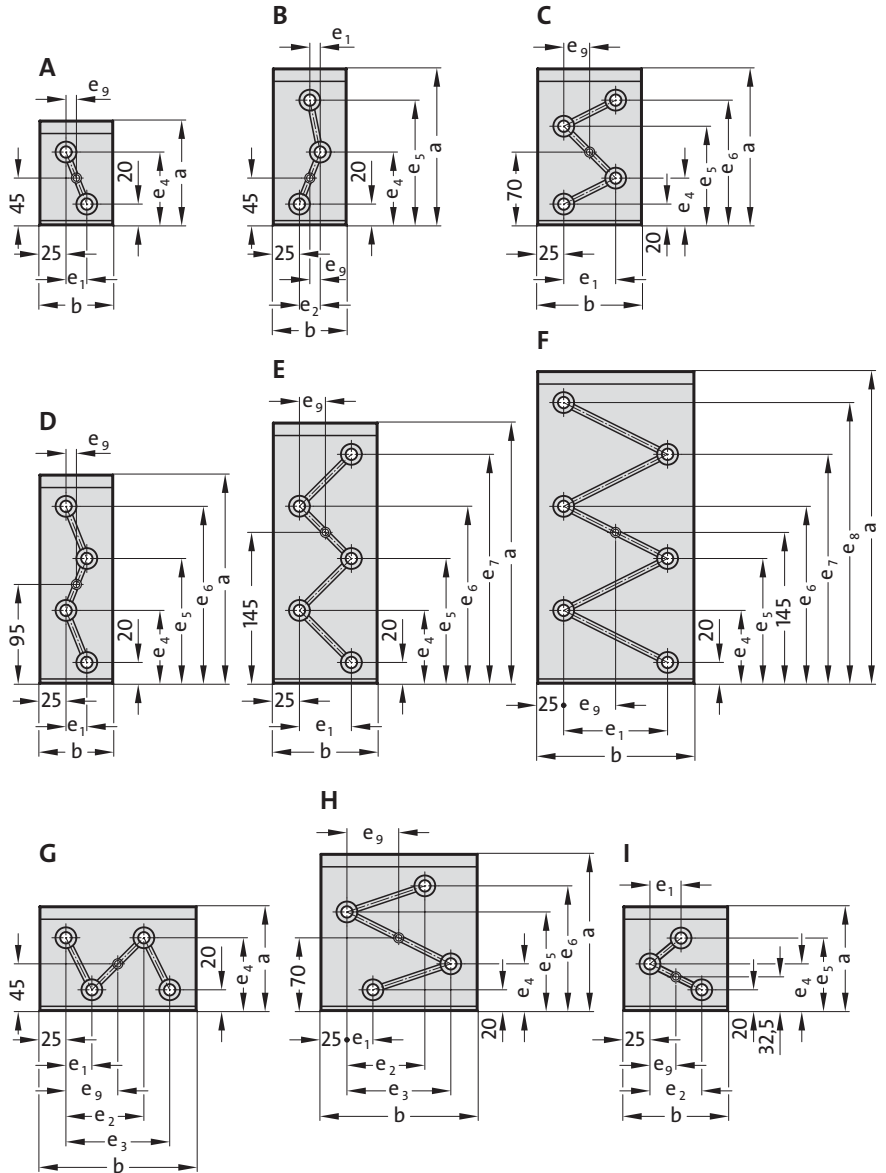
Steel, surface hardened

**Note:**

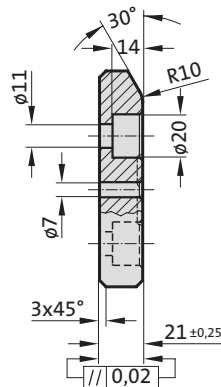
Screws are not included.

**Fixing:**

Use socket cap screws DIN EN ISO 4762 M10.



2960.44.45.





# Sliding pad, Steel with oil groove, CNOMO

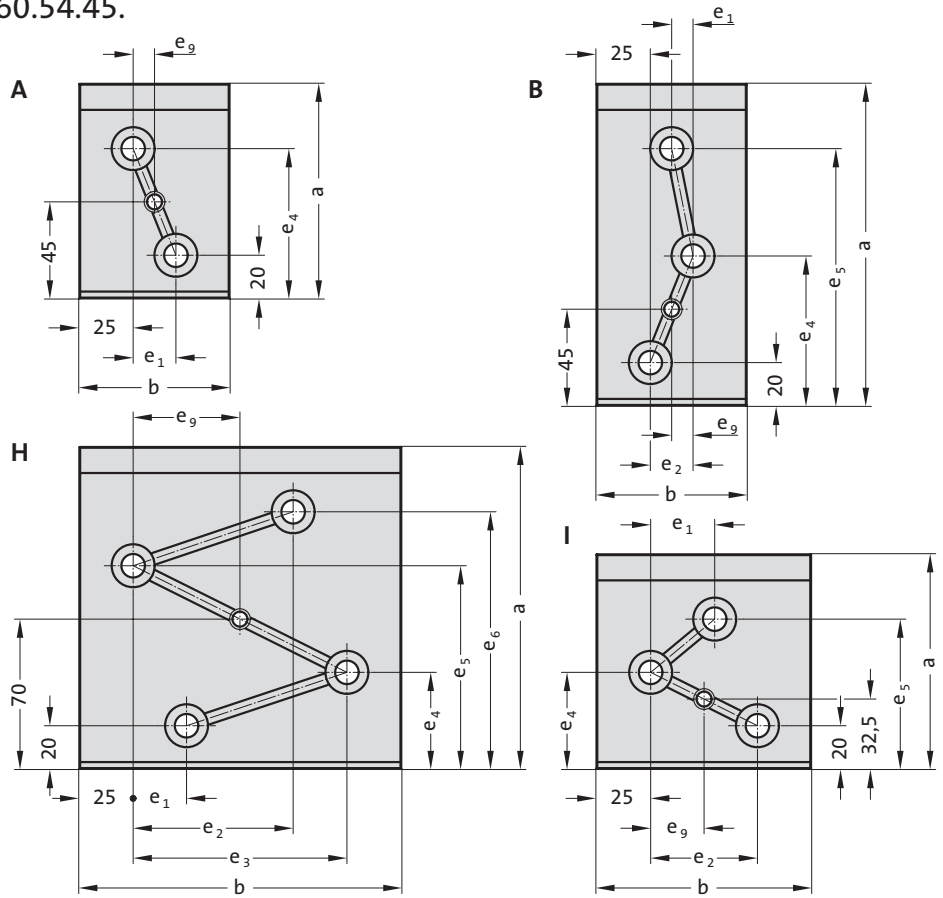
## 2960.44.45. Sliding pad, Steel with oil groove, CNOMO

Order No	Shape	b	a	e <sub>1</sub>	e <sub>2</sub>	e <sub>3</sub>	e <sub>4</sub>	e <sub>5</sub>	e <sub>6</sub>	e <sub>7</sub>	e <sub>8</sub>	e <sub>9</sub>	Number of screw holes
2960.44.45.070.100	A	70	100	20	-	-	70	-	-	-	-	10	2
2960.44.45.070.150	B	70	150	10	20	-	70	120	-	-	-	10	3
2960.44.45.070.200	D	70	200	20	-	-	70	120	170	-	-	10	4
2960.44.45.100.100	I	100	100	30	50	-	45	70	-	-	-	25	3
2960.44.45.100.150	C	100	150	50	-	-	45	95	120	-	-	25	4
2960.44.45.100.200	D	100	200	50	-	-	70	120	170	-	-	25	4
2960.44.45.100.250	E	100	250	50	-	-	70	120	170	220	-	25	5
2960.44.45.100.300	F	100	300	50	-	-	70	120	170	220	270	25	6
2960.44.45.150.100	G	150	100	25	75	100	70	-	-	-	-	50	4
2960.44.45.150.150	H	150	150	25	75	100	45	95	120	-	-	50	4
2960.44.45.150.200	D	150	200	100	-	-	70	120	170	-	-	50	4
2960.44.45.150.250	E	150	250	100	-	-	70	120	170	220	-	50	5
2960.44.45.150.300	F	150	300	100	-	-	70	120	170	220	270	50	6
2960.44.45.200.100	G	200	100	50	100	150	70	-	-	-	-	75	4

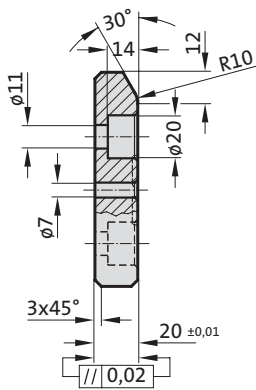
# Sliding pad, Bronze with oil groove, CNOMO



2960.54.45.



2960.54.45.



**Material:**

Bronze

**Note:**

Screws are not included.

**Fixing:**

Use socket cap screws  
DIN EN ISO 4762 M10.

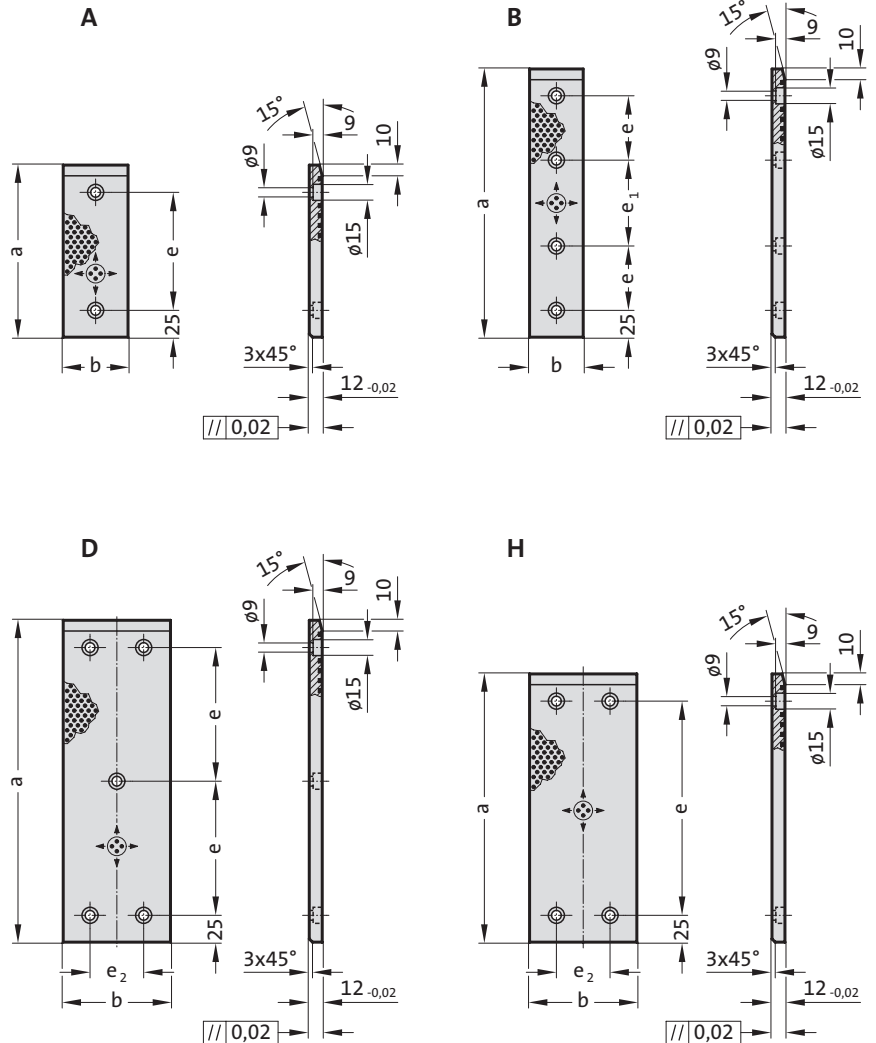
2960.54.45. Sliding pad, Bronze with oil groove, CNOMO

Order No	Shape	b	a	e <sub>1</sub>	e <sub>2</sub>	e <sub>3</sub>	e <sub>4</sub>	e <sub>5</sub>	e <sub>6</sub>	e <sub>9</sub>	Number of screw holes
2960.54.45.070.100	A	70	100	20	-	-	70	-	-	10	2
2960.54.45.070.150	B	70	150	10	20	-	70	120	-	10	3
2960.54.45.100.100	I	100	100	30	50	-	45	70	-	25	3
2960.54.45.150.150	H	150	150	25	75	100	45	95	120	50	4

# SLIDING PAD, BRONZE WITH SOLID LUBRICANT, VDI 3357



2960.81.



**Material:**

Bronze with solid lubricant, oilless lubricating

**Note:**

Screws are not included.

**Fixing:**

Use socket cap screws DIN EN ISO 4762 M8.

## SLIDING PAD, BRONZE WITH SOLID LUBRICANT, VDI 3357

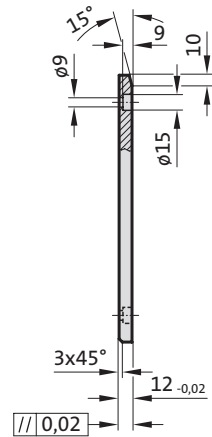
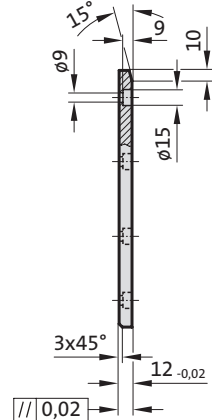
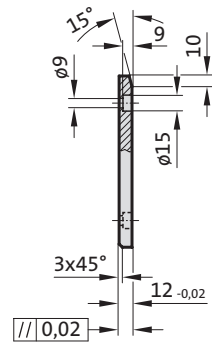
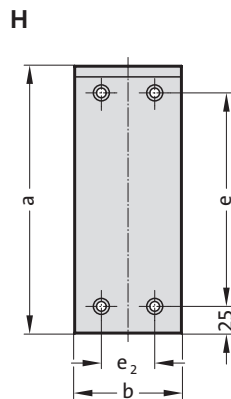
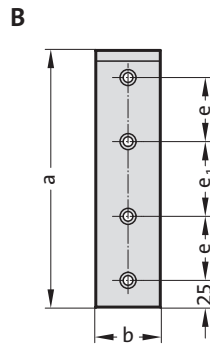
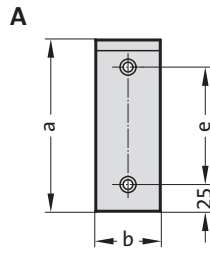
### 2960.81. Sliding pad, Bronze with solid lubricant, VDI 3357

Order No	Shape	b	a	e	e <sub>1</sub>	e <sub>2</sub>	Number of screw holes
2960.81.030.080	A	30	80	30	-	-	2
2960.81.030.100	A	30	100	50	-	-	2
2960.81.030.125	A	30	125	75	-	-	2
2960.81.030.160	A	30	160	110	-	-	2
2960.81.030.200	A	30	200	150	-	-	2
2960.81.030.225	A	30	225	175	-	-	2
2960.81.030.250	B	30	250	60	80	-	4
2960.81.030.260	B	30	260	60	90	-	4
2960.81.030.280	B	30	280	60	110	-	4
2960.81.030.300	B	30	300	80	90	-	4
2960.81.030.320	B	30	320	80	110	-	4
2960.81.040.080	A	40	80	30	-	-	2
2960.81.040.100	A	40	100	50	-	-	2
2960.81.040.125	A	40	125	75	-	-	2
2960.81.040.160	A	40	160	110	-	-	2
2960.81.040.200	A	40	200	150	-	-	2
2960.81.050.080	A	50	80	30	-	-	2
2960.81.050.100	A	50	100	50	-	-	2
2960.81.050.125	A	50	125	75	-	-	2
2960.81.050.160	A	50	160	110	-	-	2
2960.81.050.200	A	50	200	150	-	-	2
2960.81.050.225	A	50	225	175	-	-	2
2960.81.050.250	B	50	250	60	80	-	4
2960.81.050.300	B	50	300	80	90	-	4
2960.81.050.350	B	50	350	100	100	-	4
2960.81.050.400	B	50	400	120	110	-	4
2960.81.060.080	A	60	80	30	-	-	2
2960.81.060.100	A	60	100	50	-	-	2
2960.81.060.125	A	60	125	75	-	-	2
2960.81.060.160	A	60	160	110	-	-	2
2960.81.060.200	A	60	200	150	-	-	2
2960.81.060.225	A	60	225	175	-	-	2
2960.81.060.240	B	60	240	60	70	-	4
2960.81.060.250	B	60	250	60	80	-	4
2960.81.060.260	B	60	260	60	90	-	4
2960.81.060.280	B	60	280	60	110	-	4
2960.81.080.080	A	80	80	30	-	-	2
2960.81.080.100	A	80	100	50	-	-	2
2960.81.080.125	A	80	125	75	-	-	2
2960.81.080.160	A	80	160	110	-	-	2
2960.81.080.200	A	80	200	150	-	-	2
2960.81.080.225	A	80	225	175	-	-	2
2960.81.080.240	B	80	240	60	70	-	4
2960.81.080.250	B	80	250	60	80	-	4
2960.81.080.260	B	80	260	60	90	-	4
2960.81.080.280	B	80	280	60	110	-	4
2960.81.100.125	H	100	125	75	-	50	4
2960.81.100.160	H	100	160	110	-	50	4
2960.81.100.200	H	100	200	150	-	50	4
2960.81.100.240	B	100	240	60	70	-	4
2960.81.100.250	H	100	250	200	-	50	4
2960.81.100.260	B	100	260	60	90	-	4
2960.81.100.280	B	100	280	60	110	-	4
2960.81.100.300	D	100	300	125	-	50	5

# SLIDING PAD, STEEL, VDI 3357



2960.88.



**Material:**

Steel, surface hardened

**Note:**

Screws are not included.

**Fixing:**

Use socket cap screws DIN EN ISO 4762 M8.

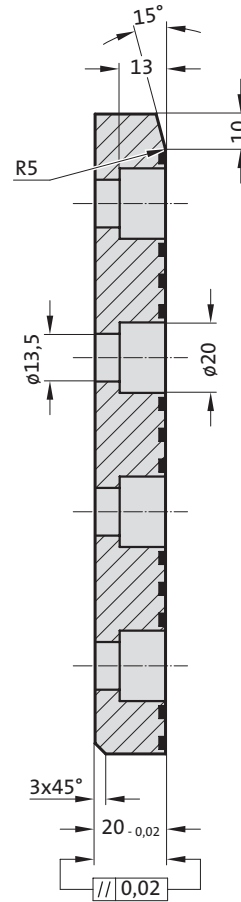
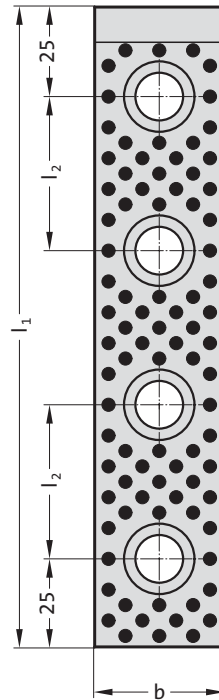
## SLIDING PAD, STEEL, VDI 3357

### 2960.88. Sliding pad, Steel, VDI 3357

Order No	Shape	b	a	e	e <sub>1</sub>	e <sub>2</sub>	Number of screw holes
2960.88.030.080	A	30	80	30	-	-	2
2960.88.030.100	A	30	100	50	-	-	2
2960.88.030.125	A	30	125	75	-	-	2
2960.88.030.160	A	30	160	110	-	-	2
2960.88.030.200	A	30	200	150	-	-	2
2960.88.040.080	A	40	80	30	-	-	2
2960.88.040.100	A	40	100	50	-	-	2
2960.88.040.125	A	40	125	75	-	-	2
2960.88.040.160	A	40	160	110	-	-	2
2960.88.040.200	A	40	200	150	-	-	2
2960.88.040.225	A	40	225	175	-	-	2
2960.88.040.240	B	40	240	60	70	-	4
2960.88.040.250	B	40	250	60	80	-	4
2960.88.040.260	B	40	260	60	90	-	4
2960.88.040.280	B	40	280	60	110	-	4
2960.88.050.080	A	50	80	30	-	-	2
2960.88.050.100	A	50	100	50	-	-	2
2960.88.050.125	A	50	125	75	-	-	2
2960.88.050.160	A	50	160	110	-	-	2
2960.88.050.180	A	50	180	130	-	-	2
2960.88.050.200	A	50	200	150	-	-	2
2960.88.050.225	A	50	225	175	-	-	2
2960.88.050.240	B	50	240	60	70	-	4
2960.88.050.250	B	50	250	60	80	-	4
2960.88.050.260	B	50	260	60	90	-	4
2960.88.050.280	B	50	280	60	110	-	4
2960.88.060.080	A	60	80	30	-	-	2
2960.88.060.100	A	60	100	50	-	-	2
2960.88.060.125	A	60	125	75	-	-	2
2960.88.060.160	A	60	160	110	-	-	2
2960.88.060.180	A	60	180	130	-	-	2
2960.88.060.200	A	60	200	150	-	-	2
2960.88.060.225	A	60	225	175	-	-	2
2960.88.060.240	B	60	240	60	70	-	4
2960.88.060.250	B	60	250	60	80	-	4
2960.88.060.260	B	60	260	60	90	-	4
2960.88.060.280	B	60	280	60	110	-	4
2960.88.060.300	B	60	300	80	90	-	4
2960.88.060.320	B	60	320	80	110	-	4
2960.88.060.340	B	60	340	80	130	-	4
2960.88.060.350	B	60	350	100	100	-	4
2960.88.080.080	A	80	80	30	-	-	2
2960.88.080.100	A	80	100	50	-	-	2
2960.88.080.125	A	80	125	75	-	-	2
2960.88.080.160	A	80	160	110	-	-	2
2960.88.080.200	A	80	200	150	-	-	2
2960.88.080.225	A	80	225	175	-	-	2
2960.88.080.240	B	80	240	60	70	-	4
2960.88.080.250	B	80	250	60	80	-	4
2960.88.080.260	B	80	260	60	90	-	4
2960.88.080.280	B	80	280	60	110	-	4
2960.88.080.300	B	80	300	80	90	-	4
2960.88.080.320	B	80	320	80	110	-	4
2960.88.080.340	B	80	340	80	130	-	4
2960.88.080.350	B	80	350	100	100	-	4
2960.88.100.125	H	100	125	75	-	50	4
2960.88.100.160	H	100	160	110	-	50	4
2960.88.100.200	H	100	200	150	-	50	4
2960.88.100.225	H	100	225	175	-	50	4
2960.88.100.250	B	100	250	60	80	-	4
2960.88.100.250.1	H	100	250	200	-	50	4
2960.88.100.280	B	100	280	60	110	-	4
2960.88.100.300	B	100	300	80	90	-	4
2960.88.100.320	B	100	320	80	110	-	4
2960.88.100.340	B	100	340	80	130	-	4
2960.88.100.350	B	100	350	100	100	-	4



2960.93.



**Material:**

Bronze with solid lubricant, oilless lubricating

**Note:**

Screws are not included.

**Fixing:**

Use socket cap screws  
DIN EN ISO 4762 M12.

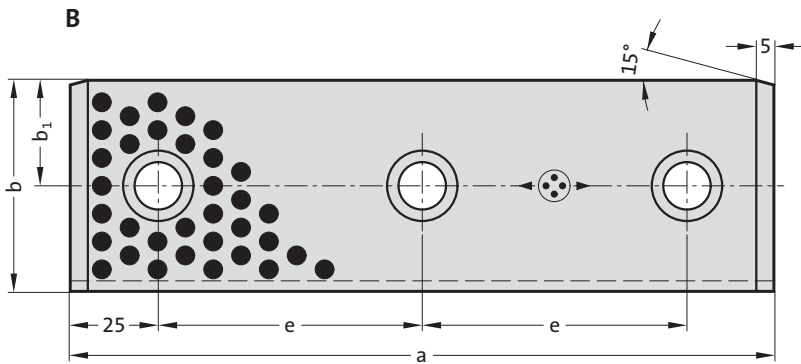
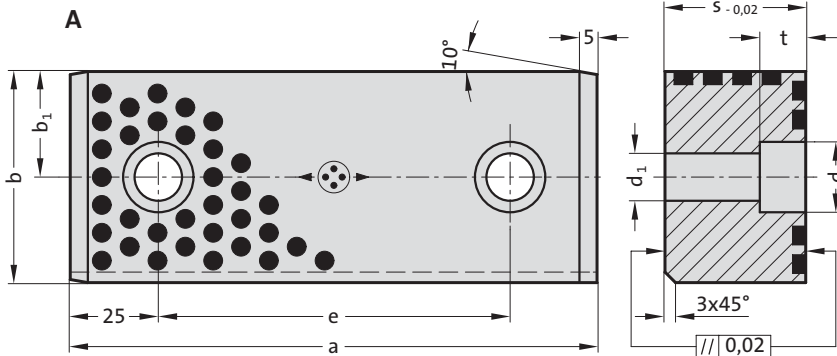
2960.93. Sliding pad, Bronze with solid lubricant, VDI 3357

Order No	b	l <sub>1</sub>	l <sub>2</sub>
2960.93.050.250	50	250	60
2960.93.050.300	50	300	80
2960.93.050.350	50	350	100
2960.93.050.400	50	400	120
2960.93.050.450	50	450	140
2960.93.050.500	50	500	150
2960.93.080.250	80	250	60
2960.93.080.300	80	300	80
2960.93.080.350	80	350	100
2960.93.080.400	80	400	120
2960.93.080.450	80	450	140
2960.93.080.500	80	500	150
2960.93.100.250	100	250	60
2960.93.100.300	100	300	80
2960.93.100.350	100	350	100
2960.93.100.400	100	400	120
2960.93.100.450	100	450	140
2960.93.100.500	100	500	150
2960.93.125.250	125	250	60
2960.93.125.300	125	300	80
2960.93.125.350	125	350	100
2960.93.125.400	125	400	120
2960.93.125.450	125	450	140
2960.93.125.500	125	500	150
2960.93.160.250	160	250	60
2960.93.160.300	160	300	80
2960.93.160.350	160	350	100
2960.93.160.400	160	400	120
2960.93.160.450	160	450	140
2960.93.160.500	160	500	150



# Guide bar with two sliding surfaces, Bronze with solid lubricant, VDI 3357

2962.75.



**Material:**

Bronze with solid lubricant, oilless lubricating

**Note:**

Screws are not included.

**Fixing:**

Use socket cap screws

DIN EN ISO 4762.



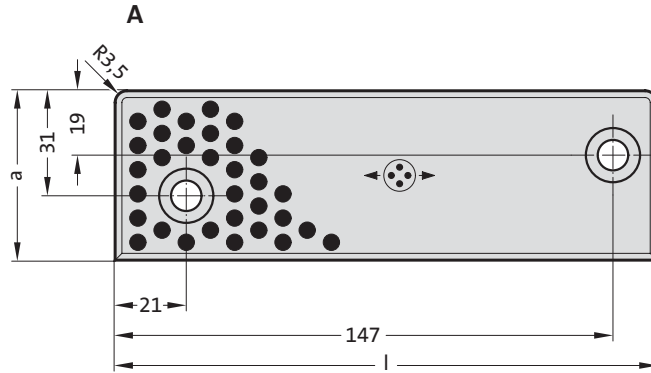
## 2962.75. Guide bar with two sliding surfaces, Bronze with solid lubricant, VDI 3357

Order No	Shape	a	b	s	b <sub>1</sub>	e	d	d <sub>1</sub>	t	Number of screw holes
2962.75.025.012.0110	A	110	25	12	12.5	60	15	9	8.5	2
2962.75.025.012.0120	A	120	25	12	12.5	70	15	9	8.5	2
2962.75.025.015.0110	A	110	25	15	12.5	60	18	11	10.5	2
2962.75.025.015.0120	A	120	25	15	12.5	70	18	11	10.5	2
2962.75.060.030.0125	A	125	60	30	30	75	20	13.5	13	2
2962.75.060.030.0150	A	150	60	30	30	100	20	13.5	13	2
2962.75.060.030.0160	A	160	60	30	30	110	20	13.5	13	2
2962.75.060.030.0200	B	200	60	30	30	75	20	13.5	13	3
2962.75.060.040.0125	A	125	60	40	30	75	20	13.5	13	2
2962.75.060.040.0150	A	150	60	40	30	100	20	13.5	13	2
2962.75.060.040.0160	A	160	60	40	30	110	20	13.5	13	2
2962.75.060.040.0200	B	200	60	40	30	75	20	13.5	13	3

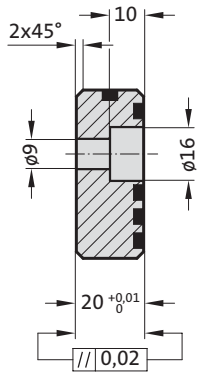
# Guide bar with two sliding surfaces, Bronze with solid lubricant, CNOMO



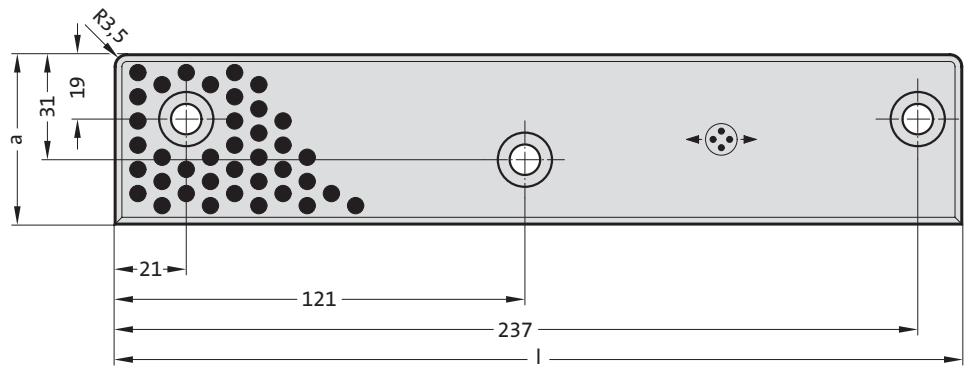
2962.75.45.



2962.75.45.



B



**Material:**  
Bronze with solid lubricant,  
oilless lubricating

**Note:**  
Screws are not included.

**Fixing:**  
Use socket cap screws  
DIN EN ISO 4762 M8.

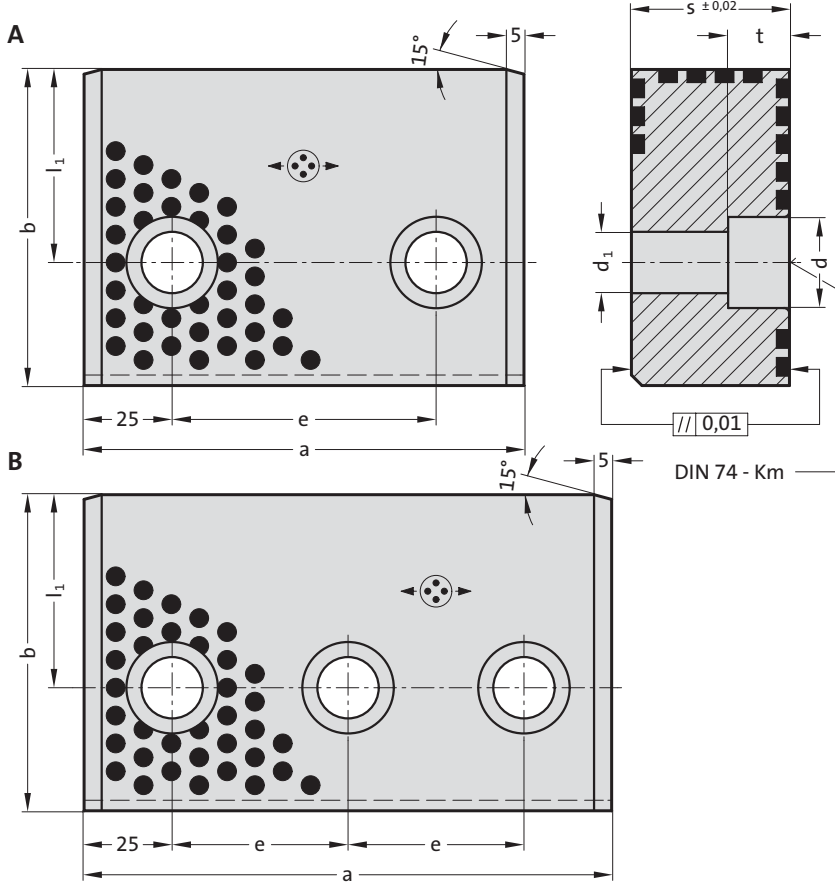
2962.75.45. Guide bar with two sliding surfaces, Bronze with solid lubricant, CNOMO

Order No	Shape	a	l	Number of screw holes
2962.75.45.050.20.160	A	50	160	2
2962.75.45.050.20.250	B	50	250	3



# Guide bar with three sliding surfaces, Bronze with solid lubricant

2962.76.



**Material:**

Bronze with solid lubricant, oilless lubricating

**Note:**

Screws are not included.

**Fixing:**

Use socket cap screws DIN EN ISO 4762.



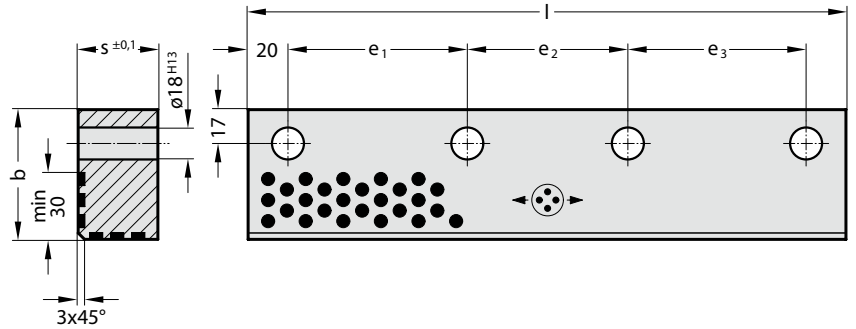
## 2962.76. Guide bar with three sliding surfaces, Bronze with solid lubricant

Order No	Shape	a	b	s	e	l <sub>1</sub>	d	d <sub>1</sub>	t	Number of screw holes
2962.76.070.032.0125	A	125	70	32	75	40	20	13.5	13	2
2962.76.070.032.0150	A	150	70	32	100	40	20	13.5	13	2
2962.76.070.032.0200	B	200	70	32	75	40	20	13.5	13	3
2962.76.090.045.0125	A	125	90	45	75	55	26	17.5	17.5	2
2962.76.090.045.0150	B	150	90	45	50	55	26	17.5	17.5	3
2962.76.090.045.0200	B	200	90	45	75	55	26	17.5	17.5	3

# Guide bar with two sliding surfaces, Bronze with solid lubricant



2962.77.



**Material:**

Bronze with solid lubricant, oilless lubricating

**Note:**

Screws are not included.

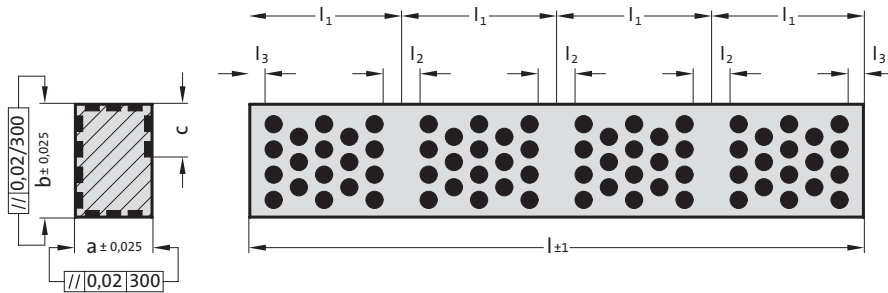


## 2962.77. Guide bar with two sliding surfaces, Bronze with solid lubricant

Order No	b	s	l	e <sub>1</sub>	e <sub>2</sub>	e <sub>3</sub>	Number of screw holes
2962.77.065.040.0150	65	40	150	110	-	-	2
2962.77.065.040.0200	65	40	200	80	80	-	3
2962.77.065.040.0250	65	40	250	105	105	-	3
2962.77.065.040.0300	65	40	300	90	80	90	4
2962.77.065.040.0350	65	40	350	105	100	105	4
2962.77.065.065.0150	65	65	150	110	-	-	2
2962.77.065.065.0200	65	65	200	80	80	-	3
2962.77.065.065.0250	65	65	250	105	105	-	3
2962.77.065.065.0300	65	65	300	90	80	90	4
2962.77.065.065.0350	65	65	350	105	100	105	4

# Guide bar with four sliding surfaces, Bronze with solid lubricant

2962.74.



2962.74. Guide bar with four sliding surfaces, Bronze with solid lubricant

Material:

Bronze with solid lubricant, oilless lubricating

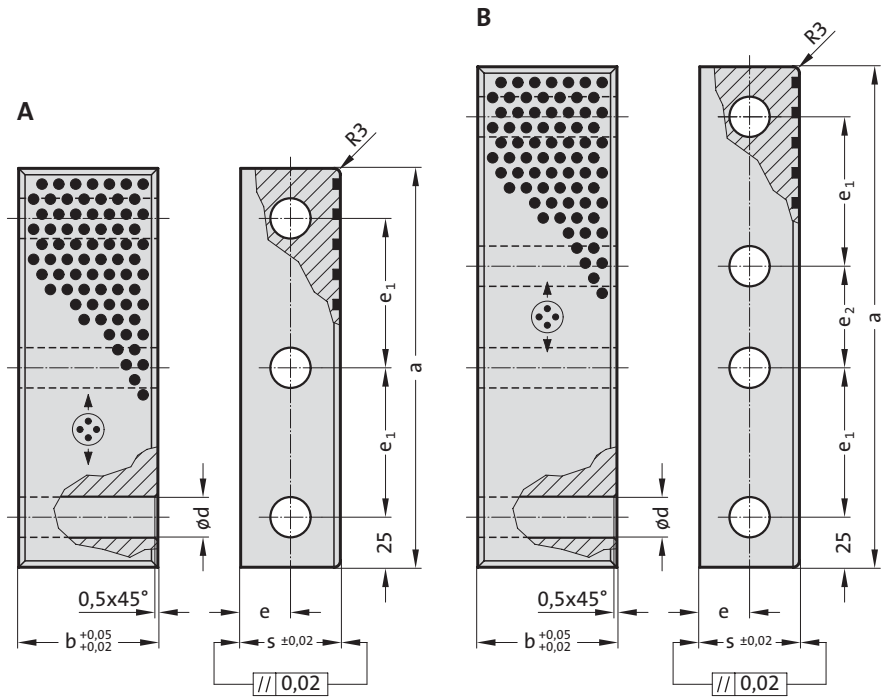
Order No	a	b	c	l	l <sub>1</sub>	l <sub>2</sub>	l <sub>3</sub>
2962.74.015.010.075	10.3	15.3	6	75	25	6	3
2962.74.015.010.100	10.3	15.3	6	100	25	6	3
2962.74.015.010.125	10.3	15.3	6	125	25	6	3
2962.74.015.010.150	10.3	15.3	6	150	25	6	3
2962.74.015.010.175	10.3	15.3	6	175	25	6	3
2962.74.015.010.200	10.3	15.3	6	200	25	6	3
2962.74.015.010.225	10.3	15.3	6	225	25	6	3
2962.74.015.010.250	10.3	15.3	6	250	25	6	3
2962.74.015.010.275	10.3	15.3	6	275	25	6	3
2962.74.015.010.300	10.3	15.3	6	300	25	6	3
2962.74.025.015.105	15.3	25.3	8	105	35	8	4
2962.74.025.015.140	15.3	25.3	8	140	35	8	4
2962.74.025.015.175	15.3	25.3	8	175	35	8	4
2962.74.025.015.210	15.3	25.3	8	210	35	8	4
2962.74.025.015.245	15.3	25.3	8	245	35	8	4
2962.74.025.015.280	15.3	25.3	8	280	35	8	4
2962.74.025.015.315	15.3	25.3	8	315	35	8	4
2962.74.025.015.350	15.3	25.3	8	350	35	8	4
2962.74.025.015.385	15.3	25.3	8	385	35	8	4
2962.74.025.015.420	15.3	25.3	8	420	35	8	4
2962.74.025.015.455	15.3	25.3	8	455	35	8	4
2962.74.025.015.490	15.3	25.3	8	490	35	8	4
2962.74.035.025.135	25.3	35.3	12	135	45	10	5
2962.74.035.025.180	25.3	35.3	12	180	45	10	5
2962.74.035.025.225	25.3	35.3	12	225	45	10	5
2962.74.035.025.270	25.3	35.3	12	270	45	10	5
2962.74.035.025.315	25.3	35.3	12	315	45	10	5
2962.74.035.025.360	25.3	35.3	12	360	45	10	5
2962.74.035.025.405	25.3	35.3	12	405	45	10	5
2962.74.035.025.450	25.3	35.3	12	450	45	10	5
2962.74.035.025.495	25.3	35.3	12	495	45	10	5
2962.74.045.035.165	35.3	45.3	16	165	55	12	6
2962.74.045.035.220	35.3	45.3	16	220	55	12	6
2962.74.045.035.275	35.3	45.3	16	275	55	12	6
2962.74.045.035.330	35.3	45.3	16	330	55	12	6
2962.74.045.035.385	35.3	45.3	16	385	55	12	6
2962.74.045.035.440	35.3	45.3	16	440	55	12	6
2962.74.045.035.495	35.3	45.3	16	495	55	12	6



# Guide bar with one sliding surfaces, Bronze with solid lubricant



2962.79.



**Material:**  
Bronze with solid lubricant,  
oilless lubricating

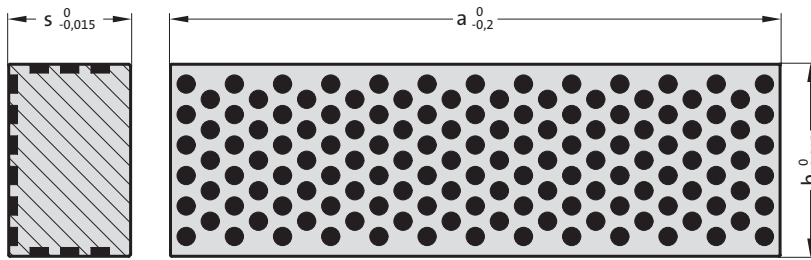
**Note:**  
Screws are not included.

## 2962.79. Guide bar with one sliding surfaces, Bronze with solid lubricant

Order No	Shape	b	s	a	e	e <sub>1</sub>	e <sub>2</sub>	d	Number of screw holes
2962.79.030.040.150	A	30	40	150	20	50	-	14	3
2962.79.030.040.200	A	30	40	200	20	75	-	14	3
2962.79.030.040.250	B	30	40	250	20	75	50	14	4
2962.79.040.040.150	A	40	40	150	20	50	-	14	3
2962.79.040.040.200	A	40	40	200	20	75	-	14	3
2962.79.040.040.250	B	40	40	250	20	75	50	14	4
2962.79.045.050.150	A	45	50	150	25	50	-	18	3
2962.79.045.050.200	A	45	50	200	25	75	-	18	3
2962.79.045.050.250	B	45	50	250	25	75	50	18	4
2962.79.055.050.150	A	55	50	150	25	50	-	18	3
2962.79.055.050.200	A	55	50	200	25	75	-	18	3
2962.79.055.050.250	B	55	50	250	25	75	50	18	4
2962.79.060.050.150	A	60	50	150	25	50	-	18	3
2962.79.060.050.200	A	60	50	200	25	75	-	18	3
2962.79.060.050.250	B	60	50	250	25	75	50	18	4
2962.79.070.050.150	A	70	50	150	25	50	-	18	3
2962.79.070.050.200	A	70	50	200	25	75	-	18	3
2962.79.070.050.250	B	70	50	250	25	75	50	18	4

# Guide bar with three sliding surfaces, Bronze with solid lubricant

2962.80.



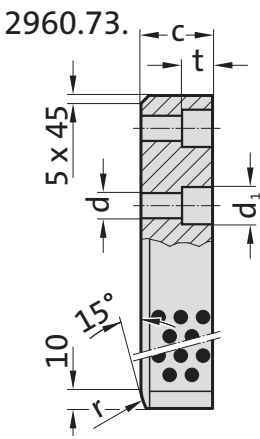
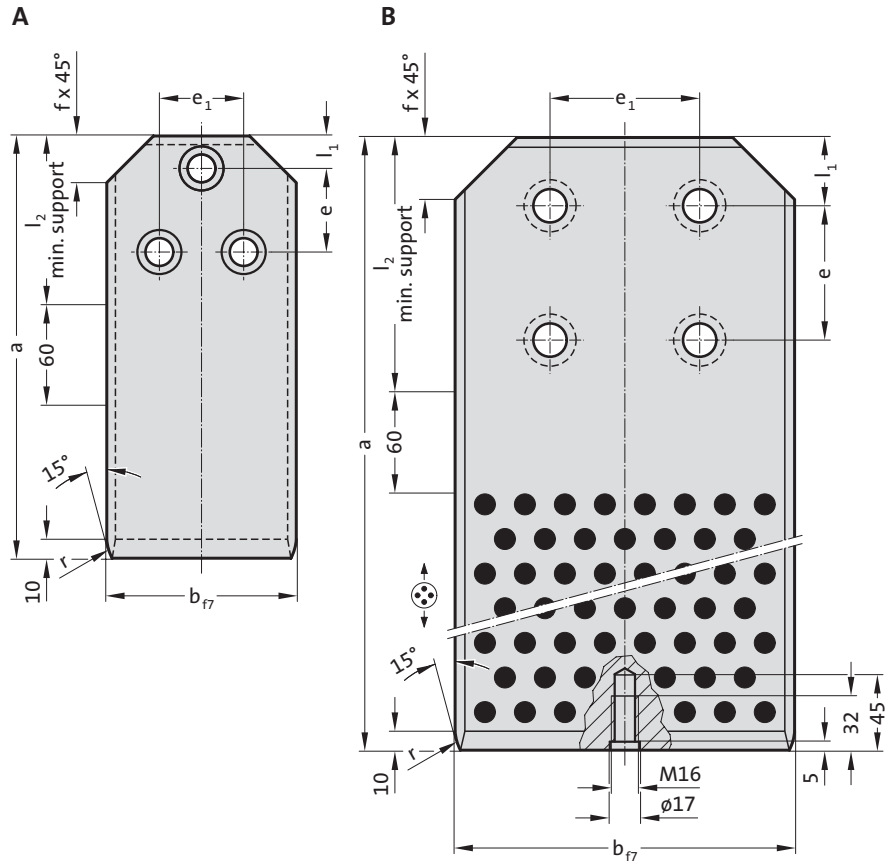
## 2962.80. Guide bar with three sliding surfaces, Bronze with solid lubricant

**Material:**  
Bronze with solid lubricant,  
oilless lubricating

Order No	b	s	a
2962.80.025.016.080	25	16	80
2962.80.025.016.100	25	16	100
2962.80.025.016.125	25	16	125
2962.80.040.025.125	40	25	125
2962.80.040.025.160	40	25	160
2962.80.040.025.200	40	25	200
2962.80.063.040.200	63	40	200
2962.80.063.040.250	63	40	250
2962.80.063.040.315	63	40	315



2960.73.



**Material:**

Steel, surface hardened. Sliding faces with embedded solid lubricant.

**Note:**

Screws are not included.

**Fixing:**

Use socket cap screws  
DIN EN ISO 4762.

2960.73. Guide bracket, Steel with solid lubricant, VDI 3387

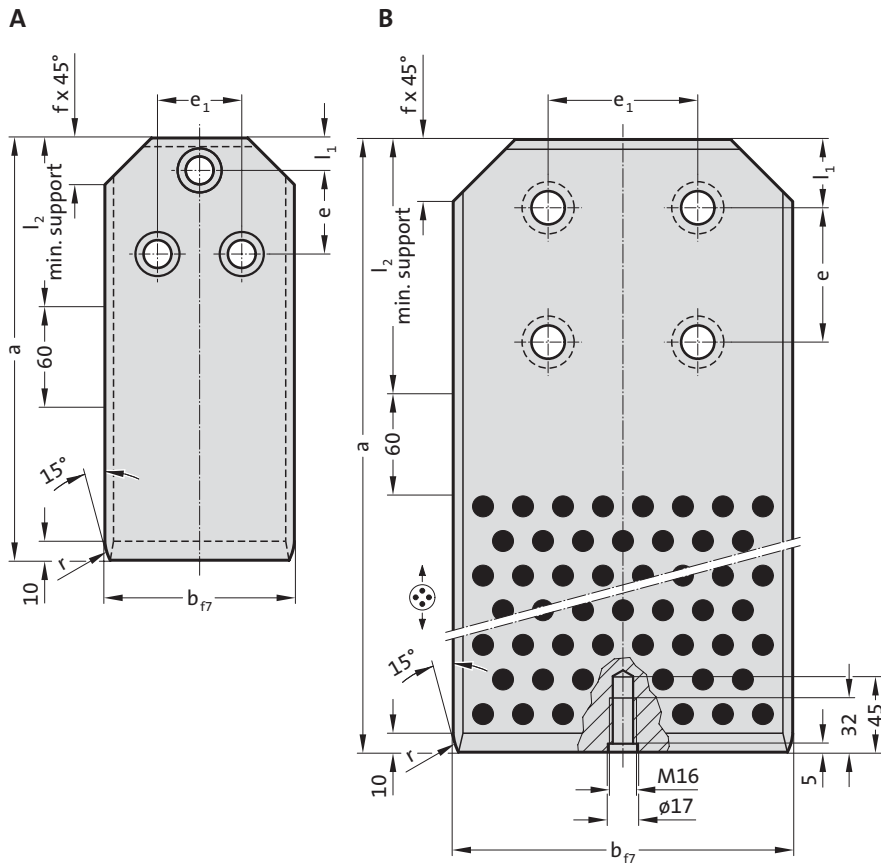
Order No	Shape	b	a	c	l <sub>1</sub>	l <sub>2</sub>	e	e <sub>1</sub>	d	d <sub>1</sub>	f	t	r	Number of screw holes
2960.73.063.180.036	A	63	180	36	20	90	50	36	14	20	18	16	16	3
2960.73.063.200.036	A	63	200	36	20	90	50	36	14	20	18	16	16	3
2960.73.063.224.036	A	63	224	36	20	90	50	36	14	20	18	16	16	3
2960.73.071.180.036	A	71	180	36	20	90	50	36	14	20	18	16	16	3
2960.73.071.200.036	A	71	200	36	20	90	50	36	14	20	18	16	16	3
2960.73.071.224.036	A	71	224	36	20	90	50	36	14	20	18	16	16	3
2960.73.090.200.045	A	90	200	45	20	100	50	50	18	26	28	21	25	3
2960.73.090.224.045	A	90	224	45	20	100	50	50	18	26	28	21	25	3
2960.73.090.250.045	A	90	250	45	20	100	50	50	18	26	28	21	25	3
2960.73.112.200.045	A	112	200	45	20	100	50	50	18	26	28	21	25	3
2960.73.112.224.045	A	112	224	45	20	100	50	50	18	26	28	21	25	3
2960.73.112.250.045	A	112	250	45	20	100	50	50	18	26	28	21	25	3
2960.73.140.315.045	B	140	315	45	40	150	80	90	22	33	36	25.5	31.5	4
2960.73.140.400.045	B	140	400	45	40	150	80	90	22	33	36	25.5	31.5	4
2960.73.140.400.056	B	140	400	56	40	150	80	90	22	33	36	25.5	31.5	4
2960.73.190.400.056	B	190	400	56	40	150	80	90	22	33	36	25.5	31.5	4
2960.73.240.500.056	B	240	500	56	40	250	160	160	26	40	36	30.5	31.5	4
2960.73.240.630.056	B	240	630	56	40	250	160	160	26	40	36	30.5	31.5	4



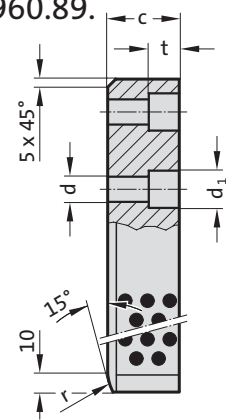
# Guide bracket, Bronze with solid lubricant, VDI 3387



2960.89.



2960.89.



## 2960.89. Guide bracket, Bronze with solid lubricant, VDI 3387

Order No	Shape	b	a	l <sub>1</sub>	l <sub>2</sub>	e	e <sub>1</sub>	d	d <sub>1</sub>	f	c	t	r	Number of screw holes
2960.89.063.180	A	63	180	20	90	50	36	14	20	18	36	16	16	3
2960.89.063.200	A	63	200	20	90	50	36	14	20	18	36	16	16	3
2960.89.063.224	A	63	224	20	90	50	36	14	20	18	36	16	16	3
2960.89.071.180	A	71	180	20	90	50	36	14	20	18	36	16	16	3
2960.89.071.200	A	71	200	20	90	50	36	14	20	18	36	16	16	3
2960.89.071.224	A	71	224	20	90	50	36	14	20	18	36	16	16	3
2960.89.090.200	A	90	200	20	100	50	50	18	26	28	45	21	25	3
2960.89.090.224	A	90	224	20	100	50	50	18	26	28	45	21	25	3
2960.89.090.250	A	90	250	20	100	50	50	18	26	28	45	21	25	3
2960.89.112.200	A	112	200	20	100	50	50	18	26	28	45	21	25	3
2960.89.112.224	A	112	224	20	100	50	50	18	26	28	45	21	25	3
2960.89.112.250	A	112	250	20	100	50	50	18	26	28	45	21	25	3
2960.89.140.315	B	140	315	40	150	80	90	22	33	36	45	25.5	31.5	4
2960.89.190.400	B	190	400	40	150	80	90	22	33	36	56	25.5	31.5	4
2960.89.240.500	B	240	500	40	250	160	160	26	40	36	56	30.5	31.5	4
2960.89.240.630	B	240	630	40	250	160	160	26	40	36	56	30.5	31.5	4

### Material:

Bronze with solid lubricant, oilless lubricating

### Note:

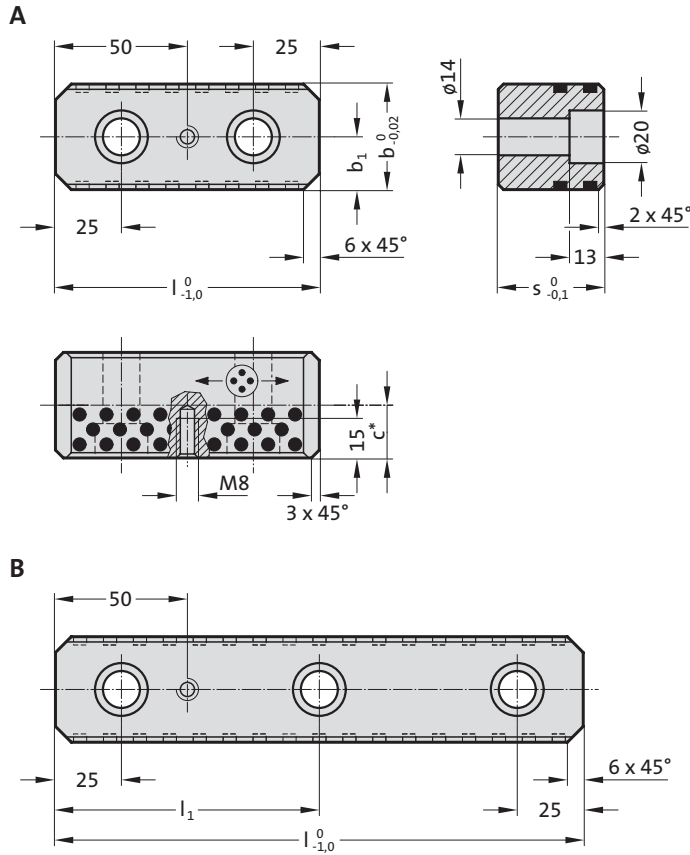
Screws are not included.

### Fixing:

Use socket cap screws  
DIN EN ISO 4762.



2966.72.



**Material:**

Bronze with solid lubricant, oilless lubricating

**Note:**

Screws are not included.

**Fixing:**

Use socket cap screws  
DIN EN ISO 4762 M12.

2966.72. Slide centre guide, Bronze with solid lubricant

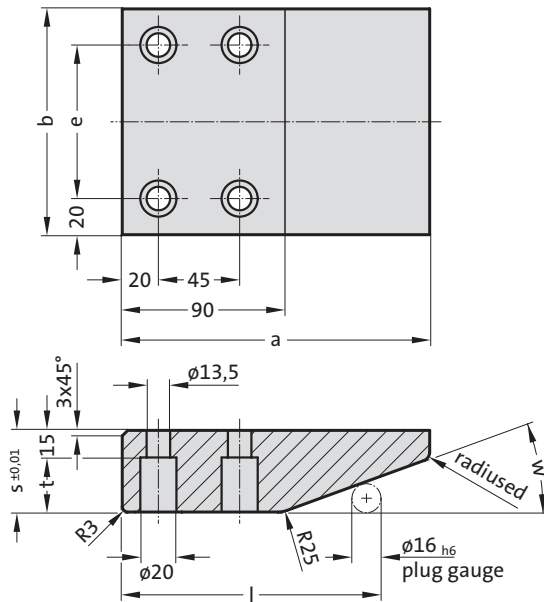
Order No	Shape	b	l	s	b <sub>1</sub>	l <sub>1</sub>	c*	Number of screw holes
2966.72.030.100.030	A	30	100	30	15	-	18	2
2966.72.030.150.030	A	30	150	30	15	-	18	2
2966.72.030.200.030	B	30	200	30	15	100	18	3
2966.72.030.250.030	B	30	250	30	15	125	18	3
2966.72.030.300.030	B	30	300	30	15	150	18	3
2966.72.030.350.030	B	30	350	30	15	175	18	3
2966.72.040.100.030	A	40	100	30	20	-	18	2
2966.72.040.150.030	A	40	150	30	20	-	18	2
2966.72.040.200.030	B	40	200	30	20	100	18	3
2966.72.040.250.030	B	40	250	30	20	125	18	3
2966.72.040.300.030	B	40	300	30	20	150	18	3
2966.72.040.350.030	B	40	350	30	20	175	18	3
2966.72.040.100.040	A	40	100	40	20	-	20	2
2966.72.040.150.040	A	40	150	40	20	-	20	2
2966.72.040.200.040	B	40	200	40	20	100	20	3
2966.72.040.250.040	B	40	250	40	20	125	20	3
2966.72.040.300.040	B	40	300	40	20	150	20	3
2966.72.040.350.040	B	40	350	40	20	175	20	3

\*Solid lubricant area

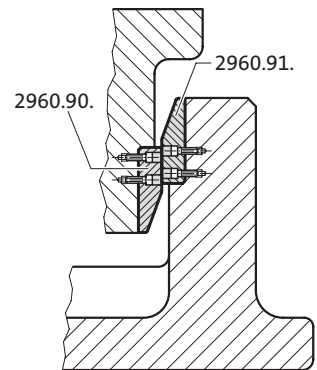
# Overrun Cam, Steel hardened, VDI 3357



2960.90.



Mounting example



## 2960.90. Overrun Cam, Steel hardened, VDI 3357

Order No	b	a	s	e	t	w	l
2960.90.100.170.045	100	170	45	60	30	20	143.37
2960.90.125.170.045	125	170	45	85	30	20	143.37
2960.90.150.170.045	150	170	45	110	30	20	143.37
2960.90.200.170.045	200	170	45	160	30	20	143.37
2960.90.100.150.045	100	150	45	60	30	30	127.86
2960.90.100.170.060	100	170	60	60	45	30	127.86
2960.90.125.150.045	125	150	45	85	30	30	127.86
2960.90.125.170.060	125	170	60	85	45	30	127.86
2960.90.150.150.045	150	150	45	110	30	30	127.86
2960.90.150.170.060	150	170	60	110	45	30	127.86
2960.90.200.150.045	200	150	45	160	30	30	127.86
2960.90.200.170.060	200	170	60	160	45	30	127.86

### Material:

Steel, through-hardened

### Note:

Screws are not included.

### Fixing:

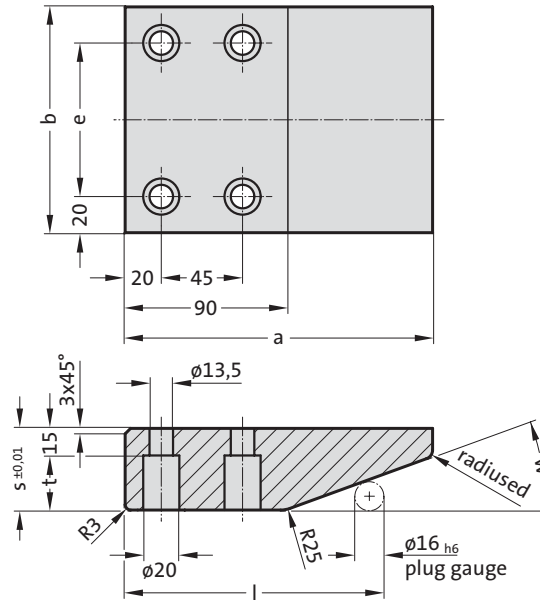
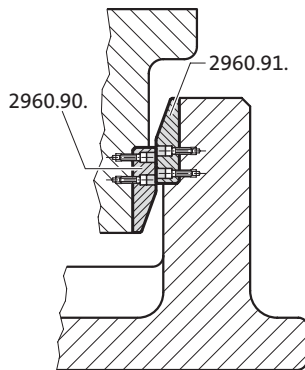
Use socket cap screws  
DIN EN ISO 4762 M12.

# Overrun Cam, Steel hardened and gas nitrided, VDI 3357



2960.91.

### Mounting example



### Material:

Steel, through-hardened and gas nitrided

### Note:

Screws are not included.

### Fixing:

Use socket cap screws  
DIN EN ISO 4762 M12.

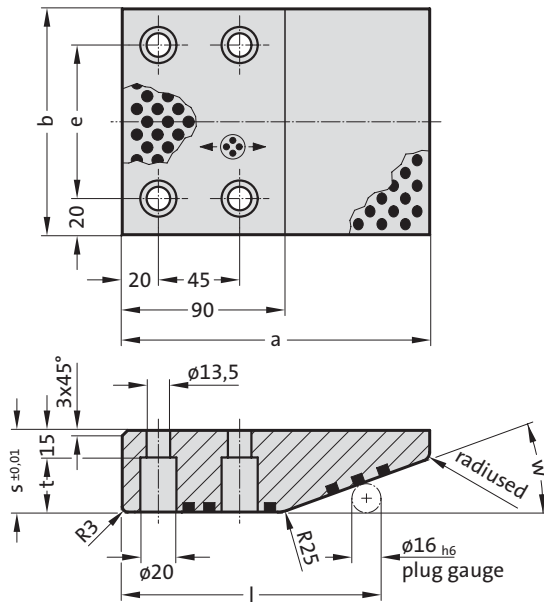
## 2960.91. Overrun Cam, Steel hardened and gas nitrided, VDI 3357

Order No	b	a	s	e	t	w	l
2960.91.100.170.045	100	170	45	60	30	20	143.37
2960.91.125.170.045	125	170	45	85	30	20	143.37
2960.91.150.170.045	150	170	45	110	30	20	143.37
2960.91.200.170.045	200	170	45	160	30	20	143.37
2960.91.100.150.045	100	150	45	60	30	30	127.86
2960.91.100.170.060	100	170	60	60	45	30	127.86
2960.91.125.150.045	125	150	45	85	30	30	127.86
2960.91.125.170.060	125	170	60	85	45	30	127.86
2960.91.150.150.045	150	150	45	110	30	30	127.86
2960.91.150.170.060	150	170	60	110	45	30	127.86
2960.91.200.150.045	200	150	45	160	30	30	127.86
2960.91.200.170.060	200	170	60	160	45	30	127.86

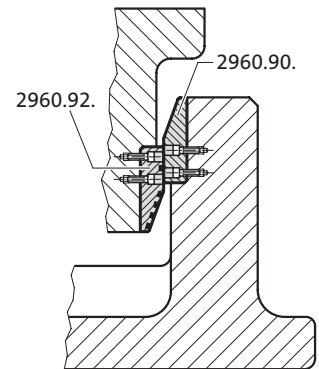
# Overrun Cam, Bronze with solid lubricant, VDI 3357



2960.92.



Mounting example



## 2960.92. Overrun Cam, Bronze with solid lubricant, VDI 3357

Order No	b	a	s	e	t	w	l
2960.92.100.170.045	100	170	45	60	30	20	143.37
2960.92.125.170.045	125	170	45	85	30	20	143.37
2960.92.150.170.045	150	170	45	110	30	20	143.37
2960.92.200.170.045	200	170	45	160	30	20	143.37
2960.92.100.150.045	100	150	45	60	30	30	127.86
2960.92.100.170.060	100	170	60	60	45	30	127.86
2960.92.125.150.045	125	150	45	85	30	30	127.86
2960.92.125.170.060	125	170	60	85	45	30	127.86
2960.92.150.150.045	150	150	45	110	30	30	127.86
2960.92.150.170.060	150	170	60	110	45	30	127.86
2960.92.200.150.045	200	150	45	160	30	30	127.86
2960.92.200.170.060	200	170	60	160	45	30	127.86

### Material:

Bronze with solid lubricant, oilless lubricating

### Note:

Screws are not included.

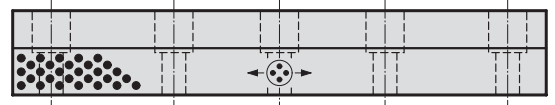
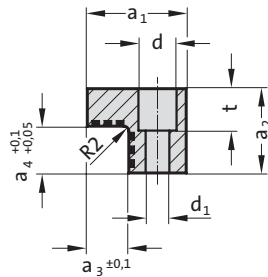
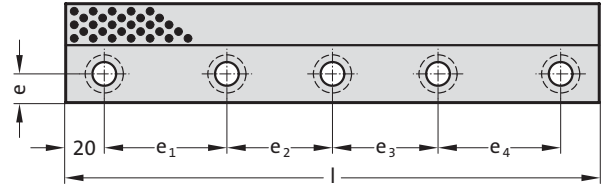
### Fixing:

Use socket cap screws  
DIN EN ISO 4762 M12.

# Angled guide gib, Bronze with solid lubricant



2962.70.



**Material:**

Bronze with solid lubricant, oilless lubricating

**Note:**

Screws are not included.

**Fixing:**

Use socket cap screws DIN EN ISO 4762.

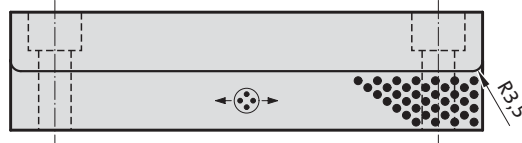
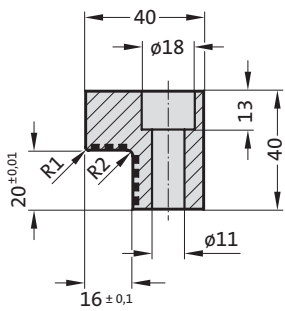
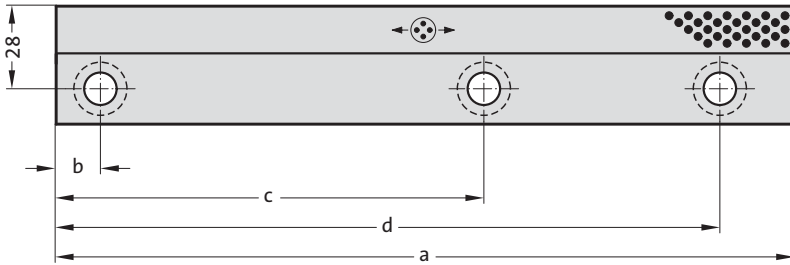
## 2962.70. Angled guide gib, Bronze with solid lubricant

Order No	a <sub>1</sub>	a <sub>2</sub>	l	a <sub>3</sub>	a <sub>4</sub>	e	e <sub>1</sub>	e <sub>2</sub>	e <sub>3</sub>	e <sub>4</sub>	d	d <sub>1</sub>	t	Number of screw holes
2962.70.026.100	26	20	100	8	10	9	60	-	-	-	15	9	9.6	2
2962.70.026.150	26	20	150	8	10	9	55	55	-	-	15	9	9.6	3
2962.70.026.200	26	20	200	8	10	9	55	50	55	-	15	9	9.6	4
2962.70.032.100	32	30	100	10	15	11	60	-	-	-	-	11	-	2
2962.70.032.150	32	30	150	10	15	11	55	55	-	-	-	11	-	3
2962.70.032.200	32	30	200	10	15	11	55	50	55	-	-	11	-	4
2962.70.032.250	32	30	250	10	15	11	70	70	70	-	-	11	-	4
2962.70.050.200	50	45	200	22	25	14	55	50	55	-	18	11	25	4
2962.70.050.250	50	45	250	22	25	14	70	70	70	-	18	11	25	4
2962.70.050.300	50	45	300	22	25	14	65	65	65	65	18	11	25	5
2962.70.050.350	50	45	350	22	25	14	80	75	75	80	18	11	25	5



# Angled guide gib, Bronze with solid lubricant, CNOMO

2962.70.45.



**Material:**

Bronze with solid lubricant, oilless lubricating

**Note:**

Screws are not included.

**Fixing:**

Use socket cap screws DIN EN ISO 4762 M10.

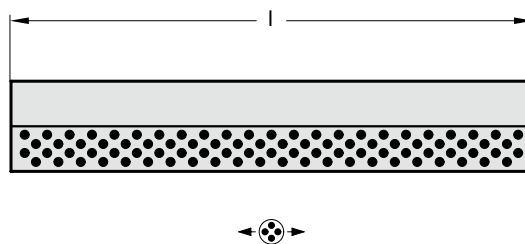
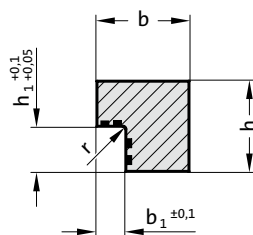
## 2962.70.45. Angled guide gib, Bronze with solid lubricant, CNOMO

Order No	a	b	c	d	Number of screw holes
2962.70.45.040.160	160	15	145	-	2
2962.70.45.040.250	250	15	145	225	3

## ANGLED GUIDE GIB, BRONZE WITH SOLID LUBRICANT



2962.71.



### Material:

Bronze with solid lubricant, oilless lubricating

### 2962.71. Angled guide gib, Bronze with solid lubricant

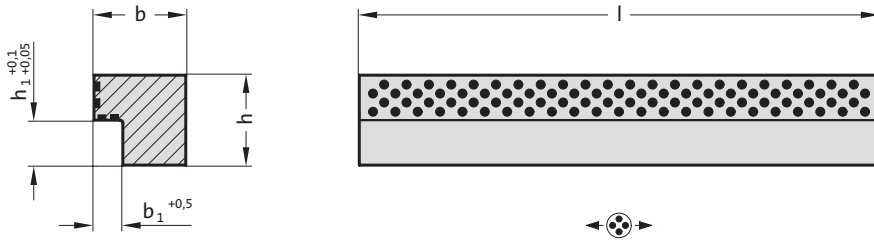
Order No	b	h	b <sub>1</sub>	h <sub>1</sub>	l
2962.71.020.012.0305	20	12	5	6	305
2962.71.025.015.0305	25	15	7	8	305
2962.71.030.020.0305	30	20	9	12	305
2962.71.032.030.0605	32	30	10	15	605
2962.71.032.030.1005	32	30	10	15	1005
2962.71.035.035.0605	35	35	12	24	605
2962.71.035.035.1005	35	35	12	24	1005
2962.71.050.045.0605	50	45	22	25	605
2962.71.050.045.1005	50	45	22	25	1005
2962.71.050.050.0605	50	50	16	34	605
2962.71.050.050.1005	50	50	16	34	1005





# Angled guide gib, Bronze with solid lubricant

2962.72.



**Material:**

Bronze with solid lubricant, oilless lubricating

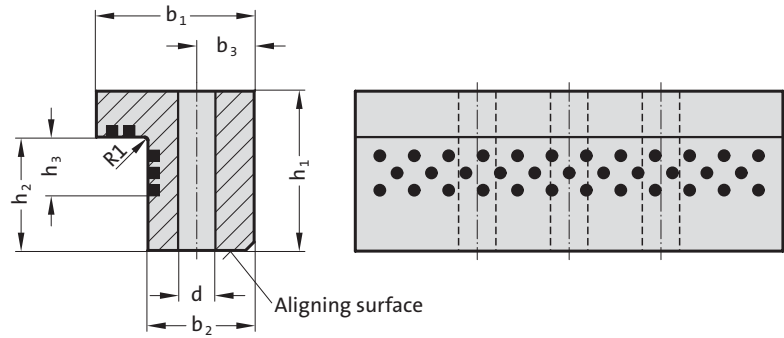
## 2962.72. Angled guide gib, Bronze with solid lubricant

Order No	b	h	b <sub>1</sub>	h <sub>1</sub>	l	l	l
					205	320	605
2962.72.015.012.0205	15	12	5	5	●		
2962.72.020.017.0205	20	17	5	7	●	●	
2962.72.020.022.0205	20	22	5	7	●	●	
2962.72.028.027.0205	28	27	8	10	●	●	●
2962.72.028.036.0205	28	36	8	10	●	●	●
2962.72.028.046.0205	28	46	8	10	●	●	●
2962.72.040.066.0205	40	66	12	22	●	●	●
2962.72.040.086.0205	40	86	12	26	●	●	●

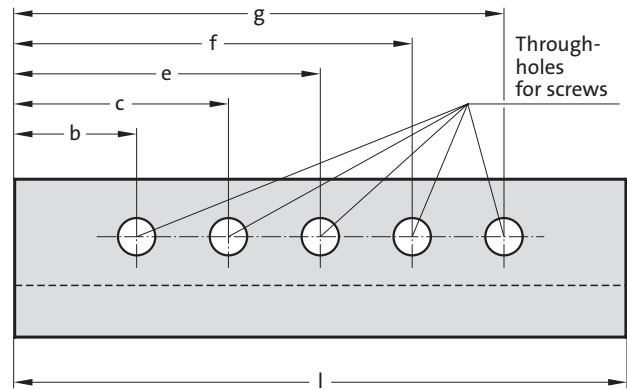
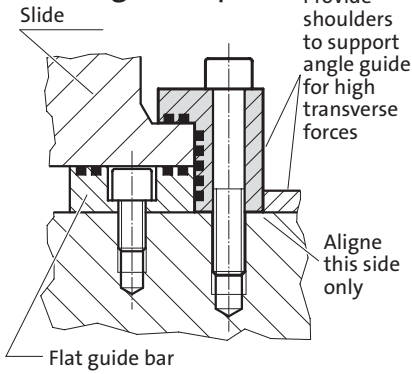
# Angled guide gib, Bronze with solid lubricant



2962.73.



## Mounting example



## Material:

Bronze with solid lubricant, oilless lubricating

## Note:

Screws are not included.

## Fixing:

Use socket cap screws DIN EN ISO 4762.

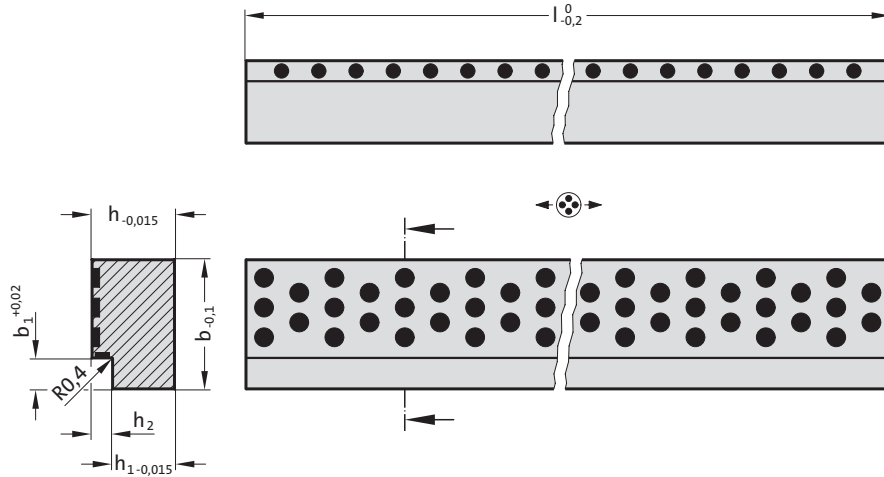
## 2962.73. Angled guide gib, Bronze with solid lubricant

Order No	b <sub>1</sub>	h <sub>1</sub>	l	b <sub>2</sub>	b <sub>3</sub>	h <sub>2</sub>	h <sub>3</sub>	b	c	e	f	g	d	Number of screw holes
2962.73.025.125	25	15.5	125	18	9	8.5	6	27.5	-	-	-	97.5	9	2
2962.73.025.160	25	15.5	160	18	9	8.5	6	27.5	-	-	-	132.5	9	2
2962.73.032.125	32	30.5	125	22	11	15.5	9	27.5	-	-	-	97.5	11	2
2962.73.032.160	32	30.5	160	22	11	15.5	9	27.5	-	-	-	132.5	11	2
2962.73.032.200	32	30.5	200	22	11	15.5	9	27.5	-	-	-	172.5	11	2
2962.73.045.100	45	50.5	100	30	15	34.5	18	27.5	-	-	-	72.5	13.5	2
2962.73.045.160	45	50.5	160	30	15	34.5	18	27.5	-	-	-	132.5	13.5	2
2962.73.055.100	55	55.5	100	37	20	39.5	23	27.5	-	-	-	72.5	13.5	2
2962.73.055.160	55	55.5	160	37	20	39.5	23	27.5	-	-	-	132.5	13.5	2
2962.73.070.160	70	75.5	160	50	30	55.5	35	35	-	-	-	125	17.5	2
2962.73.070.200	70	75.5	200	50	30	55.5	35	35	-	-	-	165	17.5	2
2962.73.070.250	70	75.5	250	50	30	55.5	35	35	-	125	-	215	17.5	3
2962.73.070.400	70	75.5	400	50	30	55.5	35	35	125	200	275	365	17.5	5
2962.73.085.160	85	90.5	160	63	38	65.5	45	42.5	-	-	-	117.5	22	2
2962.73.085.200	85	90.5	200	63	38	65.5	45	42.5	-	-	-	157.5	22	2
2962.73.085.250	85	90.5	250	63	38	65.5	45	42.5	-	125	-	207.5	22	3
2962.73.085.400	85	90.5	400	63	38	65.5	45	42.5	125	200	275	357.5	22	5

# Angled guide gib, Bronze with solid lubricant



2962.81.



**Material:**  
Bronze with solid lubricant, oilless lubricating

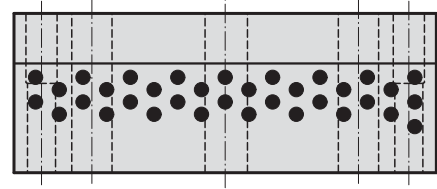
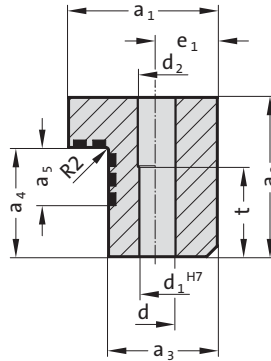
## 2962.81. Angled guide gib, Bronze with solid lubricant

Order No	h	b	l	h <sub>1</sub>	h <sub>2</sub>	b <sub>1</sub>
2962.81.016.115.040	16	11.5	40	12	4	6
2962.81.016.115.050	16	11.5	50	12	4	6
2962.81.016.115.063	16	11.5	63	12	4	6
2962.81.016.115.080	16	11.5	80	12	4	6
2962.81.016.155.050	16	15.5	50	11	5	8
2962.81.016.155.063	16	15.5	63	11	5	8
2962.81.016.155.080	16	15.5	80	11	5	8
2962.81.016.155.100	16	15.5	100	11	5	8
2962.81.020.195.063	20	19.5	63	15	5	8
2962.81.020.195.080	20	19.5	80	15	5	8
2962.81.020.195.100	20	19.5	100	15	5	8
2962.81.020.195.125	20	19.5	125	15	5	8
2962.81.020.245.080	20	24.5	80	15	5	8
2962.81.020.245.100	20	24.5	100	15	5	8
2962.81.020.245.125	20	24.5	125	15	5	8
2962.81.020.245.160	20	24.5	160	15	5	8
2962.81.025.315.100	25	31.5	100	19	6	10
2962.81.025.315.125	25	31.5	125	19	6	10
2962.81.025.315.160	25	31.5	160	19	6	10
2962.81.025.315.200	25	31.5	200	19	6	10
2962.81.025.395.125	25	39.5	125	19	6	10
2962.81.025.395.160	25	39.5	160	19	6	10
2962.81.025.395.200	25	39.5	200	19	6	10
2962.81.025.395.250	25	39.5	250	19	6	10
2962.81.032.495.160	32	49.5	160	24	8	12
2962.81.032.495.200	32	49.5	200	24	8	12
2962.81.032.495.250	32	49.5	250	24	8	12
2962.81.032.495.315	32	49.5	315	24	8	12

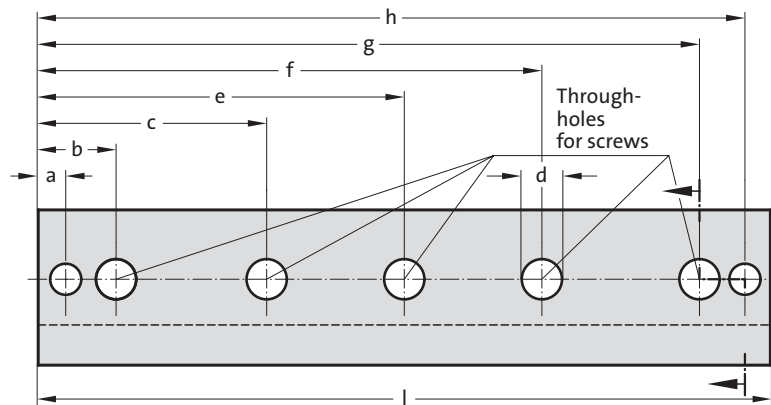
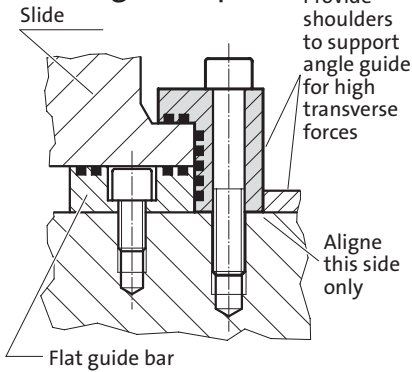
# Angled guide gib, Bronze with solid lubricant



2962.82.



## Mounting example



## Material:

Bronze with solid lubricant, oilless lubricating

## Note:

Screws and pins are not included.

## Fixing:

Use socket cap screws DIN EN ISO 4762 and dowel pins DIN 7979.

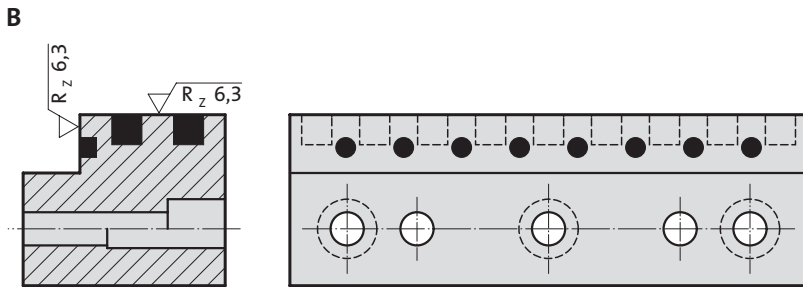
## 2962.82. Angled guide gib, Bronze with solid lubricant

Order No	a <sub>1</sub>	a <sub>2</sub>	l	a <sub>3</sub>	a <sub>4</sub>	a <sub>5</sub>	a	b	c	e	e <sub>1</sub>	f	g	h	d	d <sub>1</sub>	d <sub>2</sub>	t	Number of screw holes
2962.82.055.100	55	55	100	37	39	23	10	27.5	-	-	20	-	72.5	90	13.5	10	11	30	2
2962.82.055.160	55	55	160	37	39	23	10	27.5	-	-	20	-	132.5	150	13.5	10	11	30	2
2962.82.070.160	70	75	160	50	55	35	12.5	35	-	-	30	-	125	147.5	17.5	12	13	30	2
2962.82.070.200	70	75	200	50	55	35	12.5	35	-	-	30	-	165	187.5	17.5	12	13	30	2
2962.82.070.250	70	75	250	50	55	35	12.5	35	-	125	30	-	215	237.5	17.5	12	13	30	3
2962.82.070.400	70	75	400	50	55	35	12.5	35	125	200	30	275	365	387.5	17.5	12	13	30	5
2962.82.085.160	85	90	160	63	65	45	15	42.5	-	-	38	-	117.5	145	22	16	17	30	2
2962.82.085.200	85	90	200	63	65	45	15	42.5	-	-	38	-	157.5	185	22	16	17	30	2
2962.82.085.250	85	90	250	63	65	45	15	42.5	-	125	38	-	207.5	235	22	16	17	30	3
2962.82.085.400	85	90	400	63	65	45	15	42.5	125	200	38	275	357.5	385	22	16	17	30	5



# Angled guide gib, Bronze with solid lubricant

2962.83.



### Material:

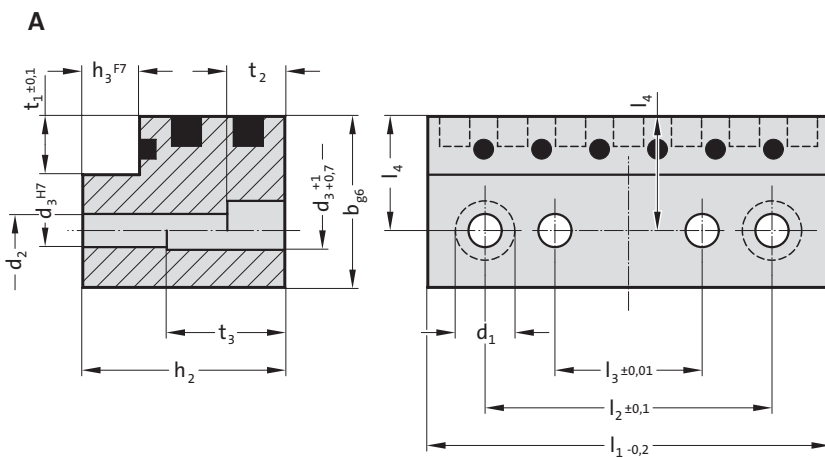
Bronze with solid lubricant, oilless lubricating

### Note:

Screws and pins are not included.

### Fixing:

Use socket cap screws DIN EN ISO 4762 and dowel pins DIN 7979.



## 2962.83. Angled guide gib, Bronze with solid lubricant

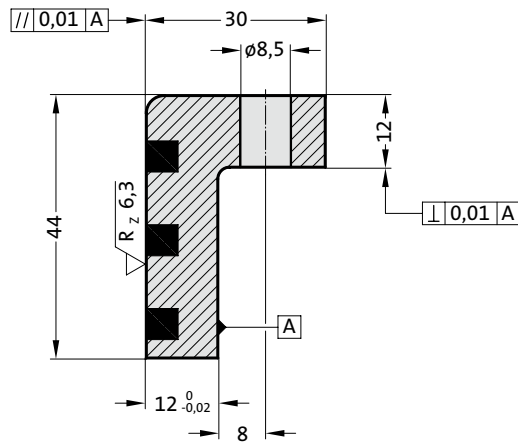
Order No	Shape	b	h <sub>1</sub> *	h <sub>2</sub>	l <sub>1</sub>	h <sub>3</sub>	t <sub>1</sub>	l <sub>2</sub>	l <sub>3</sub>	l <sub>4</sub>	d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	t <sub>2</sub>	t <sub>3</sub>	Number of screw holes
2962.83.016.012.050	A	16	12	11	50	4	5	34	14	9.5	10	5.5	5	5.7	-	2
2962.83.016.012.071	A	16	12	11	71	4	5	55	35	9.5	10	5.5	5	5.7	-	2
2962.83.016.012.090	B	16	12	11	90	4	5	74	54	9.5	10	5.5	5	5.7	-	3
2962.83.020.020.080	A	20	20	19	80	5	5	64	40	12	11	6.6	6	6.8	9.5	2
2962.83.020.020.100	A	20	20	19	100	5	5	84	60	12	11	6.6	6	6.8	9.5	2
2962.83.020.020.125	B	20	20	19	125	5	5	109	85	12	11	6.6	6	6.8	9.5	3
2962.83.025.032.100	A	25	32	31	100	6	6	80	50	15.5	15	9	8	9	19	2
2962.83.025.032.125	A	25	32	31	125	6	6	105	75	15.5	15	9	8	9	19	2
2962.83.025.032.160	B	25	32	31	160	6	6	140	110	15.5	15	9	8	9	19	3
2962.83.030.050.125	A	30	50	49	125	8	7	95	55	18	18	11	10	11	34	2
2962.83.030.050.160	A	30	50	49	160	8	7	130	90	18	18	11	10	11	34	2
2962.83.030.050.200	B	30	50	49	200	8	7	170	130	18	18	11	10	11	34	3

\*h<sub>1</sub> = Nominal ordering height

# Angled guide gib, Bronze with solid lubricant



2962.86.



**Material:**

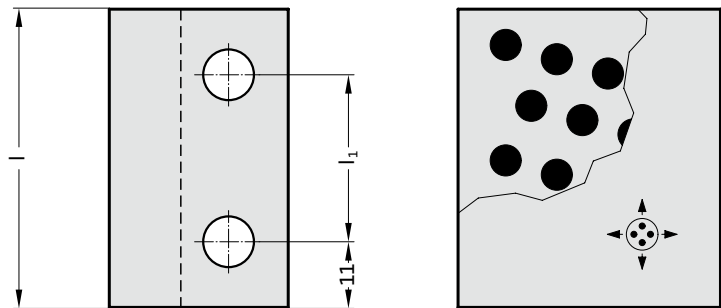
Bronze with solid lubricant, oilless lubricating

**Note:**

Screws are not included.

**Fixing:**

Use socket cap screws DIN EN ISO 4762.



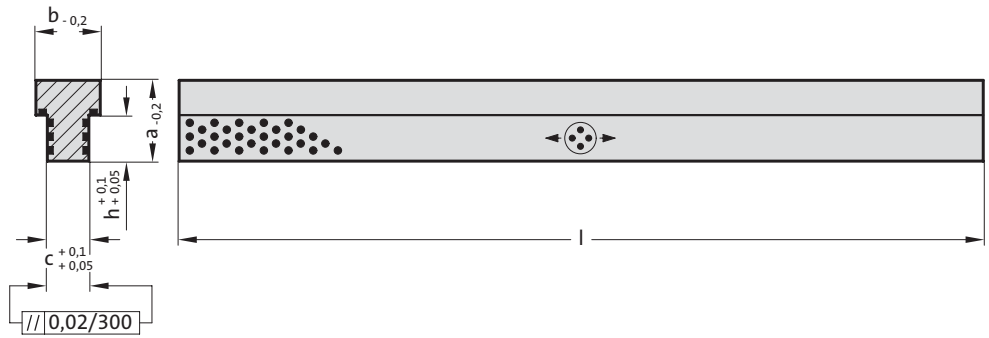
## 2962.86. Angled guide gib, Bronze with solid lubricant

Order No	l	l <sub>1</sub>
2962.86.044.030.050	50	28
2962.86.044.030.100	100	78
2962.86.044.030.150	150	128
2962.86.044.030.200	200	178

## T-Guide bar, Bronze with solid lubricant



2964.77.



### Material:

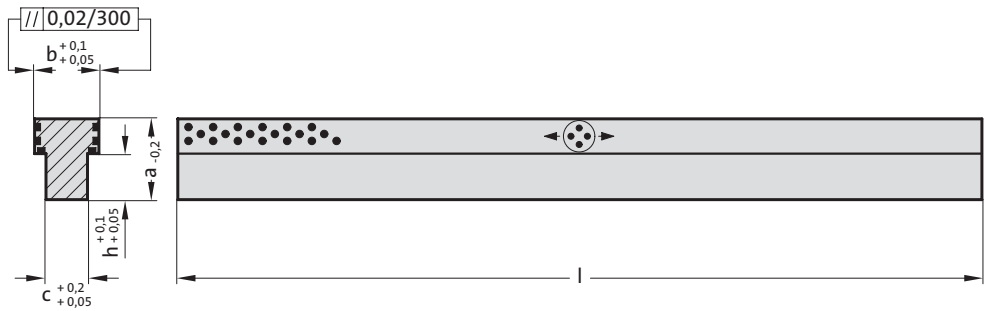
Bronze with solid lubricant,  
oilless lubricating

### 2964.77. T-Guide bar, Bronze with solid lubricant

Order No	a	b	c	h	l
2964.77.012.018.0350	12	18	8	5	350
2964.77.025.022.0350	25	22	12	15	350
2964.77.035.028.0350	35	28	18	20	350



2964.78.



### Material:

Bronze with solid lubricant,  
oilless lubricating

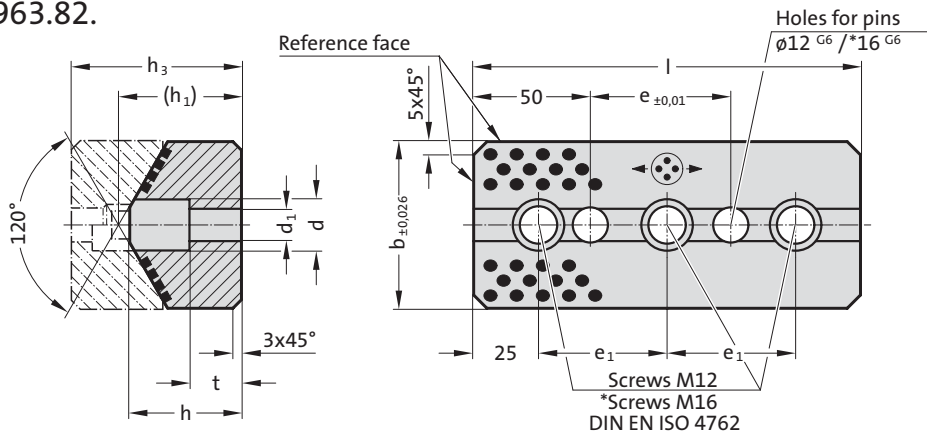
### 2964.78. T-Guide bar, Bronze with solid lubricant

Order No	a	b	c	h	l
2964.78.012.018.0350	12	18	8	5	350
2964.78.025.022.0350	25	22	12	15	350
2964.78.035.028.0350	35	28	18	20	350



# Sliding block, Bronze with solid lubricant, NAAMS Prismatic guide, Steel, NAAMS

2963.82.



2963.82. Sliding block, Bronze with solid lubricant, NAAMS

Order No	b	h	(h <sub>1</sub> )	h <sub>3</sub>	l	e <sub>1</sub>	e	d	d <sub>1</sub>	t	Number of screw holes
2963.82.065.039.0150	65	39	(42)	65	150	100	50	20	13.5	13	2
2963.82.065.039.0200	65	39	(42)	65	200	150	100	20	13.5	13	2
2963.82.065.039.0250	65	39	(42)	65	250	100	150	20	13.5	13	3
2963.82.065.039.0300	65	39	(42)	65	300	125	200	20	13.5	13	3
2963.82.075.039.0150	75	39	(42)	65	150	100	50	20	13.5	13	2
2963.82.075.039.0200	75	39	(42)	65	200	150	100	20	13.5	13	2
2963.82.075.039.0250	75	39	(42)	65	250	100	150	20	13.5	13	3
2963.82.075.039.0300	75	39	(42)	65	300	125	200	20	13.5	13	3
2963.82.125.052.0150	125	52	(57)	85	150	100	50	26	17.5	15	2
2963.82.125.052.0200	125	52	(57)	85	200	150	100	26	17.5	15	2
2963.82.125.052.0250	125	52	(57)	85	250	100	150	26	17.5	15	3
2963.82.125.052.0300	125	52	(57)	85	300	125	200	26	17.5	15	3

**Material:**

Bronze with solid lubricant, oilless lubricating

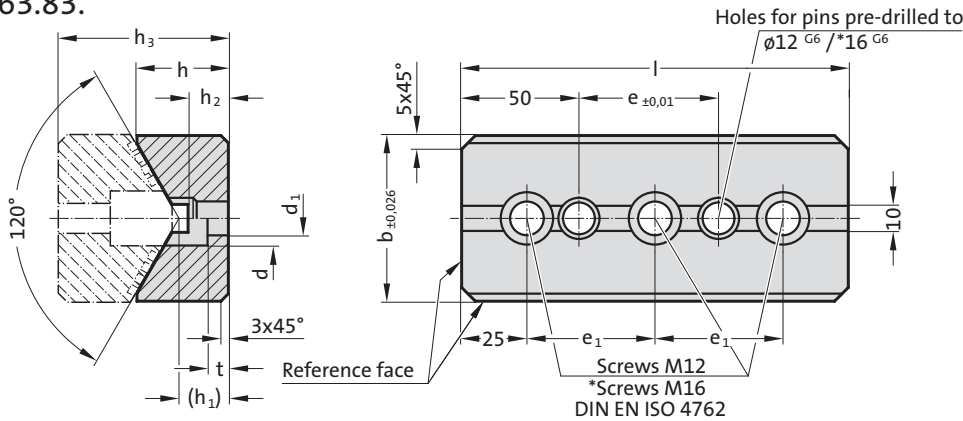
**Note:**

Screws and pins are not included.

\* at 2963.82.125.



2963.83.



2963.83. Prismatic guide, Steel, NAAMS

Order No	b	h	(h <sub>1</sub> )	h <sub>2</sub>	h <sub>3</sub>	l	e	e <sub>1</sub>	d	d <sub>1</sub>	t	Number of screw holes
2963.83.065.040.0150	65	40	(23)	21	65	150	50	100	20	13.5	10	2
2963.83.065.040.0200	65	40	(23)	21	65	200	100	150	20	13.5	10	2
2963.83.065.040.0250	65	40	(23)	21	65	250	150	100	20	13.5	10	3
2963.83.065.040.0300	65	40	(23)	21	65	300	200	125	20	13.5	10	3
2963.83.075.040.0150	75	40	(23)	21	65	150	50	100	20	13.5	10	2
2963.83.075.040.0200	75	40	(23)	21	65	200	100	150	20	13.5	10	2
2963.83.075.040.0250	75	40	(23)	21	65	250	150	100	20	13.5	10	3
2963.83.075.040.0300	75	40	(23)	21	65	300	200	125	20	13.5	10	3
2963.83.125.060.0150	125	60	(28)	27	85	150	50	100	26	17.5	15	2
2963.83.125.060.0200	125	60	(28)	27	85	200	100	150	26	17.5	15	2
2963.83.125.060.0250	125	60	(28)	27	85	250	150	100	26	17.5	15	3
2963.83.125.060.0300	125	60	(28)	27	85	300	200	125	26	17.5	15	3

**Material:**

Steel, sliding faces surface hardened

**Note:**

Screws and pins are not included.

\* at 2963.83.125.



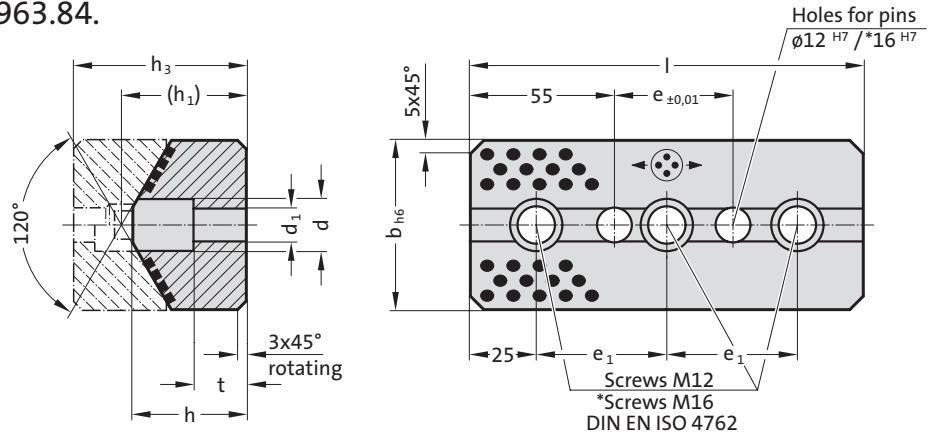


# Sliding block, Bronze with solid lubricant, VDI 3357

## Prismatic guide, Steel, VDI 3357



2963.84.



**Material:**

Bronze with solid lubricant, oilless lubricating

**Note:**

Screws and pins are not included.

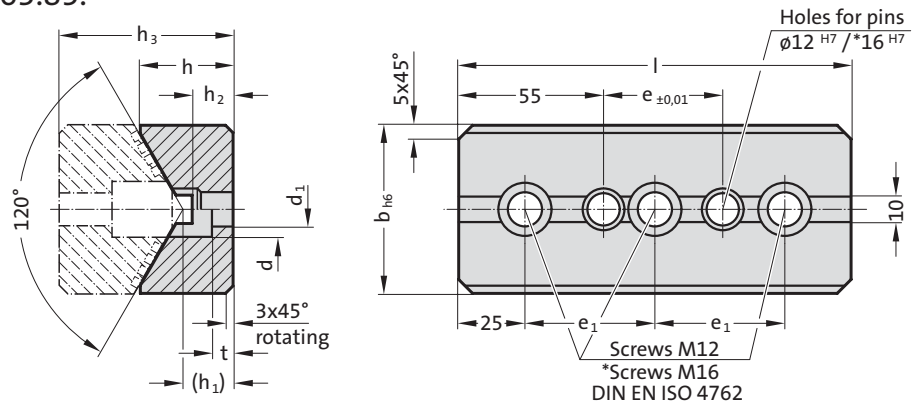
\* at 2963.84.125.

2963.84. Sliding block, Bronze with solid lubricant, VDI 3357

Order No	b	h	(h <sub>1</sub> )	h <sub>3</sub>	l	e	e <sub>1</sub>	d	d <sub>1</sub>	t	Number of screw holes
2963.84.065.044.0150	65	44	(47)	65	150	45	100	20	13.5	20	2
2963.84.065.044.0200	65	44	(47)	65	200	95	150	20	13.5	20	2
2963.84.065.044.0250	65	44	(47)	65	250	145	100	20	13.5	20	3
2963.84.065.044.0300	65	44	(47)	65	300	195	125	20	13.5	20	3
2963.84.125.047.0150	125	47	(52)	85	150	45	100	26	17.5	15	2
2963.84.125.047.0200	125	47	(52)	85	200	95	150	26	17.5	15	2
2963.84.125.047.0250	125	47	(52)	85	250	145	100	26	17.5	15	3
2963.84.125.047.0300	125	47	(52)	85	300	195	125	26	17.5	15	3
2963.84.125.052.0150	125	52	(57)	85	150	45	100	26	17.5	15	2
2963.84.125.052.0200	125	52	(57)	85	200	95	150	26	17.5	15	2
2963.84.125.052.0250	125	52	(57)	85	250	145	100	26	17.5	15	3
2963.84.125.052.0300	125	52	(57)	85	300	195	125	26	17.5	15	3



2963.85.



**Material:**

Steel, sliding faces surface hardened

**Note:**

Screws and pins are not included.

\* at 2963.85.125.

2963.85. Prismatic guide, Steel, VDI 3357

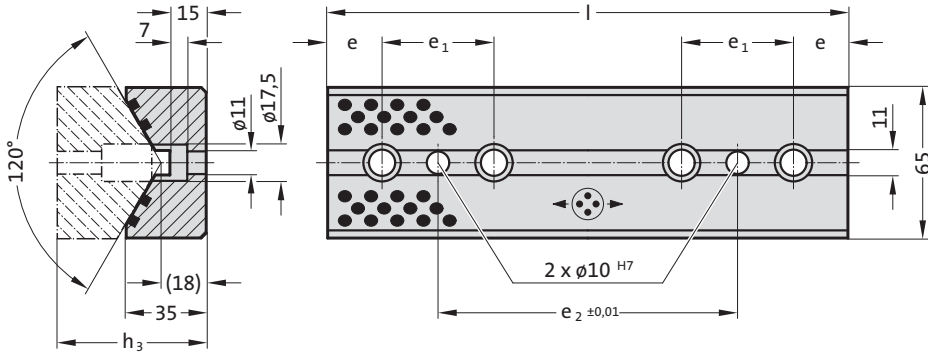
Order No	b	h	(h <sub>1</sub> )	h <sub>2</sub>	h <sub>3</sub>	l	e	e <sub>1</sub>	d	d <sub>1</sub>	t	Number of screw holes
2963.85.065.035.0150	65	35	(18)	17	65	150	45	100	20	13.5	8	2
2963.85.065.035.0200	65	35	(18)	17	65	200	95	150	20	13.5	8	2
2963.85.065.035.0250	65	35	(18)	17	65	250	145	100	20	13.5	8	3
2963.85.065.035.0300	65	35	(18)	17	65	300	195	125	20	13.5	8	3
2963.85.125.060.0150	125	60	(33)	32	85	150	45	100	26	17.5	15	2
2963.85.125.060.0200	125	60	(33)	32	85	200	95	150	26	17.5	15	2
2963.85.125.060.0250	125	60	(33)	32	85	250	145	100	26	17.5	15	3
2963.85.125.060.0300	125	60	(33)	32	85	300	195	125	26	17.5	15	3
2963.85.125.060.0150.1	125	60	(28)	27	85	150	45	100	26	17.5	15	2
2963.85.125.060.0200.1	125	60	(28)	27	85	200	95	150	26	17.5	15	2
2963.85.125.060.0250.1	125	60	(28)	27	85	250	145	100	26	17.5	15	3
2963.85.125.060.0300.1	125	60	(28)	27	85	300	195	125	26	17.5	15	3



# Prismatic guide, Bronze with solid lubricant

## Sliding block, Steel

2963.70.



### 2963.70. Prismatic guide, Bronze with solid lubricant

Order No	e	e <sub>1</sub>	e <sub>2</sub>	h <sub>3</sub>	l	Number of screw holes
2963.70.065.035.0100	20	60	20	65	100	2
2963.70.065.035.0150	25	50	50	65	150	3
2963.70.065.035.0200	25	50	100	65	200	4
2963.70.065.035.0250	25	50	150	65	250	5
2963.70.065.035.0300	25	50	200	65	300	6

#### Material:

Bronze with solid lubricant, oilless lubricating

#### Note:

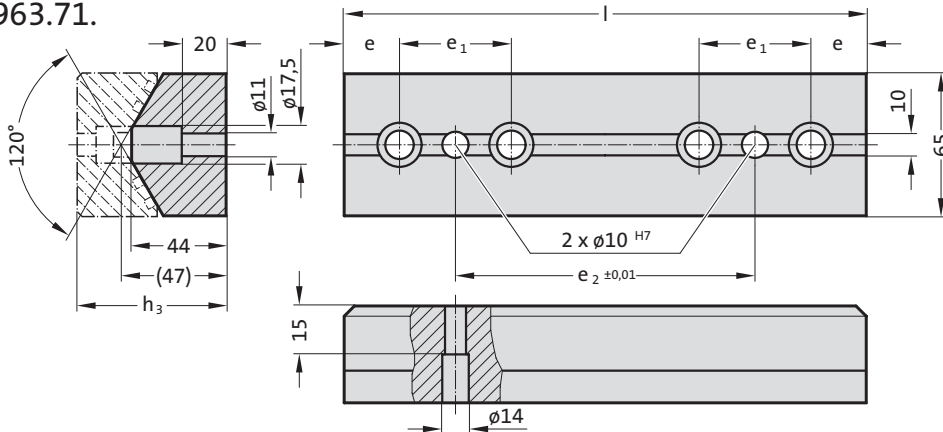
Screws and pins are not included.

#### Fixing:

Use socket cap screws  
DIN EN ISO 4762 M10.



2963.71.



### 2963.71. Sliding block, Steel

Order No	e	e <sub>1</sub>	e <sub>2</sub>	h <sub>3</sub>	l	Number of screw holes
2963.71.065.044.0100	20	60	20	65	100	2
2963.71.065.044.0150	25	50	50	65	150	3
2963.71.065.044.0200	25	50	100	65	200	4
2963.71.065.044.0250	25	50	150	65	250	5
2963.71.065.044.0300	25	50	200	65	300	6

#### Material:

Steel, sliding faces surface hardened

#### Note:

Screws and pins are not included.

#### Fixing:

Use socket cap screws  
DIN EN ISO 4762 M10.

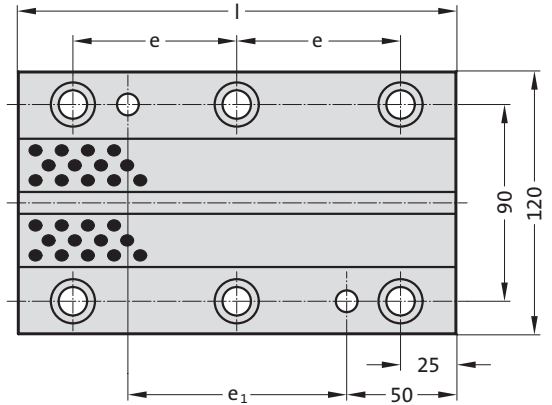
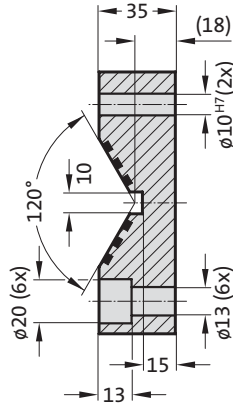


# Prismatic guide, Bronze with solid lubricant

## Sliding block, Steel



2963.72.



**Material:**

Bronze with solid lubricant, oilless lubricating

**Note:**

Screws and pins are not included.

**Fixing:**

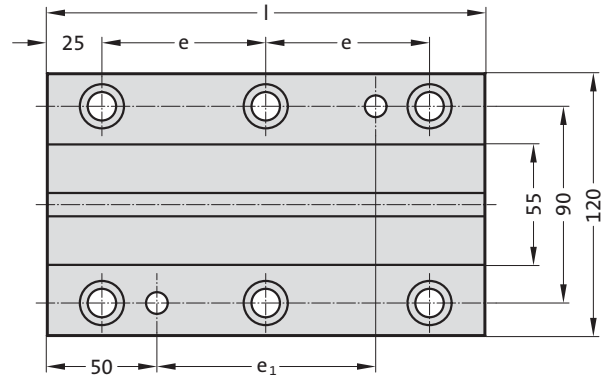
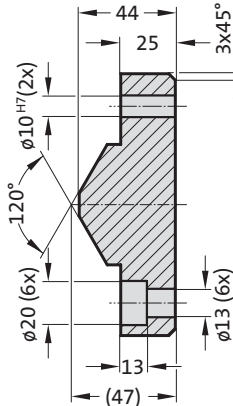
Use socket cap screws  
DIN EN ISO 4762 M12.

2963.72. Prismatic guide, Bronze with solid lubricant

Order No	l	e	e <sub>1</sub>	Number of screw holes
2963.72.120.035.0150	150	50	50	6
2963.72.120.035.0200	200	75	100	6
2963.72.120.035.0250	250	100	150	6
2963.72.120.035.0300	300	125	200	6



2963.73.



**Material:**

Steel, sliding faces surface hardened

**Note:**

Screws and pins are not included.

**Fixing:**

Use socket cap screws  
DIN EN ISO 4762 M12.

2963.73. Sliding block, Steel

Order No	l	e	e <sub>1</sub>	Number of screw holes
2963.73.120.044.0150	150	50	50	6
2963.73.120.044.0200	200	75	100	6
2963.73.120.044.0250	250	100	150	6
2963.73.120.044.0300	300	125	200	6

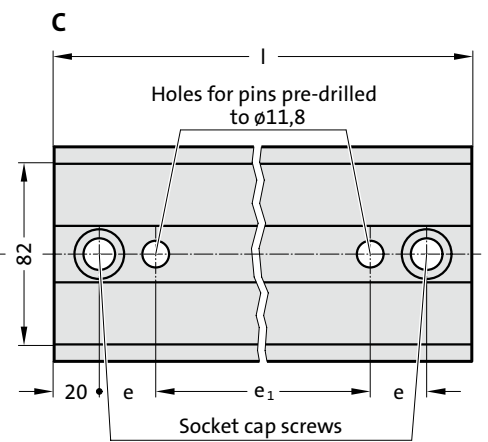
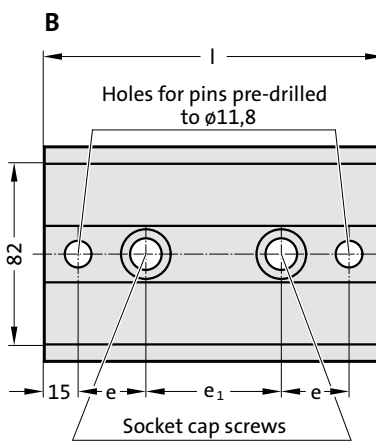
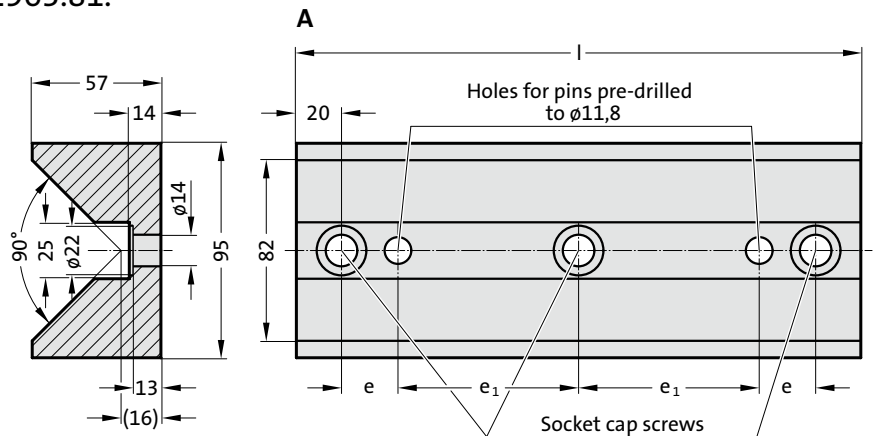




# PRISMATIC GUIDE, STEEL



2963.81.



**Material:**

Steel, sliding faces surface hardened

**Note:**

Screws and pins are not included.

**Fixing:**

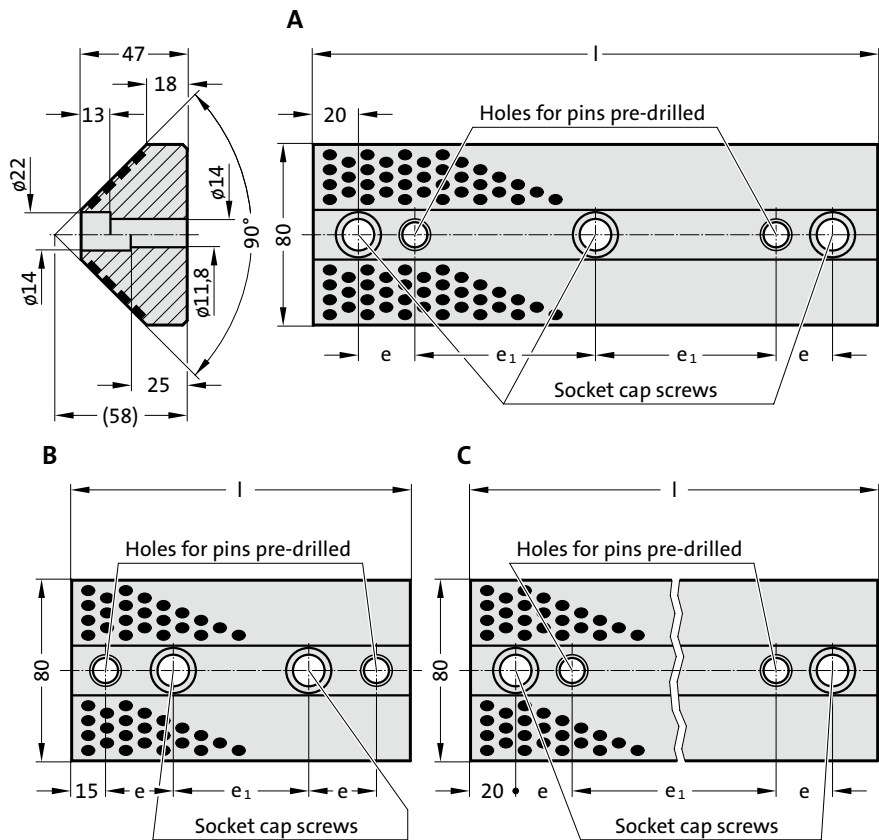
Use socket cap screws DIN EN ISO 4762 M12.

**2963.81. Prismatic guide, Steel**

Order No	Shape	l	e	e <sub>1</sub>	Number of screw holes
2963.81.095.057.0150	B	150	30	60	2
2963.81.095.057.0200	C	200	25	110	2
2963.81.095.057.0250	A	250	25	80	3
2963.81.095.057.0300	A	300	30	100	3

# SLIDING BLOCK, BRONZE WITH SOLID LUBRICANT

2963.80.



**Material:**

Bronze with solid lubricant, oilless lubricating

**Note:**

Screws and pins are not included.

**Fixing:**

Use socket cap screws DIN EN ISO 4762 M12.

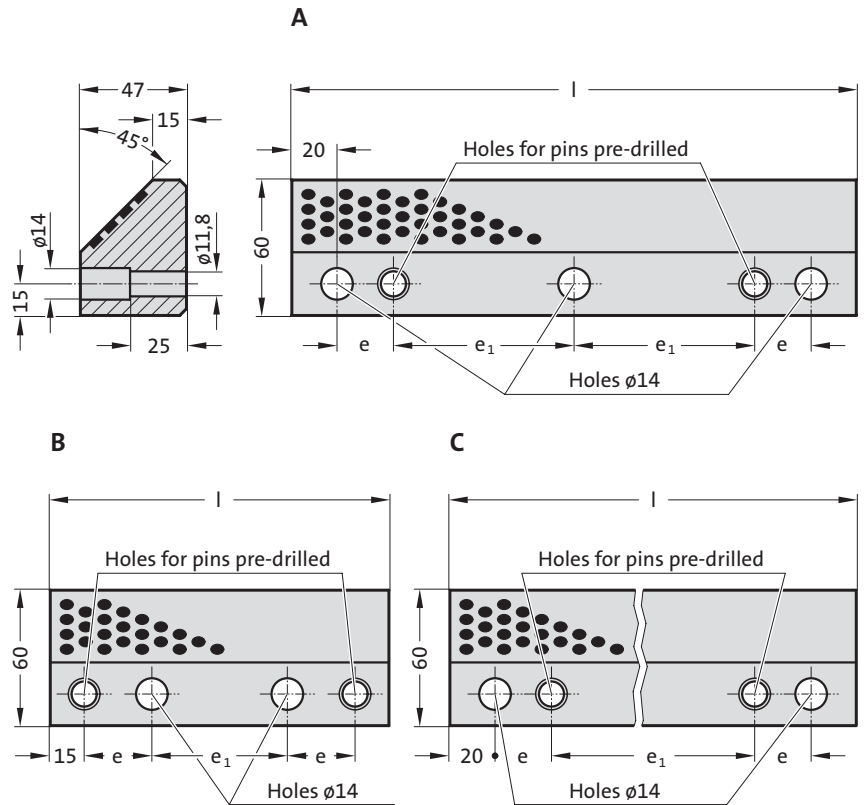
**2963.80. Sliding block, Bronze with solid lubricant**

Order No	Shape	l	e	e <sub>1</sub>	Number of screw holes
2963.80.080.047.0150	B	150	30	60	2
2963.80.080.047.0200	C	200	25	110	2
2963.80.080.047.0250	A	250	25	80	3
2963.80.080.047.0300	A	300	30	100	3

# Single-sided prismatic guide, Bronze with solid lubricant



2965.81.



**Material:**

Bronze with solid lubricant, oilless lubricating

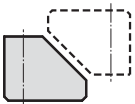
**Note:**

Matching single-sided prismatic sliding blocks 2965.83.

Screws and pins are not included.

**Fixing:**

Use socket cap screws DIN EN ISO 4762 M12.



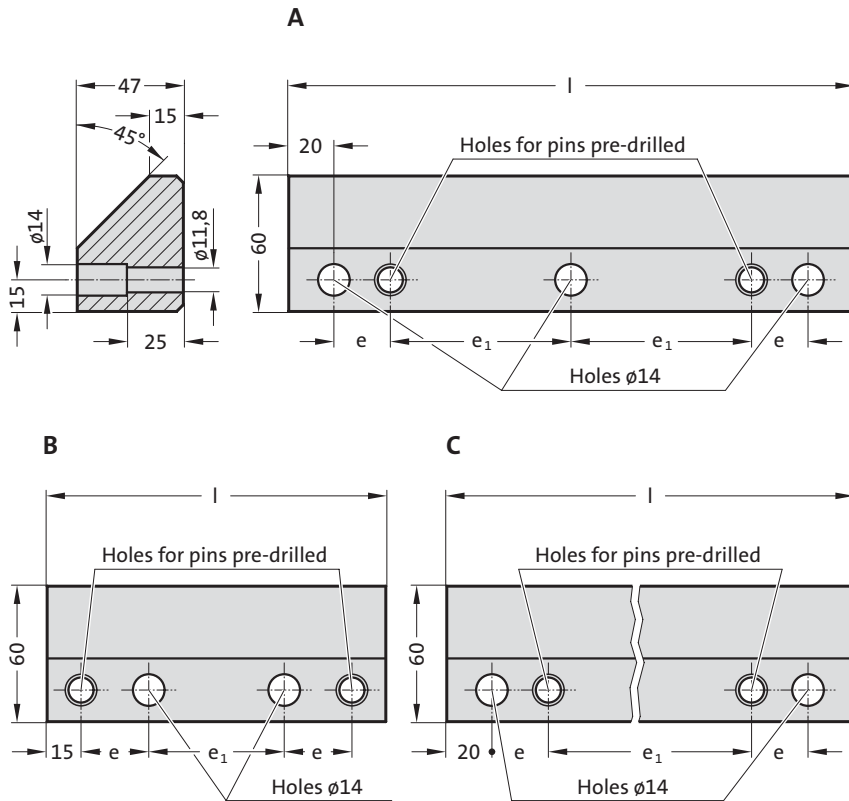
## 2965.81. Single-sided prismatic guide, Bronze with solid lubricant

Order No	Shape	l	e	e <sub>1</sub>	Number of screw holes
2965.81.060.047.0150	B	150	30	60	2
2965.81.060.047.0200	C	200	25	110	3
2965.81.060.047.0250	A	250	25	80	3
2965.81.060.047.0300	A	300	30	100	3



# Single-sided prismatic sliding block, Steel

2965.83.



## Material:

Steel, sliding faces surface hardened

## Note:

Matching single-sided prismatic guides 2965.81.

Screws and pins are not included.

## Fixing:

Use socket cap screws DIN EN ISO 4762 M12.



# 2965.83. Single-sided prismatic sliding block, Steel

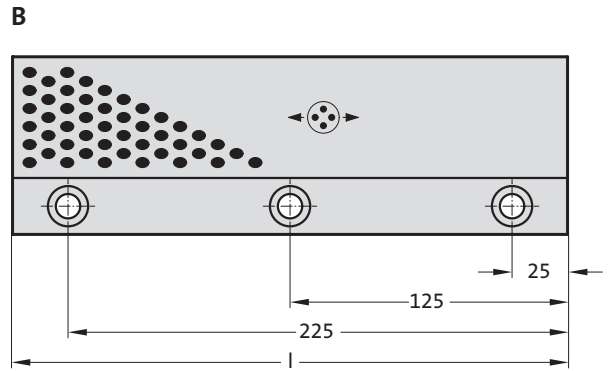
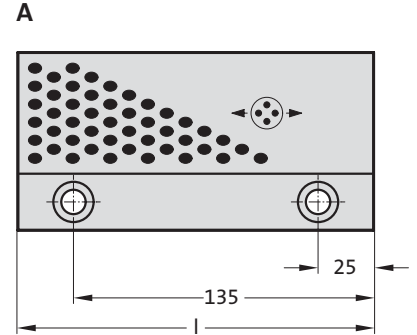
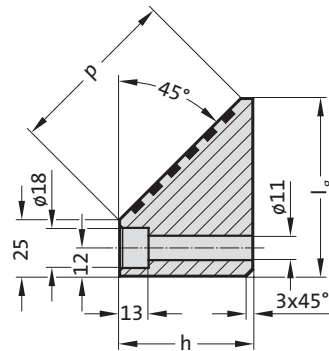
Order No	Shape	l	e	e <sub>1</sub>	Number of screw holes
2965.83.060.047.0150	B	150	30	60	2
2965.83.060.047.0200	C	200	25	110	3
2965.83.060.047.0250	A	250	25	80	3
2965.83.060.047.0300	A	300	30	100	3



# Single-sided prismatic guide, Bronze with solid lubricant, CNOMO



2965.80.45.



## Material:

Bronze with solid lubricant, oilless lubricating

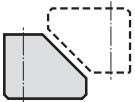
## Note:

Matching single-sided prismatic sliding blocks 2965.82.45.

Screws and pins are not included.

## Fixing:

Use socket cap screws DIN EN ISO 4762 M10.



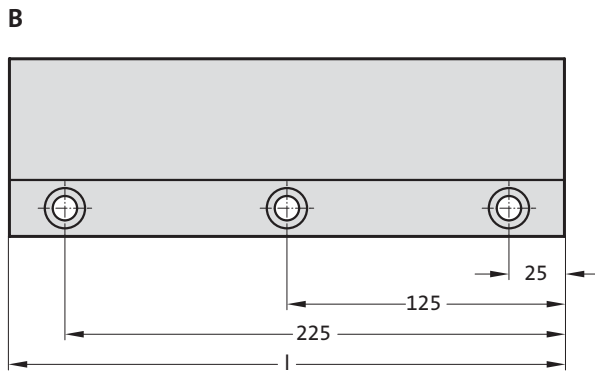
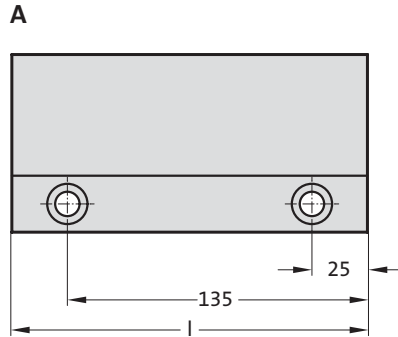
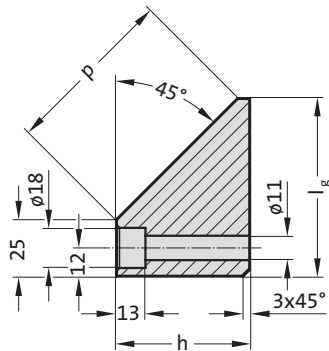
## 2965.80.45. Single-sided prismatic guide, Bronze with solid lubricant, CNOMO

Order No	Shape	$l_g$	h	l	p	Number of screw holes
2965.80.45.060.045.160	A	60	45	160	50	2
2965.80.45.060.045.250	B	60	45	250	50	3
2965.80.45.080.060.160	A	80	60	160	80	2
2965.80.45.080.060.250	B	80	60	250	80	3



# Single-sided prismatic sliding block, Steel, CNOMO

2965.82.45.



### Material:

Steel, sliding faces surface hardened

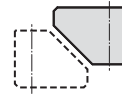
### Note:

Matching single-sided prismatic guides  
2965.80.45.

Screws and pins are not included.

### Fixing:

Use socket cap screws DIN EN ISO 4762 M10.



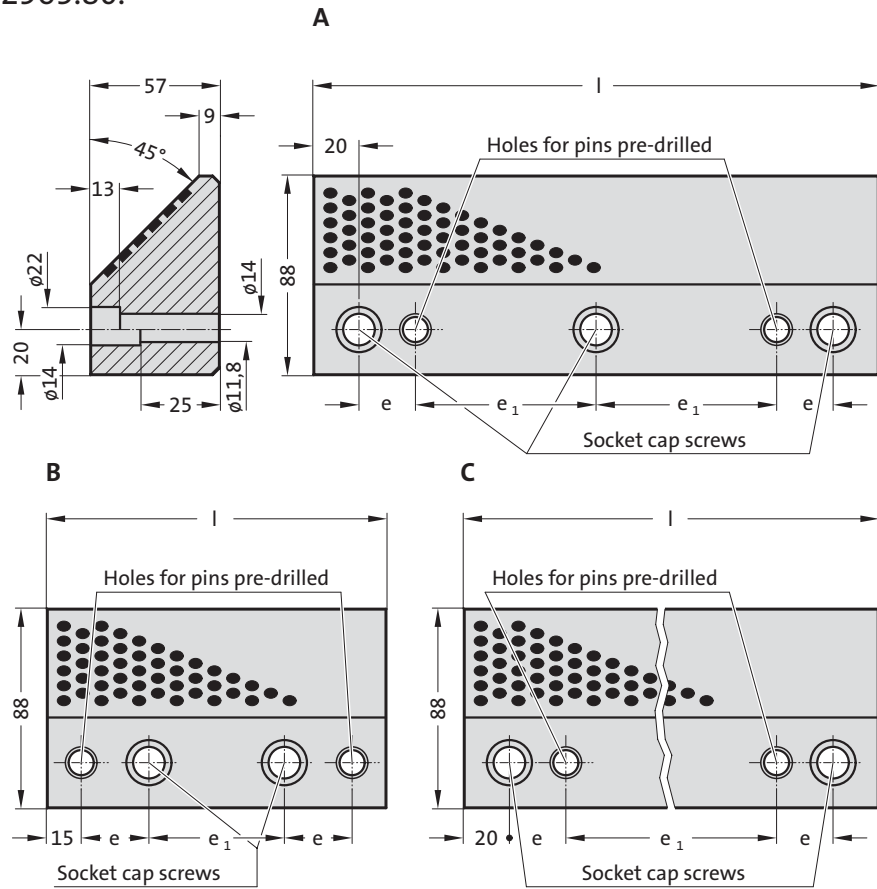
## 2965.82.45. Single-sided prismatic sliding block, Steel, CNOMO

Order No	Shape	$l_g$	h	l	p	Number of screw holes
2965.82.45.060.045.160	A	60	45	160	50	2
2965.82.45.060.045.250	B	60	45	250	50	3
2965.82.45.080.060.160	A	80	60	160	80	2
2965.82.45.080.060.250	B	80	60	250	80	3

# Single-sided prismatic guide, Bronze with solid lubricant



2965.80.



## Material:

Bronze with solid lubricant, oilless lubricating

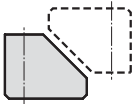
## Note:

Matching single-sided prismatic sliding blocks 2965.82.

Screws and pins are not included.

## Fixing:

Use socket cap screws DIN EN ISO 4762 M12.



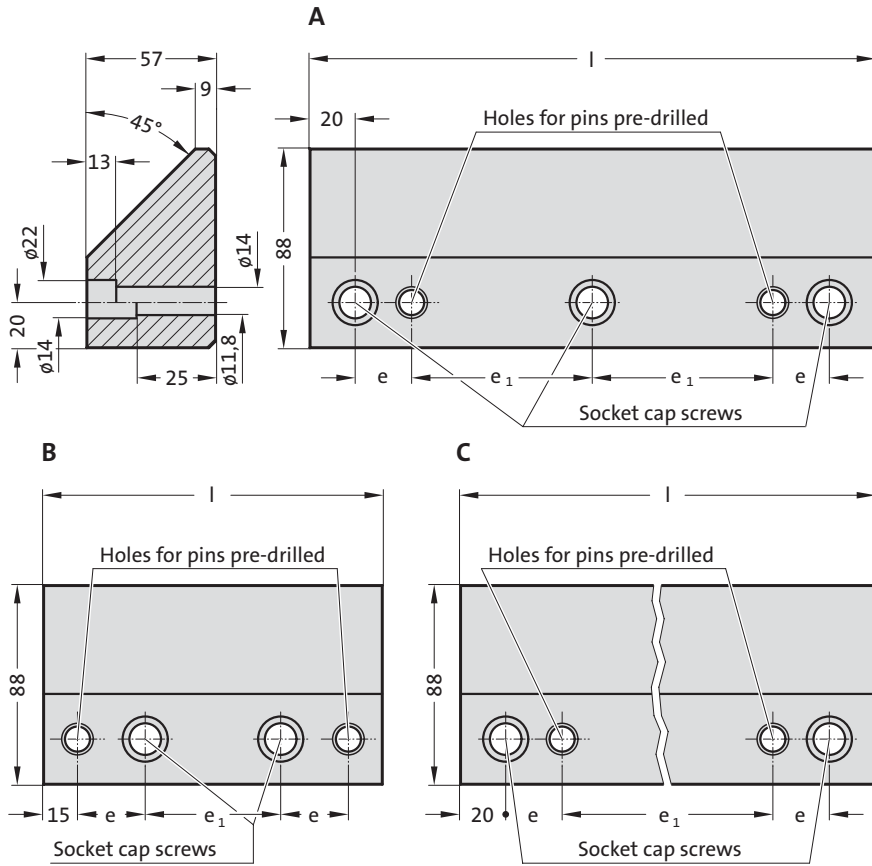
## 2965.80. Single-sided prismatic guide, Bronze with solid lubricant

Order No	Shape	l	e	e <sub>1</sub>	Number of screw holes
2965.80.088.057.0150	B	150	30	60	2
2965.80.088.057.0200	C	200	25	110	3
2965.80.088.057.0250	A	250	25	80	3
2965.80.088.057.0300	A	300	30	100	3



# Single-sided prismatic sliding block, Steel

2965.82.



### Material:

Steel, sliding faces surface hardened

### Note:

Matching single-sided prismatic guides 2965.80.

Screws and pins are not included.

### Fixing:

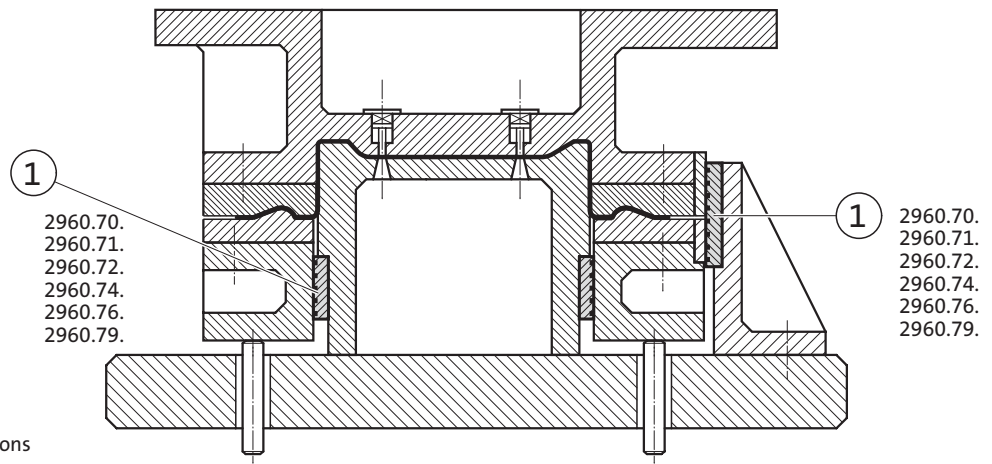
Use socket cap screws DIN EN ISO 4762 M12.



## 2965.82. Single-sided prismatic sliding block, Steel

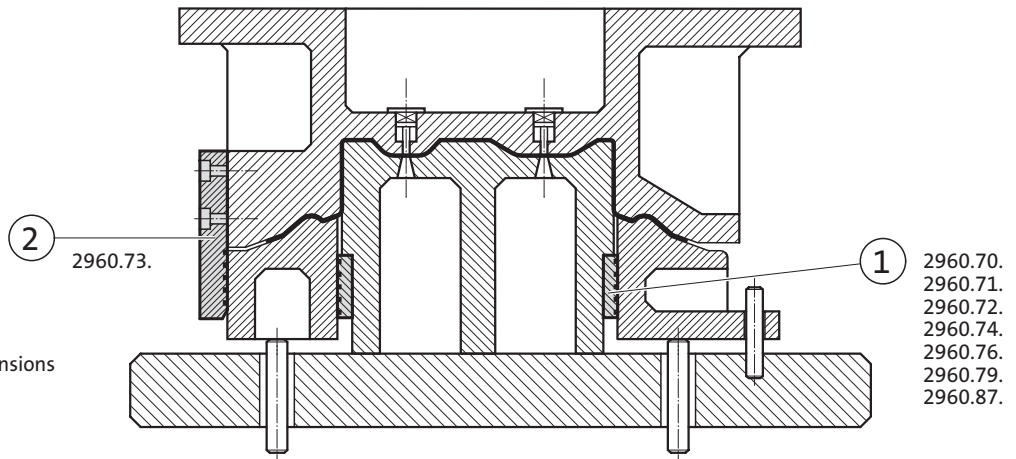
Order No	Shape	l	e	e <sub>1</sub>	Number of screw holes
2965.82.088.057.0150	B	150	30	60	2
2965.82.088.057.0200	C	200	25	110	3
2965.82.088.057.0250	A	250	25	80	3
2965.82.088.057.0300	A	300	30	100	3

# Mounting Examples Oilless Guide Elements



- Pos. 1  
 2960.70. Sliding Pad ISO  
 2960.71. Sliding Pad VDI  
 2960.72. Sliding Pad, small dimensions  
 2960.74. Sliding Pad AFNOR  
 2960.76. Sliding Pad  
 2960.79. Sliding Pad to NAAMS

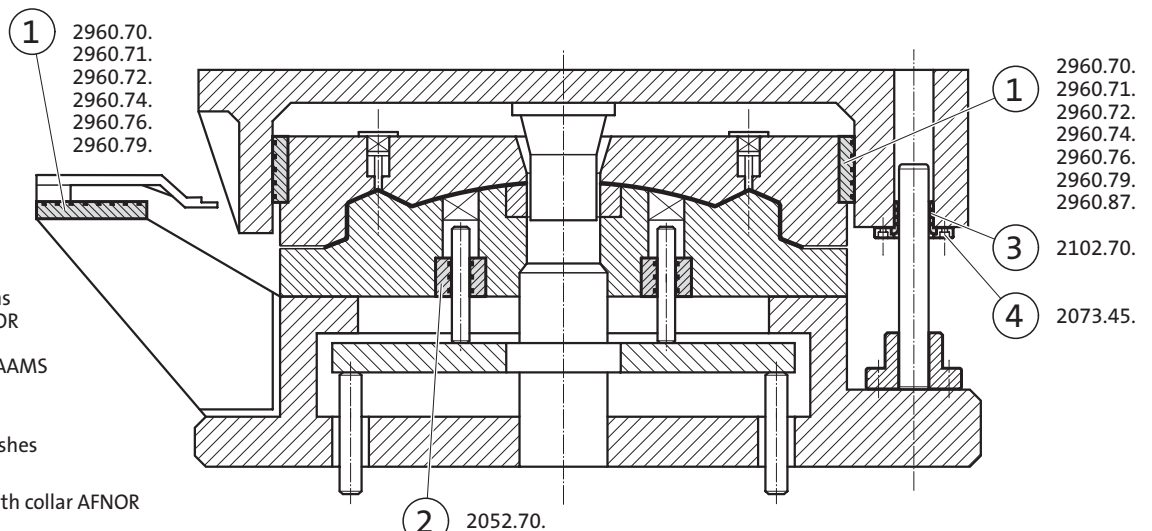
- 2960.70.  
 2960.71.  
 2960.72.  
 2960.74.  
 2960.76.  
 2960.79.



- Pos. 1  
 2960.70. Sliding Pad ISO  
 2960.71. Sliding Pad VDI  
 2960.72. Sliding Pad, small dimensions  
 2960.74. Sliding Pad AFNOR  
 2960.76. Sliding Pad  
 2960.79. Sliding Pad to NAAMS  
 2960.87. Sliding Pad VDI

- 2960.70.  
 2960.71.  
 2960.72.  
 2960.74.  
 2960.76.  
 2960.79.  
 2960.87.

- Pos. 2  
 2960.73. Guide Bracket VDI



- Pos. 1  
 2960.70. Sliding Pad ISO  
 2960.71. Sliding Pad VDI  
 2960.72. Sliding Pad, small dimensions  
 2960.74. Sliding Pad AFNOR  
 2960.76. Sliding Pad  
 2960.79. Sliding Pad to NAAMS  
 2960.87. Sliding Pad VDI

- Pos. 2  
 2052.70. Oilless Guide Bushes

- Pos. 3  
 2102.70. Guide Bushes with collar AFNOR

- Pos. 4  
 2073.45. Securing Flange

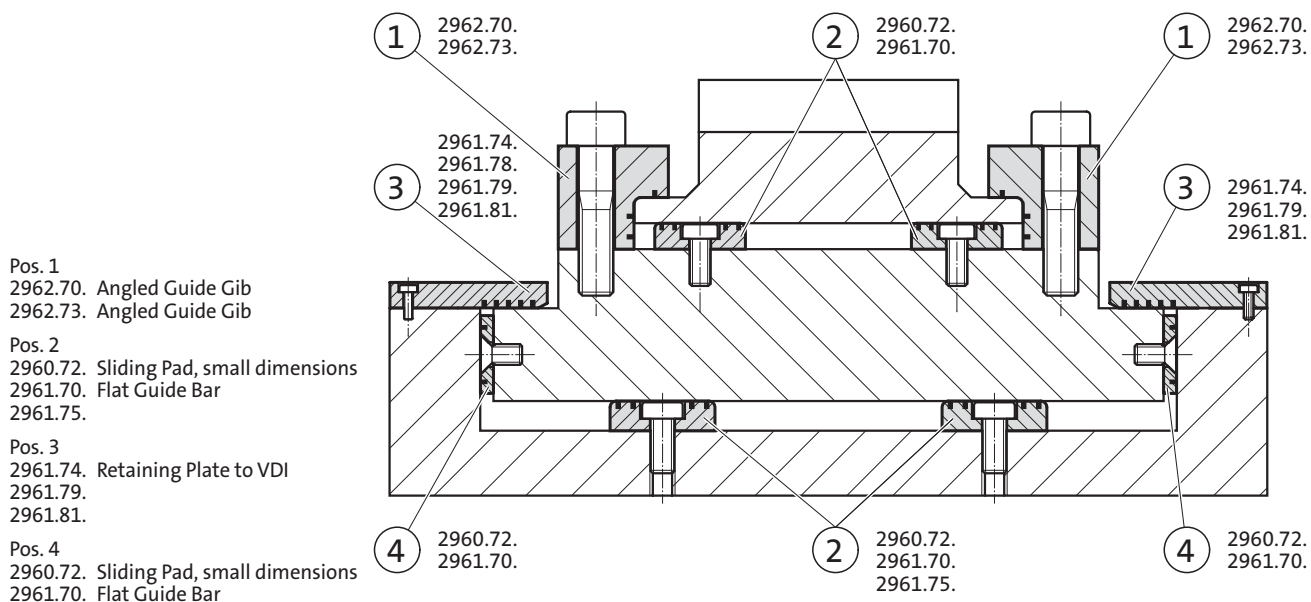
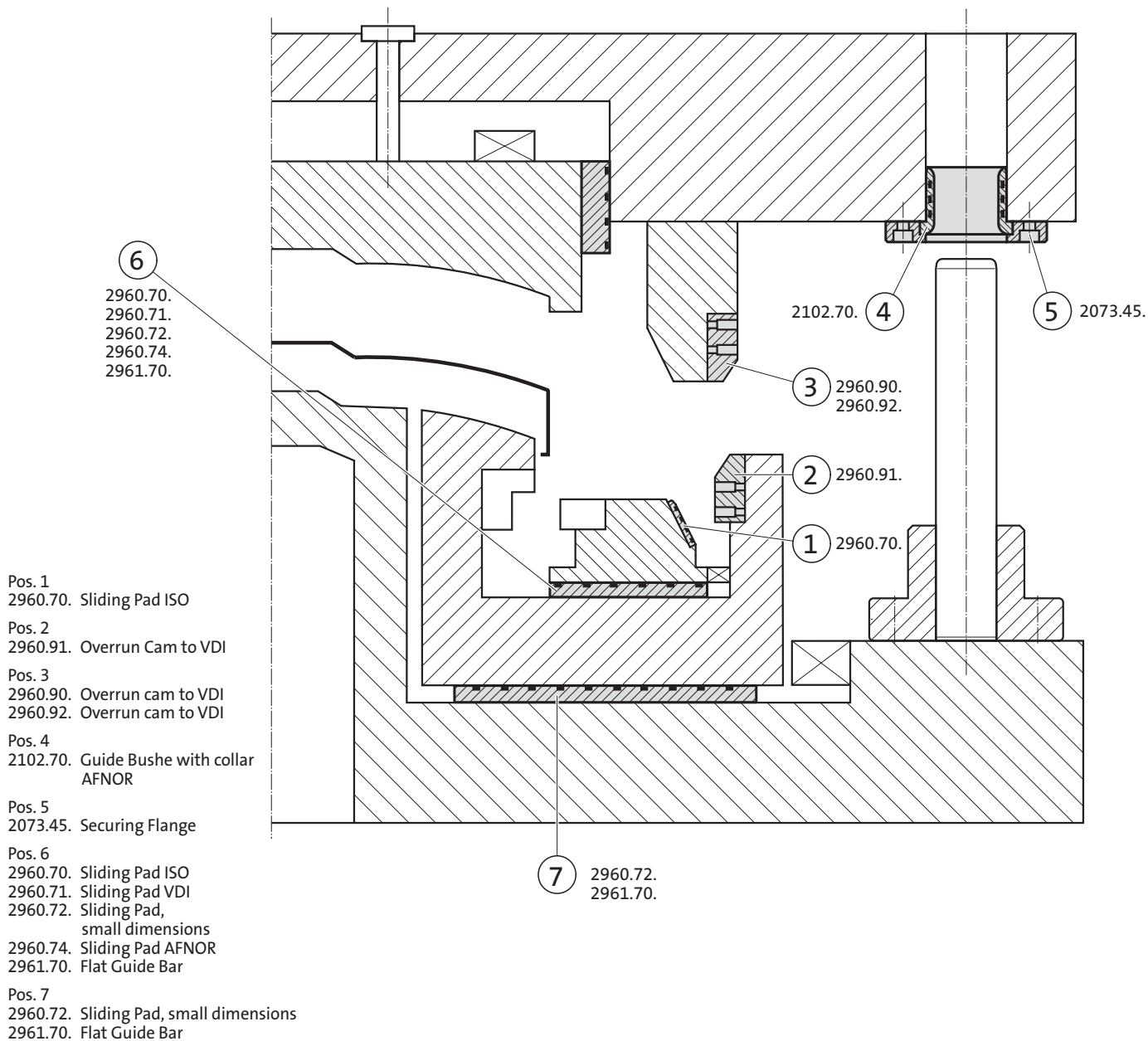
- 2960.70.  
 2960.71.  
 2960.72.  
 2960.74.  
 2960.76.  
 2960.79.  
 2960.87.

- 2102.70.

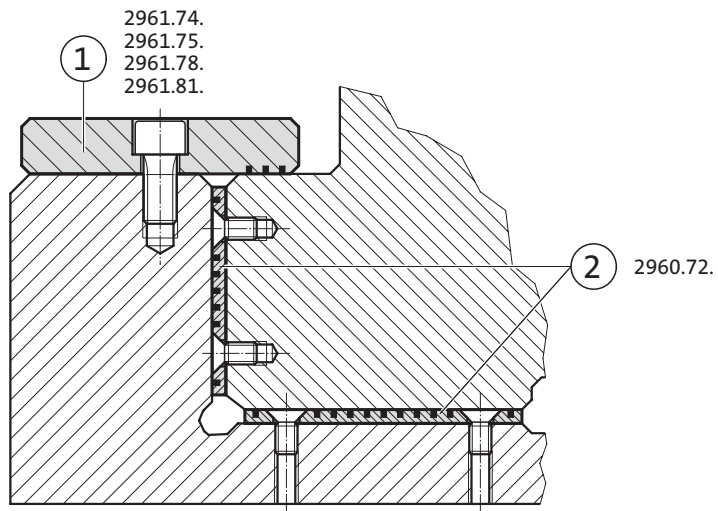
- 2073.45.

- 2052.70.

# Mounting Examples Oilless Guide Elements

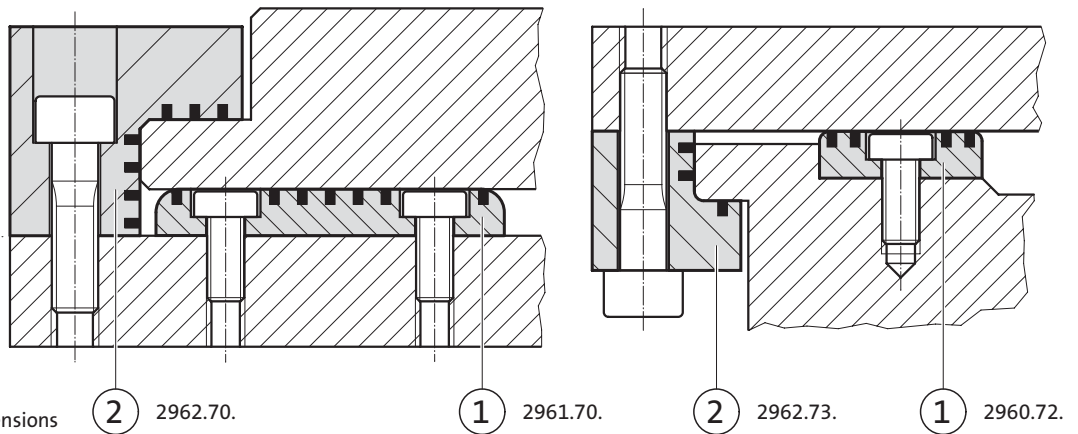


# Mounting Examples Oilless Guide Elements



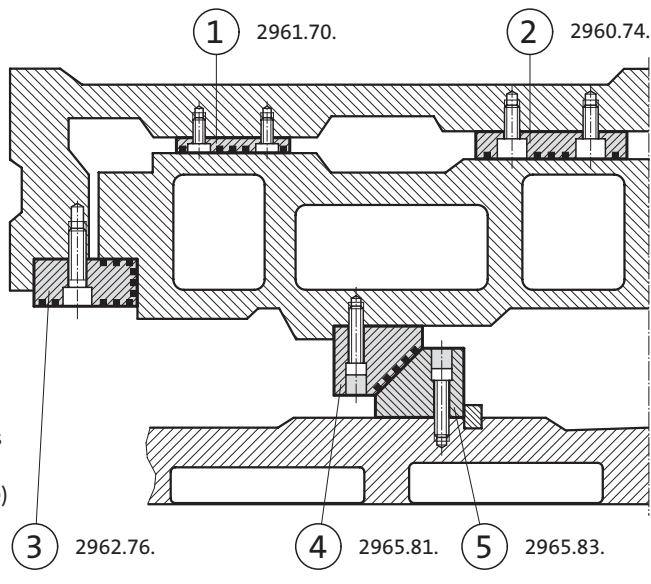
Pos. 1  
2961.74. Retaining Plate to VDI

Pos. 2  
2960.72. Sliding Pad, small dimensions



Pos. 1  
2961.70. Flat Guide Bar  
2960.72. Sliding Pad, small dimensions

Pos. 2  
2962.70. Angled Guide Gib  
2962.73. Angled Guide Gib



Pos. 1  
2961.70. Guide Bar

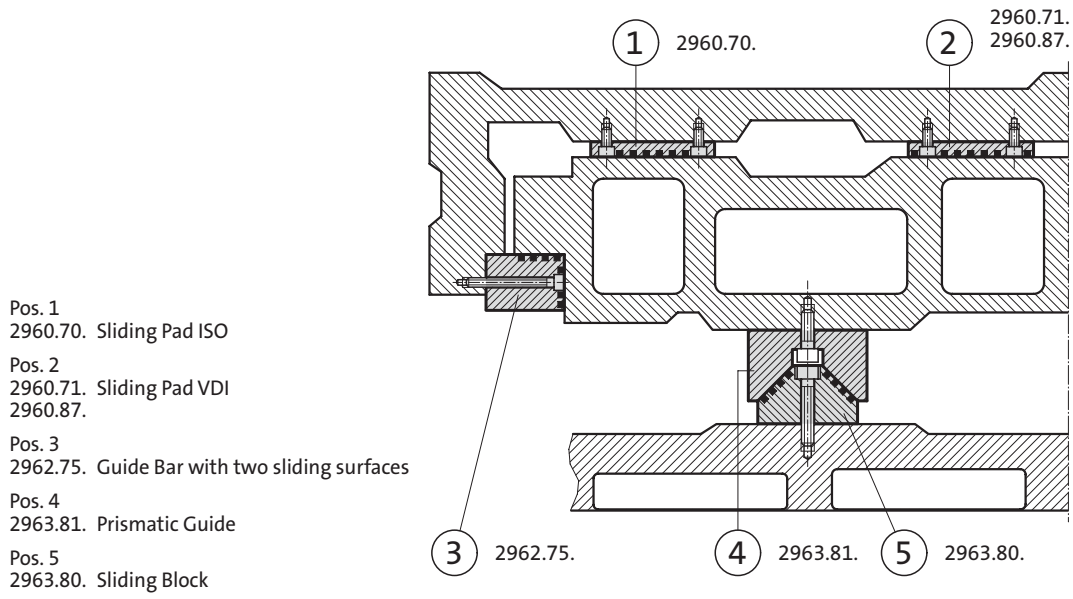
Pos. 2  
2960.74. Sliding Pad AFNOR

Pos. 3  
2962.76. Guide Bar with three sliding surfaces

Pos. 4  
2965.81. Single-sided prismatic Guide (Bronze)

Pos. 5  
2965.83. Single-sided Prismatic Sliding Block (Steel)

# Mounting Examples Oilless Guide Elements



Pos. 1  
2960.70. Sliding Pad ISO

Pos. 2  
2960.71. Sliding Pad VDI  
2960.87.

Pos. 3  
2962.75. Guide Bar with two sliding surfaces

Pos. 4  
2963.81. Prismatic Guide

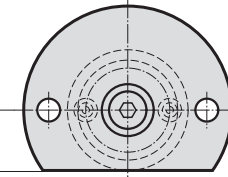
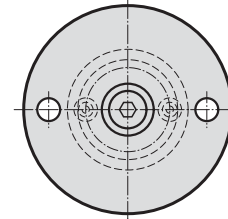
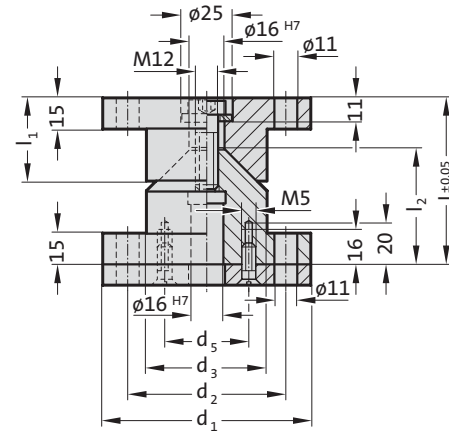
Pos. 5  
2963.80. Sliding Block



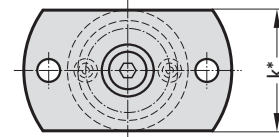
# Centering unit with adjusting washer



2441.11.0.



$k^*/2 = d_3/2$



$k^* = d_3$

**Material:**

Centring Units: 16MnCr5, heat treated  
 Conical surfaces induction hardened  
 Surface hardness: 60 + 4 HRC, Hardness penetration 1,0 + 0,5 mm  
 Adjusting washer: C45 or similar

**Note:**

Centring unit complete with adjusting washer.  
 Screws are included.

2441.11.0.□□□

Centring unit with adjusting washer

2441.11.0.□□□.1

Centring unit with one flat side with adjusting washer

2441.11.0.□□□.2

Centring unit with two flat sides with adjusting washer

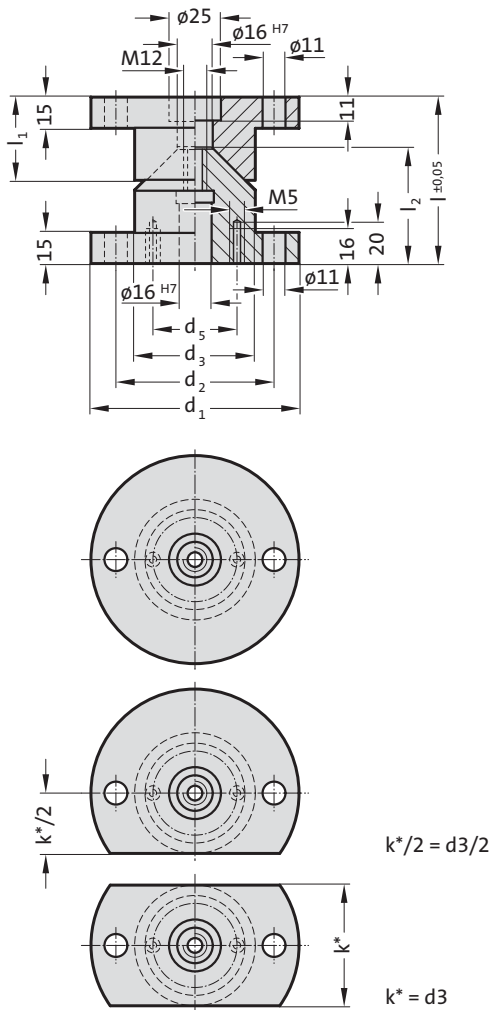
## 2441.11.0. Centering unit with adjusting washer

Order No	$d_1$	$d_2$	$d_3$	$l$	$l_1$	$l_2$	$d_5$
2441.11.0.100	100	76	58	80	40	55	40.5
2441.11.0.100.1	100	76	58	80	40	55	40.5
2441.11.0.100.2	100	76	58	80	40	55	40.5
2441.11.0.120	120	96	78	90	50	65	50.5
2441.11.0.120.1	120	96	78	90	50	65	50.5
2441.11.0.120.2	120	96	78	90	50	65	50.5

# Centering unit



2441.11.



**Material:**  
 16MnCr5, heat treated  
 Conical surfaces induction hardened  
 Surface hardness: 60 + 4 HRC, Hardness penetration 1,0 + 0,5 mm

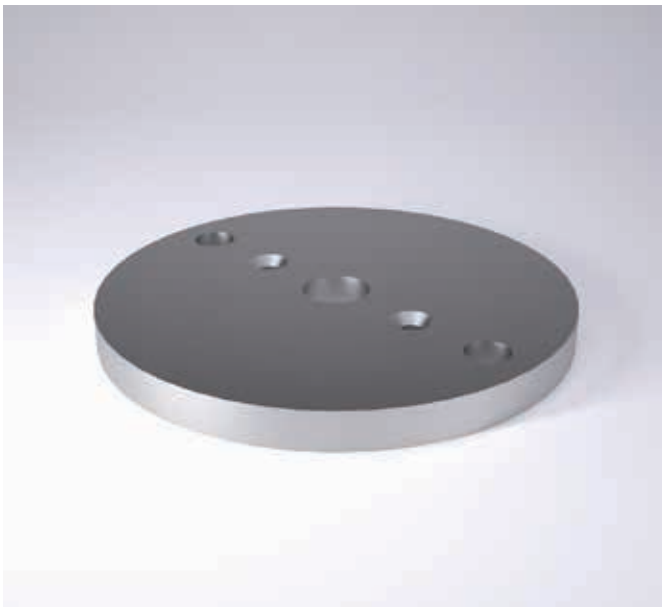
**Note:**  
 Adjusting washer 2441.11.3. to be ordered separately.  
 Screws are not included.

- 2441.11.□□□  
 Centring unit
- 2441.11.□□□.1  
 Centring unit with one flat side
- 2441.11.□□□.2  
 Centring unit with two flat sides

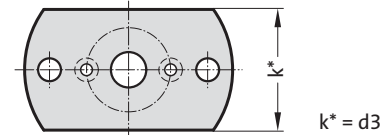
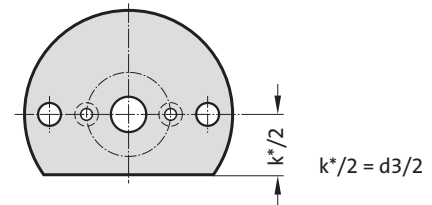
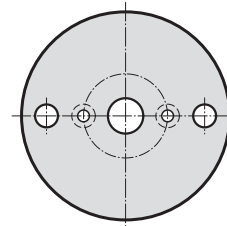
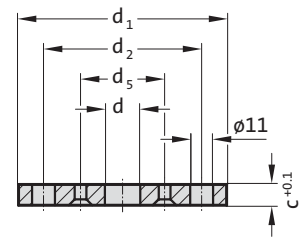
## 2441.11. Centering unit

Order No	d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	l	l <sub>1</sub>	l <sub>2</sub>	d <sub>5</sub>
2441.11.100	100	76	58	80	40	55	40.5
2441.11.100.1	100	76	58	80	40	55	40.5
2441.11.100.2	100	76	58	80	40	55	40.5
2441.11.120	120	96	78	90	50	65	50.5
2441.11.120.1	120	96	78	90	50	65	50.5
2441.11.120.2	120	96	78	90	50	65	50.5

# Adjusting washer



2441.11.3.



**Material:**

C45 or similar

**Note:**

2441.11.3.□□□  
Adjusting washer

2441.11.3.□□□.1  
Adjusting washer with one flat side

2441.11.3.□□□.2  
Adjusting washer with two flat sides

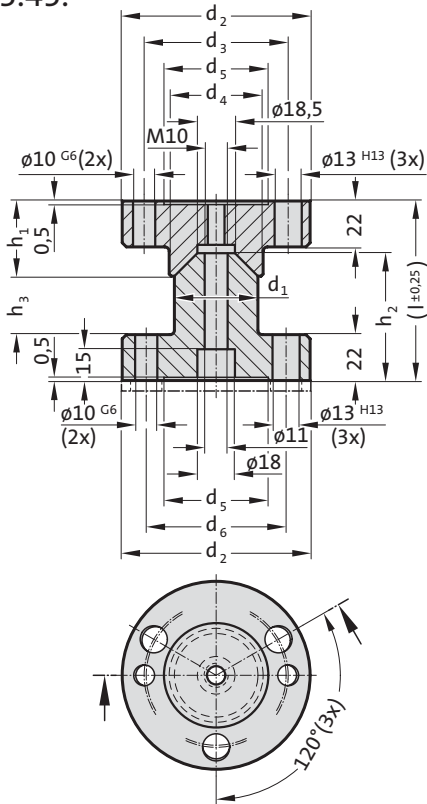
## 2441.11.3. Adjusting washer

Order No	d <sub>1</sub>	d <sub>2</sub>	d <sub>4</sub>	c	d <sub>5</sub>	k
2441.11.3.100	100	76	17	9.8	40.5	58
2441.11.3.100.1	100	76	17	9.8	40.5	58
2441.11.3.100.2	100	76	17	9.8	40.5	58
2441.11.3.105	105	76	18	5.5	40.5	58
2441.11.3.120	120	96	17	9.8	50.5	78
2441.11.3.120.1	120	96	17	9.8	50.5	78
2441.11.3.120.2	120	96	17	9.8	50.5	78
2441.11.3.125	125	96	18	5.5	50.5	78

# Centring unit, CNOMO



2441.13.45.



**Material:**

X153CrMoV12 (1.2379), hardened  $58 \pm 2$  HRC

**Note:**

Order No for centring unit to CNOMO with adjusting washer:  
2441.13.0.45.

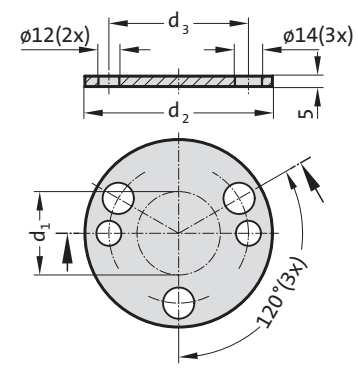
Screws and pins are not included.

## 2441.13.45. Centring unit, CNOMO

Order No	d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	d <sub>4</sub>	d <sub>5</sub>	d <sub>6</sub>	h <sub>1</sub>	h <sub>2</sub>	h <sub>3</sub>	l
2441.13.45.040	40	90	69	45	50	67	36	61	61	(86)
2441.13.45.060	60	110	89	65	70	89	46	61	61	(86)

# Adjusting washer, CNOMO

2441.13.3.45.



**Material:**  
Cf 70 (1.1249)

**Note:**  
Adjusting washer for centring unit 2441.13.45.

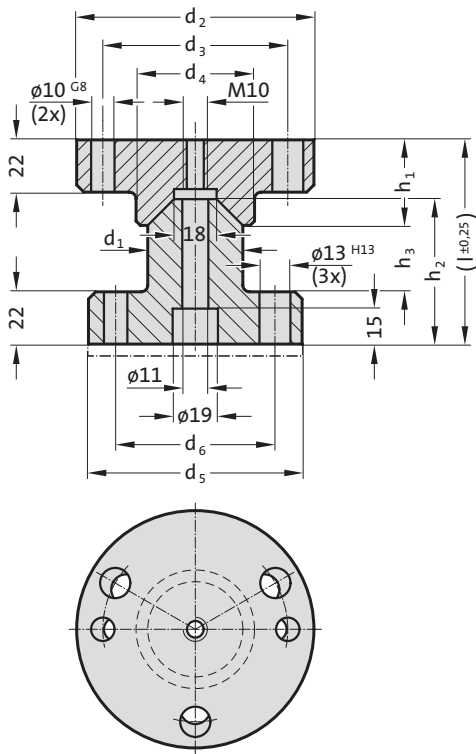
## 2441.13.3.45. Adjusting washer, CNOMO

Order No	$d_1$	$d_2$	$d_3$
2441.13.3.45.040	40	90	67
2441.13.3.45.060	60	110	89

# Centring unit, CNOMO



2441.13.



**Material:**

16MnCr5, heat treated  
 Conical surfaces induction hardened  
 Surface hardness: 60 + 4 HRC, Hardness penetration 1,0 + 0,5 mm

**Note:**

Order No for centring unit to CNOMO with adjusting washer: 2441.13.0.  
 Screws and pins are not included.

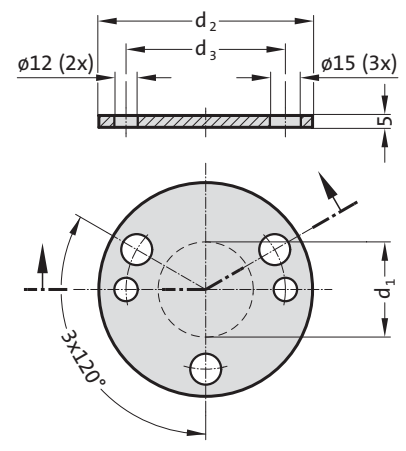
## 2441.13. Centring unit, CNOMO

Order No	d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	d <sub>4</sub>	d <sub>5</sub>	d <sub>6</sub>	h <sub>1</sub>	h <sub>2</sub>	h <sub>3</sub>	(l)
2441.13.040	40	100	79	50	90	67	36	61	28	(86)
2441.13.060	60	125	104	70	110	89	46	61	18	(86)

# Adjusting washer, CNOMO



2441.13.3.



**Material:**  
100 Cr 6

**Note:**  
Adjusting washer for centring unit 2441.13.

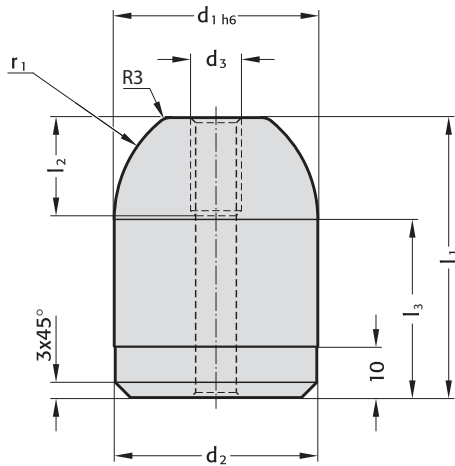
## 2441.13.3. Adjusting washer, CNOMO

Order No	$d_1$	$d_2$	$d_3$
2441.13.3.040	40	90	67
2441.13.3.060	60	110	89

# Centring pin



2445.10.



## 2445.10. Centring pin

Order No		d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	l <sub>1</sub>	l <sub>2</sub>	l <sub>3</sub>	r <sub>1</sub>
2445.10.022.045	1), 2)	22	21.95	M8	45	16	35	15
2445.10.022.055	2)	22	21.95	M8	55	16	45	15
2445.10.032.050	1)	32	31.95	M10	50	20	35	20
2445.10.040.055	1), 2)	40	39.95	M10	55	20	35	25
2445.10.040.065	2)	40	39.95	M10	65	20	45	25
2445.10.050.055	1)	50	49.95	M10	55	20	35	25
2445.10.056.080	1)	56	55.95	M10	80	20	60	30

### Description:

Using locating holes components, assemblies and tools can be repeatedly centred with high precision on processing machines, measuring equipment and tool components.

### Material:

Steel, hardened

### Note:

Screws are not included.

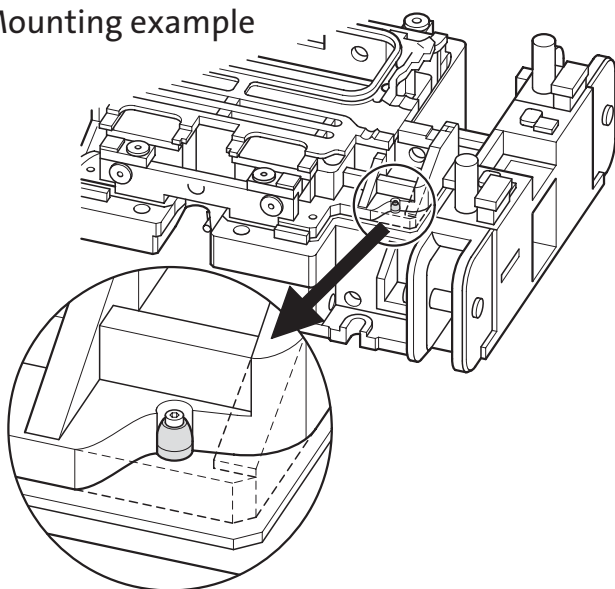
1) to BMW standard

2) to VW standard

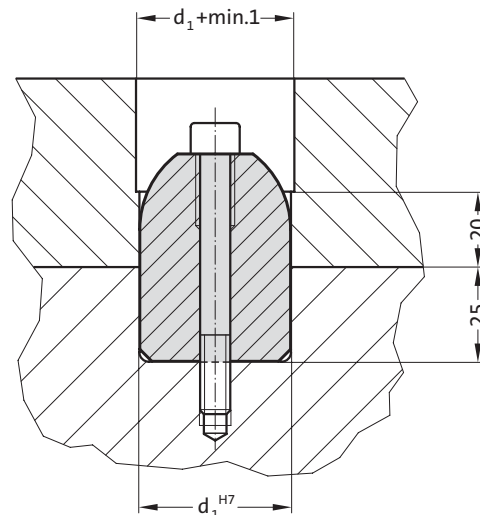
### Fixing:

Use socket cap screws DIN EN ISO 4762 M6/M8.

### Mounting example



### Mounting example

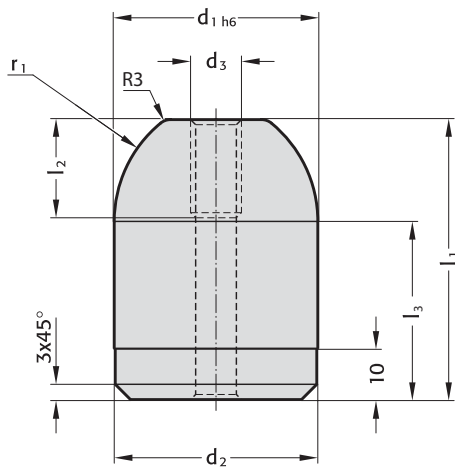




# Centring pin



2445.10.



## 2445.10. Centring pin

Order No		d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	l <sub>1</sub>	l <sub>2</sub>	l <sub>3</sub>	r <sub>1</sub>
2445.10.022.045	1), 2)	22	21.95	M8	45	16	35	15
2445.10.022.055	2)	22	21.95	M8	55	16	45	15
2445.10.032.050	1)	32	31.95	M10	50	20	35	20
2445.10.040.055	1), 2)	40	39.95	M10	55	20	35	25
2445.10.040.065	2)	40	39.95	M10	65	20	45	25
2445.10.050.055	1)	50	49.95	M10	55	20	35	25
2445.10.056.080	1)	56	55.95	M10	80	20	60	30

### Description:

Using locating holes components, assemblies and tools can be repeatedly centred with high precision on processing machines, measuring equipment and tool components.

### Material:

Steel, hardened

### Note:

Screws are not included.

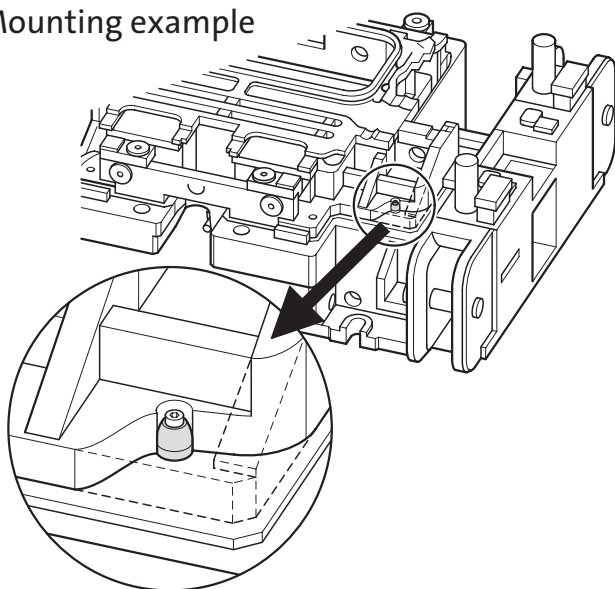
1) to BMW standard

2) to VW standard

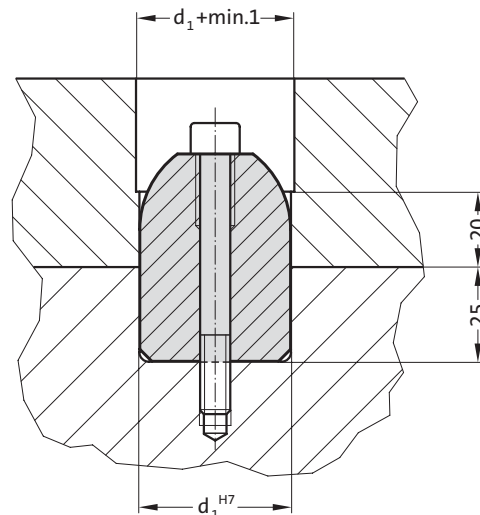
### Fixing:

Use socket cap screws DIN EN ISO 4762 M6/M8.

### Mounting example



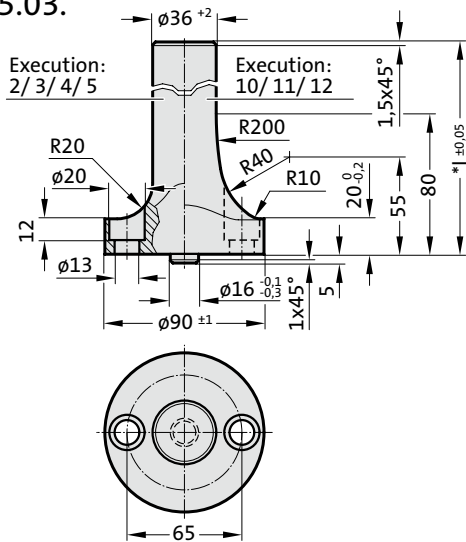
### Mounting example



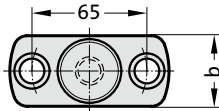


# PRESSURE BOLT WITH BASE, ACCORDING TO VW

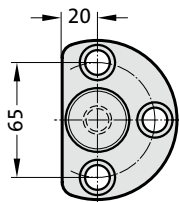
2446.10.55.03.



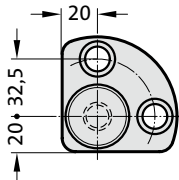
2446.10.55.02. / 2446.10.55.10. / 2446.10.55.11.



2446.10.55.04.



2446.10.55.05. / 2446.10.55.12.



## Description:

Pressure bolts with base are used to transfer force from the pressure cushion of the press to the tool.

## Material:

C45 (1.0503), heat-treated 800 - 1000 N/mm<sup>2</sup>

## Execution:

drop-forged

## Note:

Screws are not included.

## 2446.10.55. Pressure bolt with base, according to VW

Order No	Shape	b	l*	Gradation
2446.10.55.02.	2	40	150 - 360	1
2446.10.55.03.	3	0	150 - 360	1
2446.10.55.04.	4	0	150 - 360	1
2446.10.55.05.	5	0	150 - 360	1
2446.10.55.10.	10	60	150 - 360	1
2446.10.55.11.	11	40	150 - 360	1
2446.10.55.12.	12	0	150 - 360	1

\*to customer's specifications!

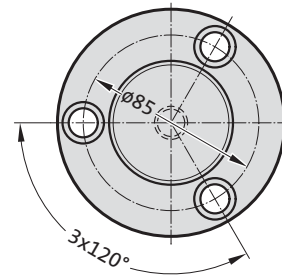
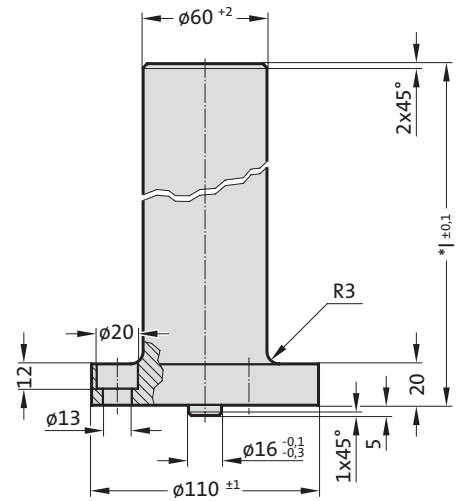
## Ordering Code (example):

Pressure bolt with base, according to VW = 2446.10.55.  
 Execution Shape 4 = 04.  
 Length l 150 mm = 150  
 Order No = 2446.10.55. 04. 150

# Air pin, according to VW standard



2446.11.55.01.



## Description:

Air pins are used to transfer force from the pressure cushion of the press to the tool.

## Material:

C45 (1.0503), heat-treated 800 - 1000 N/mm<sup>2</sup>

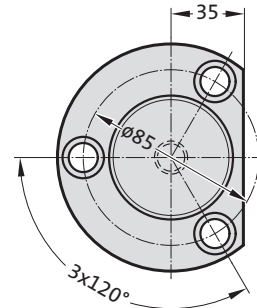
## Execution:

drop-forged

## Note:

Screws are not included.

2446.11.55.02.



## 2446.11.55. Air pin, according to VW standard

Order No	l*	Gradation
2446.11.55.01.	150 - 440	1
2446.11.55.02.	150 - 440	1

\*to customer's specifications!

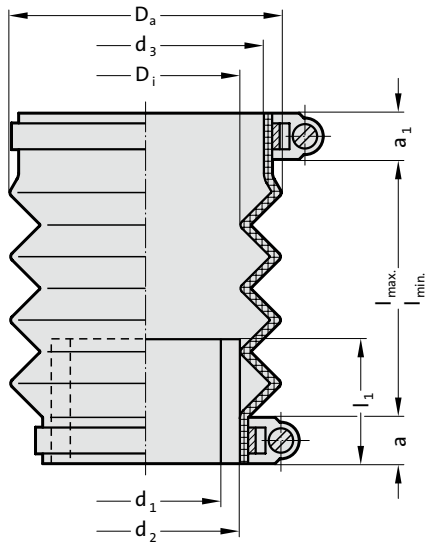
## Ordering Code (example):

Air pin, according to VW standard	= 2446.11.55.
Execution Shape	1 = 01.
Length l	150 mm = 150
Order No	= 2446.11.55. 01.150

# CONCERTINA SHROUD WITH SPACER BUSH



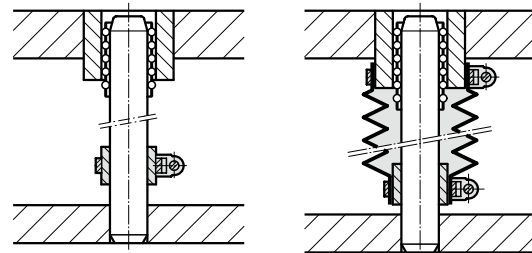
206.91.



**Note:**

Concertina Shrouds are supplied complete with spacer bush and two hose clamps.  
Special sizes on request.

**Mounting example**



**206.91. Concertina shroud with spacer bush**

for guide bushes	2051.	2061.	2051.	2061.	2051.	2061.	2051.	2061.	2051.	2061.	2051.	2061.	2081.	2081.	2081.	2081.	2081.	2081.	2081.	2081.				
Pillar- $\varnothing$ d <sub>1</sub>	19	20	24	25	30	32	38	40	48	50	60	63	19	20	24	25	30	32	38	40	48	50	60	63
d*	20	25	32	40	50	60	63	70	70	70	75	75	39	45	54	63	74	94	94	94	94	94	94	94
d <sub>2</sub>	25	30	40	50	60	70	70	70	70	70	75	75	39	45	54	63	74	94	94	94	94	94	94	94
d <sub>3</sub>	32	38	46	55	64	76	76	76	76	76	79	79	40	45	54	66	80	95	95	95	95	95	95	95
d <sub>4</sub> **	32	38	48	58	68	79	79	79	79	79	83	83	40	45	54	66	80	95	95	95	95	95	95	95
D <sub>1</sub>	30	30	46	55	62	75	75	75	75	75	79	79	40	45	54	66	80	95	95	95	95	95	95	95
D <sub>a</sub>	51	56	72	87	86	100	100	100	100	100	104	104	54	56	63	96	84	104	104	104	104	104	104	104
a	13	13	20	12	12	12	12	12	12	12	12	12	10	10	10	12	12	10	10	10	10	10	10	10
a <sub>1</sub>	16	13	20	12	12	10	10	10	10	10	10	10	10	10	10	12	12	10	10	10	10	10	10	10
l <sub>1</sub>	20	30	30	40	40	40	40	40	40	40	40	40	20	30	30	40	40	40	40	40	40	40	40	40
l <sub>min</sub>	30	25	20	44	25	30	30	30	30	30	37	35	37	35	35	25	45	35	35	35	35	35	35	35
l <sub>max</sub>	170	130	100	119	110	130	130	130	130	130	145	110	110	110	225	165	185	185	185	185	185	185	185	185

\*d = Nominal diameter, \*\*d<sub>4</sub> = Nominal ordering diameter for flange diameter

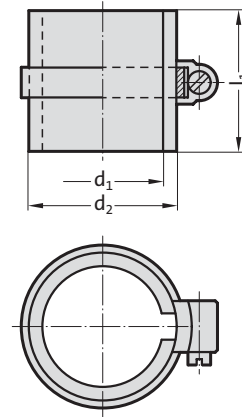
**Ordering Code (example):**

Concertina shroud with spacer bush	=	206.91.
Nominal diameter d	20 mm =	020.
Nominal order diameter for flange connection diameter d <sub>4</sub>	40 mm =	040
Order No	=	206.91. 020. 040

# Spacer bush Spacer tube



206.93.



**Material:**  
PMMA, PLEXIGLAS®

## 206.93. Spacer bush

Pillar- $\varnothing$	15	16	19	20	24	25	30	32	38	40	48	50	60	63
d*	16	20	25	30	32	40	50	60	70	70				
d <sub>2</sub>	20	25	30	40	50	60	70	70						
l <sub>1</sub>	20	20	30	30	40	40	40	40						

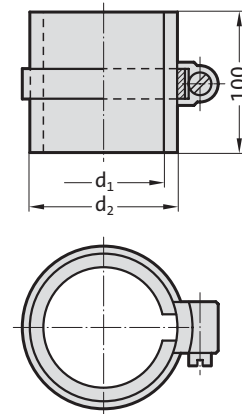
\*d = Nominal diameter

### Ordering Code (example):

Spacer bush	=206.93.
Nominal diameter d	16 mm = 016
Order No	=206.93. 016



206.94.



**Material:**  
PMMA, PLEXIGLAS®

## 206.94. Spacer tube

Pillar- $\varnothing$	15	16	19	20	24	25	30	32	38	40	48	50	60	63
d*	16	20	25	30	32	40	50	60	70	70				
d <sub>2</sub>	20	25	30	40	50	60	70	70						
l <sub>1</sub>	100	100	100	100	100	100	100	100						

\*d = Nominal diameter

### Ordering Code (example):

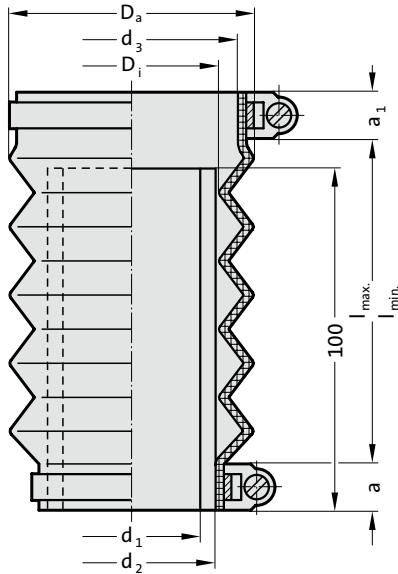
Spacer tube	=206.94.
Nominal diameter d	16 mm = 016
Order No	=206.94. 016





# CONCERTINA SHROUD WITH SPACER TUBE

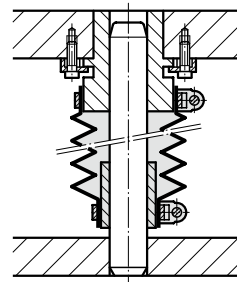
206.92.



**Note:**

Concertina Shrouds are supplied complete with spacer tube and two hose clamps.  
Special sizes on request.

**Mounting example**



**206.92. Concertina shroud with spacer tube**

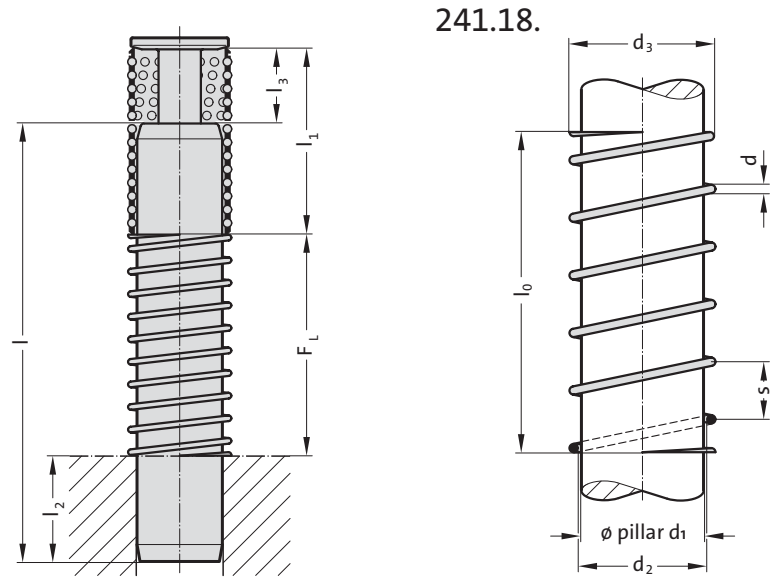
for guide bushes	2051.	2061.	2051.	2061.	2051.	2061.	2051.	2061.	2051.	2061.	2051.	2061.	2081.	2081.	2081.	2081.	2081.	2081.	2081.					
Pillar-ø d <sub>1</sub>	19	20	24	25	30	32	38	40	48	50	60	63	19	20	24	25	30	32	38	40	48	50	60	63
d*	20	25	32	38	40	50	60	70	70	70	70	70	25	30	40	50	60	70	70	70	70	70	70	70
d <sub>2</sub>	25	30	40	50	60	70	70	70	70	70	70	70	25	30	40	50	60	70	70	70	70	70	70	70
d <sub>3</sub>	32	38	46	55	64	76	76	76	76	76	76	76	39	45	54	63	74	94	94	94	94	94	94	94
d <sub>4</sub> **	32	38	48	58	68	79	79	79	79	79	79	79	40	45	54	66	80	95	95	95	95	95	95	95
D <sub>1</sub>	30	30	46	55	62	75	75	75	75	75	75	75	32	32	45	52	62	75	75	75	75	75	75	75
D <sub>a</sub>	51	56	72	87	86	100	100	100	100	100	100	100	54	56	63	96	84	104	104	104	104	104	104	104
a	13	13	20	12	12	12	12	12	12	12	12	12	10	10	10	12	12	10	10	10	10	10	10	10
a <sub>1</sub>	16	13	20	12	12	10	10	10	10	10	10	10	10	10	10	12	12	10	10	10	10	10	10	10
l <sub>1</sub>	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
l <sub>min</sub>	30	25	20	44	25	30	30	37	35	35	25	45	35	35	25	45	35	35	35	35	35	35	35	35
l <sub>max</sub>	170	130	100	119	110	130	130	145	110	110	225	165	185	185	185	185	185	185	185	185	185	185	185	185

\*d = Nominal diameter, \*\*d<sub>4</sub> = Nominal ordering diameter for flange diameter

**Ordering Code (example):**

Concertina shroud with spacer tube	=	206.92.
Nominal diameter d	20 mm =	020.
Nominal order diameter for flange connection diameter d <sub>4</sub>	40 mm =	040
Order No	=	206.92. 020. 040

# Helical spring for ball cage retention



## Calculation:

Formula for selecting spring 241.18.:

$$F_L = [l - (l_2 + (l_1 - l_3))] \times 1,1$$

Formula for calculating the block length  $L_{BL}$  of the selected spring:

$$L_{BL} = (l_0 \times d : s) + 2 \times d$$

$F_L$  = Length of compressed spring

$l$  = Length of guide pillar (Customer specified)

$l_1$  = Cage length (Customer specified)

$l_2$  = Compression length of guide pillar (Customer specified)

$l_3$  = Ball cage retainer size (Customer specified)

1.1 = Safety factor

$l_0$  = Length of uncompressed spring

$d$  = Spring wire diameter

$s$  = Pitch

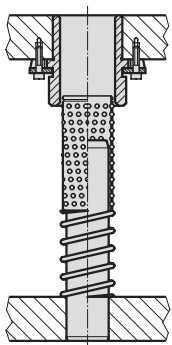
## 241.18. Helical spring for ball cage retention

$d_1$	$d_2$	$d_3$	$s$	$d$	$l_0$	Gradation $l_0$
19/20	20.5	22.5	14	1	40 - 140	10
24/25	25.5	27.9	14	1.2	40 - 160	10
30/32	32.5	35.7	16	1.6	50 - 230	10
38	38.5	42.5	18	2	60 - 230	10
40	40.5	45.1	20	2.3	60 - 230	10
48/50	50.5	55.7	20	2.6	70 - 280	10
60	60.5	66.9	20	3.2	80 - 250	10
63	63.5	69.9	20	3.2	80 - 250	10

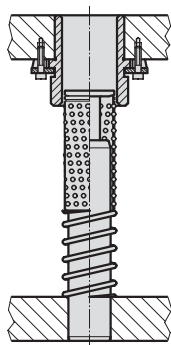
## Ordering Code (example):

Helical spring for ball cage retention	=241.18.
Inside diameter $d_2$	20.5 mm = 205.
Length $l_0$	40 mm = 040
Order No	=241.18. 205.040

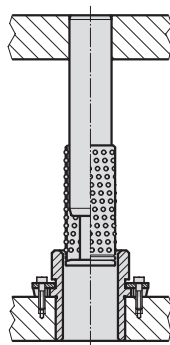
## Mounting example



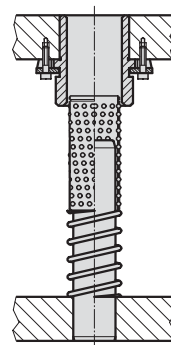
Without ball cage retainer



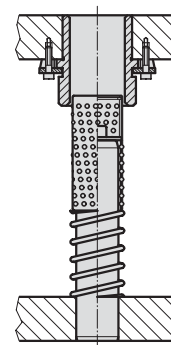
With ball cage retainer 202.91.



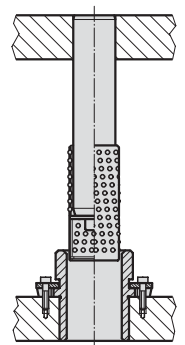
With ball cage retainer 202.91.



Without ball cage retainer



With ball cage retainer 202.92.1.



With ball cage retainer 202.92.1.

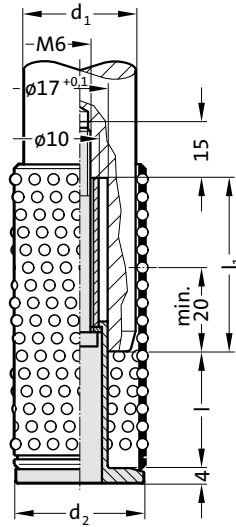
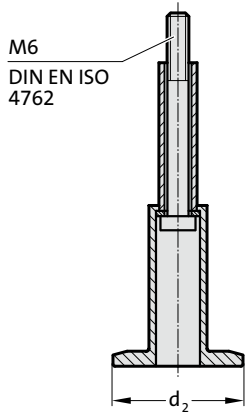
## Mounting example

# Cage retainer



202.91.

## Mounting example



### Note:

The following guide pillars are equipped with this cage retainer:

- 202.17.
- 202.55.
- 2021.44.
- 2021.58.

## 202.91. Cage retainer

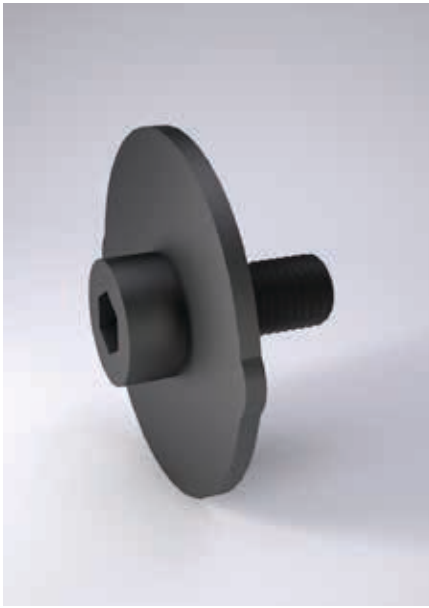
$d_1$	38	40	48	50	60	63
$d_2$	42	44	52	54	64	67
KG (l / $l_1$ )						
1 (31 / 46)	●	●	●	●	●	●
2 (41 / 56)	●	●	●	●	●	●
3 (51 / 66)	●	●	●	●	●	●
4 (61 / 76)	●	●	●	●	●	●
5 (73 / 89)	●	●	●	●	●	●

### Ordering Code (example):

Cage retainer	=202.91.
Guide diameter $d_1$	50 mm = 050.
Cage retainer size KG	1 = 1
Order No	=202.91. 050. 1

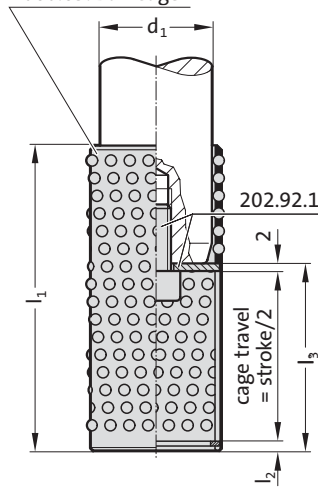


# Cage retainer

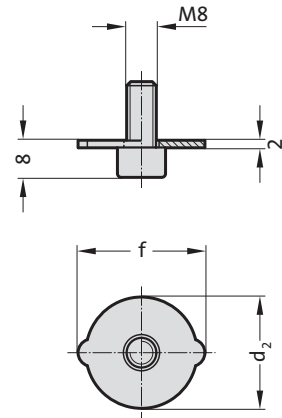


## Mounting example

order separately:  
206.75. Ball Cage  
2060.65. Ball Cage



## 202.92.1.



### Note:

The following guide pillars can be equipped with this cage retainer:

- 202.22.
- 202.24.
- 2021.46.
- 2021.50.

## 202.92.1. Cage retainer

d <sub>1</sub>	19	20	24	25	30	32	38	40	48	50	60	63
d <sub>2</sub>	18	19	23	24	29	31	37	39	47	49	59	62
f	22	23	27	28	34	36	42	44	52	54	64	67

### Ordering Code (example):

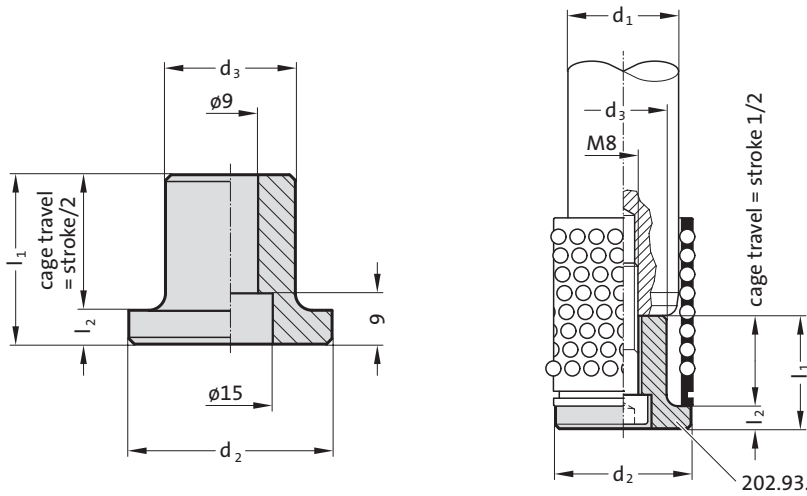
Cage retainer	=202.92.1.
Guide diameter d <sub>1</sub> 19 mm	= 019
Order No	=202.92.1. 019



# Cage retainer

202.93.

## Mounting example



### Note:

The following guide pillars can be equipped with this cage retainer:

- 202.22.
- 202.24.
- 2021.46.
- 2021.50.

Screws are not included.

### Fixing:

Use socket cap screws DIN EN ISO 4762 for ordering size:

- 03. - 2192.12.08.035
- 04. - 2192.12.08.045
- 05. - 2192.12.08.055
- 06. - 2192.12.08.070
- 08. - 2192.12.08.090

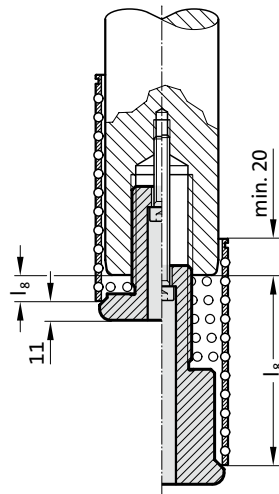
## 202.93. Cage retainer

Order No	d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	l <sub>1</sub>	l <sub>2</sub>
202.93.03.030	30 32	36	23	30	6
202.93.04.040	38 40	44	31	40	6
202.93.05.050	48 50	54	39	50	8
202.93.06.060	60 63	66	51	60	8
202.93.08.080	80	89	71	80	8

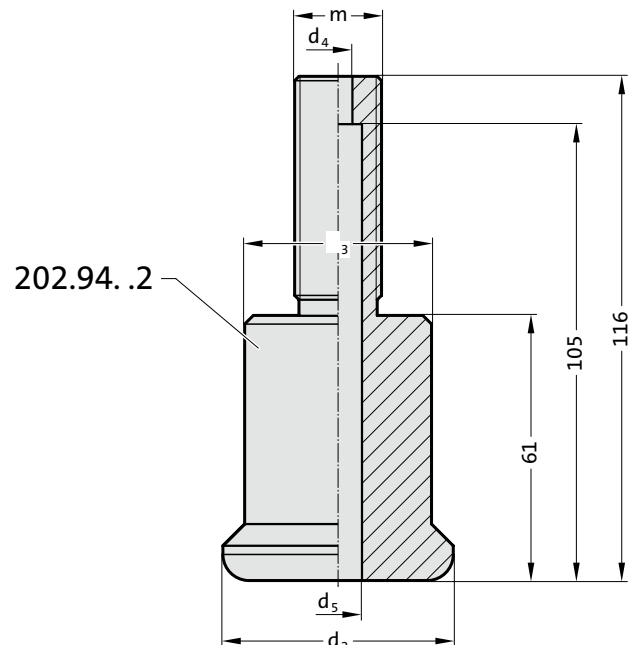
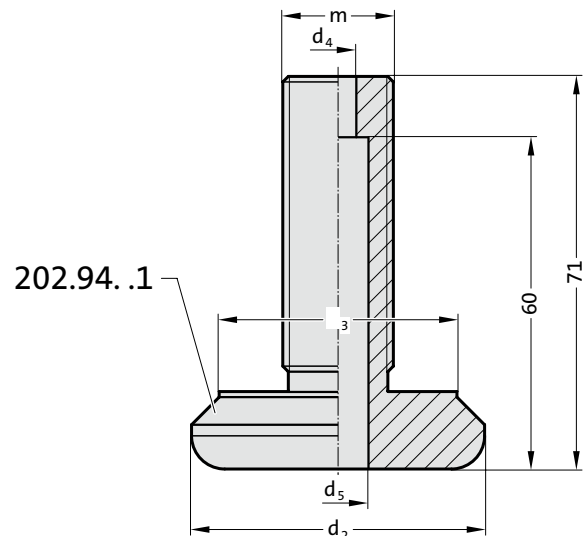
# CAGE RETAINER



Mounting example



202.94.



**Description:**

Cage unit allows both accurate cage centring as well as a variably adjustable cage feed length ( $l_g$ ). The cage feed length can be adjusted by turning the thread  $m$  in the column. A cheese head screw in accordance with DIN EN ISO 4762 serves as anti-rotation device.

**Material:**

Steel

**Note:**

The following guide pillars can be equipped with this cage retainer:

- 202.19. .30.94
- 2021.46. .30.94

Screws are not included.

**Fixing:**

Socket cap screws DIN EN ISO 4762 for nominal diameter  $\phi d$  :

- 32 / 40 = 2192.12.05.
- 50 = 2192.12.06.
- 63 / 80 = 2192.12.08.

**Length calculation of the safety screw fastening :**

Cage retainer 202.94. .1 : Screw length = Cage feed length + 25 mm  
 Cage retainer 202.94. .2 : Screw length = Cage feed length - 20 mm

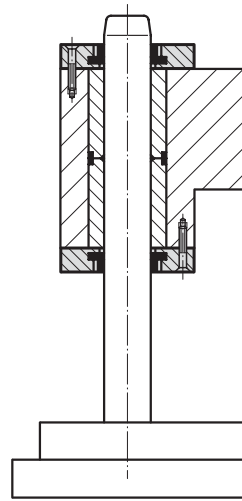
**202.94. Cage retainer**

Order No	Nominal- $\phi$	Pillar- $\phi$	$d_2$	$d_3$	$d_4$	$d_5$	$m$	$l_g$ Cage feed length
202.94.032.1	32	30/32	35	25	5.5	10	M16x1,5	5-50
202.94.040.1	40	38/40	43	33	5.5	10	M16x1,5	5-50
202.94.050.1	50	48/50	53	43	6.6	11	M20x1,5	5-50
202.94.063.1	63	60/63	66	56	9	15	M30x1,5	5-50
202.94.080.1	80	80	88	74	9	15	M30x1,5	5-50
202.94.032.2	32	30/32	35	25	5.5	10	M16x1,5	50-100
202.94.040.2	40	38/40	43	33	5.5	10	M16x1,5	50-100
202.94.050.2	50	48/50	53	43	6.6	11	M20x1,5	50-100
202.94.063.2	63	60/63	66	56	9	15	M30x1,5	50-100
202.94.080.2	80	80	88	74	9	15	M30x1,5	50-100

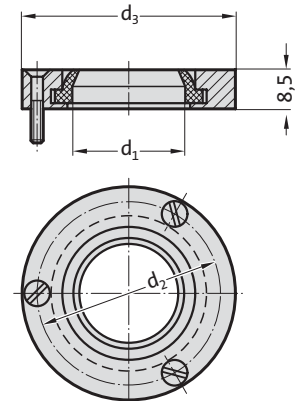
# Pillar wiper



Mounting example



206.95.  
2061.95.



## Description:

FIBRO Pillar Wipers protect against premature wear caused by the ingress of dirt into the die set guides. Outside diameters match boss dias. on FIBRO Die Sets (Cast Iron). They can be fitted onto the bolster, or into a counterbore – flush with the bolster surface.

## Note:

Pillar Wipers will be delivered with 3 screws M 4 × 16 DIN 963.

## 206.95./2061.95. Pillar wiper

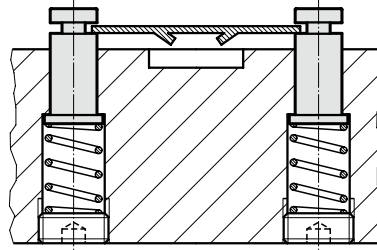
Order No	d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>
206.95.024	24	45	55
206.95.025	25	45	55
206.95.030	30	55	65
206.95.032	32	55	65
206.95.038	38	65	75
206.95.040	40	65	75
206.95.042	42	65	75
206.95.048	48	78	94
206.95.050	50	78	94
206.95.052	52	78	94
206.95.060	60	92	110
206.95.063	63	92	110
2061.95.024	24	50	60
2061.95.025	25	50	60



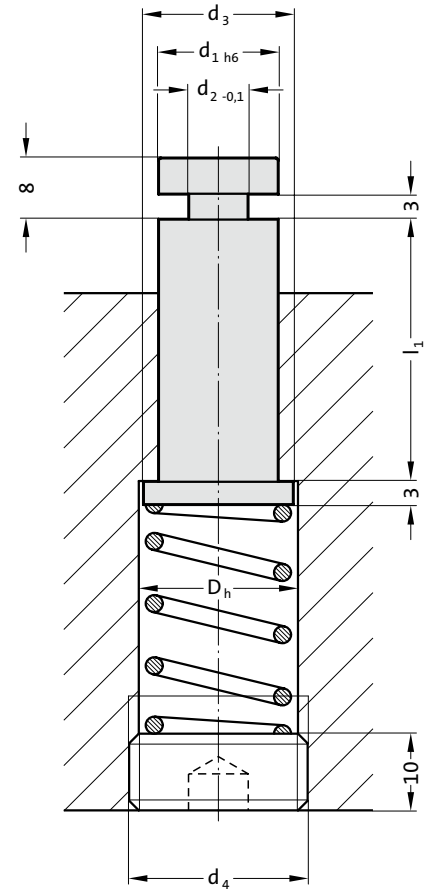
# LIFTER PIN FOR PRESS TOOL STRIPS



Mounting example



244.00.2.



**Description:**

Combination progression dies with certain forming stages can be equipped advantageously with springloaded lifter pins. FIBRO Lifter Pins 244.00.2., available in four sizes, can be used to assume the double function of lifting and guiding the strip. The amount of lift is a function of the counterbo-re-depth.

**Material:**

No 1.7131, case-hardened

**Execution:**

ground

**Note:**

For ordering code of screw plug 241.00.1. and helical spring see spring range on pages chapter F.

**244.00.2. Lifter pin for press tool strips**

d <sub>1</sub>	8	10	13	16
d <sub>2</sub>	5	6	7	8
d <sub>3</sub>	10	12	16	20
D <sub>h</sub>	10.5	12.5	16.5	20.5
d <sub>4</sub>	M12x1.5	M14x1.5	M18x1.5	M22x1.5
l <sub>1</sub>				
20	●			
25	●			
32	●	●	●	
40	●	●	●	●
50		●	●	●

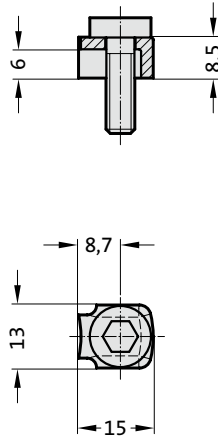
**Ordering Code (example):**

Lifter pin for press tool strips	=	244.00.2.
Diameter of conduit d <sub>1</sub>	13 mm =	13.
Guide length l <sub>1</sub>	25 mm =	025
Order No	=	244.00.2. 13.025

Screw clamp with screw

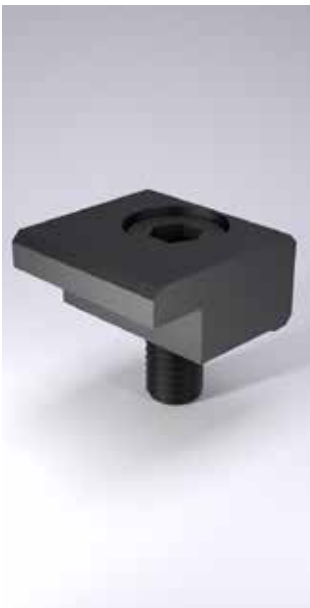


207.45



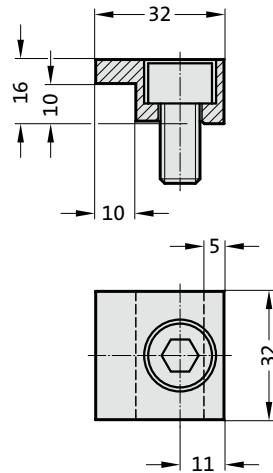
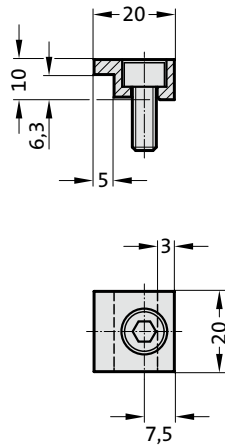
**Screw clamp**

- incl. screw
- steel punched bent component
- clamping height 6-6,3 mm
- M6 screw



2072.45.10

2072.45.16



**Screw clamp**

- incl. screw
- 2072.45.10
- steel, milled
- clamping height 6-6,3 mm
- M6 screw
- 2072.45.16
- steel, milled
- clamping height 10 mm
- M10 screw



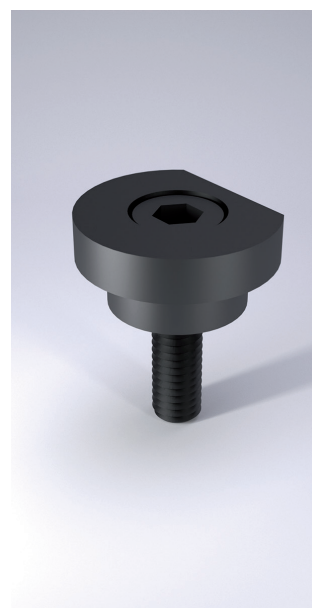
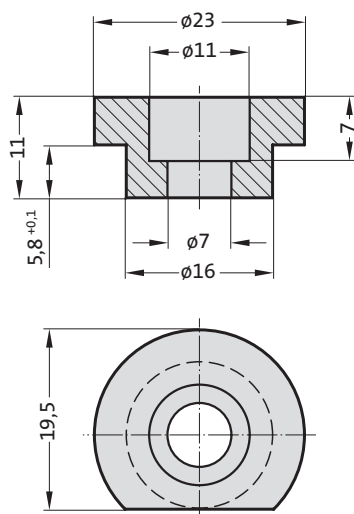
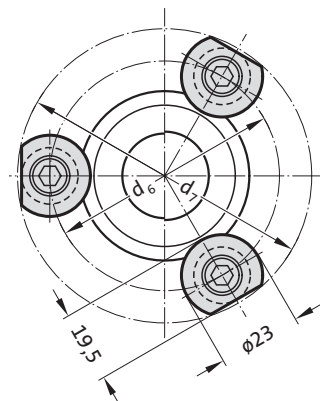
# SCREW CLAMP WITH SCREW



## Screw clamp

2071.45

- incl. screw
- clamping height 6 mm
- socket cap screw DIN EN ISO 4762 M6x20



### Description:

Strengthened holding piece 2071.45 alternative to holding piece 207.45

### Note:

The fastening of the guide post/guide socket is carried out with 3 holding pieces, from  $\text{Ø } d_1 = 38$  with 4 holding pieces.

### 2071.45 Screw clamp with screw

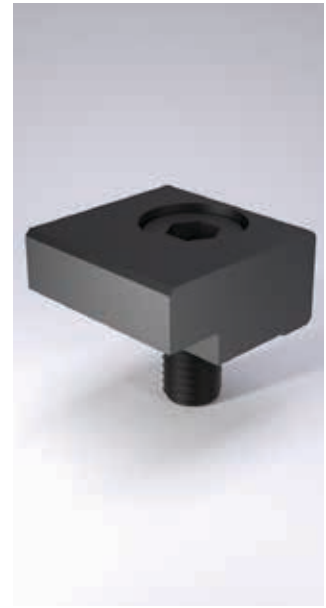
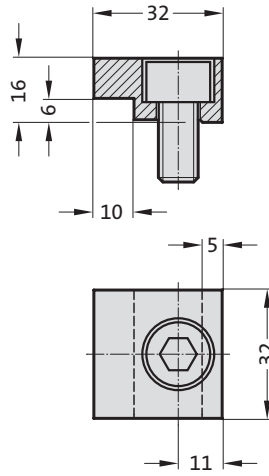
Nominal diameter	15/16	19/20	24/25	30/32	38/40	48/50	60/63	80
usable for:	2021.28./ 29./ 44./ 46.							
d <sub>6</sub>	38	42	49	57	67	80	97	112
d <sub>7</sub>	56,5	60,3	67,1	74,9	84,6	97,4	114,2	129,1
usable for:	2021.39. - 2081.31./ 32./ 33./ 34./ 35. - 2081.44./ 45./ 46./ 47./ 49. - 2081.71./ 74./ 75. - 2081.81./ 84./ 85. - 2081.91./ 94./ 95.							
d <sub>6</sub>	--	59	65	73	83	97	112	135
d <sub>7</sub>	--	76,8	82,7	90,5	100,4	114,2	129,1	152
usable for:	210.31./ 34./ 35. - 210.39. - 210.44./ 45./ 46. - 210.85.							
d <sub>6</sub>	53	56	64	75	87	107	127	--
d <sub>7</sub>	71	73,9	81,7	92,5	104,3	124,1	144	--

Screw clamp with screw  
 Screw clamp with screw, GM Standard  
 Screw clamp with screw, NAAMS

Screw clamp

2072.46

- incl. screw
- steel, milled
- clamping height 6-6,3 mm
- M10 screw

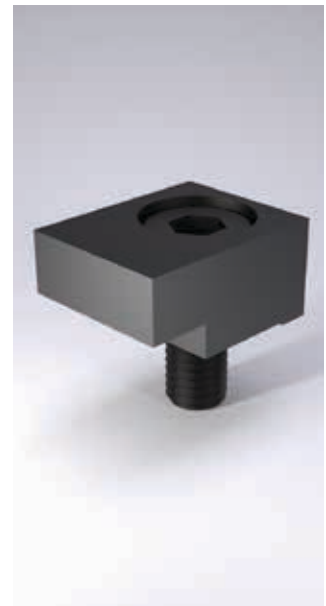
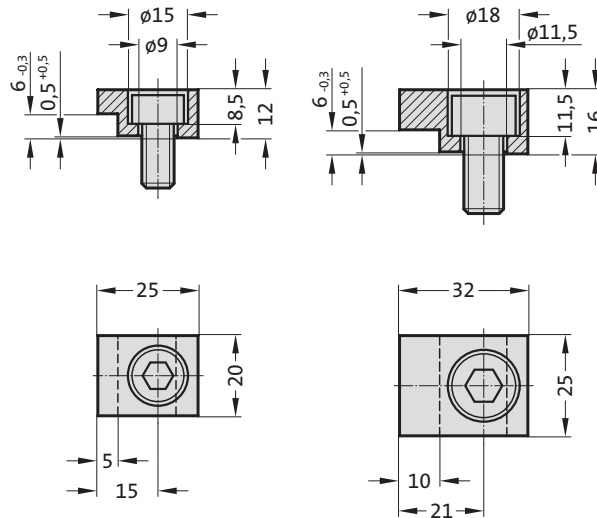


Screw clamp

2072.46.30.12

2072.46.30.16

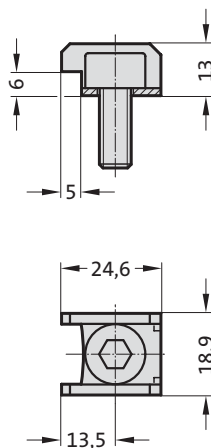
- according to GM, incl. screw
- 2072.46.30.12
- steel, milled
- clamping height 6 mm
- M8 screw
- 2072.46.30.16
- steel, milled
- clamping height 6 mm
- M10 screw



Screw clamp

2072.47

- according to NAAMS, incl. screw
- steel punched bent component
- clamping height 6-6,3 mm
- M8 screw



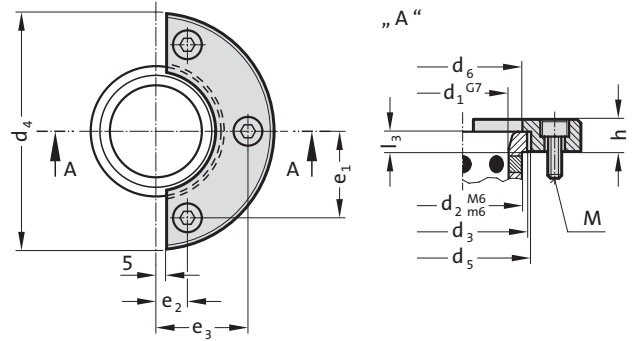


# Securing flange with screws, CNOMO

## Screw clamp with screw, CNOMO



2073.45.

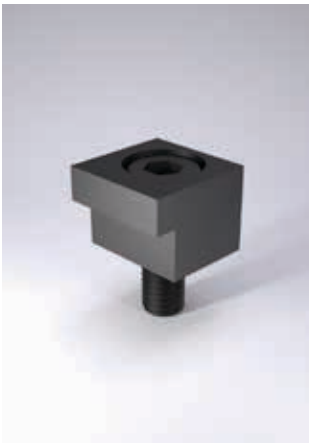


### Securing flange

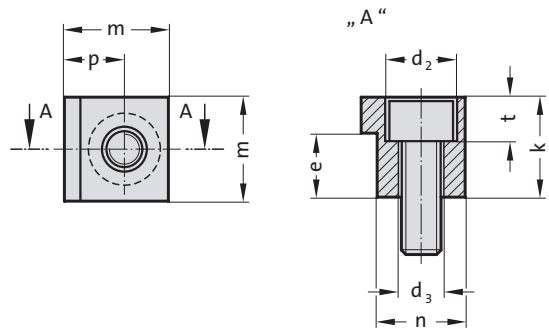
- according to CNOMO, incl. screws
- steel, turned
  - clamping height 4, 5, 6, 8, 10, 12, 16, 20 mm
  - M6, M8, M10, M12 screws

### 2073.45. Securing flange with screws, CNOMO

Order No	d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	d <sub>4</sub>	d <sub>6</sub>	h	l <sub>3</sub>	e <sub>1</sub>	e <sub>2</sub>	e <sub>3</sub>	M
2073.45.020	20	28	32	63	25	10	4	16	18	-	6x16
2073.45.025	25	35	40	72	32	10	5	20	20	-	6x16
2073.45.032	32	44	50	80	40	12	6	25	21	-	6x16
2073.45.040	40	52	60	100	50	12	8	38.5	14	41	6x16
2073.45.050	50	63	71	125	63	16	10	46	17	49	8x20
2073.45.063	63	80	90	140	80	20	12	55	17	57.5	10x25
2073.45.080	80	100	112	180	100	25	16	70	20	72	12x30
2073.45.100	100	125	140	200	125	32	20	81	25	85	12x30



2072.48.45.



### Screw clamp

- according to CNOMO, incl. screw
- steel, milled
  - clamping height 8, 10, 12, 16, 20 mm
  - M6, M8, M10 screw

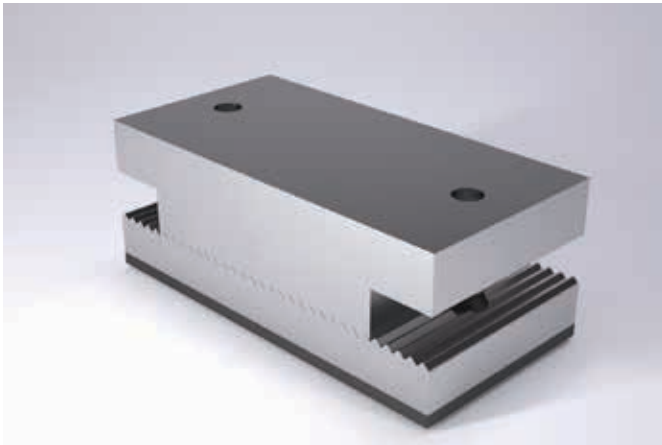
### 2072.48.45. Screw clamp with screw, CNOMO

Order No	k	e	d <sub>2</sub>	d <sub>3</sub>	t	m	p	n	d <sub>1</sub>	M
2072.48.45.12	12	8	11	6.6	6.8	18	9.5	15.5	40	6x16
2072.48.45.16	16	10	15	9	9	22	12	19	50	8x20
2072.48.45.20	20	12	18	11	11	26	15	21	63	10x25
2072.48.45.25	25	16	18	11	11	26	15	21	80	10x30
2072.48.45.32	32	20	18	11	11	26	15	21	100	10x35

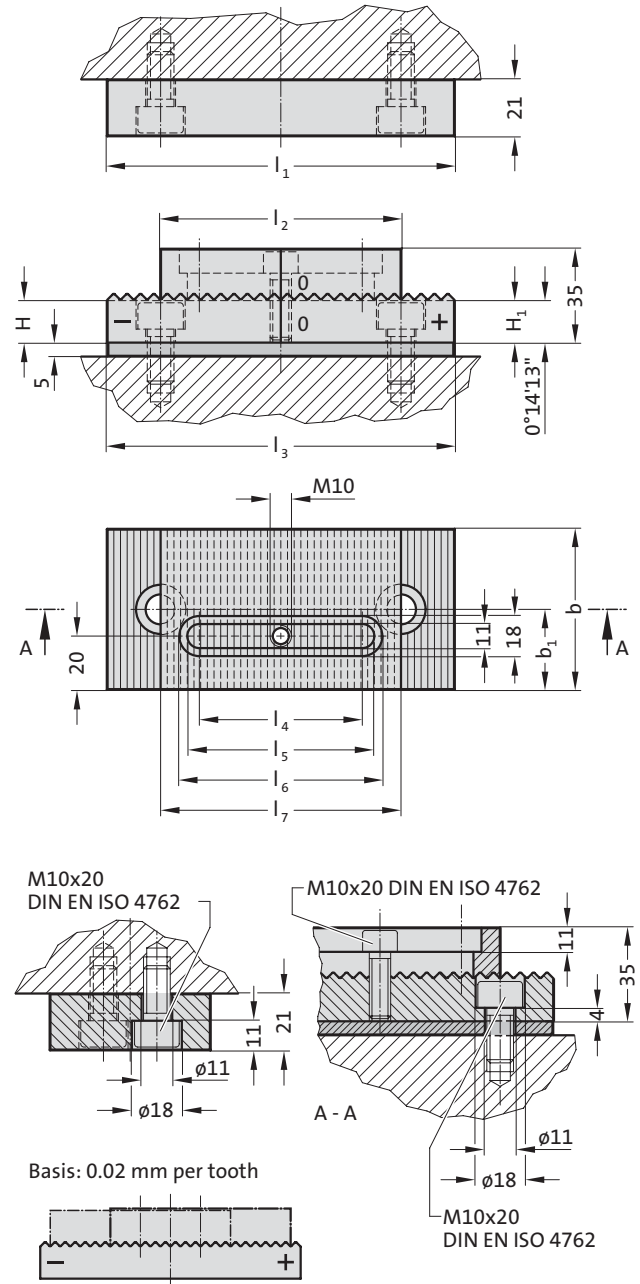




# Spacer plate toothed, with adjusting plate



2444.12 / 2444.13



### Material:

Spacer plates: X 210 Cr 12 (1.2080), hardened 58 + 2 HRC  
 Adjusting plate: X 153 CrMoV 12 (1.2379)

### Description:

For spacing out sheet metal retainers in tools for external skin parts.

### Note:

Screws are not included.

'0' = basic setting in the middle (grinding-in)  
 '+' = adjustment to the right - plus  
 '-' = adjustment to the left - minus

### NB: Hole pattern

The bolsters are reversible.

### Adjustment range:

2444.12

12 increments each of 0.02 mm means an adjusting range of 0.24 mm with a minimum support area of 80 x 60 mm.

2444.13

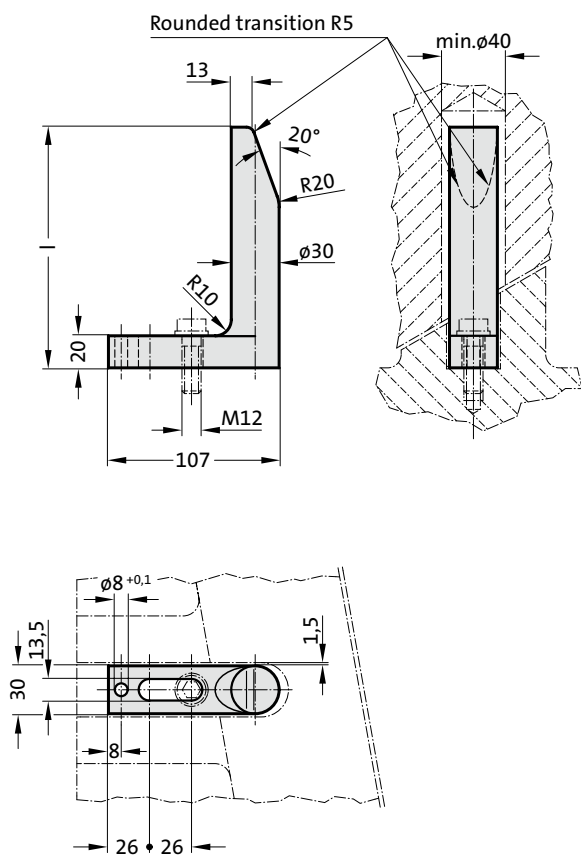
14 increments each of 0.02 mm means an adjusting range of 0.28 mm with a minimum support area of 100 x 80 mm.

## 2444.12 / 2444.13 Spacer plate toothed, with adjusting plate

Order No	l <sub>1</sub>	l <sub>2</sub>	l <sub>3</sub>	l <sub>4</sub>	l <sub>5</sub>	l <sub>6</sub>	l <sub>7</sub>	b	b <sub>1</sub>	H	H <sub>1</sub>
2444.12	130	90	130	61	72	79	90	60	30	15.5	16.04
2444.13	160	110	160	71	82	89	120	80	40	15.5	16.16



2443.10.



**Material:**

Ck 60, area of pilot taper hardened 58 + 2 HRC

**Execution:**

forged

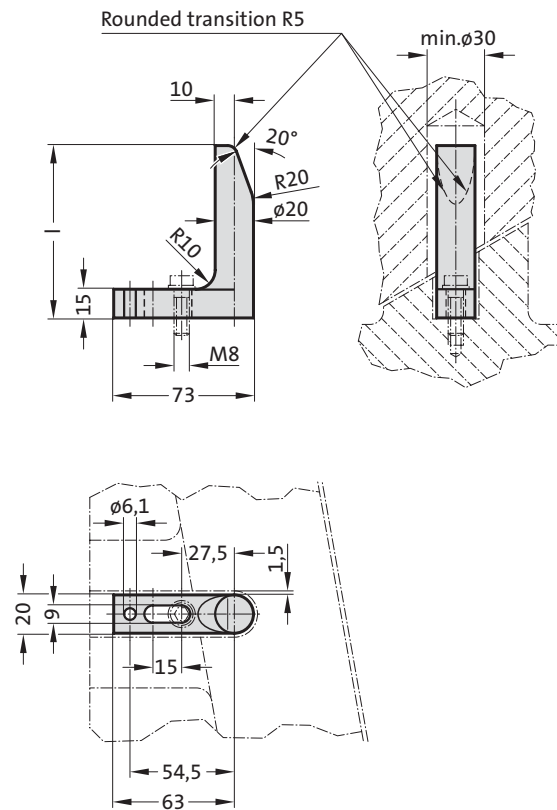
2443.10. Guide

Order No	l
2443.10.065	65
2443.10.090	90
2443.10.120	120
2443.10.150	150
2443.10.180	180
2443.10.250	250
2443.10.300	300
2443.10.350	350

# Guide to Mercedes-Benz Standard - unhardened



2443.10.20.



**Material:**

Ck 60

**Execution:**

forged

**Note:**

Guides are preferably used in confined spaces in sequential compound dies.

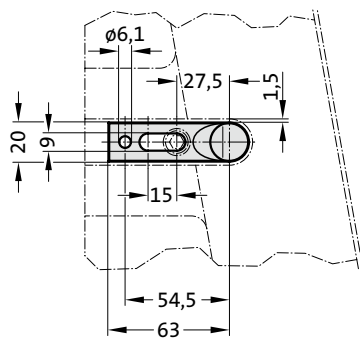
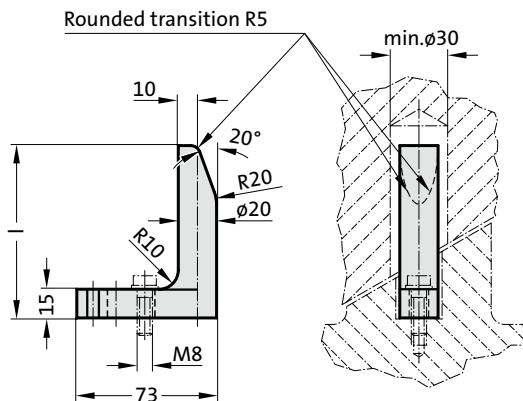
## 2443.10.20. Guide to Mercedes-Benz Standard - unhardened

Order No	l
2443.10.20.065	65
2443.10.20.090	90

# Guide to Mercedes-Benz Standard - hardened



2443.10.20. .1



## Material:

Ck 60, area of pilot taper hardened 58 + 2 HRC

## Execution:

forged

## Note:

Guides are preferably used in confined spaces in sequential compound dies.

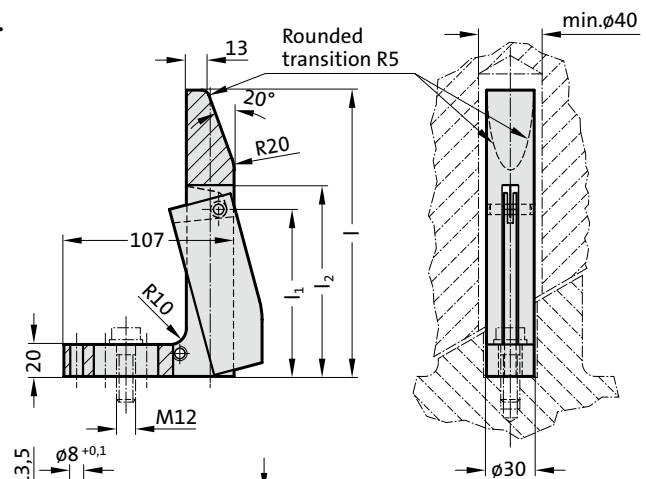
2443.10.20. .1 Guide to Mercedes-Benz Standard - hardened

Order No	l
2443.10.20.065.1	65
2443.10.20.090.1	90

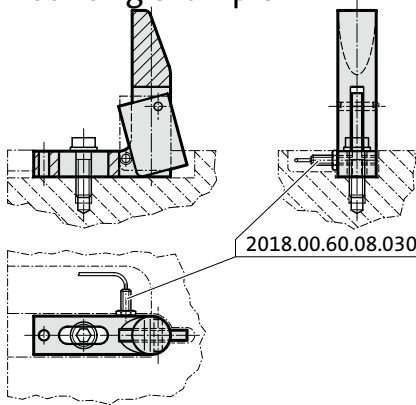
# Guide with part position control and spring



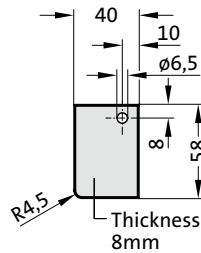
2443.12.



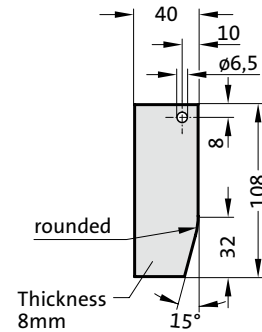
## Mounting example



1) Version with short flap:  
l = 120, 150 mm



2) Version with long flap:  
l = 180, 250 mm



## Material:

Guide: Ck 60, area of pilot taper hardened 50 + 5 HRC

Flap: St 37

Spring: Spring steel wire

## Execution:

forged

## Note:

See following pages for accessories.

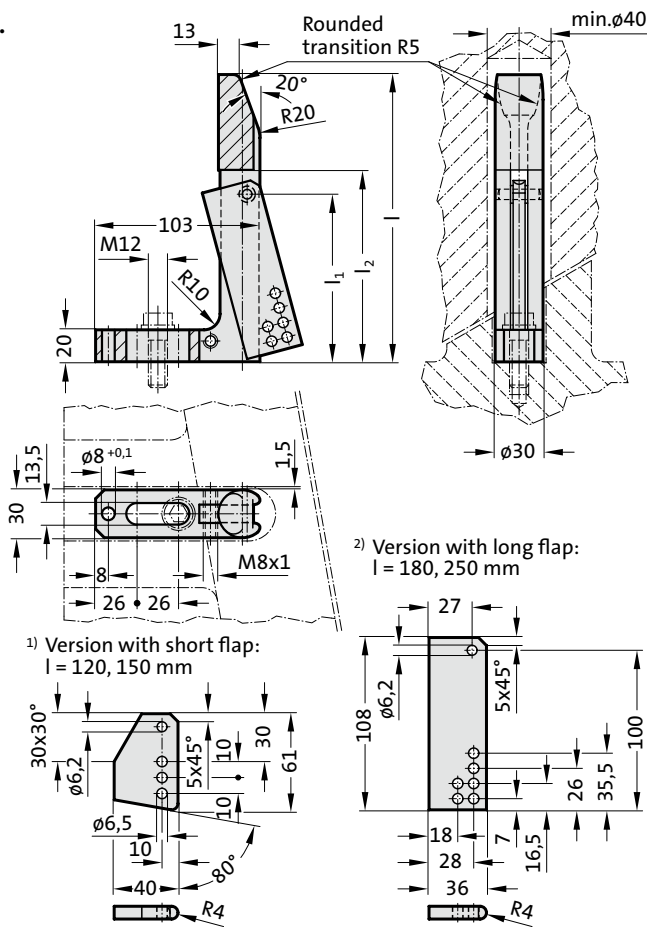
## 2443.12. Guide with part position control and spring

Order No	l	l <sub>1</sub>	l <sub>2</sub>
2443.12.120	120	55	70
2443.12.150	150	55	70
2443.12.180	180	105	120
2443.12.250	250	105	120

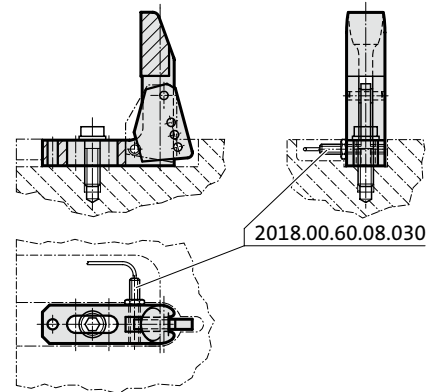


# Guide with part position control, VDI

2443.13.



## Mounting example



### Material:

Guide: Ck 60, area of pilot taper hardened 50 + 5 HRC  
Flap: St 37, hardened 58 + 2 HRC

### Execution:

forged

### Note:

See following pages for accessories.

## 2443.13. Guide with part position control, VDI

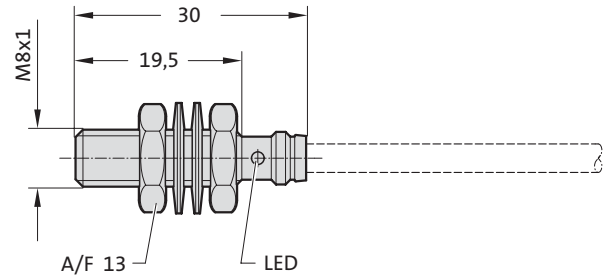
Order No	l	l <sub>1</sub>	l <sub>2</sub>
2443.13.120	120	55	70
2443.13.150	150	55	70
2443.13.180	180	105	120
2443.13.250	250	105	120



# Inductive proximity switch



2018.00.60.08.030



## Technical data:

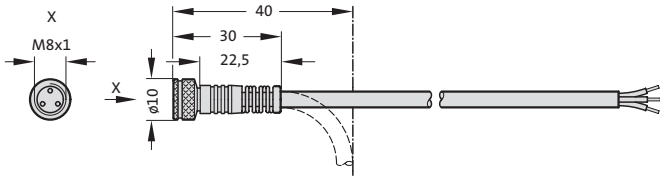
Rated operating voltage  $U_e$ : 24 V DC  
 Operating Voltage  $U_s$ : 10-30 V DC  
 No load current  $I_0$  damped/undamped:  $\leq 8$  mA/ $\leq 1$  mA  
 Repeat accuracy R:  $\leq 5\%$   
 Ambient temperature  $T_a$ : -40 to +85 °C  
 Switching frequency  $f$ : 3000 Hz  
 Degree of protection to IEC 529: IP 67  
 Casing material: Stainless steel  
 Connection: plug connector  
 Approvals: UL

2018.00.60.08.030

Inductive proximity switch

Cable - straight  
Cable , 90° connector

2018.00.60.23.01.5



2018.00.60.23.01.5 Cable - straight

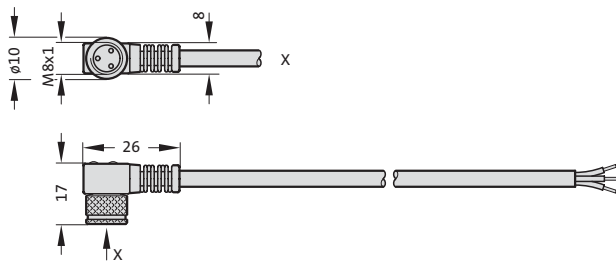
**Technical data:**

Cable type: 3 pole, M8, oil resistant  
Standard length: 5 m

Other lengths on request



2018.00.60.23.02.5



2018.00.60.23.02.5 Cable , 90° connector

**Technical data:**

Cable type: 3 pole, M8, oil resistant  
Standard length: 5 m

Other lengths on request

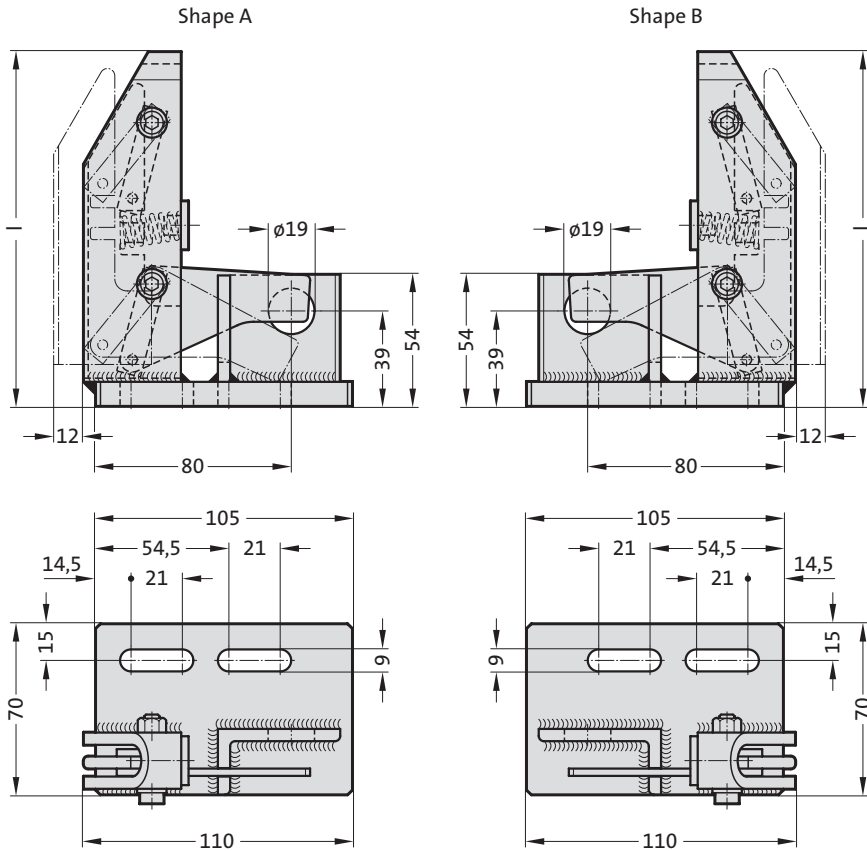




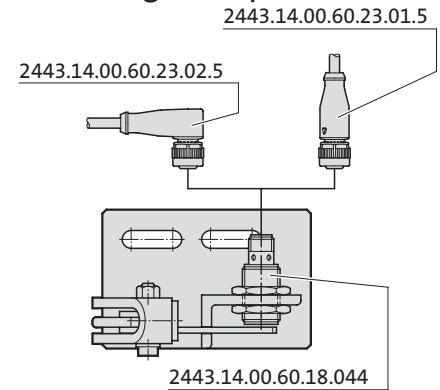


# Position monitor for boards

2443.14.55.



## Mounting example



### Material:

Steel

### Note:

See following pages for accessories.

### Attention:

At least two position monitors must be installed crosswise. In case of large parts, such as the side part, a third position monitor should be placed. The position monitors should be placed in such a way that a perfect querying of the sheet metal part is guaranteed. Position monitors should be arranged a minimum of 5 mm away from the pulling or locking bars and not within the range of strong sheet movement.

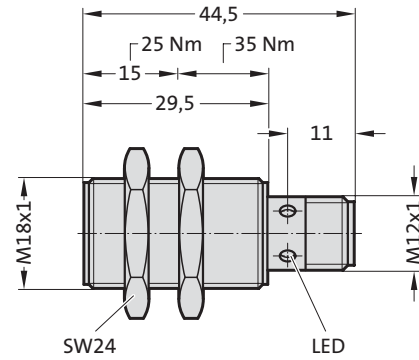
## 2443.14.55. Position monitor for boards

Order No	l	Shape
2443.14.55.01	145	A
2443.14.55.02	145	B
2443.14.55.03	185	A
2443.14.55.04	185	B
2443.14.55.25	225	A
2443.14.55.26	225	B

# Inductive proximity switch



2443.14.00.60.18.044



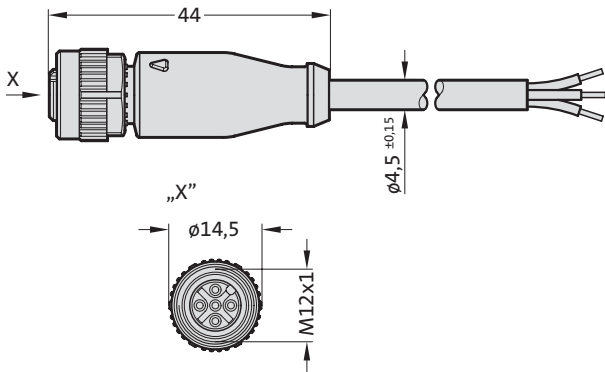
## Technical data:

Rated operating voltage  $U_e$ : 24 V DC  
 Operating Voltage  $U_s$ : 10-30 V DC  
 No load current  $I_0$  damped/undamped:  $\leq 10 \text{ mA} / \leq 3 \text{ mA}$   
 Repeat accuracy R: max. (% v. Sr) 5%  
 Ambient temperature  $T_a$ : -25 to +70°C  
 Switching frequency f: max. 1000 Hz  
 Degree of protection to IEC 60529: IP 67  
 Casing material: CuZn  
 Connection: plug connector  
 Approvals: UL

2443.14.00.60.18.044 Inductive proximity switch

Cable - straight  
Cable, 90° connector

2443.14.00.60.23.01.5



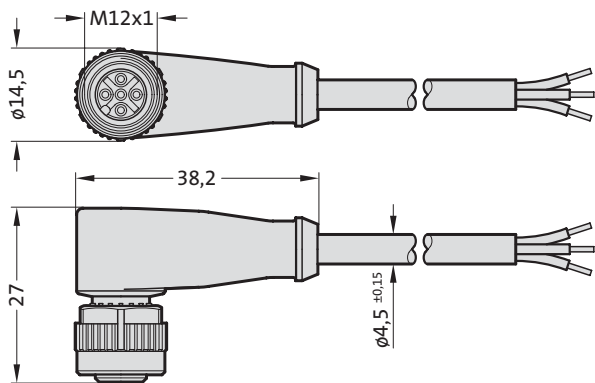
2443.14.00.60.23.01.5 Cable - straight

**Technical data:**  
Cable type: 3 pole, M12x1  
Standard length: 5m

Other lengths on request



2443.14.00.60.23.02.5



2443.14.00.60.23.02.5 Cable, 90° connector

**Technical data:**  
Cable type: 3 pole, M12x1  
Standard length: 5m

Other lengths on request

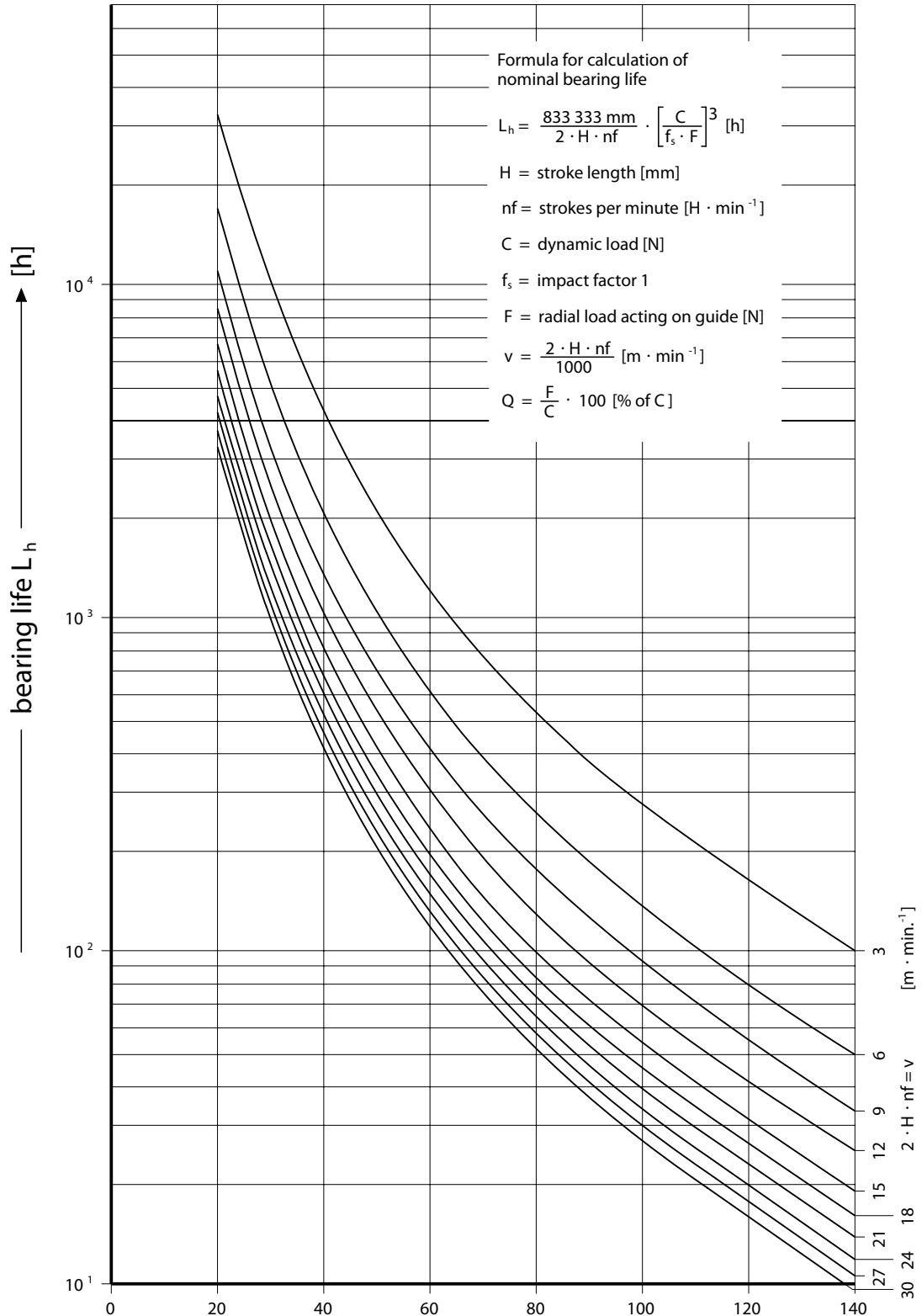


# BALL GUIDES - LOAD DIAGRAM

Bearing life versus loading

Values shown are based on the Impact Factor of  $f_s = 1$ :

Application to normal conditions in respect of press and die set, with a maximum bearing temperature of 100 °C.



# BALL GUIDES - CALCULATION TABLE

## DYNAMIC LOAD FIGURES FOR BALL, BRASS OR ALUMINIUM

Definition:

The dynamic load index C in N constitutes a load with constant size and direction, at which 90 % of a sufficiently large quantity of equal bearings achieve a minimum of the service life of  $+10^5$  m. This applies for solely longitudinal movement.

Pillar-ø d <sub>1</sub>	Cage length l <sub>1</sub>	Dynamic Load Index C for whole cage (N)	Pillar-ø d <sub>1</sub>	Cage length l <sub>1</sub>	Dynamic Load Index C for whole cage (N)	Pillar-ø d <sub>1</sub>	Cage length l <sub>1</sub>	Dynamic Load Index C for whole cage (N)
8	40	750	24	120	9300	48	105	17100
10	24	1070	25	31	3200	48	120	19000
10	28	1190	25	40	3900	48	140	21400
10	31	1300	25	45	4200	48	160	23600
10	40	1830	25	50	4850	48	180	26000
10	45	1830	25	56	5200	48	200	28000
10	50	1930	25	63	5700	48	240	32000
10	56	2210	25	71	6300	50	50	9400
11	24	1090	25	80	6900	50	56	10200
11	28	1210	25	95	7900	50	63	11700
11	31	1330	25	105	8400	50	71	12500
11	40	1660	25	120	9300	50	80	13900
11	45	1860	30	40	5700	50	95	15900
11	50	1960	30	45	6400	50	105	17200
11	56	2250	30	50	7000	50	120	19100
12	24	1100	30	56	7600	50	128	19700
12	28	1230	30	63	8800	50	140	21400
12	31	1350	30	71	9300	50	160	23700
12	40	1680	30	75	9800	50	180	26000
12	45	1890	30	80	10400	50	200	28000
12	50	1990	30	95	11900	50	240	32000
12	56	2280	30	105	12800	60	80	15500
15	24	1880	30	120	14200	60	95	17700
15	28	2200	30	140	16000	60	105	19200
15	31	2500	30	160	17700	60	120	21300
15	45	3300	32	40	5800	60	140	23900
15	40	3050	32	45	6400	60	160	26500
15	50	3800	32	50	7100	60	180	29000
15	56	4050	32	56	7700	60	200	31000
15	63	4550	32	63	8800	60	240	35500
15	71	4950	32	71	9400	63	80	15500
16	24	1910	32	75	9900	63	95	17800
16	28	2230	32	80	10500	63	105	19300
16	31	2550	32	95	12000	63	120	21300
16	40	3100	32	105	12900	63	140	24000
16	45	3350	32	120	14300	63	160	26500
16	50	3850	32	140	16100	63	180	29000
16	56	4100	32	160	17800	63	200	31500
16	63	4600	38	45	7500	63	240	35500
16	71	5000	38	50	8200	80	120	41000
19	24	2300	38	56	8900	80	140	46500
19	28	2700	38	63	10300	80	160	52000
19	31	3050	38	71	10900	80	180	57000
19	40	3750	38	80	12100	80	200	62000
19	45	4050	38	95	13900	80	240	70000
19	50	4350	38	105	15000			
19	56	4950	38	120	16700			
19	63	5500	38	140	18700			
19	71	6100	38	160	20700			
19	80	6600	38	180	22600			
19	95	7600	38	200	24400			
20	24	2320	38	240	28000			
20	28	2700	40	45	7500			
20	31	3100	40	50	8200			
20	40	3750	40	56	9000			
20	45	4100	40	63	10300			
20	50	4400	40	71	11000			
20	56	5000	40	80	12200			
20	63	5600	40	95	14000			
20	71	6100	40	105	15100			
20	80	6600	40	120	16700			
20	95	7600	40	140	18800			
24	31	3150	40	160	20800			
24	40	3850	40	180	22700			
24	45	4200	40	200	24600			
24	50	4850	40	240	28000			
24	56	5100	48	50	9400			
24	63	5700	48	56	10200			
24	71	6300	48	63	11700			
24	80	6800	48	71	12400			
24	95	7800	48	80	13800			
24	105	8300	48	95	15900			

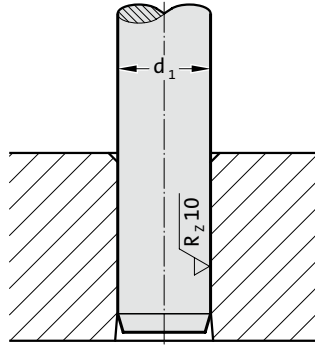




# Assembly of Guide Elements – Dimensional Requirements and Tolerances

202.17. / 202.19. /  
202.22. / 202.23. /  
202.24. / 202.29.

Guide pillar-  
DIN 9825/ISO 9182-2  
~DIN 9825/  
~ISO 9182-2  
(press fit)



202.17. / 202.19. / 202.22. / 202.23. / 202.24. /  
202.29.

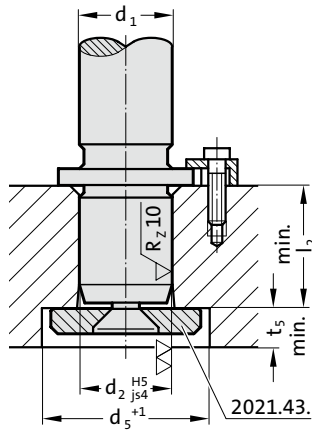
Pillar $\varnothing d_1^*$	Retaining bore $d_1$ (recommended values based on experiences)	
	3-80	in grey cast iron: $d_1$
		-0,035
in steel: $d_1$		-0,015
		-0,025

\* Pillars of  $d_1 = 50$  mm and over should be frozen in dry ice before fitting



2021.46. / 2021.44.

Demountable guide  
pillar with collar  
DIN 9825/  
~ISO 9182-5  
(transition fit)



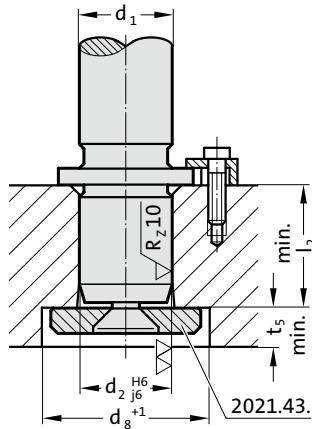
2021.46. / 2021.44.

Pillar $\varnothing d_1$	Retaining bore $d_2^{H5}$	$d_5^{+1}$	$l_2$	$t_s$
15/16	15/16 <sup>+0,008</sup>	24	20,5	6,5
19/20	19/20 <sup>+0,009</sup>	27	23,5	6,5
24/25	24/25 <sup>+0,009</sup>	34	30,5	6,5
30/32	30/32 <sup>+0,011</sup>	42	37,5	6,5
38/40	38/40 <sup>+0,011</sup>	52	37,5	6,5
48/50	48/50 <sup>+0,013</sup>	62	47,5	6,5
60/63	60/63 <sup>+0,013</sup>	72	47,5	6,5
80	80 <sup>+0,013</sup>	95	60,5	12,5



2021.29.

Guide pillar with  
collar  
(transition fit)



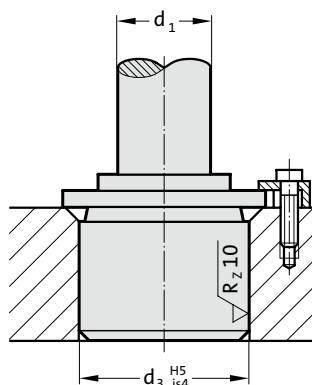
2021.29.

Pillar $\varnothing d_1$	Retaining bore $d_2^{H6}$	$d_8^{+1}$	$l_2$	$t_s$
15/16	15/16 <sup>+0,011</sup>	24	20,5	6,5
19/20	19/20 <sup>+0,013</sup>	27	23,5	6,5
24/25	24/25 <sup>+0,013</sup>	34	30,5	6,5
30/32	30/32 <sup>+0,016</sup>	42	37,5	6,5
38/40	38/40 <sup>+0,016</sup>	52	37,5	6,5
48/50	48/50 <sup>+0,019</sup>	62	47,5	6,5
60/63	60/63 <sup>+0,019</sup>	72	47,5	6,5
80	80 <sup>+0,019</sup>	95	60,5	12,5



2021.39.

Liner bush  
DIN 9825/ISO 9182-4  
(transition fit)



2021.39.

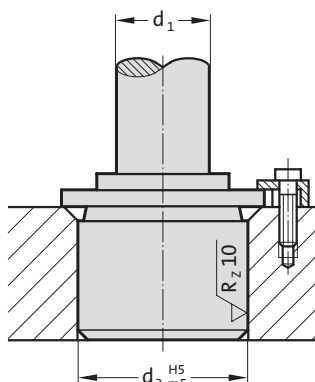
Pillar $\varnothing d_1$	Retaining bore $d_3^{H5}$
19/20	32 <sup>+0,011</sup>
24/25	40 <sup>+0,011</sup>
30/32	48 <sup>+0,011</sup>
38/40	58 <sup>+0,013</sup>
48/50	70 <sup>+0,013</sup>
60/63	85 <sup>+0,015</sup>



# Assembly of Guide Elements – Dimensional Requirements and Tolerances

## 210.39.

Pillar $\varnothing d_1$	Retaining bore $d_3^{H5}$
16	28 <sup>+0,009</sup>
20	32 <sup>+0,011</sup>
25	40 <sup>+0,011</sup>
32	50 <sup>+0,011</sup>
40	63 <sup>+0,013</sup>
50	80 <sup>+0,013</sup>
63	90 <sup>+0,015</sup>

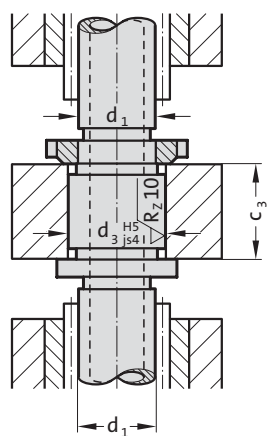


210.39.  
Liner bushes,  
similar AFNOR  
(transition fit)



## 202.60.

Pillar $\varnothing d_1$	Retaining bore $d_3^{H5}$	Plattendicke $C_3^{-1}$
19	25 <sup>+0,009</sup>	33
25	30 <sup>+0,009</sup>	33
32	36 <sup>+0,011</sup>	38
40	46 <sup>+0,011</sup>	38



202.60.  
Demountable guide  
pillars with centre  
collar  
(transition fit)



### \*Slip-Fit Bonding:

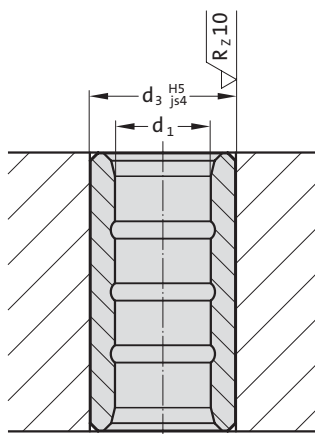
The glue-line gap must not be smaller than 0,005 mm, or the adhesive will be wiped off the contact surfaces upon fitment. This would result in an unreliable bond.

The available component tolerances do not always result in the minimum glue-line gap.

This fact has to be born in mind when machining receiving bores, or alternatively corrections can be made on the assembly bench.

## 2051.32.

Pillar $\varnothing d_1$	Retaining bore $d_3^{H5}$
8	13,7 <sup>+0,008</sup>
11/12	22 <sup>+0,009</sup>
15/16	28 <sup>+0,009</sup>
19/20	32 <sup>+0,011</sup>
24/25	40 <sup>+0,011</sup>
30/32	48 <sup>+0,011</sup>
38/40	58 <sup>+0,013</sup>
48/50	70 <sup>+0,013</sup>
60/63	85 <sup>+0,015</sup>
80	95,7 <sup>+0,015</sup>



2051.32.  
Sintered ferrite guide  
bushes  
DIN 9831 /  
ISO 9448-2  
slip-fit bonding\*

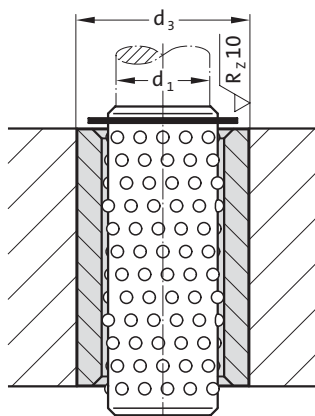


## 206.54.

Pillar $\varnothing d_1$	Retaining bore $d_3^{H6}$
3	7 <sup>+0,009</sup>
4	8 <sup>+0,009</sup>
5	10 <sup>+0,009</sup>
6	11 <sup>+0,011</sup>
8	14 <sup>+0,011</sup>

## 2061.44. / 2061.47.

Pillar $\varnothing d_1$	Retaining bore $d_3^{H5}$
8	18 <sup>+0,008</sup>
10	22 <sup>+0,009</sup>
11/12	22 <sup>+0,009</sup>
15/16	28 <sup>+0,009</sup>
19/20	32 <sup>+0,011</sup>
24/25	40 <sup>+0,011</sup>
30/32	48 <sup>+0,011</sup>
38/40	58 <sup>+0,013</sup>
48/50	70 <sup>+0,013</sup>
60/63	85 <sup>+0,015</sup>
80	105 <sup>+0,015</sup>



206.54.  
2061.44./2061.47.  
Ball bearing guide  
bushes  
DIN 9831 /  
ISO 9448-3  
slip-fit bonding\*

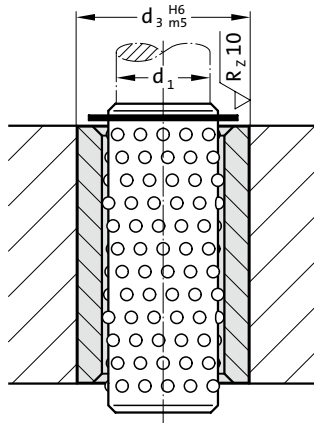


# Assembly of Guide Elements – Dimensional Requirements and Tolerances

206.49.

Ball bearing guide  
bushes similar AFNOR

slip-fit bonding\*



206.49.

Pillar $\varnothing d_1$	Retaining bore $d_3^{H6}$
16	28 <sup>+0,013</sup>
20	32 <sup>+0,016</sup>
25	40 <sup>+0,016</sup>
32	50 <sup>+0,016</sup>
40	63 <sup>+0,019</sup>
50	80 <sup>+0,019</sup>

### \*Slip-Fit Bonding:

The glue-line gap must not be smaller than 0,005 mm, or the adhesive will be wiped off the contact surfaces upon fitment. This would result in an unreliable bond.

The available component tolerances do not always result in the minimum glue-line gap.

This fact has to be born in mind when machining receiving bores, or alternatively corrections can be made on the assembly bench.

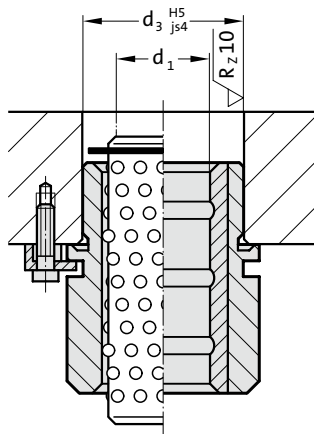


2081.3x. / 2081.4x. /  
2081.8x.

Headed guide bushes,  
carbonitrided, bron-  
ze-coated sintered  
types or ball bearing  
types

DIN 9831 / ISO 9448-6  
DIN 9831 / ISO 9448-7  
ISO 9448

(transition fit)



2081.3x. / 2081.4x. / 2081.8x.

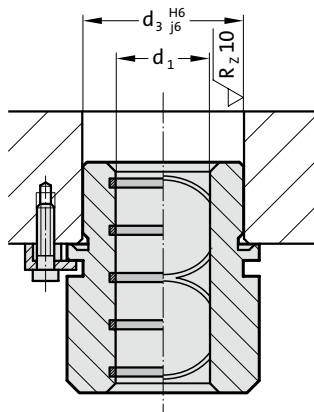
Pillar $\varnothing d_1$	Retaining bore $d_3^{H5}$
19/20	32 <sup>+0,011</sup>
24/25	40 <sup>+0,011</sup>
30/32	48 <sup>+0,011</sup>
38/40	58 <sup>+0,013</sup>
48/50	70 <sup>+0,013</sup>
60/63	85 <sup>+0,015</sup>
80	105 <sup>+0,015</sup>



2081.7x. / 2081.9x.

Headed guide bushes,  
bronze, with solid lu-  
bricant rings, bronze  
plated

(transition fit)



2081.7x. / 2081.9x.

Pillar $\varnothing d_1$	Retaining bore $d_3^{H6}$
19/20	32 <sup>+0,016</sup>
24/25	40 <sup>+0,016</sup>
30/32	48 <sup>+0,016</sup>
38/40	58 <sup>+0,019</sup>
48/50	70 <sup>+0,019</sup>
60/63	85 <sup>+0,022</sup>
80	105 <sup>+0,022</sup>

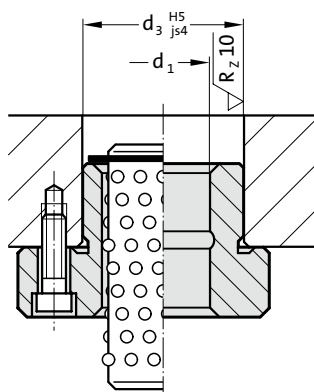


2091.3x. / 2091.4x.

Flanged guide  
bushes, carbonitrided  
sintered types or ball  
bearing types

DIN 9831 / ISO 9448-4  
DIN 9831 / ISO 9448-5

(transition fit)



2091.3x. / 2091.4x.

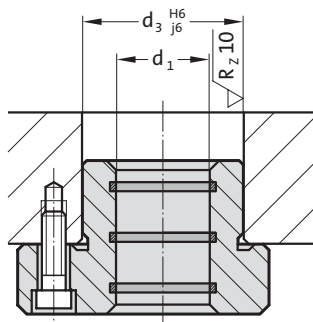
Pillar $\varnothing d_1$	Retaining bore $d_3^{H5}$
12	26 <sup>+0,009</sup>
15/16	28 <sup>+0,009</sup>
19/20	32 <sup>+0,011</sup>
24/25	40 <sup>+0,011</sup>
30/32	48 <sup>+0,011</sup>
38/40	58 <sup>+0,013</sup>
48/50	70 <sup>+0,013</sup>
60/63	85 <sup>+0,015</sup>
80	105 <sup>+0,015</sup>



# Assembly of Guide Elements – Dimensional Requirements and Tolerances

## 2091.7x.

Pillar $\varnothing d_1$	Retaining bore $d_3^{H6}$
19/20	$32^{+0,016}$
24/25	$40^{+0,016}$
30/32	$48^{+0,016}$
38/40	$58^{+0,019}$
48/50	$70^{+0,019}$
60/63	$85^{+0,022}$
80	$105^{+0,022}$



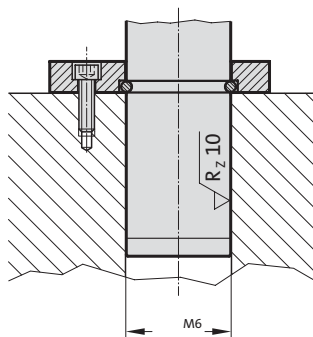
## 2091.7x.

Guide bush with  
solid lubrication  
rings DIN 9831 /  
ISO 9448-4  
(transition fit)



## 2022.25.

Pillar $\varnothing d_1$	Retaining bore $d_1^{M6}$
25	-0,004
32	-0,017
40	-0,004
50	-0,020
63	-0,005
80	-0,024
100	-0,006
	-0,028



## 2022.25.

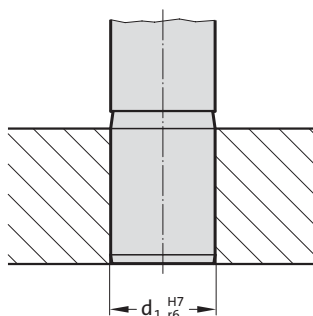
Guide pillar AFNOR  
(transition fit)



## 2022.12. / 2022.15. / 2022.16. / 2022.17. / 2022.19. / 2022.29.

Pillar $\varnothing d_1$	Retaining bore $d_1^{H7}$
25	+0,021
32	0
40	+0,025
50	0
63	+0,030
80	0
100	+0,035
125	0
160	+0,040
	0

Pillars of  $d_1 = 50$  mm and over should be frozen in dry ice before fitting



## 2022.12. / 2022.15. / 2022.16. / 2022.17. / 2022.19. / 2022.29.

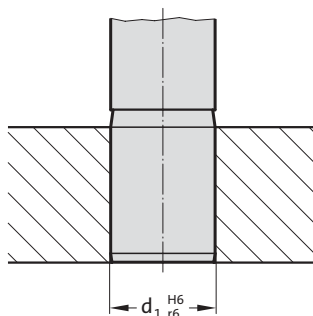
Guide pillar  
DIN 9833/ISO 9182-3  
Mercedes-Benz /  
VDI / VW / WDX  
(press fit)



## 2022.13.

Pillar $\varnothing d_1$	Bohrung $d_1^{H6}$
40	+0,016
50	0
63	+0,019
80	0

Pillars of  $d_1 = 50$  mm and over should be frozen in dry ice before fitting



## 2022.13.

Guide pillar VW  
(press fit)



# Assembly of Guide Elements – Dimensional Requirements and Tolerances

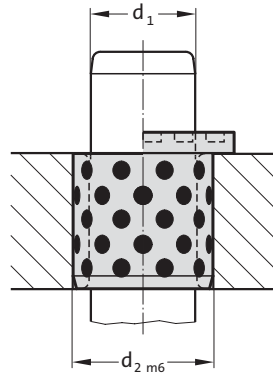
2052.70.<sup>1)</sup> / 2086.70. /  
2085.72.

Guide Bushes/  
Guide Bushes with  
collar, Bronze with  
non-liquid lubricant

slip-fit bonding\*:  
Retaining bore  $d_2 = G7$

transition fit:  
Retaining bore  $d_2 = H7$

<sup>1)</sup> if required secure with set screw



### \*Slip-Fit Bonding:

The glue-line gap must not be smaller than 0,005 mm, or the adhesive will be wiped off the contact surfaces upon fitment. This would result in an unreliable bond.

The available component tolerances do not always result in the minimum glue-line gap.

This fact has to be born in mind when machining receiving bores, or alternatively corrections can be made on the assembly bench.

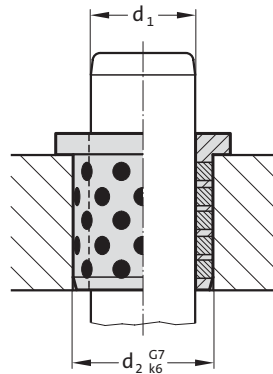


2052.70.<sup>1)</sup> / 2086.70. / 2085.72.

Pillar $\varnothing d_1$	Retaining bore $d_2$	bonding limits $d_2^{G7}$	Transition fit limits $d_2^{H7}$
8	12		
10	14/15	+0,024	+0,018
12	18	+0,006	0
13	19		
14	20		
15	21	+0,028	+0,021
16	22	+0,007	0
18/19	24/25		
20	26/28/30		
25	32/33/35		
28	38		
30	38/40/42		
31,5	40	+0,034	+0,025
32	42	+0,009	0
35	44/45		
38	48		
40	50		
40	55		
45	55/56/60		
50	60/62/65	+0,040	+0,030
55	70	+0,010	0
60	74/75		
63	75		
65	80		
70	85/90		
75	90/95		
80	96/100	+0,047	+0,035
85	100	+0,012	0
90	110		
100	120		
110	130		
120	140		
125	145		
130	150	+0,054	+0,040
140	160	+0,014	0
150	170		
160	180		

2085.70.

Guide Bushes with  
collar, Bronze with  
non-liquid lubricant  
(transition fit)

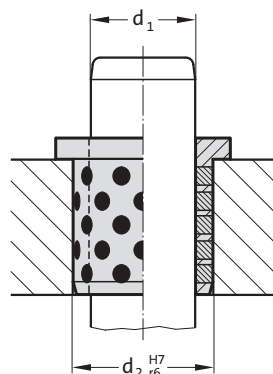


2085.70.

Pillar $\varnothing d_1$	Retaining bore $d_2^{G7}$	limits $d_2^{G7}$
12	16	+0,024
		+0,006
16	20	
20	26	+0,028
24	30	+0,007

2085.71.

Guide Bushes with  
collar, Bronze with  
non-liquid lubricant  
(press fit)



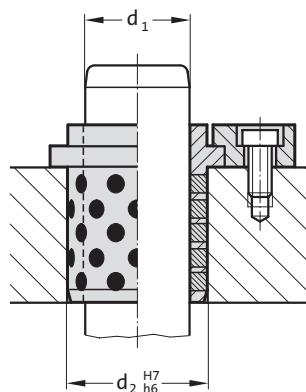
2085.71.

Pillar $\varnothing d_1$	Retaining bore $d_2$	limits $d_2^{H7}$	Pillar $\varnothing d_1$	Retaining bore $d_2$	limits $d_2^{H7}$
10	14	+0,018	45	55	
12	18	0	50	60	
13	19		55	65	+0,030
14	20		60	75	0
15	21	+0,021	63	75	
16	22	0	70	85	
20	30		75	90	
25	35		80	100	+0,035
30	40	+0,025	90	110	0
31,5	40	0	100	120	
35	45		120	140	+0,040
40	50				0

# Assembly of Guide Elements – Dimensional Requirements and Tolerances

## 2082.70.

Pillar $\varnothing d_1$	Retaining bore $d_2^{H7}$	limits $d_2^{H7}$
24/25	32/35	+0,025
30/32	40/42	0
38/40	50	+0,030
48/50	63	0
60/63	80	+0,035
80	100	0
100	125	+0,040
125	160	0
160	200	+0,046
		0



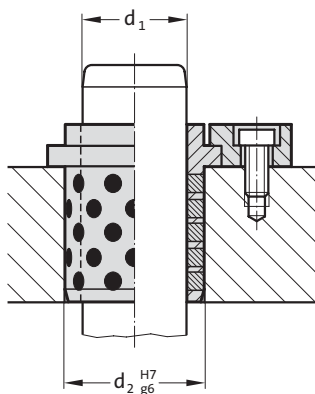
## 2082.70.

Guide Bushes with collar, bronze with non-liquid lubricant  
DIN 9834/ISO 9448  
(slip fit)



## 2082.71. / 2086.71.

Pillar $\varnothing d_1$	Retaining bore $d_2^{H7}$	limits $d_2^{H7}$
25/32/40	32/40/50	+0,025
		0
50/63	63/80	+0,030
		0
80	100	+0,035
		0
100/125	125/160	+0,040
		0



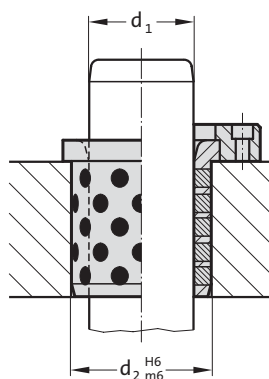
## 2082.71. / 2086.71.

Guide Bush with collar to NAAMS, bronze with non-liquid lubricant  
(slip fit)



## 2102.70. / 2102.71.

Pillar $\varnothing d_1$	Retaining bore $d_2^{H6}$	limits $d_2^{H6}$
25	35	+0,016
32	44	0
40	52	+0,019
50	63	0
63	80	+0,022
		0
80	100	+0,025
		0
100	125	+0,025
		0



## 2102.70. / 2102.71.

Guide Bushes with collar, bronze with non-liquid lubricant/  
bronze, CNOMO  
(transition fit)



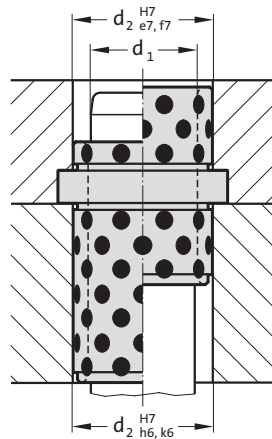


# Assembly of Guide Elements – Dimensional Requirements and Tolerances

2087.70. / 2087.71. /  
2087.73.

Guide Bushes with  
centre collar/ with  
collar, bronze with  
non-liquid lubricant

e7 = slip fit  
f7 = slip fit  
h6 = slip fit  
k6 = transition fit



2087.70. / 2087.71. / 2087.73.

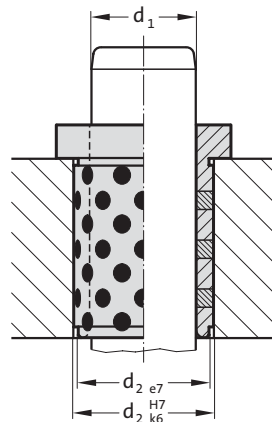
Pillar $\varnothing d_1$	Retaining bore $d_2^{H7}$	limits $d_2^{H7}$
9/10	14	+0,018 0
14/15	20	+0,021 0
18/20	26	
22/24	30	
25	35	+0,025 0
30/32	42	
40	50	
40/42	54	+0,030 0
50	63	
60	80	
63	80	



2087.72.

Guide Bushes with  
collar, bronze with  
non-liquid lubricant

e7 = slip fit  
k6 = transition fit



2087.72.

Pillar $\varnothing d_1$	Retaining bore $d_2^{H7}$	limits $d_2^{H7}$
9/10	14	+0,018 0
12	18	+0,021 0
14/15	20	
16	22	
18/20	26	+0,025 0
22/24	30	
25	32	
30/32	42	+0,030 0
40/42	54	
50	66	
60	80	

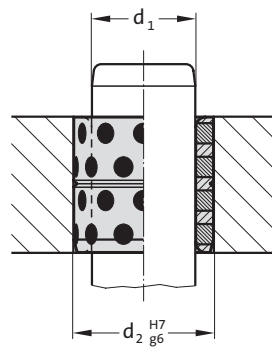


3120.70. / 3120.71.

Guide Bushes, bronze  
with non-liquid  
lubricant

slip fit

bond in or if required secure with  
set screw or flat mushroom head  
screw 2192.61.



3120.70. / 3120.71.

Pillar $\varnothing d_1$	Retaining bore $d_2^{H7}$	limits $d_2^{H7}$
8	12	+0,018 0
10	14/15	
12	18	
13	19	+0,021 0
14	20	
15	21	
16	22	
18/19	24/25	+0,025 0
20	26/28/30	
25	32/33/35	
28	38	
30	38/40/42	
31,5	40	
32	42	
35	44/45	
38	48	
40	50	
40	55	+0,030 0
45	55/56/60	
50	60/62/65	
55	70	
60	74/75	
63	75	
65	80	
70	85/90	
75	90/95	
80	96/100	
85	100	+0,035 0
90	110	
100	120	
110	130	
120	140	+0,040 0
125	145	
130	150	
140	160	
150	170	
160	180	





## A Die Sets



## B Precision Ground Plates and Flat Bars



## C Lifting and Clamping Devices



## D Guide elements



## E Ground Precision Components



Punches and matrixes, Pins, gauge pins



## F Springs



## G Elastomer-Bars, -Sheets, -Sections



## H FIBRO Chemical Tooling Aids



## J Peripheral Equipment



## K Cam Units



## L Standard Parts for Mould Making





# Ground Precision Components



## Ground Precision Components

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FIBRO Precision Components cover a very wide range of materials, shapes and sizes and thus permit virtually unrestricted selection even to highly individual requirements.

At Hassmersheim and also abroad, stock levels of Precision Components reach seven-digit figures. It is therefore quite likely that your particular choice will be available for immediate delivery. Should this not be the case then our flexible batch production schedules will ensure that delays are kept to a minimum.

Batch production in our interpretation not only spells prompt delivery but also exceptional quality. Starting with the arrival inspection of raw materials, every single manufacturing operation on FIBRO Precision Components is followed by a quality check. Lastly, an uncompromising final inspection of each and every part guarantees that the trade mark FIBRO is and remains synonymous with Quality.




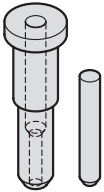

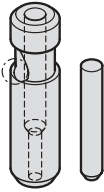



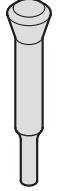

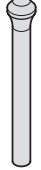


In view of the fact that a large portion of the Precision Components programme consists of punches and matrices, the importance of alignment in the operational die must be emphasized. Unless this requirement can be met to a high degree of accuracy, even the finest efforts in design and in the toolroom must fail! Die alignment ultimately depends on the guides – FIBRO Die Sets and Guide Elements were developed and are made with this postulate in mind.

Tool life, production cost and work quality are to a large extent a function of tooling material selection versus strip stock characteristics and ancillary process conditions. A judicious choice from the wide range of materials for our punches and matrices will be facilitated by the orientation guide in this catalogue. Listing the principal characteristics of each material together with selection criteria, it is intended to help customers make the right choice.

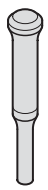
Our experienced tooling specialists will assist you with further detailed information.

In keeping with the basic tenet of our firm, every effort is made to ensure that design, performance potential and quality of FIBRO Precision Components keep well abreast with latest technological developments.

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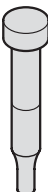
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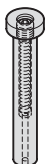
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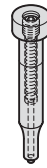
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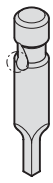


**2202.** E51  
Ball lock punch, blank, light duty

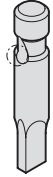


**2212.** E52  
Ball lock punch, stepped, round, light duty

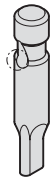
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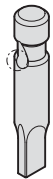
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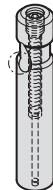
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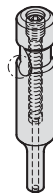
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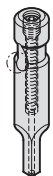
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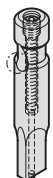
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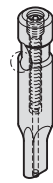
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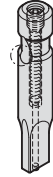
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Ball lock punch, stepped, square, with ejector pin, light duty



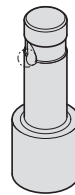
**2732.** E60  
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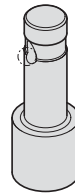
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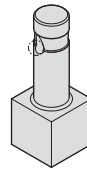
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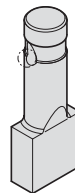
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**2214.** E64  
Ball lock punch, punch larger than shaft, round, light duty



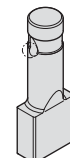
**2224.** E65  
Ball lock punch, punch larger than shaft, square, light duty



**2234.** E66  
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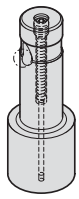


**2244.** E67  
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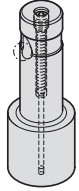


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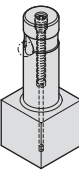
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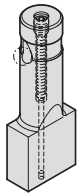
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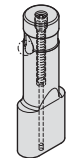
**2714.** **E70**  
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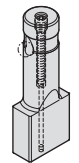
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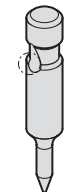
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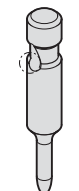
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**2754.** **E74**  
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**2262.** **E75**  
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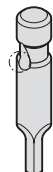
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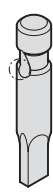
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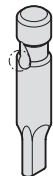
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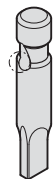
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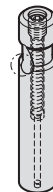
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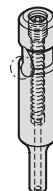
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**2253.** **E82**  
Ball lock punch, stepped, rectangle with radiussed corners, heavy duty

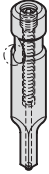
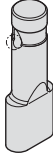
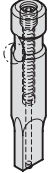
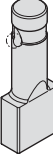
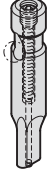
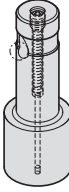
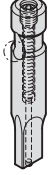
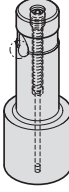
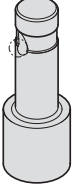
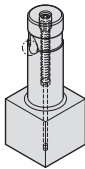
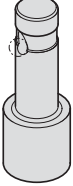
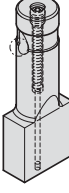
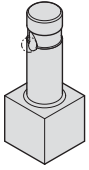
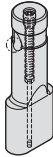
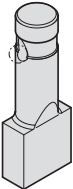
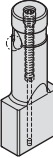


**2703.** **E83**  
Ball lock punch, blank, with ejector pin, heavy duty



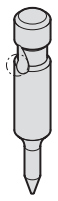
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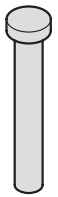
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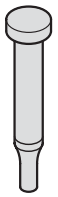
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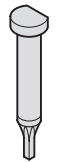
**2273.** E102  
Ball lock pilot pin, with parabolic tip, heavy duty



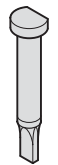
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Punch, blank, ISO 8020



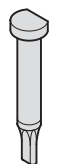
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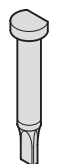
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**2231.** E108  
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**2241.** E109  
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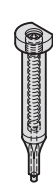
**2251.** E110  
Punch, stepped, rectangle with radiused corners, ISO 8020



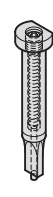
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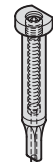
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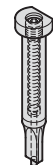
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**2741.** E115  
Punch, stepped, slot, with ejector pin, ISO 8020



**2751.** E116  
Punch, stepped, rectangle with radiused corners, with ejector pin, ISO 8020


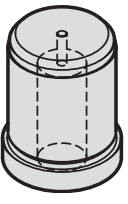
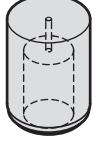
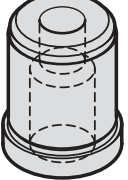
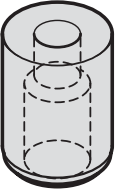

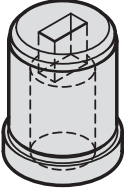
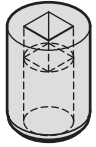
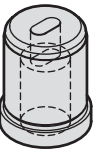
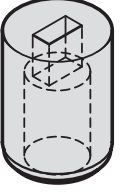
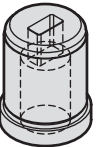
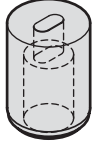
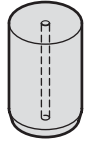
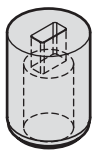
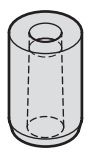


**2261.** E117  
Pilot pin with tapered tip, ISO 8020

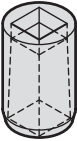
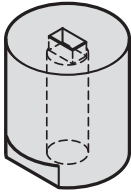
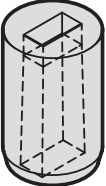
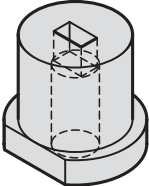
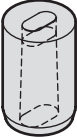
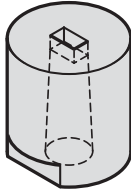
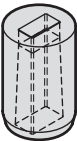
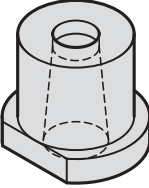
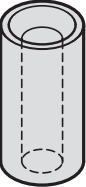
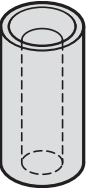
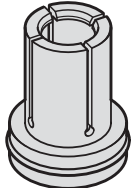
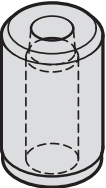
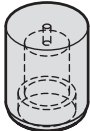
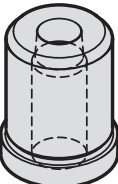
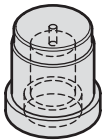


**2271.** E118  
Pilot pin with parabolic tip, ISO 8020

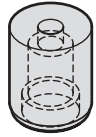
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	<b>2276.</b> Pilot unit to Mercedes-Benz Standard	<b>E119</b>		<b>2607.</b> Matrix with shoulder, blank, ISO 8977	<b>E135</b>
	<b>2606.</b> Matrix without shoulder, blank, ISO 8977	<b>E123</b>		<b>2617.</b> Matrix with shoulder, round, ISO 8977	<b>E136</b>
	<b>2616.</b> Matrix without shoulder, round, ISO 8977	<b>E124</b>		<b>2627.</b> Matrix with shoulder, square, ISO 8977	<b>E138</b>
	Anti-rotation elements	<b>E125-145</b>		<b>2637.</b> Matrix with shoulder, rectangular, ISO 8977	<b>E140</b>
	<b>2626.</b> Matrix without shoulder, square, ISO 8977	<b>E126</b>		<b>2647.</b> Matrix with shoulder, slot, ISO 8977	<b>E142</b>
	<b>2636.</b> Matrix without shoulder, rectangular, ISO 8977	<b>E128</b>		<b>2657.</b> Matrix with shoulder, rectangle with radiussed corners, ISO 8977	<b>E144</b>
	<b>2646.</b> Matrix without shoulder, slot, ISO 8977	<b>E130</b>		<b>2605.</b> Matrix without shoulder, blank, Automotive Standard	<b>E146</b>
	<b>2656.</b> Matrix without shoulder, rectangle with radiussed corners, ISO 8977	<b>E132</b>		<b>2615.</b> Matrix without shoulder, round, Automotive Standard	<b>E147</b>

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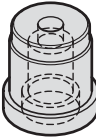
	<b>2625.</b> Matrix without shoulder, square, Automotive Standard	<b>E148</b>		<b>2602.</b> Matrix without collar, cylindrical	<b>E156</b>
	<b>2635.</b> Matrix without shoulder, rectangular, Automotive Standard	<b>E149</b>		<b>2612.</b> Matrix with collar, cylindrical	<b>E157</b>
	<b>2645.</b> Matrix without shoulder, slot, Automotive Standard	<b>E150</b>		<b>2601.</b> Matrix without collar, conical	<b>E158</b>
	<b>2655.</b> Matrix without shoulder, rectangle with radiused corners, Automotive Standard	<b>E151</b>		<b>2611.</b> Matrix with collar, conical	<b>E159</b>
	<b>262.</b> Guide bush for punch DIN 9845, Shape C	<b>E152</b>		Standardised special shapes	<b>E161-165</b>
	<b>2621.</b> Guide bush for punch ISO 8978	<b>E153</b>		<b>2618.</b> Dynamic stripping element (DAE)	<b>E166</b>
	<b>260.</b> Matrix without collar, DIN 9845 Shape A	<b>E154</b>		<b>2618.06.</b> Matrix without collar for dynamic stripper (DAE), blank	<b>E169</b>
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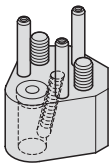
**2618.16.** **E171**

Matrix without collar for dynamic stripper (DAE), round



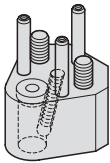
**2618.17.** **E172**

Matrix with collar for dynamic stripper (DAE), round



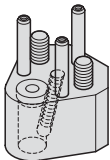
**2664.05.** **E174**

Triangle retainer for ball-lock punches, light duty



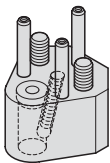
**2664.06.** **E175**

Triangle retainer for ball-lock punches, heavy duty



**2664.07.** **E176**

Triangle retainer for ball-lock punches, light duty

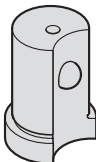


**2664.10.** **E177**

Triangle retainer for ball-lock punches, heavy duty

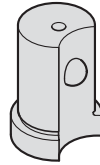
**E178**

Accessories for Retainers, triangular, for Ball-Lock Punches



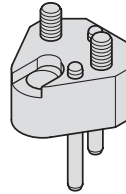
**2668.2.** **E179**

ACCU-LOCK Fixture device for ball-lock punches, light duty



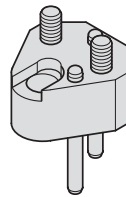
**2668.3.** **E180**

ACCU-LOCK Fixture device for ball-lock punches, heavy duty



**2664.02.** **E182**

Triangle retainer, for punches ISO 8020 without anti-rotation element



**2664.04.** **E183**

Triangle retainer, for punches ISO 8020 with anti-rotation element

**E184**

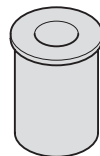
Accessories for retainers, triangular, for punches ISO 8020

**2665.01.** **E184**

Pressure plate

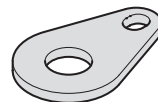
**E185**

Accessories for punches



**2431.7.** **E186**

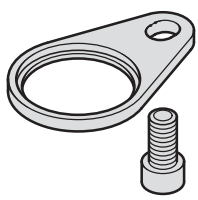
Stripping unit for punches



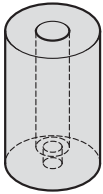
**2667.1.** **E187**

Stripping unit - Pressure plate

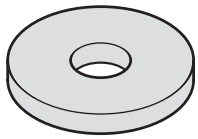
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**2667.2.** E188  
Stripping unit - Mounting plate

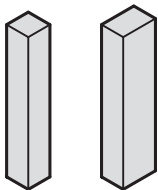


**243.7.** E190  
Elastomer Stripper

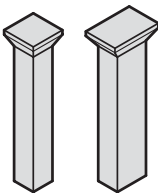


**243.7. .1** E191  
Washer

High-Precision special parts to customer's drawings  
E192-193



**230.** E194  
Punch without head, square / rectangular, Shape A



**231.** E195  
Punch with head, square / rectangular, Shape B



**236.1.** E196  
Dowel pin with internal extracting thread, similar to DIN EN ISO 8735



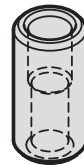
**2361.1.** E197  
Dowel pin with internal extracting thread, according to DIN EN ISO 8735



**236.001.** E198  
FIBROZIPP



**265.1.** E200  
Liner bush for dowel pin, for bonding



**2650.1.** E201  
Liner bush for dowel pin, for push fit



**235.1.** E202  
Dowel pin similar to DIN EN ISO 8734



**2351.1.** E203  
Dowel pin according to DIN EN ISO 8734



**276.** E204  
Drill bush with collar, DIN 172, Shape A



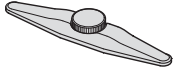
**277.** E205  
Drill bush without collar, DIN 179, Shape A



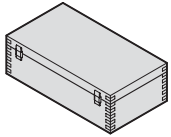
**240.1./2.** E206  
Gauge pin DIN 2269

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**240.45.** E208  
Gauge pin holder



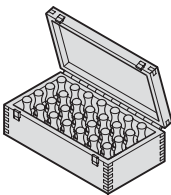
**240.91.** E208  
Wooden box

**240.92.** E208  
Wooden box



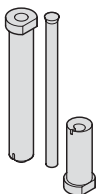
**240.11.** E209  
Gauge pin with handle

**240.22.** E209  
Gauge pin with handle



**240.31.** E209  
Gauge pins - boxed set

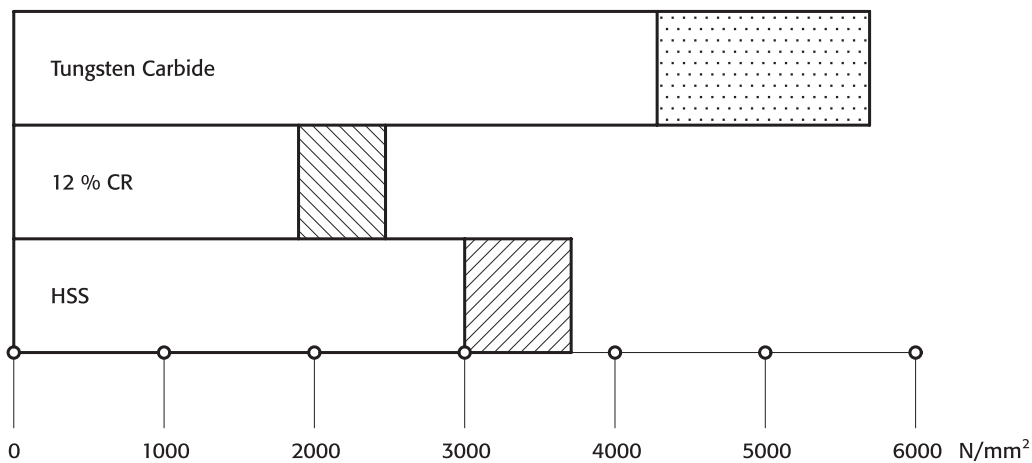
**240.32.** E209  
Gauge pins - boxed set



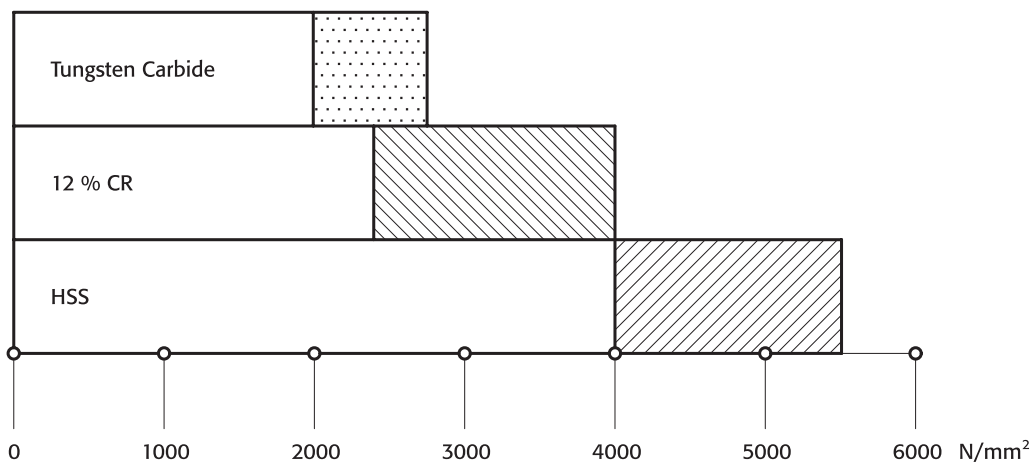
**2282.01.** E210  
Punching and embossing unit with matrix for punched holes and self tapping screws

# Comparative Graphs

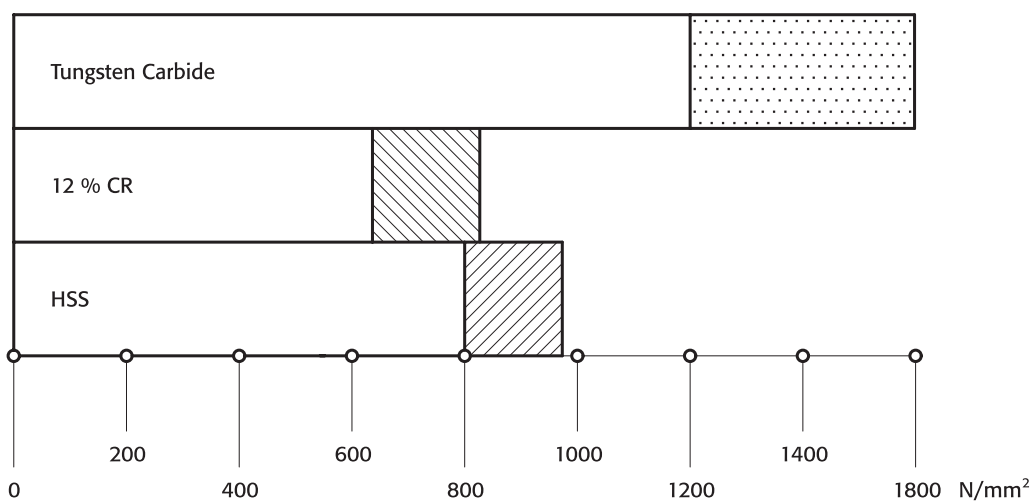
## Compressive strength (0,2 proof stress)



## Flexural strength



## Hardness Vickers



# FIBRO Punches and Matrixes – Description of Materials

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## WS = Alloy Tool Steel

Material No 1.2210, 1.2516, 1.2842 or similar.  
 Characteristics: Hard and tough tool steel, medium wear resistance.  
 Application Field: Piercing/blanking dies for mild steel, low carbon steels, non-ferrous metals, plastics, paper.

e.g. **WS** = material code number = "1"  
 Order No = 239.1 ...

## HWS = High Carbon – High Chrome Tool Steel (12% Cr)

Material No 1.2436, 1.2379 or similar.  
 Characteristics: High resistance to wear.  
 Application Field: Piercing/blanking dies of all types, trim dies, for all carbon steels, alloy steels, non-ferrous metals, plastics, paper.

e.g. **HWS** = material code number = "2"  
 Order No = 260.2 ...

## HSS = High Speed Steel

Material No 1.3343 or similar.  
 Characteristics: High wear resistance; high tempering curve permits certain surface treatments.  
 Application Field: Piercing/blanking dies of all types – for tough materials e.g. spring steel, lamination steels, and abrasive papers as well as plastics.

e.g. **HSS** = material code number = "3"  
 Order No = 220.3 ...

## ASP 23 ASP 2023 = High Speed Steel on Powder-Metallurgic Basis

Characteristics: High wear resistance – greater toughness due to excellent homogeneity.  
 Application Field: Same as HSS.

e.g. **ASP 23**  
**ASP 2023** = material code number = "6"  
 Order No = 223. 6 ...

## HST = High Speed Steel, Nitrided

Characteristics: High wear resistance – reduced galling tendency on account of nitrides infused into top layer of material.  
 Application Field: Piercing/blanking dies of all types – for very hard and abrasive materials.

e.g. **HST** = material code number = "4"  
 Order No = 223. 4 ...



# FIBRO Punches and Matrixes – Description of Materials

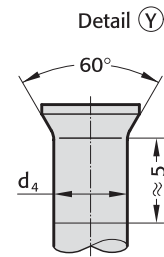
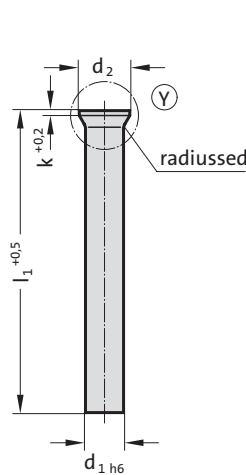
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<b>HZ</b>	<b>=</b>	<b>Hard-coated Tooling Components for High-Performance</b>
		HZC Composite Vapour Deposition (CVD) <b>TIC-TIN</b> Coating
Carrier Materials:		HSS Material No 1.3207 and 1.3343 etc. HCHC Material No 1.2379 and 1.2436 etc.
Properties:		The titanium carbide substrate provides a pressure-resistant bond with the carrier metal, while the outer layer of titanium nitride offers the well-known advantages of optimum tribologic behaviour in contact with the stamping stock. By virtue of its outstanding wear resistance, the TIN-layer largely eliminates seizing and cold welding problems in stamping. Surface Hardness: approx. 3500 HV 0,05 Coating Thickness: 5 to 8 µm approx.
Applications:		All tooling components subject to high demands on wear resistance and performance, especially punches in progression/combination tools, as well as cold extrusion punches etc. Owing to distortion problems, TIC-TIN is not recommended for parts with a length/thickness ratio than 20:1.
		<b>TIC-TIN</b> = material code number = "5" e. g. Order No = 223.5. ...
		HZN Titanium Nitride Coating <b>TIN-PVD</b> (physical vapour deposition).
Carrier Material:		HSS Material No 1.3207 and 1.3343 etc. HCHC Material No 1.2379 (HCHC-steels are of conditional suitability)
Properties:		The TIN-coating offers excellent frictional characteristics but its compressive strength remains inferior to TIC-TIN deposits. The TIN-deposition process can be applied to partial, selected areas of the tooling component. Surface Hardness: approx. 2300 HV 0,05 Coating Thickness: 2–4 µm < Ø 20 = 1,5 µm ± 20 %
Applications:		Tooling for thin stamping stock such as cold rolled spring steel, zinc-galvanized sheet and strip, copper-beryllium bronze, german silver, and solenoid lamination steels. Note that the ratio stock thickness to punch point diameter should not exceed 1:3.
		<b>TIN</b> = material code number = "0" e. g. Order No = 223.0. ...
<b>HM</b>	<b>=</b>	<b>Tungsten Carbide</b>
Characteristics:		Hard-sintered carbide on WC-basis and of recognized properties; produced by powder-metallurgic processes, FIBRO's exclusively used HIP-densified carbide exhibits much enhanced flexural strength and reduced residual porosity.
Application Field:		Die components for highest performance and very large stamping volumes – for altogether ultimate demands on tool life.
		<b>HM</b> = material code number = "9" e. g. Order No = 270.9. ...
<b>NWA</b>	<b>=</b>	<b>Hot-Work Tool Steel – Suitable for Nitriding</b>
		Material No 1.2344 or similar.
Characteristics:		Chrome-Molybdenum-Vanadium hot working die steel; core strength: > 1400 N/mm <sup>2</sup> ; temperature resistant up to 650°C; surface hardness (nitrided) ≥ 950 HV 0,3.
Application Field:		Ejector pins for pressure diecasting, injection- and compression moulding processes, and generally for work at elevated temperatures.
		<b>NWA</b> = material code number = "8" e. g. Order No = 237.8. ...

# Punch DIN 9861 Shape DA



222.



## 222. Punch DIN 9861 Shape DA

Gradation		d <sub>2</sub>	k	l <sub>1</sub>	71	80	100
d <sub>1</sub>	d <sub>1</sub>						
0.5	0.05	0.9	0.2		●	●	●
0.55	0.05	1	0.2		●	●	●
0.6	0.05	1.1	0.2		●	●	●
0.65	0.05	1.2	0.2		●	●	●
0.7 - 0.75	0.05	1.3	0.2		●	●	●
0.8 - 0.85	0.05	1.4	0.4		●	●	●
0.9 - 0.95	0.05	1.6	0.4		●	●	●
1 - 1.1	0.1	1.8	0.5		●	●	●
1.2 - 1.3	0.1	2	0.5		●	●	●
1.4 - 1.5	0.1	2.2	0.5		●	●	●
1.6 - 1.7	0.1	2.5	0.5		●	●	●
1.8 - 1.9	0.1	2.8	0.5		●	●	●
2	0.1	3	0.5		●	●	●
2.1 - 2.2	0.1	3.2	0.5		●	●	●
2.3 - 2.5	0.1	3.5	0.5		●	●	●
2.6 - 2.9	0.1	4	0.5		●	●	●
3 - 3.4	0.1	4.5	0.5		●	●	●
3.5 - 3.9	0.1	5	0.5		●	●	●
4 - 4.4	0.1	5.5	0.5		●	●	●
4.5 - 4.9	0.1	6	0.5		●	●	●
5 - 5.4	0.1	6.5	0.5		●	●	●
5.5 - 5.9	0.1	7	0.5		●	●	●
6 - 6.4	0.1	8	0.5		●	●	●
6.5 - 7	0.5	9	1		●	●	●
7.5 - 8	0.5	10	1		●	●	●
8.5 - 9	0.5	11	1		●	●	●
9.5 - 10	0.5	12	1		●	●	●
10.5 - 11	0.5	13	1		●	●	●
11.5 - 12	0.5	14	1		●	●	●
12.5 - 13	0.5	15	1		●	●	●
13.5 - 14	0.5	16	1.5		●	●	●
14.5 - 15	0.5	17	1.5		●	●	●
15.5 - 16	0.5	18	1.5		●	●	●

### Material:

HSS  
Order No 222.3.  
Hardness:  
Shaft 64 ± 2 HRC  
Head 52 ± 3 HRC

HST  
Order No 222.4.  
Hardness:  
Surface ≥ 950 HV 0,3  
Head 52 ± 3 HRC

HZ - TIN (HSS)  
Order No 222.0.  
Hardness:  
Surface 2300 HV 0,05  
Head 52 ± 3 HRC

Description of FIBRO materials for tool and die components see at the beginning of Chapter E.

### Execution:

Shaft precision ground. Head hot upset-forged and tempered. Residual upset bulge below head normally much smaller than permissible acc. to DIN 9861.

d<sub>4</sub>: For d<sub>1</sub> < 1 mm d<sub>4</sub>=d<sub>1</sub> + 0,02  
For d<sub>1</sub> ≥ 1 mm d<sub>4</sub>=d<sub>1</sub> + 0,03

Stock lengths: 71, 80, 100 mm.  
other lengths and diameters on request!

### Note:

Punches are also available without head

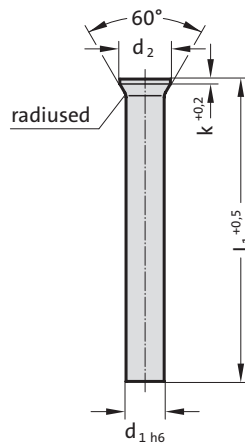
### Ordering Code (example):

Punch DIN 9861 Shape DA	= 222.
Material MAT	HSS = 3.
Shaft diameter d <sub>1</sub>	0.5 mm = 0050.
Length l <sub>1</sub>	71 mm = 071
Order No	= 222. 3.0050. 071

# PUNCH DIN 9861 SHAPE D / ISO 6752



223.



## Material:

HSS  
 Order No 223.3.  
 Hardness:  
 Shaft  $64 \pm 2$  HRC  
 Head  $52 \pm 3$  HRC

HST  
 Order No 223.4.  
 Hardness:  
 Surface  $\geq 950$  HV 0,3  
 Head  $52 \pm 3$  HRC

HZ - TIN (HSS)  
 Order No 223.0.  
 Hardness:  
 Surface 2300 HV 0,05  
 Head  $52 \pm 3$  HRC

ASP 23 - ASP 2023  
 Order No 223.6.  
 Hardness:  
 Shaft  $64 \pm 2$  HRC  
 Head  $52 \pm 3$  HRC

Description of FIBRO materials for tool and die components see at the beginning of Chapter E.

## Execution:

Head hot upset-forged and tempered. Shaft and head subsequently precision plunge-ground for perfect concentricity and full interchangeability with replacement punches.

Stock lengths: 71, 80, 100 mm.  
 other lengths and diameters on request!

## 223. Punch DIN 9861 Shape D / ISO 6752

d <sub>1</sub>	Gradation			l <sub>1</sub>	71	80	100
	d <sub>1</sub>	d <sub>2</sub>	k				
0,5	0.05	0.9	0.2		●	●	●
0,55	0.05	1	0.2		●	●	●
0,6	0.05	1.1	0.2		●	●	●
0,65	0.05	1.2	0.2		●	●	●
0,7	0.05	1.3	0.2		●	●	●
0,8	0.05	1.4	0.4		●	●	●
0,9	0.05	1.6	0.4		●	●	●
1	0.1	1.8	0.5		●	●	●
1,2	0.1	2	0.5		●	●	●
1,4	0.1	2.2	0.5		●	●	●
1,6	0.1	2.5	0.5		●	●	●
1,8	0.1	2.8	0.5		●	●	●
2	0.1	3	0.5		●	●	●
2,1	0.1	3.2	0.5		●	●	●
2,3	0.1	3.5	0.5		●	●	●
2,6	0.1	4	0.5		●	●	●
3	0.1	4.5	0.5		●	●	●
3,5	0.1	5	0.5		●	●	●
4	0.1	5.5	0.5		●	●	●
4,5	0.1	6	0.5		●	●	●
5	0.1	6.5	0.5		●	●	●
5,5	0.1	7	0.5		●	●	●
6	0.1	8	0.5		●	●	●
6,5	0.5	9	1		●	●	●
7,5	0.5	10	1		●	●	●
8,5	0.5	11	1		●	●	●
9,5	0.5	12	1		●	●	●
10,5	0.5	13	1		●	●	●
11,5	0.5	14	1		●	●	●
12,5	0.5	15	1		●	●	●
13,5	0.5	16	1.5		●	●	●
14,5	0.5	17	1.5		●	●	●
15,5	0.5	18	1.5		●	●	●
16,5	0.5	19	1.5		●	●	●
17,5	0.5	20	1.5		●	●	●
18,5	0.5	21	1.5		●	●	●
19,5	0.5	22	1.5		●	●	●

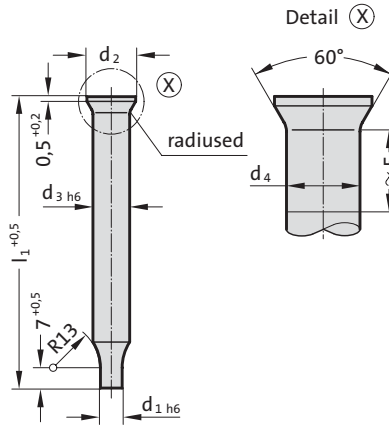
## Ordering Code (example):

Punch DIN 9861 Shape D / ISO 6752	=	223.
Material MAT	HSS =	3.
Shaft diameter d <sub>1</sub>	4 mm =	0400.
Length l <sub>1</sub>	71 mm =	071
Order No	=	223.3.0400. 071

# Punch DIN 9861 Shape CA



224.



## 224. Punch DIN 9861 Shape CA

Gradation		$d_2$	$d_3$	$d_4$	$l_1$
$d_1$	$d_1$				
0.1 - 1.5	0.05	3	2	2.03	71
1.55 - 2.95	0.05	4.5	3	3.03	71

### Material:

HSS  
 Order No 224.3.  
 Hardness:  
 Shaft  $64 \pm 2$  HRC  
 Head  $52 \pm 3$  HRC

HZ - TIN (HSS)  
 Order No 224.0.  
 Hardnes:  
 Surface 2300 HV 0,05  
 Head  $52 \pm 3$  HRC

Description of FIBRO materials for tool and die components see at the beginning of Chapter E.

### Execution:

Shaft precision ground. Head subsequently hot upset-forged and tempered; residual upset-buge below head normally much smaller than permissible acc. to DIN 9861.

Stock lengths: 71 mm.  
 Other lengths and diameters on request!

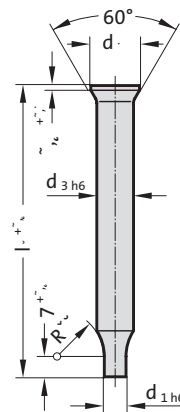
### Ordering Code (example):

Punch DIN 9861 Shape CA	= 224.
Material MAT	HSS = 3.
Cutting diameter $d_1$	0.1 mm = 0010.
Length $l_1$	71 mm = 071
Order No	= 224. 3.0010. 071

# Punch DIN 9861 Shape C



225.



## Material:

HSS  
 Order No 225.3.  
 Hardness:  
 Shaft  $64 \pm 2$  HRC  
 Head  $52 \pm 3$  HRC

HST  
 Order No 225.4.  
 Hardness:  
 Surface  $\geq 950$  HV 0,3  
 Head  $52 \pm 3$  HRC

HZ - TIN (HSS)  
 Order No 225.0.  
 Hardness:  
 Surface 2300 HV 0,05  
 Head  $52 \pm 3$  HRC

ASP 23 - ASP 2023  
 Order No 225.6.  
 Hardness:  
 Shaft  $64 \pm 2$  HRC  
 Head  $52 \pm 3$  HRC

Description of FIBRO materials for tool and die components see at the beginning of Chapter E.

## Execution:

Head hot upset-forged and tempered. Shaft and head subsequently precision plunge-ground for perfect concentricity and full interchangeability with replacement punches.

Stock lengths: 71 mm.  
 Other lengths and diameters on request!

## 225. Punch DIN 9861 Shape C

Gradation		$d_2$	$d_3$	$l_1$
$d_1$	$d_1$			
0.1 - 1.5	0.05	3	2	71
1.55 - 2.95	0.05	4.5	3	71

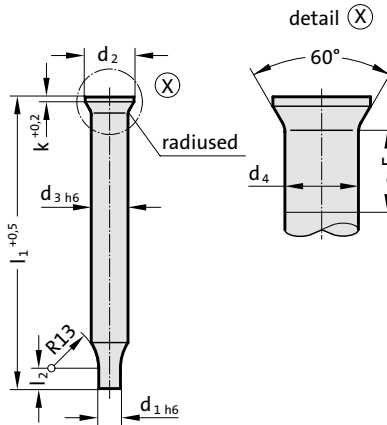
## Ordering Code (example):

Punch DIN 9861 Shape C	= 225.
Material MAT	HSS = 3.
Cutting diameter $d_1$	0.1 mm = 0010.
Length $l_1$	71 mm = 071
Order No	= 225. 3. 0010. 071

# Punch similar to DIN 9861 Shape CA



274.



## 274. Punch similar to DIN 9861 Shape CA

Gradation													
d <sub>1</sub>	d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	d <sub>4</sub>	l <sub>2</sub>	k	l <sub>1</sub>	71	80	100			
1 - 3.9	0.05	5.5	4	4.03	5 - 2	0.5		●	●	●			
1.5 - 4.9	0.05	6.5	5	5.03	5 - 2	0.5		●	●	●			
1.6 - 5.9	0.05	8	6	6.03	5 - 2	0.5		●	●	●			
2.5 - 7.9	0.05	10	8	8.03	5 - 2	1		●	●	●			
4 - 9.9	0.05	12	10	10.03	5 - 20	1		●	●	●			
5 - 12.9	0.05	15	13	13.03	5 - 20	1		●	●	●			
8 - 15.9	0.05	18	16	16.03	5 - 20	1.5		●	●	●			

### Description:

DIN 9861 restricts the range of stepped punches with conical head to shanks of 3 mm max. diameter and points of 2,95 mm max. diameter. Stepped punches of larger size are, however, quite popular owing to their rigidity and ability to sustain considerable stripping forces. In accommodation of this demand we supply larger sizes which are ground from stock sizes of the 222.-series.

Please select from those ranges and complete your order in accordance with the example on the right.

### Material:

HSS  
Order No 274.3.  
Hardness:  
Shaft 64 ± 2 HRC  
Head 52 ± 3 HRC

HST  
Order No 274.4.  
Hardness:  
Surface ≥ 950 HV 0,3  
Head 52 ± 3 HRC

HZ - TIN (HSS)  
Order No 274.0.  
Hardness:  
Surface 2300 HV 0,05  
Head 52 ± 3 HRC

Description of FIBRO materials for tool and die components see at the beginning of Chapter E.

### Execution:

Shaft precision ground. Head subsequently hot upset-forged and tempered; residual upset-buge below head normally much smaller than permissible acc. to DIN 9861.

Stock lengths: 71, 80, 100 mm.  
other lengths and diameters on request!

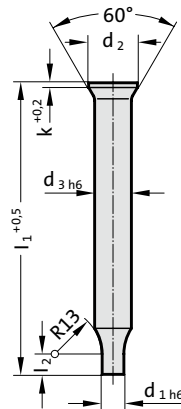
### Ordering Code (example):

Punch similar to DIN 9861 Shape CA	= 274.
Material MAT	HSS = 3.
Shaft diameter d <sub>3</sub>	8 mm = 0800.
Length l <sub>1</sub>	71 mm = 071.
Cutting diameter d <sub>1</sub>	2.5 mm = 0250.
Punch cutting length l <sub>2</sub>	5 mm = 05
Order No	= 274. 3.0800. 071.0250. 05



# Punch similar to DIN 9861 Shape C

275.



## Description:

DIN 9861 restricts the range of stepped punches with conical head to shanks of 3 mm max. diameter and points of 2,95 mm max. diameter. Stepped punches of larger size are, however, quite popular owing to their rigidity and ability to sustain considerable stripping forces. In accommodation of this demand we supply larger sizes which are ground from stock sizes of the 223.-series  
Please select from those ranges and complete your order in accordance with the example on the right.

## Material:

HSS  
Order No 275.3.  
Hardness: Shaft 64 ± 2 HRC; Head 52 ± 3 HRC

HST  
Order No 275.4.  
Hardness: Surface ≥ 950 HV 0,3; Head 52 ± 3 HRC

HZ - TIN (HSS)  
Order No 275.0.  
Hardness: Surface 2300 HV 0,05; Head 52 ± 3 HRC

ASP 23 - ASP 2023  
Order No 275.6.  
Hardness: Shaft 64 ± 2 HRC; Head 52 ± 3 HRC

Description of FIBRO materials for tool and die components see at the beginning of Chapter E.

## Execution:

Head hot upset-forged and tempered. Shaft and head subsequently precision plunge-ground for perfect concentricity and full interchangeability with replacement punches.  
Stock lengths: 71, 80, 100 mm.  
other lengths and diameters on request!

## 275. Punch similar to DIN 9861 Shape C

d <sub>1</sub>	Gradation						71	80	100
	d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	l <sub>2</sub>	k	l <sub>1</sub>			
1 - 3.9	0.05	5.5	4	5 - 2	0.5	●	●	●	
1.5 - 4.9	0.05	6.5	5	5 - 2	0.5	●	●	●	
1.6 - 5.9	0.05	8	6	5 - 2	0.5	●	●	●	
2.5 - 7.9	0.05	10	8	5 - 2	1	●	●	●	
4 - 9.9	0.05	12	10	5 - 2	1	●	●	●	
5 - 12.9	0.05	15	13	5 - 2	1	●	●	●	
8 - 15.9	0.05	18	16	5 - 2	1.5	●	●	●	

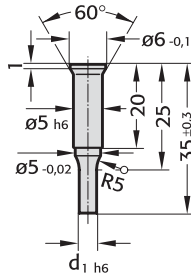
## Ordering Code (example):

Punch similar to DIN 9861 Shape C	=275.
Material MAT	HSS = 3.
Shaft diameter d <sub>3</sub>	8 mm = 0800.
Length l <sub>1</sub>	71 mm = 071.
Cutting diameter d <sub>1</sub>	2.5 mm = 0250.
Punch cutting length l <sub>2</sub>	5 mm = 05
Order No	=275.3.0800. 071.0250. 05

# Punch VDI 3374



232.



## 232. Punch VDI 3374

$d_1$	Gradation
2 - 5	0.1

### Material:

HSS  
 Order No 232.3.  
 Hardness:  
 Shaft  $64 \pm 2$  HRC  
 Head  $52 \pm 3$  HRC

Description of FIBRO materials for tool and die components see at the beginning of Chapter E.

### Execution:

Punch head hot upset-forged.  
 Shaft and shoulder precision plunge-ground.

### Note:

Matching insert sleeves 233. and 234.

## Ordering Code (example):

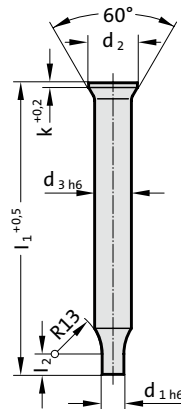
Punch VDI 3374	= 232.
Material MAT HSS	= 3.
Cutting diameter $d_1$ 2 mm	= 0200
Order No	= 232. 3.0200





# Punch similar to DIN 9861 Shape C

275.



## Description:

DIN 9861 restricts the range of stepped punches with conical head to shanks of 3 mm max. diameter and points of 2,95 mm max. diameter. Stepped punches of larger size are, however, quite popular owing to their rigidity and ability to sustain considerable stripping forces. In accommodation of this demand we supply larger sizes which are ground from stock sizes of the 223.-series. Please select from those ranges and complete your order in accordance with the example on the right.

## Material:

HSS  
Order No 275.3.  
Hardness: Shaft 64 ± 2 HRC; Head 52 ± 3 HRC

HST  
Order No 275.4.  
Hardness: Surface ≥ 950 HV 0,3; Head 52 ± 3 HRC

HZ - TIN (HSS)  
Order No 275.0.  
Hardness: Surface 2300 HV 0,05; Head 52 ± 3 HRC

ASP 23 - ASP 2023  
Order No 275.6.  
Hardness: Shaft 64 ± 2 HRC; Head 52 ± 3 HRC

Description of FIBRO materials for tool and die components see at the beginning of Chapter E.

## Execution:

Head hot upset-forged and tempered. Shaft and head subsequently precision plunge-ground for perfect concentricity and full interchangeability with replacement punches.  
Stock lengths: 71, 80, 100 mm.  
other lengths and diameters on request!

## 275. Punch similar to DIN 9861 Shape C

d <sub>1</sub>	Gradation			l <sub>2</sub>	k	l <sub>1</sub>	71	80	100
	d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>						
1 - 3.9	0.05	5.5	4	5 - 2	0.5		●	●	●
1.5 - 4.9	0.05	6.5	5	5 - 2	0.5		●	●	●
1.6 - 5.9	0.05	8	6	5 - 2	0.5		●	●	●
2.5 - 7.9	0.05	10	8	5 - 2	1		●	●	●
4 - 9.9	0.05	12	10	5 - 2	1		●	●	●
5 - 12.9	0.05	15	13	5 - 2	1		●	●	●
8 - 15.9	0.05	18	16	5 - 2	1.5		●	●	●

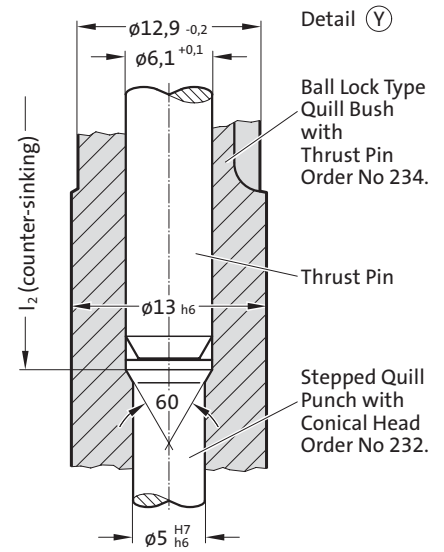
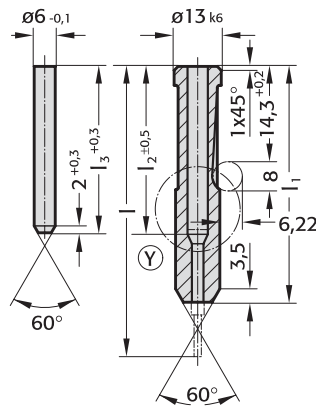
## Ordering Code (example):

Punch similar to DIN 9861 Shape C	=275.
Material MAT	HSS = 3.
Shaft diameter d <sub>3</sub>	8 mm = 0800.
Length l <sub>1</sub>	71 mm = 071.
Cutting diameter d <sub>1</sub>	2.5 mm = 0250.
Punch cutting length l <sub>2</sub>	5 mm = 05
Order No	=275.3.0800. 071.0250. 05

# Insert sleeve with thrust pin VDI 3374 Shape B



234.



## 234. Insert sleeve with thrust pin VDI 3374 Shape B

Order No	l	l <sub>1</sub>	l <sub>2</sub>	l <sub>3</sub>
234.7.048	63	48	29	29
234.7.057	71	57	37	37
234.7.065	80	65	46	46

### Material:

Insert sleeve:  
Steel C 45 heat treated to 800 N/mm<sup>2</sup>  
Thrust pin:  
HWS, hardened 62 ± 2 HRC

### Execution:

Insert sleeve: shaft precision ground  
Thrust pin: ground

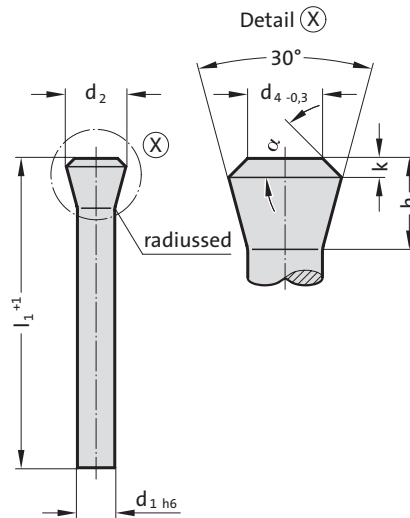
### Note:

Matching punch 232.

# Punch with tapered head 30°, Shape D



2281.



## Material:

HSS  
 Order No 2281.3.  
 Hardness:  
 Shaft 58 + 2 HRC  
 Head ≤ 50 HRC

Description of FIBRO materials for tool and die components see at the beginning of Chapter E.

## Execution:

Head hot upset-forged and tempered. Shaft and head subsequently precision plunge-ground for perfect concentricity and full interchangeability with replacement punches.

## 2281. Punch with tapered head 30°, Shape D

d <sub>1</sub>	d <sub>2</sub>	d <sub>4</sub>	h	k	α ± 1°	l <sub>1</sub> 100	l <sub>1</sub> 120
5.5	8.98	5.5	7.5	1	30	●	●
6	9.75	6	8	1	28	●	●
8	12.8	8	10	1	22.5	●	●
9	14.4	9	11	1	20	●	●
10	15.9	10	12	1	19	●	●
12	18.7	12	14	1.5	24	●	●
14	21.8	14	16	1.5	21	●	●
16	24.6	16	18	2	25	●	●

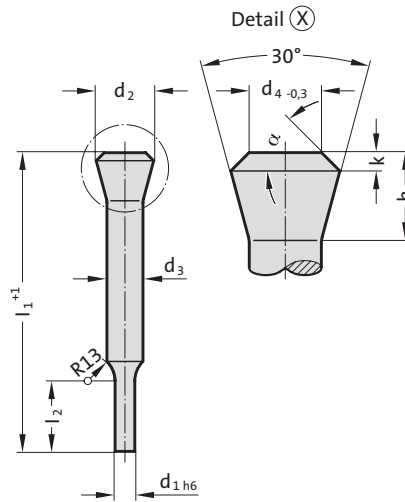
## Ordering Code (example):

Punch with tapered head 30°, Shape D	= 2281.
Material MAT	HSS = 3.
Shaft diameter d <sub>1</sub>	5.5 mm = 0550.
Length l <sub>1</sub>	100 mm = 100
Order No	= 2281. 3.0550. 100

# Punch with tapered head 30°, Shape C



2291.



## 2291. Punch with tapered head 30°, Shape C

d <sub>3</sub>	d <sub>2</sub>	d <sub>4</sub>	h	k	α ±1°	l <sub>1</sub>	l <sub>2</sub>
5.5	8.98	5.5	7.5	1	30	100	120
6	9.75	6	8	1	28	●	●
8	12.8	8	10	1	22.5	●	●
9	14.4	9	11	1	20	●	●
10	15.9	10	12	1	19	●	●
12	18.7	12	14	1.5	24	●	●
14	21.8	14	16	1.5	21	●	●
16	24.6	16	18	2	25	●	●

### Material:

HSS  
 Order No 2291.3.  
 Hardness:  
 Shaft 58 + 2 HRC  
 Head ≤ 50 HRC

Description of FIBRO materials for tool and die components see at the beginning of Chapter E.

### Execution:

Head hot upset-forged and tempered. Shaft and head subsequently precision plunge-ground for perfect concentricity and full interchangeability with replacement punches.

**d<sub>1</sub> and l<sub>2</sub> to customer's specifications!**

### Ordering Code (example):

Punch with tapered head 30°, Shape C	= 2291.
Material MAT	HSS = 3.
Shaft diameter d <sub>3</sub>	5.5 mm = 0550.
Length l <sub>1</sub>	100 mm = 100.
Cutting diameter d <sub>1</sub>	2.75 mm = 0275.
Punch cutting length l <sub>2</sub>	5 mm = 005
Order No	= 2291. 3.0550. 100.0275. 005





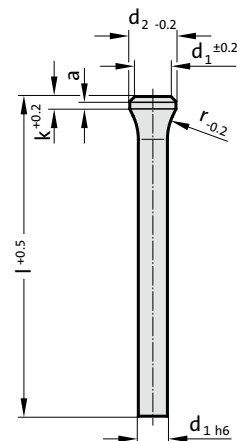
# PUNCH WITH TAPERED HEAD, DIN 5118 SHAPE A

## 2284.3. Punch with tapered head, DIN 5118 Shape A

d <sub>1</sub>	d <sub>2</sub>	a	k	r	l	71	80	100	110
2	3	1	3	3.5		●	●	●	
2.1	3.2	1	3	5		●	●	●	
2.2	3.2	1	3	5		●	●	●	
2.3	3.5	1	3	5		●	●	●	
2.4	3.5	1	3	5		●	●	●	
2.5	3.5	1	3	5		●	●	●	
2.6	4	1	3	6.5		●	●	●	
2.7	4	1	3	6.5		●	●	●	
2.8	4	1	3	6.5		●	●	●	
2.9	4	1	3	6.5		●	●	●	
3.1	4.5	1	3	6.5		●	●	●	
3.2	4.5	1	3	6.5		●	●	●	
3.3	4.5	1	3	6.5		●	●	●	
3.4	4.5	1	3	6.5		●	●	●	
3.5	5	1	3	8		●	●	●	
3.6	5	1	3	8		●	●	●	
3.7	5	1	3	8		●	●	●	
3.8	5	1	3	8		●	●	●	
4.1	5.5	1.5	4	8		●	●	●	
4.2	5.5	1.5	4	8		●	●	●	
4.3	5.5	1.5	4	8		●	●	●	
4.4	5.5	1.5	4	8		●	●	●	
4.5	6	1.5	4	8		●	●	●	
4.6	6	1.5	4	8		●	●	●	
4.7	6	1.5	4	8		●	●	●	
4.8	6	1.5	4	8		●	●	●	
4.9	6	1.5	4	8		●	●	●	
5.1	7	1.5	4	10		●	●	●	
5.2	7	1.5	4	10		●	●	●	
5.5	8	1.5	4	10		●	●	●	
5.6	8	1.5	4	10		●	●	●	
6.1	9	1.5	4	10		●	●	●	
6.2	9	1.5	4	10		●	●	●	
6.3	9	1.5	4	10		●	●	●	
6.4	9	1.5	4	10		●	●	●	
6.5	10	1.5	4	12		●	●	●	●
7	10	1.5	4	12		●	●	●	
7.5	11	1.5	4	12		●	●	●	
7.7	11	1.5	4	12		●	●	●	
8.1	11	1.5	4	12		●	●	●	
8.5	13	1.5	4	15		●	●	●	●
9	13	1.5	4	15		●	●	●	●
9.5	14	1.5	4	15		●	●	●	●
10.5	15	1.5	4	15		●	●	●	●
11	15	1.5	4	15		●	●	●	●
11.5	16	1.5	4	15		●	●	●	●
12	16	1.5	4	15		●	●	●	●
12.5	17	1.5	4	15		●	●	●	●
13.5	18	1.5	4	15		●	●	●	●
14	18	1.5	4	15		●	●	●	●
14.5	19	1.5	4	15		●	●	●	●
15	19	1.5	4	15		●	●	●	●
15.5	20	1.5	4	15		●	●	●	●
17	21	1.5	4	15		●	●	●	●
18	22	1.5	4	15		●	●	●	●
19	23	1.5	4	15		●	●	●	●
19.5	25	1.5	4	15		●	●	●	●



2284.3.



### Material:

HSS  
Order No 2284.3.  
Hardness:  
Shaft 62-66 HRC  
Head 45-55 HRC

Description of FIBRO materials for tool and die components see at the beginning of Chapter E.

### Execution:

Shaft precision ground. Head subsequently hot upset-forged and tempered.

### Note:

Matching piloted counterbore 2284.00.

### Ordering Code (example):

Punch with tapered head, DIN 5118  
Shape A = 2284.3.  
Shaft diameter d<sub>1</sub> 5.2 mm = 0520.  
Length l 80 mm = 080  
Order No = 2284.3. 0520. 080



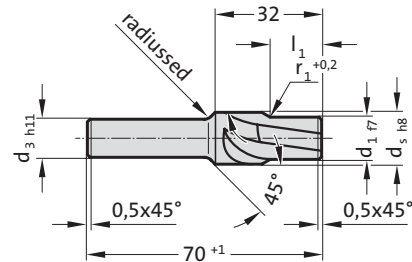
# Piloted counterbore for tapered-head punch

## 2284.00. Piloted counterbore for tapered-head punch

d <sub>1</sub>	d <sub>5</sub>	d <sub>3</sub>	r <sub>1</sub>	l <sub>1</sub>
2	3.3	3.3	3.5	5
2.1	3.5	3.5	5	5
2.2	3.5	3.5	5	5
2.3	3.8	3.8	5	5
2.4	3.8	3.8	5	5
2.5	3.8	3.8	5	5
2.6	4.3	4.3	6.5	7
2.7	4.3	4.3	6.5	7
2.8	4.3	4.3	6.5	7
2.9	4.3	4.3	6.5	7
3	4.9	4.9	6.5	7
3.1	4.9	4.9	6.5	7
3.2	4.9	4.9	6.5	7
3.3	4.9	4.9	6.5	7
3.4	4.9	4.9	6.5	7
3.5	5.4	5.4	8	8
3.6	5.4	5.4	8	8
3.7	5.4	5.4	8	8
3.8	5.4	5.4	8	8
4	5.9	5.9	8	8
4.1	5.9	5.9	8	8
4.2	5.9	5.9	8	8
4.3	5.9	5.9	8	8
4.4	5.9	5.9	8	8
4.5	6.4	6.4	8	8
4.6	6.4	6.4	8	8
4.7	6.4	6.4	8	8
4.8	6.4	6.4	8	8
4.9	6.4	6.4	8	8
5	7.4	7.4	10	10
5.1	7.4	7.4	10	10
5.2	7.4	7.4	10	10
5.5	8.5	8.5	10	10
5.6	8.5	8.5	10	10
6	9.5	9.5	10	10
6.1	9.5	9.5	10	10
6.2	9.5	9.5	10	10
6.3	9.5	9.5	10	10
6.4	9.5	9.5	10	10
6.5	10.5	10.5	12	12
7	10.5	10.5	12	12
7.5	11.5	11.5	12	12
7.7	11.5	11.5	12	12
8	11.5	11.5	12	12
8.1	11.5	11.5	12	12
8.5	13.5	13	15	12
9	13.5	13	15	12
9.5	14.5	13	15	12
10	14.5	13	15	12
10.5	15.5	13	15	15
11	15.5	13	15	15
11.5	16.5	13	15	15
12	16.5	13	15	15
12.5	17.5	13	15	15
13	17.5	13	15	15
13.5	18.5	13	15	15
14	18.5	13	15	15
14.5	19.5	13	15	15
15	19.5	13	15	15
15.5	20.5	13	15	15
16	20.5	13	15	15
17	21.5	16	15	15
18	22.5	16	15	15
19	23.5	16	15	15
19.5	25.5	16	15	15
20	25.5	16	15	15



2284.00.



**Material:**  
HSS, hardened 62-66 HRC

**Execution:**  
Tempered and ground.

### Ordering Code (example):

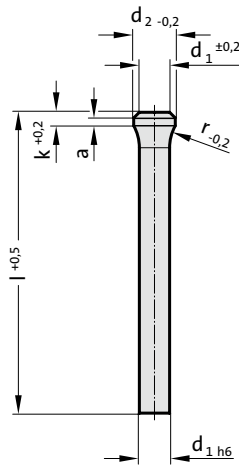
Piloted counterbore for tapered-head punch =2284.00.  
 Shaft diameter d<sub>1</sub> 2 mm = 0200  
 Order No =2284.00. 0200



# PUNCH WITH TAPERED HEAD, BLANK, DIN 5118 SHAPE A



2206.



## 2206. Punch with tapered head, blank, DIN 5118 Shape A

d <sub>1</sub> / Order No	d <sub>2</sub>	a	k	r	l (Order Code character)	71 (D)	80 (E)	90 (F)	100 (G)	120 (J)	150 (M)	200 (N)
3/(1)	4.5	1	3	6.5		●	●	●	●	●		
4/(2)	5.5	1.5	4	8		●	●	●	●	●		
5/(3)	7	1.5	4	10		●	●	●	●	●		
6/(4)	9	1.5	4	10		●	●	●	●	●		
8/(5)	11	1.5	4	12		●	●	●	●	●		
10/(6)	14	1.5	4	15		●	●	●	●	●	●	
13/(7)	17	1.5	4	15		●	●	●	●	●	●	●
16/(8)	20	1.5	4	15		●	●	●	●	●	●	●
20/(9)	25	1.5	4	15		●	●	●	●	●	●	●

### Material:

HSS

Hardness:

Shaft 62-66 HRC

Head 45-55 HRC

Description of FIBRO materials for tool and die components see at the beginning of Chapter E.

### Execution:

Shaft precision ground. Head subsequently hot upset-forged and tempered.

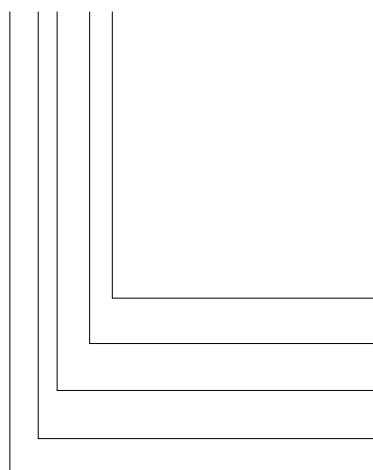
### Note:

Matching piloted counterbore 2284.00.

Matching retainer ring 2284.00.01.

### Ordering Code (example):

**2206.7G**



**Length: l**  
100 mm  
**Diameter: d<sub>1</sub>**  
13 mm  
**Type:**  
with tapered head  
**Execution:**  
blank  
**Punch:**  
without ejector pin

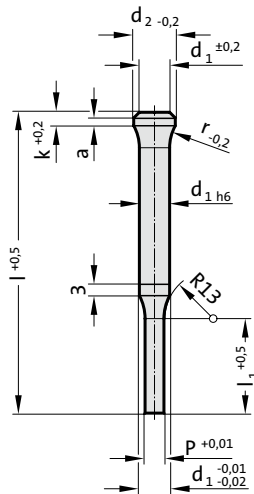
**Order Code character**  
= (G)  
**Order No**  
= (7)  
**Order No**  
= (6)  
**Order No**  
= (0)  
= 22





# PUNCH WITH TAPERED HEAD, STEPPED, ROUND, DIN 5118 SHAPE B

2216.

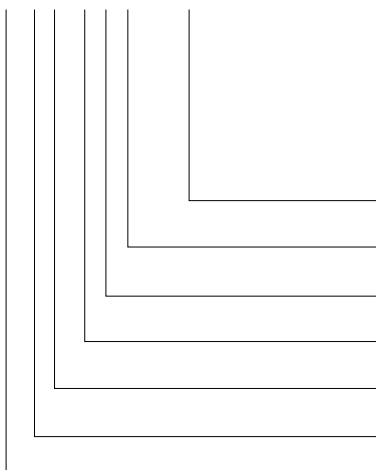


## 2216. Punch with tapered head, stepped, round, DIN 5118 Shape B

d <sub>1</sub> / Order No	d <sub>2</sub>	p	l <sub>1</sub> / Order No	a	k	r	l (Order Code character)	71 (D)	80 (E)	90 (F)	100 (G)	120 (J)	150 (M)	200 (N)
3 / (1)	4.5	0.8-2.9	8(1) 10(2)	1	3	6.5		●	●	●	●	●		
4 / (2)	5.5	1.0-3.9	8(1) 13(3)	1.5	4	8		●	●	●	●	●		
5 / (3)	7	1.5-4.9	13(3) 19(4)	1.5	4	10		●	●	●	●	●		
6 / (4)	9	1.6-5.9	13(3) 19(4)	1.5	4	10		●	●	●	●	●		
8 / (5)	11	2.5-7.9	19(4) 25(5)	1.5	4	12		●	●	●	●	●		
10 / (6)	14	4.0-9.9	19(4) 25(5)	1.5	4	15		●	●	●	●	●	●	
13 / (7)	17	5.0-12.9	19(4) 25(5)	1.5	4	15		●	●	●	●	●	●	●
16 / (8)	20	8.0-15.9	19(4) 25(5)	1.5	4	15		●	●	●	●	●	●	●
20 / (9)	25	12.0-19.9	19(4) 25(5)	1.5	4	15		●	●	●	●	●	●	●

### Ordering Code (example):

**2216.7G4.0720**



**Shape: round**

P = ø7,2 mm

**Punch cutting length: l<sub>1</sub>**  
19 mm

**Length: l**  
100 mm

**Diameter: d<sub>1</sub>**  
13 mm

**Type:**  
with tapered head

**Execution:**  
round

**Punch:**  
without ejector pin

= 0720

**Order No**  
= (4)

**Order Code character**  
= (G)

**Order No**  
= (7)

**Order No**  
= (6)

**Order No**  
= (1)

= 22

**Material:**

HSS

Hardness:

Shaft 62-66 HRC

Head 45-55 HRC

☞ Description of FIBRO materials for tool and die components see at the beginning of Chapter E.

**Execution:**

Shaft precision ground. Head subsequently hot upset-forged and tempered.

**Note:**

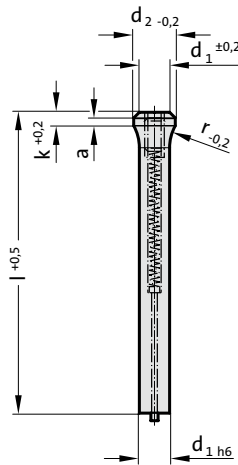
Matching piloted counterbore 2284.00.

Matching retainer ring 2284.00.01.

# PUNCH WITH TAPERED HEAD, BLANK, WITH EJECTOR PIN, DIN 5118 SHAPE E



2706.



## 2706. Punch with tapered head, blank, with ejector pin, DIN 5118 Shape E

d <sub>1</sub> / Order No	d <sub>2</sub>	a	k	r	l (Order Code character)	71 (D)	80 (E)	90 (F)	100 (G)	120 (J)
5 / (3)	7	1.5	4	10		●	●	●	●	●
6 / (4)	9	1.5	4	10		●	●	●	●	●
8 / (5)	11	1.5	4	12		●	●	●	●	●
10 / (6)	14	1.5	4	15		●	●	●	●	●
13 / (7)	17	1.5	4	15		●	●	●	●	●
16 / (8)	20	1.5	4	15		●	●	●	●	●
20 / (9)	25	1.5	4	15		●	●	●	●	●

### Material:

HSS

Hardness:

Shaft 62-66 HRC

Head 45-55 HRC

Description of FIBRO materials for tool and die components see at the beginning of Chapter E.

### Execution:

Shaft precision ground. Head subsequently hot upset-forged and tempered.

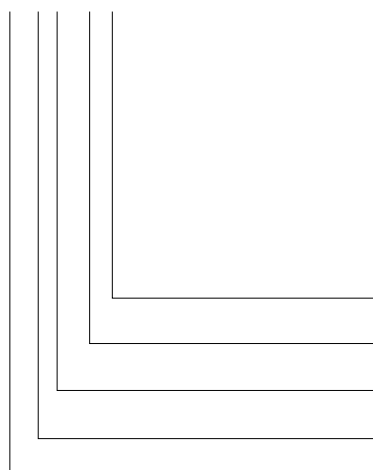
### Note:

Matching piloted counterbore 2284.00.

Matching retainer ring 2284.00.01.

### Ordering Code (example):

**2706.7G**



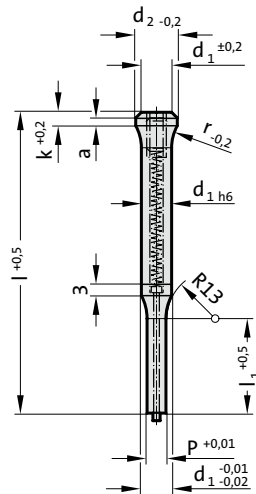
**Length: l**  
100 mm  
**Diameter: d<sub>1</sub>**  
13 mm  
**Type:**  
with tapered head  
**Execution:**  
blank  
**Punch:**  
with ejector pin

**Order Code character**  
= (G)  
**Order No**  
= (7)  
**Order No**  
= (6)  
**Order No**  
= (0)  
= 27

# PUNCH WITH TAPERED HEAD, STEPPED, ROUND, WITH EJECTOR PIN, DIN 5118 SHAPE F



2716.

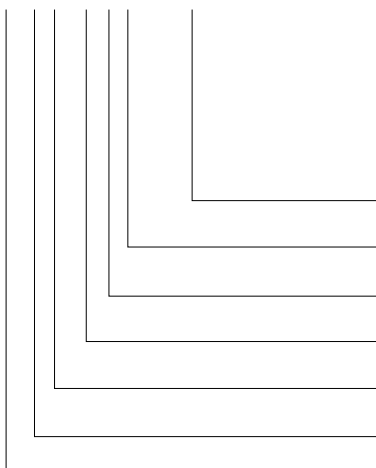


## 2716. Punch with tapered head, stepped, round, with ejector pin, DIN 5118 Shape F

d <sub>1</sub> / Order No	d <sub>2</sub>	p	l <sub>1</sub> / Order No	a	k	r	l (Order Code character)	71 (D)	80 (E)	90 (F)	100 (G)	120 (J)
5 / (3)	7	1.6-4.9	13 (3) 19 (4)	1.5	4	10		●	●	●	●	●
6 / (4)	9	2.5-5.9	13 (3) 19 (4)	1.5	4	10		●	●	●	●	●
8 / (5)	11	2.5-7.9	19 (4) 25 (5)	1.5	4	12		●	●	●	●	●
10 / (6)	14	4.0-9.9	19 (4) 25 (5)	1.5	4	15		●	●	●	●	●
13 / (7)	17	5.0-12.9	19 (4) 25 (5)	1.5	4	15		●	●	●	●	●
16 / (8)	20	8.0-15.9	19 (4) 25 (5)	1.5	4	15		●	●	●	●	●
20 / (9)	25	12.0-19.9	19 (4) 25 (5)	1.5	4	15		●	●	●	●	●

### Ordering Code (example):

**2716.7G4.0720**



**Shape: round**

P = ø7,2 mm

**Punch cutting length: l<sub>1</sub>**  
19 mm

**Length: l**  
100 mm

**Diameter: d<sub>1</sub>**  
13 mm

**Type:**  
with tapered head

**Execution:**  
round

**Punch:**  
with ejector pin

= 0720

**Order No**

= (4)

**Order Code character**

= (G)

**Order No**

= (7)

**Order No**

= (6)

**Order No**

= (1)

= 27

### Material:

HSS

Hardness:

Shaft 62-66 HRC

Head 45-55 HRC

☞ Description of FIBRO materials for tool and die components see at the beginning of Chapter E.

### Execution:

Shaft precision ground. Head subsequently hot upset-forged and tempered.

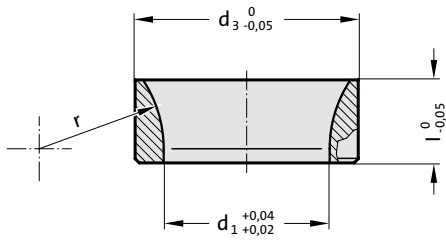
### Note:

Matching piloted counterbore 2284.00.

Matching retainer ring 2284.00.01.

# MOUNTING RING FOR PUNCH WITH TAPERED HEAD

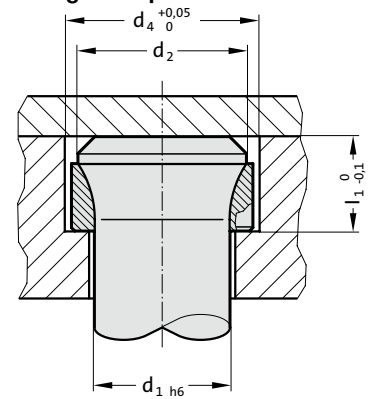
2284.00.01.



## 2284.00.01. Mounting ring for punch with tapered head

Order No	d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	d <sub>4</sub>	l	l <sub>1</sub>	r
2284.00.01.0300	3	4.5	5.9	6	4	7	6.5
2284.00.01.0400	4	5.5	6.9	7	4	8	8
2284.00.01.0500	5	7	8.9	9	7	11	10
2284.00.01.0600	6	9	10.9	11	7	11	10
2284.00.01.0800	8	11	12.9	13	8	12	12
2284.00.01.1000	10	14	15.9	16	9	13	15
2284.00.01.1300	13	17	18.9	19	9	13	15
2284.00.01.1600	16	20	21.9	22	9	13	15
2284.00.01.2000	20	25	26.9	27	10	14	15

## Mounting example



### Material:

Tool steel, heat-treated

### Note:

Used for punch with tapered neck

# Assembly Guide Lines for Head Type Punches with Round Points

## Description:

Head type punches with round point (DIN 9844) are intended for floating assembly in the punch retainer. Radial guiding is to be provided by the stripper.

This type of punch assembly eliminates alignment errors caused by distorted mounting of the die set and faulty press geometry.

With punches held in this manner, a clear separation between transmission of perforation force and guiding is achieved.

In order to facilitate assembly of punches of different diameters, the height of the heads is standardized to  $4_{+0,2}$  mm (DIN 9844).

## Guide Lines:

(excerpts from DIN 9844, page 5)

$d_1$  max. = stock thickness

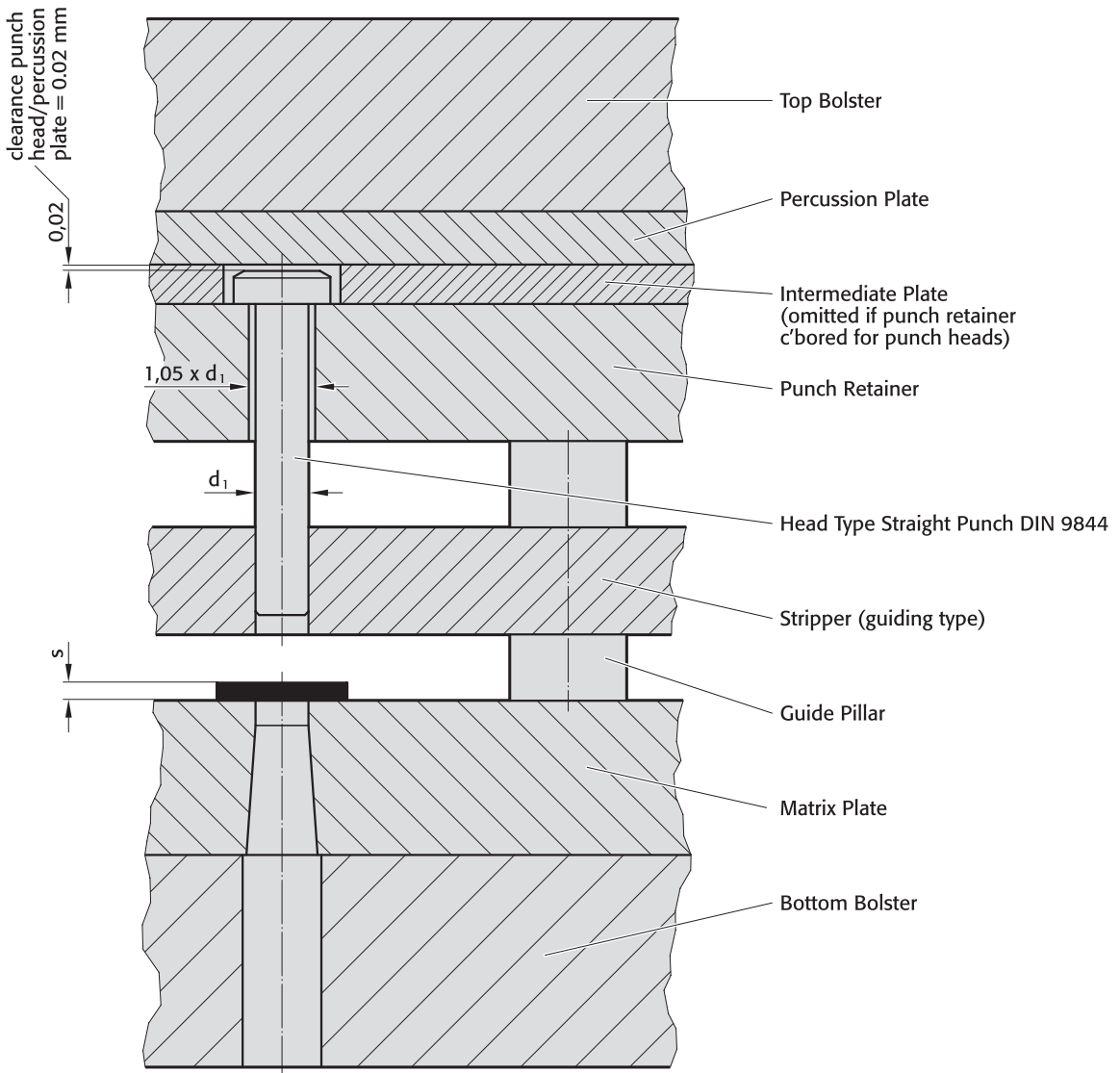
stripping force\*, for  $d_1$  from 1 to 5 mm: approx. 20 % of piercing force  
ditto . . . , for  $d_1$  from 5 to 16 mm: approx. 10 % of piercing force

\*applicable to stock not exceeding 400 N/mm<sup>2</sup> shear strength

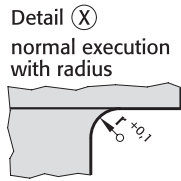
Punch retainer: steel of at least 300 N/mm<sup>2</sup> tensile strength

Retaining hole in punch retainer = 1,05 times  $d_1$  or  $d_2$  respectively

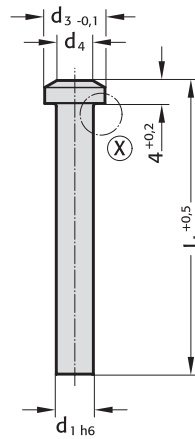
Clearance punch head/percussion plate = 0,02 mm.



# Punch DIN 9844, Shape A



220.



$$d_4 = d_1^{+0,5}$$



## Material:

HSS  
Order No 220.3.  
Hardness:  
Shaft  $64 \pm 2$  HRC  
Head  $52 \pm 3$  HRC

HST  
Order No 220.4.  
Hardness:  
Surface  $\geq 950$  HV 0,3  
Head  $52 \pm 3$  HRC

Description of FIBRO materials for tool and die components see at the beginning of Chapter E.

## Execution:

Punch head hot upset-forged.  
Shaft and shoulder precision plunge-ground.

Stock lengths: 71, 90, 112 mm.  
other lengths and diameters on request!

## 220. Punch DIN 9844, Shape A

Gradation								
$d_1$	$d_1$	$d_3$	$r$	$l_1$	71	90	112	
2 - 2.2	0.1	3.6	0.2		●	●	●	
2.3 - 2.5	0.1	4	0.2		●	●	●	
2.6 - 2.8	0.1	4.5	0.3		●	●	●	
2.9 - 3.2	0.1	5	0.3		●	●	●	
3.3 - 3.5	0.1	6	0.3		●	●	●	
3.6 - 4	0.1	7	0.3		●	●	●	
4.1 - 4.5	0.1	8	0.5		●	●	●	
4.6 - 5	0.1	8.5	0.5		●	●	●	
5.1 - 5.4	0.1	9	0.5		●	●	●	
5.5 - 5.9	0.1	9.5	0.5		●	●	●	
6 - 6.4	0.1	10	0.5		●	●	●	
6.5 - 7	0.5	10.8	0.7		●	●	●	
7.5 - 8	0.5	12	0.7		●	●	●	
8.5 - 9	0.5	13	0.7		●	●	●	
9.5 - 10	0.5	14.5	0.7		●	●	●	
10.5 - 11	0.5	16	1		●	●	●	
11.5 - 12.5	0.5	18	1		●	●	●	
13 - 14.5	0.5	20	1		●	●	●	
15 - 16	0.5	22	1		●	●	●	

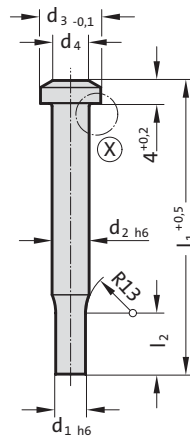
## Ordering Code (example):

Punch DIN 9844, Shape A	= 220.
Material MAT	HSS = 3.
Cutting diameter $d_1$	2 mm = 0200.
Length $l_1$	71 mm = 071
Order No	= 220. 3. 0200. 071

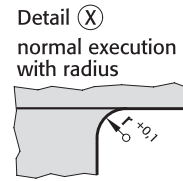
# Punch DIN 9844, Shape B



221.



$$d_4 = d_1^{+0.5}$$



## 221. Punch DIN 9844, Shape B

Gradation		d <sub>2</sub>	d <sub>3</sub>	l <sub>2</sub>	r	l <sub>1</sub>	71	90	112
d <sub>1</sub>	d <sub>1</sub>								
0.1 - 1.9	0.05	2	3.6	7	0.2		●	●	●
1.95 - 2.4	0.05	2.5	4	7	0.2		●	●	●
2.5 - 3.1	0.1	3.2	5	7	0.3		●	●	●
3.2 - 3.9	0.1	4	7	7	0.3		●	●	●
4 - 4.9	0.1	5	8.5	7	0.5		●	●	●
5 - 6.2	0.1	6.3	10	7	0.5		●	●	●
6.3 - 7.9	0.1	8	12	16	0.7		●	●	●
8 - 9.9	0.1	10	14.5	16	0.7		●	●	●
10 - 12.4	0.1	12.5	18	16	1		●	●	●
12.5 - 15.9	0.1	16	22	16	1		●	●	●

### Material:

HSS  
 Order No 221.3.  
 Hardness:  
 Shaft 64 ± 2 HRC  
 Head 52 ± 3 HRC

HST  
 Order No 221.4.  
 Hardness:  
 Surface ≥ 950 HV 0,3  
 Head 52 ± 3 HRC

Description of FIBRO materials for tool and die components see at the beginning of Chapter E.

### Execution:

Punch head hot upset-forged.  
 Shaft and shoulder precision plunge-ground.

Stock lengths: 71, 90, 112 mm.  
 other lengths and diameters on request!

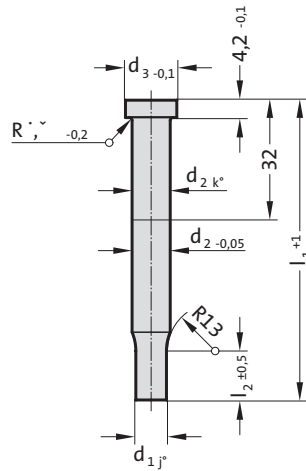
### Ordering Code (example):

Punch DIN 9844, Shape B	= 221.
Material MAT	HSS = 3.
Cutting diameter d <sub>1</sub>	0.1 mm = 0010.
Length l <sub>1</sub>	71 mm = 071
Order No	= 221.3.0010. 071

# Punch similar to VDI 3374



266.



## Material:

HSS  
 Order No 266.3.  
 Hardness:  
 Shaft  $62 \pm 2$  HRC  
 Head  $45 \pm 5$  HRC

Description of FIBRO materials for tool and die components see at the beginning of Chapter E.

## Execution:

Punch head hot upset-forged.  
 Shaft and shoulder precision plunge-ground.

Stock lengths: 71, 80 mm.  
 other lengths and diameters on request!

## 266. Punch similar to VDI 3374

d <sub>1</sub>	Gradation		d <sub>2</sub>	d <sub>3</sub>	l <sub>2</sub>	l <sub>1</sub> <sup>+1</sup>	71	80
	d <sub>1</sub>							
5 - 8.9	0.1		10	13	13		●	●
9 - 11.9	0.1		13	16	13		●	●
12 - 15.9	0.1		16	19	13		●	●
16 - 19.5	0.5		20	24	13		●	●
20 - 24.5	0.5		25	29	13		●	●

## Ordering Code (example):

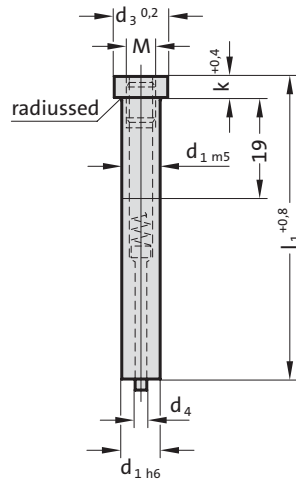
Punch similar to VDI 3374	=266.
Material MAT	HSS = 3.
Cutting diameter d <sub>1</sub>	5 mm = 0500.
Length l <sub>1</sub>	71 mm = 071
Order No	=266. 3.0500. 071



# Punch with ejector pin



267.



## 267. Punch with ejector pin

$d_{1h6}$	$d_3$	$d_4$	k	$l_1$	$l_1$	$l_1$	$l_1$	M
5	8	0.45	5	●	●			M2.5
6	9	0.7	5	●	●	●	●	M3
8	11	1.04	5	●	●	●	●	M4
10	13	1.47	5	●	●	●	●	M5
13	16	1.47	5	●	●	●	●	M5
16	19	2.26	6.4	●	●	●	●	M6
20	23	2.26	6.4	●	●	●	●	M6
25	28	2.26	6.4	●	●	●	●	M6

### Material:

HSS  
 Order No 267.3.  
 Hardness:  
 Shaft  $64 \pm 2$  HRC  
 Head  $52 \pm 3$  HRC

Description of FIBRO materials for tool and die components see at the beginning of Chapter E.

### Execution:

Punch head hot upset-forged.  
 Shaft and shoulder precision plunge-ground.

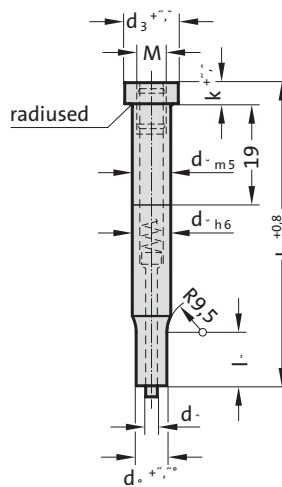
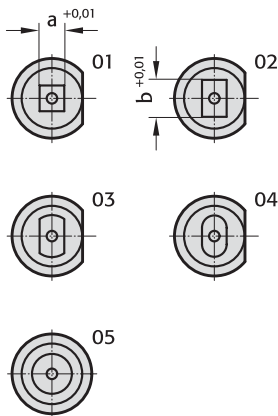
### Ordering Code (example):

Punch with ejector pin	= 267.
Material MAT	HSS = 3.
Shaft diameter $d_1$	5 mm = 0500.
Length $l_1$	60 mm = 060
Order No	= 267. 3.0500. 060



# Punch with ejector pin, stepped, short point

268.



## Material:

HSS  
 Order No 268.3.  
 Hardness:  
 Shaft  $64 \pm 2$  HRC  
 Head  $52 \pm 3$  HRC

Description of FIBRO materials for tool and die components see at the beginning of Chapter E.

## Execution:

Punch head hot upset-forged.  
 Shaft and shoulder precision plunge-ground.

Key flats parallel with longest size of shape, unless otherwise specified.

## 268. Punch with ejector pin, stepped, short point

$d_1$	$d_2$	$d_3$	$d_4$	k	$l_2$	$l_1$	$l_1$	$l_1$	$l_1$	$a_{min}$	M
1.6 - 4.9	5	8	0.45	5	7	●	●			1.6	M2.5
2.3 - 5.9	6	9	0.7	5	7	●	●	●	●	2.3	M3
3.2 - 7.9	8	11	1.04	5	13	●	●	●	●	3.2	M4
4.8 - 9.9	10	13	1.47	5	13	●	●	●	●	4.8	M5
4.8 - 12.9	13	16	1.47	5	13	●	●	●	●	4.8	M5
5.5 - 15.9	16	19	2.26	6.4	13	●	●	●	●	5.5	M6
5.5 - 19.9	20	23	2.26	6.4	13	●	●	●	●	5.5	M6
6.5 - 24.9	25	28	2.26	6.4	13	●	●	●	●	6.5	M6

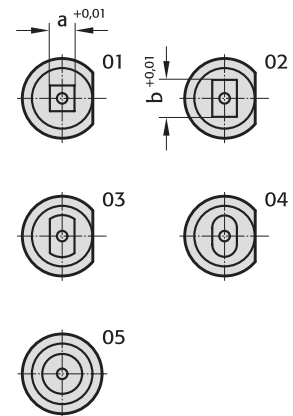
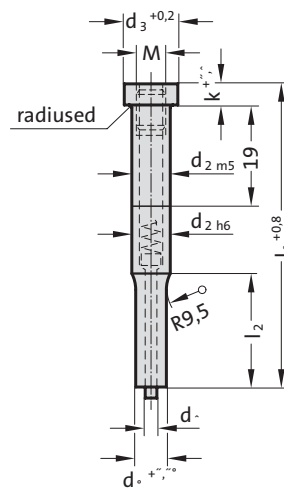
## Ordering Code (example):

Punch with ejector pin, stepped, short point	=268.3.
Shaft diameter $d_2$	5 mm = 0500.
Length $l_1$	60 mm = 060.
Die shape FORM	Square = 01.
Die shape width a	1.6 mm = 0160.
Die shape length b	1.6 mm = 0160.
Order No	=268.3. 0500. 060. 01. 0160. 0160

# Punch with ejector pin, stepped, long point



269.



269. Punch with ejector pin, stepped, long point

d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	d <sub>4</sub>	k	l <sub>2</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	a <sub>min</sub>	M
2.3 - 5.9	6	9	0.7	5	17.5	60	71	80	90	2.3	M3
3.2 - 7.9	8	11	1.04	5	25	●	●	●	●	3.2	M4
4.8 - 9.9	10	13	1.47	5	28	●	●	●	●	4.8	M5
4.8 - 12.9	13	16	1.47	5	28	●	●	●	●	4.8	M5
5.5 - 15.9	16	19	2.26	6.4	28	●	●	●	●	5.5	M6
5.5 - 19.9	20	23	2.26	6.4	28	●	●	●	●	5.5	M6
6.5 - 24.9	25	28	2.26	6.4	28	●	●	●	●	6.5	M6

**Material:**

HSS  
 Order No 269.3.  
 Hardness:  
 Shaft 64 ± 2 HRC  
 Head 52 ± 3 HRC

Description of FIBRO materials for tool and die components see at the beginning of Chapter E.

**Execution:**

Punch head hot upset-forged.  
 Shaft and shoulder precision plunge-ground.

Key flats parallel with longest size of shape, unless otherwise specified.

**Ordering Code (example):**

Punch with ejector pin, stepped, long point	= 269.3.
Shaft diameter d <sub>2</sub>	6 mm = 0600.
Length l <sub>1</sub>	60 mm = 060.
Die shape FORM	Square = 01.
Die shape width a	2.3 mm = 0230.
Die shape length b	2.3 mm = 0230
Order No	= 269.3. 0600. 060. 01. 0230. 0230



# Sintered Hard Metal HIP-densified

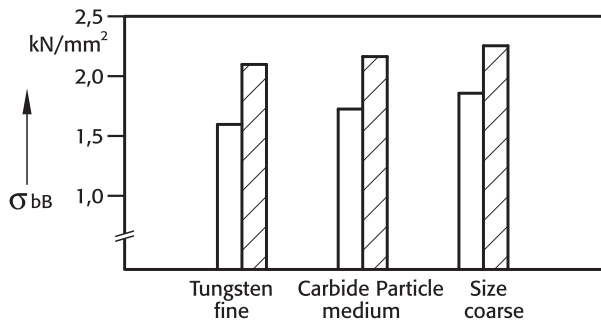
The HIP process (hot isostatic pressing) consists of a special densification treatment.

Applied after the sintering stage, this widely used process involves compacting, at very high temperature and pressure, of the carbide structure. It yields an appreciable reduction in porosity, better strength properties and thus longer die life of press tool members.

As can be seen from the diagrams and tables, both compressive and flexural strength are improved.

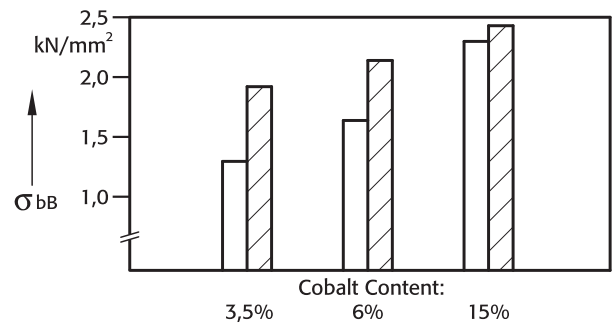
For stamping die tooling, hard metal types of medium tungsten particle size, with a cobalt content of 9 to 12%, have been found successful in a wide field of applications.

Tensile strength of Tungsten – 6% Cobalt Carbide in the sintered-only versus HIP-densified state, in dependence of Crystallite particle size



a) influence of crystallite size of hard metal phase  
(left: sintered only – right: sintered and HIP-treated)

Tensile strength of Tungsten – Cobalt Carbide in the sintered-only versus HIP-densified state, in dependence of total Cobalt content



b) influence of cobalt content  
Porosity in the sintered-only state:  $\geq A1$   
(left: sintered only – right: sintered and HIP-treated)

Flexural strength and HV30-hardness of Tungsten-Cobalt Carbides with/without HIP-treatment and in dependence of Tungsten Carbide particle size and Cobalt content.

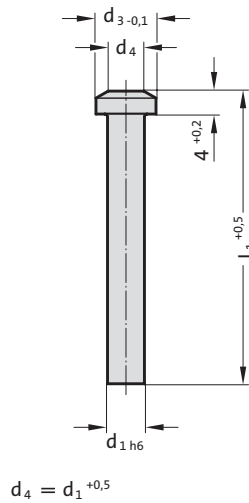
## Change of Sintered Hard Metal by hot isostatic pressing

Tungsten carbide – particle size	Co %	HV <sub>30</sub> -Hardness		Flexural Strength N/mm <sup>2</sup>	
		befor	after	befor	after
fine	3	1800	no changes	1200	1700
	6	1650		1500	2300
	9	1400		2000	2600
medium	6	1600	no changes	2000	2600
	9	1450		2350	2700
	12	1300		2450	2900
coarse	15	1200	no changes	2700	2850
	6	1400		1900	2250
	8	1350		2300	2600
	10	1200		2650	2850

# Punch similar DIN 9844, Shape A



270.



## Material:

Tungsten-Cobalt-Carbide  
Order No 270.9.

## Execution:

Shaft precision ground.  
Head: Steel, brazed to shaft or Tungsten-Cobalt Carbide.

Other diameters and lengths on request.

## 270. Punch similar DIN 9844, Shape A

d <sub>1</sub>	Gradation			l <sub>1</sub>	71	90	112
	d <sub>1</sub>	d <sub>3</sub>	r				
1 - 2.2	0.1	3.6	0.2		●	●	●
2.3 - 2.5	0.1	4	0.2		●	●	●
2.6 - 2.8	0.1	4.5	0.3		●	●	●
2.9 - 3.2	0.1	5	0.3		●	●	●
3.3 - 3.5	0.1	6	0.3		●	●	●
3.6 - 4	0.1	7	0.3		●	●	●
4.1 - 4.5	0.1	8	0.5		●	●	●
4.6 - 5	0.1	8.5	0.5		●	●	●
5.1 - 5.4	0.1	9	0.5		●	●	●
5.5 - 5.9	0.1	9.5	0.5		●	●	●
6 - 6.4	0.1	10	0.5		●	●	●
6.5 - 7	0.5	10.8	0.7		●	●	●
7.5 - 8	0.5	12	0.7		●	●	●
8.5 - 9	0.5	13	0.7		●	●	●
9.5 - 10	0.5	14.5	0.7		●	●	●
10.5 - 11	0.5	16	1		●	●	●
11.5 - 12.5	0.5	18	1		●	●	●
13 - 14.5	0.5	20	1		●	●	●
15 - 16	0.5	22	1		●	●	●

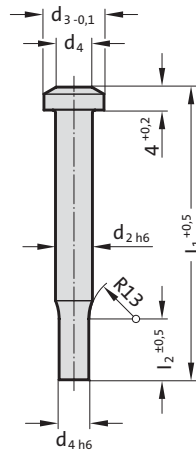
## Ordering Code (example):

Punch similar DIN 9844, Shape A	= 270.9.
Shaft diameter d <sub>1</sub>	1 mm = 0100.
Length l <sub>1</sub>	71 mm = 071
Order No	= 270.9. 0100. 071

# Punch similar DIN 9844, Shape B



271.



$d_4 = d_1^{+0,5}$

## 271. Punch similar DIN 9844, Shape B

Gradation		$d_1$	$d_2$	$d_3$	$l_2$	$r$	$l_1$	71	90	112
0.5 - 1.9	0.05	2	3.6	7	0.2		●	●	●	
1.95 - 2.4	0.05	2.5	4	7	0.2		●	●	●	
2.5 - 3.1	0.1	3.2	5	7	0.3		●	●	●	
3.2 - 3.9	0.1	4	7	7	0.3		●	●	●	
4 - 4.9	0.1	5	8.5	7	0.5		●	●	●	
5 - 6.2	0.1	6.3	10	7	0.5		●	●	●	
6.3 - 7.9	0.1	8	12	16	0.7		●	●	●	
8 - 9.9	0.1	10	14.5	16	0.7		●	●	●	
10 - 12.4	0.1	12.5	18	16	1		●	●	●	
12.5 - 15.9	0.1	16	22	16	1		●	●	●	

### Material:

Tungsten-Cobalt-Carbide  
Order No 271.9.

### Execution:

Shaft precision ground.  
Head: Steel, brazed to shaft or Tungsten-Cobalt Carbide.

Other diameters and lengths on request.

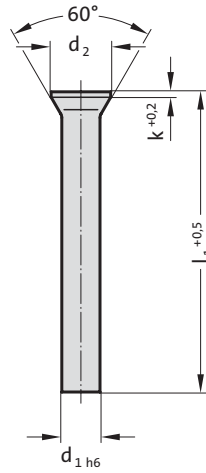
### Ordering Code (example):

Punch similar DIN 9844, Shape B	= 271.9.
Cutting diameter $d_1$	0.5 mm = 0050.
Length $l_1$	71 mm = 071
Order No	= 271.9.0050.071

# Punch similar DIN 9861, Shape D



272.



## Material:

Tungsten-Cobalt-Carbide  
Order No 272.9.

## Execution:

Shaft precision ground.  
Head: Steel, brazed to shaft or Tungsten-Cobalt Carbide.

Other diameters and lengths on request.

## 272. Punch similar DIN 9861, Shape D

		Gradation					
$d_1$	$d_1$	$d_2$	$k$	$l_1$	71	80	100
1.5	0.1	2.2	0.5		●	●	●
1.6 - 1.7	0.1	2.5	0.5		●	●	●
1.8 - 1.9	0.1	2.8	0.5		●	●	●
2	0.1	3	0.5		●	●	●
2.1 - 2.2	0.1	3.2	0.5		●	●	●
2.3 - 2.5	0.1	3.5	0.5		●	●	●
2.6 - 2.9	0.1	4	0.5		●	●	●
3 - 3.4	0.1	4.5	0.5		●	●	●
3.5 - 3.9	0.1	5	0.5		●	●	●
4 - 4.4	0.1	5.5	0.5		●	●	●
4.5 - 4.9	0.1	6	0.5		●	●	●
5 - 5.4	0.1	6.5	0.5		●	●	●
5.5 - 5.9	0.1	7	0.5		●	●	●
6 - 6.4	0.1	8	0.5		●	●	●
6.5 - 7	0.5	9	1		●	●	●
7.5 - 8	0.5	10	1		●	●	●
8.5 - 9	0.5	11	1		●	●	●
9.5 - 10	0.5	12	1		●	●	●
10.5 - 11	0.5	13	1		●	●	●
11.5 - 12	0.5	14	1		●	●	●
12.5 - 13	0.5	15	1		●	●	●
13.5 - 14	0.5	16	1.5		●	●	●
14.5 - 15	0.5	17	1.5		●	●	●
15.5 - 16	0.5	18	1.5		●	●	●

## Ordering Code (example):

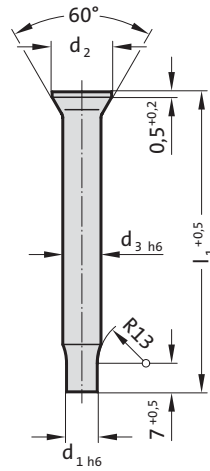
Punch similar DIN 9861, Shape D	= 272.9.
Shaft diameter $d_1$	1.5 mm = 0150.
Length $l_1$	71 mm = 071
Order No	= 272.9. 0150. 071



# Punch similar DIN 9861, Shape C



273.



## 273. Punch similar DIN 9861, Shape C

	Gradation			
$d_1$	$d_1$	$d_2$	$d_3$	$l_1$
0.5 - 1.5	0.05	3	2	71
1.55 - 2.95	0.05	4.5	3	71

### Material:

Tungsten-Cobalt-Carbide  
Order No 273.9.

### Execution:

Shaft precision ground.  
Head: Steel, brazed to shaft or Tungsten-Cobalt Carbide.

Other diameters and lengths on request.

### Ordering Code (example):

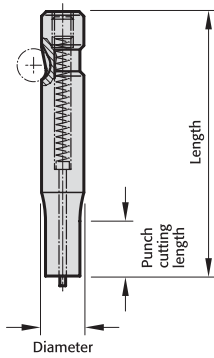
Punch similar DIN 9861, Shape C	=273.9.
Cutting diameter $d_1$	0.5 mm = 0050.
Length $l_1$	71 mm = 071
Order No	=273.9. 0050. 071



## Ball-Lock Punches



# Ordering example Ball-Lock Punches



Note: See table for standard dimensions  
Special dimensions to order

2 2 4 2 . 2 F 1 . 0 6 5 0 . 0 4 5 0 B

Punch:  
22 without ejector pin  
27 with ejector pin

Version:	Order No
○ blank	= 0
⊙ round	= 1
□ square	= 2
▭ rectangular	= 3
◻ slot	= 4
◻ rectangle with radiused corners	= 5
▽ pilot pin with tapered tip	= 6
∩ pilot pin parabolic tip	= 7
special shapes	= 9

Type:	Order No
light	= 2
heavy	= 3
punch larger, light	= 4
punch larger, heavy	= 5

Punch cutting length: $l_1$	Order No
13	= 1
19	= 2
25	= 3
30	= 4
special	= X

Format: Slot length P = 6,5 mm

Format: Slot width W = 4,5 mm

Angle:	Order Code character
0°	= A
90°	= B
180°	= C
270°	= D
special	= X

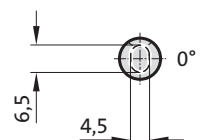
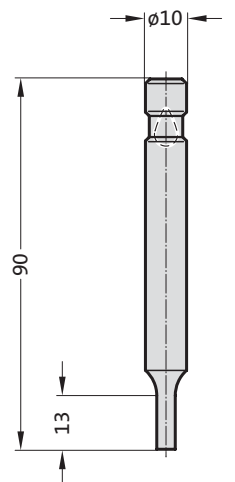
Diameter: $d_2$	Order No
6 (light duty only)	= 1
10	= 2
13	= 3
16	= 4
20	= 5
25	= 6
32	= 7
38 (light duty only)	= 8
40 (heavy duty only)	= 9

Length: l	Order Code character
50	= A
56	= B
63	= C
71	= D
80	= E
90	= F
100	= G
110	= H
125	= J
140	= K
150	= L
175	= M
200	= N
special	= X

## Ordering Code (Example):

2 2 4 2 . 2 F 1 . 0 6 5 0 . 0 4 5 0 B

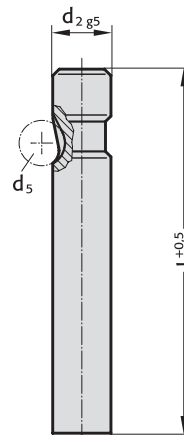
- Angle = 90° (B)
- Format: Slot, width W = 4,5 mm (0450)
- Format: Slot, length P = 6,5 mm (0650)
- Punch cutting length:  $l_1$  = 13 mm (1)
- Length: l = 90 mm (F)
- Diameter:  $d_2$  = 10 mm (2)
- Type = light (2)
- Version: Slot (4)
- Punch: without ejector pin (22)



# Ball lock punch, blank, light duty



2202.

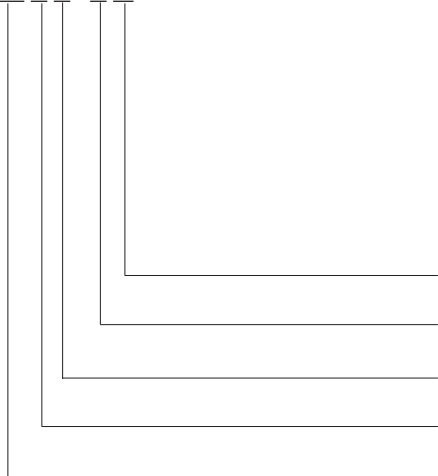


## 2202. Ball lock punch, blank, light duty

d <sub>2</sub> / (Order No)	d <sub>5</sub>	l / (Order Code character)	63 (C)	71 (D)	80 (E)	90 (F)	100 (G)	110 (H)	125 (J)	140 (K)	150 (L)	175 (M)	200 (N)
6 / (1)	6		●	●	●	●	●	●	●	●	●	●	●
10 / (2)	8		●	●	●	●	●	●	●	●	●	●	●
13 / (3)	8		●	●	●	●	●	●	●	●	●	●	●
16 / (4)	8		●	●	●	●	●	●	●	●	●	●	●
20 / (5)	8		●	●	●	●	●	●	●	●	●	●	●
25 / (6)	8		●	●	●	●	●	●	●	●	●	●	●
32 / (7)	8		●	●	●	●	●	●	●	●	●	●	●
38 / (8)	8		●	●	●	●	●	●	●	●	●	●	●

### Ordering code (example):

2202.7G



**Length: l**  
 100 mm  
**Diameter: d<sub>2</sub>**  
 32 mm  
**Type:**  
 light  
**Version:**  
 blank  
**Punch:**  
 without ejector pin

**Order Code character**  
 = (G)  
**Order No**  
 = (7)  
**Order No**  
 = (2)  
**Order No**  
 = (0)

= 22

### Material:

HSS  
 Hardness 62 ± 2 HRC

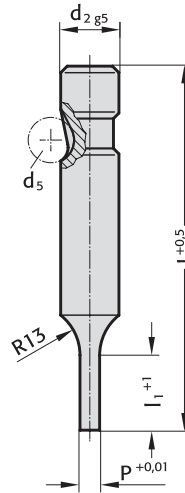
### Execution:

Shaft fine ground.  
 Special dimensions on request.

# Ball lock punch, stepped, round, light duty



2212.



## 2212. Ball lock punch, stepped, round, light duty

d <sub>2</sub> / (Order No)	d <sub>5</sub>	P	l <sub>1</sub> / (Order No)*	l / (Order Code character)	63 (C)	71 (D)	80 (E)	90 (F)	100 (G)
6 / (1)	6	1,6-5,9	13 (1)		●	●	●	●	●
10 / (2)	8	1,6-9,9	13 (1) 19 (2)		●	●	●	●	●
13 / (3)	8	5,0-12,9	13 (1) 19 (2)		●	●	●	●	●
16 / (4)	8	8,0-15,9	13 (1) 19 (2) 25 (3)		●	●	●	●	●
20 / (5)	8	12,0-19,9	13 (1) 19 (2) 25 (3)		●	●	●	●	●
25 / (6)	8	16,0-24,9	13 (1) 19 (2) 25 (3)		●	●	●	●	●
32 / (7)	8	24,0-31,9	13 (1) 19 (2) 25 (3)			●	●	●	●
38 / (8)	8	30,0-37,9	19 (2) 25 (3) 30 (4)				●	●	●

\*l<sub>1</sub>=10 where P < 2.20

### Material:

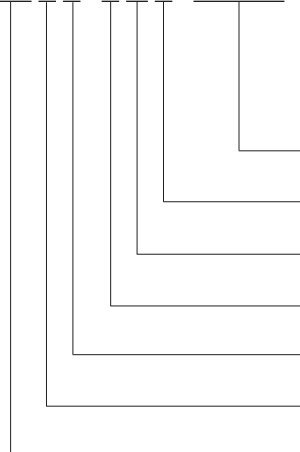
HSS  
Hardness 62 ± 2 HRC

### Execution:

Shaft and punch diameter fine ground.  
Special dimensions on request.

### Ordering-code (example):

2 2 1 2 . 7 G 2 . 2 4 5 0



#### Format: Round

P = ø24,5 mm

#### Punch cutti

19 mm

#### length: l

100 mm

#### diameter: d<sub>2</sub>

32 mm

#### Type:

light

#### Version:

Round

#### Punch:

without ejector pin

1

= 2450

Order No

= (2)

Order code character

= (G)

Order No

= (7)

Order No

= (2)

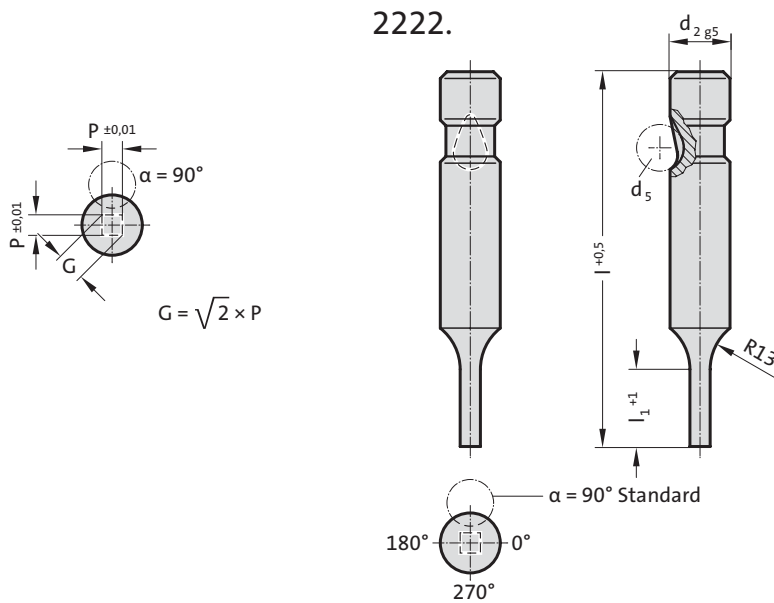
Order No

= (1)

= 22



# Ball lock punch, stepped, square, light duty



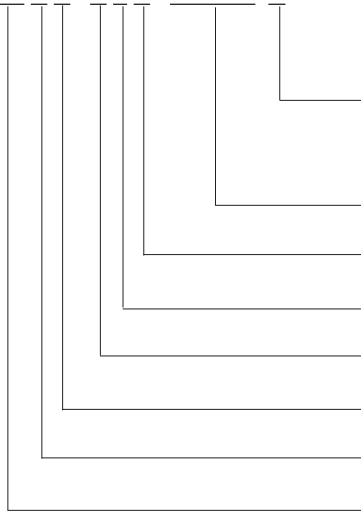
## 2222. Ball lock punch, stepped, square, light duty

d <sub>2</sub> / (Order No)	d <sub>5</sub>	P <sub>min</sub>	G <sub>max</sub>	l <sub>1</sub> / (Order No)*	l / (Order Code character)	63 (C)	71 (D)	80 (E)	90 (F)	100 (G)
6 / (1)	6	1.6	5.9	13 (1)		●	●	●	●	●
10 / (2)	8	1.6	9.9	13 (1) 19 (2)		●	●	●	●	●
13 / (3)	8	4.5	12.9	13 (1) 19 (2)		●	●	●	●	●
16 / (4)	8	6	15.9	13 (1) 19 (2) 25 (3)		●	●	●	●	●
20 / (5)	8	8	19.9	13 (1) 19 (2) 25 (3)		●	●	●	●	●
25 / (6)	8	10	24.9	13 (1) 19 (2) 25 (3)		●	●	●	●	●
32 / (7)	8	12.5	31.9	13 (1) 19 (2) 25 (3)		●	●	●	●	●
38 / (8)	8	14	37.9	19 (2) 25 (3) 30 (4)		●	●	●	●	●

\*l<sub>1</sub>=10 where P < 2.20

### Ordering-code (example):

2 2 2 2 . 2 F 1 . 0 6 5 0 B



Angle:  
90°

Format: Square, length P

P = 6,5 mm

Punch cutting length : l<sub>1</sub>  
13 mm

Length: l  
90 mm

Diameter: d<sub>2</sub>  
10 mm

Type:  
light

Version:  
Square

Punch:  
without ejector pin

Order code character  
= (B)

= 0650

Order No

= (1)

Order code character

= (F)

Order No

= (2)

Order No

= (2)

Order No

= (2)

= 22

### Material:

HSS

Hardness 62 ± 2 HRC

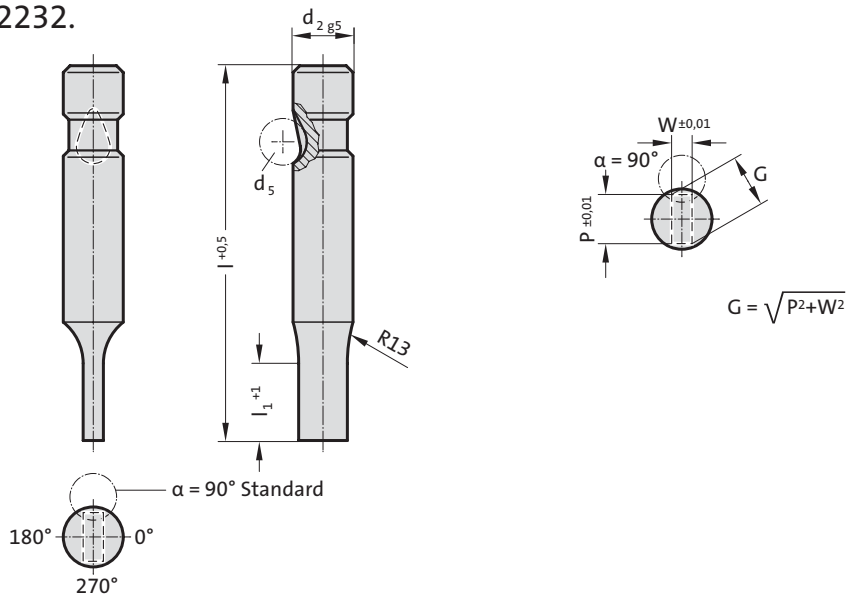
### Execution:

Shaft and punch shape fine ground.  
Special dimensions on request.

# Ball lock punch, stepped, rectangular, light duty



2232.



## 2232. Ball lock punch, stepped, rectangular, light duty

d <sub>2</sub> / (Order No)	d <sub>5</sub>	W <sub>min</sub>	G <sub>max</sub>	l <sub>1</sub> / (Order No)*	l / (Order Code character)	63 (C)	71 (D)	80 (E)	90 (F)	100 (G)
6 / (1)	6	1.6	5.9	13 (1)		●	●	●	●	●
10 / (2)	8	1.6	9.9	13 (1) 19 (2)		●	●	●	●	●
13 / (3)	8	4.5	12.9	13 (1) 19 (2)		●	●	●	●	●
16 / (4)	8	6	15.9	13 (1) 19 (2) 25 (3)		●	●	●	●	●
20 / (5)	8	8	19.9	13 (1) 19 (2) 25 (3)		●	●	●	●	●
25 / (6)	8	10	24.9	13 (1) 19 (2) 25 (3)		●	●	●	●	●
32 / (7)	8	12.5	31.9	13 (1) 19 (2) 25 (3)		●	●	●	●	●
38 / (8)	8	14	37.9	19 (2) 25 (3) 30 (4)		●	●	●	●	●

\*l<sub>1</sub>=10 where W < 2.20

### Material:

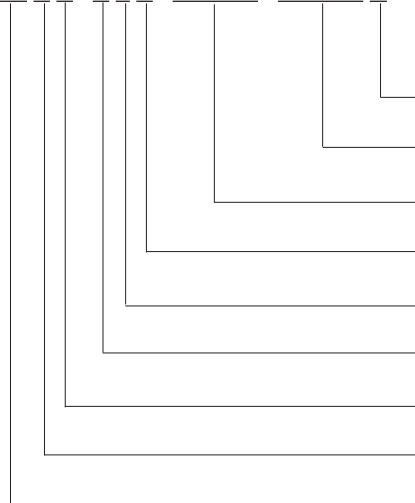
HSS  
Hardness 62 ± 2 HRC

### Execution:

Shaft and punch shape fine ground.  
Special dimensions on request.

### Ordering-code (example):

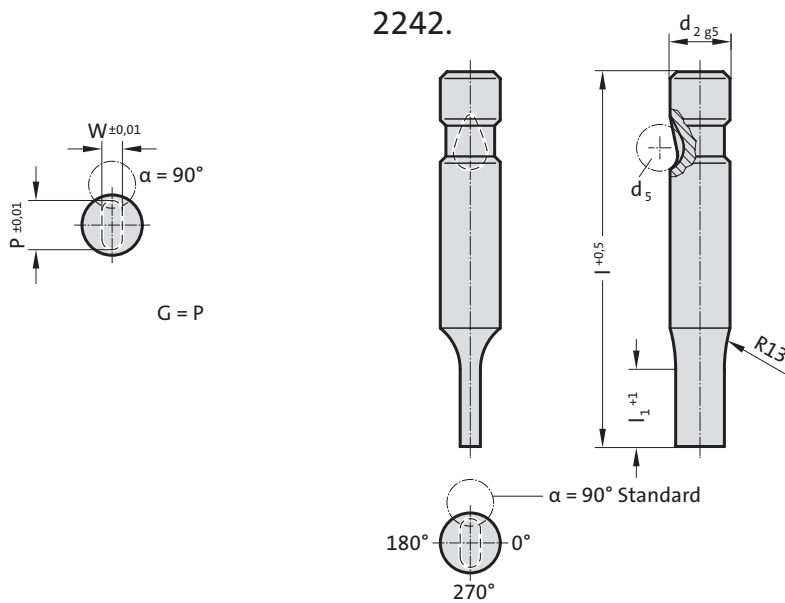
2 2 3 2 . 2 F 1 . 0 6 5 0 . 0 4 5 0 B



- Angle:** 90° **Order code character** = (B)
- Format: Rectangular, width W** W = 4,5 mm **Order code character** = 0450
- Format: Rectangular, length P** P = 6,5 mm **Order code character** = 0650
- Punch cutting le** : l<sub>1</sub> 13 mm **Order No** = (1)
- Length: l** 90 mm **Order code character** = (F)
- Diameter: d<sub>2</sub>** 10 mm **Order No** = (2)
- Type:** light **Order No** = (2)
- Version:** Rectangular **Order No** = (3)
- Punch:** without ejector pin **Order No** = 22



# Ball lock punch, stepped, slot, light duty



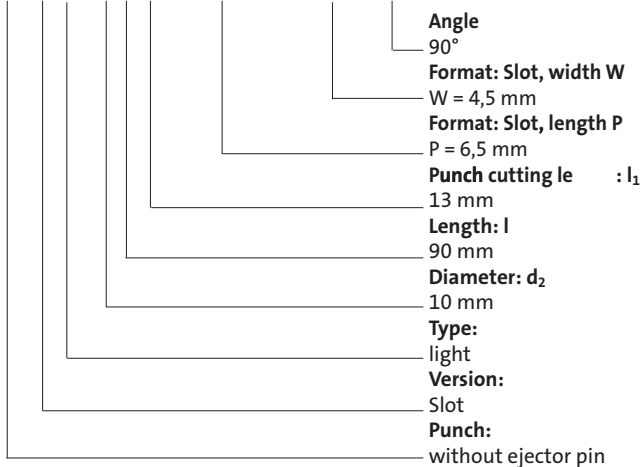
## 2242. Ball lock punch, stepped, slot, light duty

d <sub>2</sub> / (Order No)	d <sub>5</sub>	W <sub>min</sub>	G <sub>max</sub>	l <sub>1</sub> / (Order No)*	l / (Order Code character)	63 (C)	71 (D)	80 (E)	90 (F)	100 (G)
6 / (1)	6	1.6	5.9	13 (1)		●	●	●	●	●
10 / (2)	8	1.6	9.9	13 (1) 19 (2)		●	●	●	●	●
13 / (3)	8	4.5	12.9	13 (1) 19 (2)		●	●	●	●	●
16 / (4)	8	6	15.9	13 (1) 19 (2) 25 (3)		●	●	●	●	●
20 / (5)	8	8	19.9	13 (1) 19 (2) 25 (3)		●	●	●	●	●
25 / (6)	8	10	24.9	13 (1) 19 (2) 25 (3)		●	●	●	●	●
32 / (7)	8	12.5	31.9	13 (1) 19 (2) 25 (3)		●	●	●	●	●
38 / (8)	8	14	37.9	19 (2) 25 (3) 30 (4)		●	●	●	●	●

\*l<sub>1</sub>=10 where W < 2.20

### Ordering-code (example):

2242.2F1.0650.0450B



**Order code chara**  
= (B)  
  
= 0450  
  
= 0650  
**Order No**  
= (1)  
**Order code character**  
= (F)  
**Order No**  
= (2)  
**Order No**  
= (2)  
**Order No**  
= (4)

### Material:

HSS  
Hardness 62 ± 2 HRC

### Execution:

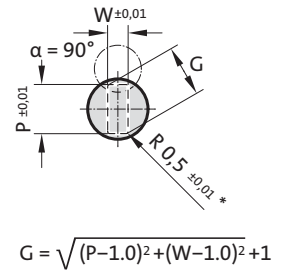
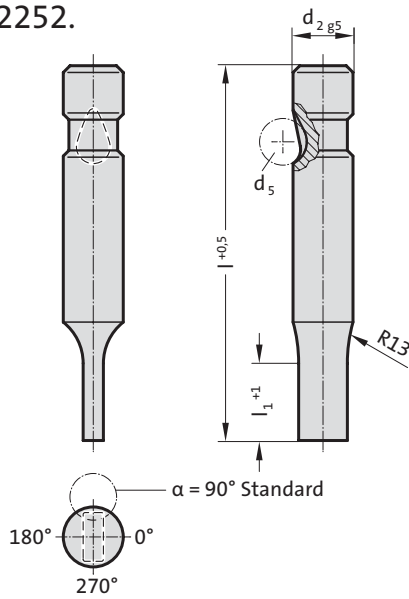
Shaft and punch shape fine ground.  
Special dimensions on request.



# Ball lock punch, stepped, rectangle with radiussed corners, light duty



2252.



## 2252. Ball lock punch, stepped, rectangle with radiussed corners, light duty

d <sub>2</sub> / (Order No)	d <sub>5</sub>	W <sub>min</sub>	G <sub>max</sub>	l <sub>1</sub> / (Order No)*	l / (Order Code character)	63 (C)	71 (D)	80 (E)	90 (F)	100 (G)
6 / (1)	6	1.6	5.9	13 (1)		●	●	●	●	●
10 / (2)	8	1.6	9.9	13 (1) 19 (2)		●	●	●	●	●
13 / (3)	8	4.5	12.9	13 (1) 19 (2)		●	●	●	●	●
16 / (4)	8	6	15.9	13 (1) 19 (2) 25 (3)		●	●	●	●	●
20 / (5)	8	8	19.9	13 (1) 19 (2) 25 (3)		●	●	●	●	●
25 / (6)	8	10	24.9	13 (1) 19 (2) 25 (3)		●	●	●	●	●
32 / (7)	8	12.5	31.9	13 (1) 19 (2) 25 (3)			●	●	●	●
38 / (8)	8	14	37.9	19 (2) 25 (3) 30 (4)				●	●	●

\*l<sub>1</sub>=10 where W < 2.20



### Material:

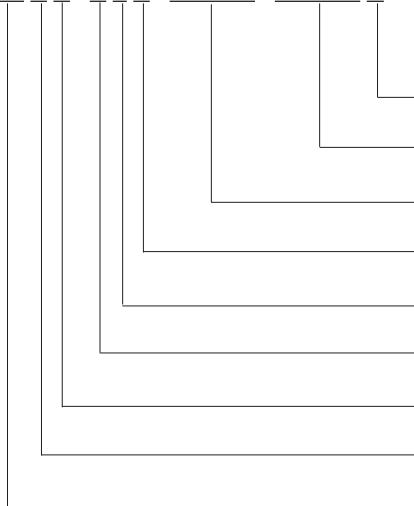
HSS  
Hardness 62 ± 2 HRC

### Execution:

Shaft and punch shape fine ground.  
Special dimensions on request.  
\* For other radius options, see standardised special shapes.

### Ordering-code (example):

2 2 5 2 . 2 F 1 . 0 6 5 0 . 0 4 5 0 B



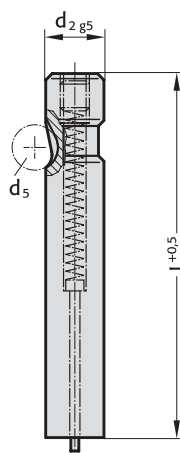
**Angle:** 90°  
**Format: Rectangle** W = 4,5 mm  
**Format: Rectangle** P = 6,5 mm  
**Punch cutting le** : l<sub>1</sub> 13 mm  
**Length: l** 90 mm  
**Diameter: d<sub>2</sub>** 10 mm  
**Type:** light  
**Version:** Rectangle with radiussed corners = (5)  
**Punch:** without ejector pin = 22

**Order code character** = (B)  
**adiussed corners, width W** = 0450  
**adiussed corners, length P** = 0650  
**Order No** = (1)  
**Order code character** = (F)  
**Order No** = (2)  
**Order No** = (2)  
**Order No** = (5)

# Ball lock punch, blank, with ejector pin, light duty



2702.

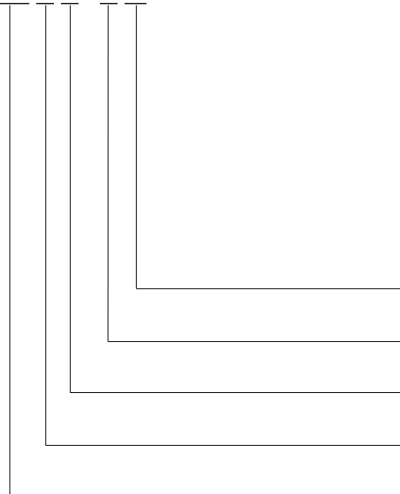


## 2702. Ball lock punch, blank, with ejector pin, light duty

d <sub>2</sub> / (Order No)	d <sub>5</sub>	l / (Order Code character)	63 (C)	71 (D)	80 (E)	90 (F)	100 (G)
6 / (1)	6		●	●	●	●	●
10 / (2)	8		●	●	●	●	●
13 / (3)	8		●	●	●	●	●
16 / (4)	8		●	●	●	●	●
20 / (5)	8		●	●	●	●	●
25 / (6)	8		●	●	●	●	●
32 / (7)	8			●	●	●	●
38 / (8)	8				●	●	●

### Ordering-code (example):

2702.7G



**Length: l**  
100 mm  
**Diameter: d<sub>2</sub>**  
32 mm  
**Type:**  
light  
**Version:**  
blank  
**Punch:**  
with ejector pin

**Order code character**  
= (G)  
**Order No**  
= (7)  
**Order No**  
= (2)  
**Order No**  
= (0)  
= 27

### Material:

HSS  
Hardness 62 ± 2 HRC

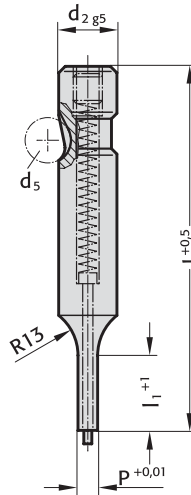
### Execution:

Shaft fine ground.  
Special dimensions on request.

# Ball lock punch, stepped, round, with ejector pin, light duty



2712.



## 2712. Ball lock punch, stepped, round, with ejector pin, light duty

d <sub>2</sub> / (Order No)	d <sub>5</sub>	P	l <sub>1</sub> / (Order No)*	l / (Order Code character)	63 (C)	71 (D)	80 (E)	90 (F)	100 (G)
6 / (1)	6	1,6-5,9	13 (1)		●	●	●	●	●
10 / (2)	8	1,6-9,9	13 (1) 19 (2)		●	●	●	●	●
13 / (3)	8	5,0-12,9	13 (1) 19 (2)		●	●	●	●	●
16 / (4)	8	8,0-15,9	13 (1) 19 (2) 25 (3)		●	●	●	●	●
20 / (5)	8	12,0-19,9	13 (1) 19 (2) 25 (3)		●	●	●	●	●
25 / (6)	8	16,0-24,9	13 (1) 19 (2) 25 (3)		●	●	●	●	●
32 / (7)	8	24,0-31,9	13 (1) 19 (2) 25 (3)		●	●	●	●	●
38 / (8)	8	30,0-37,9	19 (2) 25 (3) 30 (4)		●	●	●	●	●

\*l<sub>1</sub>=10 where P < 2.20

### Material:

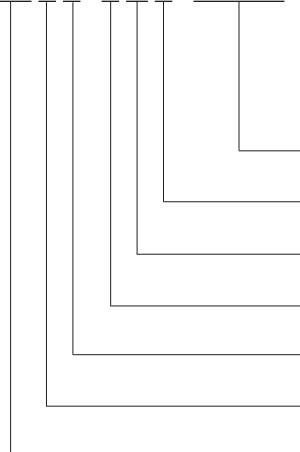
HSS  
Hardness 62 ± 2 HRC

### Execution:

Shaft and punch diameter fine ground.  
Special dimensions on request.

### Ordering-code (example):

2 7 1 2 . 7 G 2 . 2 4 5 0



#### Format: Round

P = ø24,5 mm

#### Punch cutti

19 mm

#### length: l

100 mm

#### diameter: d<sub>2</sub>

32 mm

#### Type:

light

#### Version:

Round

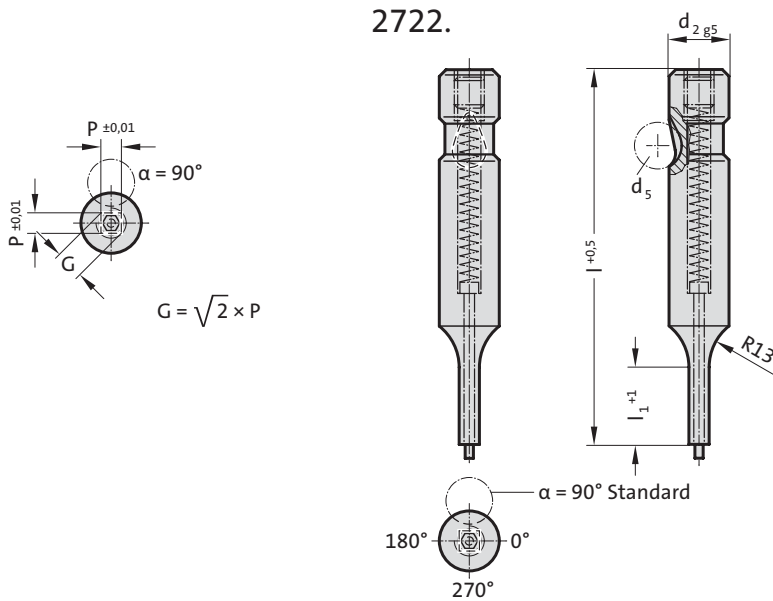
#### Punch:

with ejector pin

1 = 2450  
Order No = (2)  
Order code character = (G)  
Order No = (7)  
Order No = (2)  
Order No = (1)  
= 27



# Ball lock punch, stepped, square, with ejector pin, light duty



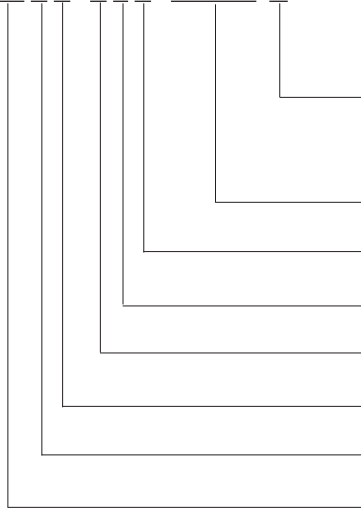
## 2722. Ball lock punch, stepped, square, with ejector pin, light duty

d <sub>2</sub> / (Order No)	d <sub>5</sub>	P <sub>min</sub>	G <sub>max</sub>	l <sub>1</sub> / (Order No)*	l / (Order Code character)	63 (C)	71 (D)	80 (E)	90 (F)	100 (G)
6 / (1)	6	1.6	5.9	13 (1)		●	●	●	●	●
10 / (2)	8	1.6	9.9	13 (1) 19 (2)		●	●	●	●	●
13 / (3)	8	4.5	12.9	13 (1) 19 (2)		●	●	●	●	●
16 / (4)	8	6	15.9	13 (1) 19 (2) 25 (3)		●	●	●	●	●
20 / (5)	8	8	19.9	13 (1) 19 (2) 25 (3)		●	●	●	●	●
25 / (6)	8	10	24.9	13 (1) 19 (2) 25 (3)		●	●	●	●	●
32 / (7)	8	12.5	31.9	13 (1) 19 (2) 25 (3)		●	●	●	●	●
38 / (8)	8	14	37.9	19 (2) 25 (3) 30 (4)		●	●	●	●	●

\*l<sub>1</sub>=10 where P < 2.20

### Ordering-code (example):

2722.2E1.0650A



Angle:  
0°

Format: Square, length P  
P = 6,5 mm

Punch cutting length : l<sub>1</sub>  
13 mm

Length: l  
80 mm

Diameter: d<sub>2</sub>  
10 mm

Type:  
light

Version:  
Square

Punch:  
with ejector pin

Order code character  
= (A)

= 0650  
Order No  
= (1)

Order code character  
= (E)

Order No  
= (2)

Order No  
= (2)

Order No  
= (2)

= 27

### Material:

HSS  
Hardness 62 ± 2 HRC

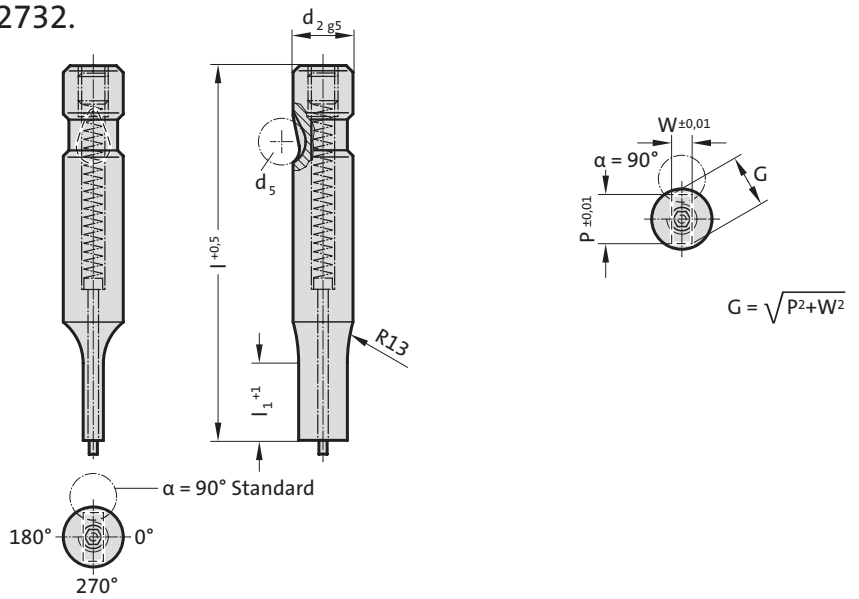
### Execution:

Shaft and punch shape fine ground.  
Special dimensions on request.

# Ball lock punch, stepped, rectangular, with ejector pin, light duty



2732.



## 2732. Ball lock punch, stepped, rectangular, with ejector pin, light duty

$d_2$ / (Order No)	$d_5$	$W_{min}$	$G_{max}$	$l_1$ / (Order No)*	$l$ / (Order Code character)	63 (C)	71 (D)	80 (E)	90 (F)	100 (G)
6 / (1)	6	1.6	5.9	13 (1)		●	●	●	●	●
10 / (2)	8	1.6	9.9	13 (1) 19 (2)		●	●	●	●	●
13 / (3)	8	4.5	12.9	13 (1) 19 (2)		●	●	●	●	●
16 / (4)	8	6	15.9	13 (1) 19 (2) 25 (3)		●	●	●	●	●
20 / (5)	8	8	19.9	13 (1) 19 (2) 25 (3)		●	●	●	●	●
25 / (6)	8	10	24.9	13 (1) 19 (2) 25 (3)		●	●	●	●	●
32 / (7)	8	12.5	31.9	13 (1) 19 (2) 25 (3)		●	●	●	●	●
38 / (8)	8	14	37.9	19 (2) 25 (3) 30 (4)				●	●	●

\* $l_1=10$  where  $W < 2.20$



### Material:

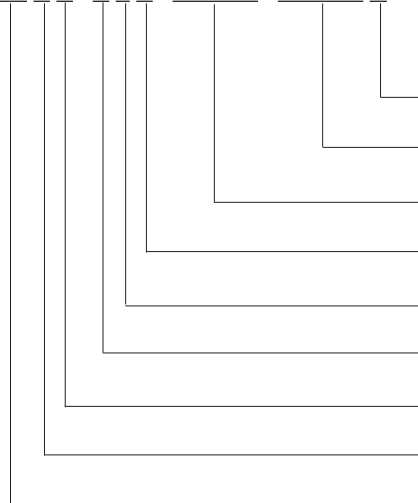
HSS  
Hardness  $62 \pm 2$  HRC

### Execution:

Shaft and punch shape fine ground.  
Special dimensions on request.

### Ordering-code (example):

2732.2F1.0650.0450B

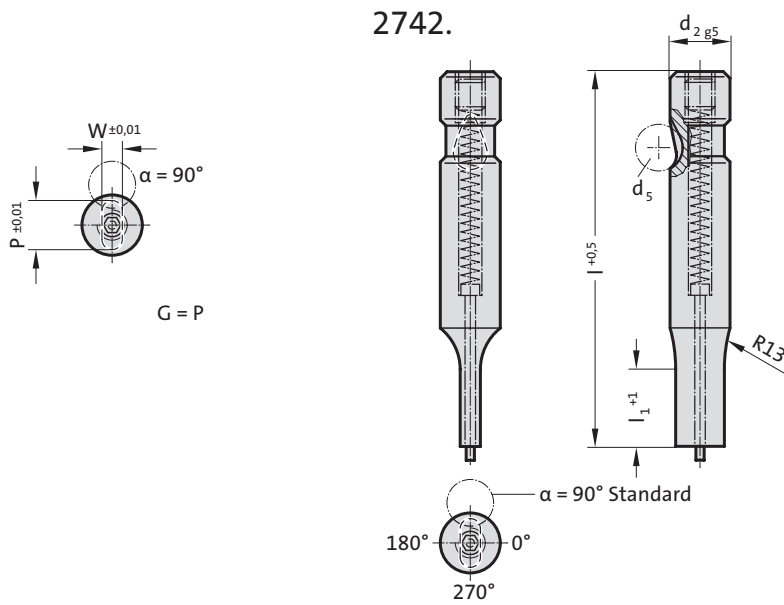


**Angle:** 90°  
**Format:** Rectangular, width W  
 $W = 4,5$  mm  
**Format:** Rectangular, length P  
 $P = 6,5$  mm  
**Punch cutting le** :  $l_1$   
13 mm  
**Length:** l  
90 mm  
**Diameter:**  $d_2$   
10 mm  
**Type:** light  
**Version:** Rectangular  
**Punch:** with ejector pin

**Order code character**  
= (B)  
= 0450  
= 0650  
**Order No**  
= (1)  
**Order code character**  
= (F)  
**Order No**  
= (2)  
**Order No**  
= (2)  
**Order No**  
= (3)  
= 27



# Ball lock punch, stepped, slot, with ejector pin, light duty



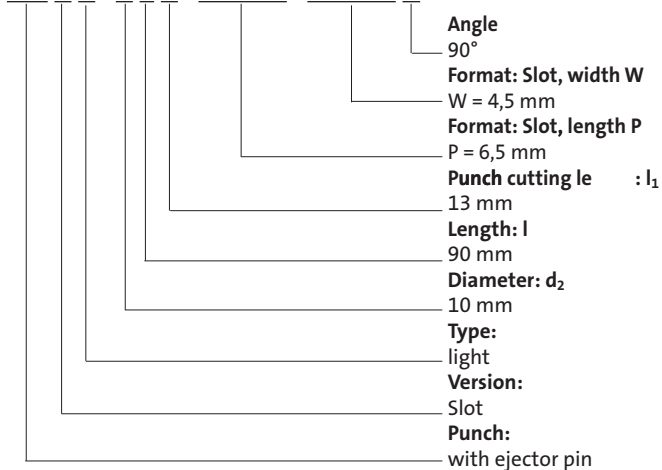
## 2742. Ball lock punch, stepped, slot, with ejector pin, light duty

d <sub>2</sub> / (Order No)	d <sub>5</sub>	W <sub>min</sub>	G <sub>max</sub>	l <sub>1</sub> / (Order No)*	l / (Order Code character)	63 (C)	71 (D)	80 (E)	90 (F)	100 (G)
6 / (1)	6	1.6	5.9	13 (1)		●	●	●	●	●
10 / (2)	8	1.6	9.9	13 (1) 19 (2)		●	●	●	●	●
13 / (3)	8	4.5	12.9	13 (1) 19 (2)		●	●	●	●	●
16 / (4)	8	6	15.9	13 (1) 19 (2) 25 (3)		●	●	●	●	●
20 / (5)	8	8	19.9	13 (1) 19 (2) 25 (3)		●	●	●	●	●
25 / (6)	8	10	24.9	13 (1) 19 (2) 25 (3)		●	●	●	●	●
32 / (7)	8	12.5	31.9	13 (1) 19 (2) 25 (3)		●	●	●	●	●
38 / (8)	8	14	37.9	19 (2) 25 (3) 30 (4)		●	●	●	●	●

\*l<sub>1</sub>=10 where W < 2.20

### Ordering-code (example):

2742.2F1.0650.0450B



Order code chara = (B)  
= 0450  
= 0650  
Order No = (1)  
Order code character = (F)  
Order No = (2)  
Order No = (2)  
Order No = (4)  
= 27

### Material:

HSS  
Hardness 62 ± 2 HRC

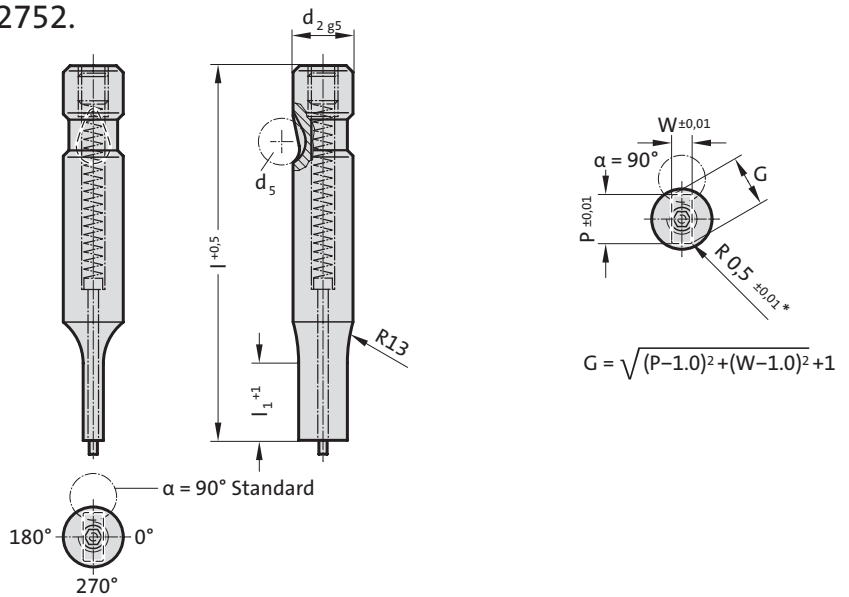
### Execution:

Shaft and punch shape fine ground.  
Special dimensions on request.

# Ball lock punch, stepped, rectangle with radiussed corners, with ejector pin, light duty



2752.



## 2752. Ball lock punch, stepped, rectangle with radiussed corners, with ejector pin, light duty

$d_2$ / (Order No)	$d_5$	$W_{min}$	$G_{max}$	$l_1$ / (Order No)*	$l$ / (Order Code character)	63 (C)	71 (D)	80 (E)	90 (F)	100 (G)
6 / (1)	6	1.6	5.9	13 (1)		●	●	●	●	●
10 / (2)	8	1.6	9.9	13 (1) 19 (2)		●	●	●	●	●
13 / (3)	8	4.5	12.9	13 (1) 19 (2)		●	●	●	●	●
16 / (4)	8	6	15.9	13 (1) 19 (2) 25 (3)		●	●	●	●	●
20 / (5)	8	8	19.9	13 (1) 19 (2) 25 (3)		●	●	●	●	●
25 / (6)	8	10	24.9	13 (1) 19 (2) 25 (3)		●	●	●	●	●
32 / (7)	8	12.5	31.9	13 (1) 19 (2) 25 (3)			●	●	●	●
38 / (8)	8	14	37.9	19 (2) 25 (3) 30 (4)				●	●	●

\* $l_1=10$  where  $W < 2.20$



### Material:

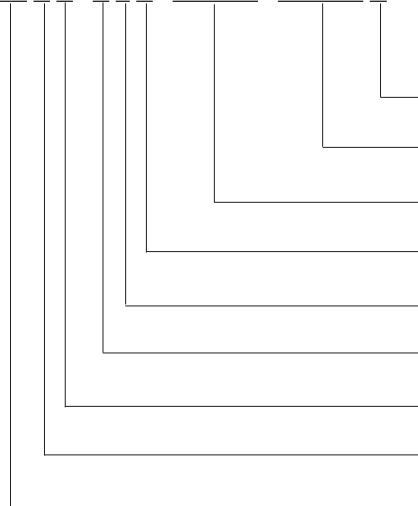
HSS  
Hardness  $62 \pm 2$  HRC

### Execution:

Shaft and punch shape fine ground.  
Special dimensions on request.  
\* For other radius options, see standardised special shapes.

### Ordering-code (example):

2752.2F1.0650.0450B



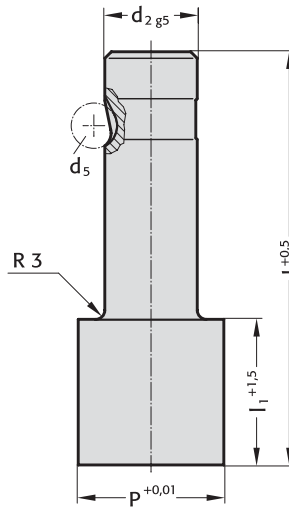
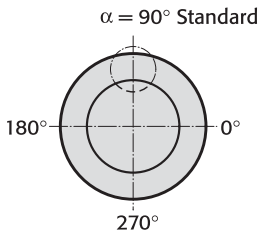
**Angle:**  $90^\circ$   
**Format: Rectangle**  $W = 4,5$  mm  
**Format: Rectangle**  $P = 6,5$  mm  
**Punch cutting length** :  $l_1$  13 mm  
**Length:  $l$**  90 mm  
**Diameter:  $d_2$**  10 mm  
**Type:** light  
**Version:** Rectangle with radiussed corners = (5)  
**Punch:** with ejector pin = 27

**Order code character** = (B)  
**adiussed corners, width  $W$**  = 0450  
**adiussed corners, length  $P$**  = 0650  
**Order No** = (1)  
**Order code character** = (F)  
**Order No** = (2)  
**Order No** = (2)  
**Order No** = (5)

# Ball lock punch, punch larger than shaft, blank, light duty



2204.

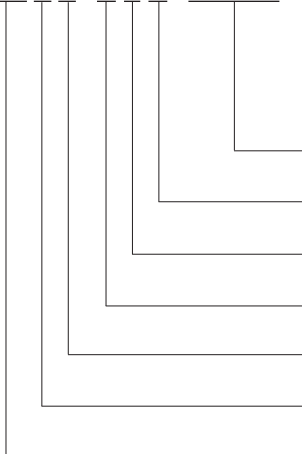


## 2204. Ball lock punch, punch larger than shaft, blank, light duty

d <sub>2</sub> / (Order No)	d <sub>5</sub>	P	l <sub>1</sub> / (Order No)	l / (Order Code character)	80 (E)	90 (F)	100 (G)
13 / (3)	8	32	19 (2) 30 (4)		●	●	●
16 / (4)	8	38	19 (2) 30 (4)		●	●	●
20 / (5)	8	40	19 (2) 30 (4)		●	●	●
25 / (6)	8	44	19 (2) 30 (4)		●	●	●
32 / (7)	8	50	19 (2) 30 (4)		●	●	●

### Ordering-code (example):

2204.4F4.3800



**Format: Round**  
P =  $\phi$ 38,0 mm  
**Punch cutti** 1 = 3800  
30 mm  
**length: l** = (4)  
90 mm  
**diameter: d<sub>2</sub>** = (F)  
16 mm  
**Type:** = (4)  
punch larger, light duty  
**Version:** = (4)  
Blank  
**Punch:** = (0)  
without ejector pin = 22

### Material:

HSS  
Hardness 62 ± 2 HRC

### Execution:

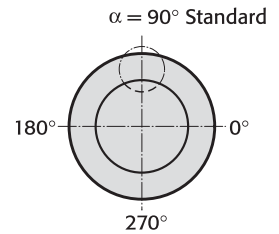
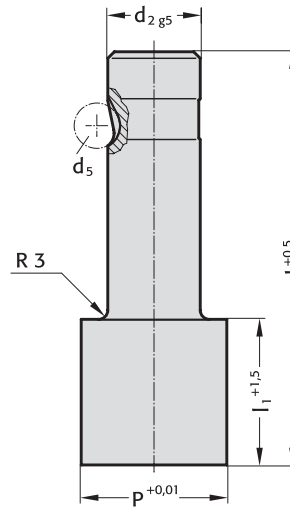
Shaft and punch diameter fine ground.  
Special dimensions on request.



# Ball lock punch, punch larger than shaft, round, light duty



2214.



## 2214. Ball lock punch, punch larger than shaft, round, light duty

d <sub>2</sub> / (Order No)	d <sub>5</sub>	P	l <sub>1</sub> / (Order No)	l / (Order Code character)	80 (E)	90 (F)	100 (G)
13 / (3)	8	13 - 32	19 (2) 30 (4)		●	●	●
16 / (4)	8	16 - 38	19 (2) 30 (4)		●	●	●
20 / (5)	8	20 - 40	19 (2) 30 (4)		●	●	●
25 / (6)	8	25 - 44	19 (2) 30 (4)		●	●	●
32 / (7)	8	32 - 50	19 (2) 30 (4)		●	●	●

### Material:

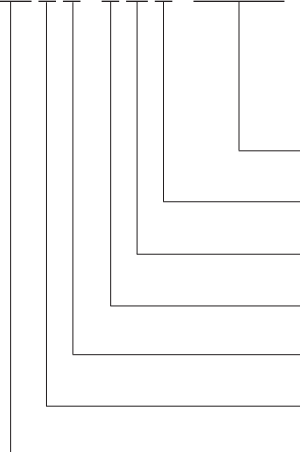
HSS  
Hardness 62 ± 2 HRC

### Execution:

Shaft and punch diameter fine ground.  
Special dimensions on request.

### Ordering-code (example):

2 2 1 4 . 7 G 2 . 3 8 0 0

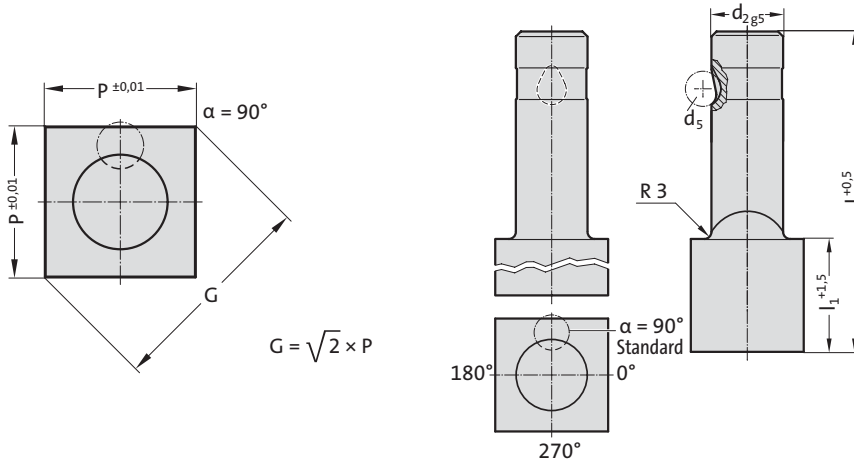


**Format: Round**  
P = Ø 38,0 mm  
**Punch cutti** 1 = 3800  
19 mm  
**length: l** = (2)  
100 mm  
**diameter: d<sub>2</sub>** = (G)  
32 mm  
**Type:** = (7)  
punch larger, light duty  
**Version:** = (4)  
Round  
**Punch:** = (1)  
without ejector pin = 22

# Ball lock punch, punch larger than shaft, square, light duty



2224.

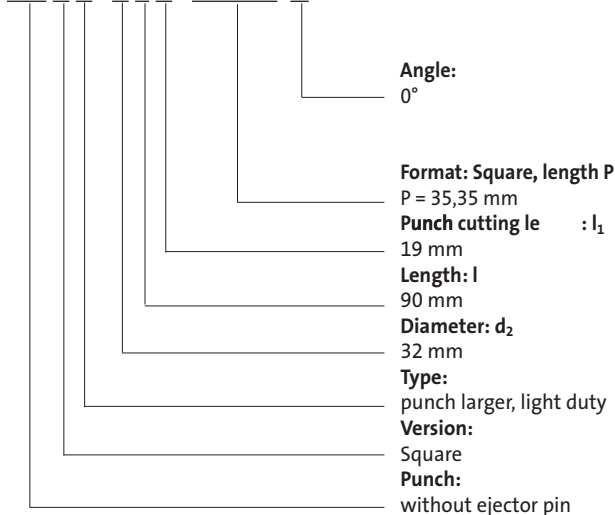


## 2224. Ball lock punch, punch larger than shaft, square, light duty

$d_2$ / (Order No)	$d_5$	$P_{min}$	$G_{max}$	$l_1$ / (Order No)	$l$ / (Order Code character)	80 (E)	90 (F)	100 (G)
13 / (3)	8	9.19	32	19 (2) 30 (4)		●	●	●
16 / (4)	8	11.31	38	19 (2) 30 (4)		●	●	●
20 / (5)	8	14.14	40	19 (2) 30 (4)		●	●	●
25 / (6)	8	17.68	44	19 (2) 30 (4)		●	●	●
32 / (7)	8	22.63	50	19 (2) 30 (4)		●	●	●

### Ordering-code (example):

2 2 2 4 . 7 F 2 . 3 5 3 5 A



Order code character = (A)

= 3535

Order No

= (2)

Order code character

= (F)

Order No

= (7)

Order No

= (4)

Order No

= (2)

= 22

### Material:

HSS

Hardness  $62 \pm 2$  HRC

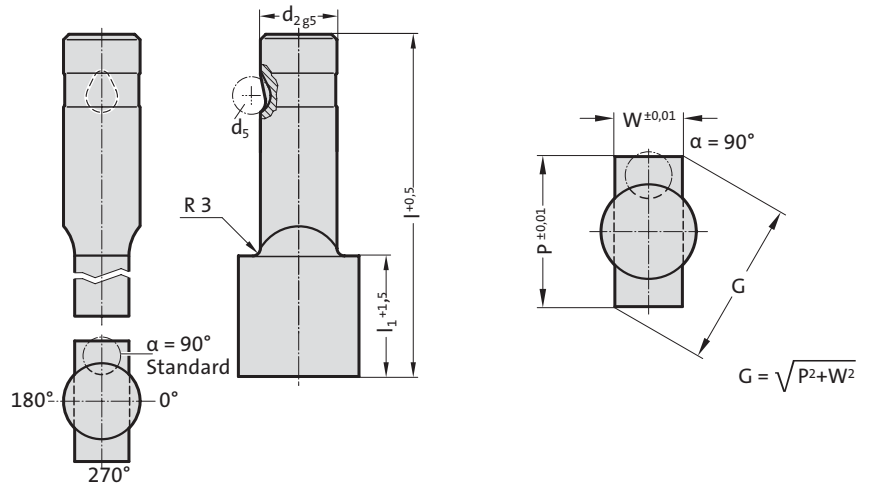
### Execution:

Shaft and punch shape fine ground.  
Special dimensions on request.

# Ball lock punch, punch larger than shaft, rectangular, light duty



2234.



## 2234. Ball lock punch, punch larger than shaft, rectangular, light duty

d <sub>2</sub> / (Order No)	d <sub>5</sub>	W <sub>min</sub>	G <sub>max</sub>	l <sub>1</sub> / (Order No)	l / (Order Code character)	80 (E)	90 (F)	100 (G)
13 / (3)	8	5	32	19 (2) 30 (4)		●	●	●
16 / (4)	8	6.5	38	19 (2) 30 (4)		●	●	●
20 / (5)	8	8	40	19 (2) 30 (4)		●	●	●
25 / (6)	8	10	44	19 (2) 30 (4)		●	●	●
32 / (7)	8	11.5	50	19 (2) 30 (4)		●	●	●



### Material:

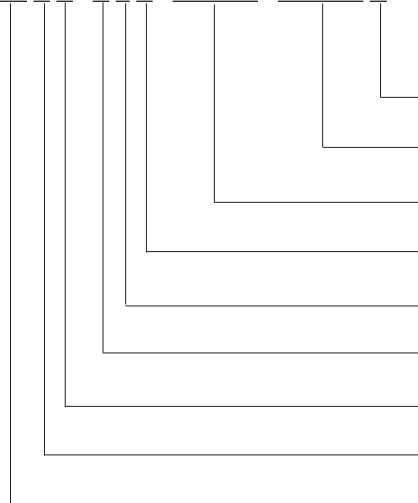
HSS  
Hardness 62 ± 2 HRC

### Execution:

Shaft and punch shape fine ground.  
Special dimensions on request.

### Ordering-code (example):

2 2 3 4 . 7 F 2 . 3 8 0 0 . 1 1 5 0 B



**Angle:**  
90°  
**Order code character**  
= (B)

**Format: Rectangular, width W**  
W = 11,5 mm  
**Order code character**  
= 1150

**Format: Rectangular, length P**  
P = 38 mm  
**Order code character**  
= 3800

**Punch cutting le** : l<sub>1</sub>  
19 mm  
**Order No**  
= (2)

**Length: l**  
90 mm  
**Order code character**  
= (F)

**Diameter: d<sub>2</sub>**  
32 mm  
**Order No**  
= (7)

**Type:**  
punch larger, light duty  
**Order No**  
= (4)

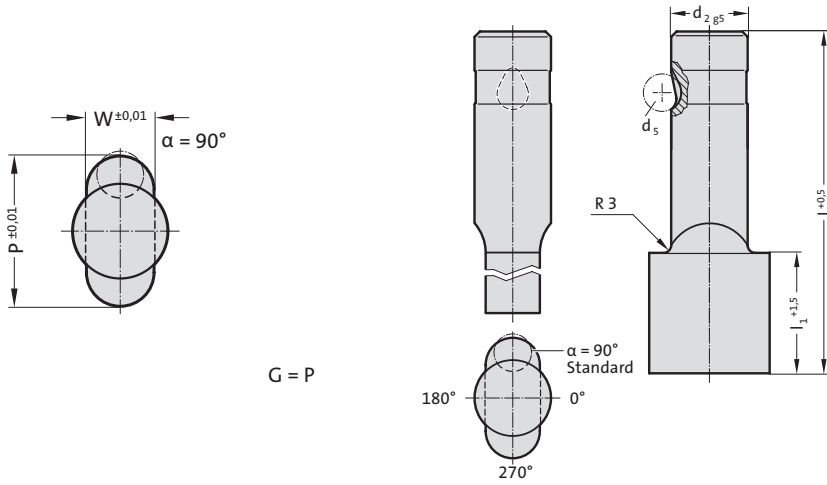
**Version:**  
Rectangular  
**Order No**  
= (3)

**Punch:**  
without ejector pin  
**Order No**  
= 22



# Ball lock punch, punch larger than shaft, slot, light duty

2244.

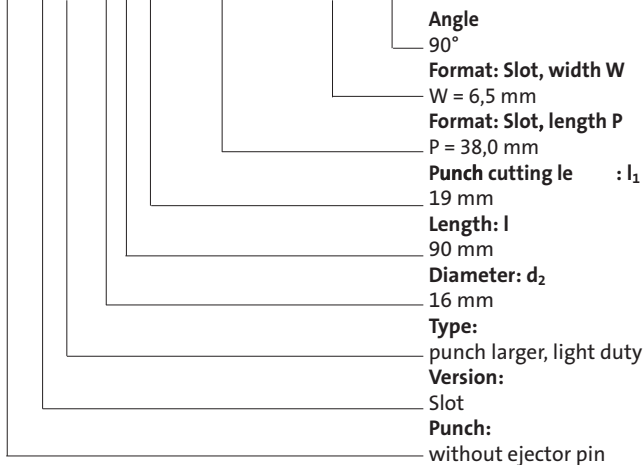


## 2244. Ball lock punch, punch larger than shaft, slot, light duty

$d_2$ / (Order No)	$d_5$	$W_{min}$	$G_{max}$	$l_1$ / (Order No)	$l$ / (Order Code character)	80 (E)	90 (F)	100 (G)
13 / (3)	8	5	32	19 (2) 30 (4)		●	●	●
16 / (4)	8	6.5	38	19 (2) 30 (4)		●	●	●
20 / (5)	8	8	40	19 (2) 30 (4)		●	●	●
25 / (6)	8	10	44	19 (2) 30 (4)		●	●	●
32 / (7)	8	11.5	50	19 (2) 30 (4)		●	●	●

### Ordering-code (example):

2 2 4 4 . 4 F 2 . 3 8 0 0 . 0 6 5 0 B



Order code chara = (B)  
= 0650  
= 3800  
Order No = (2)  
Order code character = (F)  
Order No = (4)  
Order No = (4)  
Order No = (4)  
Order No = (4)  
Order No = (4)  
= 22

### Material:

HSS  
Hardness  $62 \pm 2$  HRC

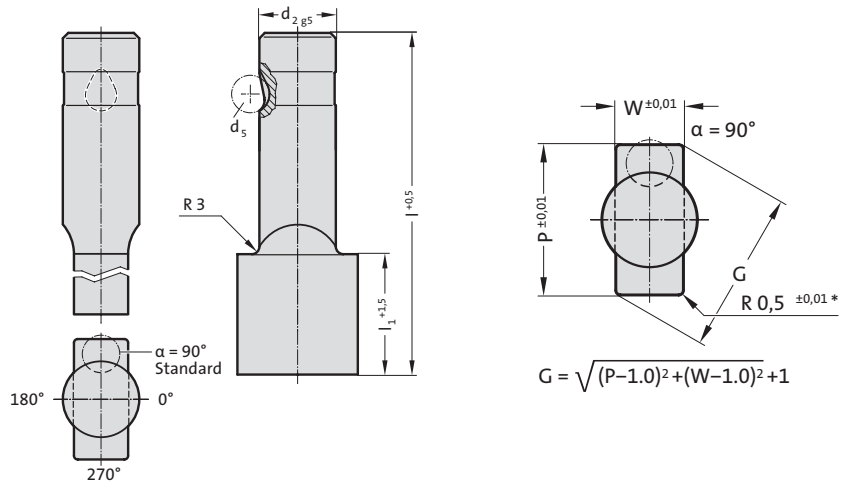
### Execution:

Shaft and punch shape fine ground.  
Special dimensions on request.

# Ball lock punch, punch larger than shaft, rectangle with radiussed corners, light duty



2254.



## 2254. Ball lock punch, punch larger than shaft, rectangle with radiussed corners, light duty

d <sub>2</sub> / (Order No)	d <sub>5</sub>	W <sub>min</sub>	G <sub>max</sub>	l <sub>1</sub> / (Order No)	l / (Order Code character)	80 (E)	90 (F)	100 (G)
13 / (3)	8	5	32	19 (2) 30 (4)		●	●	●
16 / (4)	8	6.5	38	19 (2) 30 (4)		●	●	●
20 / (5)	8	8	40	19 (2) 30 (4)		●	●	●
25 / (6)	8	10	44	19 (2) 30 (4)		●	●	●
32 / (7)	8	11.5	50	19 (2) 30 (4)		●	●	●



### Material:

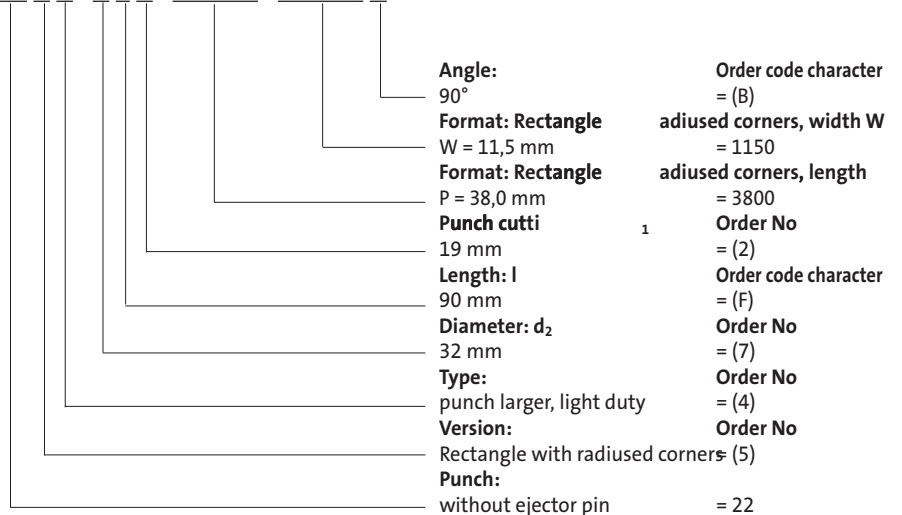
HSS  
Hardness 62 ± 2 HRC

### Execution:

Shaft and punch shape fine ground.  
Special dimensions on request.  
\* For other radius options, see standardised special shapes.

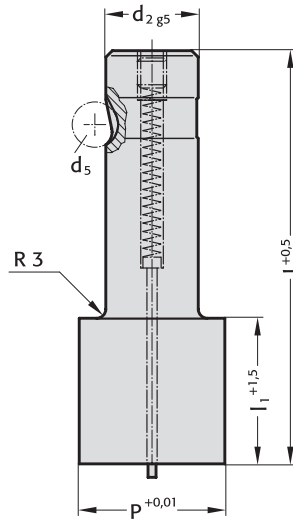
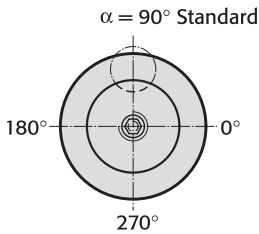
### Ordering-code (example):

2 2 5 4 . 7 F 2 . 3 8 0 0 . 1 1 5 0 B



# Ball lock punch, punch larger than shaft, blank, with ejector pin, light duty

2704.



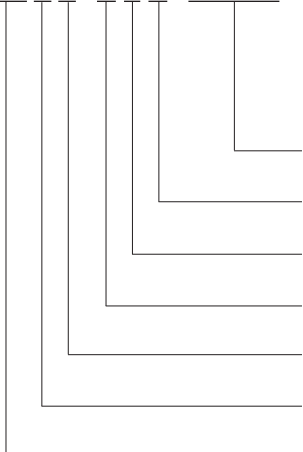
## 2704. Ball lock punch, punch larger than shaft, blank, with ejector pin, light duty

d <sub>2</sub> / (Order No)	d <sub>5</sub>	P	l <sub>1</sub> / (Order No)	l / (Order Code character)	80 (E)	90 (F)	100 (G)
13 / (3)	8	32	19 (2) 30 (4)		●	●	●
16 / (4)	8	38	19 (2) 30 (4)		●	●	●
20 / (5)	8	40	19 (2) 30 (4)		●	●	●
25 / (6)	8	44	19 (2) 30 (4)		●	●	●
32 / (7)	8	50	19 (2) 30 (4)		●	●	●



### Ordering-code (example):

2704.4F4.3800



**Format: Round**  
 P = ø38,0 mm  
**Punch cutti** 1 = 3800  
 30 mm  
**length: l**  
 90 mm  
**diameter: d<sub>2</sub>**  
 16 mm  
**Type:**  
 punch larger, light duty  
**Version:**  
 Blank  
**Punch:**  
 with ejector pin = 27

### Material:

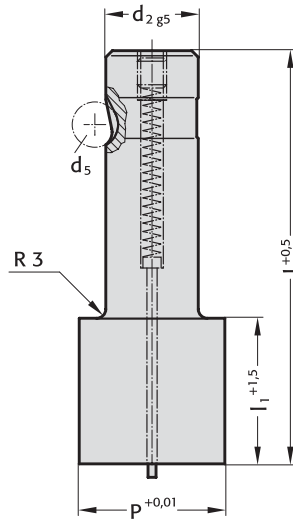
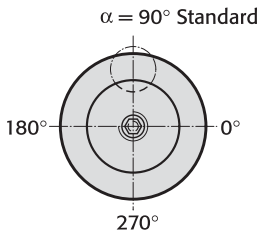
HSS  
 Hardness 62 ± 2 HRC

### Execution:

Shaft and punch diameter fine ground.  
 Special dimensions on request.

# Ball lock punch, punch larger than shaft, blank, with ejector pin, light duty

2704.



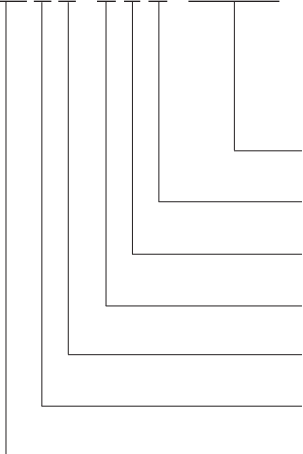
## 2704. Ball lock punch, punch larger than shaft, blank, with ejector pin, light duty

d <sub>2</sub> / (Order No)	d <sub>5</sub>	P	l <sub>1</sub> / (Order No)	l / (Order Code character)	80 (E)	90 (F)	100 (G)
13 / (3)	8	32	19 (2) 30 (4)		●	●	●
16 / (4)	8	38	19 (2) 30 (4)		●	●	●
20 / (5)	8	40	19 (2) 30 (4)		●	●	●
25 / (6)	8	44	19 (2) 30 (4)		●	●	●
32 / (7)	8	50	19 (2) 30 (4)		●	●	●



### Ordering-code (example):

2704.4F4.3800



**Format: Round**  
 P = ø38,0 mm  
**Punch cutti** 1 = 3800  
 30 mm  
**length: l** = (4)  
 90 mm  
**diameter: d<sub>2</sub>** = (F)  
 16 mm  
**Type:** = (4)  
 punch larger, light duty  
**Version:** = (4)  
 Blank  
**Punch:** = (0)  
 with ejector pin = 27

### Material:

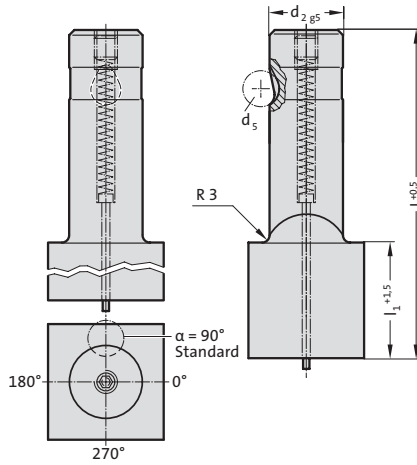
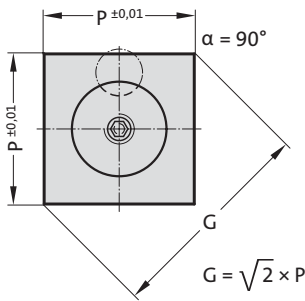
HSS  
 Hardness 62 ± 2 HRC

### Execution:

Shaft and punch diameter fine ground.  
 Special dimensions on request.

# Ball lock punch, punch larger than shaft, square, with ejector pin, light duty

2724.



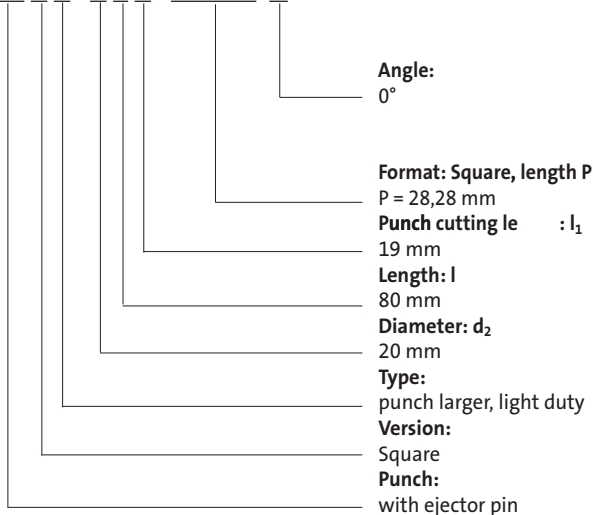
## 2724. Ball lock punch, punch larger than shaft, square, with ejector pin, light duty

d <sub>2</sub> / (Order No)	d <sub>5</sub>	P <sub>min</sub>	G <sub>max</sub>	l <sub>1</sub> / (Order No)	l / (Order Code character)	80 (E)	90 (F)	100 (G)
13 / (3)	8	9.19	32	19 (2) 30 (4)		●	●	●
16 / (4)	8	11.31	38	19 (2) 30 (4)		●	●	●
20 / (5)	8	14.14	40	19 (2) 30 (4)		●	●	●
25 / (6)	8	17.68	44	19 (2) 30 (4)		●	●	●
32 / (7)	8	22.63	50	19 (2) 30 (4)		●	●	●



### Ordering-code (example):

2724.5E2.2828A



Order code character = (A)

= 2828

Order No

= (2)

Order code character

= (E)

Order No

= (5)

Order No

= (4)

Order No

= (2)

= 27

### Material:

HSS

Hardness 62 ± 2 HRC

### Execution:

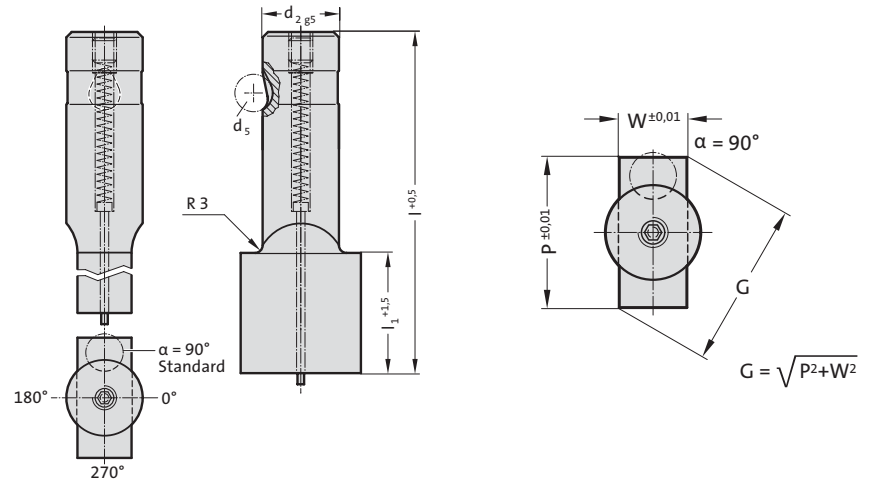
Shaft and punch shape fine ground.  
Special dimensions on request.



# Ball lock punch, punch larger than shaft, rectangular, with ejector pin, light duty



2734.



## 2734. Ball lock punch, punch larger than shaft, rectangular, with ejector pin, light duty

d <sub>2</sub> / (Order No)	d <sub>5</sub>	W <sub>min</sub>	G <sub>max</sub>	l <sub>1</sub> / (Order No)	l / (Order Code character)	80 (E)	90 (F)	100 (G)
13 / (3)	8	5	32	19 (2) 30 (4)		●	●	●
16 / (4)	8	6.5	38	19 (2) 30 (4)		●	●	●
20 / (5)	8	8	40	19 (2) 30 (4)		●	●	●
25 / (6)	8	10	44	19 (2) 30 (4)		●	●	●
32 / (7)	8	11.5	50	19 (2) 30 (4)		●	●	●



### Material:

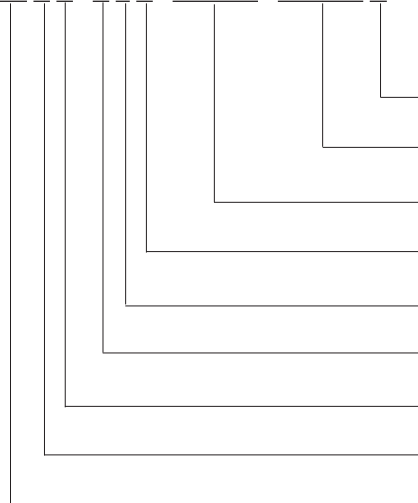
HSS  
Hardness 62 ± 2 HRC

### Execution:

Shaft and punch shape fine ground.  
Special dimensions on request.

### Ordering-code (example):

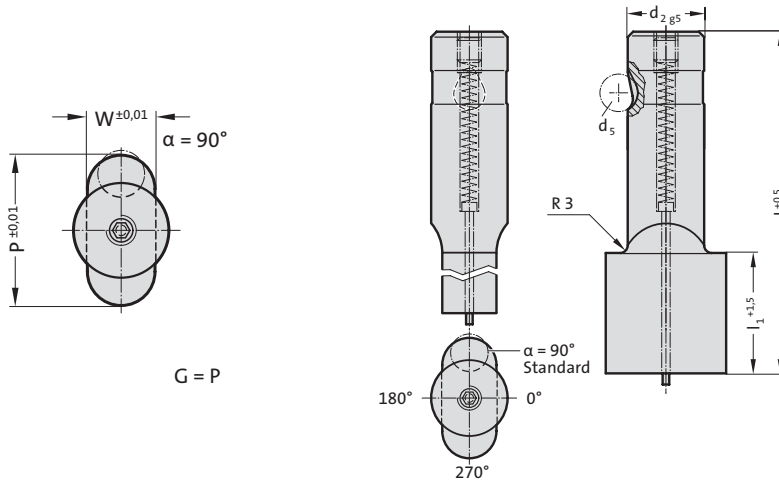
2734.7F2.3800.1150B



**Angle:** 90° **Order code character** = (B)  
**Format: Rectangular, width W** W = 11,5 mm = 1150  
**Format: Rectangular, length P** P = 38 mm = 3800  
**Punch cutting le** : l<sub>1</sub> 19 mm **Order No** = (2)  
**Length: l** 90 mm **Order code character** = (F)  
**Diameter: d<sub>2</sub>** 32 mm **Order No** = (7)  
**Type:** punch larger, light duty **Order No** = (4)  
**Version:** Rectangular **Order No** = (3)  
**Punch:** with ejector pin = 27

# Ball lock punch, punch larger than shaft, slot, with ejector pin, light duty

2744.



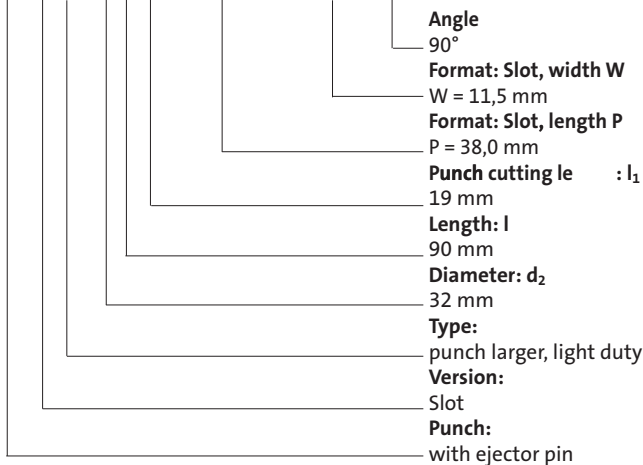
## 2744. Ball lock punch, punch larger than shaft, slot, with ejector pin, light duty

d <sub>2</sub> / (Order No)	d <sub>5</sub>	W <sub>min</sub>	G <sub>max</sub>	l <sub>1</sub> / (Order No)	l / (Order Code character)	80 (E)	90 (F)	100 (G)
13 / (3)	8	5	32	19 (2) 30 (4)		●	●	●
16 / (4)	8	6.5	38	19 (2) 30 (4)		●	●	●
20 / (5)	8	8	40	19 (2) 30 (4)		●	●	●
25 / (6)	8	10	44	19 (2) 30 (4)		●	●	●
32 / (7)	8	11.5	50	19 (2) 30 (4)		●	●	●



### Ordering-code (example):

2744.7F2.3800.1150B



**Order code chara**  
 = (B)  
 = 1150  
 = 3800  
**Order No**  
 = (2)  
**Order code character**  
 = (F)  
**Order No**  
 = (7)  
**Order No**  
 = (4)  
**Order No**  
 = (4)  
 = 27

### Material:

HSS  
 Hardness 62 ± 2 HRC

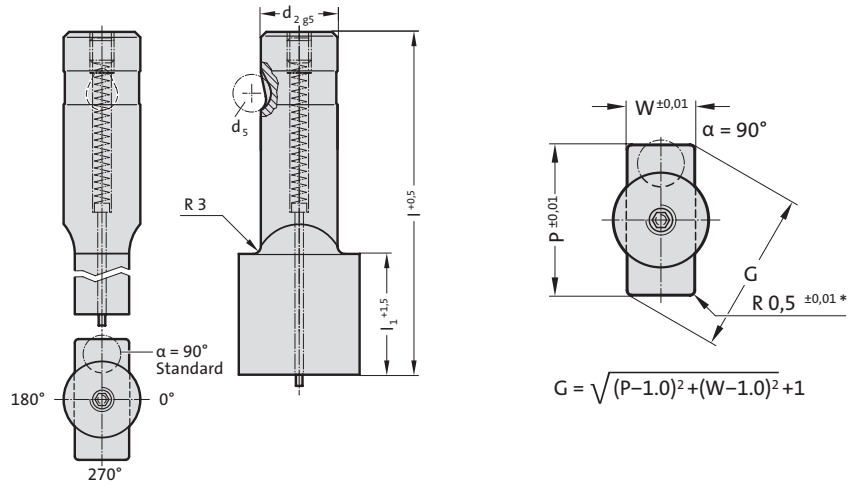
### Execution:

Shaft and punch shape fine ground.  
 Special dimensions on request.

# Ball lock punch, punch larger than shaft, rectangle with radiussed corners, with ejector pin, light duty



2754.



2754. Ball lock punch, punch larger than shaft, rectangle with radiussed corners, with ejector pin, light duty

d <sub>2</sub> / (Order No)	d <sub>5</sub>	W <sub>min</sub>	G <sub>max</sub>	l <sub>1</sub> / (Order No)	l / (Order Code character)	80 (E)	90 (F)	100 (G)
13 / (3)	8	5	32	19 (2) 30 (4)		●	●	●
16 / (4)	8	6.5	38	19 (2) 30 (4)		●	●	●
20 / (5)	8	8	40	19 (2) 30 (4)		●	●	●
25 / (6)	8	10	44	19 (2) 30 (4)		●	●	●
32 / (7)	8	11.5	50	19 (2) 30 (4)		●	●	●



## Material:

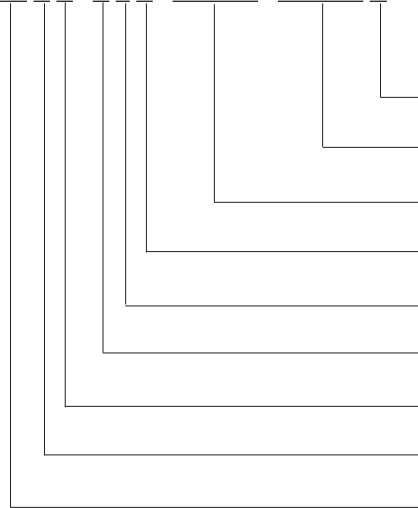
HSS  
Hardness 62 ± 2 HRC

## Execution:

Shaft and punch shape fine ground.  
Special dimensions on request.  
\* For other radius options, see standardised special shapes.

## Ordering-code (example):

2754.7F2.3800.1150B



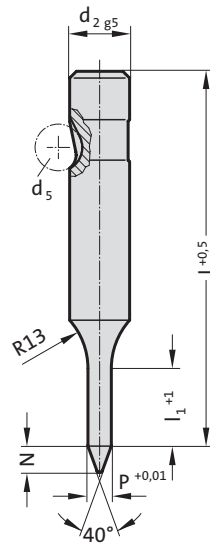
**Angle:** 90°  
**Format: Rectangle** W = 11,5 mm  
**Format: Rectangle** P = 38,0 mm  
**Punch cutti** 1 19 mm  
**Length: l** 90 mm  
**Diameter: d<sub>2</sub>** 32 mm  
**Type:** punch larger, light duty  
**Version:** Rectangle with radiussed corners = (5)  
**Punch:** with ejector pin = 27

**Order code character** = (B)  
**adiused corners, width W** = 1150  
**adiused corners, length** = 3800  
**Order No** = (2)  
**Order code character** = (F)  
**Order No** = (7)  
**Order No** = (4)  
**Order No** = (5)



# Ball lock pilot pin, with tapered tip, light duty

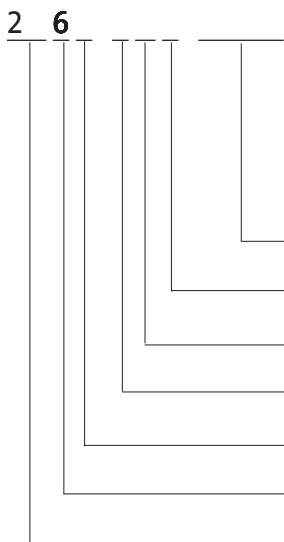
2262.



## 2262. Ball lock pilot pin, with tapered tip, light duty

d <sub>2</sub> / (Order No)	d <sub>5</sub>	P	l <sub>1</sub> / (Order No)	N	l / (Order Code character)	71 (D)	80 (E)	90 (F)	100 (G)	110 (H)	125 (J)	140 (K)	150 (L)
10 / (2)	8	5.9 - 9.9	19 (2)	8		●	●	●	●	●			
13 / (3)	8	9.9 - 12.9	19 (2)	10		●	●	●	●	●	●		
16 / (4)	8	12.9 - 15.9	25 (3)	15		●	●	●	●	●	●	●	
20 / (5)	8	15.9 - 19.9	25 (3)	20		●	●	●	●	●	●	●	●
25 / (6)	8	19.9 - 24.9	25 (3)	25		●	●	●	●	●	●	●	●
32 / (7)	8	24.9 - 31.9	25 (3)	30			●	●	●	●	●	●	●
38 / (8)	8	31.9 - 37.9	30 (4)	35			●	●	●	●	●	●	●

### Ordering-code example):



**Format:** Round  
**P =** Ø 14,  
**Punch cutting length:** 25 mm  
**Length:** l  
 100 mm  
**Diameter:** d<sub>2</sub>  
 16 mm  
**Type:**  
 light  
**Version:**  
 Pilot pin with tapered tip  
**Punch:**  
 without ejector pin

= 1400  
**Order No**  
 = (3)  
**Order code character**  
 = (G)  
**Order No**  
 = (4)  
**Order No**  
 = (2)  
**Order No**  
 = (6)  
 = 22

### Material:

HSS  
 Hardness 62 ± 2 HRC

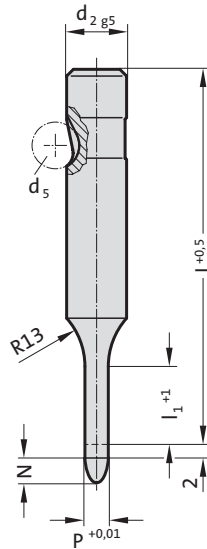
### Execution:

Shaft and pilot pin fine ground.  
 Special dimensions on request.

# Ball lock pilot pin, with parabolic tip, light duty



2272.



## 2272. Ball lock pilot pin, with parabolic tip, light duty

d <sub>2</sub> / (Order No)	d <sub>5</sub>	P	l <sub>1</sub> / (Order No)	l / (Order Code character)	50 (A)	56 (B)	63 (C)	71 (D)	80 (E)	90 (F)	100 (G)
6 / (1)	6	2,9-5,9	13 (1)		●	●	●	●	●	●	●
10 / (2)	8	5,9-9,9	19 (2)		●	●	●	●	●	●	●
13 / (3)	8	9,9-12,9	19 (2)		●	●	●	●	●	●	●
16 / (4)	8	12,9-15,9	25 (3)				●	●	●	●	●
20 / (5)	8	15,9-19,9	25 (3)				●	●	●	●	●
25 / (6)	8	19,9-24,9	25 (3)				●	●	●	●	●
32 / (7)	8	24,9-31,9	25 (3)					●	●	●	●
38 / (8)	8	31,9-37,9	30 (4)						●	●	●

### Material:

HSS  
Hardness 62 ± 2 HRC

### Execution:

Shaft and pilot pin fine ground.  
Special dimensions on request.

### Note:

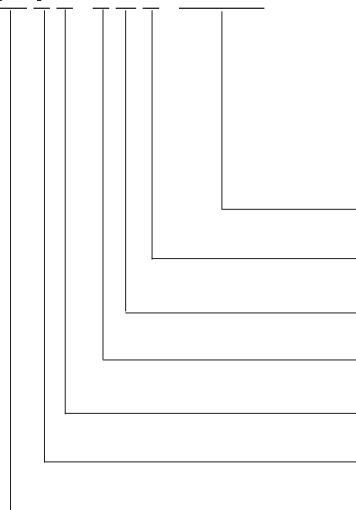
The 2 mm length provides full guidance before the blanking punch contacts the sheet metal.

### Length of parabolic tip N:

= 8 mm where P ≤ 10 mm  
= 12 mm where P 10,1 mm - 15 mm  
= 15 mm where P > 15 mm

### Ordering-code example):

2 7

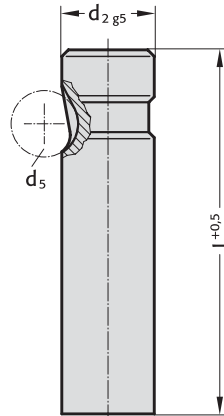


**Format:** Round  
**P =** ∅ 14, = 1400  
**Punch cutting length:** l<sub>1</sub> = (3)  
**Length:** l = 100 mm = (G)  
**Diameter:** d<sub>2</sub> = 16 mm = (4)  
**Type:** light = (2)  
**Version:** Pilot pin with parabolic tip = (7)  
**Punch:** without ejector pin = 22

# Ball lock punch, blank, heavy duty



2203.

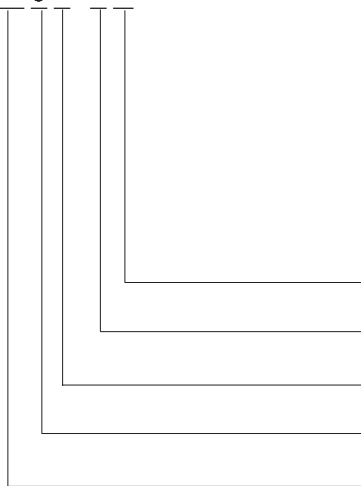


## 2203. Ball lock punch, blank, heavy duty

d <sub>2</sub> / (Order No)	d <sub>5</sub>	l / (Order Code character)	63 (C)	71 (D)	80 (E)	90 (F)	100 (G)	110 (H)	125 (J)	140 (K)	150 (L)	175 (M)	200 (N)
10 / (2)	10		●	●	●	●	●	●	●	●	●	●	●
13 / (3)	12		●	●	●	●	●	●	●	●	●	●	●
16 / (4)	12		●	●	●	●	●	●	●	●	●	●	●
20 / (5)	12		●	●	●	●	●	●	●	●	●	●	●
25 / (6)	12			●	●	●	●	●	●	●	●	●	●
32 / (7)	12			●	●	●	●	●	●	●	●	●	●
40 / (9)	12				●	●	●	●	●	●	●	●	●

Ordering code example):

2 0



**Length: l**  
 100 mm  
**Diameter: d<sub>2</sub>**  
 32 mm  
**Type:**  
 heavy duty  
**Version:**  
 blank  
**Punch:**  
 without ejector pin

**Order Code character**  
 = (G)  
**Order No**  
 = (7)  
**Order No**  
 = (3)  
**Order No**  
 = (0)  
 = 22

### Material:

HSS  
 Hardness 62 ± 2 HRC

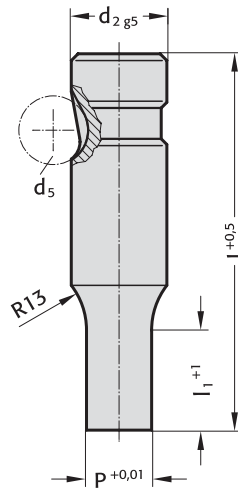
### Execution:

Shaft fine ground.  
 Special dimensions on request.

# Ball lock punch, stepped, round, heavy duty



2213.



## 2213. Ball lock punch, stepped, round, heavy duty

d <sub>2</sub> / (Order No)	d <sub>5</sub>	P	l <sub>1</sub> / (Order No)*	l / (Order Code character)	63 (C)	71 (D)	80 (E)	90 (F)	100 (G)	110 (H)	125 (J)
10 / (2)	10	1.6 - 9.9	13 (1) 19 (2)		●	●	●	●	●	●	●
13 / (3)	12	5 - 12.9	13 (1) 19 (2)		●	●	●	●	●	●	●
16 / (4)	12	8 - 15.9	13 (1) 19 (2) 25 (3)		●	●	●	●	●	●	●
20 / (5)	12	12 - 19.9	13 (1) 19 (2) 25 (3)		●	●	●	●	●	●	●
25 / (6)	12	16 - 24.9	13 (1) 19 (2) 25 (3)			●	●	●	●	●	●
32 / (7)	12	24 - 31.9	13 (1) 19 (2) 25 (3)			●	●	●	●	●	●
40 / (9)	12	30 - 39.9	19 (2) 25 (3) 30 (4)				●	●	●	●	●

\*l<sub>1</sub>=10 where P < 2.20

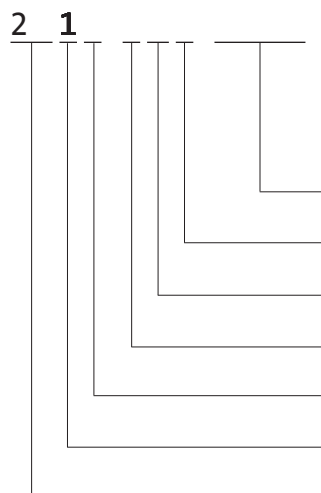
### Material:

HSS  
Hardness 62 ± 2 HRC

### Execution:

Shaft and punch diameter fine ground.  
Special dimensions on request.

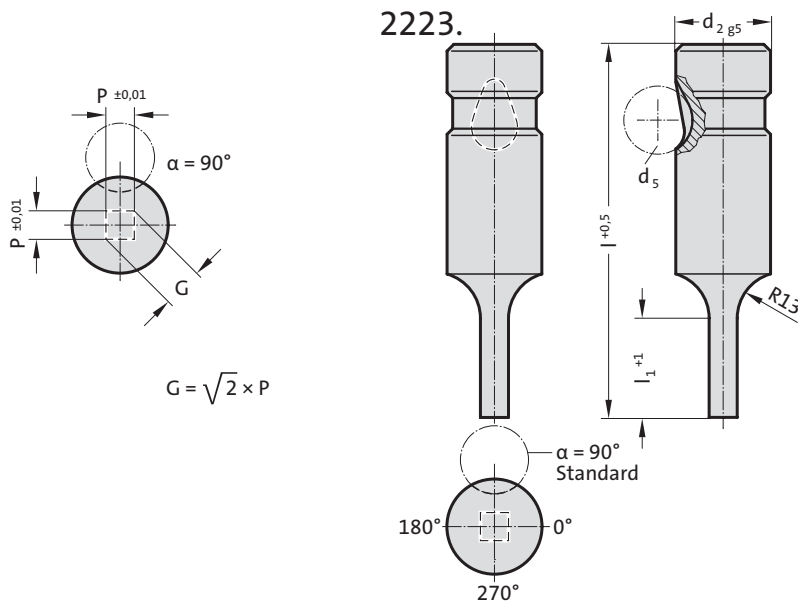
### Ordering-code example):



**Format: Round**  
**P =** ø24,5  
**Punch cutti** 1 = 2450  
**length: l** = (2)  
 100 mm **Order code character** = (G)  
**diameter: d<sub>2</sub>** = (7)  
 32 mm **Order No** = (3)  
**Type:** heavy duty **Order No** = (1)  
**Version:** Round **Order No** = (1)  
**Punch:** without ejector pin = 22



# Ball lock punch, stepped, square, heavy duty

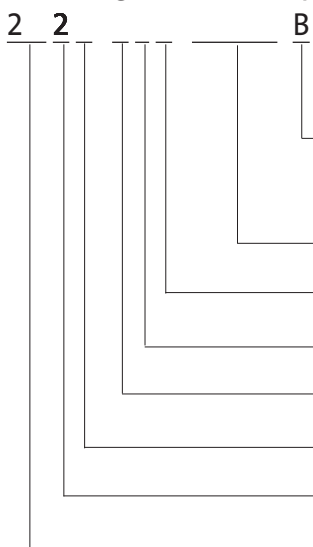


## 2223. Ball lock punch, stepped, square, heavy duty

d <sub>2</sub> / (Order No)	d <sub>5</sub>	P <sub>min</sub>	G <sub>max</sub>	l <sub>1</sub> / (Order No)*	l / (Order Code character)	63 (C)	71 (D)	80 (E)	90 (F)	100 (G)	110 (H)	125 (J)
10 / (2)	10	1.6	9.9	13 (1) 19 (2)		●	●	●	●	●	●	●
13 / (3)	12	4.5	12.9	13 (1) 19 (2)		●	●	●	●	●	●	●
16 / (4)	12	6	15.9	13 (1) 19 (2) 25 (3)		●	●	●	●	●	●	●
20 / (5)	12	8	19.9	13 (1) 19 (2) 25 (3)		●	●	●	●	●	●	●
25 / (6)	12	10	24.9	13 (1) 19 (2) 25 (3)			●	●	●	●	●	●
32 / (7)	12	12.5	31.9	13 (1) 19 (2) 25 (3)			●	●	●	●	●	●
40 / (9)	12	14	39.9	19 (2) 25 (3) 30 (4)				●	●	●	●	●

\*l<sub>1</sub>=10 where P < 2.20

### Ordering-code example):



Angle:  
90°

Format: Square, length P

P = 6,0

Punch cutting length : l<sub>1</sub>

13 mm

Length: l

90 mm

Diameter: d<sub>2</sub>

13 mm

Type:

heavy duty

Version:

Square

Punch:

without ejector pin

Order code character  
= (B)

= 0600

Order No

= (1)

Order code character

= (F)

Order No

= (3)

Order No

= (3)

Order No

= (2)

= 22

### Material:

HSS

Hardness 62 ± 2 HRC

### Execution:

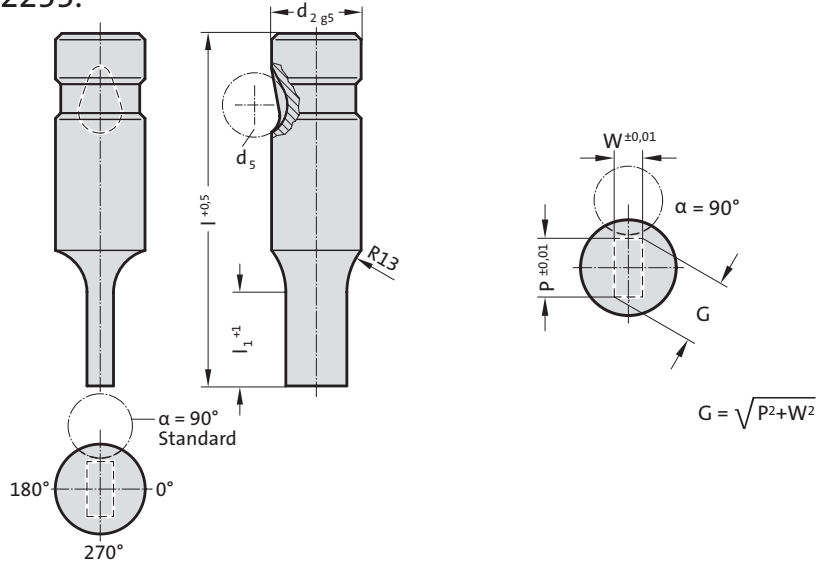
Shaft and punch shape fine ground.  
Special dimensions on request.



# Ball lock punch, stepped, rectangular, heavy duty



2233.



## 2233. Ball lock punch, stepped, rectangular, heavy duty

d <sub>2</sub> / (Order No)	d <sub>5</sub>	W <sub>min</sub>	G <sub>max</sub>	l <sub>1</sub> / (Order No)*	l / (Order Code character)	63 (C)	71 (D)	80 (E)	90 (F)	100 (G)	110 (H)	125 (J)
10 / (2)	10	1.6	9.9	13 (1) 19 (2)		●	●	●	●	●	●	●
13 / (3)	12	4.5	12.9	13 (1) 19 (2)		●	●	●	●	●	●	●
16 / (4)	12	6	15.9	13 (1) 19 (2) 25 (3)		●	●	●	●	●	●	●
20 / (5)	12	8	19.9	13 (1) 19 (2) 25 (3)		●	●	●	●	●	●	●
25 / (6)	12	10	24.9	13 (1) 19 (2) 25 (3)			●	●	●	●	●	●
32 / (7)	12	12.5	31.9	13 (1) 19 (2) 25 (3)			●	●	●	●	●	●
40 / (9)	12	14	39.9	19 (2) 25 (3) 30 (4)				●	●	●	●	●

\*l<sub>1</sub>=10 where W < 2.20

### Material:

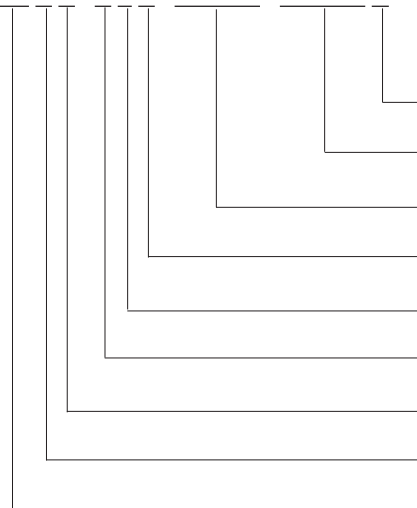
HSS  
Hardness 62 ± 2 HRC

### Execution:

Shaft and punch shape fine ground.  
Special dimensions on request.

### Ordering-code example):

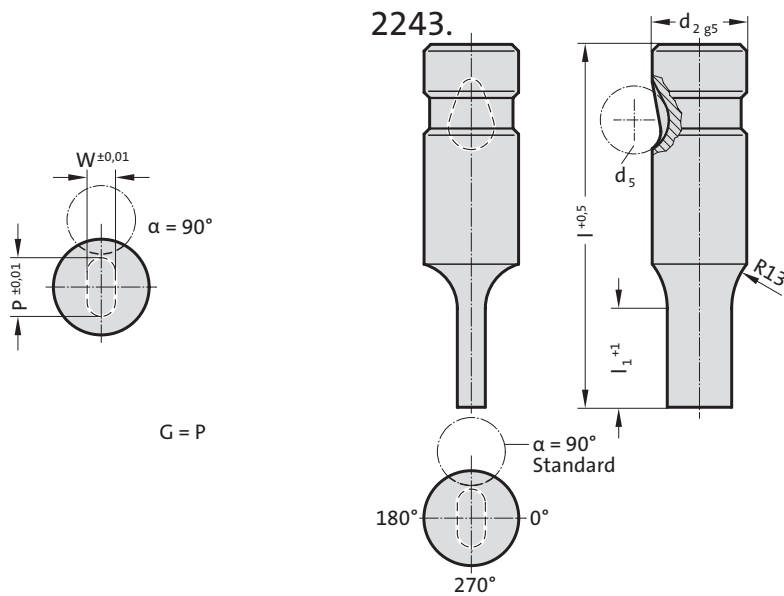
2 3



- Angle:** 90° **Order code character** = (B)
- Format: Rectangular, width W** W = 4,5 = 0450
- Format: Rectangular, length P** P = 6,5 = 0650
- Punch cutting le** : l<sub>1</sub> 13 mm **Order No** = (1)
- Length: l** 90 mm **Order code character** = (F)
- Diameter: d<sub>2</sub>** 10 mm **Order No** = (2)
- Type:** heavy duty **Order No** = (3)
- Version:** Rectangular **Order No** = (3)
- Punch:** without ejector pin = 22



# Ball lock punch, stepped, slot, heavy duty



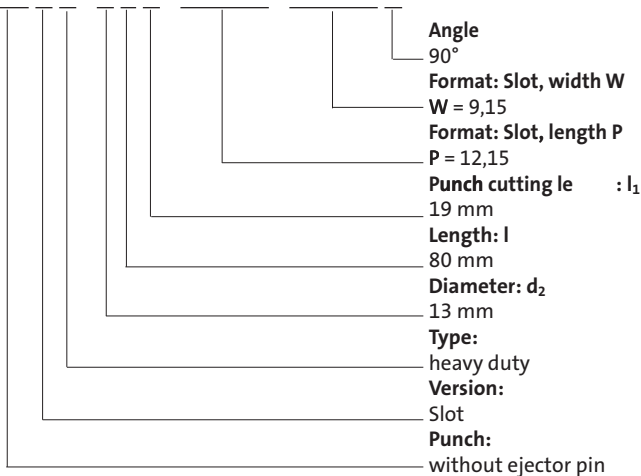
## 2243. Ball lock punch, stepped, slot, heavy duty

d <sub>2</sub> / (Order No)	W <sub>min</sub>	G <sub>max</sub>	l <sub>1</sub> / (Order No)*	l / (Order Code character)	63 (C)	71 (D)	80 (E)	90 (F)	100 (G)	110 (H)	125 (J)
10 / (2)	1.6	9.9	13 (1) 19 (2)		●	●	●	●	●	●	●
13 / (3)	4.5	12.9	13 (1) 19 (2)		●	●	●	●	●	●	●
16 / (4)	6	15.9	13 (1) 19 (2) 25 (3)		●	●	●	●	●	●	●
20 / (5)	8	19.9	13 (1) 19 (2) 25 (3)		●	●	●	●	●	●	●
25 / (6)	10	24.9	13 (1) 19 (2) 25 (3)			●	●	●	●	●	●
32 / (7)	12.5	31.9	13 (1) 19 (2) 25 (3)			●	●	●	●	●	●
40 / (9)	14	39.9	19 (2) 25 (3) 30 (4)				●	●	●	●	●

\*l<sub>1</sub>=10 where W < 2.20

### Ordering-code example):

2 4



Order code character = (B)  
 = 0915  
 = 1215  
 Order No = (2)  
 Order code character = (E)  
 Order No = (3)  
 Order No = (3)  
 Order No = (4)  
 = 22

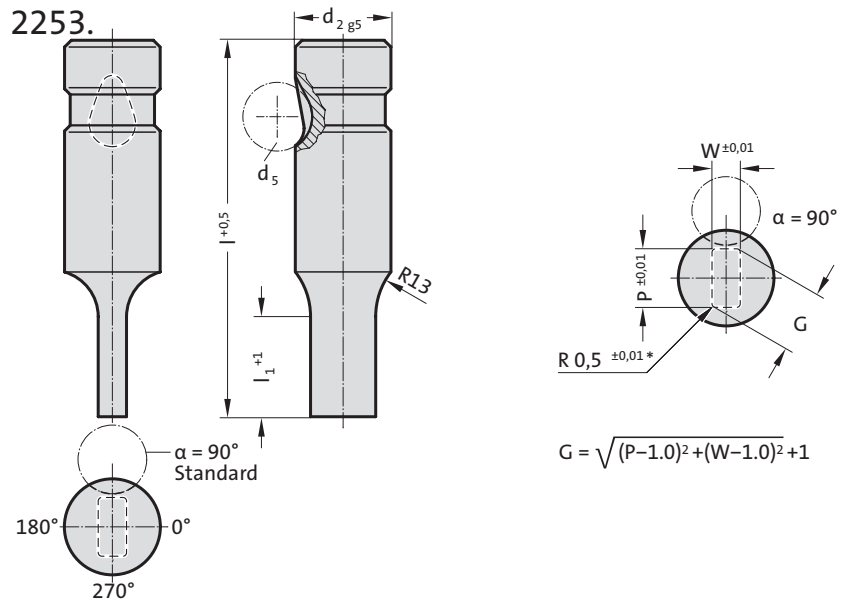
### Material:

HSS  
 Hardness 62 ± 2 HRC

### Execution:

Shaft and punch shape fine ground.  
 Special dimensions on request.

# Ball lock punch, stepped, rectangle with radiussed corners, heavy duty



## 2253. Ball lock punch, stepped, rectangle with radiussed corners, heavy duty

$d_2$ / (Order No)	$W_{min}$	$G_{max}$	$l_1$ / (Order No)*	$l$ / (Order Code character)	63 (C)	71 (D)	80 (E)	90 (F)	100 (G)	110 (H)	125 (J)
10 / (2)	1.6	9.9	13 (1) 19 (2)		●	●	●	●	●	●	●
13 / (3)	4.5	12.9	13 (1) 19 (2)		●	●	●	●	●	●	●
16 / (4)	6	15.9	13 (1) 19 (2) 25 (3)		●	●	●	●	●	●	●
20 / (5)	8	19.9	13 (1) 19 (2) 25 (3)		●	●	●	●	●	●	●
25 / (6)	10	24.9	13 (1) 19 (2) 25 (3)			●	●	●	●	●	●
32 / (7)	12.5	31.9	13 (1) 19 (2) 25 (3)			●	●	●	●	●	●
40 / (9)	14	39.9	19 (2) 25 (3) 30 (4)				●	●	●	●	●

\* $l_1=10$  where  $W < 2.20$



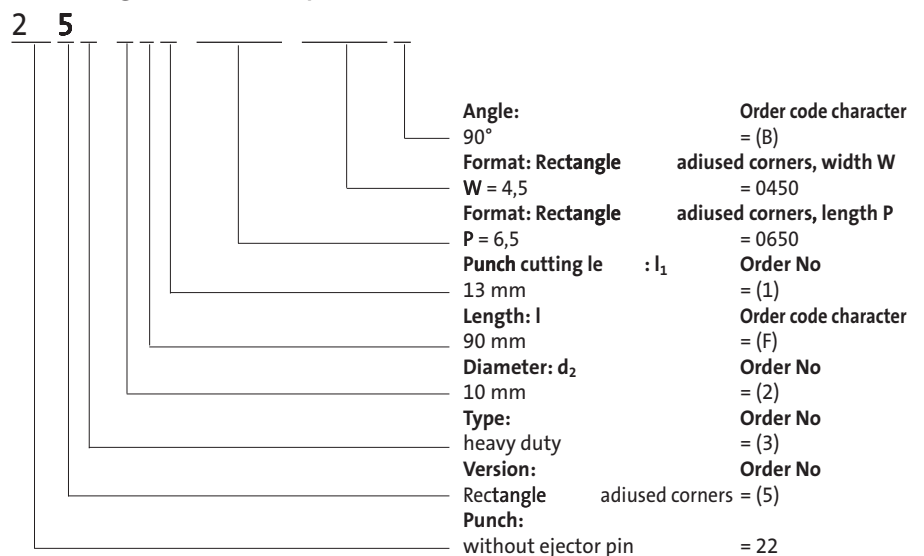
### Material:

HSS  
Hardness  $62 \pm 2$  HRC

### Execution:

Shaft and punch shape fine ground.  
Special dimensions on request.  
\* For other radius options, see standardised special shapes.

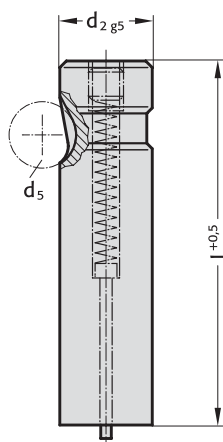
### Ordering-code example):



# Ball lock punch, blank, with ejector pin, heavy duty



2703.

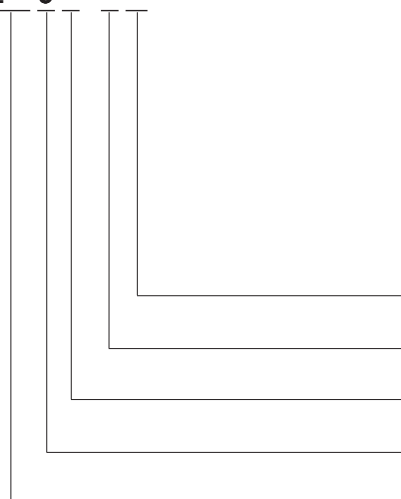


## 2703. Ball lock punch, blank, with ejector pin, heavy duty

d <sub>2</sub> / (Order No)	d <sub>5</sub>	l / (Order Code character)	63 (C)	71 (D)	80 (E)	90 (F)	100 (G)	110 (H)	125 (J)
10 / (2)	10		●	●	●	●	●		
13 / (3)	12		●	●	●	●		●	●
16 / (4)	12		●	●	●	●	●	●	●
20 / (5)	12		●	●	●	●	●	●	●
25 / (6)	12			●	●	●	●	●	●
32 / (7)	12			●	●	●	●	●	●
40 / (9)	12				●	●	●	●	●

Ordering-code example):

2 0



**Length: l**  
100 mm  
**Diameter: d<sub>2</sub>**  
32 mm  
**Type:**  
heavy duty  
**Version:**  
blank  
**Punch:**  
with ejector pin

**Order code character**  
= (G)  
**Order No**  
= (7)  
**Order No**  
= (3)  
**Order No**  
= (0)  
**Order No**  
= 27

### Material:

HSS  
Hardness 62 ± 2 HRC

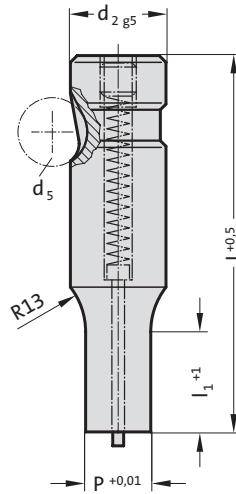
### Execution:

Shaft fine ground.  
Special dimensions on request.

# Ball lock punch, stepped, round, with ejector pin, heavy duty



2713.



2713. Ball lock punch, stepped, round, with ejector pin, heavy duty

d <sub>2</sub> / (Order No)	d <sub>5</sub>	P	l <sub>1</sub> / (Order No)*	l / (Order Code character)	63 (C)	71 (D)	80 (E)	90 (F)	100 (G)	110 (H)	125 (J)
10 / (2)	10	1.6 - 9.9	13 (1) 19 (2)		●	●	●	●	●	●	●
13 / (3)	12	5 - 12.9	13 (1) 19 (2)		●	●	●	●	●	●	●
16 / (4)	12	8 - 15.9	13 (1) 19 (2) 25 (3)		●	●	●	●	●	●	●
20 / (5)	12	12 - 19.9	13 (1) 19 (2) 25 (3)		●	●	●	●	●	●	●
25 / (6)	12	16 - 24.9	13 (1) 19 (2) 25 (3)			●	●	●	●	●	●
32 / (7)	12	24 - 31.9	13 (1) 19 (2) 25 (3)			●	●	●	●	●	●
40 / (9)	12	30 - 39.9	19 (2) 25 (3) 30 (4)				●	●	●	●	●

\*l<sub>1</sub>=10 where P < 2.20



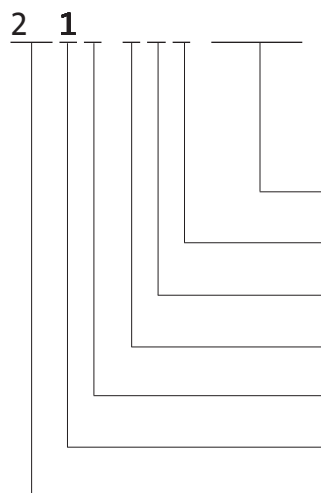
### Material:

HSS  
Hardness 62 ± 2 HRC

### Execution:

Shaft and punch diameter fine ground.  
Special dimensions on request.

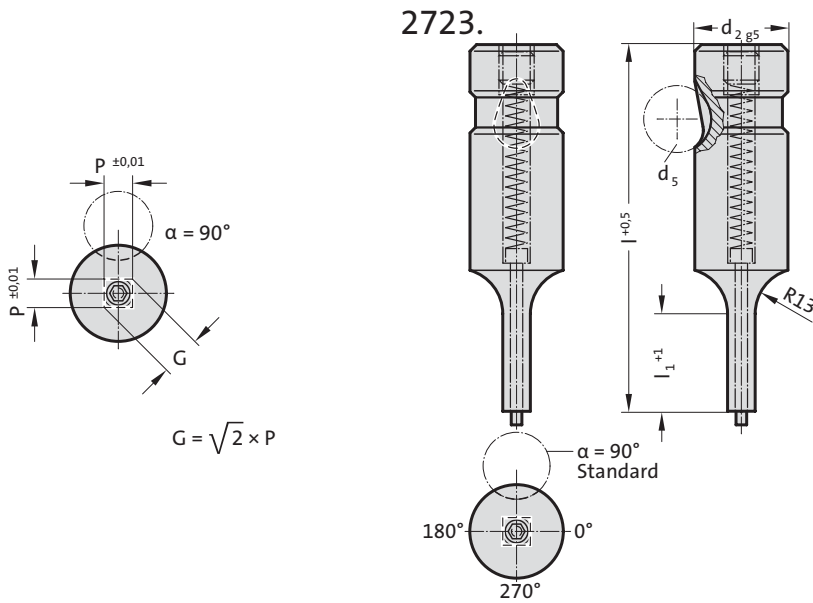
### Ordering-code example):



**Format: Round**  
**P = Ø 5**  
**Punch cutti** 1 = 0550  
 13 mm = (1)  
**length: l** = (3)  
 63 mm = (C)  
**diameter: d<sub>2</sub>** = (3)  
 13 mm = (3)  
**Type:** heavy duty = (3)  
**Version:** Round = (1)  
**Punch:** with ejector pin = 27



# Ball lock punch, stepped, square, with ejector pin, heavy duty



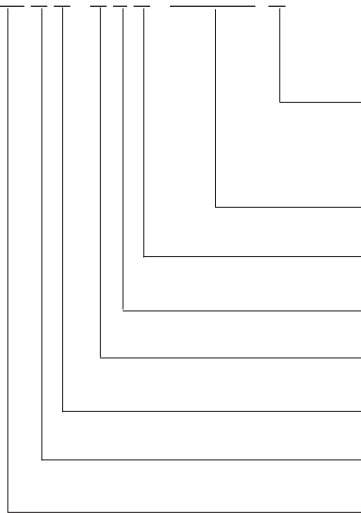
## 2723. Ball lock punch, stepped, square, with ejector pin, heavy duty

d <sub>2</sub> / (Order No)	d <sub>5</sub>	P <sub>min</sub>	G <sub>max</sub>	l <sub>1</sub> / (Order No)*	l / (Order Code character)	63 (C)	71 (D)	80 (E)	90 (F)	100 (G)	110 (H)	125 (J)
10 / (2)	10	1.6	9.9	13 (1) 19 (2)		●	●	●	●	●	●	●
13 / (3)	12	4.5	12.9	13 (1) 19 (2)		●	●	●	●	●	●	●
16 / (4)	12	6	15.9	13 (1) 19 (2) 25 (3)		●	●	●	●	●	●	●
20 / (5)	12	8	19.9	13 (1) 19 (2) 25 (3)		●	●	●	●	●	●	●
25 / (6)	12	10	24.9	13 (1) 19 (2) 25 (3)			●	●	●	●	●	●
32 / (7)	12	12.5	31.9	13 (1) 19 (2) 25 (3)			●	●	●	●	●	●
40 / (9)	12	14	39.9	19 (2) 25 (3) 30 (4)			●	●	●	●	●	●

\*l<sub>1</sub>=10 where P < 2.20

### Ordering-code xample):

2 2



Angle:  
90°

Format: Square, length P

P = 6,5

Punch cutting le : l<sub>1</sub>

13 mm

Length: l

90 mm

Diameter: d<sub>2</sub>

10 mm

Type:

heavy duty

Version:

Square

Punch:

with ejector pin

Order code character  
= (B)

= 0650

Order No

= (1)

Order code character

= (F)

Order No

= (2)

Order No

= (3)

Order No

= (2)

= 27

### Material:

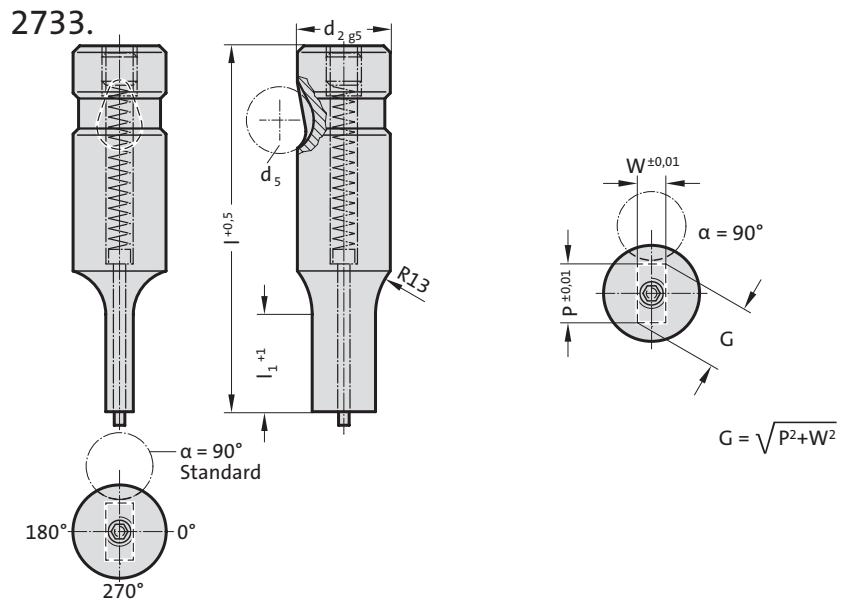
HSS

Hardness 62 ± 2 HRC

### Execution:

Shaft and punch shape fine ground.  
Special dimensions on request.

# Ball lock punch, stepped, rectangular, with ejector pin, heavy duty



## 2733. Ball lock punch, stepped, rectangular, with ejector pin, heavy duty

$d_2$ / (Order No)	$d_5$	$W_{min}$	$G_{max}$	$l_1$ / (Order No)*	$l$ / (Order Code character)	63 (C)	71 (D)	80 (E)	90 (F)	100 (G)	110 (H)	125 (J)
10 / (2)	10	1.6	9.9	13 (1) 19 (2)		●	●	●	●	●	●	●
13 / (3)	12	4.5	12.9	13 (1) 19 (2)		●	●	●	●	●	●	●
16 / (4)	12	6	15.9	13 (1) 19 (2) 25 (3)		●	●	●	●	●	●	●
20 / (5)	12	8	19.9	13 (1) 19 (2) 25 (3)		●	●	●	●	●	●	●
25 / (6)	12	10	24.9	13 (1) 19 (2) 25 (3)			●	●	●	●	●	●
32 / (7)	12	12.5	31.9	13 (1) 19 (2) 25 (3)			●	●	●	●	●	●
40 / (9)	12	14	39.9	19 (2) 25 (3) 30 (4)				●	●	●	●	●

\* $l_1=10$  where  $W < 2.20$



### Material:

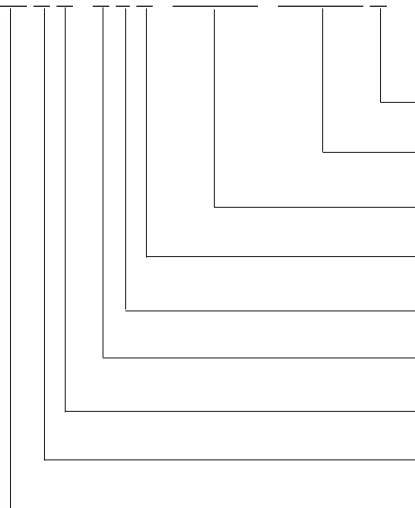
HSS  
Hardness  $62 \pm 2$  HRC

### Execution:

Shaft and punch shape fine ground.  
Special dimensions on request.

### Ordering-code example):

2 3



**Angle:** 90°  
Order code character = (B)

**Format: Rectangular, width W**  
W = 12,5  
Order code character = 1250

**Format: Rectangular, length P**  
P = 14,0  
Order code character = 1400

**Punch cutting le** :  $l_1$   
19 mm  
Order No = (2)

**Length: l**  
90 mm  
Order code character = (F)

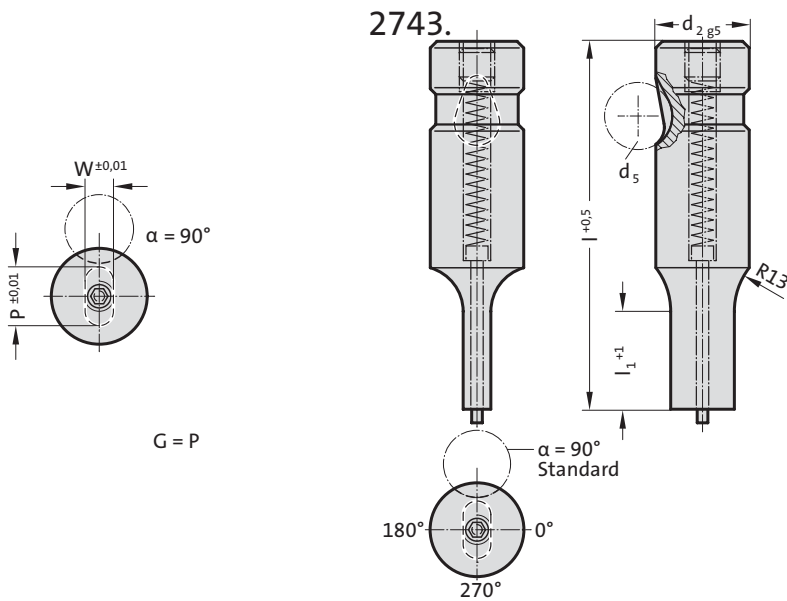
**Diameter:  $d_2$**   
32 mm  
Order No = (7)

**Type:**  
heavy duty  
Order No = (3)

**Version:**  
Rectangular  
Order No = (3)

**Punch:**  
with ejector pin  
= 27

# Ball lock punch, stepped, slot, with ejector pin, heavy duty

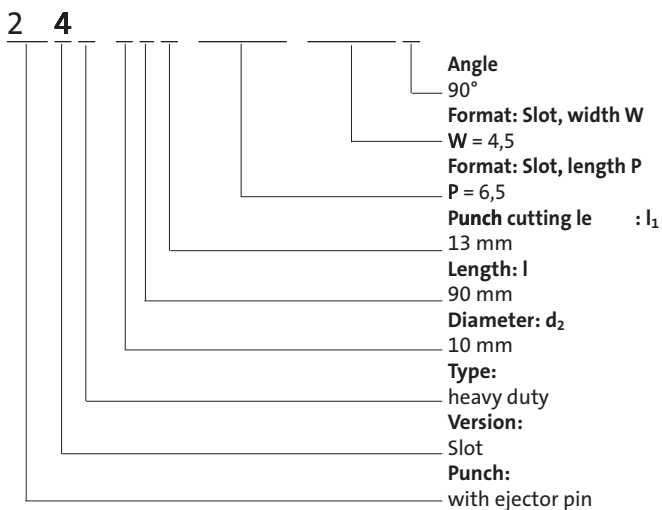


## 2743. Ball lock punch, stepped, slot, with ejector pin, heavy duty

d <sub>2</sub> / (Order No)	d <sub>5</sub>	W <sub>min</sub>	G <sub>max</sub>	l <sub>1</sub> / (Order No)*	l / (Order Code character)	63 (C)	71 (D)	80 (E)	90 (F)	100 (G)	110 (H)	125 (J)
10 / (2)	10	1.6	9.9	13 (1) 19 (2)		●	●	●	●	●	●	●
13 / (3)	12	4.5	12.9	13 (1) 19 (2)		●	●	●	●	●	●	●
16 / (4)	12	6	15.9	13 (1) 19 (2) 25 (3)		●	●	●	●	●	●	●
20 / (5)	12	8	19.9	13 (1) 19 (2) 25 (3)		●	●	●	●	●	●	●
25 / (6)	12	10	24.9	13 (1) 19 (2) 25 (3)			●	●	●	●	●	●
32 / (7)	12	12.5	31.9	13 (1) 19 (2) 25 (3)			●	●	●	●	●	●
40 / (9)	12	14	39.9	19 (2) 25 (3) 30 (4)				●	●	●	●	●

\*l<sub>1</sub>=10 where W < 2.20

### Ordering-code example):



Order code chara = (B)  
= 0450  
= 0650  
Order No = (1)  
Order code character = (F)  
Order No = (2)  
Order No = (3)  
Order No = (4)  
= 27

### Material:

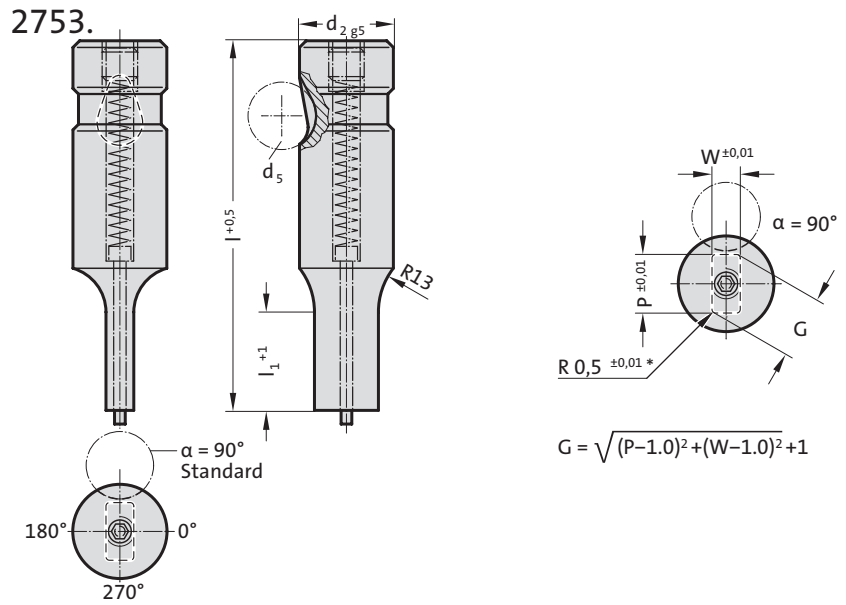
HSS  
Hardness 62 ± 2 HRC

### Execution:

Shaft and punch shape fine ground.  
Special dimensions on request.



# Ball lock punch, stepped, rectangle with radiussed corners, with ejector pin, heavy duty



## 2753. Ball lock punch, stepped, rectangle with radiussed corners, with ejector pin, heavy duty

$d_2$ / (Order No)	$d_5$	$W_{min}$	$G_{max}$	$l_1$ / (Order No)*	$l$ / (Order Code character)	63 (C)	71 (D)	80 (E)	90 (F)	100 (G)	110 (H)	125 (J)
10 / (2)	10	1.6	9.9	13 (1) 19 (2)		●	●	●	●	●	●	●
13 / (3)	12	4.5	12.9	13 (1) 19 (2)		●	●	●	●	●	●	●
16 / (4)	12	6	15.9	13 (1) 19 (2) 25 (3)		●	●	●	●	●	●	●
20 / (5)	12	8	19.9	13 (1) 19 (2) 25 (3)		●	●	●	●	●	●	●
25 / (6)	12	10	24.9	13 (1) 19 (2) 25 (3)			●	●	●	●	●	●
32 / (7)	12	12.5	31.9	13 (1) 19 (2) 25 (3)			●	●	●	●	●	●
40 / (9)	12	14	39.9	19 (2) 25 (3) 30 (4)				●	●	●	●	●

\* $l_1=10$  where  $W < 2.20$



### Material:

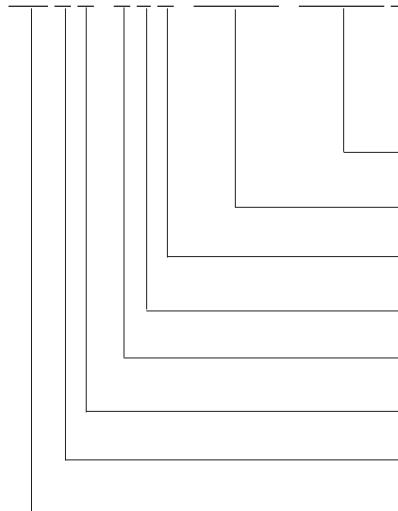
HSS  
Hardness  $62 \pm 2$  HRC

### Execution:

Shaft and punch shape fine ground.  
Special dimensions on request.  
\* For other radius options, see standardised special shapes.

### Ordering-code example):

2 5

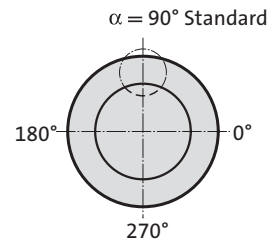
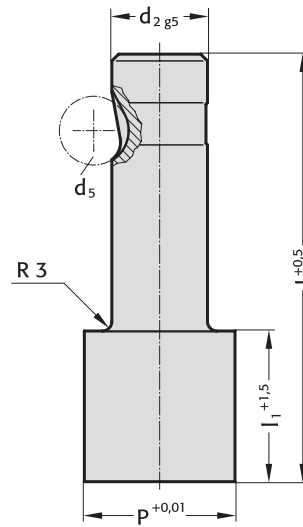


**Angle:**  $90^\circ$  Order code character = (B)  
**Format: Rectangle** adiused corners, width  $W = 9,15$  = 0915  
**Format: Rectangle** adiused corners, length  $P = 12,15$  = 1215  
**Punch cutting le** :  $l_1$  Order No = (1)  
**Length: l** Order code character = (F)  
**Diameter:  $d_2$**  Order No = (3)  
**Type:** heavy duty Order No = (3)  
**Version:** Rectangle adiused corners = (5)  
**Punch:** with ejector pin = 27

# Ball lock punch, punch larger than shaft, round, heavy duty



2215.



2215. Ball lock punch, punch larger than shaft, round, heavy duty

d <sub>2</sub> / (Order No)	d <sub>5</sub>	P	l <sub>1</sub> / (Order No)	l / (Order Code character)	80 (E)	90 (F)	100 (G)
13 / (3)	12	13 - 32	19 (2) 30 (4)		●	●	●
16 / (4)	12	16 - 38	19 (2) 30 (4)		●	●	●
20 / (5)	12	20 - 40	19 (2) 30 (4)		●	●	●
25 / (6)	12	25 - 44	19 (2) 30 (4)		●	●	●
32 / (7)	12	32 - 50	19 (2) 30 (4)		●	●	●
40 / (9)	12	40 - 56	19 (2) 30 (4)		●	●	●

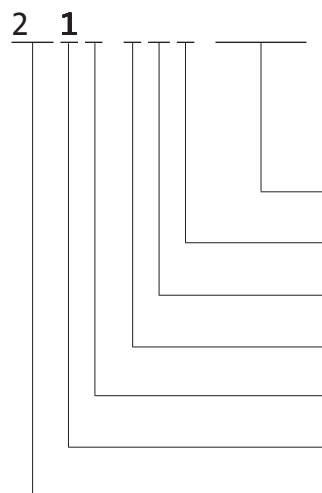
**Material:**

HSS  
Hardness 62 ± 2 HRC

**Execution:**

Shaft and punch diameter fine ground.  
Special dimensions on request.

**Ordering-code example):**

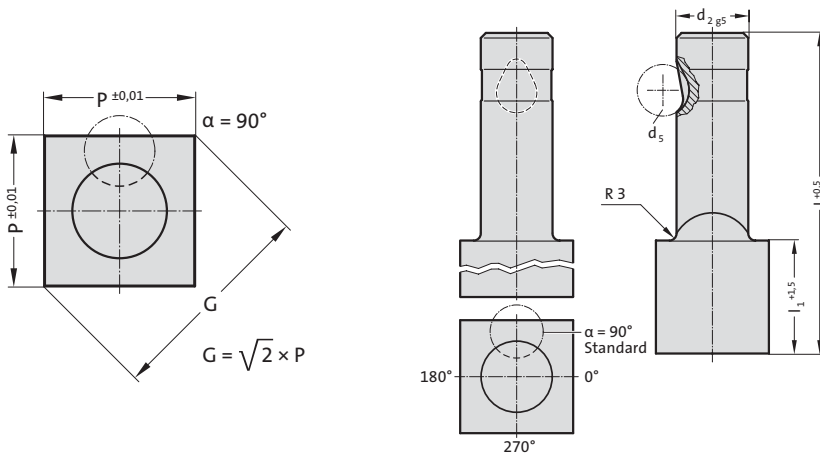


**Format: Round**  
**P = Ø 32**  
**Punch cutti** 1 = 3210  
**Order No**  
 19 mm = (2)  
**Order code character**  
 length: l = (G)  
 100 mm = (7)  
**Order No**  
 diameter: d<sub>2</sub> = (5)  
 32 mm = (1)  
**Type:**  
 punch larger, heavy duty  
**Version:**  
 Round  
**Punch:**  
 without ejector pin = 22

# Ball lock punch, punch larger than shaft, square, heavy duty



2225.

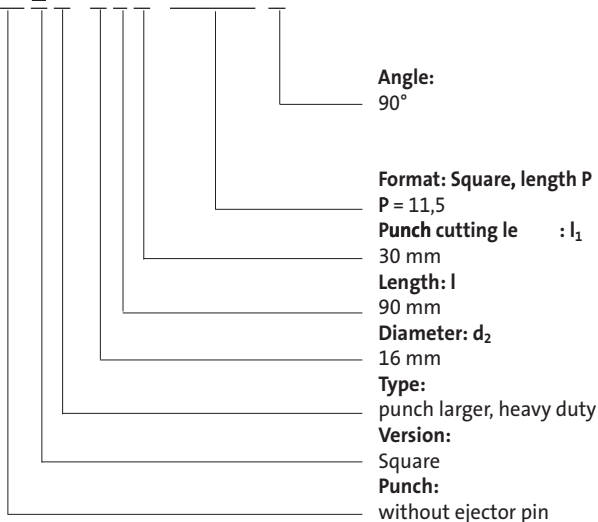


## 2225. Ball lock punch, punch larger than shaft, square, heavy duty

d <sub>2</sub> / (Order No)	d <sub>5</sub>	P <sub>min</sub>	G <sub>max</sub>	l <sub>1</sub> / (Order No)	l / (Order Code character)	80 (E)	90 (F)	100 (G)
13 / (3)	12	9.19	32	19 (2) 30 (4)		●	●	●
16 / (4)	12	11.31	38	19 (2) 30 (4)		●	●	●
20 / (5)	12	14.14	40	19 (2) 30 (4)		●	●	●
25 / (6)	12	17.68	44	19 (2) 30 (4)		●	●	●
32 / (7)	12	22.63	50	19 (2) 30 (4)		●	●	●
40 / (9)	12	28.28	56	19 (2) 30 (4)		●	●	●

### Ordering-code example):

2 2



Order code character = (B)

= 1150

Order No

= (4)

Order code character

= (F)

Order No

= (4)

Order No

= (5)

Order No

= (2)

= 22

### Material:

HSS

Hardness 62 ± 2 HRC

### Execution:

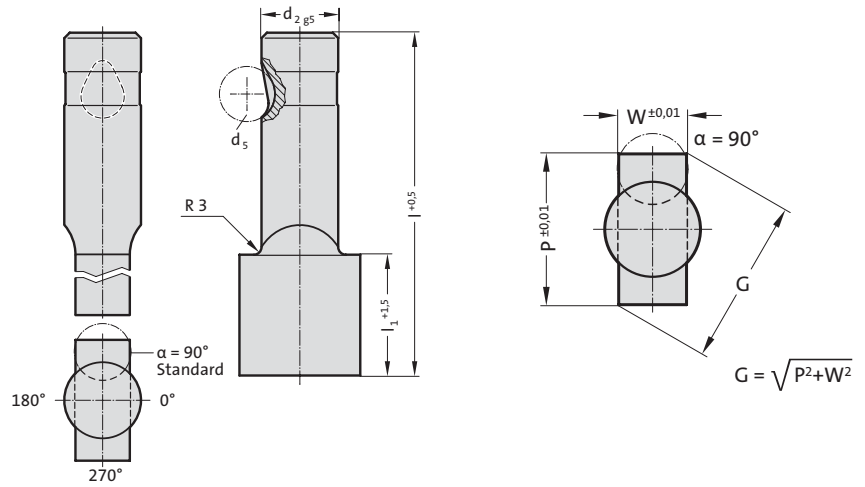
Shaft and punch shape fine ground.  
Special dimensions on request.



# Ball lock punch, punch larger than shaft, rectangular, heavy duty



2235.



## 2235. Ball lock punch, punch larger than shaft, rectangular, heavy duty

d <sub>2</sub> / (Order No)	d <sub>5</sub>	W <sub>min</sub>	G <sub>max</sub>	l <sub>1</sub> / (Order No)	l / (Order Code character)	80 (E)	90 (F)	100 (G)
13 / (3)	12	5	32	19 (2) 30 (4)		●	●	●
16 / (4)	12	6.5	38	19 (2) 30 (4)		●	●	●
20 / (5)	12	8	40	19 (2) 30 (4)		●	●	●
25 / (6)	12	10	44	19 (2) 30 (4)		●	●	●
32 / (7)	12	11.5	50	19 (2) 30 (4)		●	●	●
40 / (9)	12	14	56	19 (2) 30 (4)		●	●	●



### Material:

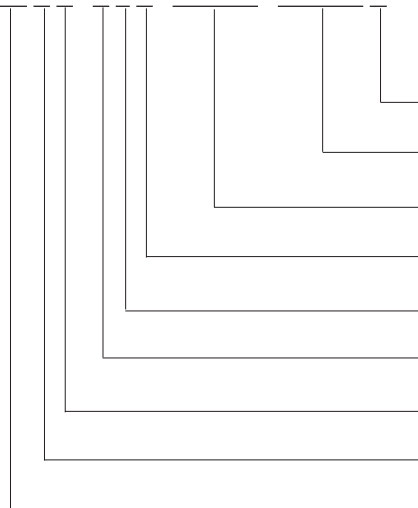
HSS  
Hardness 62 ± 2 HRC

### Execution:

Shaft and punch shape fine ground.  
Special dimensions on request.

### Ordering-code example):

2 3



**Angle:**  
90°  
**Order code character**  
= (B)

**Format: Rectangular, width W**  
W = 11,0  
**Order code character**  
= 1100

**Format: Rectangular, length P**  
P = 14  
**Order code character**  
= 1400

**Punch cutting le** : l<sub>1</sub>  
30 mm  
**Order No**  
= (4)

**Length: l**  
90 mm  
**Order code character**  
= (F)

**Diameter: d<sub>2</sub>**  
16 mm  
**Order No**  
= (4)

**Type:**  
punch larger, heavy duty  
**Order No**  
= (5)

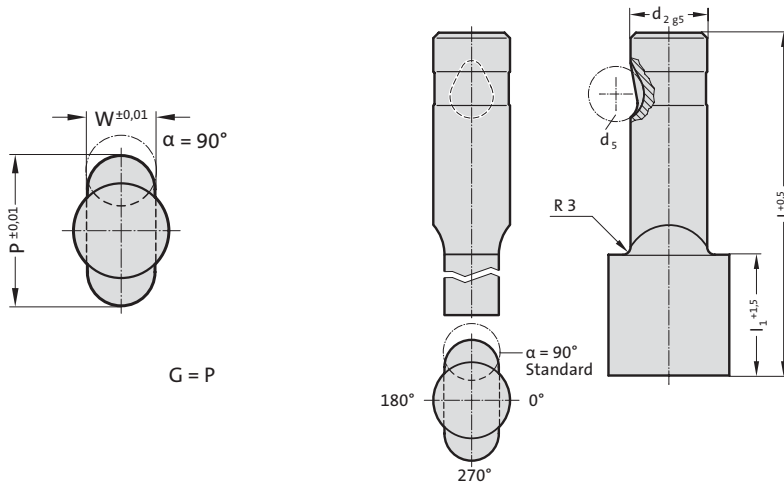
**Version:**  
Rectangular  
**Order No**  
= (3)

**Punch:**  
without ejector pin  
**Order No**  
= 22

# Ball lock punch, punch larger than shaft, slot, heavy duty



2245.

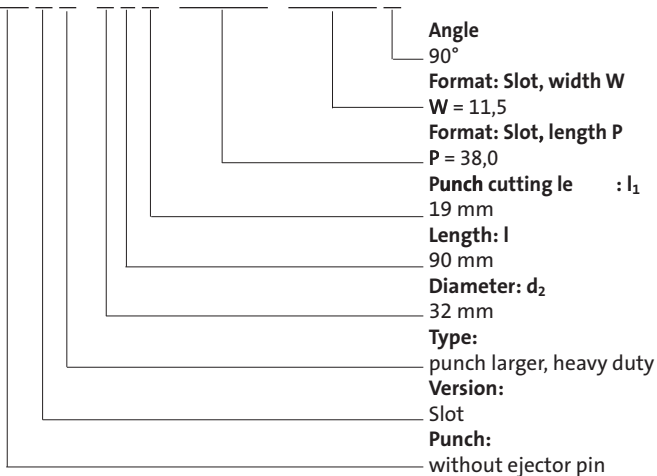


## 2245. Ball lock punch, punch larger than shaft, slot, heavy duty

d <sub>2</sub> / (Order No)	d <sub>5</sub>	W <sub>min</sub>	G <sub>max</sub>	l <sub>1</sub> / (Order No)	l / (Order Code character)	80 (E)	90 (F)	100 (G)
13 / (3)	12	5	32	19 (2) 30 (4)		●	●	●
16 / (4)	12	6.5	38	19 (2) 30 (4)		●	●	●
20 / (5)	12	8	40	19 (2) 30 (4)		●	●	●
25 / (6)	12	10	44	19 (2) 30 (4)		●	●	●
32 / (7)	12	11.5	50	19 (2) 30 (4)		●	●	●
40 / (9)	12	14	56	19 (2) 30 (4)		●	●	●

### Ordering-code xample):

2 4



Order code chara = (B)  
= 1150  
= 3800  
Order No = (2)  
Order code character = (F)  
Order No = (7)  
Order No = (5)  
Order No = (4)  
= 22

### Material:

HSS  
Hardness 62 ± 2 HRC

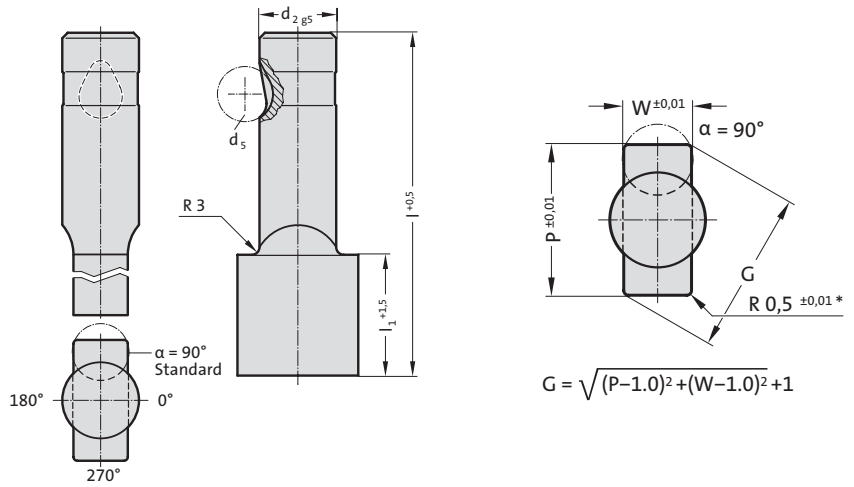
### Execution:

Shaft and punch shape fine ground.  
Special dimensions on request.

# Ball lock punch, punch larger than shaft, rectangle with radiussed corners, heavy duty



2255.



## 2255. Ball lock punch, punch larger than shaft, rectangle with radiussed corners, heavy duty

d <sub>2</sub> / (Order No)	d <sub>5</sub>	W <sub>min</sub>	G <sub>max</sub>	l <sub>1</sub> / (Order No)	l / (Order Code character)	80 (E)	90 (F)	100 (G)
13 / (3)	12	5	32	19 (2) 30 (4)		●	●	●
16 / (4)	12	6.5	38	19 (2) 30 (4)		●	●	●
20 / (5)	12	8	40	19 (2) 30 (4)		●	●	●
25 / (6)	12	10	44	19 (2) 30 (4)		●	●	●
32 / (7)	12	11.5	50	19 (2) 30 (4)		●	●	●
40 / (9)	12	14	56	19 (2) 30 (4)		●	●	●



### Material:

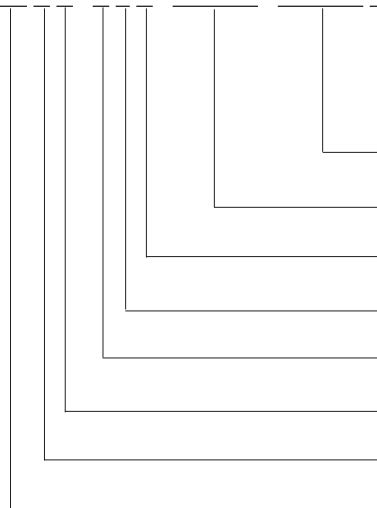
HSS  
Hardness 62 ± 2 HRC

### Execution:

Shaft and punch shape fine ground.  
Special dimensions on request.  
\* For other radius options, see standardised special shapes.

### Ordering-code example):

2 5

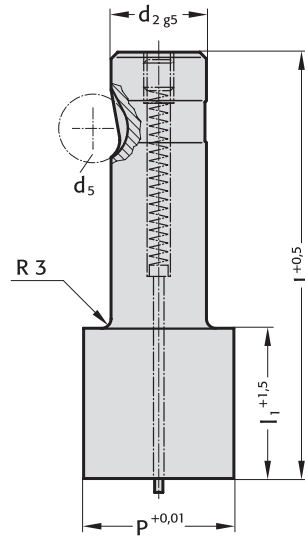
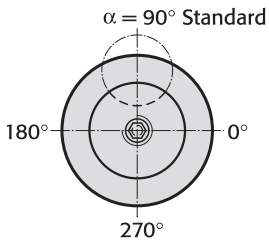


**Angle:** 90°  
**Format:** Rectangle  
**W** = 11,0  
**Format:** Rectangle  
**P** = 14,0  
**Punch cutti** 1  
**Length:** l  
90 mm  
**Diameter:** d<sub>2</sub>  
16 mm  
**Type:**  
punch larger, heavy duty  
**Version:**  
Rectangle adiused corners  
**Punch:**  
without ejector pin

**Order code character**  
= (B)  
**adiused corners, width W**  
= 1100  
**adiused corners, length**  
= 1400  
**Order No**  
= (2)  
**Order code character**  
= (F)  
**Order No**  
= (4)  
**Order No**  
= (5)  
**Order No**  
= (5)  
**Order No**  
= 22

# Ball lock punch, punch larger than shaft, blank, with ejector pin, heavy duty

2705.



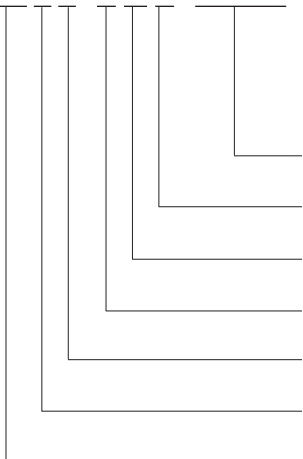
## 2705. Ball lock punch, punch larger than shaft, blank, with ejector pin, heavy duty

d <sub>2</sub> / (Order No)	P	l <sub>1</sub> / (Order No)	l / (Order Code character)	80 (E)	90 (F)	100 (G)
13 / (3)	32	19 (2) 30 (4)		●	●	●
16 / (4)	38	19 (2) 30 (4)		●	●	●
20 / (5)	40	19 (2) 30 (4)		●	●	●
25 / (6)	44	19 (2) 30 (4)		●	●	●
32 / (7)	50	19 (2) 30 (4)		●	●	●
40 / (9)	56	19 (2) 30 (4)		●	●	●



Ordering-code xample):

2 0 G 4 .



**Format: Round**  
**P = Ø 50**  
**Punch cutti** 1  
 30 mm  
**length: l**  
 100 mm  
**diameter: d<sub>2</sub>**  
 32 mm  
**Type:**  
 punch larger, heavy duty  
**Version:**  
 Blank  
**Punch:**  
 with ejector pin

= 5000  
**Order No**  
 = (4)  
**Order code character**  
 = (G)  
**Order No**  
 = (7)  
**Order No**  
 = (5)  
**Order No**  
 = (0)  
 = 27

**Material:**

HSS  
 Hardness 62 ± 2 HRC

**Execution:**

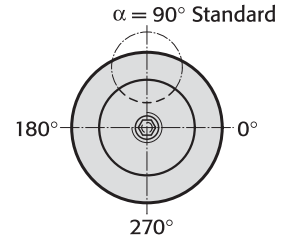
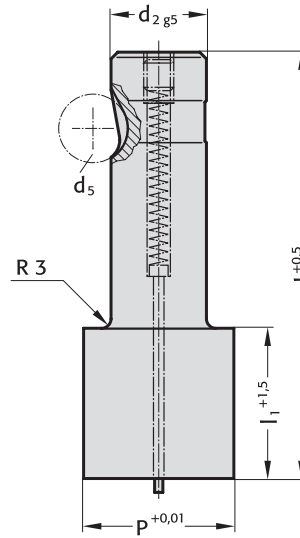
Shaft and punch diameter fine ground.  
 Special dimensions on request.



# Ball lock punch, punch larger than shaft, round, with ejector pin, heavy duty



2715.



## 2715. Ball lock punch, punch larger than shaft, round, with ejector pin, heavy duty

d <sub>2</sub> / (Order No)	d <sub>5</sub>	P	l <sub>1</sub> / (Order No)	l / (Order Code character)	80 (E)	90 (F)	100 (G)
13 / (3)	12	13 - 32	19 (2) 30 (4)		●	●	●
16 / (4)	12	16 - 38	19 (2) 30 (4)		●	●	●
20 / (5)	12	20 - 40	19 (2) 30 (4)		●	●	●
25 / (6)	12	25 - 44	19 (2) 30 (4)		●	●	●
32 / (7)	12	32 - 50	19 (2) 30 (4)		●	●	●
40 / (9)	12	40 - 56	19 (2) 30 (4)		●	●	●



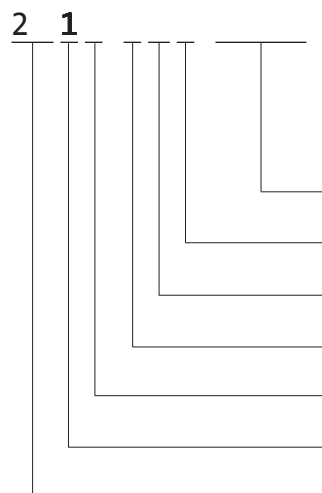
### Material:

HSS  
Hardness 62 ± 2 HRC

### Execution:

Shaft and punch diameter fine ground.  
Special dimensions on request.

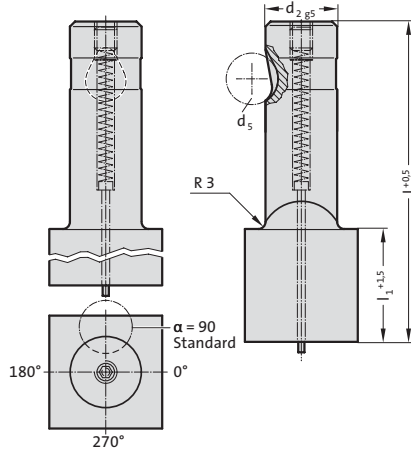
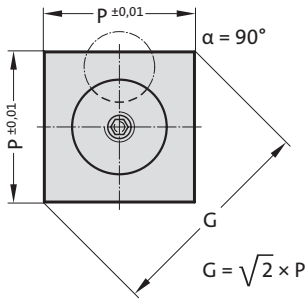
### Ordering-code example):



**Format: Round**  
**P = Ø 32**  
**Punch cutti** 1 = 3210  
 19 mm = (2)  
**length: l** = (G)  
 100 mm = (7)  
**diameter: d<sub>2</sub>** = (5)  
 32 mm = (1)  
**Type:**  
 punch larger, heavy duty = 27  
**Version:**  
 Round  
**Punch:**  
 with ejector pin

# Ball lock punch, punch larger than shaft, square, with ejector pin, heavy duty

2725.



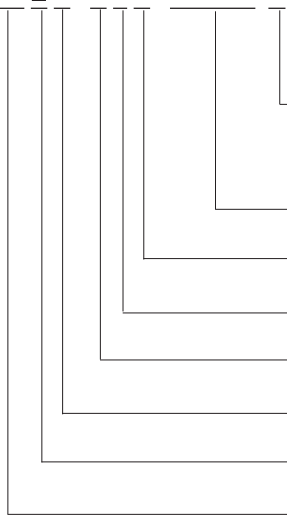
## 2725. Ball lock punch, punch larger than shaft, square, with ejector pin, heavy duty

d <sub>2</sub> / (Order No)	d <sub>5</sub>	P <sub>min</sub>	G <sub>max</sub>	l <sub>1</sub> / (Order No)	l / (Order Code character)	80 (E)	90 (F)	100 (G)
13 / (3)	12	9.19	32	19 (2) 30 (4)		●	●	●
16 / (4)	12	11.31	38	19 (2) 30 (4)		●	●	●
20 / (5)	12	14.14	40	19 (2) 30 (4)		●	●	●
25 / (6)	12	17.68	44	19 (2) 30 (4)		●	●	●
32 / (7)	12	22.63	50	19 (2) 30 (4)		●	●	●
40 / (9)	12	28.28	56	19 (2) 30 (4)		●	●	●



### Ordering-code example):

2 2



Angle:  
90°

Format: Square, length P

P = 25,0

Punch cutting length : l<sub>1</sub>

30 mm

Length: l

90 mm

Diameter: d<sub>2</sub>

16 mm

Type:

punch larger, heavy duty

Version:

Square

Punch:

with ejector pin

Order code character  
= (B)

= 2500

Order No

= (4)

Order code character

= (F)

Order No

= (4)

Order No

= (5)

Order No

= (2)

= 27

### Material:

HSS

Hardness 62 ± 2 HRC

### Execution:

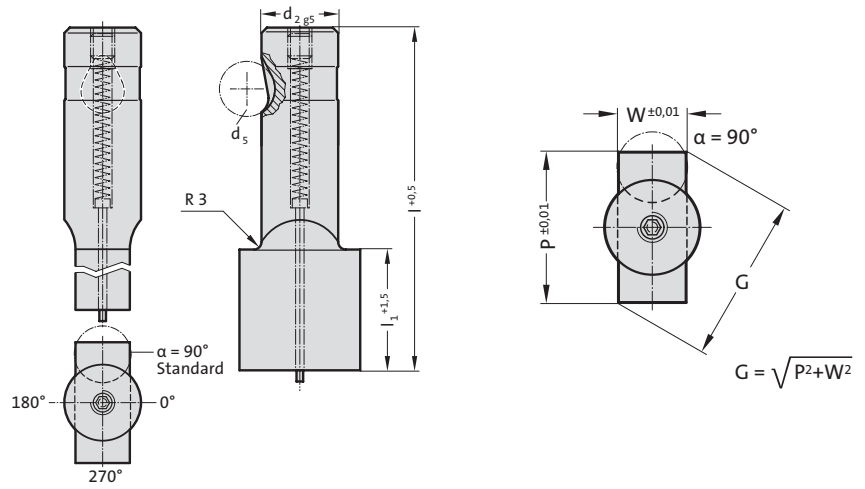
Shaft and punch shape fine ground.

Special dimensions on request.

# Ball lock punch, punch larger than shaft, rectangular, with ejector pin, heavy duty



2735.



## 2735. Ball lock punch, punch larger than shaft, rectangular, with ejector pin, heavy duty

d <sub>2</sub> / (Order No)	d <sub>5</sub>	W <sub>min</sub>	G <sub>max</sub>	l <sub>1</sub> / (Order No)	l / (Order Code character)	80 (E)	90 (F)	100 (G)
13 / (3)	12	5	32	19 (2) 30 (4)		●	●	●
16 / (4)	12	6.5	38	19 (2) 30 (4)		●	●	●
20 / (5)	12	8	40	19 (2) 30 (4)		●	●	●
25 / (6)	12	10	44	19 (2) 30 (4)		●	●	●
32 / (7)	12	11.5	50	19 (2) 30 (4)		●	●	●
40 / (9)	12	14	56	19 (2) 30 (4)		●	●	●



### Material:

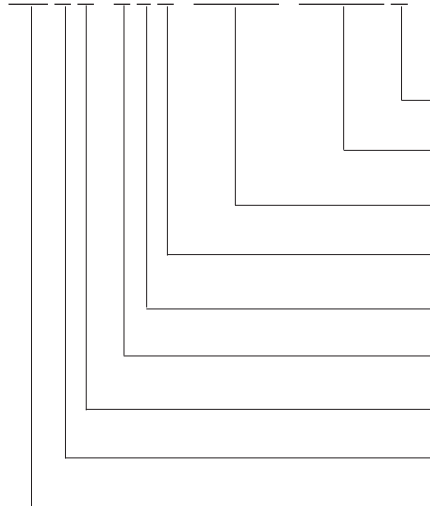
HSS  
Hardness 62 ± 2 HRC

### Execution:

Shaft and punch shape fine ground.  
Special dimensions on request.

### Ordering-code example):

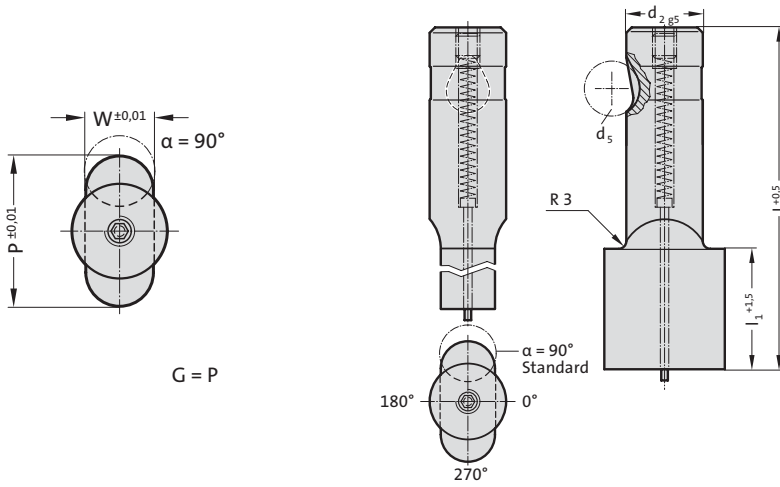
2 3



- Angle:** 90° **Order code character** = (B)
- Format: Rectangular, width W** W = 11,0 **Order code character** = (4)
- Format: Rectangular, length P** P = 14,0 **Order code character** = (F)
- Punch cutting le** : l<sub>1</sub> 30 mm **Order No** = (4)
- Length: l** 90 mm **Order code character** = (F)
- Diameter: d<sub>2</sub>** 16 mm **Order No** = (4)
- Type:** punch larger, heavy duty **Order No** = (5)
- Version:** Rectangular **Order No** = (3)
- Punch:** with ejector pin **Order No** = 27

# Ball lock punch, punch larger than shaft, slot, with ejector pin, heavy duty

2745.

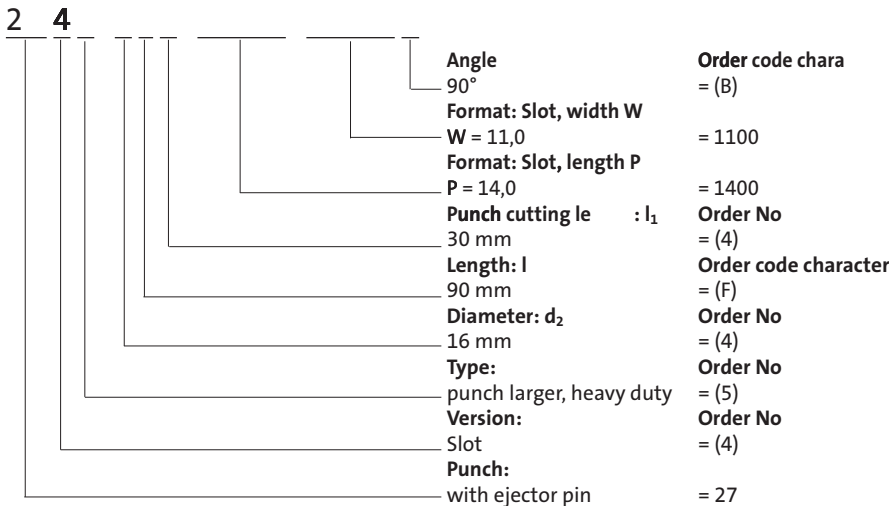


## 2745. Ball lock punch, punch larger than shaft, slot, with ejector pin, heavy duty

d <sub>2</sub> / (Order No)	d <sub>5</sub>	W <sub>min</sub>	G <sub>max</sub>	l <sub>1</sub> / (Order No)	l / (Order Code character)	80 (E)	90 (F)	100 (G)
13 / (3)	12	5	32	19 (2) 30 (4)		●	●	●
16 / (4)	12	6.5	38	19 (2) 30 (4)		●	●	●
20 / (5)	12	8	40	19 (2) 30 (4)		●	●	●
25 / (6)	12	10	44	19 (2) 30 (4)		●	●	●
32 / (7)	12	11.5	50	19 (2) 30 (4)		●	●	●
40 / (9)	12	14	56	19 (2) 30 (4)		●	●	●



### Ordering-code xample):



### Material:

HSS  
Hardness 62 ± 2 HRC

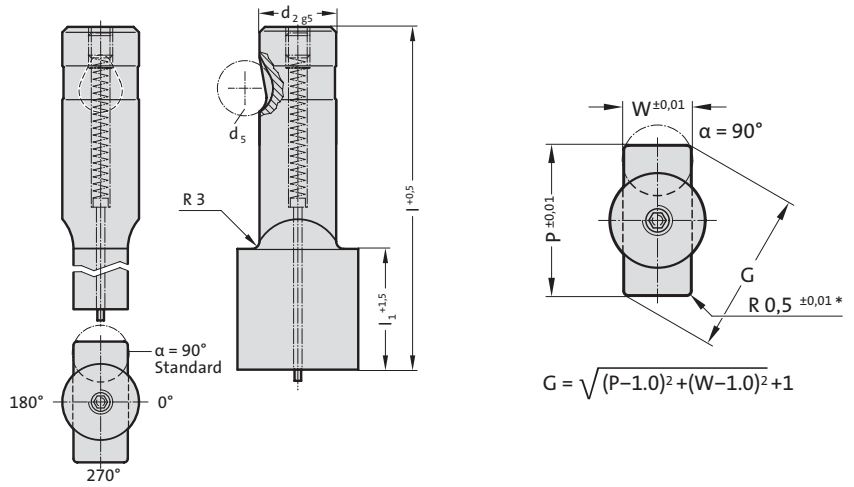
### Execution:

Shaft and punch shape fine ground.  
Special dimensions on request.

# Ball lock punch, punch larger than shaft, rectangle with radiussed corners, with ejector pin, heavy duty



2755.



2755. Ball lock punch, punch larger than shaft, rectangle with radiussed corners, with ejector pin, heavy duty

d <sub>2</sub> / (Order No)	d <sub>5</sub>	W <sub>min</sub>	G <sub>max</sub>	l <sub>1</sub> / (Order No)	l / (Order Code character)	80 (E)	90 (F)	100 (G)
13 / (3)	12	5	32	19 (2) 30 (4)		●	●	●
16 / (4)	12	6.5	38	19 (2) 30 (4)		●	●	●
20 / (5)	12	8	40	19 (2) 30 (4)		●	●	●
25 / (6)	12	10	44	19 (2) 30 (4)		●	●	●
32 / (7)	12	11.5	50	19 (2) 30 (4)		●	●	●
40 / (9)	12	14	56	19 (2) 30 (4)		●	●	●



## Material:

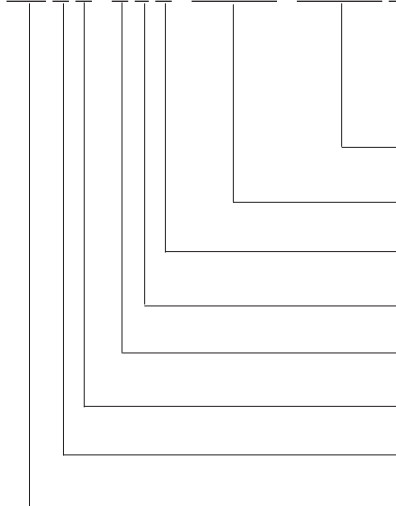
HSS  
Hardness 62 ± 2 HRC

## Execution:

Shaft and punch shape fine ground.  
Special dimensions on request.  
\* For other radius options, see standardised special shapes.

## Ordering-code example):

2 5



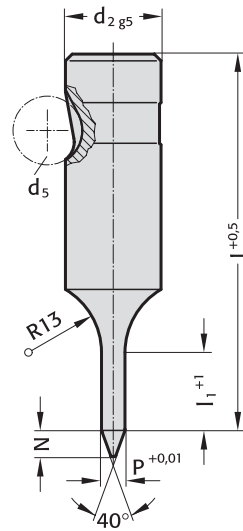
**Angle:** 90°  
**Format:** Rectangle  
**W = 11,0**  
**Format:** Rectangle  
**P = 12,15**  
**Punch cutti** 1  
**Length: l**  
**Diameter: d<sub>2</sub>**  
**Type:** punch larger, heavy duty  
**Version:** Rectangle  
**Punch:** with ejector pin

**Order code character** = (B)  
**adiussed corners, width W** = 1100  
**adiussed corners, length** = 1215  
**Order No** = (2)  
**Order code character** = (F)  
**Order No** = (3)  
**Order No** = (5)  
**Order No** = (5)  
**Order No** = (5)



# Ball lock pilot pin, with tapered tip, heavy duty

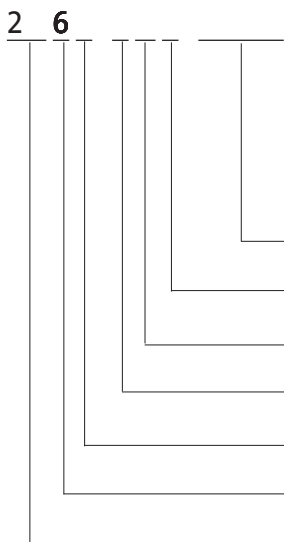
2263.



## 2263. Ball lock pilot pin, with tapered tip, heavy duty

d <sub>2</sub> / (Order No)	d <sub>5</sub>	P	l <sub>1</sub> / (Order No)	N	l / (Order Code character)	71 (D)	80 (E)	90 (F)	100 (G)	110 (H)	125 (J)	140 (K)	150 (L)
10 / (2)	10	5,9-9,9	19 (2)	8		●	●	●	●	●			
13 / (3)	12	9,9-12,9	19 (2)	10		●	●	●	●	●	●	●	
16 / (4)	12	12,9-15,9	25 (3)	15		●	●	●	●	●	●	●	●
20 / (5)	12	15,9-19,9	25 (3)	20		●	●	●	●	●	●	●	●
25 / (6)	12	19,9-24,9	25 (3)	25			●	●	●	●	●	●	●
32 / (7)	12	24,9-31,9	25 (3)	30			●	●	●	●	●	●	●
40 / (9)	12	31,9-39,9	30 (4)	40			●	●	●	●	●	●	●

Ordering-code example):



**Format: Round**  
**P = Ø 14,**  
**Punch cutting length: l<sub>1</sub>** = 1400  
**Length: l** = 100 mm  
**Diameter: d<sub>2</sub>** = 16 mm  
**Type:** heavy  
**Version:** heavy  
**Pilot pin with tapered tip**  
**Punch:** without ejector pin = 22

**Material:**

HSS  
 Hardness 62 ± 2 HRC

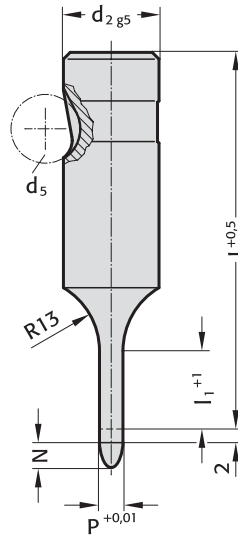
**Execution:**

Shaft and pilot pin fine ground.  
 Special dimensions on request.

# Ball lock pilot pin, with parabolic tip, heavy duty



2273.



## 2273. Ball lock pilot pin, with parabolic tip, heavy duty

d <sub>2</sub> / (Order No)	d <sub>5</sub>	P	l <sub>1</sub> / (Order No)	l / (Order Code character)	63 (C)	71 (D)	80 (E)	90 (F)	100 (G)	110 (H)	125 (J)
10 / (2)	10	5,9-9,9	19 (2)		●	●	●	●	●	●	●
13 / (3)	12	9,9-12,9	19 (2)		●	●	●	●	●	●	●
16 / (4)	12	12,9-15,9	25 (3)		●	●	●	●	●	●	●
20 / (5)	12	15,9-19,9	25 (3)		●	●	●	●	●	●	●
25 / (6)	12	19,9-24,9	25 (3)		●	●	●	●	●	●	●
32 / (7)	12	24,9-31,9	25 (3)			●	●	●	●	●	●
40 / (9)	12	31,9-39,9	30 (4)				●	●	●	●	●

### Material:

HSS  
Hardness 62 ± 2 HRC

### Execution:

Shaft and pilot pin fine ground.  
Special dimensions on request.

### Note:

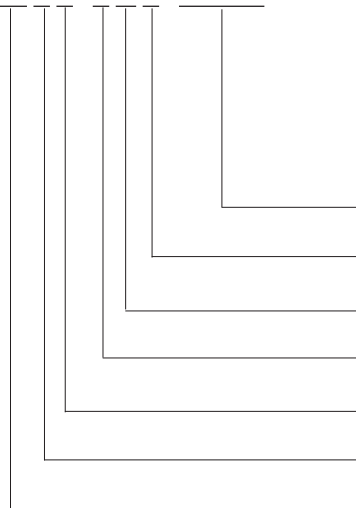
The 2 mm length provides full guidance before the blanking punch contacts the sheet metal.

### Length of parabolic tip N:

= 8 mm where P ≤ 10 mm  
= 12 mm where P 10,1 mm - 15 mm  
= 15 mm where P > 15 mm

### Ordering-code example):

2 7



**Format:** Round  
**P =** ∅ 14, = 1400  
**Punch cutting length:** l<sub>1</sub> = (3)  
**Length:** l = 100 mm = (G)  
**Diameter:** d<sub>2</sub> = 16 mm = (4)  
**Type:** heavy = (3)  
**Version:** Pilot pin with parabolic tip = (7)  
**Punch:** without ejector pin = 22

# Punches BOLT LOCK





## Punches and retainers BOLT LOCK

The development of the BOLT LOCK system is a logical continuation of today's quick-release systems for punches beyond a shaft diameter of 40 mm.

Since the punches are available for any geometries, the compact system can be used for a variety of applications.

An example of this is the use of punches to cut sheet metal parts, which are not manufactured as individual parts, but rather mainly as multiple parts for economic reasons. Large perforations in structured parts of the car body can be manufactured without a problem using the system.

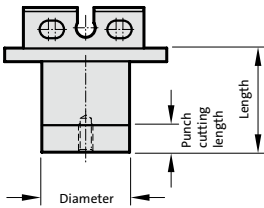
In the area of follow-on composites, the system can also be used to cut the grating or remove the pc board.

The system makes a valuable contribution to the further standardisation of tools and connected advantages in regard to time, costs and quality.

- Designed as a replacement for today's serially produced parts previously manufactured individually.
- Punches available in standard shapes and customer-specific special shapes according to data record.
- High quality due to automated serial production.
- Cost savings in design due to CAD standard parts library. Data in the currently common data formats can be called worldwide directly through [fibro.partcommunity.com](http://fibro.partcommunity.com) and is thus always up-to-date free of cost.
- Low spatial requirement as conventional system and therefore also an option for saving operations.
- Geometrical changes of the cutting contour do not affect the retaining plate, thus permitting cost savings in case of changes.
- Low mounting effort in tool maintenance, quick-release system.
- Punches are provided with extraction thread in the standard version. Lateral borehole in the case of cutting form width  $W < 20$  mm.

# Ordering example Punch BOLT LOCK

**Note:** See table for standard dimensions  
Special dimensions to order



2 2 4 7 . 2 3 E 2 . 1 0 0 0 0 . 0 3 0 0 0 Z

Punch  
22 without ejector pin

Execution:	Order No
○ blank	= 0**
⊙ round	= 1*
□ square	= 2*
▭ rectangular	= 3
○ slot	= 4
▭ rectangle with radiused corners	= 5

\*only for size (a x b): 01, 04, 05

\*\*only available as CAD download

**Note:**

Special forms available upon customer's request.  
Use blank 2207. for CAD data, see  
fibro.partcommunity.com.

Punch cutting  
length:  $l_1$   
20 = 2

Length: l  
77 = E

Shape: slot  
Length P = 100 mm

Shape: slot  
Width W = 30 mm

optional  
with retaining plate-  
BOLT LOCK = Z

Size ( $a_1 \times b_1$ )	Order No
01 ( 80 x 55)	= 1
02 (100 x 40)	= 2
03 (160 x 40)	= 3
04 (120 x 80)	= 4
05 (160 x 120)	= 5
06 (240 x 45)	= 6

Typ: BOLT LOCK = 7

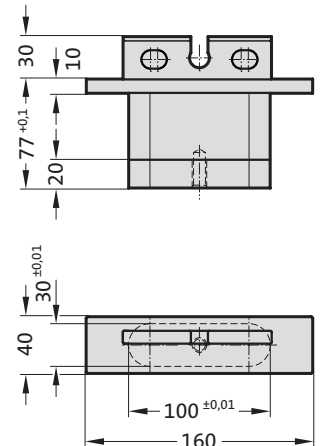
Material HWS (1.2379) = 2  
other materials and coatings available  
upon request

## Ordering example:

2 2 4 7 . 2 3 E 2 . 1 0 0 0 0 . 0 3 0 0 0 Z

optional: with retaining plate BOLT LOCK (Z)

- Shape: slot, Width W = 30 mm (03000)
- Shape: slot, Length P = 100 mm (10000)
- Punch cutting length:  $l_1$  = 20 mm (2)
- Length: l = 77 mm (E)
- Size 03 ( $a_1 \times b_1$  = 160 x 40 mm) (3)
- Material: HWS (1.2379) = (2)
- Typ = BOLT LOCK (7)
- Execution: slot (4)
- Punch: without ejector pin (22)

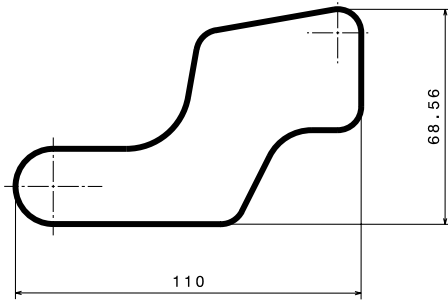


# Special designs

## Punch BOLT LOCK

BOLT LOCK punches can be designed with individual cutting contours.  
 For this purpose, blanks are available as starting models at the [fibro.partcommunity.com](http://fibro.partcommunity.com) download portal.  
 In this starting model, the corresponding cutting contour can be imported using the CAD system after download and preferably sent to FIBRO in STEP format.  
 Six sizes are available at the download portal.  
 During selection, the maximum dimensions X, Y of the cutting form apply as a limit.

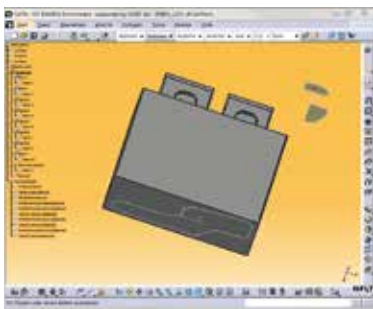
### Example:



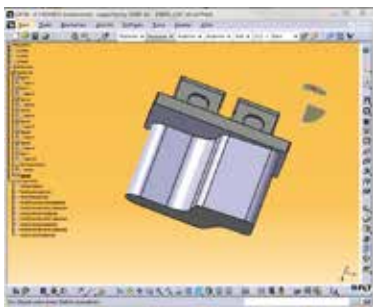
customer-specific cutting contour - max. dimensions of 110 x 69 mm



Selection of punch BOLT LOCK, blank according to the max. dimensions of the cutting form  
 Size 04 (A1 x B1 : 120 x 80 mm)



Download of model in desired CAD format (e.g.: STEP, CATIA, etc.)

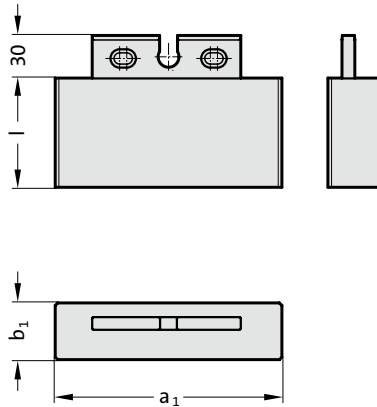


Incorporation of the cutting contour into the punch BOLT LOCK blank model.  
 Send the data to FIBRO in STEP format.

# Punch BOLT LOCK, blank



2207.



## 2207. Punch BOLT LOCK, blank

Size / (Order No)	$a_1$	$b_1$	$l$ / (Order Code character)
01 / (1)	80	55	77 / (E)
02 / (2)	100	40	77 / (E)
03 / (3)	160	40	77 / (E)
04 / (4)	120	80	77 / (E)
05 / (5)	160	120	77 / (E)
06 / (6)	240	45	77 / (E)

### Material:

HWS (1.2379)

Hardness 60 +2 HRC

Other materials upon request.

Description of FIBRO materials for tool and die components see at the beginning of Chapter E.

### Note:

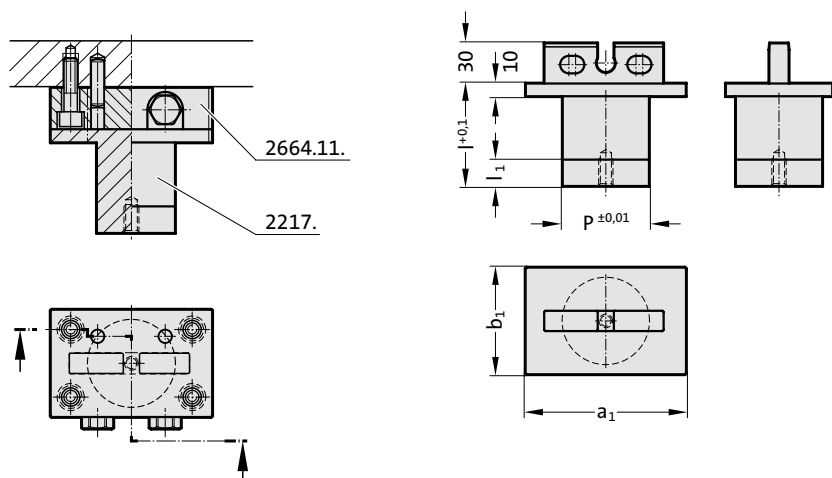
BOLT LOCK punches, blank, cannot be ordered. They are used only for customer-specific cutting contours/special designs.



# Punch BOLT LOCK, round

Mounting example

2217.

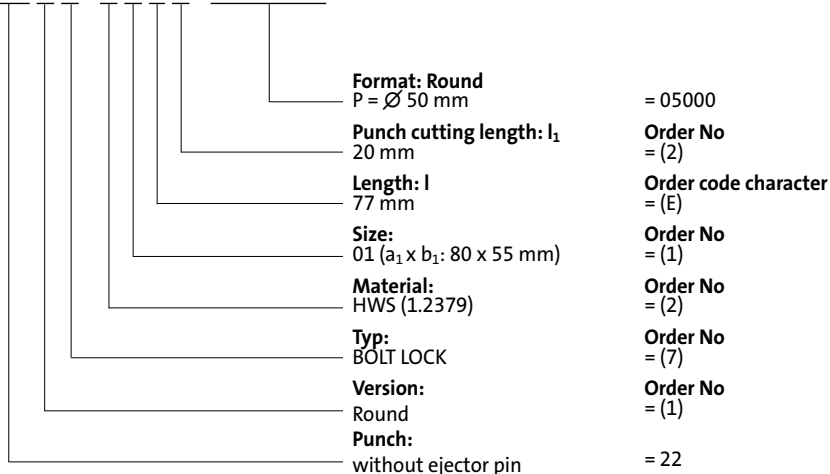


## 2217. Punch BOLT LOCK, round

Size / (Order No)	a <sub>1</sub>	b <sub>1</sub>	P <sub>min</sub>	P <sub>max</sub>	I <sub>1</sub> / (Order No)	I / (Order Code character)
01 / (1)	80	55	35	54.9	20 / (2)	77 / (E)
04 / (4)	120	80	50	79.9	20 / (2)	77 / (E)
05 / (5)	160	120	75	119.9	20 / (2)	77 / (E)

### Ordering-code (example):

2217.21E2.05000



### Material:

HWS (1.2379)  
 Hardness 60 +2 HRC

Other materials upon request.

Description of FIBRO materials for tool and die components see at the beginning of Chapter E.

### Execution:

BOLT LOCK punches, round, are provided with an extraction thread (M10).

### Note:

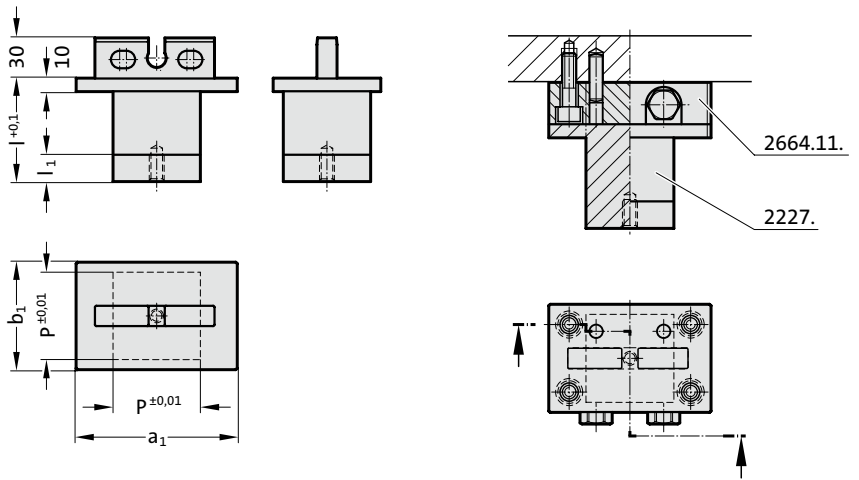
Order number for punch BOLT LOCK, round with retaining plate BOLT LOCK, including screws and pins:  
 2217.2□E2.□□□□□□

# Punch BOLT LOCK, square



2227.

Mounting example



## 2227. Punch BOLT LOCK, square

Size / (Order No)	a <sub>1</sub>	b <sub>1</sub>	P <sub>min</sub>	P <sub>max</sub>	l <sub>1</sub> / (Order No)	l / (Order Code character)
01 / (1)	80	55	35	54.9	20 / (2)	77 / (E)
04 / (4)	120	80	50	79.9	20 / (2)	77 / (E)
05 / (5)	160	120	75	119.9	20 / (2)	77 / (E)

### Material:

HWS (1.2379)  
Hardness 60 +2 HRC

Other materials upon request.

Description of FIBRO materials for tool and die components see at the beginning of Chapter E.

### Execution:

BOLT LOCK punches, square, are provided with an extraction thread (M10).

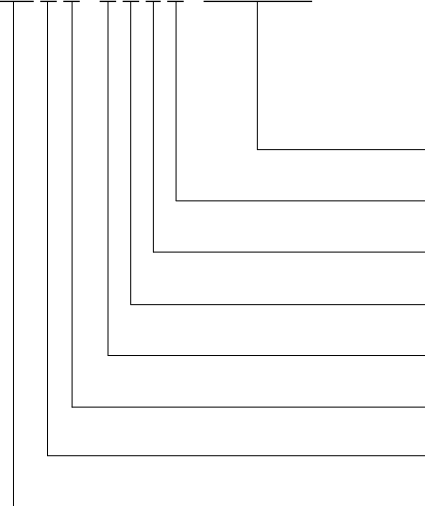
### Note:

Order number for punch BOLT LOCK, square with retaining plate BOLT LOCK, including screws and pins:

2227.2□E2.□□□□□Z

### Ordering-code (example):

2 2 2 7 . 2 1 E 2 . 0 4 0 5 0



**Format: Square**  
P = 40,5 mm  
**Punch cutting le** : l<sub>1</sub>  
20 mm  
**Length: l**  
77 mm  
**Size:**  
01 (a<sub>1</sub> x b<sub>1</sub>: 80 x 55 mm)  
**Material:**  
HWS (1.2379)  
**Typ:**  
BOLT LOCK  
**Version:**  
Square  
**Punch:**  
without ejector pin

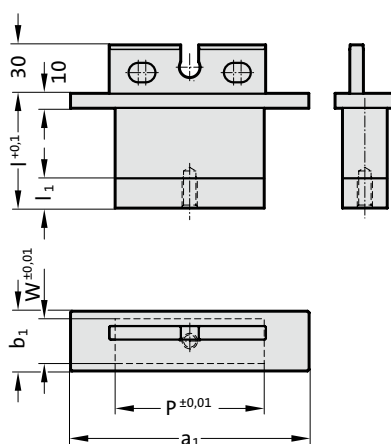
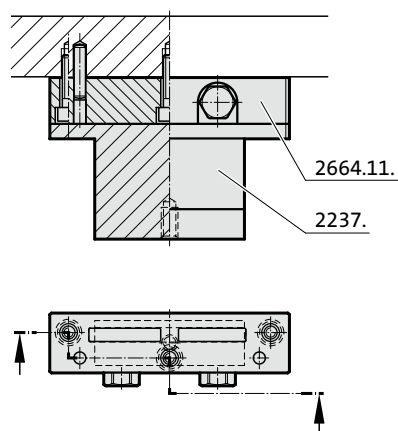
= 04050  
Order No = (2)  
Order code character = (E)  
Order No = (1)  
Order No = (2)  
Order No = (7)  
Order No = (2)  
Order No = (7)  
Order No = (2)



# Punch BOLT LOCK, rectangular

Mounting example

2237.

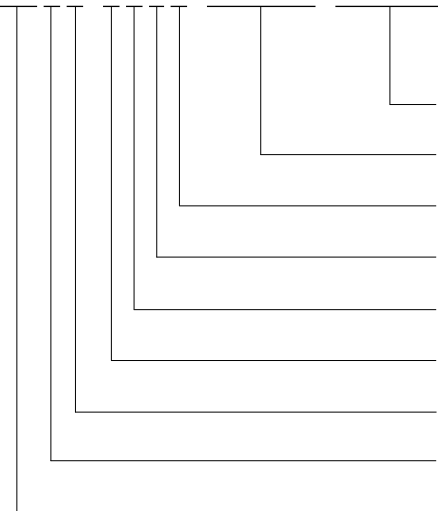


## 2237. Punch BOLT LOCK, rectangular

Size / (Order No)	a <sub>1</sub>	b <sub>1</sub>	P <sub>min</sub>	P <sub>max</sub>	W <sub>min</sub>	W <sub>max</sub>	l <sub>1</sub> / (Order No)	l / (Order Code character)
01 / (1)	80	55	55	79.9	10	54.9	20 / (2)	77 / (E)
02 / (2)	100	40	40	99.9	10	39.9	20 / (2)	77 / (E)
03 / (3)	160	40	40	159.9	10	39.9	20 / (2)	77 / (E)
04 / (4)	120	80	80	119.9	10	79.9	20 / (2)	77 / (E)
05 / (5)	160	120	120	159.9	10	119.9	20 / (2)	77 / (E)
06 / (6)	240	45	45	239.9	10	44.9	20 / (2)	77 / (E)

### Ordering-code (example):

2237.21E2.07050.04550



- Format: Rectangular, width W**  
W = 45,5 mm = 04550
- Format: Rectangular, length P**  
P = 70,5 mm = 07050
- Punch cutting length: l<sub>1</sub>**  
20 mm = (2)
- Length: l**  
77 mm = (E)
- Size:**  
01 (a<sub>1</sub> x b<sub>1</sub>: 80 x 55 mm) = (1)
- Material:**  
HWS (1.2379) = (2)
- Typ:**  
BOLT LOCK = (7)
- Version:**  
Rectangular = (3)
- Punch:**  
without ejector pin = 22

### Material:

HWS (1.2379)  
Hardness 60 +2 HRC

Other materials upon request.

Description of FIBRO materials for tool and die components see at the beginning of Chapter E.

### Execution:

BOLT LOCK punches, rectangle, are provided with an extraction thread (M10). For cutting form width W < 20 mm, the punch is provided with a transverse borehole (∅ 10 mm).

### Note:

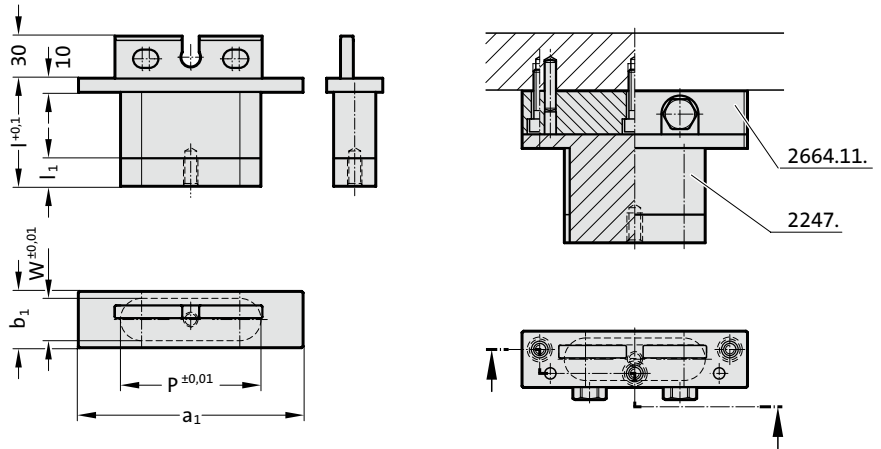
Order number for punch BOLT LOCK, rectangle with retaining plate BOLT LOCK, including screws and pins:  
2237.2□E2.□□□□□.□□□□□□

# Punch BOLT LOCK, slot



2247.

Mounting example



## 2247. Punch BOLT LOCK, slot

Size / (Order No)	$a_1$	$b_1$	$P_{min}$	$P_{max}$	$W_{min}$	$W_{max}$	$l_1$ / (Order No)	$l$ / (Order Code character)
1 / (1)	80	55	55	79.9	10	54.9	20 / (2)	77 / (E)
2 / (2)	100	40	40	99.9	10	39.9	20 / (2)	77 / (E)
3 / (3)	160	40	40	159.9	10	39.9	20 / (2)	77 / (E)
4 / (4)	120	80	80	119.9	10	79.9	20 / (2)	77 / (E)
5 / (5)	160	120	120	159.9	10	119.9	20 / (2)	77 / (E)
6 / (6)	240	45	45	239.9	10	44.9	20 / (2)	77 / (E)

### Material:

HWS (1.2379)  
Hardness 60 +2 HRC

Other materials upon request.

Description of FIBRO materials for tool and die components see at the beginning of Chapter E.

### Execution:

BOLT LOCK punches with an slot are provided with an extraction thread (M10). For cutting form width  $W < 20$  mm, the punch is provided with a transverse bore ( $\varnothing 10$  mm).

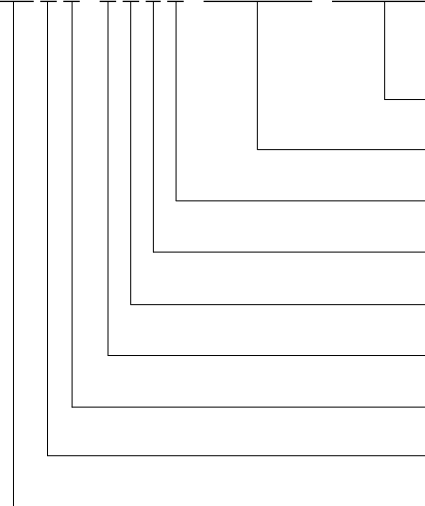
### Note:

Order number for punch BOLT LOCK, slot with retaining plate BOLT LOCK, including screws and pins:

2247.2□E2.□□□□□□.□□□□□□□

### Ordering-code (example):

2 2 4 7 . 2 1 E 2 . 0 7 0 5 0 . 0 4 5 5 0



**Format: Slot, width W**  
W = 45,5 mm = 04550

**Format: Slot, length**  
P = 70,5 mm = 07050

**Punch cutting le** :  $l_1$   
20 mm = (2)

**Length: l**  
77 mm = (E)

**Size:**  
01 ( $a_1 \times b_1$ : 80 x 55 mm) = (1)

**Material:**  
HWS (1.2379) = (2)

**Typ:**  
BOLT LOCK = (7)

**Version:**  
Slot = (4)

**Punch:**  
without ejector pin = 22

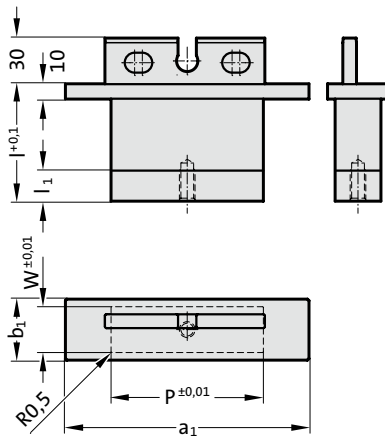
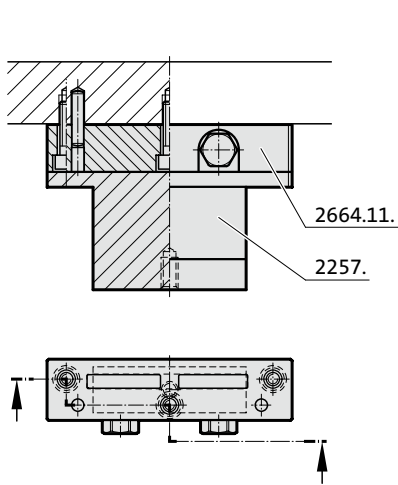




# Punch BOLT LOCK, rectangle with radiused corners

Mounting example

2257.

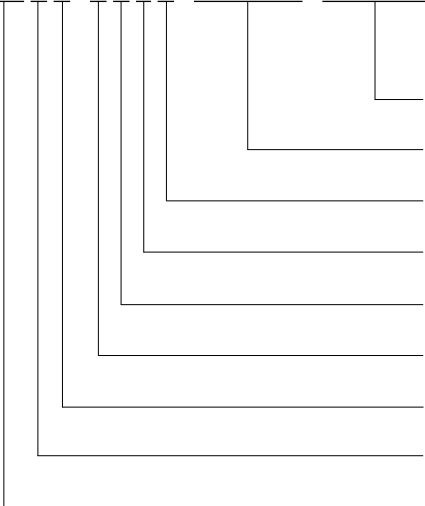


## 2257. Punch BOLT LOCK, rectangle with radiused corners

Size / (Order No)	a <sub>1</sub>	b <sub>1</sub>	P <sub>min</sub>	P <sub>max</sub>	W <sub>min</sub>	W <sub>max</sub>	I <sub>1</sub> / (Order No)	I / (Order Code character)
01 / (1)	80	55	55	79.9	10	54.9	20 / (E)	77 / (E)
02 / (2)	100	40	40	99.9	10	39.9	20 / (E)	77 / (E)
03 / (3)	160	40	40	159.9	10	39.9	20 / (E)	77 / (E)
04 / (4)	120	80	80	119.9	10	79.9	20 / (E)	77 / (E)
05 / (5)	160	120	120	159.9	10	119.9	20 / (E)	77 / (E)
06 / (6)	240	45	45	239.9	10	44.9	20 / (E)	77 / (E)

Ordering-code (example):

2257.21E2.07050.04550



- Format:** Rectangle with radiused corners, width W = 45,5 mm = 04550
- Format:** Rectangle with radiused corners, length P = 70,5 mm = 07050
- Punch cutting length:** I<sub>1</sub> = 20 mm = (2)
- Length:** I = 77 mm = (E)
- Size:** 01 (a<sub>1</sub> x b<sub>1</sub>: 80 x 55 mm) = (1)
- Material:** HWS (1.2379) = (2)
- Typ:** BOLT LOCK = (7)
- Version:** Rectangle with radiused corners = (5)
- Punch:** without ejector pin = 22

**Material:**

HWS (1.2379)  
Hardness 60 +2 HRC

Other materials upon request.

Description of FIBRO materials for tool and die components see at the beginning of Chapter E.

**Execution:**

BOLT LOCK punches, rectangle with radius, are provided with an extraction thread (M10). For cutting form width W < 20 mm, the punch is provided with a transverse bore (∅ 10 mm).

**Note:**

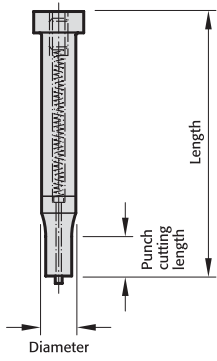
Order number for punch BOLT LOCK, rectangle with radius and retaining plate BOLT LOCK, including screws and pins:  
2257.2□E2.□□□□□□.□□□□□□Z



## Punches ISO 8020



# Ordering example Punches ISO 8020



Note: See table for standard dimensions  
Special dimensions to order

2 2 4 1 . 7 G 4 . 0 6 5 0 . 0 4 5 0 A

Punch:  
22 without ejector pin  
27 with ejector pin

Version:	Order No
○ blank	= 0
⊙ round	= 1
□ square	= 2
▭ rectangular	= 3
⊔ slot	= 4
◻ rectangle with radiused corners	= 5
▽ pilot pin with tapered tip	= 6
∩ pilot pin parabolic tip	= 7
special shapes	= 9

Type:	Order No
ISO	= 1

Punch cutting length: $l_1$	Order No
8	= 1
10	= 2
13	= 3
19	= 4
25	= 5
30	= 6
special	= X

Format: Slot length P = 6,5 mm

Format: Slot width W = 4,5 mm

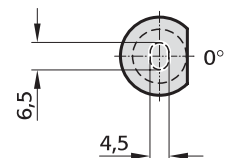
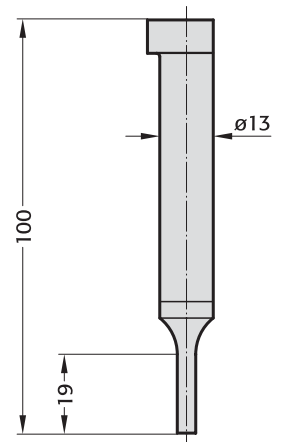
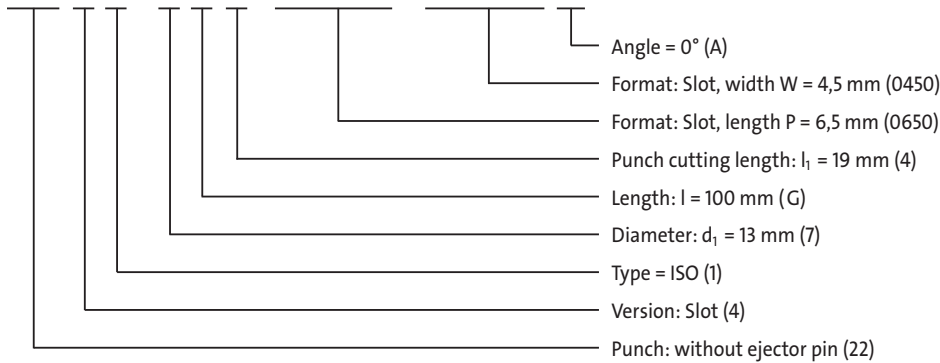
Angle:	Order Code character
0°	= A
90°	= B
180°	= C
270°	= D
special	= X

Diameter: $d_1$	Order No
3	= 1
4	= 2
5	= 3
6	= 4
8	= 5
10	= 6
13	= 7
16	= 8
20	= 9
25	= 10
32	= 11

Length: l	Order Code character
50	= A
56	= B
63	= C
71	= D
80	= E
90	= F
100	= G
110	= H
120	= J
125	= K
140	= L
150	= M
200	= N
special	= X

## Ordering Code (Example):

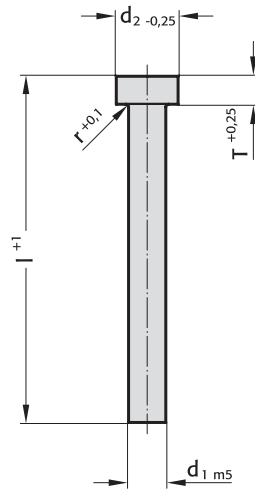
2 2 4 1 . 7 G 4 . 0 6 5 0 . 0 4 5 0 A



# Punch, blank, ISO 8020



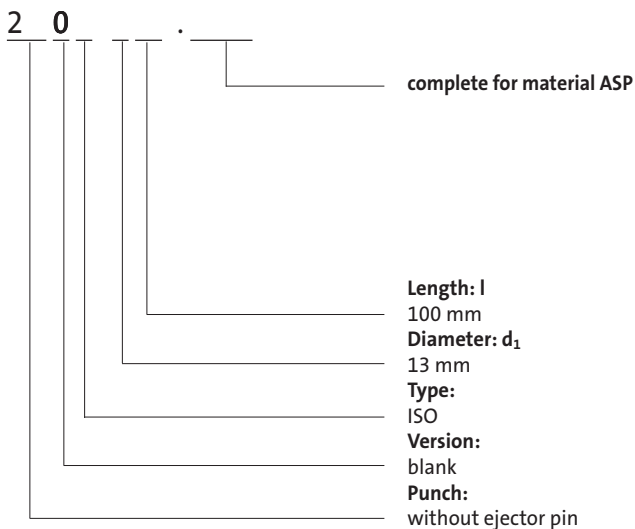
2201.



## 2201. Punch, blank, ISO 8020

d <sub>1</sub> / (Order No)	d <sub>2</sub>	r	T	l / (Order Code character)	71 (D)	80 (E)	90 (F)	100 (G)	120 (J)	150 (M)	200 (N)
3 / (1)	5	0.25	3		●	●	●	●	●		
4 / (2)	6	0.25	3		●	●	●	●	●		
5 / (3)	8	0.3	5		●	●	●	●	●		
6 / (4)	9	0.3	5		●	●	●	●	●		
8 / (5)	11	0.3	5		●	●	●	●	●		
10 / (6)	13	0.3	5		●	●	●	●	●	●	
13 / (7)	16	0.4	5		●	●	●	●	●	●	
16 / (8)	19	0.4	5		●	●	●	●	●	●	●
20 / (9)	23	0.4	5		●	●	●	●	●	●	●
25 / (10)	28	0.4	5		●	●	●	●	●	●	●
32 / (11)	35	0.4	5		●	●	●	●	●	●	●

### Ordering code example):



Order Code character  
= (G)  
Order No  
= (7)  
Order No  
= (1)  
Order No  
= (0)  
= 22

### Material:

HSS  
Hardness:  
Shaft 64 ± 2 HRC  
Head 52 ± 5 HRC

ASP 23 - ASP 2023  
upon request

Description of FIBRO materials for tool and die components see at the beginning of Chapter E.

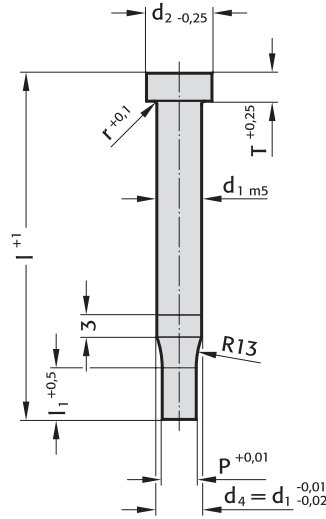
### Execution:

Punch head hot upset-forged. Shoulder and shaft fine ground.  
Special dimensions on request.

# Punch, stepped, round, ISO 8020



2211.



## 2211. Punch, stepped, round, ISO 8020

d <sub>1</sub> / (Order No)	d <sub>2</sub>	P	l <sub>1</sub> / (Order No)	r	T	l / (Order Code character)	71 (D)	80 (E)	90 (F)	100 (G)	120 (J)
3 / (1)	5	0,8-2,9	8 (1) 10 (2)	0,25	3		●	●	●	●	●
4 / (2)	6	1,0-3,9	8 (1) 13 (3)	0,25	3		●	●	●	●	●
5 / (3)	8	1,5-4,9	13 (3) 19 (4)	0,3	5		●	●	●	●	●
6 / (4)	9	1,6-5,9	13 (3) 19 (4)	0,3	5		●	●	●	●	●
8 / (5)	11	2,5-7,9	19 (4) 25 (5)	0,3	5		●	●	●	●	●
10 / (6)	13	4,0-9,9	19 (4) 25 (5)	0,3	5		●	●	●	●	●
13 / (7)	16	5,0-12,9	19 (4) 25 (5)	0,4	5		●	●	●	●	●
16 / (8)	19	8,0-15,9	19 (4) 25 (5)	0,4	5		●	●	●	●	●
20 / (9)	23	12,0-19,9	19 (4) 25 (5)	0,4	5		●	●	●	●	●
25 / (10)	28	16,5-24,9	19 (4) 25 (5)	0,4	5		●	●	●	●	●
32 / (11)	35	20,0-31,9	25 (5) 30 (6)	0,4	5		●	●	●	●	●

### Material:

HSS  
Hardness:  
Shaft 64 ± 2 HRC  
Head 52 ± 5 HRC

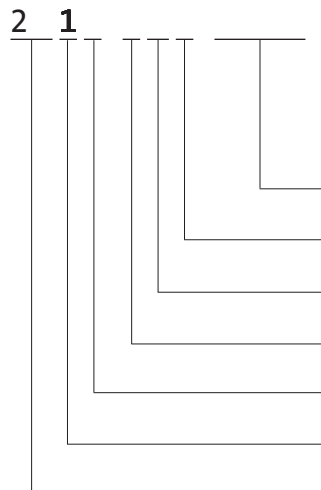
ASP 23 - ASP 2023  
upon request

Description of FIBRO materials for tool and die components see at the beginning of Chapter E.

### Execution:

Punch head hot upset-forged. Shoulder, shaft and punch diameter fine ground.  
Special dimensions on request.

### Ordering-code example):



#### Format: Round

P = Ø 7

Punch cutti

19 mm

Length: l

100 mm

Diameter: d<sub>1</sub>

13 mm

Type:

ISO

Version:

Round

Punch:

without ejector pin

1

= 0700

Order No

= (4)

Order code character

= (G)

Order No

= (7)

Order No

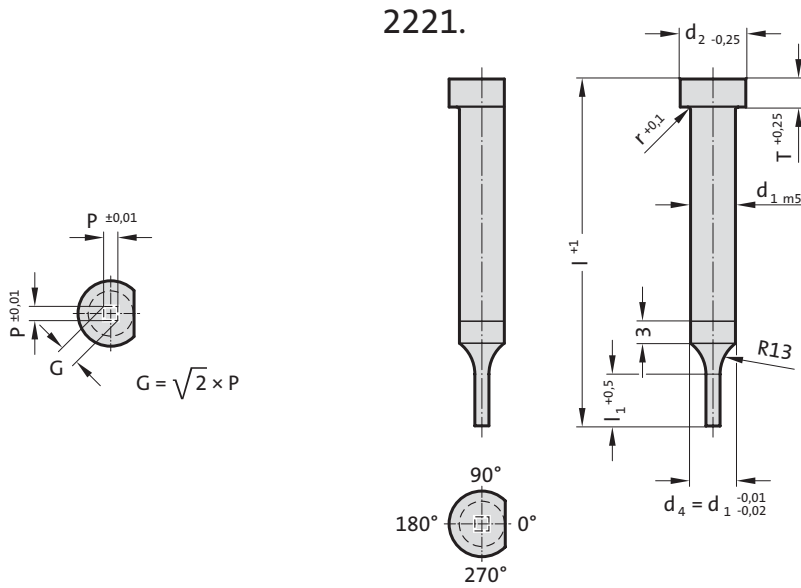
= (1)

Order No

= (1)

= 22

# Punch, stepped, square, ISO 8020

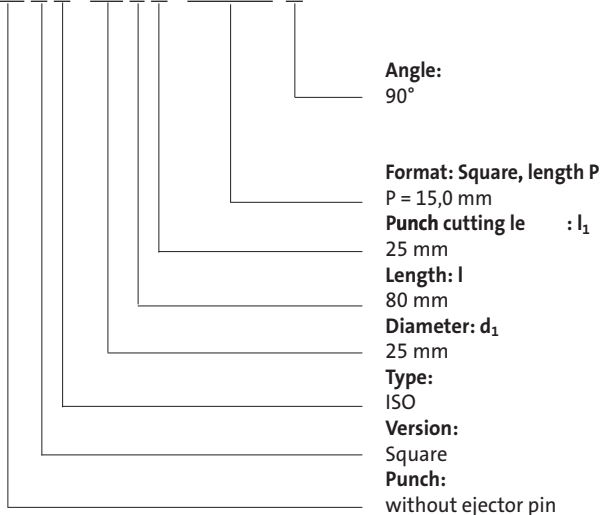


## 2221. Punch, stepped, square, ISO 8020

d <sub>1</sub> / (Order No)	d <sub>2</sub>	P <sub>min</sub>	G <sub>max</sub>	l <sub>1</sub> / (Order No)	r	T	l / (Order Code character)	71 (D)	80 (E)	90 (F)	100 (G)	120 (J)
3 / (1)	5	0.5	2.9	8 (1) 10 (2)	0.25	3		●	●	●	●	●
4 / (2)	6	0.8	3.9	8 (1) 13 (3)	0.25	3		●	●	●	●	●
5 / (3)	8	1	4.9	13 (3) 19 (4)	0.3	5		●	●	●	●	●
6 / (4)	9	1.6	5.9	13 (3) 19 (4)	0.3	5		●	●	●	●	●
8 / (5)	11	2	7.9	19 (4) 25 (5)	0.3	5		●	●	●	●	●
10 / (6)	13	3.5	9.9	19 (4) 25 (5)	0.3	5		●	●	●	●	●
13 / (7)	16	4.5	12.9	19 (4) 25 (5)	0.4	5		●	●	●	●	●
16 / (8)	19	6	15.9	19 (4) 25 (5)	0.4	5		●	●	●	●	●
20 / (9)	23	8	19.9	19 (4) 25 (5)	0.4	5		●	●	●	●	●
25 / (10)	28	10	24.9	19 (4) 25 (5)	0.4	5		●	●	●	●	●
32 / (11)	35	10	31.9	25 (5) 30 (6)	0.4	5		●	●	●	●	●

### Ordering-code (example):

2 2 2 1 . 10 E 5 . 15 0 0 B



Order code character = (B)

= 1500

Order No

= (5)

Order code character

= (E)

Order No

= (10)

Order No

= (1)

Order No

= (2)

= 22

### Material:

HSS

Hardness:

Shaft 64 ± 2 HRC

Head 52 ± 5 HRC

ASP 23 - ASP 2023

upon request

Description of FIBRO materials for tool and die components see at the beginning of Chapter E.

### Execution:

Punch head hot upset-forged. Shoulder, shaft and punch shape fine ground.

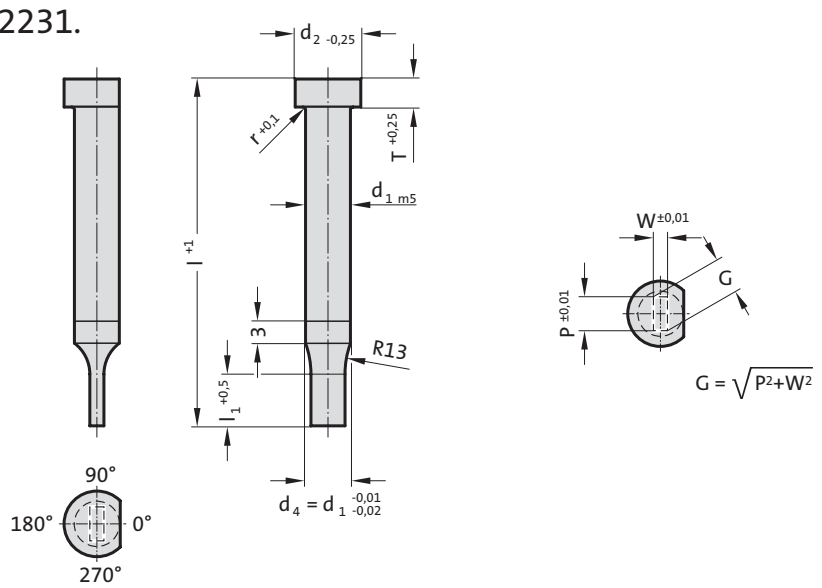
The anti-rotation surface parallel to P = 0° as standard.

Special dimensions on request.

# Punch, stepped, rectangular, ISO 8020



2231.



## 2231. Punch, stepped, rectangular, ISO 8020

$d_1$ / (Order No)	$d_2$	$W_{min}$	$G_{max}$	$l_1$ / (Order No)	$r$	$T$	$l$ / (Order Code character)	71 (D)	80 (E)	90 (F)	100 (G)	120 (J)
3 / (1)	5	0.5	2.9	8 (1) 10 (2)	0.25	3		●	●	●	●	●
4 / (2)	6	0.8	3.9	8 (1) 13 (3)	0.25	3		●	●	●	●	●
5 / (3)	8	1	4.9	13 (3) 19 (4)	0.3	5		●	●	●	●	●
6 / (4)	9	1.6	5.9	13 (3) 19 (4)	0.3	5		●	●	●	●	●
8 / (5)	11	2	7.9	19 (4) 25 (5)	0.3	5		●	●	●	●	●
10 / (6)	13	3.5	9.9	19 (4) 25 (5)	0.3	5		●	●	●	●	●
13 / (7)	16	4.5	12.9	19 (4) 25 (5)	0.4	5		●	●	●	●	●
16 / (8)	19	6	15.9	19 (4) 25 (5)	0.4	5		●	●	●	●	●
20 / (9)	23	8	19.9	19 (4) 25 (5)	0.4	5		●	●	●	●	●
25 / (10)	28	10	24.9	19 (4) 25 (5)	0.4	5		●	●	●	●	●
32 / (11)	35	10	31.9	25 (5) 30 (6)	0.4	5		●	●	●	●	●

### Material:

HSS  
Hardness:  
Shaft  $64 \pm 2$  HRC  
Head  $52 \pm 5$  HRC

ASP 23 - ASP 2023  
upon request

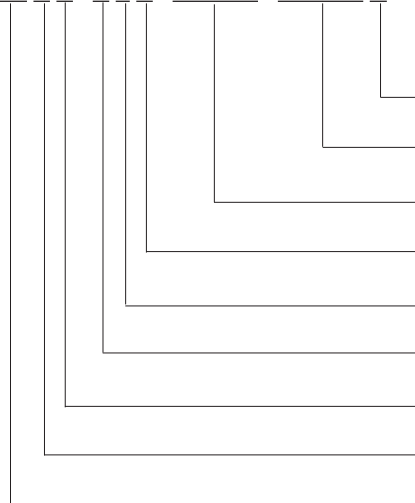
Description of FIBRO materials for tool and die components see at the beginning of Chapter E.

### Execution:

Punch head hot upset-forged. Shoulder, shaft and punch shape fine ground.  
The anti-rotation surface parallel to  $P = 0^\circ$  as standard.  
Special dimensions on request.

### Ordering-code (example):

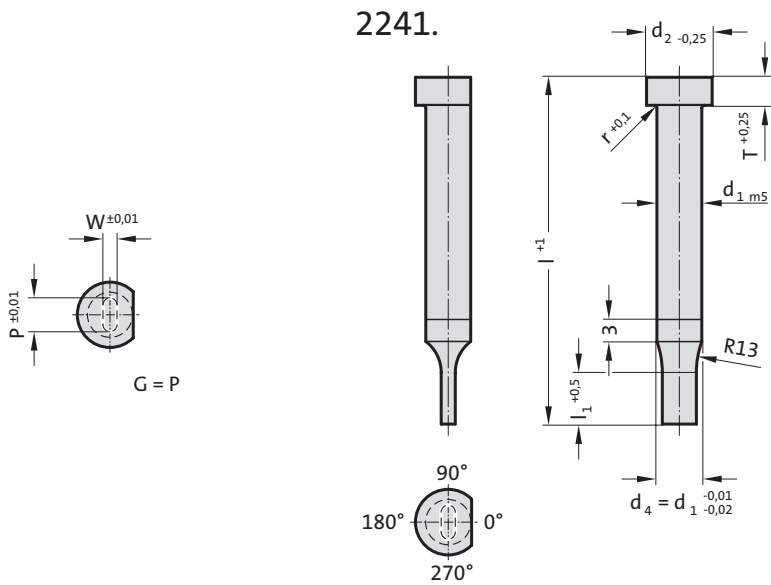
2231.9F4.1500.1150B



**Angle:**  $90^\circ$  Order code character = (B)  
**Format: Rectangular, width W**  $W = 11,5$  mm = 1150  
**Format: Rectangular, length P**  $P = 15,0$  mm = 1500  
**Punch cutting le** :  $l_1$  19 mm Order No = (4)  
**Length: l** 90 mm Order code character = (F)  
**Diameter:  $d_1$**  20 mm Order No = (9)  
**Type:** ISO Order No = (1)  
**Version:** Rectangular Order No = (3)  
**Punch:** without ejector pin = 22



# Punch, stepped, slot, ISO 8020

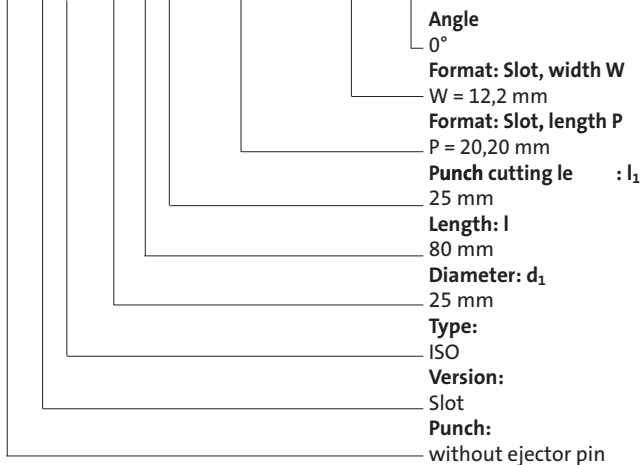


## 2241. Punch, stepped, slot, ISO 8020

d <sub>1</sub> / (Order No)	d <sub>2</sub>	W <sub>min</sub>	G <sub>max</sub>	l <sub>1</sub> / (Order No)	r	T	l / (Order Code character)	71 (D)	80 (E)	90 (F)	100 (G)	120 (J)
3 / (1)	5	0.5	2.9	8 (1) 10 (2)	0.25	3		●	●	●	●	●
4 / (2)	6	0.8	3.9	8 (1) 13 (3)	0.25	3		●	●	●	●	●
5 / (3)	8	1	4.9	13 (3) 19 (4)	0.3	5		●	●	●	●	●
6 / (4)	9	1.6	5.9	13 (3) 19 (4)	0.3	5		●	●	●	●	●
8 / (5)	11	2	7.9	19 (4) 25 (5)	0.3	5		●	●	●	●	●
10 / (6)	13	3.5	9.9	19 (4) 25 (5)	0.3	5		●	●	●	●	●
13 / (7)	16	4.5	12.9	19 (4) 25 (5)	0.4	5		●	●	●	●	●
16 / (8)	19	6	15.9	19 (4) 25 (5)	0.4	5		●	●	●	●	●
20 / (9)	23	8	19.9	19 (4) 25 (5)	0.4	5		●	●	●	●	●
25 / (10)	28	10	24.9	19 (4) 25 (5)	0.4	5		●	●	●	●	●
32 / (11)	35	10	31.9	25 (5) 30 (6)	0.4	5		●	●	●	●	●

### Ordering-code (example):

2 2 4 1 . 10 E 5 . 2 0 2 0 . 1 2 2 0 A



Order code chara = (A) = 1220 = 2020 Order No = (5) Order code character = (E) Order No = (10) Order No = (1) Order No = (4) = 22

### Material:

HSS  
Hardness:  
Shaft 64 ± 2 HRC  
Head 52 ± 5 HRC

ASP 23 - ASP 2023  
upon request

Description of FIBRO materials for tool and die components see at the beginning of Chapter E.

### Execution:

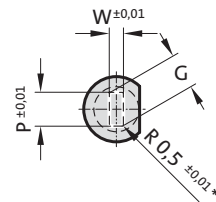
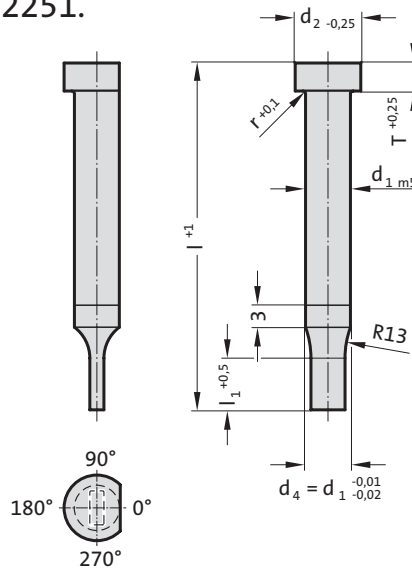
Punch head hot upset-forged. Shoulder, shaft and punch shape fine ground.  
The anti-rotation surface parallel to P = 0° as standard.  
Special dimensions on request.



# Punch, stepped, rectangle with radiused corners, ISO 8020



2251.



$$G = \sqrt{(P-1.0)^2 + (W-1.0)^2} + 1$$

## 2251. Punch, stepped, rectangle with radiused corners, ISO 8020

d <sub>1</sub> / (Order No)	d <sub>2</sub>	W <sub>min</sub>	G <sub>max</sub>	l <sub>1</sub> / (Order No)	r	T	l / (Order Code character)	71 (D)	80 (E)	90 (F)	100 (G)	120 (J)
3 / (1)	5	0.5	2.9	8 (1) 10 (2)	0.25	3		●	●	●	●	●
4 / (2)	6	0.8	3.9	8 (1) 13 (3)	0.25	3		●	●	●	●	●
5 / (3)	8	1	4.9	13 (3) 19 (4)	0.3	5		●	●	●	●	●
6 / (4)	9	1.6	5.9	13 (3) 19 (4)	0.3	5		●	●	●	●	●
8 / (5)	11	2	7.9	19 (4) 25 (5)	0.3	5		●	●	●	●	●
10 / (6)	13	3.5	9.9	19 (4) 25 (5)	0.3	5		●	●	●	●	●
13 / (7)	16	4.5	12.9	19 (4) 25 (5)	0.4	5		●	●	●	●	●
16 / (8)	19	6	15.9	19 (4) 25 (5)	0.4	5		●	●	●	●	●
20 / (9)	23	8	19.9	19 (4) 25 (5)	0.4	5		●	●	●	●	●
25 / (10)	28	10	24.9	19 (4) 25 (5)	0.4	5		●	●	●	●	●
32 / (11)	35	10	31.9	25 (5) 30 (6)	0.4	5		●	●	●	●	●

### Material:

HSS  
 Hardness:  
 Shaft 64 ± 2 HRC  
 Head 52 ± 5 HRC

ASP 23 - ASP 2023  
 upon request

Description of FIBRO materials for tool and die components see at the beginning of Chapter E.

### Execution:

Punch head hot upset-forged. Shoulder, shaft and punch shape fine ground.

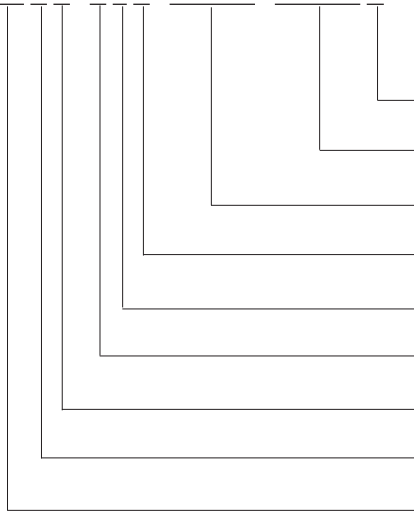
The anti-rotation surface parallel to P = 0° as standard.

Special dimensions on request.

\* For other radius options, see standardised special shapes.

### Ordering-code (example):

2 2 5 1 . 9 F 4 . 1 2 1 5 . 1 1 0 0 B



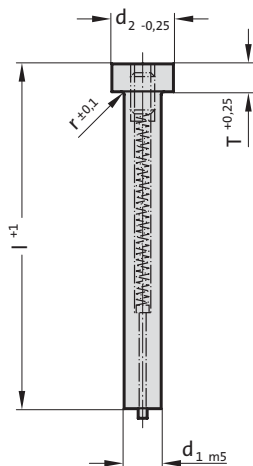
**Angle:** 90°  
**Format: Rectangle** W = 11,0 mm  
**Format: Rectangle** P = 12,15 mm  
**Punch cutting le** : l<sub>1</sub> 19 mm  
**Length: l** 90 mm  
**Diameter: d<sub>1</sub>** 20 mm  
**Type:** ISO  
**Version:** Rectangle with radiused corners = (5)  
**Punch:** without ejector pin = 22

**Order code character** = (B)  
**adiused corners, width W** = 1100  
**adiused corners, length P** = 1215  
**Order No** = (4)  
**Order code character** = (F)  
**Order No** = (9)  
**Order No** = (1)  
**Order No** = (5)

# Punch, blank, with ejector pin, ISO 8020



2701.

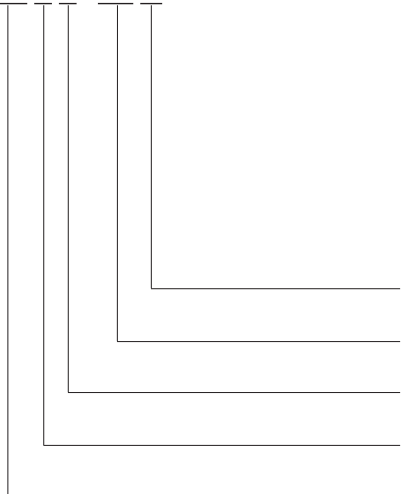


## 2701. Punch, blank, with ejector pin, ISO 8020

d <sub>1</sub> / (Order No)	d <sub>2</sub>	r	T	l / (Order Code character)	71 (D)	80 (E)	90 (F)	100 (G)	120 (J)
5 / (3)	8	0.3	5		●	●	●	●	●
6 / (4)	9	0.3	5		●	●	●	●	●
8 / (5)	11	0.3	5		●	●	●	●	●
10 / (6)	13	0.3	5		●	●	●	●	●
13 / (7)	16	0.4	5		●	●	●	●	●
16 / (8)	19	0.4	5		●	●	●	●	●
20 / (9)	23	0.4	5		●	●	●	●	●
25 / (10)	28	0.4	5		●	●	●	●	●
32 / (11)	35	0.4	5		●	●	●	●	●

### Ordering-code (example):

2701.11G



**Length: l**  
100 mm  
**Diameter: d<sub>1</sub>**  
32 mm  
**Type:**  
ISO  
**Version:**  
blank  
**Punch:**  
with ejector pin

**Order code character**  
= (G)  
**Order No**  
= (11)  
**Order No**  
= (1)  
**Order No**  
= (0)  
= 27

### Material:

HSS  
Hardness:  
Shaft 64 ± 2 HRC  
Head 52 ± 5 HRC

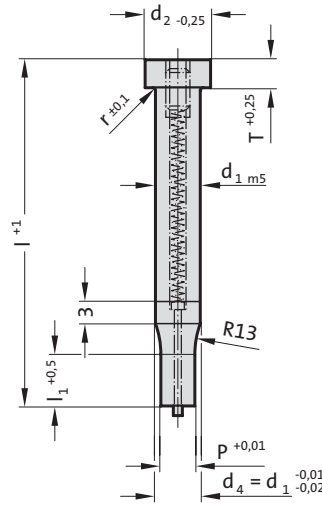
### Execution:

Punch head hot upset-forged. Shoulder and shaft fine ground.  
Special dimensions on request.

# Punch, stepped, round, with ejector pin, ISO 8020



2711.



2711. Punch, stepped, round, with ejector pin, ISO 8020

d <sub>1</sub> / (Order No)	d <sub>2</sub>	P	l <sub>1</sub> / (Order No)	r	T	l / (Order Code character)	71 (D)	80 (E)	90 (F)	100 (G)	120 (J)
5 / (3)	8	1,6-4,9	13 (3) 19 (4)	0,3	5		●	●	●	●	●
6 / (4)	9	2,5-5,9	13 (3) 19 (4)	0,3	5		●	●	●	●	●
8 / (5)	11	2,5-7,9	19 (4) 25 (5)	0,3	5		●	●	●	●	●
10 / (6)	13	4,0-9,9	19 (4) 25 (5)	0,3	5		●	●	●	●	●
13 / (7)	16	5,0-12,9	19 (4) 25 (5)	0,4	5		●	●	●	●	●
16 / (8)	19	8,0-15,9	19 (4) 25 (5)	0,4	5		●	●	●	●	●
20 / (9)	23	12,0-19,9	19 (4) 25 (5)	0,4	5		●	●	●	●	●
25 / (10)	28	16,5-24,9	19 (4) 25 (5)	0,4	5		●	●	●	●	●
32 / (11)	35	20,0-31,9	25 (5) 30 (6)	0,4	5		●	●	●	●	●

**Material:**

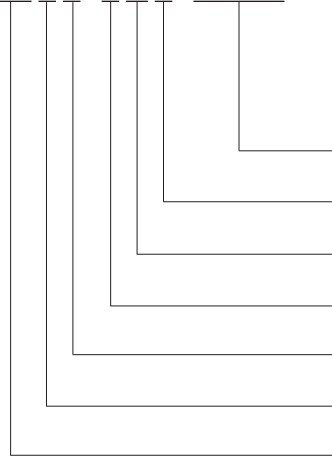
HSS  
 Hardness:  
 Shaft 64 ± 2 HRC  
 Head 52 ± 5 HRC

**Execution:**

Punch head hot upset-forged. Shoulder, shaft and punch diameter fine ground.  
 Special dimensions on request.

**Ordering-code (example):**

2 7 1 1 . 7 G 4 . 0 7 0 0

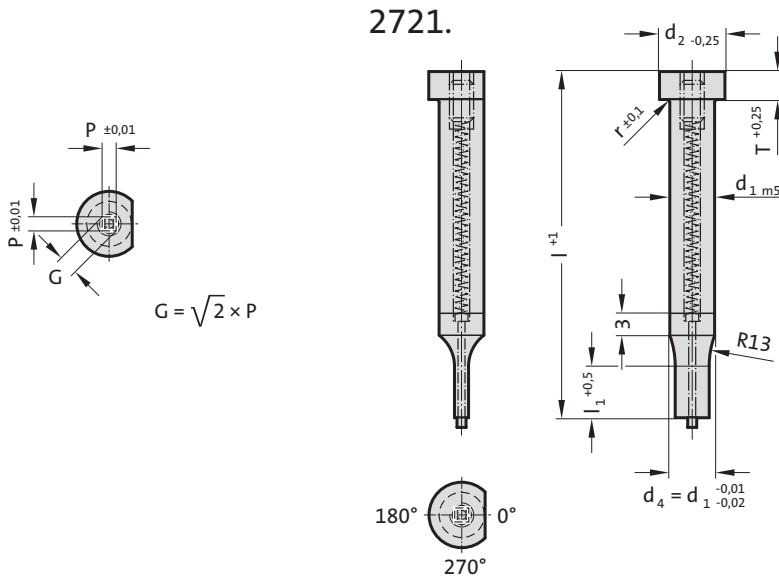


**Format: Round**  
 P = Ø 7,0 mm  
**Punch cutti**  
 19 mm  
**Length: l**  
 100 mm  
**Diameter: d<sub>1</sub>**  
 13 mm  
**Type:**  
 ISO  
**Version:**  
 Round  
**Punch:**  
 with ejector pin

**Order No**  
 = 0700  
**Order No**  
 = (4)  
**Order code character**  
 = (G)  
**Order No**  
 = (7)  
**Order No**  
 = (1)  
**Order No**  
 = (1)  
 = 27



# Punch, stepped, square, with ejector pin, ISO 8020

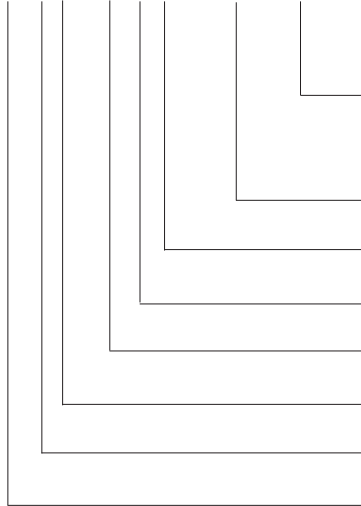


## 2721. Punch, stepped, square, with ejector pin, ISO 8020

d <sub>1</sub> / (Order No)	d <sub>2</sub>	P <sub>min</sub>	G <sub>max</sub>	l <sub>1</sub> / (Order No)	r	T	l / (Order Code character)	71 (D)	80 (E)	90 (F)	100 (G)	120 (J)
5 / (3)	8	1.6	4.9	13 (3) 19 (4)	0.3	5		●	●	●	●	●
6 / (4)	9	2.5	5.9	13 (3) 19 (4)	0.3	5		●	●	●	●	●
8 / (5)	11	2.5	7.9	19 (4) 25 (5)	0.3	5		●	●	●	●	●
10 / (6)	13	4	9.9	19 (4) 25 (5)	0.3	5		●	●	●	●	●
13 / (7)	16	5	12.9	19 (4) 25 (5)	0.4	5		●	●	●	●	●
16 / (8)	19	8	15.9	19 (4) 25 (5)	0.4	5		●	●	●	●	●
20 / (9)	23	12	19.9	19 (4) 25 (5)	0.4	5		●	●	●	●	●
25 / (10)	28	16.5	24.9	19 (4) 25 (5)	0.4	5		●	●	●	●	●
32 / (11)	35	20	31.9	25 (5) 30 (6)	0.4	5		●	●	●	●	●

### Ordering-code (example):

2 7 2 1 . 10 D 5 . 1 6 5 0 A



Angle:  
0°

Format: Square, length P

P = 16,5 mm

Punch cutting le : l<sub>1</sub>  
25 mm

Length: l

71 mm

Diameter: d<sub>1</sub>

25 mm

Type:

ISO

Version:

Square

Punch:

with ejector pin

Order code character  
= (A)

= 1650

Order No

= (5)

Order code character

= (D)

Order No

= (10)

Order No

= (1)

Order No

= (2)

= 27

### Material:

HSS

Hardness:

Shaft 64 ± 2 HRC

Head 52 ± 5 HRC

### Execution:

Punch head hot upset-forged. Shoulder, shaft and punch shape fine ground.

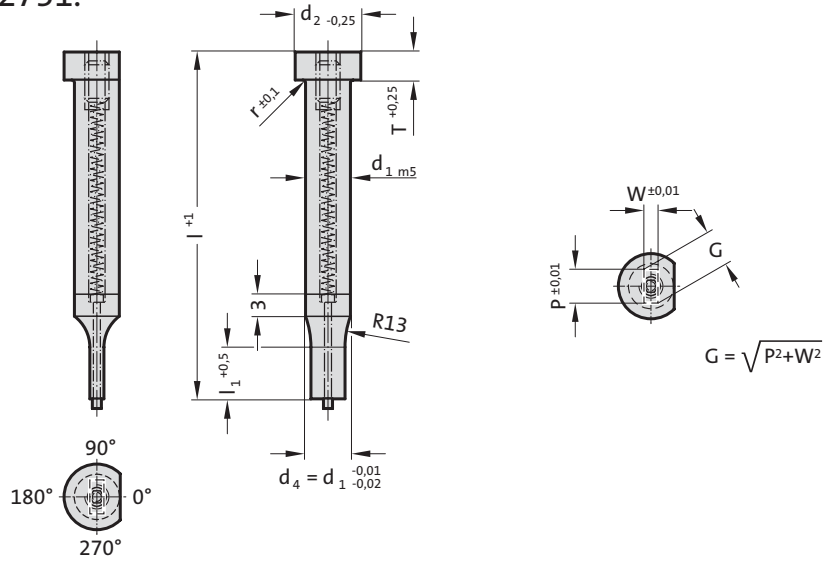
The anti-rotation surface parallel to P = 0° as standard.

Special dimensions on request.

# Punch, stepped, rectangular, with ejector pin, ISO 8020



2731.



## 2731. Punch, stepped, rectangular, with ejector pin, ISO 8020

d <sub>1</sub> / (Order No)	d <sub>2</sub>	W <sub>min</sub>	G <sub>max</sub>	l <sub>1</sub> / (Order No)	r	T	l / (Order Code character)	71 (D)	80 (E)	90 (F)	100 (G)	120 (J)
5 / (3)	8	1.6	4.9	13 (3) 19 (4)	0.3	5		●	●	●	●	●
6 / (4)	9	2.5	5.9	13 (3) 19 (4)	0.3	5		●	●	●	●	●
8 / (5)	11	2.5	7.9	19 (4) 25 (5)	0.3	5		●	●	●	●	●
10 / (6)	13	4	9.9	19 (4) 25 (5)	0.3	5		●	●	●	●	●
13 / (7)	16	5	12.9	19 (4) 25 (5)	0.4	5		●	●	●	●	●
16 / (8)	19	8	15.9	19 (4) 25 (5)	0.4	5		●	●	●	●	●
20 / (9)	23	12	19.9	19 (4) 25 (5)	0.4	5		●	●	●	●	●
25 / (10)	28	16.5	24.9	19 (4) 25 (5)	0.4	5		●	●	●	●	●
32 / (11)	35	20	31.9	25 (5) 30 (6)	0.4	5		●	●	●	●	●

### Material:

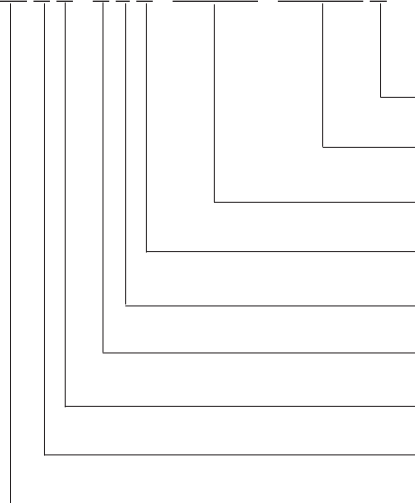
HSS  
 Hardness:  
 Shaft 64 ± 2 HRC  
 Head 52 ± 5 HRC

### Execution:

Punch head hot upset-forged. Shoulder, shaft and punch shape fine ground.  
 The anti-rotation surface parallel to P = 0° as standard.  
 Special dimensions on request.

### Ordering-code (example):

2731.9F4.1504.1210B

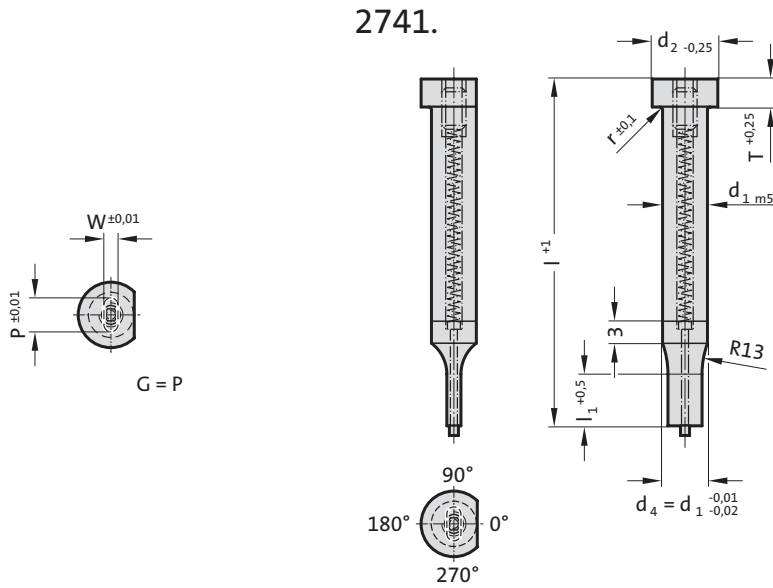


**Angle:** 90°  
**Format: Rectangular, width W** W = 12,1 mm  
**Format: Rectangular, length P** P = 15,04 mm  
**Punch cutting le** : l<sub>1</sub> 19 mm  
**Length: l** 90 mm  
**Diameter: d<sub>1</sub>** 20 mm  
**Type:** ISO  
**Version:** Rectangular  
**Punch:** with ejector pin

**Order code character** = (B)  
 = 1210  
 = 1504  
**Order No** = (4)  
**Order code character** = (F)  
**Order No** = (9)  
**Order No** = (1)  
**Order No** = (3)  
 = 27



# Punch, stepped, slot, with ejector pin, ISO 8020

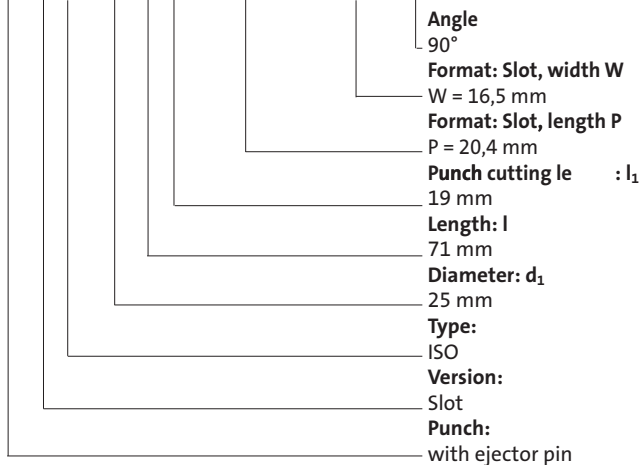


## 2741. Punch, stepped, slot, with ejector pin, ISO 8020

d <sub>1</sub> / (Order No)	d <sub>2</sub>	W <sub>min</sub>	G <sub>max</sub>	l <sub>1</sub> / (Order No)	r	T	l / (Order Code character)	71 (D)	80 (E)	90 (F)	100 (G)	120 (J)
5 / (3)	8	1.6	4.9	13 (3) 19 (4)	0.3	5		●	●	●	●	●
6 / (4)	9	2.5	5.9	13 (3) 19 (4)	0.3	5		●	●	●	●	●
8 / (5)	11	2.5	7.9	19 (4) 25 (5)	0.3	5		●	●	●	●	●
10 / (6)	13	4	9.9	19 (4) 25 (5)	0.3	5		●	●	●	●	●
13 / (7)	16	5	12.9	19 (4) 25 (5)	0.4	5		●	●	●	●	●
16 / (8)	19	8	15.9	19 (4) 25 (5)	0.4	5		●	●	●	●	●
20 / (9)	23	12	19.9	19 (4) 25 (5)	0.4	5		●	●	●	●	●
25 / (10)	28	16.5	24.9	19 (4) 25 (5)	0.4	5		●	●	●	●	●
32 / (11)	35	20	31.9	25 (5) 30 (6)	0.4	5		●	●	●	●	●

### Ordering-code (example):

2741.10D4.2040.1650B



**Order code character**  
 = (B)  
 = 1650  
 = 2040  
**Order No**  
 = (4)  
**Order code character**  
 = (D)  
**Order No**  
 = (10)  
**Order No**  
 = (1)  
**Order No**  
 = (4)  
 = 27

### Material:

HSS  
 Hardness:  
 Shaft 64 ± 2 HRC  
 Head 52 ± 5 HRC

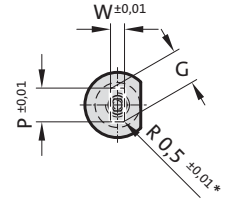
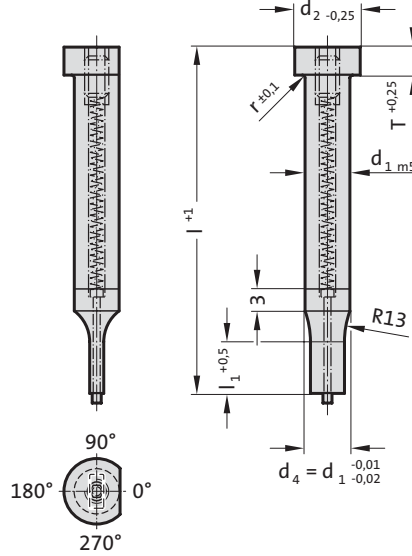
### Execution:

Punch head hot upset-forged. Shoulder, shaft and punch shape fine ground.  
 The anti-rotation surface parallel to P = 0° as standard.  
 Special dimensions on request.

# Punch, stepped, rectangle with radiussed corners, with ejector pin, ISO 8020



2751.



$$G = \sqrt{(P-1.0)^2 + (W-1.0)^2} + 1$$

2751. Punch, stepped, rectangle with radiussed corners, with ejector pin, ISO 8020

d <sub>1</sub> / (Order No)	d <sub>2</sub>	W <sub>min</sub>	G <sub>max</sub>	l <sub>1</sub> / (Order No)	r	T	l / (Order Code character)	71 (D)	80 (E)	90 (F)	100 (G)	120 (J)
5 / (3)	8	1.6	4.9	13 (3) 19 (4)	0.3	5		●	●	●	●	●
6 / (4)	9	2.5	5.9	13 (3) 19 (4)	0.3	5		●	●	●	●	●
8 / (5)	11	2.5	7.9	19 (4) 25 (5)	0.3	5		●	●	●	●	●
10 / (6)	13	4	9.9	19 (4) 25 (5)	0.3	5		●	●	●	●	●
13 / (7)	16	5	12.9	19 (4) 25 (5)	0.4	5		●	●	●	●	●
16 / (8)	19	8	15.9	19 (4) 25 (5)	0.4	5		●	●	●	●	●
20 / (9)	23	12	19.9	19 (4) 25 (5)	0.4	5		●	●	●	●	●
25 / (10)	28	16.5	24.9	19 (4) 25 (5)	0.4	5		●	●	●	●	●
32 / (11)	35	20	31.9	25 (5) 30 (6)	0.4	5		●	●	●	●	●



## Material:

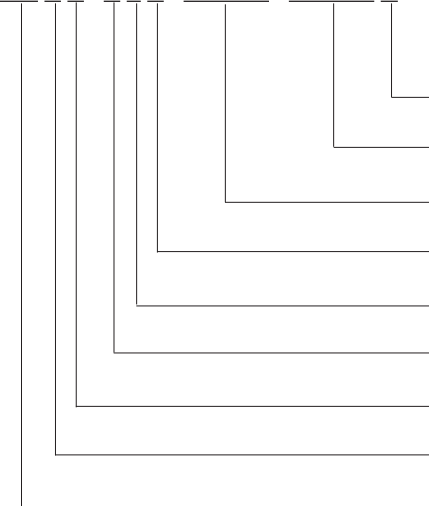
HSS  
 Hardness:  
 Shaft 64 ± 2 HRC  
 Head 52 ± 5 HRC

## Execution:

Punch head hot upset-forged. Shoulder, shaft and punch shape fine ground.  
 The anti-rotation surface parallel to P = 0° as standard.  
 Special dimensions on request.  
 \* For other radius options, see standardised special shapes.

## Ordering-code (example):

2751.9F4.1540.1210B



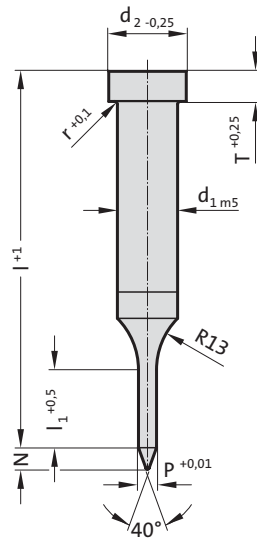
**Angle:** 90°  
**Format: Rectangle** W = 12,1 mm  
**Format: Rectangle** P = 15,4 mm  
**Punch cutting le** : l<sub>1</sub> 19 mm  
**Length: l** 90 mm  
**Diameter: d<sub>1</sub>** 20 mm  
**Type:** ISO  
**Version:** Rectangle with radiussed corners = (5)  
**Punch:** with ejector pin = 27

**Order code character** = (B)  
**adiussed corners, width W** = 1210  
**adiussed corners, length P** = 1540  
**Order No** = (4)  
**Order code character** = (F)  
**Order No** = (9)  
**Order No** = (1)  
**Order No** = (5)



# Pilot pin with tapered tip, ISO 8020

2261.

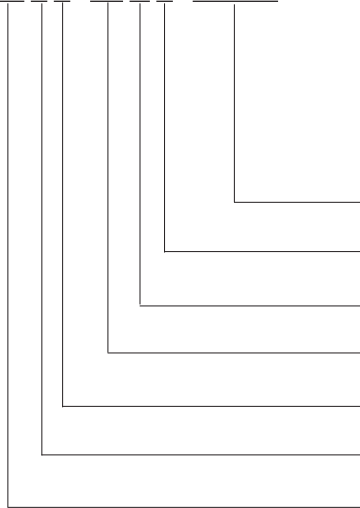


## 2261. Pilot pin with tapered tip, ISO 8020

d <sub>1</sub> / (Order No)	d <sub>2</sub>	T	P	l <sub>1</sub> / (Order No)	N	l / (Order Code character)	63 (C)	71 (D)	80 (E)	90 (F)	100 (G)	110 (H)	125 (K)	140 (L)
5 / (3)	8	5	1,0-4,9	13 (3)	4		●	●						
6 / (4)	9	5	1,6-5,9	13 (3)	5		●	●	●					
8 / (5)	11	5	2,5-7,9	13 (3)	6		●	●	●	●				
10 / (6)	13	5	4,0-9,9	13 (3) 19 (4)	8		●	●	●	●	●			
13 / (7)	16	5	5,0-12,9	13 (3) 19 (4)	10		●	●	●	●	●	●		
16 / (8)	19	5	8,0-15,9	13 (3)	15			●	●	●	●	●	●	●
20 / (9)	23	5	12,0-19,9	13 (3)	20			●	●	●	●	●	●	●
25 / (10)	28	5	16,5-24,9	13 (3)	25			●	●	●	●	●	●	●
32 / (11)	35	5	20,0-31,9	19 (4) 25 (5)	30				●	●	●	●	●	●

### Ordering-code (example):

2 2 6 1 . 10 D 3 . 1 7 5 0



**Format: Round**  
**P = Ø 17,5 mm**  
**Punch cutting le** : l<sub>1</sub> = 1750  
 13 mm  
**Length: l** = 71 mm  
**Diameter: d<sub>1</sub>** = 25 mm  
**Type:** ISO  
**Version:** Pilot pin with tapered tip  
**Punch:** without ejector pin = 22

### Material:

HSS  
 Hardness:  
 Shaft 64 ± 2 HRC  
 Head 52 ± 5 HRC

### Execution:

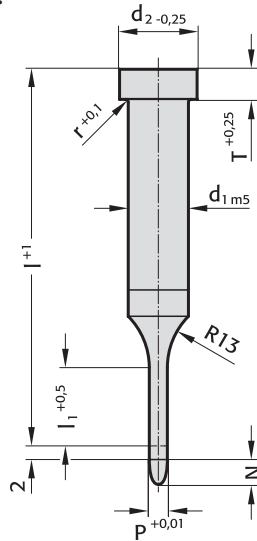
Head hot upset-forged. Shoulder, shaft and pilot fine ground.  
 Special dimensions on request.



# Pilot pin with parabolic tip, ISO 8020



2271.



## 2271. Pilot pin with parabolic tip, ISO 8020

d <sub>1</sub> / (Order No)	d <sub>2</sub>	T	P	l <sub>1</sub> / (Order No)	l / (Order Code character)	50 (A)	56 (B)	63 (C)	71 (D)	80 (E)	90 (F)	100 (G)
5 / (3)	8	5	1,0-4,9	10 (2) 13 (3)		●	●	●	●			
6 / (4)	9	5	1,6-5,9	10 (2) 13 (3)		●	●	●	●	●		
8 / (5)	11	5	2,5-7,9	10 (2) 13 (3)		●	●	●	●	●		
10 / (6)	13	5	4,0-9,9	10 (2) 13 (3) 19 (4)		●	●	●	●	●	●	●
13 / (7)	16	5	5,0-12,9	10 (2) 13 (3) 19 (4)		●	●	●	●	●	●	●
16 / (8)	19	5	8,0-15,9	13 (3) 19 (4)		●	●	●	●	●	●	●
20 / (9)	23	5	12,0-19,9	13 (3) 19 (4)		●	●	●	●	●	●	●
25 / (10)	28	5	16,5-24,9	13 (3) 19 (4)			●	●	●	●	●	●
32 / (11)	35	5	20,0-31,9	19 (4)					●	●	●	●

### Material:

HSS  
 Hardness:  
 Shaft 64 ± 2 HRC  
 Head 52 ± 5 HRC

### Execution:

Head hot upset-forged. Shoulder, shaft and pilot fine ground.  
 Special dimensions on request.

### Note:

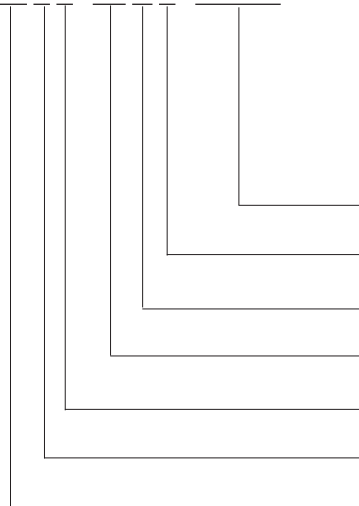
The 2 mm length provides full guidance before the blanking punch contacts the sheet metal.

### Length of parabolic tip N:

= 8 mm where P ≤ 10 mm  
 =12 mm where P 10,1 mm - 15 mm  
 =15 mm where P > 15 mm

### Ordering-code (example):

2 2 7 1 . 10 D 3 . 1 7 5 0



### Format: Round

P = Ø 17,5 mm

Punch cutting le : l<sub>1</sub>  
 13 mm

### Length: l

71 mm

### Diameter: d<sub>1</sub>

25 mm

### Type:

ISO

### Version:

Pilot pin with parabolic tip

### Punch:

without ejector pin

= 1750

Order No

= (3)

Order code character

= (D)

Order No

= (10)

Order No

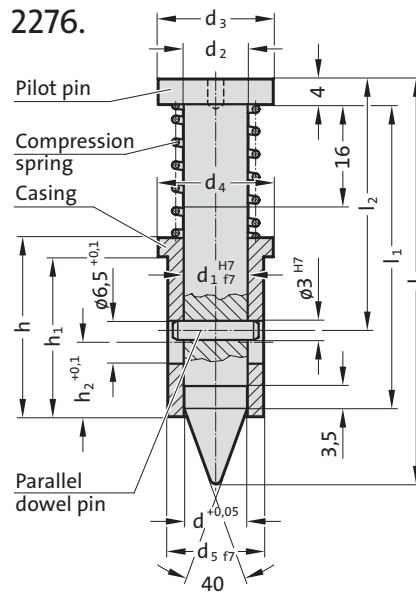
= (1)

Order No

= (7)

= 22

# Pilot unit to Mercedes-Benz Standard

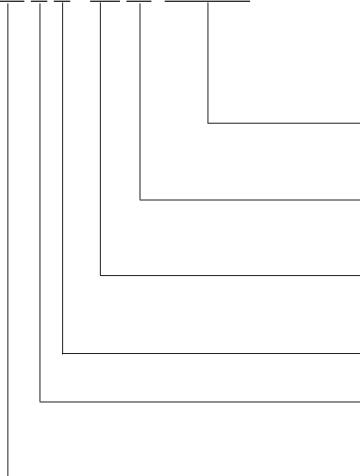


## 2276. Pilot unit to Mercedes-Benz Standard

Order No	d	d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	d <sub>4</sub>	d <sub>5</sub>	h	h <sub>1</sub>	h <sub>2</sub>	l <sub>1</sub>	l <sub>2</sub>	l	Spring force preloaded [daN]	Spring force pressed [daN]
2276.1.A.0980	9.8	10	10	18	18	15	28	25	12	47.5	39.3	63.2	4.9	6.2
2276.2.B.1580	15.8	16	16	24	30	26	28	25	12	54.5	46.3	72.5	4.8	5.6

### Ordering-code (example):

2 2 7 6 . 1 . A . 0 9 8 0



**Diameter: d**  
9,8 mm  
15,8 mm  
**Length: l**  
63,2 mm  
72,5 mm  
**Diameter: d<sub>1</sub>**  
10 mm  
16 mm  
**Standard:**  
Mercedes  
**Version:**  
Pilot pin

= 0980  
= 1580  
**Order code character**  
= (A)  
= (B)  
**Order No**  
= (1)  
= (2)  
**Order No**  
= (6)  
**Order No**  
= (7)  
= 22

### Description:

The pilot unit provides exact positioning of sheet metal parts. There are 2 sizes. The pilot unit 10 (2276.1.) can be used for a hole diameter of 5 to 10 mm and is available as a finished item, 9.8 mm diameter. The pilot unit 16 (2276.2.) is used for diameter > 10 - 16 mm and is available as a finished item, 15.8 mm diameter. Smaller diameters have to be ground by the tool making department.

### Note:

The pilot unit consists of:  
Pilot pin, sleeve, compression spring, dowel pin.

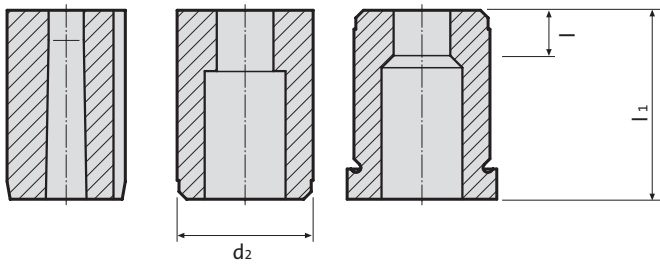




# Precision Matrixes



# Ordering example Matrixes



**NB:** See table for standard dimensions  
Special dimensions to order

2 6 4 6 . 1 0 F 6 . 1 3 5 0 . 0 6 5 0 A 2

Matrixes: 26 = matrixes

**Version:**

blank (pilot hole bore)	= 0
round	= 1
square	= 2
rectangular	= 3
slot	= 4
rectangle with radiused corners	= 5
special shapes	= 9

**Type:**

automotive standard	= 5
without shoulder ISO 8977	= 6
with shoulder ISO 8977	= 7

**Shape cutting length: l**

2	= 1
3	= 2
4	= 3
5	= 4
6	= 5
8	= 6
10	= 7
12	= 8
special	= X

**Diameter: d<sub>2</sub>**

5	= 1
6	= 2
8	= 3
10	= 4
13	= 5
16	= 6
20	= 7
22	= 8
25	= 9
32	= 10
38	= 11
40	= 12
45	= 13
50	= 14
56	= 15
63	= 16
71	= 17
76	= 18
85	= 19
90	= 20
100	= 21

**Length: l<sub>1</sub>**

13	= A
16	= B
20	= C
22	= D
25	= E
28	= F
30	= G
32	= H
35	= J
40	= K
special	= X

**Format: Slot length P = 13,5 mm**

**Format: Slot width W = 6,5 mm**

**Order Code character**

0°	= A
90°	= B
180°	= C
270°	= D
special	= X

**Anti-rotation element: Order No**

pin Ø3	= 1
pin Ø4	= 2
pin Ø6	= 3
polished surface (continuous)	= 4
polished surface top, 14 mm	= 5
polished surface bottom, 14 mm	= 6
special	= X

## Ordering Code (Example):

2 6 4 6 . 1 0 F 6 . 1 3 5 0 . 0 6 5 0 A 2

Anti-rotation element: Pin Ø = 4 mm (2)

Angle = 0° (A)

Format: Slot width W = 6,5 mm (0650)

Format: Slot length P = 13,5 mm (1350)

Shape cutting length: l = 8 mm (6)

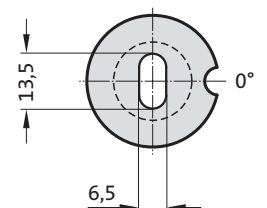
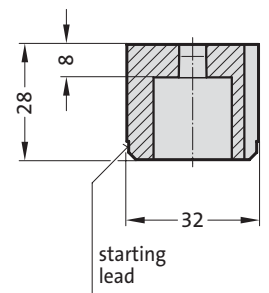
Length: l<sub>1</sub> = 28 mm (F)

Diameter: d<sub>2</sub> = 32 mm (10)

Type = without shoulder ISO 8977 (6)

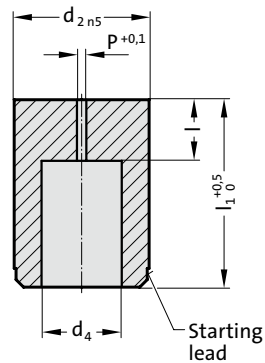
Version: Slot (4)

Matrixes: Matrixes (26)



# MATRIX WITHOUT SHOULDER, BLANK, ISO 8977

2606.

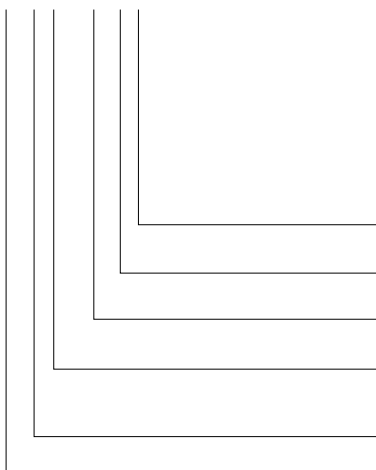


## 2606. Matrix without shoulder, blank, ISO 8977

d <sub>2</sub> / Order No	d <sub>4</sub>	P	l / Order No	l <sub>1</sub> / (Order Code character)	16 (B)	20 (C)	22 (D)	25 (E)	28 (F)	30 (G)	32 (H)	35 (J)	40 (K)
5 / (1)	2.8	0.8	2 (1)		●	●	●	●	●	●	●	●	
6 / (2)	3.5	1	3 (2)		●	●	●	●	●	●	●	●	
8 / (3)	4	1	4 (3)		●	●	●	●	●	●	●	●	●
10 / (4)	5.8	1	4 (3) 8 (6)		●	●	●	●	●	●	●	●	●
13 / (5)	8	1.2	5 (4) 8 (6)			●	●	●	●	●	●	●	●
16 / (6)	9.5	1.2	5 (4) 8 (6)			●	●	●	●	●	●	●	●
20 / (7)	12	1.5	8 (6) 12 (8)			●	●	●	●	●	●	●	●
22 / (8)	15	1.5	8 (6) 12 (8)			●	●	●	●	●	●	●	●
25 / (9)	17.3	1.5	8 (6) 12 (8)			●	●	●	●	●	●	●	●
32 / (10)	20.7	1.5	8 (6) 12 (8)			●	●	●	●	●	●	●	●
38 / (11)	27.7	1.5	8 (6) 12 (8)					●	●	●	●	●	●
40 / (12)	27.7	1.5	8 (6) 12 (8)					●	●	●	●	●	●
50 / (14)	37	1.5	8 (6) 12 (8)					●	●	●	●	●	●

### Ordering Code (example):

**2606.10F8**



**Shape cutting length: l**

12 mm

**Length: l<sub>1</sub>**

28 mm

**Diameter: d<sub>2</sub>**

32 mm

**Type:**

without shoulder

ISO 8977

**Execution:**

blank (pilot hole bore)

**Matrix**

**Order No**

= (8)

**Order Code character**

= (F)

**Order No**

= (10)

**Order No**

= (6)

**Order No**

= (0)

= 26

### Material:

HSS

Hardness 62 ± 2 HRC

### Execution:

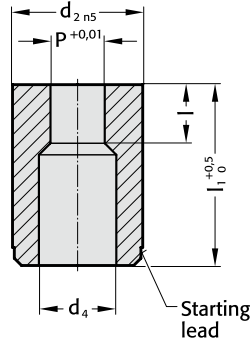
Diameter d<sub>2</sub>, starting lead and face surfaces ground.

Diameter P is a bored pilot hole for wire EDM. Special dimensions on request.

# MATRIX WITHOUT SHOULDER, ROUND, ISO 8977



2616.



## 2616. Matrix without shoulder, round, ISO 8977

d <sub>2</sub> / Order No	d <sub>4</sub>	P	l / Order No	l <sub>1</sub> / (Order Code character)	16 (B)	20 (C)	22 (D)	25 (E)	28 (F)	30 (G)	32 (H)	35 (J)	40 (K)
5 / (1)	2.8	1 - 2,4	2 (1)		●	●	●	●	●	●	●	●	
6 / (2)	3.5	1,6 - 3	3 (2)		●	●	●	●	●	●	●	●	
8 / (3)	4	2 - 3,5	4 (3)		●	●	●	●	●	●	●	●	●
10 / (4)	5.8	2,5 - 5	4 (3) 8 (6)		●	●	●	●	●	●	●	●	●
13 / (5)	8	4 - 7	5 (4) 8 (6)			●	●	●	●	●	●	●	●
16 / (6)	9.5	6 - 9	5 (4) 8 (6)			●	●	●	●	●	●	●	●
20 / (7)	12	8 - 11	8 (6) 12 (8)			●	●	●	●	●	●	●	●
22 / (8)	15	9 - 14	8 (6) 12 (8)			●	●	●	●	●	●	●	●
25 / (9)	17.3	10,7 - 16	8 (6) 12 (8)			●	●	●	●	●	●	●	●
32 / (10)	20.7	15 - 20	8 (6) 12 (8)			●	●	●	●	●	●	●	●
38 / (11)	27.7	19 - 27	8 (6) 12 (8)					●	●	●	●	●	●
40 / (12)	27.7	19 - 27	8 (6) 12 (8)					●	●	●	●	●	●
50 / (14)	37	26 - 36	8 (6) 12 (8)					●	●	●	●	●	●

### Material:

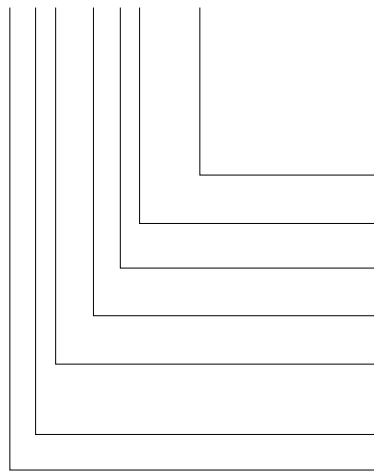
HSS  
Hardness 62 ± 2 HRC

### Execution:

Diameter d<sub>2</sub>, starting lead and face surfaces ground.  
Special dimensions on request.

Ordering Code (example): without anti-rotation element

**2616.10F8.1510**

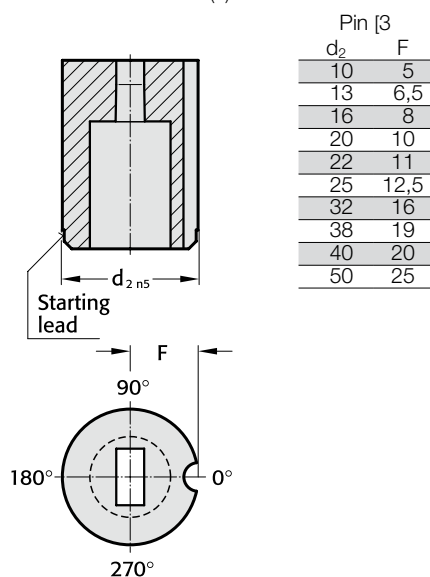


**Shape: round**  
P = ø15,1 mm  
**Shape cutting length: l**  
12 mm  
**Length: l<sub>1</sub>**  
28 mm  
**Diameter: d<sub>2</sub>**  
32 mm  
**Type:**  
without shoulder  
ISO 8977  
**Execution:**  
round  
**Matrix**

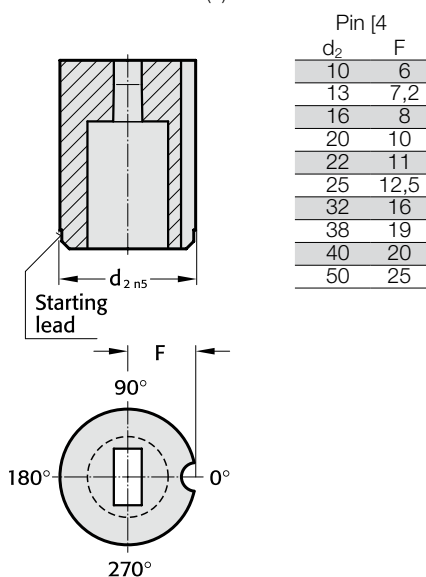
= 1510  
**Order No**  
= (8)  
**Order Code character**  
= (F)  
**Order No**  
= (10)  
**Order No**  
= (6)  
**Order No**  
= (1)  
= 26

# MATRIXES WITHOUT SHOULDER, CYLINDRICAL, ISO 8977, ANTI-ROTATION ELEMENTS

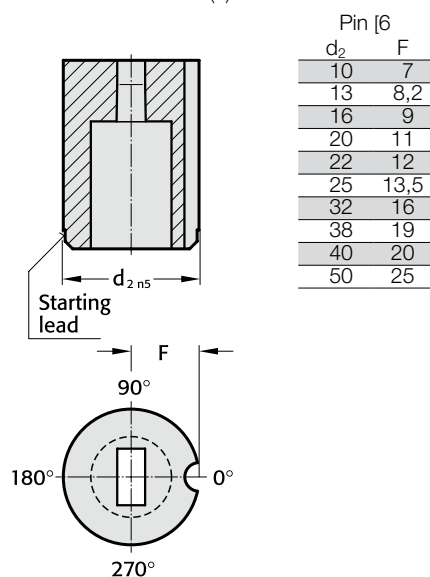
Anti-rotation element 1 (1)



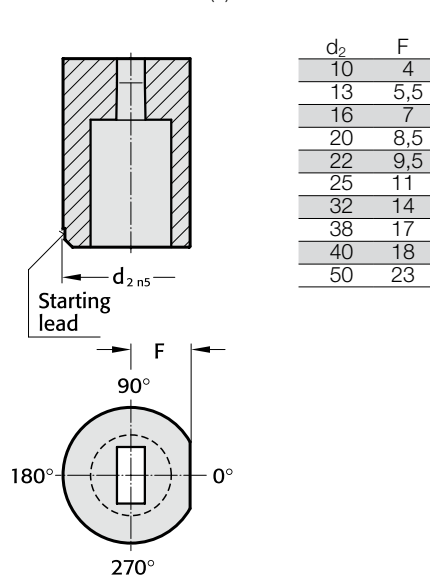
Anti-rotation element 2 (2)



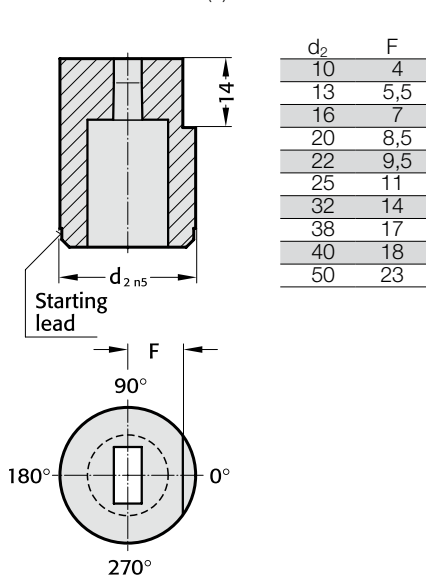
Anti-rotation element 3 (3)



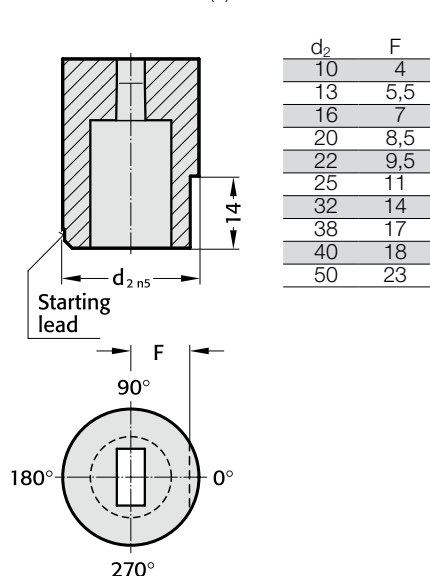
Anti-rotation element 4 (4)



Anti-rotation element 5 (5)

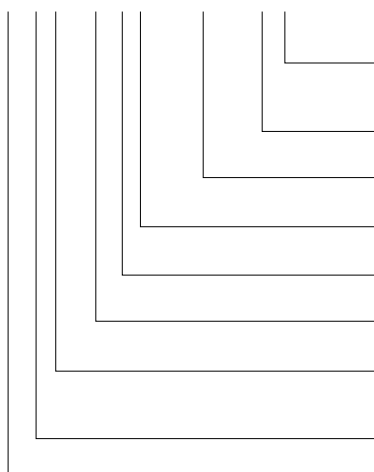


Anti-rotation element 6 (6)



Ordering Code (example): with anti-rotation element from  $d_2 \geq 10$  mm

**2616.10F8.1510.A4**



**Anti-rotation element:**

Polished surface  
(continuous)

**Angle:**

0°

**Shape: round**

P =  $\varnothing$  15,1 mm

**Shape cutting length: l**

12 mm

**Length: l<sub>1</sub>**

28 mm

**Diameter: d<sub>2</sub>**

32 mm

**Type:**

without shoulder

ISO 8977

**Execution:**

round

**Matrix**

**Order No**

= (4)

**Order Code character**

= (A)

= 1510

**Order No**

= (8)

**Order Code character**

= (F)

**Order No**

= (10)

**Order No**

= (6)

**Order No**

= (1)

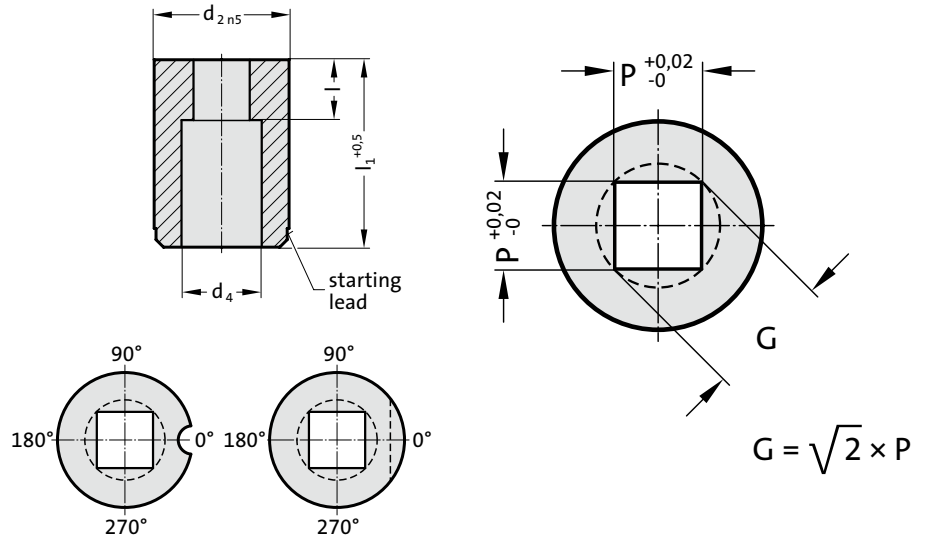
= 26



# MATRIX WITHOUT SHOULDER, SQUARE, ISO 8977



2626.



## 2626. Matrix without shoulder, square, ISO 8977

d <sub>2</sub> / Order No	d <sub>4</sub>	P <sub>min</sub>	G <sub>max</sub>	l / Order No	l <sub>1</sub> / (Order Code character)	16 (B)	20 (C)	22 (D)	25 (E)	28 (F)	30 (G)	32 (H)	35 (J)	40 (K)
10 / (4)	5.8	1.2	5	4 (3) 8 (6)		●	●	●	●	●	●	●	●	●
13 / (5)	8	2	7	5 (4) 8 (6)			●	●	●	●	●	●	●	●
16 / (6)	9.5	2.4	9	5 (4) 8 (6)			●	●	●	●	●	●	●	●
20 / (7)	12	3.2	11	8 (6) 12 (8)			●	●	●	●	●	●	●	●
22 / (8)	15	4	14	8 (6) 12 (8)			●	●	●	●	●	●	●	●
25 / (9)	17.3	4.8	16	8 (6) 12 (8)			●	●	●	●	●	●	●	●
32 / (10)	20.7	5.5	20	8 (6) 12 (8)			●	●	●	●	●	●	●	●
38 / (11)	27.7	6.4	27	8 (6) 12 (8)					●	●	●	●	●	●
40 / (12)	27.7	6.4	27	8 (6) 12 (8)					●	●	●	●	●	●
50 / (14)	37	9	36	8 (6) 12 (8)					●	●	●	●	●	●

### Material:

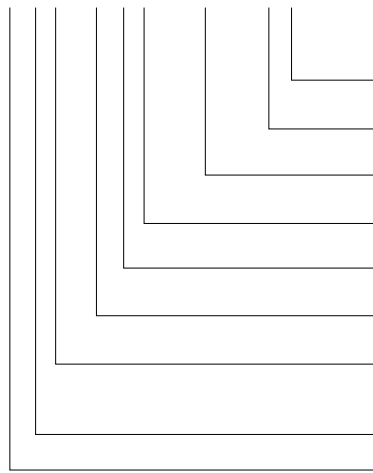
HSS  
Hardness 62 ± 2 HRC

### Execution:

Diameter d<sub>2</sub>, starting lead and face surfaces ground.  
Special dimensions on request.

### Ordering Code (example): with anti-rotation element

**2626.10F8.1350.A3**



#### Anti-rotation element:

Pin Ø 6 mm

#### Angle:

0°

#### Shape: square, Length P

P = 13,5 mm

#### Shape cutting length: l

12 mm

#### Length: l<sub>1</sub>

28 mm

#### Diameter: d<sub>2</sub>

32 mm

#### Type:

without shoulder  
ISO 8977

#### Execution:

square

#### Matrix

#### Order No

= (3)

#### Order Code character

= (A)

= 1350

#### Order No

= (8)

#### Order Code character

= (F)

#### Order No

= (10)

#### Order No

= (6)

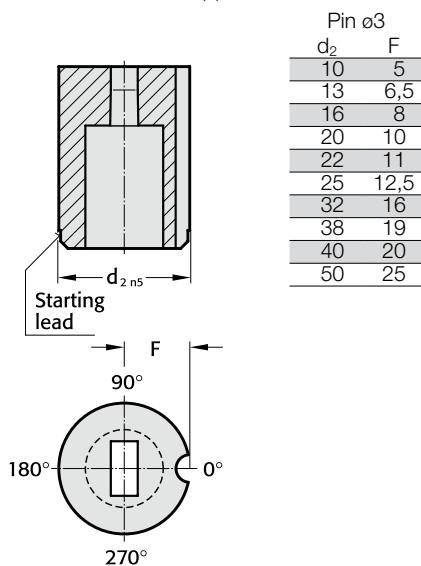
#### Order No

= (2)

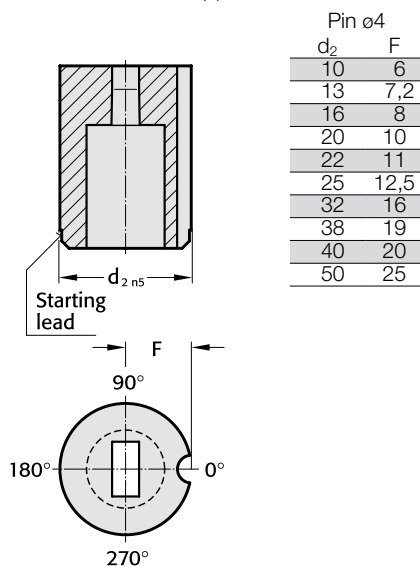
= 26

# MATRIXES WITHOUT SHOULDER, CYLINDRICAL, ISO 8977, ANTI-ROTATION ELEMENTS

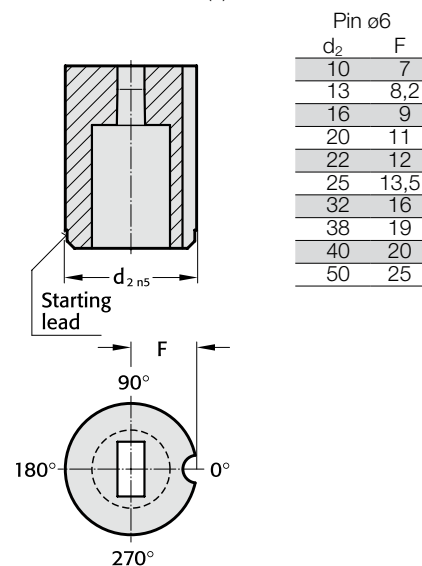
Anti-rotation element 1 (1)



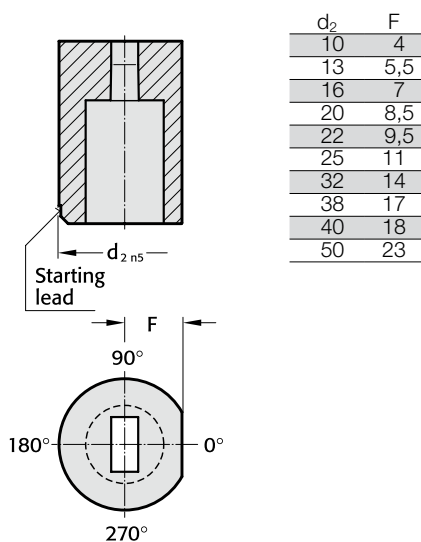
Anti-rotation element 2 (2)



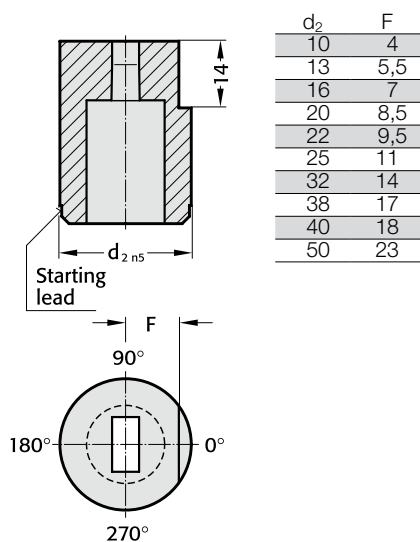
Anti-rotation element 3 (3)



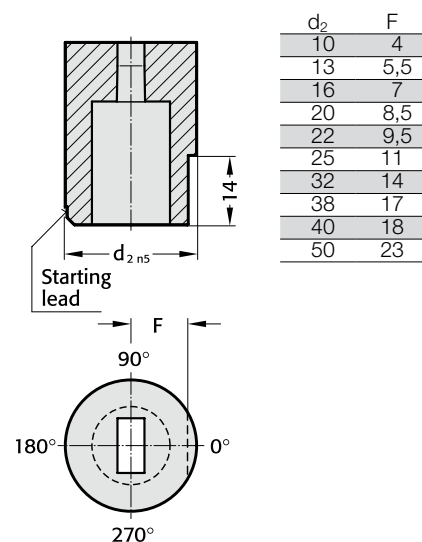
Anti-rotation element 4 (4)



Anti-rotation element 5 (5)



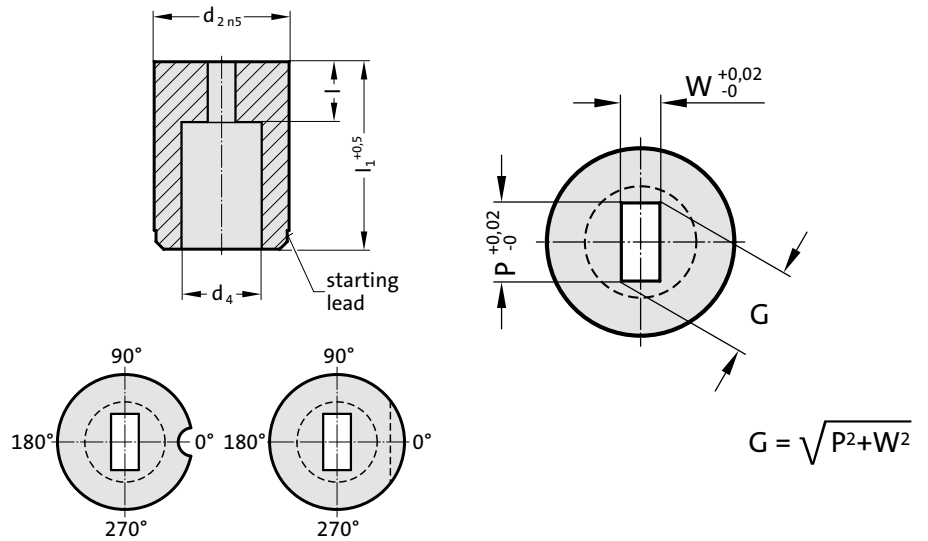
Anti-rotation element 6 (6)



# MATRIX WITHOUT SHOULDER, RECTANGULAR, ISO 8977



2636.



## 2636. Matrix without shoulder, rectangular, ISO 8977

d <sub>2</sub> / Order No	d <sub>4</sub>	W <sub>min</sub>	G <sub>max</sub>	l / Order No	l <sub>1</sub> / (Order Code character)	16 (B)	20 (C)	22 (D)	25 (E)	28 (F)	30 (G)	32 (H)	35 (J)	40 (K)
10 / (4)	5.8	1.2	5	4 (3) 8 (6)		●	●	●	●	●	●	●	●	●
13 / (5)	8	2	7	5 (4) 8 (6)			●	●	●	●	●	●	●	●
16 / (6)	9.5	2.4	9	5 (4) 8 (6)			●	●	●	●	●	●	●	●
20 / (7)	12	3.2	11	8 (6) 12 (8)			●	●	●	●	●	●	●	●
22 / (8)	15	4	14	8 (6) 12 (8)			●	●	●	●	●	●	●	●
25 / (9)	17.3	4.8	16	8 (6) 12 (8)			●	●	●	●	●	●	●	●
32 / (10)	20.7	5.5	20	8 (6) 12 (8)			●	●	●	●	●	●	●	●
38 / (11)	27.7	6.4	27	8 (6) 12 (8)					●	●	●	●	●	●
40 / (12)	27.7	6.4	27	8 (6) 12 (8)					●	●	●	●	●	●
50 / (14)	37	9	36	8 (6) 12 (8)					●	●	●	●	●	●

### Material:

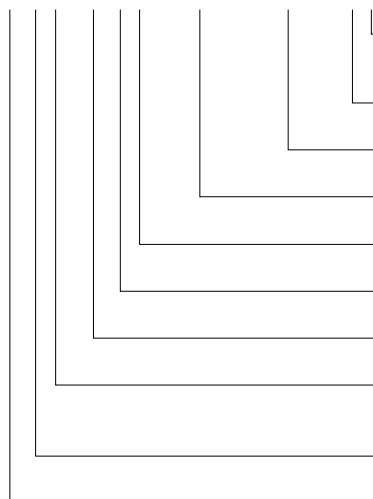
HSS  
Hardness 62 ± 2 HRC

### Execution:

Diameter d<sub>2</sub>, starting lead and face surfaces ground.  
Special dimensions on request.

### Ordering Code (example): with anti-rotation element

**2636.10F8.1350.0650.B4**



#### Anti-rotation element:

Polished surface (continuous)

#### Angle:

90°

#### Shape: rectangular, Width W

W = 6,5 mm

#### Shape: rectangular, Length P

P = 13,5 mm

#### Shape cutting length: l

12 mm

#### Length: l<sub>1</sub>

28 mm

#### Diameter: d<sub>2</sub>

32 mm

#### Type:

without shoulder  
ISO 8977

#### Execution:

rectangular

#### Matrix

#### Order No

= (4)

#### Order Code character

= (B)

= 0650

= 1350

#### Order No

= (8)

#### Order Code character

= (F)

#### Order No

= (10)

#### Order No

= (6)

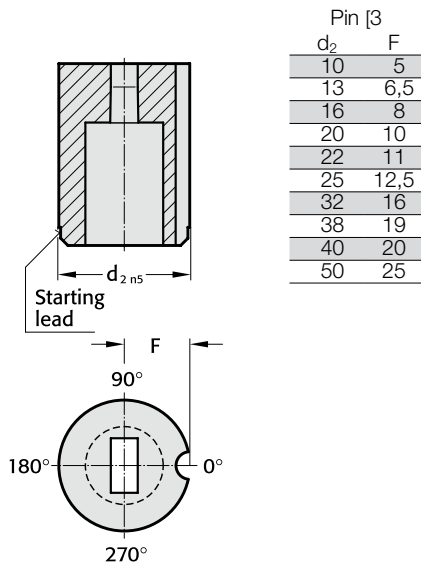
#### Order No

= (3)

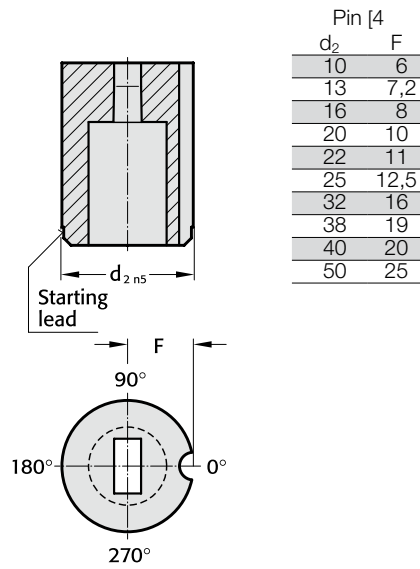
= 26

# MATRIXES WITHOUT SHOULDER, CYLINDRICAL, ISO 8977, ANTI-ROTATION ELEMENTS

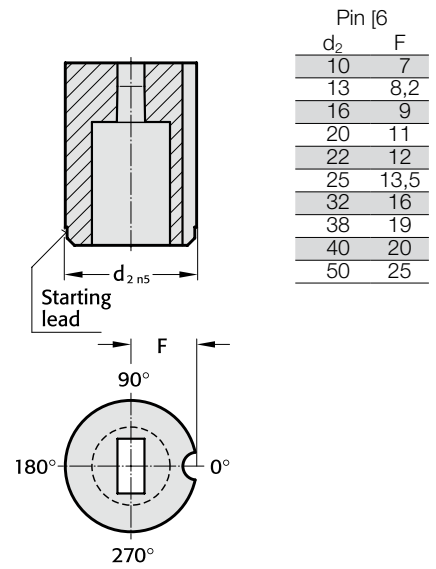
Anti-rotation element 1 (1)



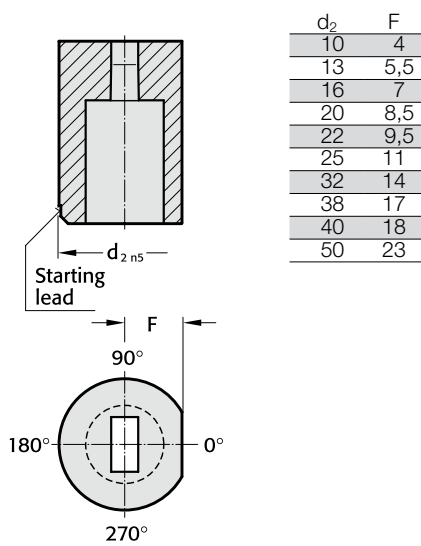
Anti-rotation element 2 (2)



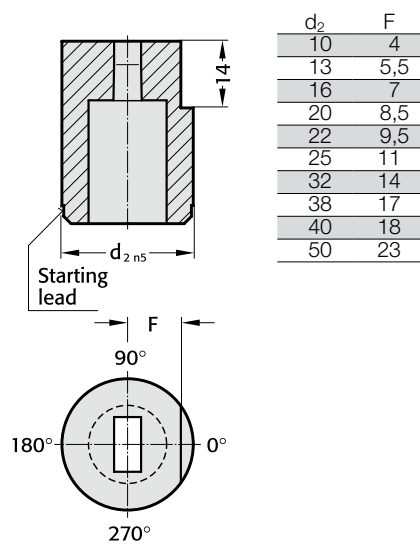
Anti-rotation element 3 (3)



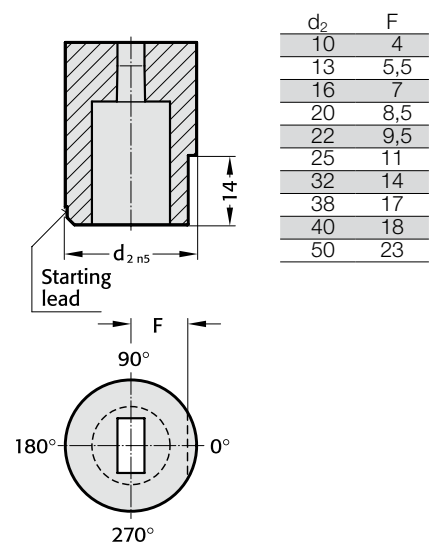
Anti-rotation element 4 (4)



Anti-rotation element 5 (5)



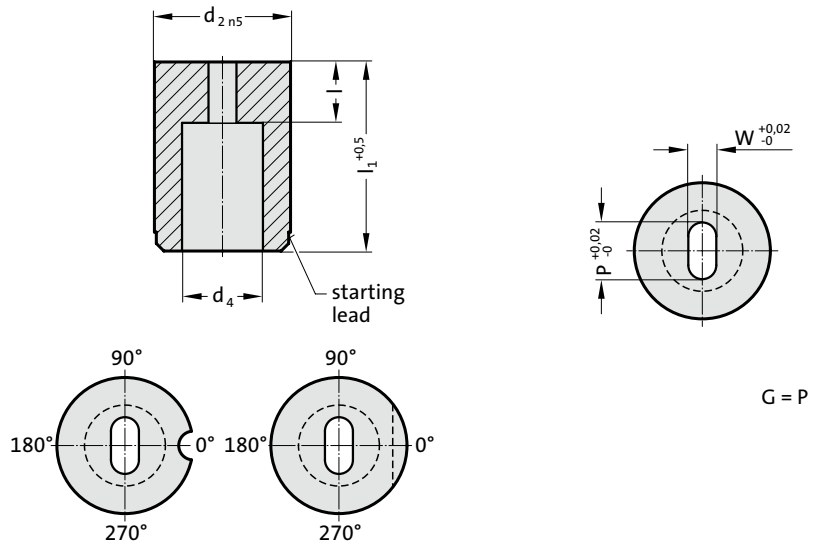
Anti-rotation element 6 (6)



# MATRIX WITHOUT SHOULDER, SLOT, ISO 8977



2646.



## 2646. Matrix without shoulder, slot, ISO 8977

d <sub>2</sub> / Order No	d <sub>4</sub>	W <sub>min</sub>	G <sub>max</sub>	l / Order No	l <sub>1</sub> / (Order Code character)	16 (B)	20 (C)	22 (D)	25 (E)	28 (F)	30 (G)	32 (H)	35 (J)	40 (K)
10 / (4)	5.8	1.2	5	4 (3) 8 (6)		●	●	●	●	●	●	●	●	●
13 / (5)	8	2	7	5 (4) 8 (6)			●	●	●	●	●	●	●	●
16 / (6)	9.5	2.4	9	5 (4) 8 (6)			●	●	●	●	●	●	●	●
20 / (7)	12	3.2	11	8 (6) 12 (8)			●	●	●	●	●	●	●	●
22 / (8)	15	4	14	8 (6) 12 (8)			●	●	●	●	●	●	●	●
25 / (9)	17.3	4.8	16	8 (6) 12 (8)			●	●	●	●	●	●	●	●
32 / (10)	20.7	5.5	20	8 (6) 12 (8)			●	●	●	●	●	●	●	●
38 / (11)	27.7	6.4	27	8 (6) 12 (8)					●	●	●	●	●	●
40 / (12)	27.7	6.4	27	8 (6) 12 (8)					●	●	●	●	●	●
50 / (14)	37	9	36	8 (6) 12 (8)					●	●	●	●	●	●

### Material:

HSS

Hardness 62 ± 2 HRC

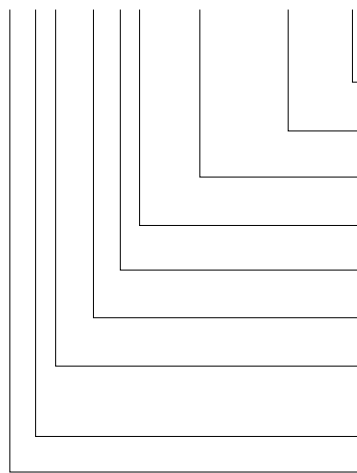
### Execution:

Diameter d<sub>2</sub>, starting lead and face surfaces ground.

Special dimensions on request.

### Ordering Code (example): with anti-rotation element

**2646.10F8.1350.0650.B2**



#### Anti-rotation element:

Pin Ø 4 mm

#### Angle:

90°

#### Shape: slot, Width W

W = 6,5 mm

#### Shape: slot, Length P

P = 13,5 mm

#### Shape cutting length: l

12 mm

#### Length: l<sub>1</sub>

28 mm

#### Diameter: d<sub>2</sub>

32 mm

#### Type:

without shoulder

ISO 8977

#### Execution:

slot

#### Matrix

#### Order No

= (2)

#### Order Code character

= (B)

= 0650

= 1350

#### Order No

= (8)

#### Order Code character

= (F)

#### Order No

= (10)

#### Order No

= (6)

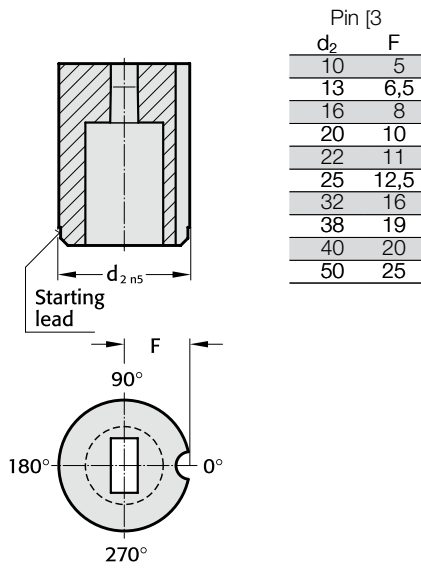
#### Order No

= (4)

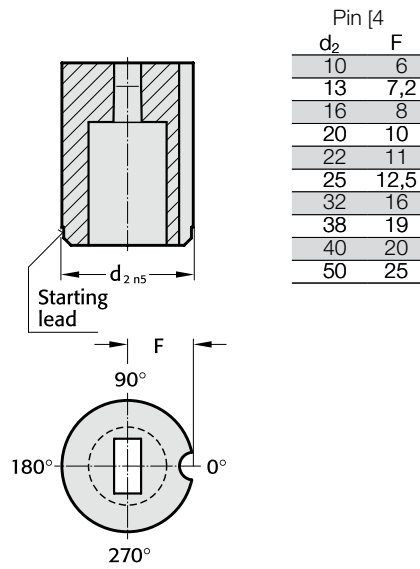
= 26

# MATRIXES WITHOUT SHOULDER, CYLINDRICAL, ISO 8977, ANTI-ROTATION ELEMENTS

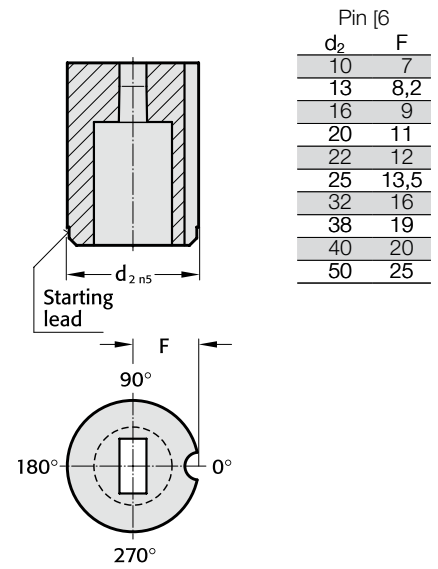
Anti-rotation element 1 (1)



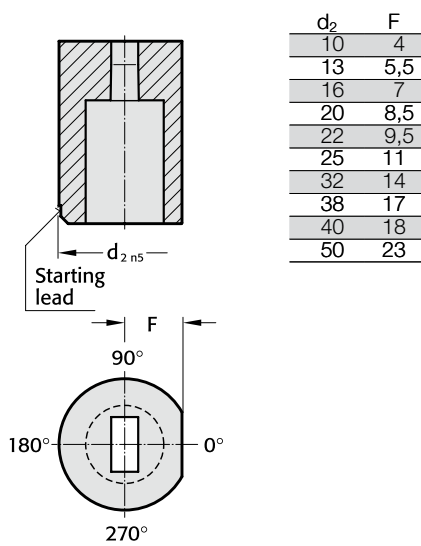
Anti-rotation element 2 (2)



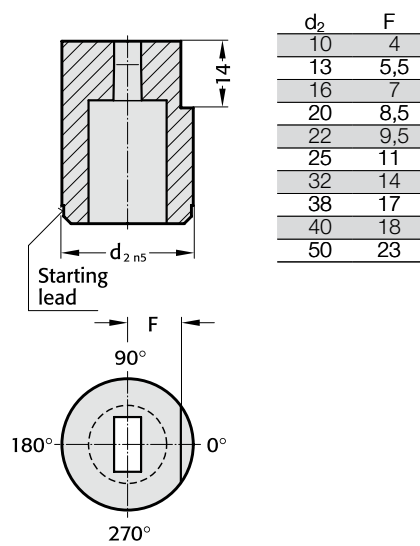
Anti-rotation element 3 (3)



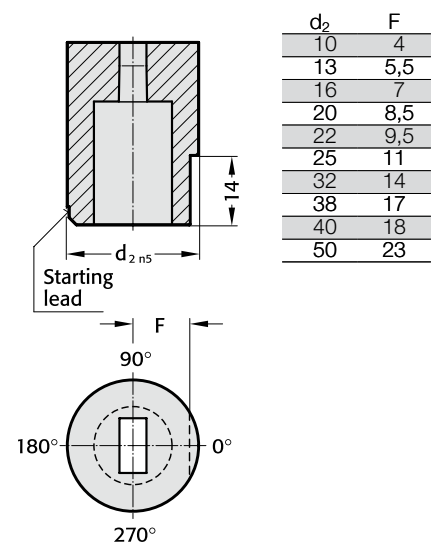
Anti-rotation element 4 (4)



Anti-rotation element 5 (5)



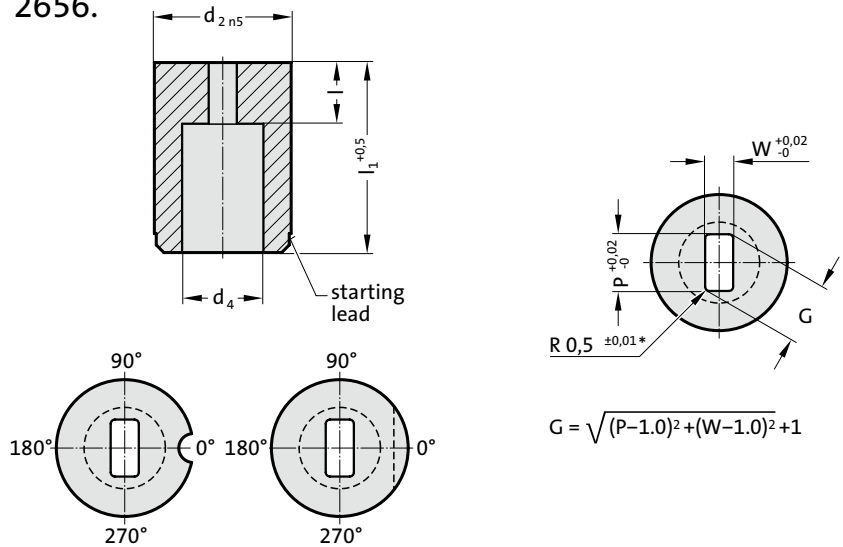
Anti-rotation element 6 (6)



# MATRIX WITHOUT SHOULDER, RECTANGLE WITH RADIUSSED CORNERS, ISO 8977



2656.



## 2656. Matrix without shoulder, rectangle with radiused corners, ISO 8977

d <sub>2</sub> / Order No	d <sub>4</sub>	W <sub>min</sub>	G <sub>max</sub>	l / Order No	l <sub>1</sub> / (Order Code character)	16 (B)	20 (C)	22 (D)	25 (E)	28 (F)	30 (G)	32 (H)	35 (J)	40 (K)
10 / (4)	5.8	1.2	5	4 (3) 8 (6)		●	●	●	●	●	●	●	●	●
13 / (5)	8	2	7	5 (4) 8 (6)			●	●	●	●	●	●	●	●
16 / (6)	9.5	2.4	9	5 (4) 8 (6)			●	●	●	●	●	●	●	●
20 / (7)	12	3.2	11	8 (6) 12 (8)			●	●	●	●	●	●	●	●
22 / (8)	15	4	14	8 (6) 12 (8)			●	●	●	●	●	●	●	●
25 / (9)	17.3	4.8	16	8 (6) 12 (8)			●	●	●	●	●	●	●	●
32 / (10)	20.7	5.5	20	8 (6) 12 (8)			●	●	●	●	●	●	●	●
38 / (11)	27.7	6.4	27	8 (6) 12 (8)					●	●	●	●	●	●
40 / (12)	27.7	6.4	27	8 (6) 12 (8)					●	●	●	●	●	●
50 / (14)	37	9	36	8 (6) 12 (8)					●	●	●	●	●	●

### Material:

HSS  
Hardness 62 ± 2 HRC

### Execution:

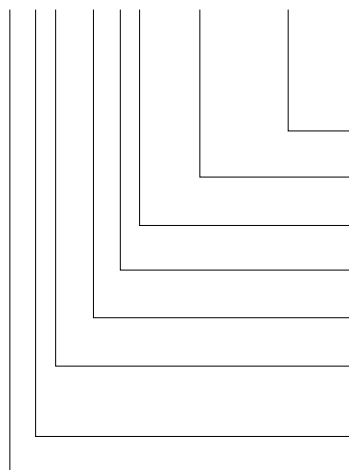
Diameter d<sub>2</sub>, starting lead and face surfaces ground.

Special dimensions on request.

\* For other radius options, see standardised special shapes.

### Ordering Code (example): with anti-rotation element

**2656.10F8.1350.0650.A1**



#### Anti-rotation element:

Pin Ø 3 mm

#### Angle:

0°

#### Shape: rectangle with radiused corners, Width W

W = 6,5 mm

#### Shape: rectangle with radiused corners, Length P

P = 13,5 mm

#### Shape cutting length: l

12 mm

#### Length: l<sub>1</sub>

28 mm

#### Diameter: d<sub>2</sub>

32 mm

#### Type:

without shoulder  
ISO 8977

#### Execution:

rectangle with radiused corners

#### Matrix

#### Order No

= (1)

#### Order Code character

= (A)

#### Order Code character

= 0650

#### Order Code character

= 1350

#### Order No

= (8)

#### Order Code character

= (F)

#### Order No

= (10)

#### Order No

= (6)

#### Order No

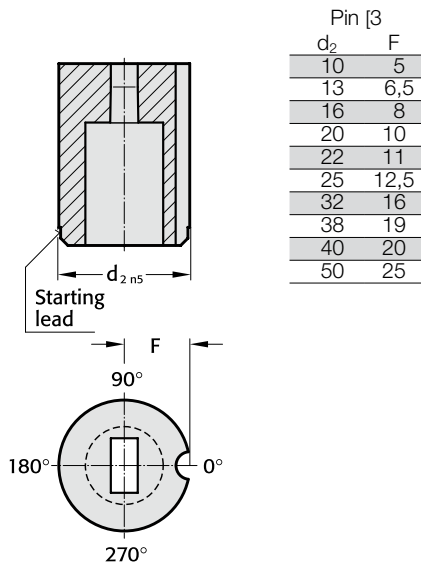
= (5)

#### Order No

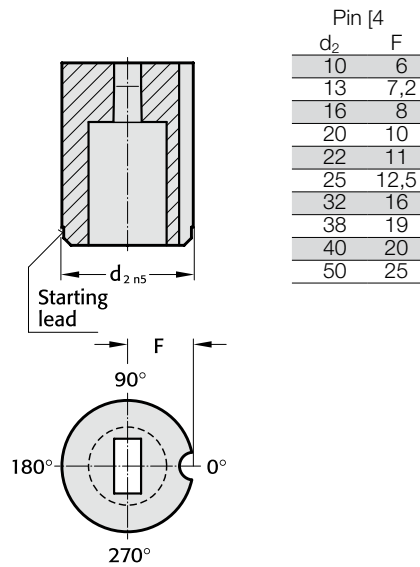
= 26

# MATRIXES WITHOUT SHOULDER, CYLINDRICAL, ISO 8977, ANTI-ROTATION ELEMENTS

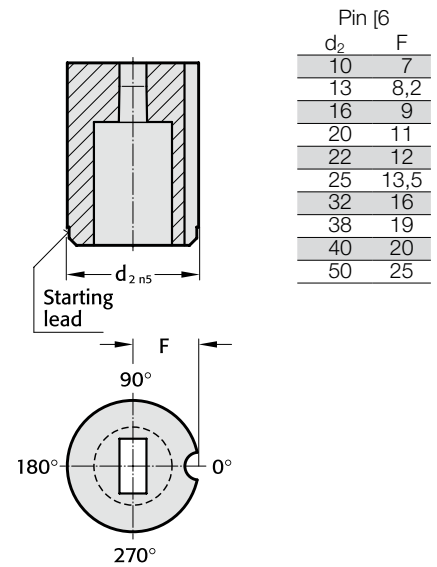
Anti-rotation element 1 (1)



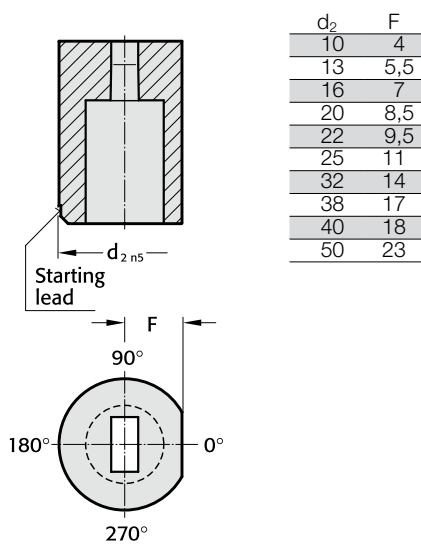
Anti-rotation element 2 (2)



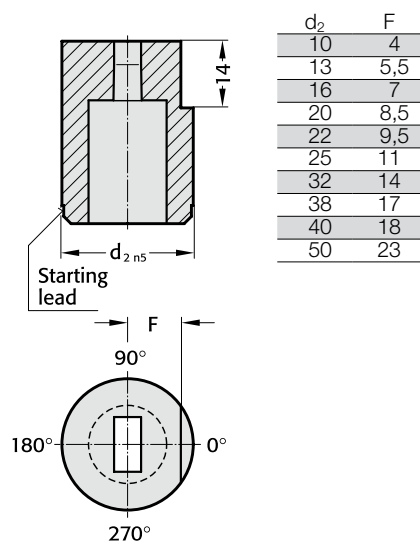
Anti-rotation element 3 (3)



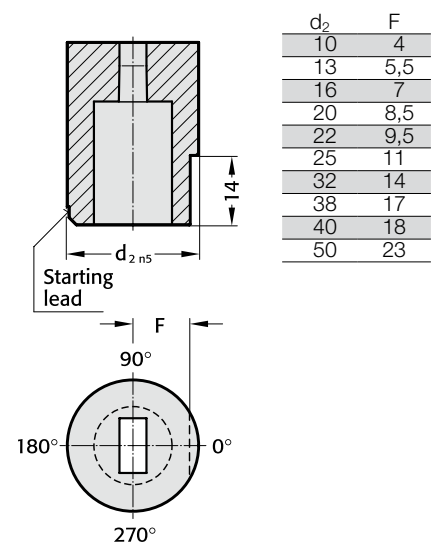
Anti-rotation element 4 (4)



Anti-rotation element 5 (5)



Anti-rotation element 6 (6)

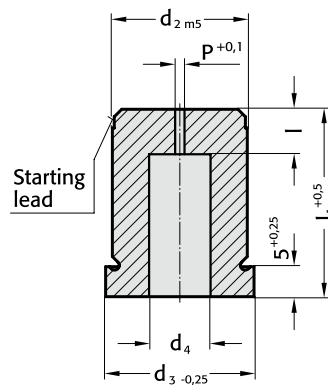






# MATRIX WITH SHOULDER, BLANK, ISO 8977

2607.

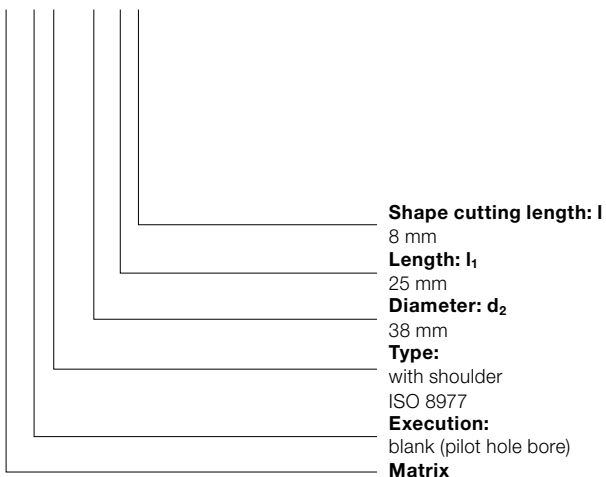


## 2607. Matrix with shoulder, blank, ISO 8977

d <sub>2</sub> / Order No	d <sub>3</sub>	d <sub>4</sub>	P	l / Order No	l <sub>1</sub> / (Order Code character)	16 (B)	20 (C)	22 (D)	25 (E)	28 (F)	30 (G)	32 (H)	35 (J)
5 / (1)	8	2.8	0.8	2 (1)		●	●	●	●	●	●	●	●
6 / (2)	9	3.5	1	3 (2)		●	●	●	●	●	●	●	●
8 / (3)	11	4	1	4 (3)		●	●	●	●	●	●	●	●
10 / (4)	13	5.8	1	4 (3) 8 (6)		●	●	●	●	●	●	●	●
13 / (5)	16	8	1.2	5 (4) 8 (6)			●	●	●	●	●	●	●
16 / (6)	19	9.5	1.2	5 (4) 8 (6)			●	●	●	●	●	●	●
20 / (7)	23	12	1.5	8 (6) 12 (8)			●	●	●	●	●	●	●
22 / (8)	25	15	1.5	8 (6) 12 (8)			●	●	●	●	●	●	●
25 / (9)	28	17.3	1.5	8 (6) 12 (8)			●	●	●	●	●	●	●
32 / (10)	35	20.7	1.5	8 (6) 12 (8)			●	●	●	●	●	●	●
38 / (11)	41	27.7	1.5	8 (6) 12 (8)			●	●	●	●	●	●	●
40 / (12)	43	27.7	1.5	8 (6) 12 (8)			●	●	●	●	●	●	●
50 / (14)	53	37	1.5	8 (6) 12 (8)			●	●	●	●	●	●	●

### Ordering Code (example):

**2607.11E6**



**Order No**  
 = (6)  
**Order Code character**  
 = (E)  
**Order No**  
 = (11)  
**Order No**  
 = (7)  
**Order No**  
 = (0)  
**Matrix**  
 = 26

### Material:

HSS  
 Hardness 62 ± 2 HRC

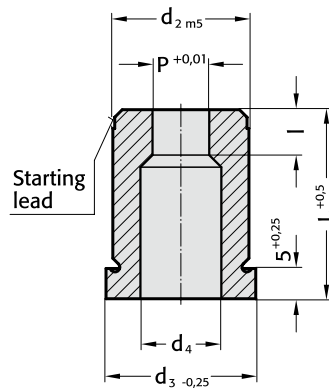
### Execution:

Diameter d<sub>2</sub>, starting lead and face surfaces ground.  
 Diameter P is a bored pilot hole for wire EDM.  
 Special dimensions on request.

# MATRIX WITH SHOULDER, ROUND, ISO 8977



2617.



## 2617. Matrix with shoulder, round, ISO 8977

d <sub>2</sub> / Order No	d <sub>3</sub>	d <sub>4</sub>	P	l / Order No	l <sub>1</sub> / (Order Code character)	16 (B)	20 (C)	22 (D)	25 (E)	28 (F)	30 (G)	32 (H)	35 (J)
5 / (1)	8	2.8	1 - 2,4	2 (1)		●	●	●	●	●	●	●	●
6 / (2)	9	3.5	1,6 - 3	3 (2)		●	●	●	●	●	●	●	●
8 / (3)	11	4	2 - 3,5	4 (3)		●	●	●	●	●	●	●	●
10 / (4)	13	5.8	2,5 - 5	4 (3) 8 (6)		●	●	●	●	●	●	●	●
13 / (5)	16	8	4 - 7	5 (4) 8 (6)			●	●	●	●	●	●	●
16 / (6)	19	9.5	6 - 9	5 (4) 8 (6)			●	●	●	●	●	●	●
20 / (7)	23	12	8 - 11	8 (6) 12 (8)			●	●	●	●	●	●	●
22 / (8)	25	15	9 - 14	8 (6) 12 (8)			●	●	●	●	●	●	●
25 / (9)	28	17.3	10,7 - 16	8 (6) 12 (8)			●	●	●	●	●	●	●
32 / (10)	35	20.7	15 - 20	8 (6) 12 (8)			●	●	●	●	●	●	●
38 / (11)	41	27.7	19 - 27	8 (6) 12 (8)			●	●	●	●	●	●	●
40 / (12)	43	27.7	19 - 27	8 (6) 12 (8)			●	●	●	●	●	●	●
50 / (14)	53	37	26 - 36	8 (6) 12 (8)			●	●	●	●	●	●	●

### Material:

HSS

Hardness 62 ± 2 HRC

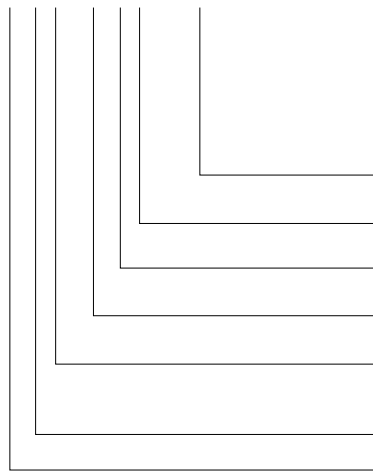
### Execution:

Diameter d<sub>2</sub>, starting lead and face surfaces ground.

Special dimensions on request.

Ordering Code (example): without anti-rotation element

**2617.10F8.1510**



**Shape: round**

P = ø15,1 mm

**Shape cutting length: l**

12 mm

**Length: l<sub>1</sub>**

28 mm

**Diameter: d<sub>2</sub>**

32 mm

**Type:**

with shoulder

ISO 8977

**Execution:**

round

**Matrix**

= 1510

**Order No**

= (8)

**Order Code character**

= (F)

**Order No**

= (10)

**Order No**

= (7)

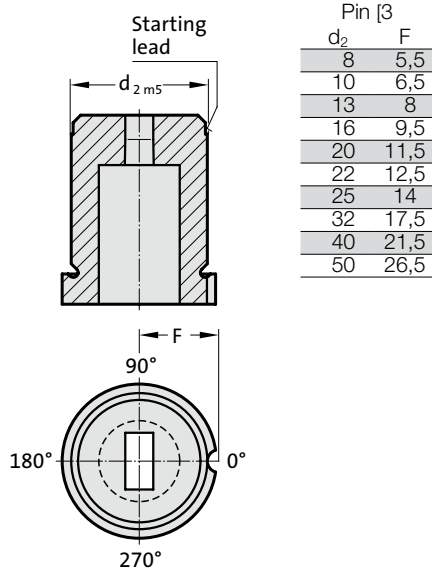
**Order No**

= (1)

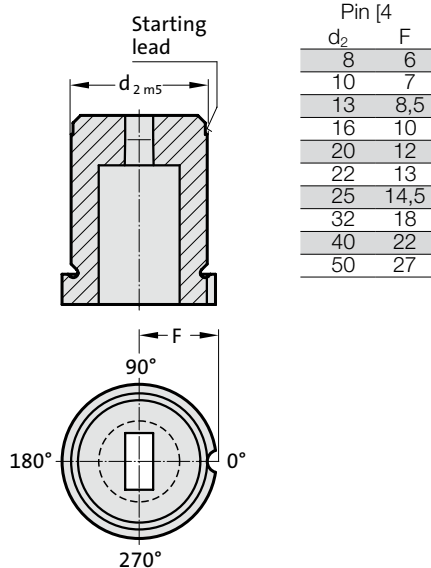
= 26

# MATRIXES WITH SHOULDER, CYLINDRICAL, ISO 8977, ANTI-ROTATION ELEMENTS

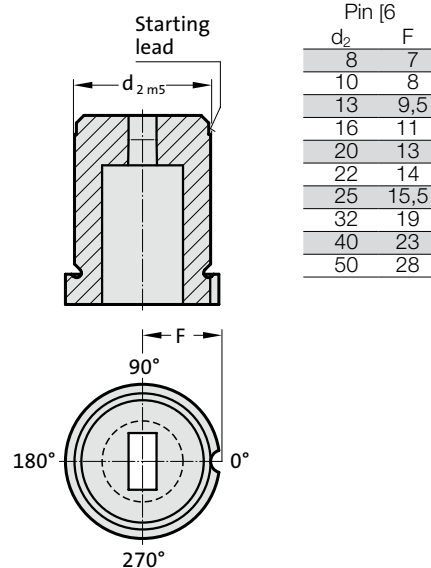
Anti-rotation element 1 (1)



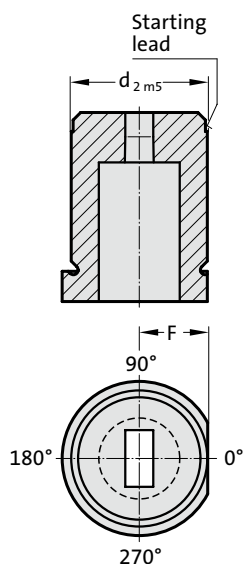
Anti-rotation element 2 (2)



Anti-rotation element 3 (3)

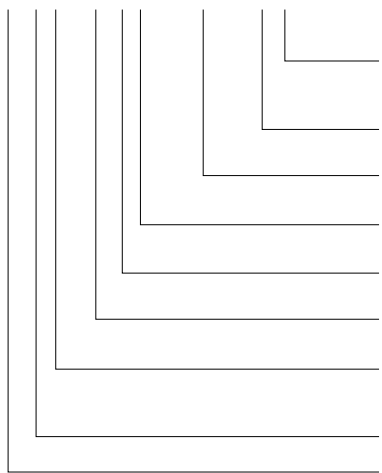


Anti-rotation element 4 (4)



Ordering Code (example): with anti-rotation element from  $d_2 \geq 8$  mm

**2617.10F8.1510.A4**



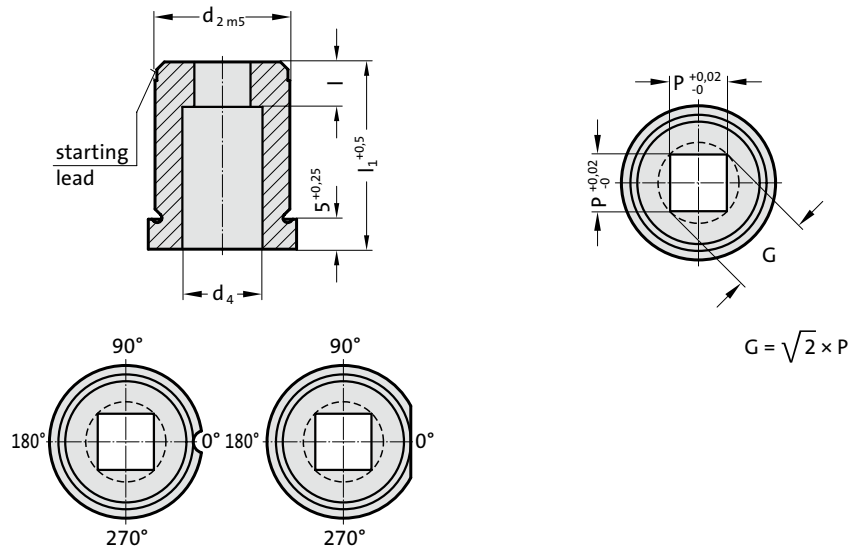
**Anti-rotation element:**  
Polished surface  
(continuous)  
**Angle:**  
0°  
**Shape: round**  
P =  $\phi 15,1$  mm  
**Shape cutting length: l**  
12 mm  
**Length: l<sub>1</sub>**  
28 mm  
**Diameter: d<sub>2</sub>**  
32 mm  
**Type:**  
with shoulder  
ISO 8977  
**Execution:**  
round  
**Matrix**

**Order No**  
= (4)  
**Order Code character**  
= (A)  
= 1510  
**Order No**  
= (8)  
**Order Code character**  
= (F)  
**Order No**  
= (10)  
**Order No**  
= (7)  
**Order No**  
= (1)  
= 26

# MATRIX WITH SHOULDER, SQUARE, ISO 8977



2627.



## 2627. Matrix with shoulder, square, ISO 8977

d <sub>2</sub> / Order No	d <sub>3</sub>	d <sub>4</sub>	P <sub>min</sub>	G <sub>max</sub>	l / Order No	l <sub>1</sub> / (Order Code character)	16 (B)	20 (C)	22 (D)	25 (E)	28 (F)	30 (G)	32 (H)	35 (J)
8 / (3)	11	4	1.2	3.5	4 (3)		●	●	●	●	●	●	●	●
10 / (4)	13	5.8	1.2	5	4 (3) 8 (6)		●	●	●	●	●	●	●	●
13 / (5)	16	8	2	7	5 (4) 8 (6)		●	●	●	●	●	●	●	●
16 / (6)	19	9.5	2.4	9	5 (4) 8 (6)		●	●	●	●	●	●	●	●
20 / (7)	23	12	3.2	11	8 (6) 12 (8)		●	●	●	●	●	●	●	●
22 / (8)	25	15	4	14	8 (6) 12 (8)		●	●	●	●	●	●	●	●
25 / (9)	28	17.3	4.8	16	8 (6) 12 (8)		●	●	●	●	●	●	●	●
32 / (10)	35	20.7	5.5	20	8 (6) 12 (8)		●	●	●	●	●	●	●	●
38 / (11)	41	27.7	6.4	27	8 (6) 12 (8)		●	●	●	●	●	●	●	●
40 / (12)	43	27.7	6.4	27	8 (6) 12 (8)		●	●	●	●	●	●	●	●
50 / (14)	53	37	6.4	36	8 (6) 12 (8)		●	●	●	●	●	●	●	●

### Material:

HSS

Hardness 62 ± 2 HRC

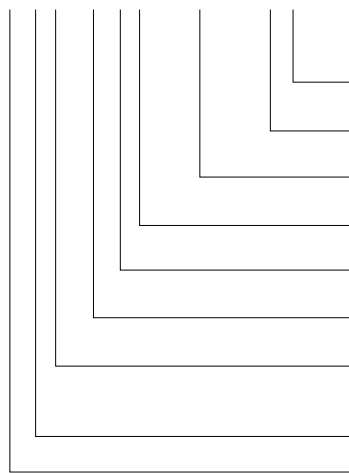
### Execution:

Diameter d<sub>2</sub>, starting lead and face surfaces ground.

Special dimensions on request.

### Ordering Code (example): with anti-rotation element

**2627.10F8.1350.A3**



#### Anti-rotation element:

Pin Ø 6 mm

#### Angle:

0°

#### Shape: square, Length P

P = 13,5 mm

#### Shape cutting length: l

12 mm

#### Length: l<sub>1</sub>

28 mm

#### Diameter: d<sub>2</sub>

32 mm

#### Type:

with shoulder

ISO 8977

#### Execution:

square

#### Matrix

#### Order No

= (3)

#### Order Code character

= (A)

= 1350

#### Order No

= (8)

#### Order Code character

= (F)

#### Order No

= (10)

#### Order No

= (7)

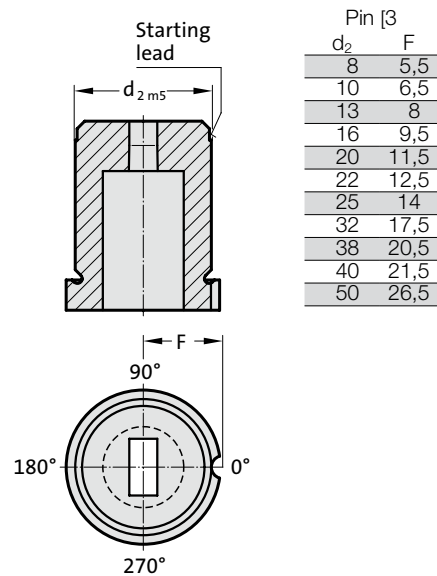
#### Order No

= (2)

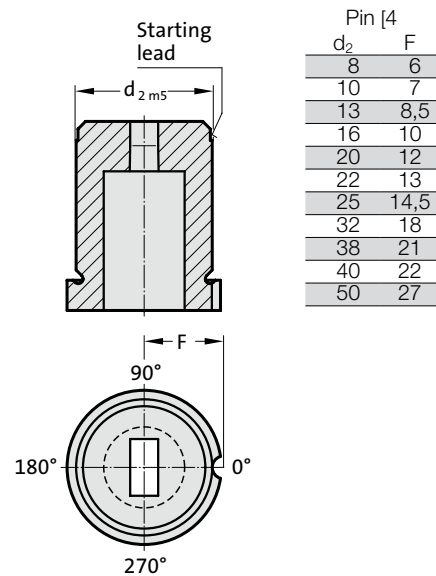
= 26

# MATRIXES WITH SHOULDER, CYLINDRICAL, ISO 8977, ANTI-ROTATION ELEMENTS

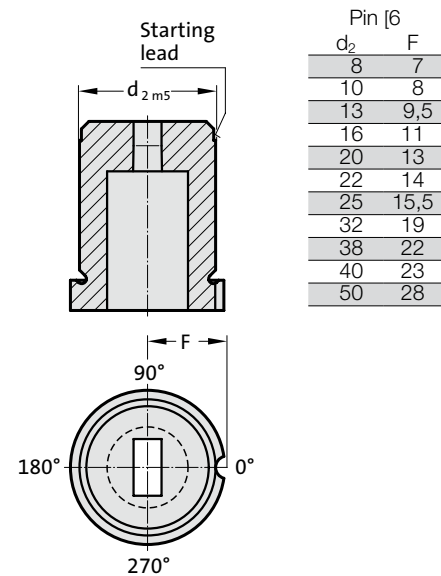
Anti-rotation element 1 (1)



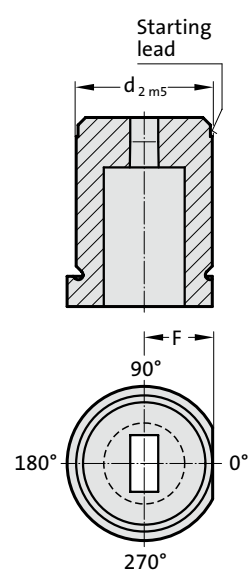
Anti-rotation element 2 (2)



Anti-rotation element 3 (3)



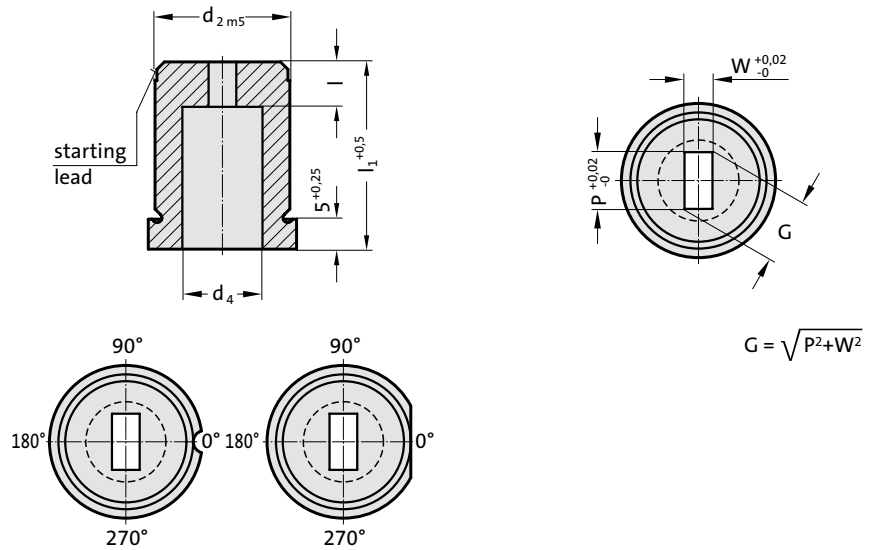
Anti-rotation element 4 (4)



# MATRIX WITH SHOULDER, RECTANGULAR, ISO 8977



2637.



## 2637. Matrix with shoulder, rectangular, ISO 8977

d <sub>2</sub> / Order No	d <sub>3</sub>	d <sub>4</sub>	W <sub>min</sub>	G <sub>max</sub>	l / Order No	l <sub>1</sub> / (Order Code character)	16 (B)	20 (C)	22 (D)	25 (E)	28 (F)	30 (G)	32 (H)	35 (J)
8 / (3)	11	4	1.2	3.5	4 (3)		●	●	●	●	●	●	●	●
10 / (4)	13	5.8	1.2	5	4 (3) 8 (6)		●	●	●	●	●	●	●	●
13 / (5)	16	8	2	7	5 (4) 8 (6)		●	●	●	●	●	●	●	●
16 / (6)	19	9.5	2.4	9	5 (4) 8 (6)		●	●	●	●	●	●	●	●
20 / (7)	23	12	3.2	11	8 (6) 12 (8)		●	●	●	●	●	●	●	●
22 / (8)	25	15	4	14	8 (6) 12 (8)		●	●	●	●	●	●	●	●
25 / (9)	28	17.3	4.8	16	8 (6) 12 (8)		●	●	●	●	●	●	●	●
32 / (10)	35	20.7	5.5	20	8 (6) 12 (8)		●	●	●	●	●	●	●	●
38 / (11)	41	27.7	6.4	27	8 (6) 12 (8)		●	●	●	●	●	●	●	●
40 / (12)	43	27.7	6.4	27	8 (6) 12 (8)		●	●	●	●	●	●	●	●
50 / (14)	53	37	6.4	36	8 (6) 12 (8)		●	●	●	●	●	●	●	●

### Material:

HSS

Hardness 62 ± 2 HRC

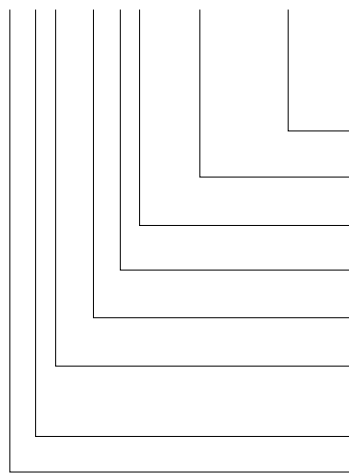
### Execution:

Diameter d<sub>2</sub>, starting lead and face surfaces ground.

Special dimensions on request.

### Ordering Code (example): with anti-rotation element

**2637.10F8.1350.0650.B2**



#### Anti-rotation element:

Pin Ø 4 mm

#### Angle:

90°

#### Shape: rectangular, Width W

W = 6,5 mm

#### Shape: rectangular, Length P

P = 13,5 mm

#### Shape cutting length: l

12 mm

#### Length: l<sub>1</sub>

28 mm

#### Diameter: d<sub>2</sub>

32 mm

#### Type:

with shoulder

ISO 8977

#### Execution:

rectangular

#### Matrix

#### Order No

= (2)

#### Order Code character

= (B)

= 0650

= 1350

#### Order No

= (8)

#### Order Code character

= (F)

#### Order No

= (10)

#### Order No

= (7)

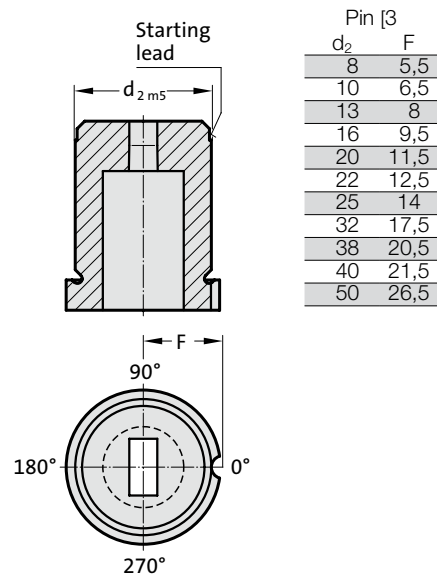
#### Order No

= (3)

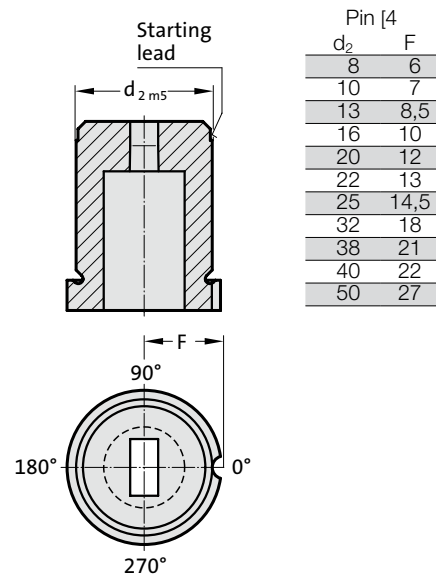
= 26

# MATRIXES WITH SHOULDER, CYLINDRICAL, ISO 8977, ANTI-ROTATION ELEMENTS

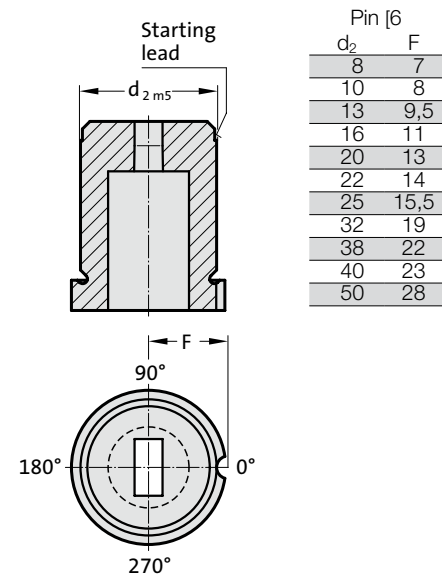
Anti-rotation element 1 (1)



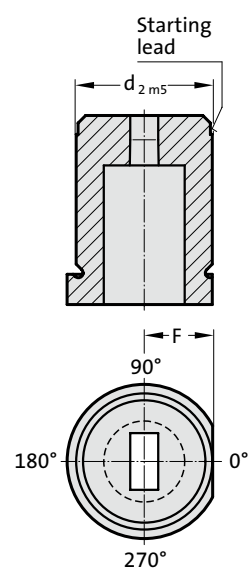
Anti-rotation element 2 (2)



Anti-rotation element 3 (3)



Anti-rotation element 4 (4)

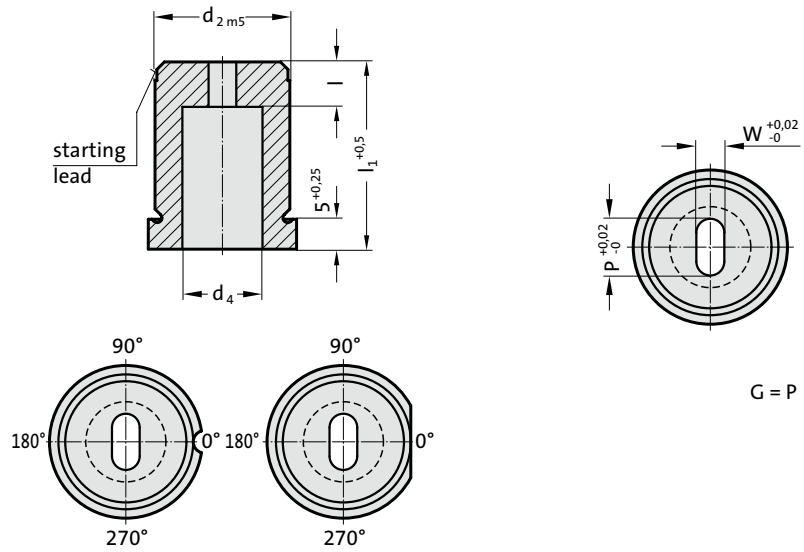




# MATRIX WITH SHOULDER, SLOT, ISO 8977



2647.



## 2647. Matrix with shoulder, slot, ISO 8977

d <sub>2</sub> / Order No	d <sub>3</sub>	d <sub>4</sub>	W <sub>min</sub>	G <sub>max</sub>	l / Order No	l <sub>1</sub> / (Order Code character)	16 (B)	20 (C)	22 (D)	25 (E)	28 (F)	30 (G)	32 (H)	35 (J)
8 / (3)	11	4	1.2	3.5	4 (3)		●	●	●	●	●	●	●	●
10 / (4)	13	5.8	1.2	5	4 (3) 8 (6)		●	●	●	●	●	●	●	●
13 / (5)	16	8	2	7	5 (4) 8 (6)		●	●	●	●	●	●	●	●
16 / (6)	19	9.5	2.4	9	5 (4) 8 (6)		●	●	●	●	●	●	●	●
20 / (7)	23	12	3.2	11	8 (6) 12 (8)		●	●	●	●	●	●	●	●
22 / (8)	25	15	4	14	8 (6) 12 (8)		●	●	●	●	●	●	●	●
25 / (9)	28	17.3	4.8	16	8 (6) 12 (8)		●	●	●	●	●	●	●	●
32 / (10)	35	20.7	5.5	20	8 (6) 12 (8)		●	●	●	●	●	●	●	●
38 / (11)	41	27.7	6.4	27	8 (6) 12 (8)		●	●	●	●	●	●	●	●
40 / (12)	43	27.7	6.4	27	8 (6) 12 (8)		●	●	●	●	●	●	●	●
50 / (14)	53	37	6.4	36	8 (6) 12 (8)		●	●	●	●	●	●	●	●

### Material:

HSS

Hardness 62 ± 2 HRC

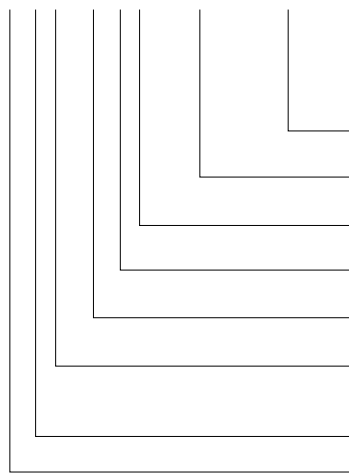
### Execution:

Diameter d<sub>2</sub>, starting lead and face surfaces ground.

Special dimensions on request.

### Ordering Code (example): with anti-rotation element

**2647.10F8.1350.0650.A3**



**Anti-rotation element:**

Pin Ø 6 mm

**Angle:**

0°

**Shape: slot, Width W**

W = 6,5 mm

**Shape: slot, Length P**

P = 13,5 mm

**Shape cutting length: l**

12 mm

**Length: l<sub>1</sub>**

28 mm

**Diameter: d<sub>2</sub>**

32 mm

**Type:**

with shoulder

ISO 8977

**Execution:**

slot

**Matrix**

**Order No**

= (3)

**Order Code character**

= (A)

= 0650

= 1350

**Order No**

= (8)

**Order Code character**

= (F)

**Order No**

= (10)

**Order No**

= (7)

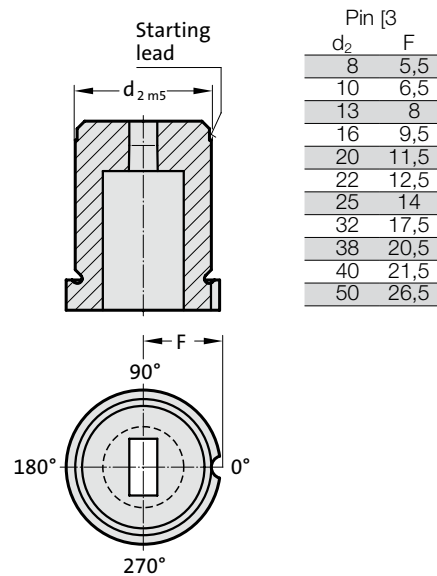
**Order No**

= (4)

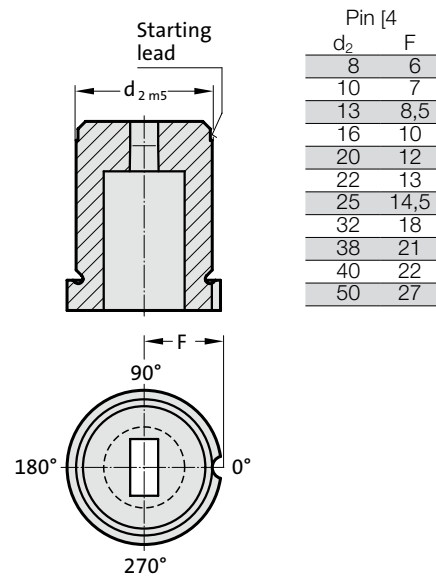
= 26

# MATRIXES WITH SHOULDER, CYLINDRICAL, ISO 8977, ANTI-ROTATION ELEMENTS

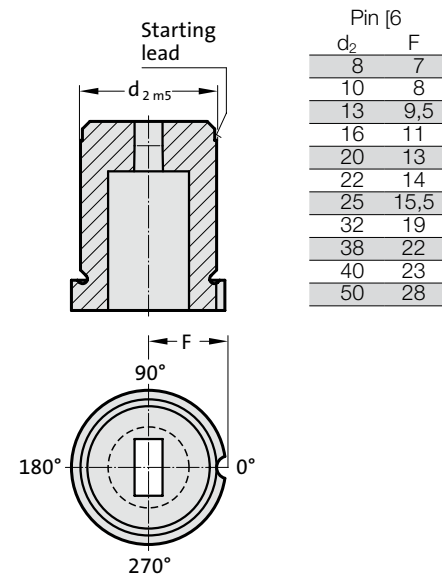
Anti-rotation element 1 (1)



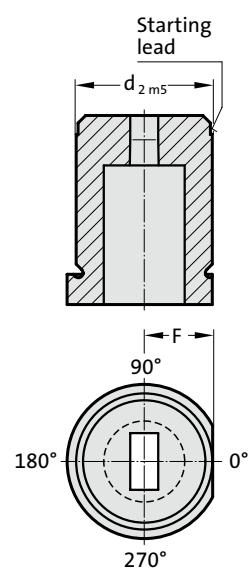
Anti-rotation element 2 (2)



Anti-rotation element 3 (3)



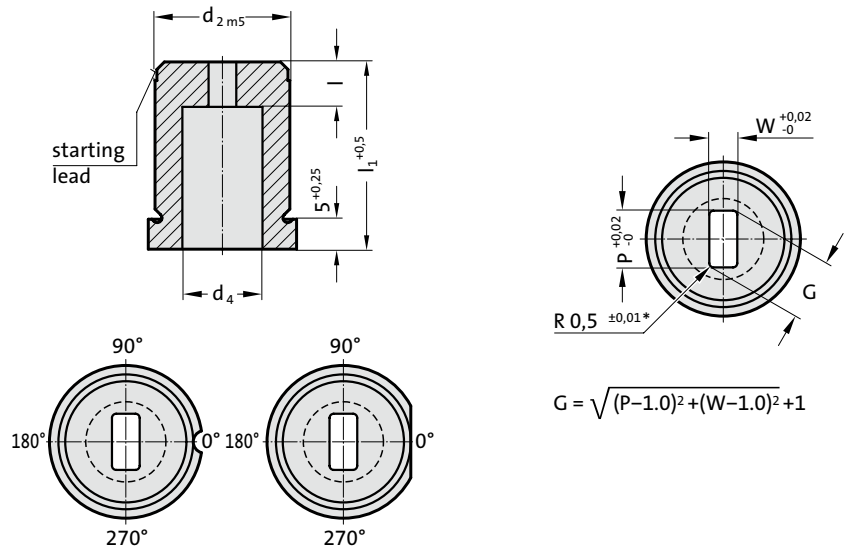
Anti-rotation element 4 (4)



# MATRIX WITH SHOULDER, RECTANGLE WITH RADIUSSED CORNERS, ISO 8977



2657.



## 2657. Matrix with shoulder, rectangle with radiused corners, ISO 8977

d <sub>2</sub> / Order No	d <sub>3</sub>	d <sub>4</sub>	W <sub>min</sub>	G <sub>max</sub>	l / Order No	l <sub>1</sub> / (Order Code character)	16 (B)	20 (C)	22 (D)	25 (E)	28 (F)	30 (G)	32 (H)	35 (J)
8 / (3)	11	4	1.2	3.5	4 (3)		●	●	●	●	●	●	●	●
10 / (4)	13	5.8	1.2	5	4 (3) 8 (6)		●	●	●	●	●	●	●	●
13 / (5)	16	8	2	7	5 (4) 8 (6)		●	●	●	●	●	●	●	●
16 / (6)	19	9.5	2.4	9	5 (4) 8 (6)		●	●	●	●	●	●	●	●
20 / (7)	23	12	3.2	11	8 (6) 12 (8)		●	●	●	●	●	●	●	●
22 / (8)	25	15	4	14	8 (6) 12 (8)		●	●	●	●	●	●	●	●
25 / (9)	28	17.3	4.8	16	8 (6) 12 (8)		●	●	●	●	●	●	●	●
32 / (10)	35	20.7	5.5	20	8 (6) 12 (8)		●	●	●	●	●	●	●	●
38 / (11)	41	27.7	6.4	27	8 (6) 12 (8)		●	●	●	●	●	●	●	●
40 / (12)	43	27.7	6.4	27	8 (6) 12 (8)		●	●	●	●	●	●	●	●
50 / (14)	53	37	6.4	36	8 (6) 12 (8)		●	●	●	●	●	●	●	●

### Material:

HSS

Hardness 62 ± 2 HRC

### Execution:

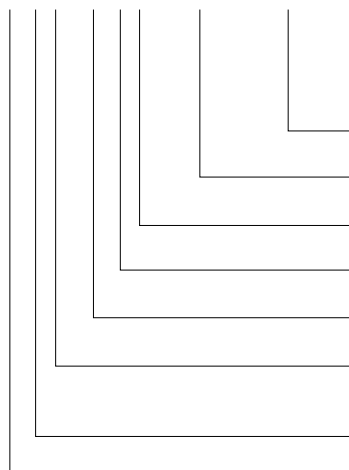
Diameter d<sub>2</sub>, starting lead and face surfaces ground.

Special dimensions on request.

\* For other radius options, see standardised special shapes.

### Ordering Code (example): with anti-rotation element

**2657.10F8.1350.0650.A1**



#### Anti-rotation element:

Pin Ø 3 mm

#### Angle:

0°

#### Shape: rectangle with radiused corners, Width W

W = 6,5 mm

#### Shape: rectangle with radiused corners, Length P

P = 13,5 mm

#### Shape cutting length: l

12 mm

#### Length: l<sub>1</sub>

28 mm

#### Diameter: d<sub>2</sub>

32 mm

#### Type:

with shoulder

ISO 8977

#### Execution:

rectangle with radiused corners

#### Matrix

#### Order No

= (3)

#### Order Code character

= (A)

#### Order Code character

= (0650)

#### Order Code character

= (1350)

#### Order No

= (8)

#### Order Code character

= (F)

#### Order No

= (10)

#### Order No

= (7)

#### Order No

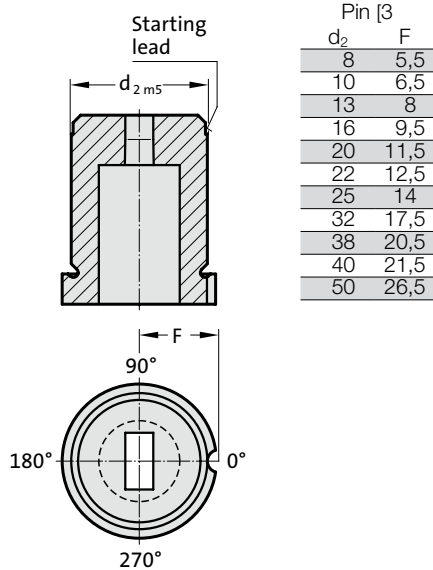
= (5)

#### Order No

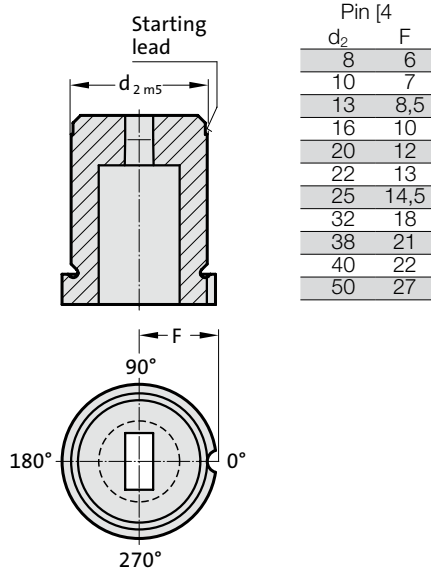
= (26)

# MATRIXES WITH SHOULDER, CYLINDRICAL, ISO 8977, ANTI-ROTATION ELEMENTS

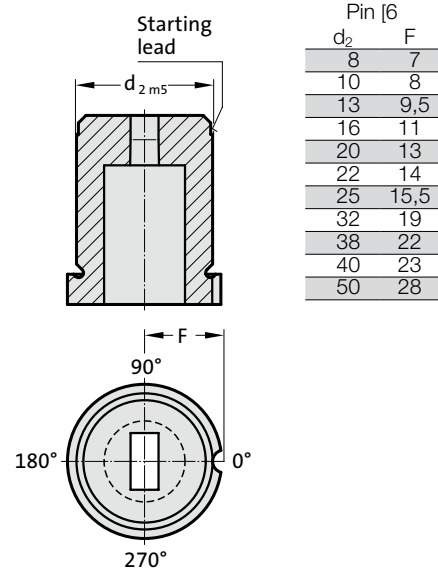
Anti-rotation element 1 (1)



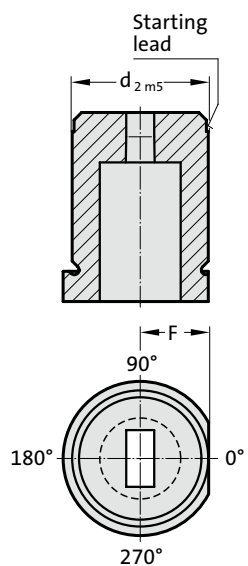
Anti-rotation element 2 (2)



Anti-rotation element 3 (3)



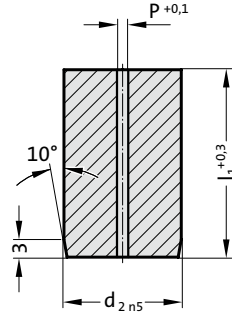
Anti-rotation element 4 (4)



# Matrix without shoulder, blank, Automotive Standard



2605.



## 2605. Matrix without shoulder, blank, Automotive Standard

d <sub>2</sub> / (Order No)	P	l <sub>1</sub> / (Order Code character)	13 (A)	16 (B)	20 (C)	22 (D)	25 (E)	28 (F)	30 (G)	32 (H)	35 (J)	40 (K)
10 / (4)	0.8		●	●	●	●	●	●	●	●	●	●
13 / (5)	0.8		●	●	●	●	●	●	●	●	●	●
16 / (6)	1.5				●	●	●	●	●	●	●	●
20 / (7)	1.5				●	●	●	●	●	●	●	●
22 / (8)	1.5				●	●	●	●	●	●	●	●
25 / (9)	1.5				●	●	●	●	●	●	●	●
32 / (10)	1.5				●	●	●	●	●	●	●	●
38 / (11)	1.5				●	●	●	●	●	●	●	●
40 / (12)	1.5					●	●	●	●	●	●	●
45 / (13)	1.5					●	●	●	●	●	●	●
50 / (14)	1.5					●	●	●	●	●	●	●
56 / (15)	1.5					●	●	●	●	●	●	●
63 / (16)	1.5					●	●	●	●	●	●	●
71 / (17)	1.5					●	●	●	●	●	●	●
76 / (18)	1.5					●	●	●	●	●	●	●
85 / (19)	1.5					●	●	●	●	●	●	●
90 / (20)	1.5					●	●	●	●	●	●	●
100 / (21)	1.5					●	●	●	●	●	●	●

### Material:

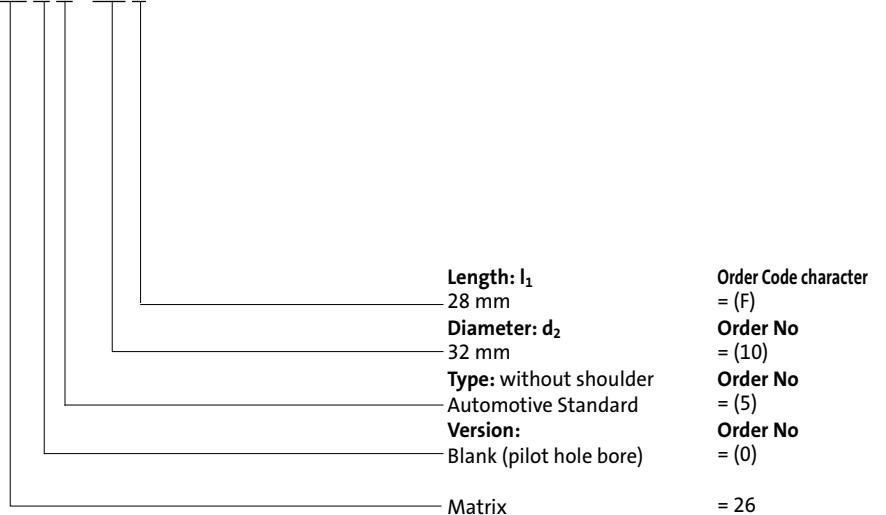
HSS  
Hardness 62 ± 2 HRC

### Execution:

Diameter d<sub>2</sub> and face surfaces ground.  
Diameter P is a bored pilot hole for wire EDM.  
Special dimensions on request.

### Ordering example:

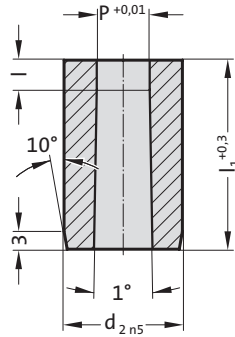
2 6 0 5 . 10 F



# MATRIX WITHOUT SHOULDER, ROUND, AUTOMOTIVE STANDARD



2615.



## 2615. Matrix without shoulder, round, Automotive Standard

d <sub>2</sub> / Order No	P	l / Order No	l <sub>1</sub> / (Order Code character)	13 (A)	16 (B)	20 (C)	22 (D)	25 (E)	28 (F)	30 (G)	32 (H)	35 (J)	40 (K)
10 / (4)	1,6 - 6,8	3 (2) 4 (3) 5 (4)		●	●	●	●	●	●	●	●	●	
13 / (5)	3 - 8,8	3 (2) 5 (4) 8 (6)		●	●	●	●	●	●	●	●	●	
16 / (6)	7,4 - 10,8	3 (2) 5 (4) 8 (6)				●	●	●	●	●	●	●	
20 / (7)	9,5 - 13,6	3 (2) 6 (5) 10 (7)				●	●	●	●	●	●	●	
22 / (8)	10,5 - 15	3 (2) 6 (5) 10 (7)				●	●	●	●	●	●	●	
25 / (9)	12 - 17	3 (2) 6 (5) 10 (7)				●	●	●	●	●	●	●	
32 / (10)	16 - 22	3 (2) 6 (5) 12 (8)				●	●	●	●	●	●	●	
38 / (11)	18 - 27	3 (2) 8 (6) 12 (8)				●	●	●	●	●	●	●	●
40 / (12)	18 - 27	3 (2) 8 (6) 12 (8)					●	●	●	●	●	●	●
45 / (13)	18 - 35	3 (2) 8 (6) 12 (8)					●	●	●	●	●	●	●
50 / (14)	18 - 40	3 (2) 8 (6) 12 (8)					●	●	●	●	●	●	●
56 / (15)	18 - 45	3 (2) 8 (6) 12 (8)					●	●	●	●	●	●	●
63 / (16)	18 - 50	3 (2) 8 (6) 12 (8)					●	●	●	●	●	●	●
71 / (17)	18 - 56	3 (2) 8 (6) 12 (8)					●	●	●	●	●	●	●
76 / (18)	25 - 60	3 (2) 8 (6) 12 (8)						●	●	●	●	●	●
85 / (19)	25 - 66	3 (2) 8 (6) 12 (8)						●	●	●	●	●	●
90 / (20)	32 - 70	3 (2) 8 (6) 12 (8)						●	●	●	●	●	●
100 / (21)	32 - 78	3 (2) 8 (6) 12 (8)						●	●	●	●	●	●

### Material:

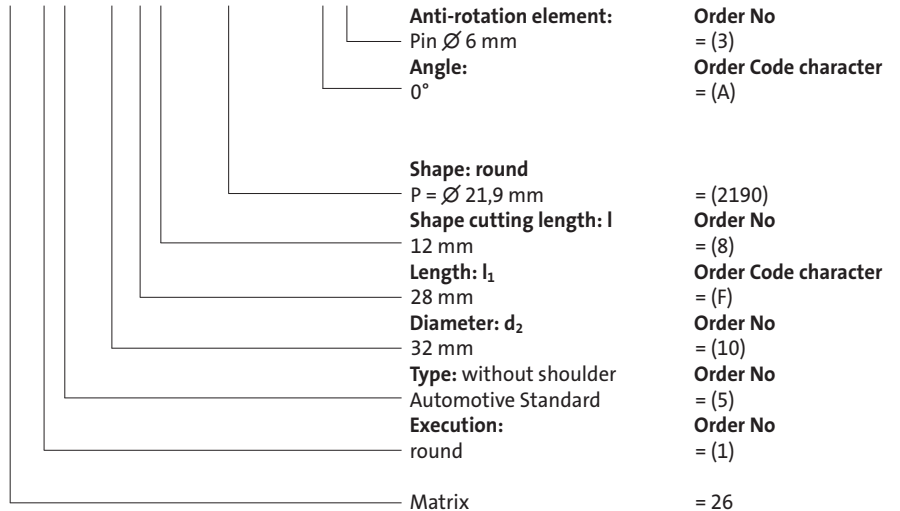
HSS  
Hardness 62 ± 2 HRC

### Execution:

Diameter d<sub>2</sub> and end faces ground.  
Special dimensions on request.

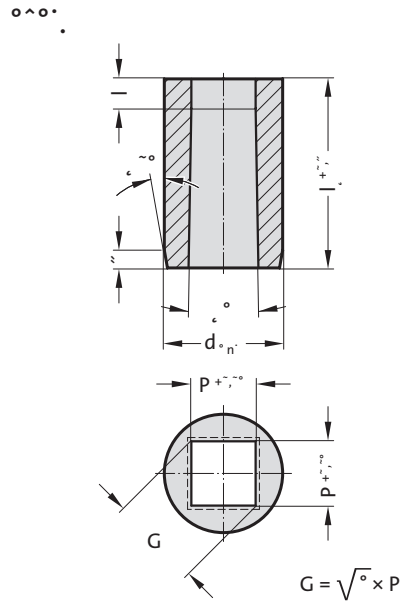
### Ordering Code (example): without / with anti-rotation element

2 6 15 . 10 F 8 . 2 19 0 / . A 3





# MATRIX WITHOUT SHOULDER, SQUARE, AUTOMOTIVE STANDARD



## 2625. Matrix without shoulder, square, Automotive Standard

d <sub>2</sub> / Order No	P <sub>min</sub>	C <sub>max</sub>	l / Order No	l <sub>1</sub> / (Order Code character)	13 (A)	16 (B)	20 (C)	22 (D)	25 (E)	28 (F)	30 (G)	32 (H)	35 (J)	40 (K)
10 / (4)	1.3	6.8	3 (2) 4 (3) 5 (4)		●	●	●	●	●	●	●	●	●	●
13 / (5)	1.9	8.8	3 (2) 5 (4) 8 (6)		●	●	●	●	●	●	●	●	●	●
16 / (6)	1.9	10.8	3 (2) 5 (4) 8 (6)		●	●	●	●	●	●	●	●	●	●
20 / (7)	1.9	13.6	3 (2) 6 (5) 10 (7)		●	●	●	●	●	●	●	●	●	●
22 / (8)	1.9	15	3 (2) 6 (5) 10 (7)		●	●	●	●	●	●	●	●	●	●
25 / (9)	1.9	17	3 (2) 6 (5) 10 (7)		●	●	●	●	●	●	●	●	●	●
32 / (10)	1.9	22	3 (2) 6 (5) 12 (8)		●	●	●	●	●	●	●	●	●	●
38 / (11)	1.9	27	3 (2) 8 (6) 12 (8)		●	●	●	●	●	●	●	●	●	●
40 / (12)	1.9	27	3 (2) 8 (6) 12 (8)		●	●	●	●	●	●	●	●	●	●
45 / (13)	2.4	35	3 (2) 8 (6) 12 (8)		●	●	●	●	●	●	●	●	●	●
50 / (14)	4	40	3 (2) 8 (6) 12 (8)		●	●	●	●	●	●	●	●	●	●
56 / (15)	4	45	3 (2) 8 (6) 12 (8)		●	●	●	●	●	●	●	●	●	●
63 / (16)	4	50	3 (2) 8 (6) 12 (8)		●	●	●	●	●	●	●	●	●	●
71 / (17)	4	56	3 (2) 8 (6) 12 (8)		●	●	●	●	●	●	●	●	●	●
76 / (18)	5.6	60	3 (2) 8 (6) 12 (8)		●	●	●	●	●	●	●	●	●	●
85 / (19)	5.6	66	3 (2) 8 (6) 12 (8)		●	●	●	●	●	●	●	●	●	●
90 / (20)	5.6	70	3 (2) 8 (6) 12 (8)		●	●	●	●	●	●	●	●	●	●
100 / (21)	5.6	78	3 (2) 8 (6) 12 (8)		●	●	●	●	●	●	●	●	●	●

### Material:

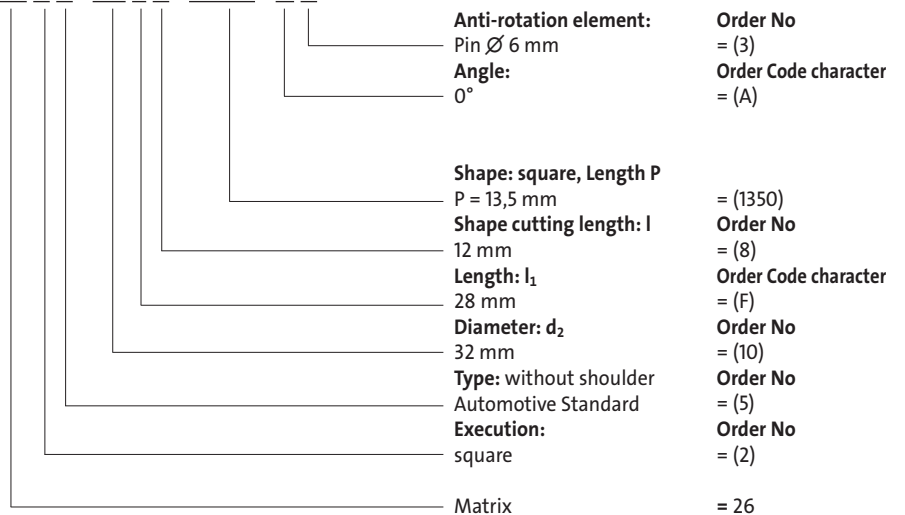
HSS  
Hardness 62 ± 2 HRC

### Execution:

Diameter d<sub>2</sub> and end faces ground.  
Special dimensions on request.

### Ordering Code (example): with anti-rotation element

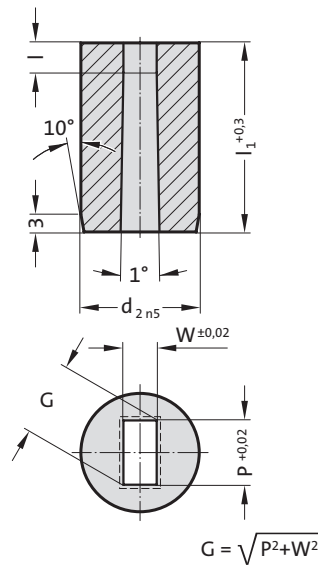
2 6 2 5 . 10 F 8 . 1350 . A 3



# MATRIX WITHOUT SHOULDER, RECTANGULAR, AUTOMOTIVE STANDARD



2635.



## 2635. Matrix without shoulder, rectangular, Automotive Standard

d <sub>2</sub> / Order No	W <sub>min</sub>	C <sub>max</sub>	I / Order No	l <sub>1</sub> / (Order Code character)	13 (A)	16 (B)	20 (C)	22 (D)	25 (E)	28 (F)	30 (G)	32 (H)	35 (J)	40 (K)
10 / (4)	1.3	6.8	3 (2) 4 (3) 5 (4)		●	●	●	●	●	●	●	●	●	●
13 / (5)	1.9	8.8	3 (2) 5 (4) 8 (6)		●	●	●	●	●	●	●	●	●	●
16 / (6)	1.9	10.8	3 (2) 5 (4) 8 (6)				●	●	●	●	●	●	●	●
20 / (7)	1.9	13.6	3 (2) 6				●	●	●	●	●	●	●	●
22 / (8)	1.9	15	3 (2) 6 (5) 10 (7)				●	●	●	●	●	●	●	●
25 / (9)	1.9	17	3 (2) 6 (5) 10 (7)				●	●	●	●	●	●	●	●
32 / (10)	1.9	22	3 (2) 6 (5) 12 (8)				●	●	●	●	●	●	●	●
38 / (11)	1.9	27	3 (2) 8 (6) 12 (8)				●	●	●	●	●	●	●	●
40 / (12)	1.9	27	3 (2) 8 (6) 12 (8)				●	●	●	●	●	●	●	●
45 / (13)	2.4	35	3 (2) 8 (6) 12 (8)				●	●	●	●	●	●	●	●
50 / (14)	4	40	3 (2) 8 (6) 12 (8)				●	●	●	●	●	●	●	●
56 / (15)	4	45	3 (2) 8 (6) 12 (8)				●	●	●	●	●	●	●	●
63 / (16)	4	50	3 (2) 8 (6) 12 (8)				●	●	●	●	●	●	●	●
71 / (17)	4	56	3 (2) 8 (6) 12 (8)				●	●	●	●	●	●	●	●
76 / (18)	5.6	60	3 (2) 8 (6) 12 (8)				●	●	●	●	●	●	●	●
85 / (19)	5.6	66	3 (2) 8 (6) 12 (8)				●	●	●	●	●	●	●	●
90 / (20)	5.6	70	3 (2) 8 (6) 12 (8)				●	●	●	●	●	●	●	●
100 / (21)	5.6	78	3 (2) 8 (6) 12 (8)				●	●	●	●	●	●	●	●

### Material:

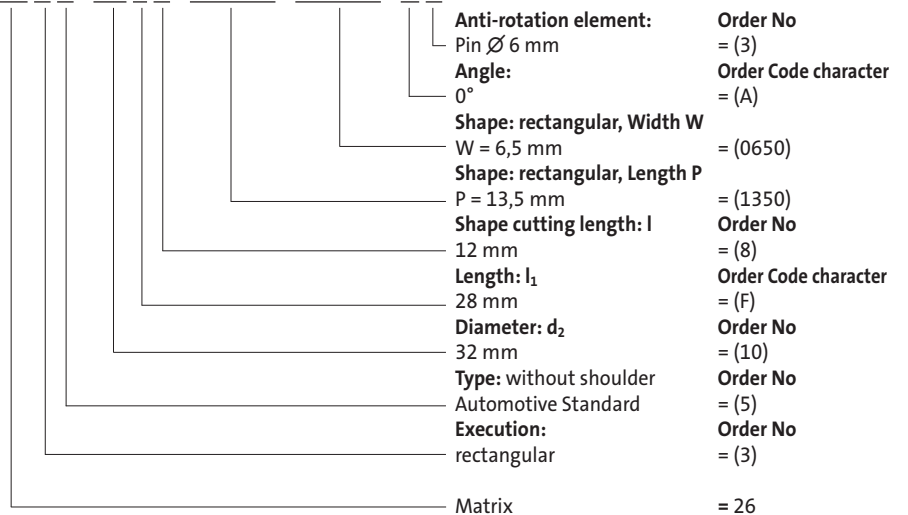
HSS  
Hardness 62 ± 2 HRC

### Execution:

Diameter d<sub>2</sub> and end faces ground.  
Special dimensions on request.

### Ordering Code (example): with anti-rotation element

2635.10F8.1350.0650.A3



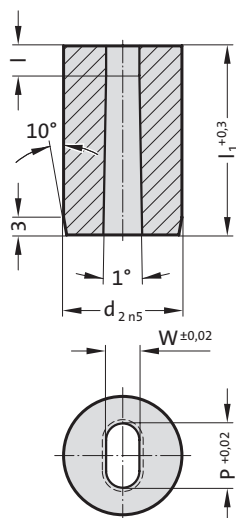




# MATRIX WITHOUT SHOULDER, SLOT, AUTOMOTIVE STANDARD



2645.



G = P

## 2645. Matrix without shoulder, slot, Automotive Standard

d <sub>2</sub> / Order No	W <sub>min</sub>	G <sub>max</sub>	l / Order No	l <sub>1</sub> / (Order Code character)	13 (A)	16 (B)	20 (C)	22 (D)	25 (E)	28 (F)	30 (G)	32 (H)	35 (J)	40 (K)
10 / (4)	1.3	6.8	3 (2) 4 (3) 5 (4)		●	●	●	●	●	●	●	●	●	●
13 / (5)	1.9	8.8	3 (2) 5 (4) 8 (6)		●	●	●	●	●	●	●	●	●	●
16 / (6)	1.9	10.8	3 (2) 5 (4) 8 (6)				●	●	●	●	●	●	●	●
20 / (7)	1.9	13.6	3 (2) 6				●	●	●	●	●	●	●	●
22 / (8)	1.9	15	3 (2) 6 (5) 10 (7)				●	●	●	●	●	●	●	●
25 / (9)	1.9	17	3 (2) 6 (5) 10 (7)				●	●	●	●	●	●	●	●
32 / (10)	1.9	22	3 (2) 6 (5) 12 (8)				●	●	●	●	●	●	●	●
38 / (11)	1.9	27	3 (2) 8 (6) 12 (8)				●	●	●	●	●	●	●	●
40 / (12)	1.9	27	3 (2) 8 (6) 12 (8)					●	●	●	●	●	●	●
45 / (13)	2.4	35	3 (2) 8 (6) 12 (8)					●	●	●	●	●	●	●
50 / (14)	4	40	3 (2) 8 (6) 12 (8)					●	●	●	●	●	●	●
56 / (15)	4	45	3 (2) 8 (6) 12 (8)					●	●	●	●	●	●	●
63 / (16)	4	50	3 (2) 8 (6) 12 (8)					●	●	●	●	●	●	●
71 / (17)	4	56	3 (2) 8 (6) 12 (8)					●	●	●	●	●	●	●
76 / (18)	5.6	60	3 (2) 8 (6) 12 (8)						●	●	●	●	●	●
85 / (19)	5.6	66	3 (2) 8 (6) 12 (8)						●	●	●	●	●	●
90 / (20)	5.6	70	3 (2) 8 (6) 12 (8)						●	●	●	●	●	●
100 / (21)	5.6	78	3 (2) 8 (6) 12 (8)						●	●	●	●	●	●

### Material:

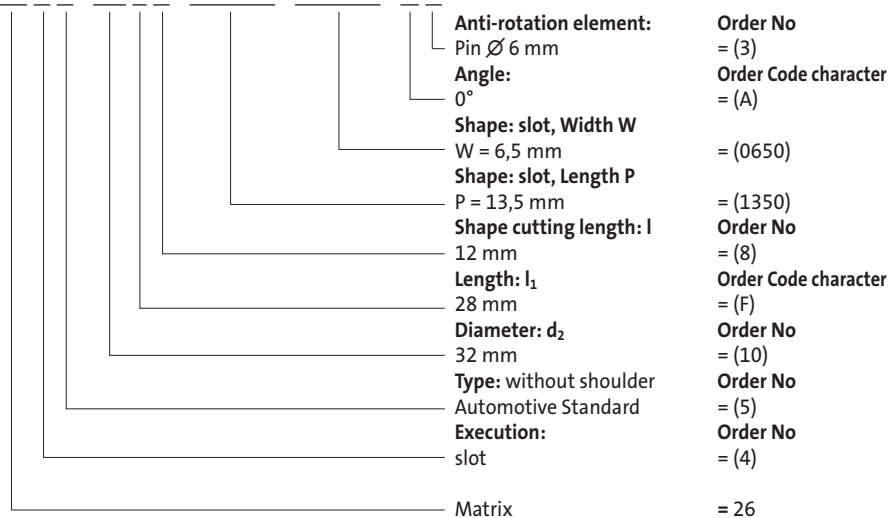
HSS  
Hardness 62 ± 2 HRC

### Execution:

Diameter d<sub>2</sub> and end faces ground.  
Special dimensions on request.

### Ordering Code (example): with anti-rotation element

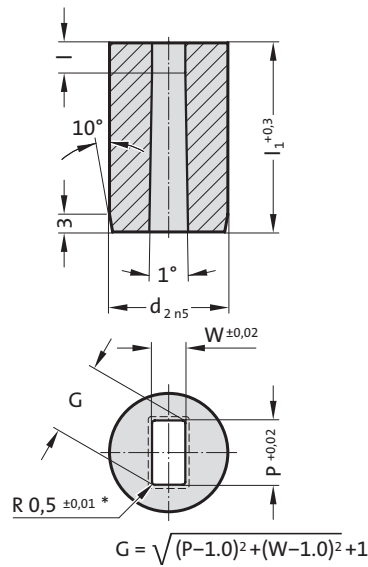
2645.10F8.1350.0650.A3



# MATRIX WITHOUT SHOULDER, RECTANGLE WITH RADIUSED CORNERS, AUTOMOTIVE STANDARD



2655.



## 2655. Matrix without shoulder, rectangle with radiused corners, Automotive Standard

d <sub>2</sub> / Order No	W <sub>min</sub>	G <sub>max</sub>	l / Order No	l <sub>1</sub> / (Order Code character)	13 (A)	16 (B)	20 (C)	22 (D)	25 (E)	28 (F)	30 (G)	32 (H)	35 (J)	40 (K)
10 / (4)	1.3	6.8	3 (2) 4 (3) 5 (4)		●	●	●	●	●	●	●	●	●	●
13 / (5)	1.9	8.8	3 (2) 5 (4) 8 (6)		●	●	●	●	●	●	●	●	●	●
16 / (6)	1.9	10.8	3 (2) 5 (4) 8 (6)				●	●	●	●	●	●	●	●
20 / (7)	1.9	13.6	3 (2) 6				●	●	●	●	●	●	●	●
22 / (8)	1.9	15	3 (2) 6 (5) 10 (7)				●	●	●	●	●	●	●	●
25 / (9)	1.9	17	3 (2) 6 (5) 10 (7)				●	●	●	●	●	●	●	●
32 / (10)	1.9	22	3 (2) 6 (5) 12 (8)				●	●	●	●	●	●	●	●
38 / (11)	1.9	27	3 (2) 8 (6) 12 (8)				●	●	●	●	●	●	●	●
40 / (12)	1.9	27	3 (2) 8 (6) 12 (8)					●	●	●	●	●	●	●
45 / (13)	2.4	35	3 (2) 8 (6) 12 (8)					●	●	●	●	●	●	●
50 / (14)	4	40	3 (2) 8 (6) 12 (8)					●	●	●	●	●	●	●
56 / (15)	4	45	3 (2) 8 (6) 12 (8)					●	●	●	●	●	●	●
63 / (16)	4	50	3 (2) 8 (6) 12 (8)					●	●	●	●	●	●	●
71 / (17)	4	56	3 (2) 8 (6) 12 (8)					●	●	●	●	●	●	●
76 / (18)	5.6	60	3 (2) 8 (6) 12 (8)					●	●	●	●	●	●	●
85 / (19)	5.6	66	3 (2) 8 (6) 12 (8)					●	●	●	●	●	●	●
90 / (20)	5.6	70	3 (2) 8 (6) 12 (8)					●	●	●	●	●	●	●
100 / (21)	5.6	78	3 (2) 8 (6) 12 (8)					●	●	●	●	●	●	●

### Material:

HSS  
Hardness 62 ± 2 HRC

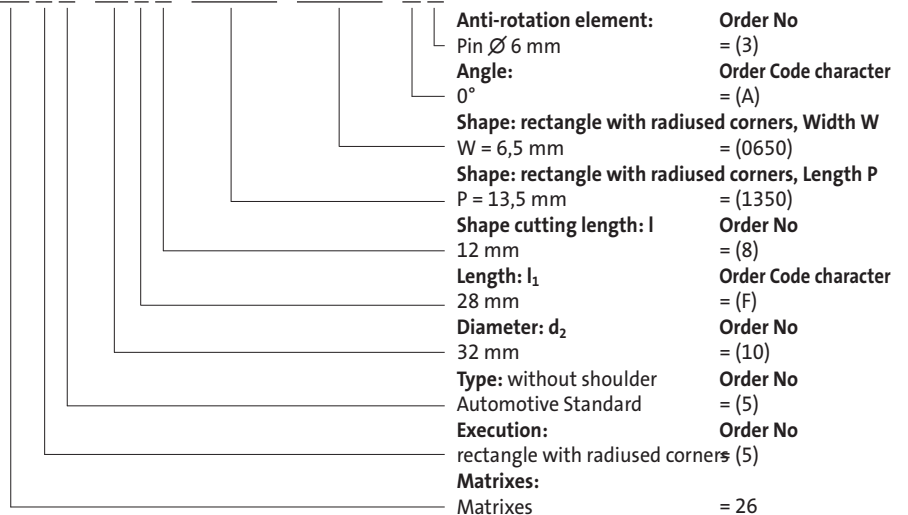
### Execution:

Diameter d<sub>2</sub> and end faces ground.  
Special dimensions on request.

\* For other radius options, see standardised special shapes.

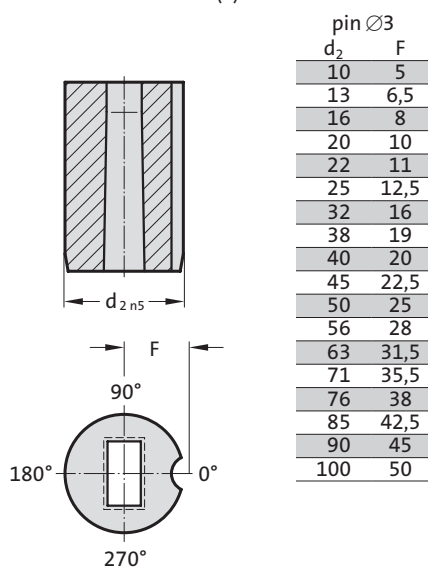
### Ordering Code (example): with anti-rotation element

2655.10F8.1350.0650.A3

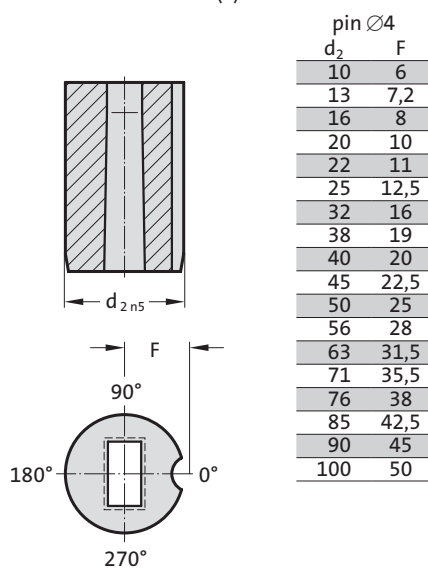


# MATRIX WITHOUT SHOULDER, AUTOMOTIVE STANDARD, ANTI-ROTATION ELEMENTS

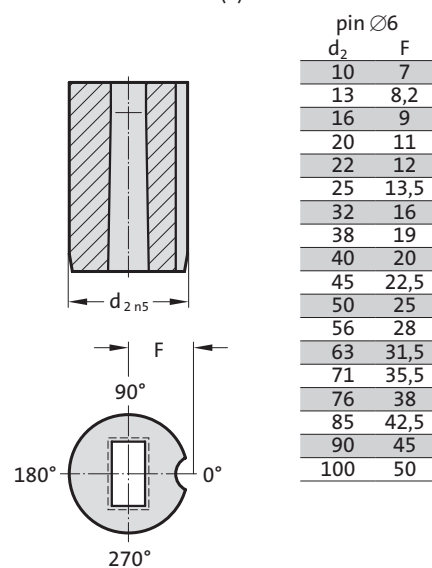
Anti-rotation element 1 (1)



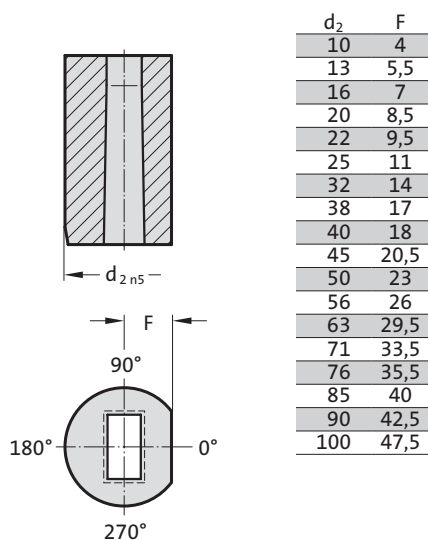
Anti-rotation element 2 (2)



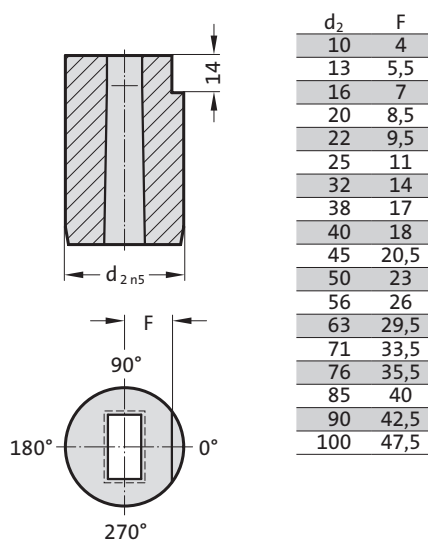
Anti-rotation element 3 (3)



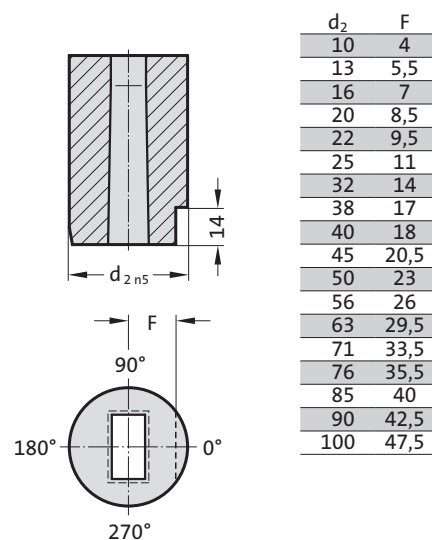
Anti-rotation element 4 (4)



Anti-rotation element 5 (5)



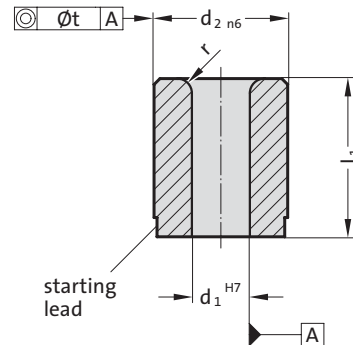
Anti-rotation element 6 (6)



# Guide bush for punch DIN 9845, Shape C



262.



## 262. Guide bush for punch DIN 9845, Shape C

Gradation		$d_1$	$d_2$	t	$l_1$	r
0.5 - 1	0.1	5	0.01	9	1	
1.1 - 2	0.1	6	0.01	12	1	
2.1 - 3	0.1	7	0.01	12	1	
3.1 - 4	0.1	8	0.01	12	1	
4.1 - 5	0.1	10	0.01	16	1	
5.1 - 6	0.1	12	0.02	16	1.5	
6.1 - 8	0.1	15	0.02	20	1.5	
8.1 - 10	0.1	18	0.02	20	2	
10.1 - 12	0.1	22	0.02	28	2	
12.1 - 15	0.1	26	0.02	28	2	
15.1 - 18	0.5	30	0.02	36	2	

### Material:

Case hardened steel  
Hardness  $740 \pm 40$  HV 10

### Execution:

Diameters  $d_1$ ,  $d_2$  and starting lead ground.

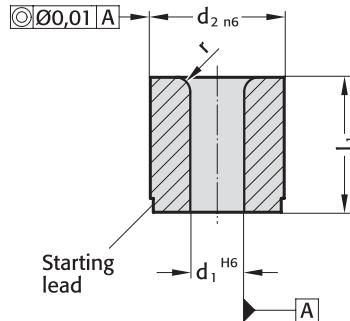
### Ordering Code (example):

Guide bush for punch DIN 9845, Shape C	= 262.1.
Guide diameter $d_1$	0.5 mm = 0050.
Length $l_1$	9 mm = 009
Order No	= 262.1.0050.009

# Guide bush for punch ISO 8978



2621.



## Material:

WS  
Hardness  $60 \pm 2$  HRC

Description of FIBRO materials for tool and die components see at the beginning of Chapter E.

## Execution:

Diameters  $d_1$ ,  $d_2$  and starting lead ground.

## 2621. Guide bush for punch ISO 8978

Gradation				
$d_1$	$d_1$	$d_2$	$l_1$	$r$
1 - 2.4	0.1	5	8	1
1.6 - 3	0.1	6	12.5	1
2 - 3.5	0.1	8	12.5	1.5
3 - 5	0.1	10	16	2
4 - 7.2	0.1	13	16	2
6 - 8.8	0.1	16	20	2
7.5 - 11.3	0.1	20	20	2.5
11 - 16.6	0.1	25	25	2.5
15 - 20	0.5	32	25	4
18 - 27	0.5	40	32	4
26 - 36	0.5	50	40	4

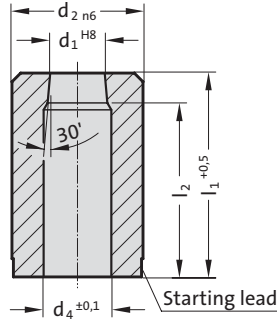
## Ordering Code (example):

Guide bush for punch ISO 8978	=2621.1.
Guide diameter $d_1$	1 mm = 0100.
External diameter $d_2$	5 mm = 0500
Order No	=2621.1.0100. 0500

# Matrix without collar, DIN 9845 Shape A



260.



## 260. Matrix without collar, DIN 9845 Shape A

Gradation				
$d_1$	$d_1$	$d_2$	$l_2$	$l_2$
0.5 - 1	0.1	5	$l_1=20$	$l_1=28$
1.1 - 2	0.1	6	17	25
2.1 - 3	0.1	7	17	25
3.1 - 4	0.1	8	17	25
4.1 - 5	0.1	10	16	24
5.1 - 6	0.1	12	16	24
6.1 - 8	0.1	15	16	24
8.1 - 10	0.1	18	16	24
10.1 - 12	0.1	22	15	23
12.1 - 15	0.1	26	15	23
15.1 - 18	0.1	30		23

### Material:

HSS  
Order No 260.3.  
Hardness  $62 \pm 2$  HRC

Description of FIBRO materials for tool and die components see at the beginning of Chapter E.

### Execution:

Diameters  $d_1$ ,  $d_2$  and face surfaces ground.

$d_4$ : For  $d_1 \leq 2$  mm,  $d_4 = d_1 + 0,3$   
For  $d_1 = 2,1$  mm to 4,0 mm,  $d_4 = d_1 + 0,5$   
For  $d_1 = 4,1$  mm to 8,0 mm,  $d_4 = d_1 + 0,7$   
For  $d_1 \geq 8,1$  mm,  $d_4 = d_1 + 1$

Other diameters on request.

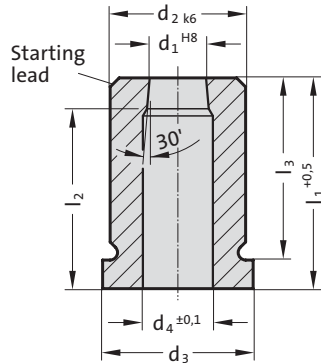
### Ordering Code (example):

Matrix without collar, DIN 9845 Shape A	= 260.3.
Cutting diameter $d_1$	0.5 mm = 0050.
Length $l_1$	20 mm = 020
Order No	= 260.3. 0050. 020

# Matrix with collar, DIN 9845 Shape B



261.



## Material:

HSS  
Order No 261.3.  
Hardness  $62 \pm 2$  HRC

Description of FIBRO materials for tool and die components see at the beginning of Chapter E.

## Execution:

Diameters  $d_1$ ,  $d_2$  and face surfaces ground.

$d_4$ : For  $d_1 \leq 2$  mm,  $d_4 = d_1 + 0,3$   
For  $d_1 = 2,1$  mm to 4,0 mm,  $d_4 = d_1 + 0,5$   
For  $d_1 = 4,1$  mm to 8,0 mm,  $d_4 = d_1 + 0,7$   
For  $d_1 \geq 8,1$  mm,  $d_4 = d_1 + 1$

Other diameters on request.

## 261. Matrix with collar, DIN 9845 Shape B

$d_1$	Gradation						
	$d_1$	$d_2$	$d_3$	$l_2$	$l_3$	$l_2$	$l_3$
0.5 - 1	0.1	5	7	$l_2=20$ 18	$l_3=20$ 16	$l_2=28$	$l_3=28$
1.1 - 2	0.1	6	8	17	16	25	24
2.1 - 3	0.1	7	9	17	16	25	24
3.1 - 4	0.1	8	10	17	16	25	24
4.1 - 5	0.1	10	12	16	16	24	24
5.1 - 6	0.1	12	14	16	16	24	24
6.1 - 8	0.1	15	17	16	16	24	24
8.1 - 10	0.1	18	20	16	16	24	24
10.1 - 12	0.1	22	24	15	16	23	24
12.1 - 15	0.1	26	28	15	16	23	24
15.1 - 18	0.1	30	32			23	24

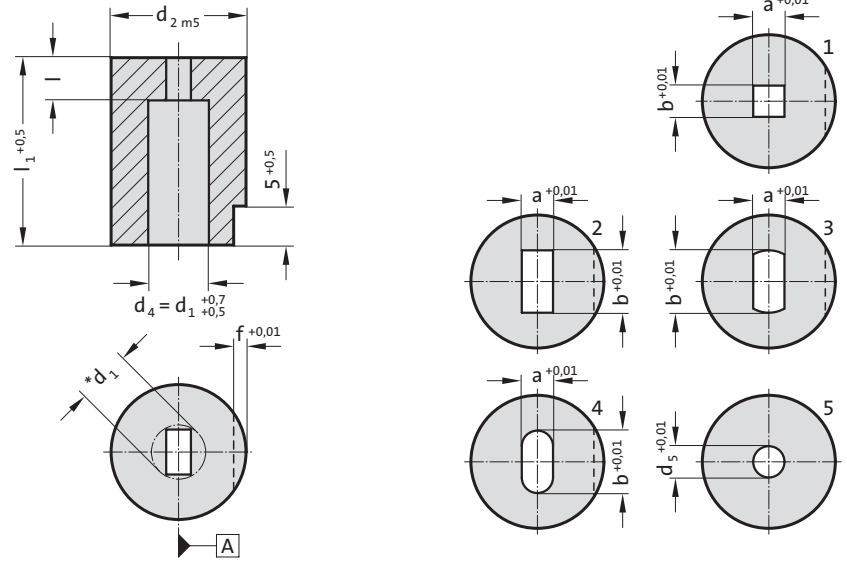
## Ordering Code (example):

Matrix with collar, DIN 9845 Shape B = 261.3.  
Cutting diameter  $d_1$  0.5 mm = 0050.  
Length  $l_1$  20 mm = 020  
Order No = 261.3.0050.020

# Matrix without collar, cylindrical



2602.



2602. Matrix without collar, cylindrical

$d_1, d_5$	$d_2$	$l$	$f$	$l_1$	$l_1$	$l_1$	$l_1$	$l_1$	$l_1$
				16	19	22	25	28	32
1.8 - 3.2	8	3	1	●	●	●	●	●	●
2 - 5	10	3	1	●	●	●	●	●	●
3 - 7	13	3	1.5	●	●	●	●	●	●
5 - 8	16	5	1.5	●	●	●	●	●	●
7 - 11	20	5	1.5	●	●	●	●	●	●
11 -	25	5	2.5	●	●	●	●	●	●
16 -	32	7	2.5	●	●	●	●	●	●
19 -	40	7	2.5	●	●	●	●	●	●

**Material:**

HSS  
 Order No. 2602.3.  
 Hardness 64 ± 2 HRC

**Execution:**

Diameter  $d_2$  and end faces ground.  
 Key flats parallel with reference axis "A" unless otherwise specified.  
 \* $d_1$  = size over corners

With starting holes for wire-EDM as per 2601.

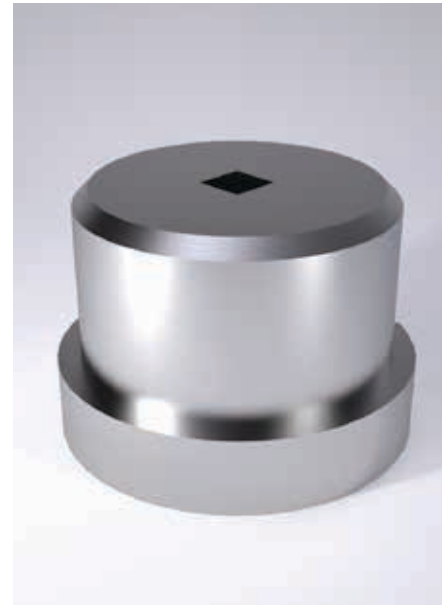
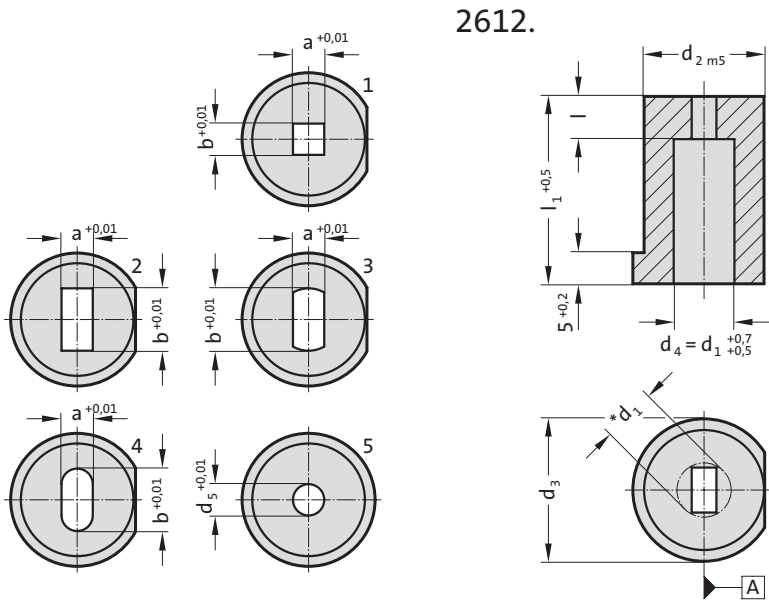
**Ordering Code (example):**

Matrix without collar, cylindrical	=2602.3.
Locating diameter $d_2$	8 mm = 008.
Length $l_1$	16 mm = 016.
Die shape Shape	Square = 1.
Width of die shape a	1.2 mm = 0120.
Die shape length b	1.2 mm = 0120.
Order No	=2602.3. 008. 016. 1. 0120. 0120





# Matrix with collar, cylindrical



## Material:

HSS  
Order No. 2612.3  
Hardness 64 ± 2 HRC

## Execution:

Diameter  $d_2$  and end faces ground.  
Key flats parallel with reference axis "A" unless otherwise specified.  
\* $d_1$  = size over corners

With starting holes for wire-EDM as per 2611.

## 2612. Matrix with collar, cylindrical

$d_1, d_5$	$d_2$	$d_3$	l	F	$l_1$	$l_1$	$l_1$	$l_1$	$l_1$	$l_1$
1.8 -	8	11	3	1	●	●	●	●	●	●
2 - 5	10	13	3	1	●	●	●	●	●	●
3 - 7	13	16	3	1.5	●	●	●	●	●	●
5 - 8	16	19	5	1.5	●	●	●	●	●	●
7 - 11	20	23	5	1.5	●	●	●	●	●	●
11 -	25	28	5	2.5	●	●	●	●	●	●
16 -	32	35	7	2.5	●	●	●	●	●	●
19 -	40	43	7	2.5	●	●	●	●	●	●

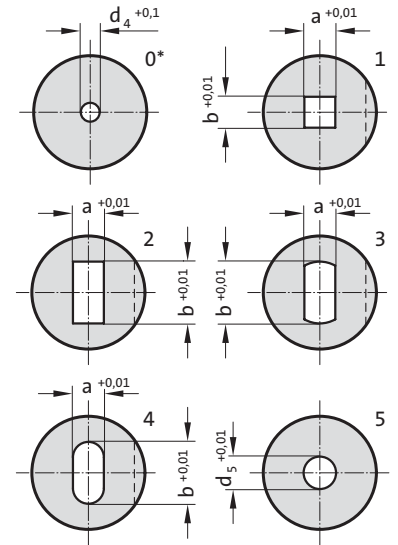
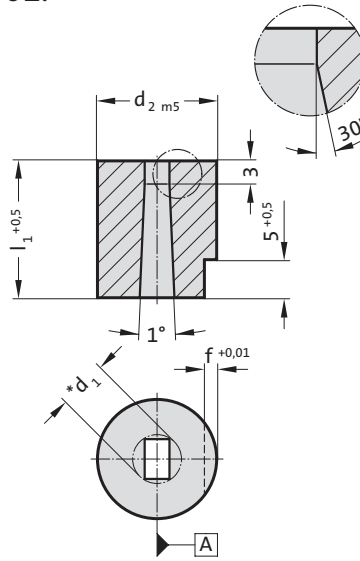
## Ordering Code (example):

Matrix with collar, cylindrical	=2612.3.
Locating diameter $d_2$	8 mm = 008.
Length $l_1$	16 mm = 016.
Die shape Shape	Square = 1.
Width of die shape a	1.2 mm = 0120.
Die shape length b	1.2 mm = 0120
Order No	=2612.3. 008. 016. 1. 0120. 0120

# Matrix without collar, conical



2601.



## 2601. Matrix without collar, conical

$d_1, d_5$	$d_2$	$d_4$	$f$	$l_1$	$l_1$	$l_1$	$l_1$	$l_1$	$l_1$
1.6 - 3.2	8	1	1	16	19	22	25	28	32
2 - 5	10	1	1	●	●	●	●	●	●
3 - 7	13	1.5	1.5	●	●	●	●	●	●
5 - 8	16	1.5	1.5	●	●	●	●	●	●
7 - 11	20	1.5	1.5	●	●	●	●	●	●
11 -	25	2.5	2.5	●	●	●	●	●	●
16 -	32	2.5	2.5	●	●	●	●	●	●
19 -	40	2.5	2.5	●	●	●	●	●	●

## Material:

HSS  
Order No. 2601.3.  
Hardness  $64 \pm 2$  HRC

## Execution:

Diameter  $d_2$  and end faces ground.  
Key flats parallel with reference axis "A" unless otherwise specified.  
\* $d_1$  = size over corners  
\*0 = Execution only with starting hole for wire-EDM

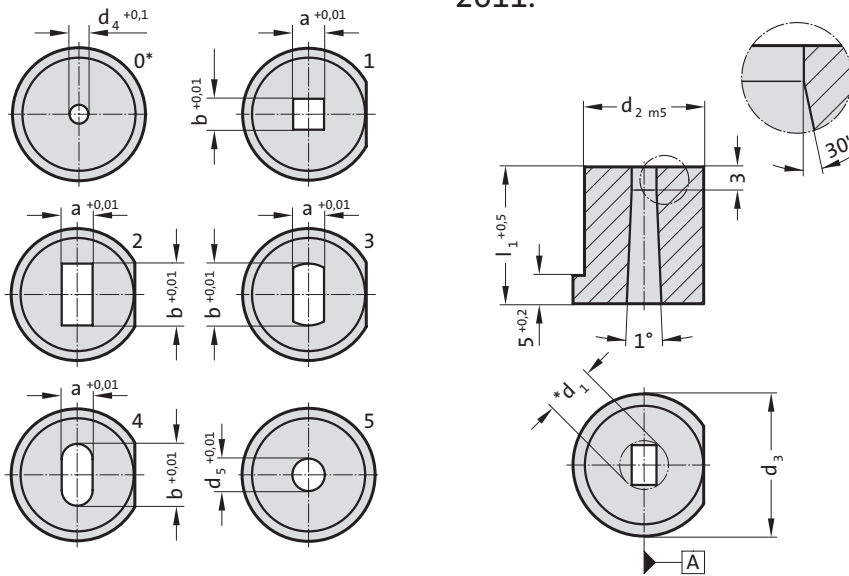
## Ordering Code (example):

Matrix without collar, conical	=	2601.3.
Locating diameter $d_2$	8 mm =	008.
Length $l_1$	16 mm =	016.
Die shape Shape	Square =	1.
Width of die shape a	1.2 mm =	0120.
Die shape length b	1.2 mm =	0120
Order No	=	2601.3. 008. 016. 1. 0120. 0120

# Matrix with collar, conical



2611.



## Material:

HSS  
Order No. 2611.3.  
Hardness 64 ± 2 HRC

## Execution:

Diameter  $d_2$  and end faces ground.  
Key flats parallel with reference axis "A" unless otherwise specified.  
\* $d_1$  = size over corners  
\*0 = Execution only with starting hole for wire-EDM

## 2611. Matrix with collar, conical

$d_1, d_5$	$d_2$	$d_3$	$d_4$	$l_1$	$l_1$	$l_1$	$l_1$	$l_1$	$l_1$
1.6 - 3.2	8	11	1	●	●	●	●	●	●
2 - 5	10	13	1	●	●	●	●	●	●
3 - 7	13	16	1.5	●	●	●	●	●	●
5 - 8	16	19	1.5	●	●	●	●	●	●
7 - 11	20	23	1.5	●	●	●	●	●	●
11 -	25	28	2.5	●	●	●	●	●	●
16 -	32	35	2.5	●	●	●	●	●	●
19 -	40	43	2.5	●	●	●	●	●	●

## Ordering Code (example):

Matrix with collar, conical	= 2611.3.
Locating diameter $d_2$	8 mm = 008.
Length $l_1$	16 mm = 016.
Die shape Shape	Square = 1.
Width of die shape a	1.2 mm = 0120.
Die shape length b	1.2 mm = 0120.
Order No	= 2611.3.008. 016. 1. 0120. 0120

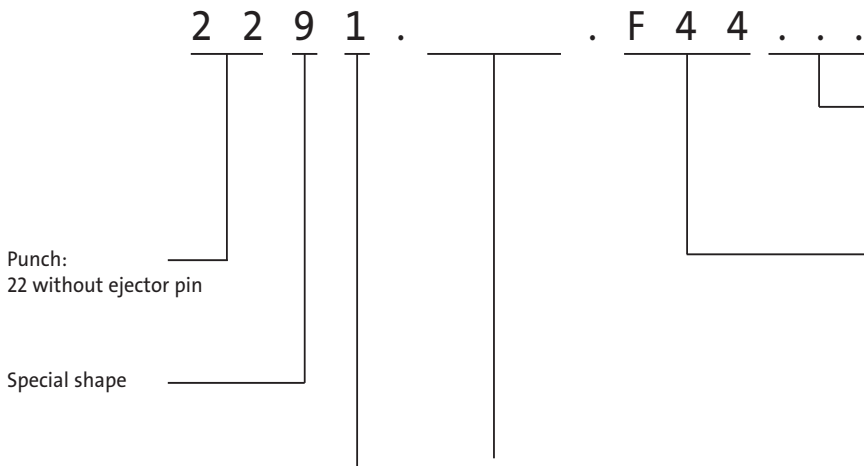


# Standardised Special Shapes



# Ordering examples

## Special shapes Punches/Matrixes (standardised)



**NB:**  
All the parameters must be given for special shapes!

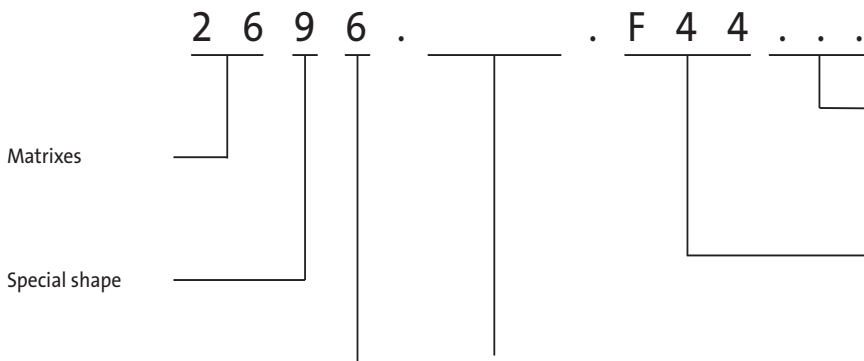
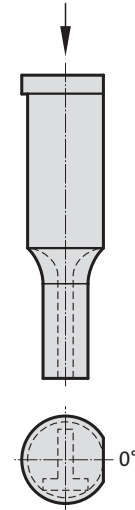
Punch:  
22 without ejector pin

Special shape

Special shape F 44

Type:	Order No
ISO 8020	= 1
ball-lock, light duty	= 2
ball-lock, heavy duty	= 3
ball-lock, larger cutting	= 4
edge, light duty	
ball-lock, larger cutting	= 5
edge, heavy duty	

You will find diameters and lengths on the pages of punches you have selected.



**NB:**  
All the parameters must be given for special shapes!

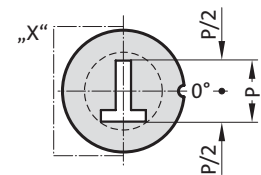
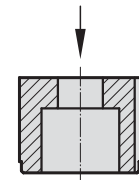
Matrixes

Special shape

Special shape F 44

Type:	Order No
automotive	= 5
without shoulder	= 6
ISO 8977	
with shoulder ISO 8977	= 7

You will find diameters and lengths on the pages of cutting bushes you have selected.



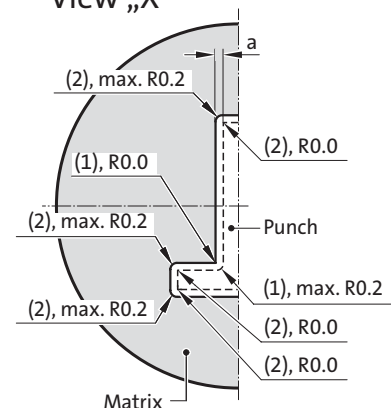
### Cutting gap (a)

Roundings with the corresponding sharp corners reduce the cutting gap per side (a). If the cutting gap is 0.04 mm (a) or less, FIBRO will round the sharp edges if the cutting punch and the matrixes are ordered together. This reduces the installation time and the risk of an edge breaking during operation.

### Note:

- (1) and (2) - roundings and sharp edges
- (1) rounding on the cutting punch of max. R0.2, corresponds to a sharp edge on the matrix
- (2) rounding on the cutting matrix of max. R0.2, corresponds to a sharp edge on the punch

### View „X“

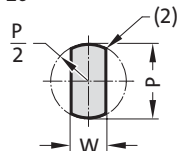


# Standardised special shapes

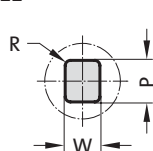
90°

## Round, flattened

F10

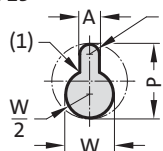


F11

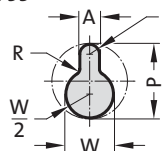


## Key-hole shapes

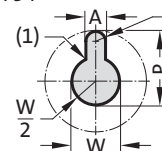
F13



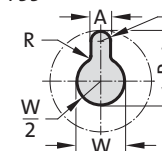
F53



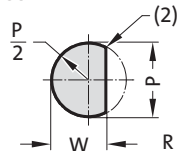
F54



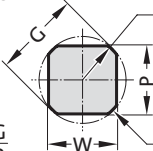
F55



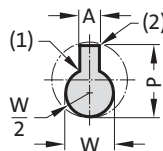
F33



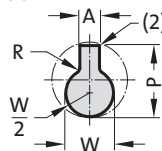
F52



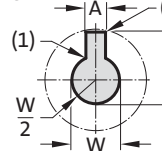
F14



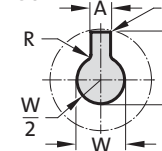
F56



F57

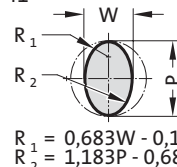


F58



## Various

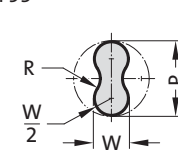
F41



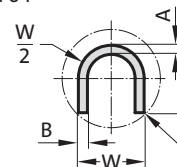
$$R_1 = 0,683W - 0,183P$$

$$R_2 = 1,183P - 0,683W$$

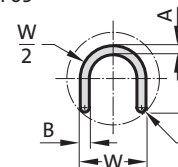
F93



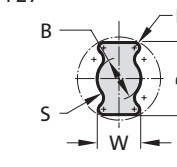
F64



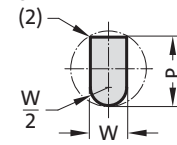
F65



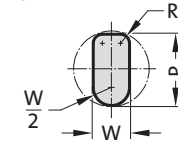
F27



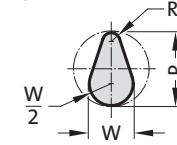
F28



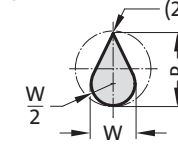
F29



F16

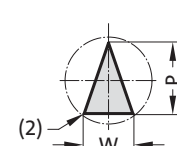


F34

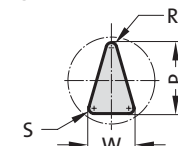


## 180° Triangles, trapezes

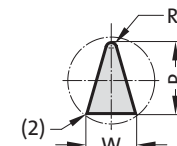
F22



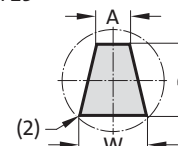
F23



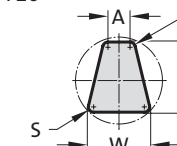
F24



F25



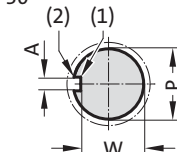
F26



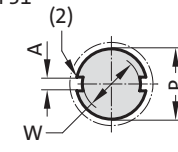
0°

## Key-hole

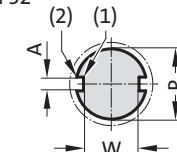
F30



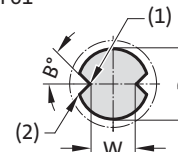
F31



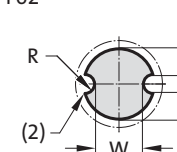
F32



F61

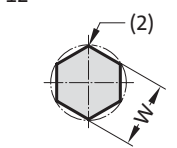


F62

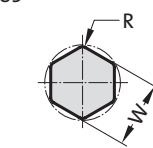


## Polygons

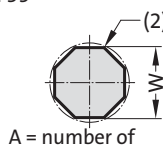
F12



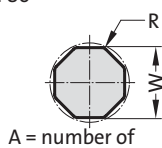
F85



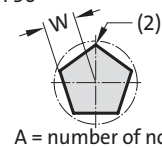
F35



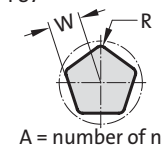
F86



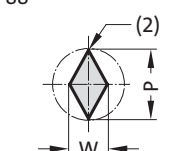
F36



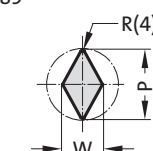
F87



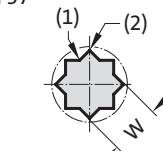
F88



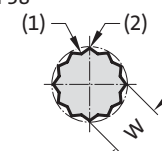
F89



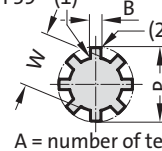
F37



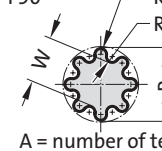
F38



F39



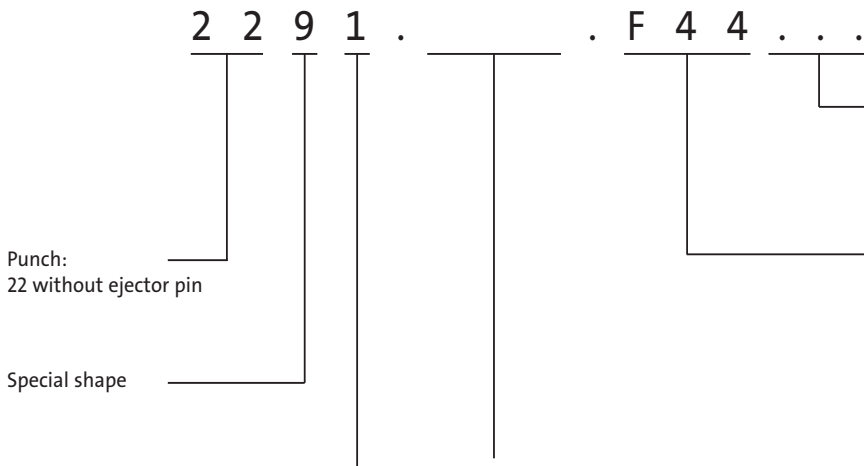
F90



270°

# Ordering examples

## Special shapes Punches/Matrixes (standardised)



**NB:**  
All the parameters must be given for special shapes!

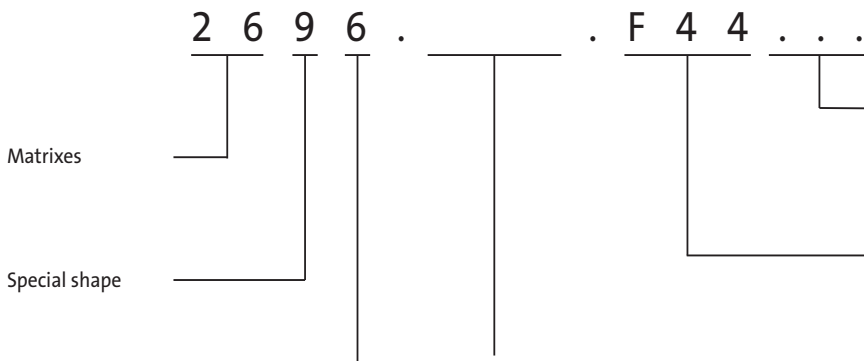
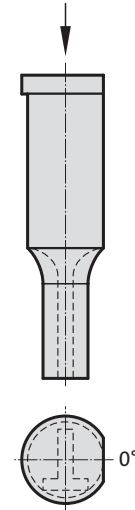
Punch:  
22 without ejector pin

Special shape

Special shape F 44

Type:	Order No
ISO 8020	= 1
ball-lock, light duty	= 2
ball-lock, heavy duty	= 3
ball-lock, larger cutting	= 4
edge, light duty	
ball-lock, larger cutting	= 5
edge, heavy duty	

You will find diameters and lengths on the pages of punches you have selected.



**NB:**  
All the parameters must be given for special shapes!

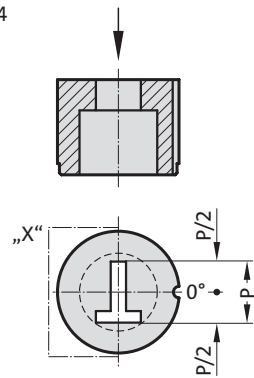
Matrixes

Special shape

Special shape F 44

Type:	Order No
automotive	= 5
without shoulder	= 6
ISO 8977	
with shoulder ISO 8977	= 7

You will find diameters and lengths on the pages of cutting bushes you have selected.



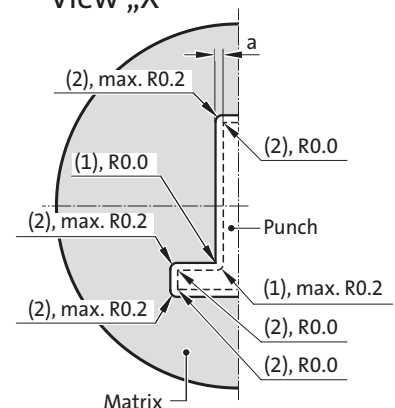
### Cutting gap (a)

Roundings with the corresponding sharp corners reduce the cutting gap per side (a). If the cutting gap is 0.04 mm (a) or less, FIBRO will round the sharp edges if the cutting punch and the matrixes are ordered together. This reduces the installation time and the risk of an edge breaking during operation.

### Note:

- (1) and (2) - roundings and sharp edges
- (1) rounding on the cutting punch of max. R0.2, corresponds to a sharp edge on the matrix
- (2) rounding on the cutting matrix of max. R0.2, corresponds to a sharp edge on the punch

### View „X“

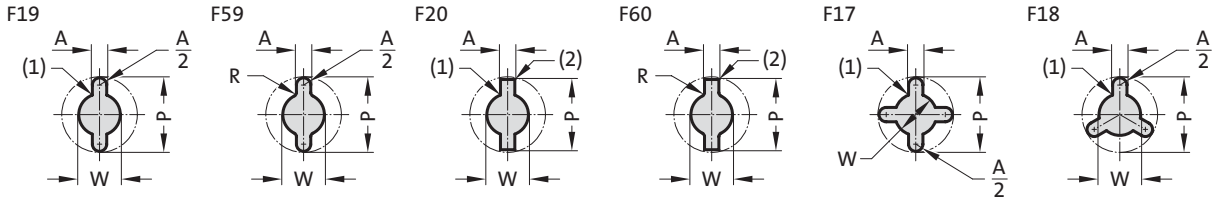




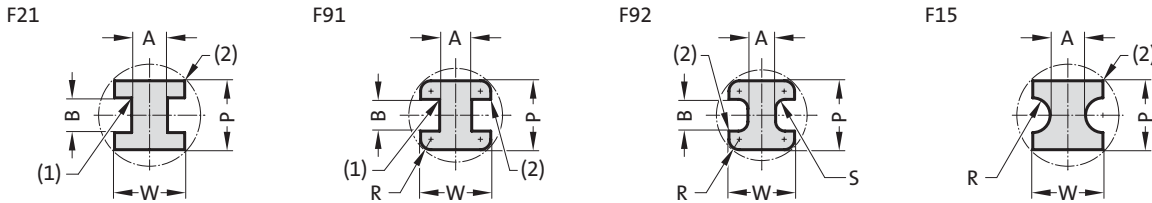
# Standardised special shapes

90°

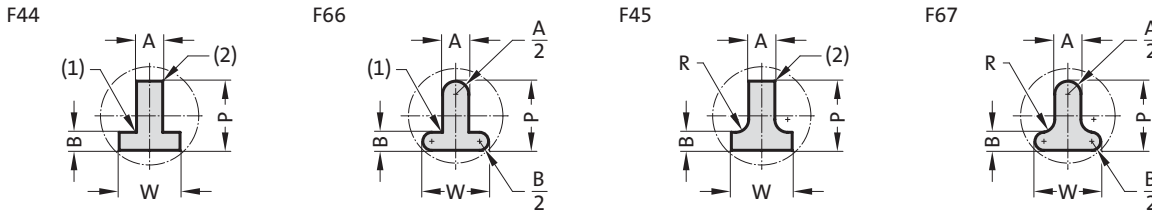
## Multi key-hole shapes



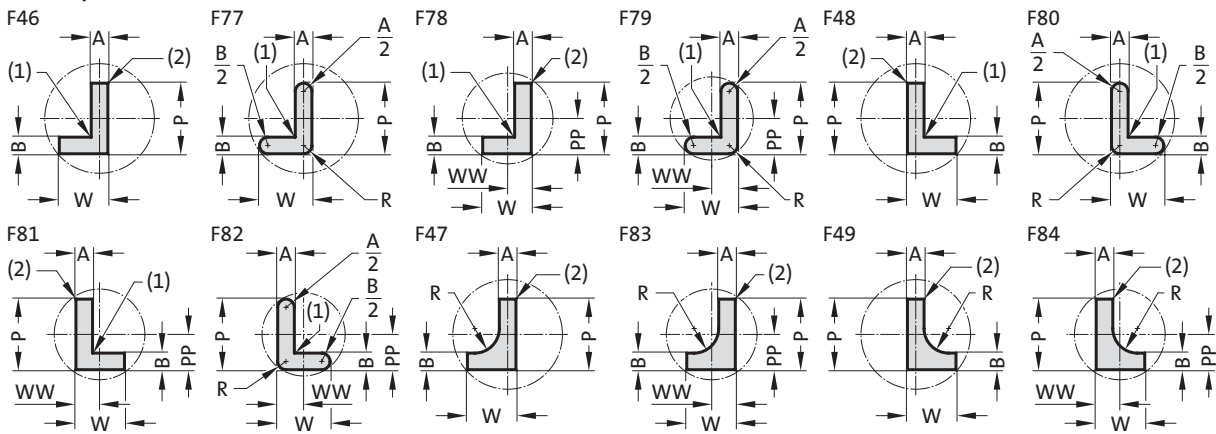
## Double T-shapes



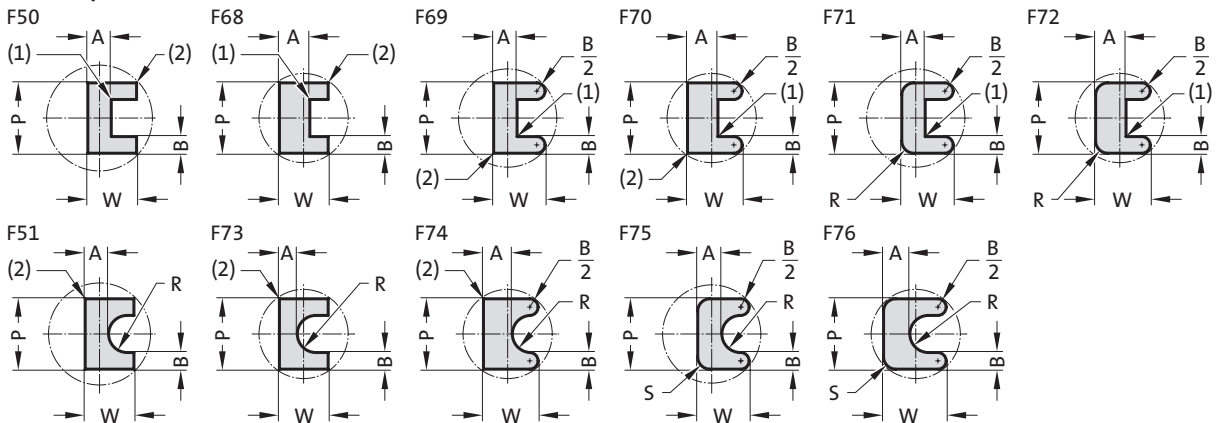
## Simple T-shapes



## L-shapes



## U-shapes



270°

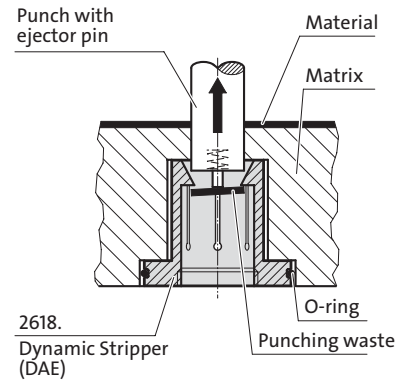
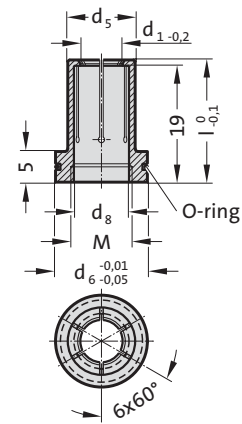
180°

0°

# Dynamic stripping element (DAE)



2618.

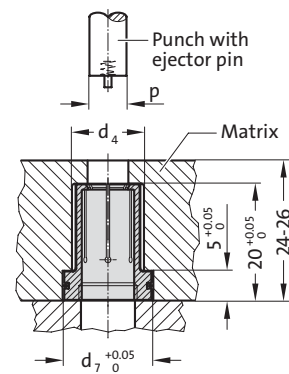


## Description:

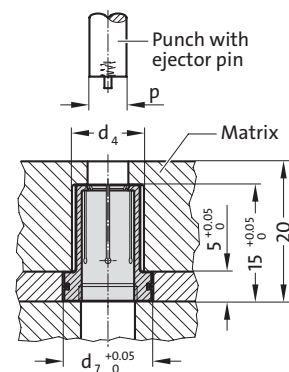
The dynamic stripper is used in blanking tools for punching operations using material up to 2 mm thick. The stripper is below the die. It is similar in shape to a segmented chuck. After the punching operation the punch enters the stripper with the punch waste still attached. The dynamic stripper opens up to receive the punch. On the return stroke the dynamic stripper strips the punch waste from the punch. The stripping element diameter  $d_1$  is manufactured 0.2 mm smaller than the diameter  $p$  of the punch. To ensure reliable stripping the minimum entry depth into the dynamic stripper must be no less than 1 mm. The dynamic stripper can help to protect both the tool and the product from damage and also accelerate the production rate.

**Material:**  
Steel, hardened

## Mounting example



## Mounting example



# Dynamic stripping element (DAE)



## 2618. Dynamic stripping element (DAE)

Cutting punch p	DAE d <sub>1</sub> Order-Ø	d <sub>5</sub>	d <sub>6</sub>	l	M	Matrix	
						d <sub>4</sub>	d <sub>7</sub>
3.00-3.09	3	7	11	19.95	M6	8	11
3.10-3.19	3.1	7	11	19.95	M6	8	11
3.20-3.29	3.2	7	11	19.95	M6	8	11
3.30-3.39	3.3	7	11	19.95	M6	8	11
3.40-3.49	3.4	7	11	19.95	M6	8	11
3.50-3.59	3.5	7	11	19.95	M6	8	11
3.60-3.69	3.6	7	11	19.95	M6	8	11
3.70-3.79	3.7	7	11	19.95	M6	8	11
3.80-3.89	3.8	7	11	19.95	M6	8	11
3.90-3.99	3.9	7	11	19.95	M6	8	11
4.00-4.09	4	7	11	19.95	M6	8	11
4.10-4.19	4.1	8	12	19.95	M8	9	12
4.20-4.29	4.2	8	12	19.95	M8	9	12
4.30-4.39	4.3	8	12	19.95	M8	9	12
4.40-4.49	4.4	8	12	19.95	M8	9	12
4.50-4.59	4.5	8	12	19.95	M8	9	12
4.60-4.69	4.6	8	12	19.95	M8	9	12
4.70-4.79	4.7	8	12	19.95	M8	9	12
4.80-4.89	4.8	8	12	19.95	M8	9	12
4.90-4.99	4.9	8	12	19.95	M8	9	12
5.00-5.09	5	8	12	19.95	M8	9	12
5.10-5.19	5.1	9	13	19.95	M8	10	13
5.20-5.29	5.2	9	13	19.95	M8	10	13
5.30-5.39	5.3	9	13	19.95	M8	10	13
5.40-5.49	5.4	9	13	19.95	M8	10	13
5.50-5.59	5.5	9	13	19.95	M8	10	13
5.60-5.69	5.6	9	13	19.95	M8	10	13
5.70-5.79	5.7	9	13	19.95	M8	10	13
5.80-5.89	5.8	9	13	19.95	M8	10	13
5.90-5.99	5.9	9	13	19.95	M8	10	13
6.00-6.09	6	9	13	19.95	M8	10	13
6.10-6.19	6.1	10	14	19.95	M10	11	14
6.20-6.29	6.2	10	14	19.95	M10	11	14
6.30-6.39	6.3	10	14	19.95	M10	11	14
6.40-6.49	6.4	10	14	19.95	M10	11	14
6.50-6.59	6.5	10	14	19.95	M10	11	14
6.60-6.69	6.6	10	14	19.95	M10	11	14
6.70-6.79	6.7	10	14	19.95	M10	11	14
6.80-6.89	6.8	10	14	19.95	M10	11	14
6.90-6.99	6.9	10	14	19.95	M10	11	14
7.00-7.09	7	10	14	19.95	M10	11	14
7.10-7.19	7.1	11	15	19.95	M10	12	15
7.20-7.29	7.2	11	15	19.95	M10	12	15
7.30-7.39	7.3	11	15	19.95	M10	12	15
7.40-7.49	7.4	11	15	19.95	M10	12	15
7.50-7.59	7.5	11	15	19.95	M10	12	15
7.60-7.69	7.6	11	15	19.95	M10	12	15
7.70-7.79	7.7	11	15	19.95	M10	12	15
7.80-7.89	7.8	11	15	19.95	M10	12	15
7.90-7.99	7.9	11	15	19.95	M10	12	15
8.00-8.09	8	11	15	19.95	M10	12	15

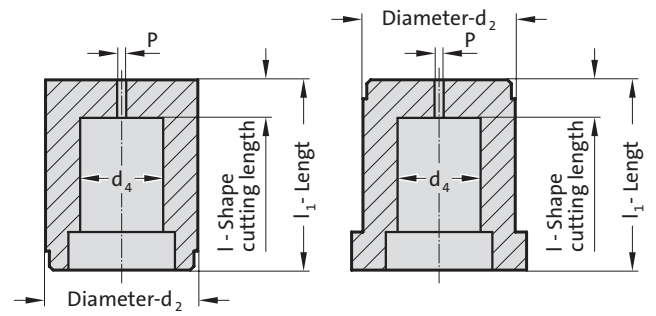
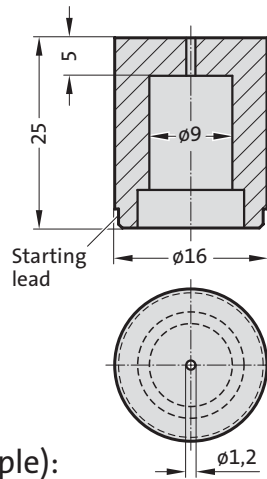
### Ordering Code (example):

Dynamic stripping element (DAE)	= 2618.
External diameter d <sub>5</sub>	7 mm = 07.
Order length BL	20 mm = 020.
Order diameter d <sub>1</sub>	3 mm = 0300
Order No	= 2618. 07. 020. 0300

# Ordering Code (example) Matrixes for Dynamic Stripper (DAE)

## Note:

See table  
for standard dimensions

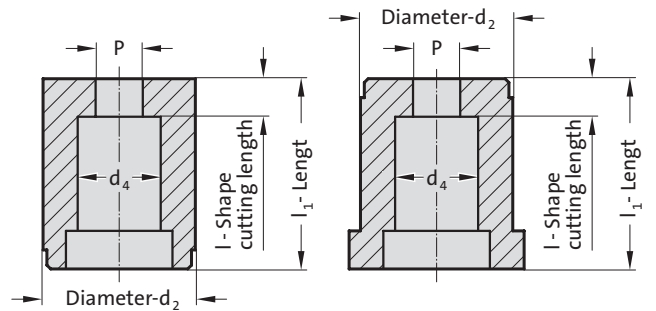
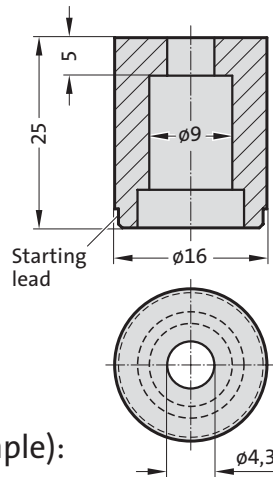


## Ordering Code (example):

2618.06.6E4.09

- (09)  $d_4 = 9 \text{ mm}$
- (4) Shape cutting length:  
 $l = 5 \text{ mm}$
- (E) Length:  
 $l_1 = 25 \text{ mm}$
- (6) Diameter:  
 $d_2 = 16 \text{ mm}$
- (6) Type: without collar for  
Dynamic Stripper DAE
- (0) Version:  
Blank  
(pilot hole bore)
- (2618) Matrix  
for Dynamic Stripper  
(DAE)

- $d_4 = 9 \text{ mm}$
- Shape cutting length  $l$  Order No  
5 = 4
- Length  $l_1$  Order Code character  
25 = E
- Diameter  $d_2$  Order No  
13 = 5  
16 = 6  
20 = 7
- Type Order No  
without collar for DAE = 6  
with collar for DAE = 7
- Version Order No  
blank = 0  
(pilot hole bore)
- Matrixes  
for Dynamic Stripper (DAE)



## Ordering Code (example):

2618.16.6E4.0431

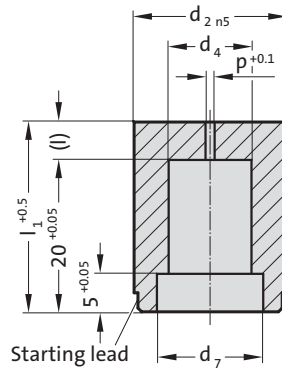
- (0431) Shape:  
Round,  $P = 4,31 \text{ mm}$
- (4) Shape cutting length:  
 $l = 5 \text{ mm}$
- (E) Shape cutting length:  
 $l_1 = 25 \text{ mm}$
- (6) Diameter:  
 $d_2 = 16 \text{ mm}$
- (6) Type: without collar for  
Dynamic Stripper DAE
- (1) Version:  
Round
- (2618) Matrix for  
Dynamic Stripper  
(DAE)

- Shape: Round,  $P = 4,31 \text{ mm}$
- Shape cutting length  $l$  Order No  
5 = 4
- Length  $l_1$  Order Code character  
25 = E
- Diameter  $d_2$  Order No  
13 = 5  
16 = 6  
20 = 7
- Type Order No  
without collar for DAE = 6  
with collar for DAE = 7
- Version Order No  
Round = 1
- Matrixes  
for Dynamic Stripper (DAE)

# Matrix without collar for dynamic stripper (DAE), blank



2618.06.

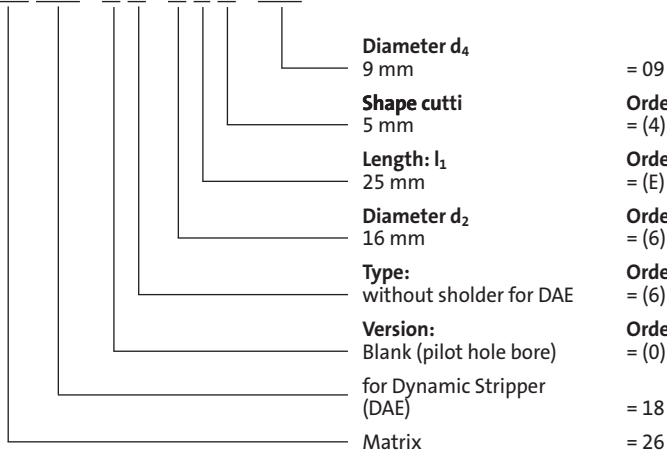


## 2618.06. Matrix without collar for dynamic stripper (DAE), blank

$d_2$	$d_4$	$d_7$	$p$	$l$	$l_1$
13	8	11	1.2	5	25
16	9	12	1.2	5	25
16	10	13	1.5	5	25
20	11	14	1.5	5	25
20	12	15	1.5	5	25

### Ordering-code (example):

2618.06.6E4.09



### Material:

HSS  
Hardness  $62 \pm 2$  HRC

### Execution:

Diameter  $d_2$ , starting lead and face surfaces ground.  
Diameter P is a bored pilot hole for wire EDM.

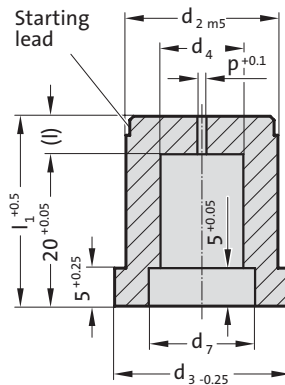
### Note:

Order dynamic stripping element (DAE) separately.

# Matrix with collar for dynamic stripper (DAE), blank



2618.07.



## 2618.07. Matrix with collar for dynamic stripper (DAE), blank

d <sub>2</sub>	d <sub>3</sub>	d <sub>4</sub>	d <sub>7</sub>	p	l	l <sub>1</sub>
13	16	8	11	1.2	5	25
16	19	9	12	1.2	5	25
16	19	10	13	1.5	5	25
20	23	11	14	1.5	5	25
20	23	12	15	1.5	5	25

### Material:

HSS  
Hardness 62 ± 2 HRC

### Execution:

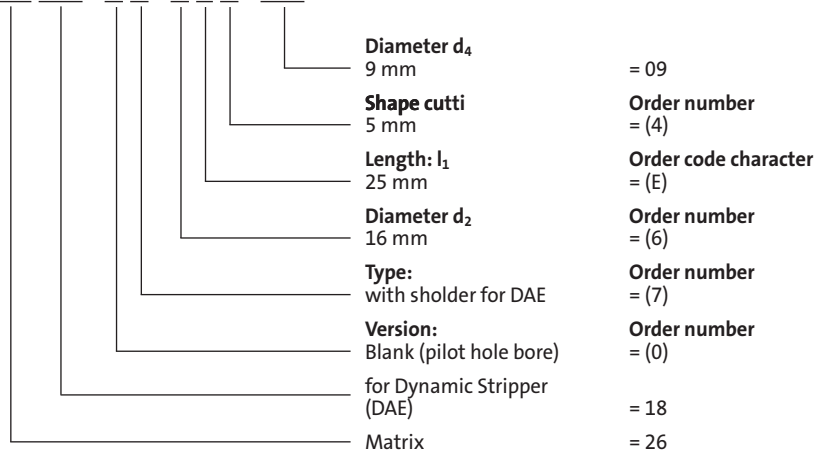
Diameter d<sub>2</sub>, starting lead and face surfaces ground.  
Diameter P is a bored pilot hole for wire EDM.

### Note:

Order dynamic stripping element (DAE) separately.

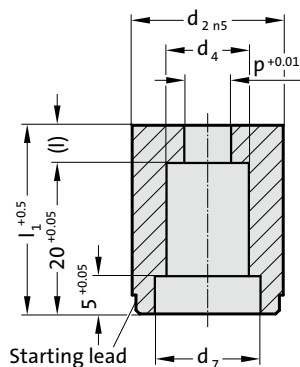
### Ordering-code (example):

2 6 1 8 . 0 7 . 6 E 4 . 0 9



# MATRIX WITHOUT COLLAR FOR DYNAMIC STRIPPER (DAE), ROUND

2618.16.



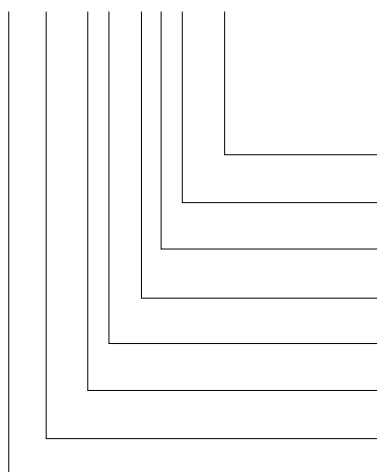
## 2618.16. Matrix without collar for dynamic stripper (DAE), round

d <sub>2</sub>	d <sub>4</sub>	d <sub>7</sub>	l	l <sub>1</sub>	Matrix	DAE	d <sub>1</sub>
					Diameter steps 0.01		
					P	d <sub>5</sub>	
13	8	11	5	25	3 - 4,29	7	3-4
16	9	12	5	25	4,3 - 5,29	8	4.1-5
16	10	13	5	25	5,3 - 6,29	9	5.1-6
20	11	14	5	25	6,3 - 7,29	10	6.1-7
20	12	15	5	25	7,3 - 8,29	11	7.1-8



### Ordering Code (example):

**2618.16.6E4.0431**



**Shape: round**

P = ø4,31 mm

**Shape cutting length: l**

5 mm

**Length: l<sub>1</sub>**

25 mm

**Diameter d<sub>2</sub>**

16 mm

**Type:**

without collar for DAE

**Execution:**

round

for Dynamic Stripper

(DAE)

**Matrix**

= 0431

**Order No**

= (4)

**Order Code character**

= (E)

**Order No**

= (6)

**Order No**

= (6)

**Order No**

= (1)

= 18

= 26

### Material:

HSS

Hardness 62 ± 2 HRC

### Execution:

Diameter d<sub>2</sub>, starting lead and end faces ground.

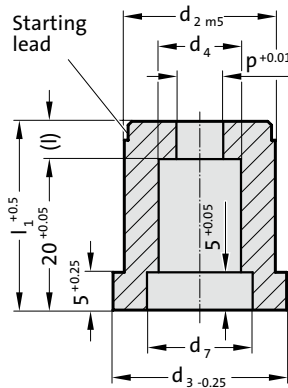
### Note:

Order dynamic stripping element (DAE) separately.

# MATRIX WITH COLLAR FOR DYNAMIC STRIPPER (DAE), ROUND



2618.17.



## 2618.17. Matrix with collar for dynamic stripper (DAE), round

d <sub>2</sub>	d <sub>3</sub>	d <sub>4</sub>	d <sub>7</sub>	l	l <sub>1</sub>	Matrix	DAE	d <sub>1</sub>
						Diameter steps 0.01 P		
13	16	8	11	5	25	3 - 4,29	7	3-4
16	19	9	12	5	25	4,3 - 5,29	8	4,1-5
16	19	10	13	5	25	5,3 - 6,29	9	5.1-6
20	23	11	14	5	25	6,3 - 7,29	10	6.1-7
20	23	12	15	5	25	7,3 - 8,29	11	7.1-8



### Material:

HSS  
Hardness 62 ± 2 HRC

### Execution:

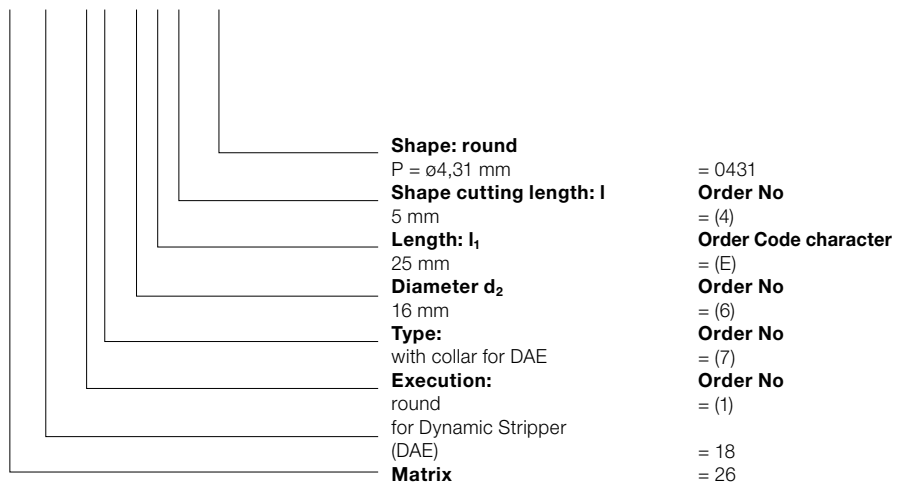
Diameter d<sub>2</sub>, starting lead and end faces ground.

### Note:

Order dynamic stripping element (DAE) separately.

### Ordering Code (example):

**2618.17.6E4.0431**



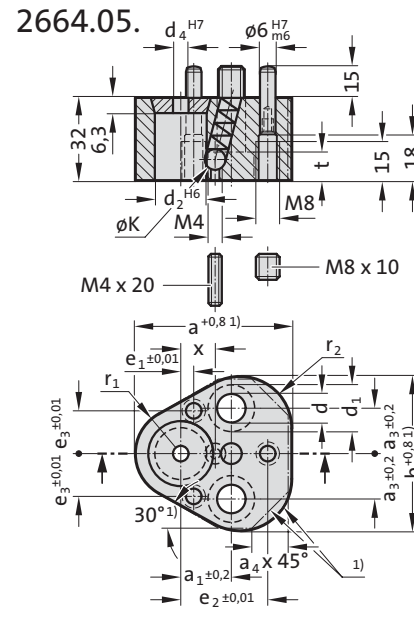




## Retainers for ball-lock punches



# Triangle retainer for ball-lock punches, light duty



### Execution:

Version for metal thicknesses up to 3 mm. The punch locating hole  $d_2$  is manufactured to a tolerance of  $\pm 0.01$  mm relative to the 6 stud holes H7. This ensures the interchangeability of the locating plate with other polygon versions.

### Note:

Special punch retainers available to order.

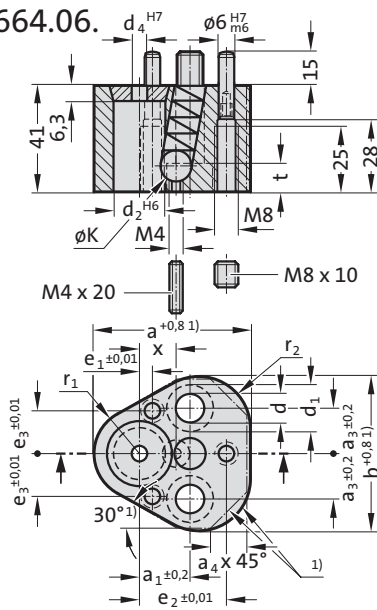
1) Contours may vary. Maximum dimensions are specified in the table.

## 2664.05. Triangle retainer for ball-lock punches, light duty

Order No	d	d <sub>1</sub>	d <sub>2</sub>	d <sub>4</sub>	a	a <sub>1</sub>	a <sub>3</sub>	a <sub>4</sub>	b	e <sub>1</sub>	e <sub>2</sub>	e <sub>3</sub>	ØK	t	r <sub>1</sub>	r <sub>2</sub>	x
2664.05.10	9	15	10	6	44.5	19	11.1	10	43.7	7.5	26.925	9	8	9	9.5	12	8.2
2664.05.13	9	15	13	6	50.8	19	14.3	12	50	6.5	29.97	12	8	9	12.7	15.2	9.5
2664.05.16	9	15	16	6	54	19	15.9	13	53.2	6	31.75	13.5	8	9	14.3	16.8	11.2
2664.05.20	11	18	20	6	60.3	19	17.5	14	59.5	5	33.53	16.5	8	11	17.5	20	13.2
2664.05.25	13.5	20	25	6	69.9	23.8	19.8	16	69.1	7	40.64	22	8	13.5	22.2	24.7	15.7
2664.05.32	13.5	20	32	6	69.9	23.8	19.8	16	69.1	7	40.64	22	8	13.5	22.2	24.7	19.25
2664.05.38	13.5	20	38	6	77.4	27	24	18	76.6	10	43.993	26	8	13.5	26	28.5	22.25

# Triangle retainer for ball-lock punches, heavy duty

2664.06.



## Execution:

Version for metal thicknesses > 3 mm/max. 6 mm. The punch locating hole  $d_2$  is manufactured to a tolerance of  $\pm 0.01$  mm relative to the 6 stud holes H7. This ensures the interchangeability of the locating plate with other polygon versions.

## Note:

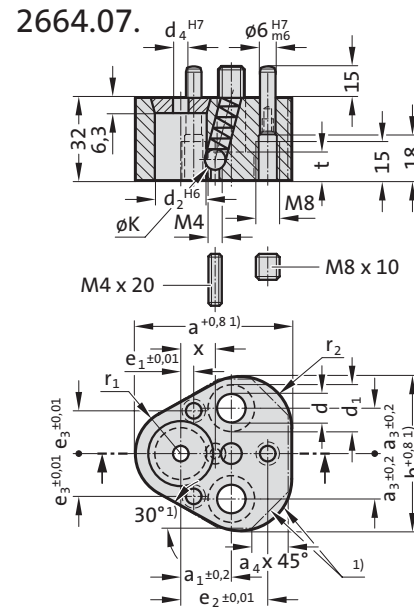
Special punch retainers available to order.

1) Contours may vary. Maximum dimensions are specified in the table.

## 2664.06. Triangle retainer for ball-lock punches, heavy duty

Order No	d	d <sub>1</sub>	d <sub>2</sub>	d <sub>4</sub>	a	a <sub>1</sub>	a <sub>3</sub>	a <sub>4</sub>	b	e <sub>1</sub>	e <sub>2</sub>	e <sub>3</sub>	ØK	t	r <sub>1</sub>	r <sub>2</sub>	x
2664.06.10	9	15	10	6	44.5	19	11.1	10	43.7	7.5	26.925	9	10	9	9.5	12	9.8
2664.06.13	9	15	13	6	50.8	19	14.3	12	50	6.5	29.97	12	12	9	12.7	15.2	11.3
2664.06.16	9	15	16	6	54	19	15.9	13	53.2	6	31.75	13.5	12	9	14.3	16.8	12.8
2664.06.20	11	18	20	6	60.3	19	17.5	14	59.5	5	33.53	16.5	12	11	17.5	20	14.8
2664.06.25	13.5	20	25	6	69.9	23.8	19.8	16	69.1	7	40.64	22	12	13.5	22.2	24.7	17.3
2664.06.32	13.5	20	32	6	69.9	23.8	19.8	16	69.1	7	40.64	22	12	13.5	22.2	24.7	20.8
2664.06.40	13.5	20	40	6	77.4	27	24	18	76.6	10	43.993	26	12	13.5	26	28.5	24.8

# Triangle retainer for ball-lock punches, light duty



**Execution:**  
Version for metal thicknesses up to 3 mm. The punch locating hole  $d_2$  is manufactured to a tolerance of  $\pm 0.01$  mm relative to the 6 stud holes H7. This ensures the interchangeability of the locating plate with other polygon versions.

**Note:**  
Special punch retainers available to order.

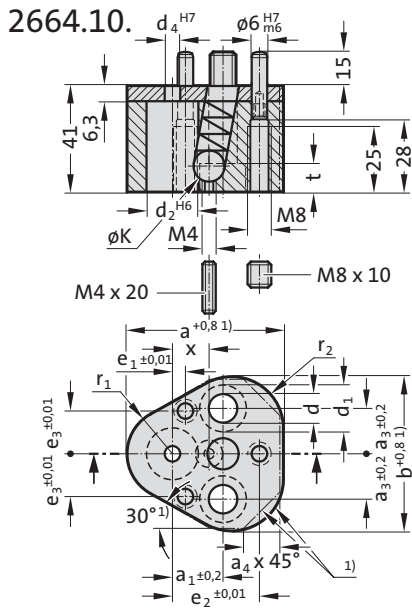
1) Contours may vary. Maximum dimensions are specified in the table.

## 2664.07. Triangle retainer for ball-lock punches, light duty

Order No	d	d <sub>1</sub>	d <sub>2</sub>	d <sub>4</sub>	a	a <sub>1</sub>	a <sub>3</sub>	a <sub>4</sub>	b	e <sub>1</sub>	e <sub>2</sub>	e <sub>3</sub>	ØK	t	r <sub>1</sub>	r <sub>2</sub>	x
2664.07.06	6.6	11	6	3	35	19	11.1	6	37.5	9	23	8	6	7	8	8	5.7



# Triangle retainer for ball-lock punches, heavy duty



## Execution:

Version for metal thicknesses > 3 mm/max. 6 mm. The punch locating hole  $d_2$  is manufactured to a tolerance of  $\pm 0.01$  mm relative to the 6 stud holes H7. This ensures the interchangeability of the locating plate with other polygon versions.

## Note:

Special punch retainers available to order.  
Pressure plate welded.

1) Contours may vary. Maximum dimensions are specified in the table.

## 2664.10. Triangle retainer for ball-lock punches, heavy duty

Order No	d	d <sub>1</sub>	d <sub>2</sub>	d <sub>4</sub>	a	a <sub>1</sub>	a <sub>3</sub>	a <sub>4</sub>	b	e <sub>1</sub>	e <sub>2</sub>	e <sub>3</sub>	ØK	t	r <sub>1</sub>	r <sub>2</sub>	x
2664.10.10	9	15	10	6	44.5	19	11.1	10	43.7	7.5	26.925	9	10	9	9.5	12	9.8
2664.10.13	9	15	13	6	50.8	19	14.3	12	50	6.5	29.97	12	12	9	12.7	15.2	11.3
2664.10.16	9	15	16	6	54	19	15.9	13	53.2	6	31.75	13.5	12	9	14.3	16.8	12.8
2664.10.20	11	18	20	6	60.3	19	17.5	14	59.5	5	33.53	16.5	12	11	17.5	20	14.8
2664.10.25	13.5	20	25	6	69.9	23.8	19.8	16	69.1	7	40.64	22	12	13.5	22.2	24.7	17.3
2664.10.32	13.5	20	32	6	69.9	23.8	19.8	16	69.1	7	40.64	22	12	13.5	22.2	24.7	20.8
2664.10.40	13.5	20	40	6	77.4	27	24	18	76.6	10	43.993	26	12	13.5	26	28.5	24.8



# Accessories for Retainers, triangular, for Ball-Lock Punches

	2192.10.	236.1.	2666.04.	2192.72.	2666.06.	2666.01. .1	2192.72.	
Retainer	Ø d <sub>2</sub>	Socket head cap screw	Dowel pin	Ball	Ball release pin	Spring	Pressure disk for centring pin	Pin screw
2664.05.	10	2192.10.08.035	236.1.0600.020	2666.04.008	2192.72.04.020	2666.06.008	2666.01.10.1	2192.72.08.008
	13	2192.10.08.035	236.1.0600.020	2666.04.008	2192.72.04.020	2666.06.008	2666.01.13.1	2192.72.08.008
	16	2192.10.08.035	236.1.0600.020	2666.04.008	2192.72.04.020	2666.06.008	2666.01.16.1	2192.72.08.008
	20	2192.10.10.035	236.1.0600.020	2666.04.008	2192.72.04.020	2666.06.008	2666.01.20.1	2192.72.08.008
	25	2192.10.12.035	236.1.0600.020	2666.04.008	2192.72.04.020	2666.06.008	2666.01.25.1	2192.72.08.008
	32	2192.10.12.035	236.1.0600.020	2666.04.008	2192.72.04.020	2666.06.008	2666.01.32.1	2192.72.08.008
	38	2192.10.12.035	236.1.0600.020	2666.04.008	2192.72.04.020	2666.06.008	2666.01.38.1	2192.72.08.008
2664.06./10.	10	2192.10.08.040	236.1.0600.020	2666.04.010	2192.72.04.020	2666.06.010	2666.01.10.1	2192.72.08.008
	13	2192.10.08.040	236.1.0600.020	2666.04.012	2192.72.04.020	2666.06.012	2666.01.13.1	2192.72.08.008
	16	2192.10.08.040	236.1.0600.020	2666.04.012	2192.72.04.020	2666.06.012	2666.01.16.1	2192.72.08.008
	20	2192.10.10.050	236.1.0600.020	2666.04.012	2192.72.04.020	2666.06.012	2666.01.20.1	2192.72.08.008
	25	2192.10.12.050	236.1.0600.020	2666.04.012	2192.72.04.020	2666.06.012	2666.01.25.1	2192.72.08.008
	32	2192.10.12.050	236.1.0600.020	2666.04.012	2192.72.04.020	2666.06.012	2666.01.32.1	2192.72.08.008
	40	2192.10.12.050	236.1.0600.020	2666.04.012	2192.72.04.020	2666.06.012	2666.01.40.1	2192.72.08.008
2664.07.	6	2192.10.06.035	236.1.0600.020	2666.04.006	2192.72.04.020	2666.06.006	2666.01.06.1	2192.72.08.008

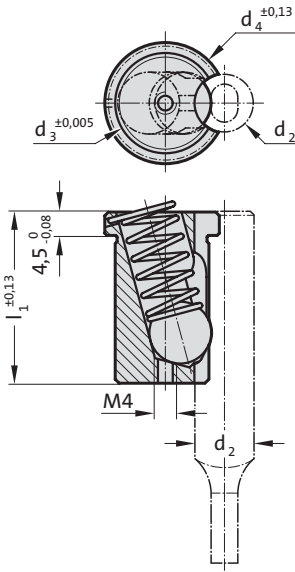
## Ball release tool

Hook shape	straight	straight with threaded tip
2666.05.01	2666.05.02	2666.05.03

# ACCU-LOCK Fixture device for ball-lock punches, light duty



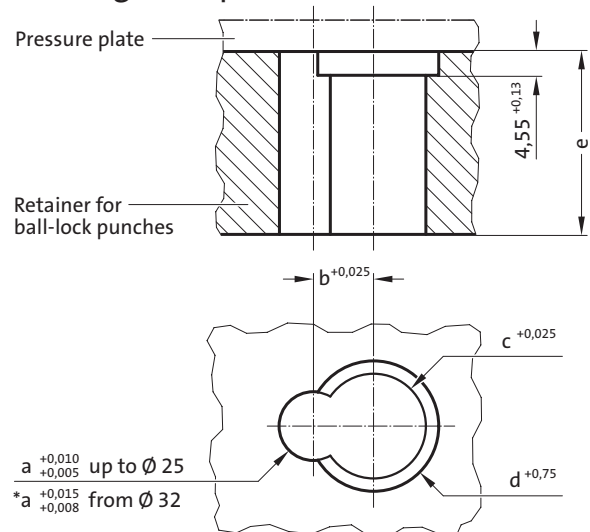
2668.2.



**Note:**

Use ball release tool 2666.05.02, straight.

**Mounting example**

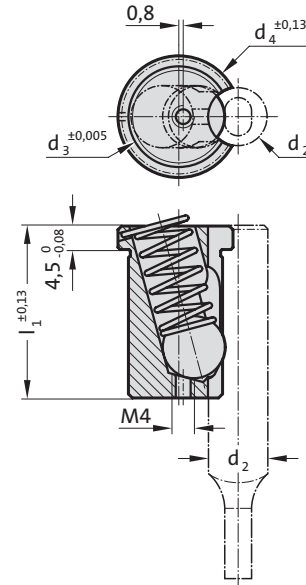


**2668.2. ACCU-LOCK Fixture device for ball-lock punches, light duty**

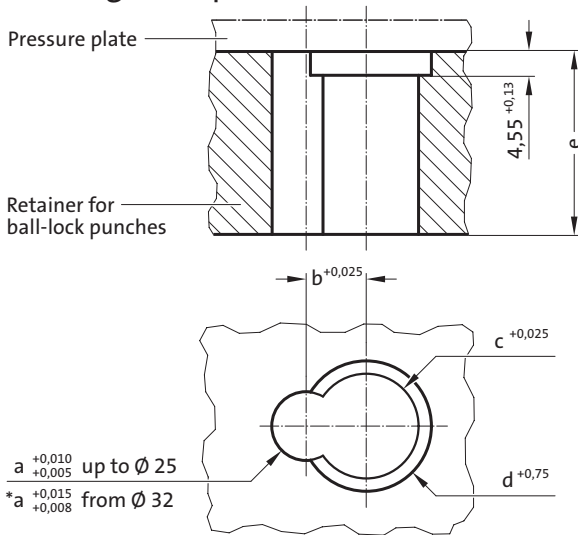
Order No	d <sub>2</sub>	d <sub>3</sub>	d <sub>4</sub>	l <sub>1</sub>	a	b	c	d	e
2668.2.06	6	12	14.6	25.7	6	6.5	12.013	15	25.7
2668.2.10	10	14	16.6	25.7	10	9	14.013	17	25.7
2668.2.13	13	14	16.6	25.7	13	10.5	14.013	17	25.7
2668.2.16	16	14	16.6	25.7	16	12	14.013	17	25.7
2668.2.20	20	16	18.6	25.7	20	14	16.013	19	25.7
2668.2.25	25	16	18.6	25.7	25	16.5	16.013	19	25.7
2668.2.32	32	16	18.6	25.7	32	20	16.013	19	25.7
2668.2.38	38	16	18.6	25.7	38	23	16.013	19	25.7



2668.3.



Mounting example



Note:

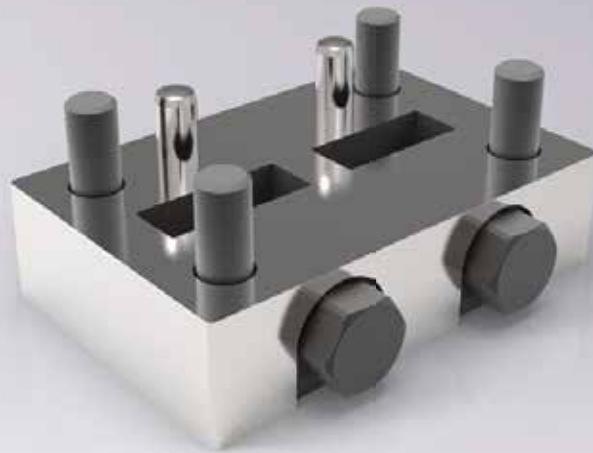
Use ball release tool 2666.05.02, straight.

2668.3. ACCU-LOCK Fixture device for ball-lock punches, heavy duty

Order No	d <sub>2</sub>	d <sub>3</sub>	d <sub>4</sub>	l <sub>1</sub>	a	b	c	d	e
2668.3.10	10	16	19.6	34.7	10	10	16.013	20	34.7
2668.3.13	13	20	24.6	34.7	13	11.5	20.013	25	34.7
2668.3.16	16	20	24.6	34.7	16	13	20.013	25	34.7
2668.3.20	20	20	24.6	34.7	20	15	20.013	25	34.7
2668.3.25	25	20	24.6	34.7	25	17.5	20.013	25	34.7
2668.3.32	32	20	24.6	34.7	32	21	20.013	25	34.7
2668.3.40	40	20	24.6	34.7	40	25	20.013	25	34.7



# Retainer BOLT LOCK



# Retainer BOLT LOCK



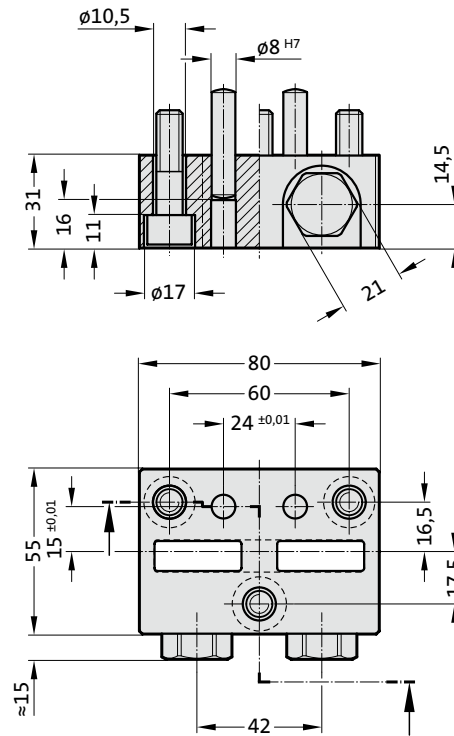
2664.11.01

**Material:**

HWS (1.2379)  
Hardness 60 +2 HRC

**Note:**

Delivery including socket cap screws  
DIN EN ISO 4762 and pins  
DIN EN ISO 8735



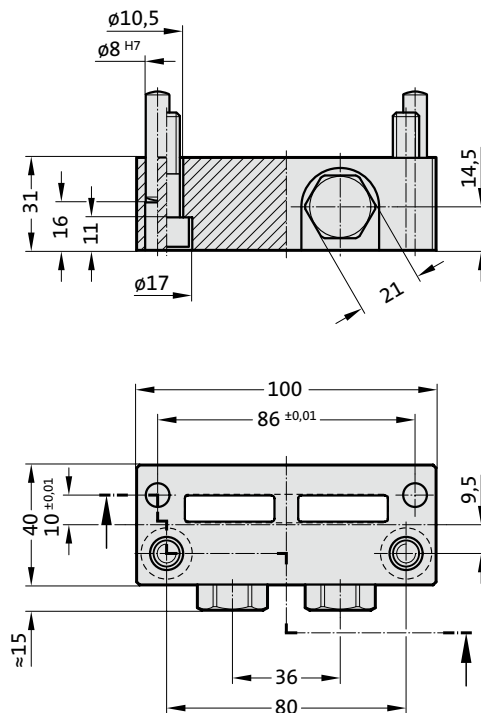
2664.11.02

**Material:**

HWS (1.2379)  
Hardness 60 +2 HRC

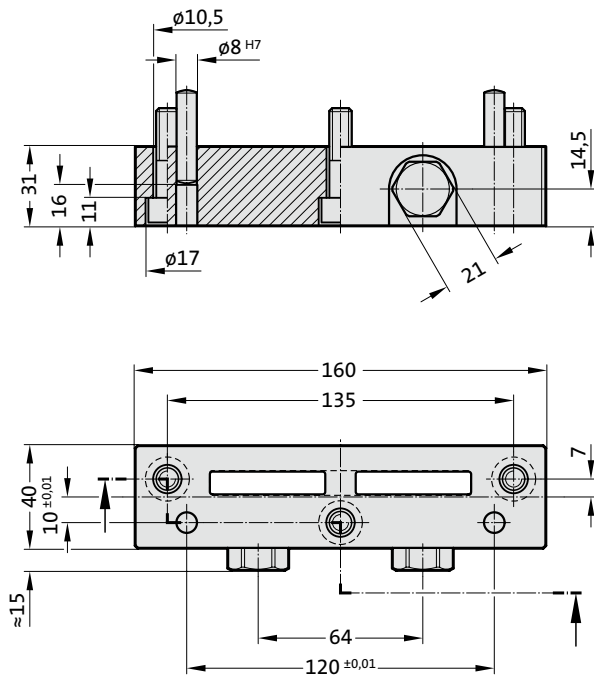
**Note:**

Delivery including socket cap screws  
DIN EN ISO 4762 and pins  
DIN EN ISO 8735



# Retainer BOLT LOCK

2664.11.03

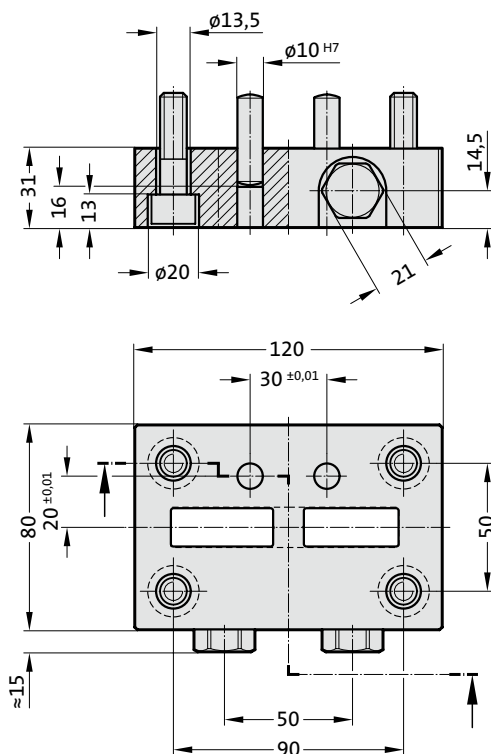


**Material:**  
HWS (1.2379)  
Hardness 60 +2 HRC

**Note:**  
Delivery including socket cap screws  
DIN EN ISO 4762 and pins  
DIN EN ISO 8735



2664.11.04



**Material:**  
HWS (1.2379)  
Hardness 60 +2 HRC

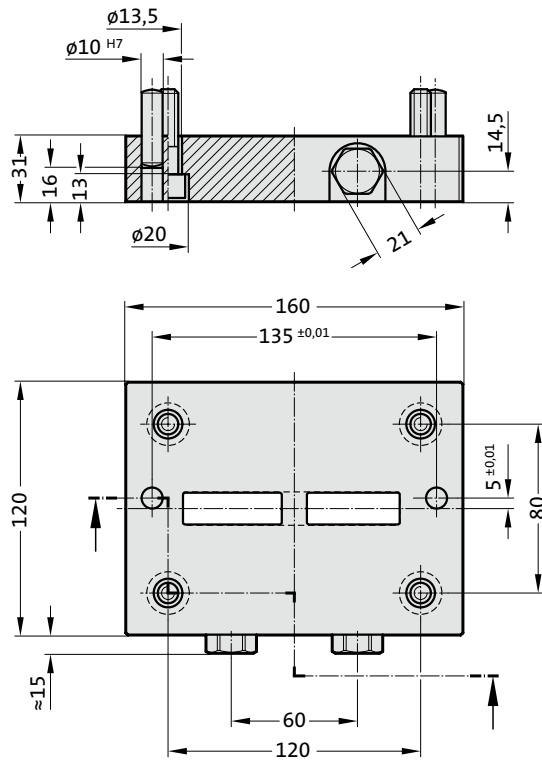
**Note:**  
Delivery including socket cap screws  
DIN EN ISO 4762 and pins  
DIN EN ISO 8735



# Retainer BOLT LOCK



2664.11.05



**Material:**

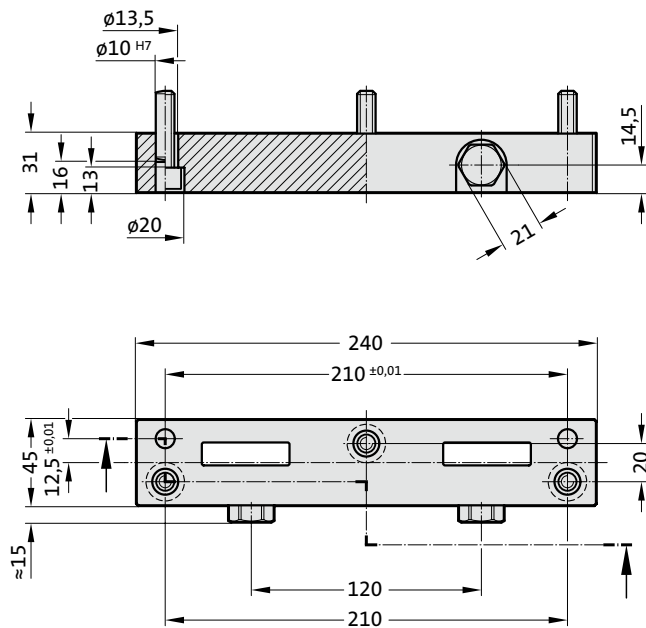
HWS (1.2379)  
Hardness 60 +2 HRC

**Note:**

Delivery including socket cap screws  
DIN EN ISO 4762 and pins  
DIN EN ISO 8735



2664.11.06



**Material:**

HWS (1.2379)  
Hardness 60 +2 HRC

**Note:**

Delivery including socket cap screws  
DIN EN ISO 4762 and pins  
DIN EN ISO 8735

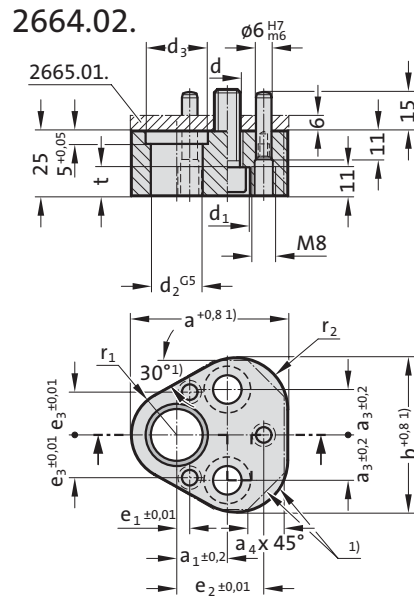




## Retainers for punches ISO 8020



# Triangle retainer, for punches ISO 8020 without anti-rotation element



### Execution:

The centres of the pinholes are the reference points for the position of the punch bore.

The dimensions  $e_1$ ,  $e_2$  and  $e_3$  have a tolerance of  $\pm 0.01$  mm.

The triangle ball-lock retainers are interchangeable.

### Note:

Pressure plate 2665.01. to be ordered separately for the receiving punch plate.

1) Contours may vary. Maximum dimensions are specified in the table.

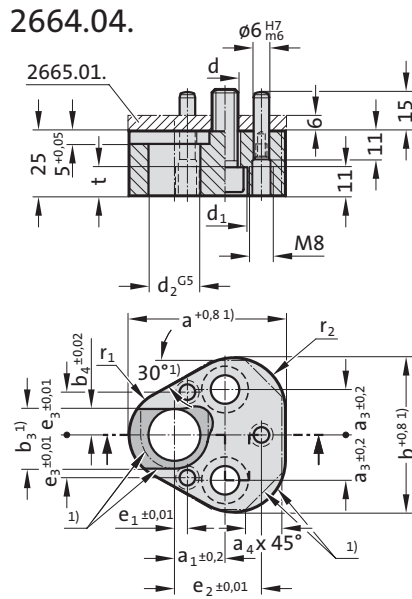


## 2664.02. Triangle retainer, for punches ISO 8020 without anti-rotation element

Order No	d	d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	a	a <sub>1</sub>	a <sub>3</sub>	a <sub>4</sub>	b	e <sub>1</sub>	e <sub>2</sub>	e <sub>3</sub>	t	r <sub>1</sub>	r <sub>2</sub>
2664.02.10	9	15	10	14	44.5	19	11.1	10	43.7	7.5	26.925	9	9	9.5	12
2664.02.13	9	15	13	17	50.8	19	14.3	12	50	6.5	29.97	12	9	12.7	15.2
2664.02.16	9	15	16	20	54	19	15.9	13	53.2	6	31.75	13.5	9	14.3	16.8
2664.02.20	11	18	20	24	60.3	19	17.5	14	59.5	5	33.53	16.5	11	17.5	20
2664.02.25	13.5	20	25	29	69.9	23.8	19.8	16	69.1	7	40.64	22	13.5	22.2	24.7
2664.02.32	13.5	20	32	36	69.9	23.8	19.8	16	69.1	7	40.64	22	13.5	22.2	24.7

# Triangle retainer, for punches ISO 8020 with anti-rotation element

2664.04.



## Execution:

The centres of the pinholes are the reference points for the position of the punch bore.

The dimensions  $e_1$ ,  $e_2$  and  $e_3$  have a tolerance of  $\pm 0.01$  mm.

The triangle ball-lock retainers are interchangeable.

## Note:

Pressure plate 2665.01. to be ordered separately for the receiving punch plate.

1) Contours may vary. Maximum dimensions are specified in the table.

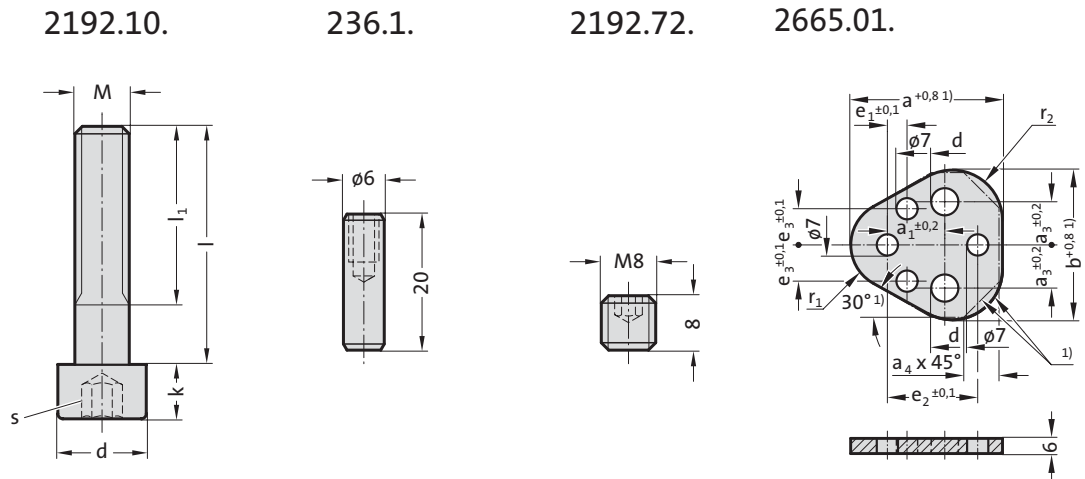


## 2664.04. Triangle retainer, for punches ISO 8020 with anti-rotation element

Order No	d	d <sub>1</sub>	d <sub>2</sub>	a	a <sub>1</sub>	a <sub>3</sub>	a <sub>4</sub>	b	b <sub>3</sub>	b <sub>4</sub>	e <sub>1</sub>	e <sub>2</sub>	e <sub>3</sub>	t	r <sub>1</sub>	r <sub>2</sub>
2664.04.10	9	15	10	44.5	19	11.1	10	43.7	12	5	7.5	26.925	9	9	9.5	12
2664.04.13	9	15	13	50.8	19	14.3	12	50	15	6.5	6.5	29.97	12	9	12.7	15.2
2664.04.16	9	15	16	64	19	15.9	13	53.2	18	8	6	31.75	13.5	9	14.3	16.8
2664.04.20	11	18	20	60.3	19	17.5	14	59.5	23	10	5	33.53	16.5	11	17.5	20
2664.04.25	13.5	20	25	69.9	23.8	19.8	16	69.1	28	12.5	7	40.64	22	13.5	22.2	24.7
2664.04.32	13.5	20	32	69.9	23.8	19.8	16	69.1	35	16	7	40.64	22	13.5	22.2	24.7



# Accessories for Retainers, triangular, for Punches, to ISO 8020



Retainer	$\varnothing d_2$	Socket head cap screw	Dowel pin	Pin screw	Pressure plate
2664.02./04.	10	2192.10.08.035	236.1.0600.020	2192.72.08.008	2665.01.10
	13	2192.10.08.035	236.1.0600.020	2192.72.08.008	2665.01.13
	16	2192.10.08.035	236.1.0600.020	2192.72.08.008	2665.01.16
	20	2192.10.10.035	236.1.0600.020	2192.72.08.008	2665.01.20
	25	2192.10.12.035	236.1.0600.020	2192.72.08.008	2665.01.25
	32	2192.10.12.035	236.1.0600.020	2192.72.08.008	2665.01.32



# Accessories

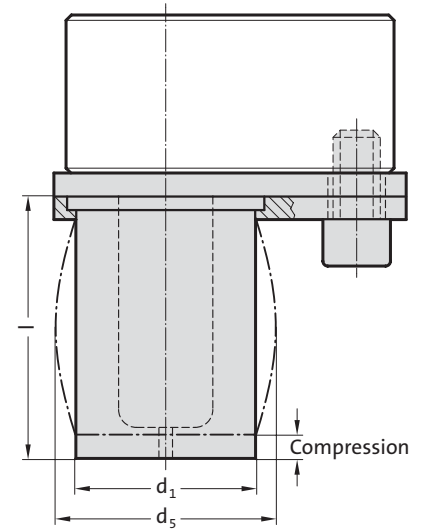
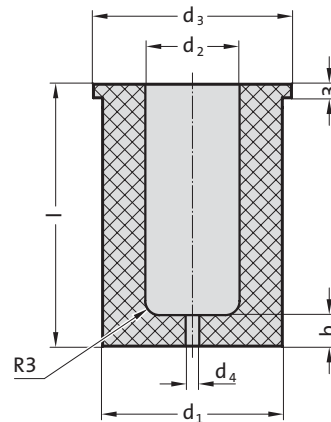


# Stripping unit



2431.7.

Installation example:



## Material:

FIBROFLEX® 95 Shore A

## Note:

Stripping units can be used for retainers 2664.02./04./05./06./10.

\* values for the stripping force are dependent on a number of parameters (e.g. lubricant, temperature etc.) and may vary from those given here.

\*\* max spring travel should not exceed 15% of the length

## 2431.7. Stripping unit

d <sub>2</sub>	d <sub>1</sub>	d <sub>3</sub>	d <sub>4</sub>	d <sub>5 max.</sub>	b	Stripping unit length l				
						35	43	53	63	73
10	18	21	1,6	22	6	○	●	●	●	●
13	23	26	3	26,5	6	○	●	●	●	●
16	28	31	3	34	6	○	●	●	●	●
20	33	36	3	38	7	○	●	●	●	●
25	40	43	3	47,6	7	○	●	●	●	●
32	50	55	3	57,9	7	○	●	●	●	●
38	60	65	3	69,6	8	○	○	○	○	○
40	60	65	3	69,6	8	●	●	●	●	○
						Punch lengths in use				
						63	71	80	90	100
						71	80	90	100	110
						-	71	80	90	100
						○ = Special measures upon request				

Spring travel**	3mm			6mm			9mm			3mm			6mm			9mm		
	Length	35	35	35	43	43	43	53	53	53	63	63	63	73	73	73	73	
d <sub>2</sub>	Stripping forces (N)*																	
10	1300	-	-	1060	1820	-	900	1650	-	720	1450	1860	-	-	-	-	-	
13	2100	-	-	1700	2850	-	1460	2610	-	1170	2320	2910	930	2080	2500	-	-	
16	3000	-	-	2310	3900	-	1990	3560	-	1590	3150	3980	1270	2810	3440	-	-	
20	3500	-	-	2900	4900	-	2500	4470	-	2000	3950	5000	1590	3420	4330	-	-	
25	5400	-	-	4440	7520	-	3810	6860	-	3050	6050	7680	2420	5390	6780	-	-	
32	8400	-	-	6840	11390	-	5880	10450	-	4700	9310	11640	3740	8370	10280	-	-	
38	-	-	-	9280	19740	-	8140	15890	-	6440	11570	18030	5460	8850	11680	-	-	
40	-	-	-	10100	20190	-	8650	17300	-	6890	13780	20670	6000	9800	12700	-	-	

## Ordering example:

Stripping unit = 2431.7.

d<sub>2</sub> = 10 mm = 10.

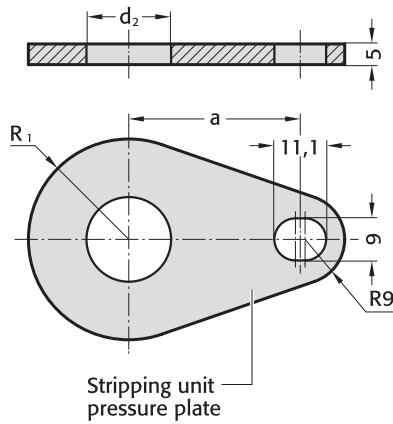
l = 53 mm = 53

Order number = 2431.7.10.53

# Stripping unit - Pressure plate



2667.1.



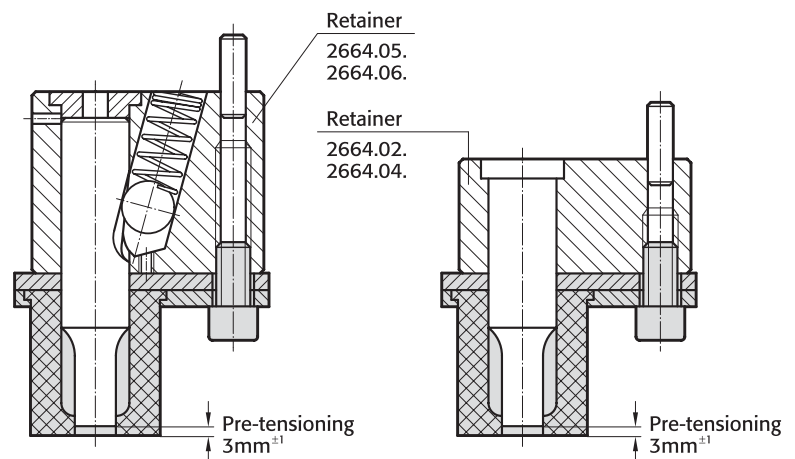
## 2667.1. Stripping unit - Pressure plate

Order No	d <sub>2</sub>	R <sub>1</sub>	a
2667.1.10	10	13	28
2667.1.13	13	15.5	31
2667.1.16	16	18	32.9
2667.1.20	20	20.5	34.8
2667.1.25	25	24	39.8
2667.1.32	32	31	41.3
2667.1.38	38	36	45
2667.1.40	40	36	45

### Note:

Pressure plate, mounting plate and screw must all be ordered individually.

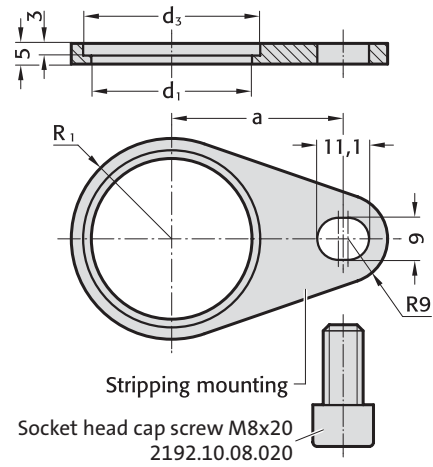
## Mounting example



# Stripping unit - Mounting plate



2667.2.



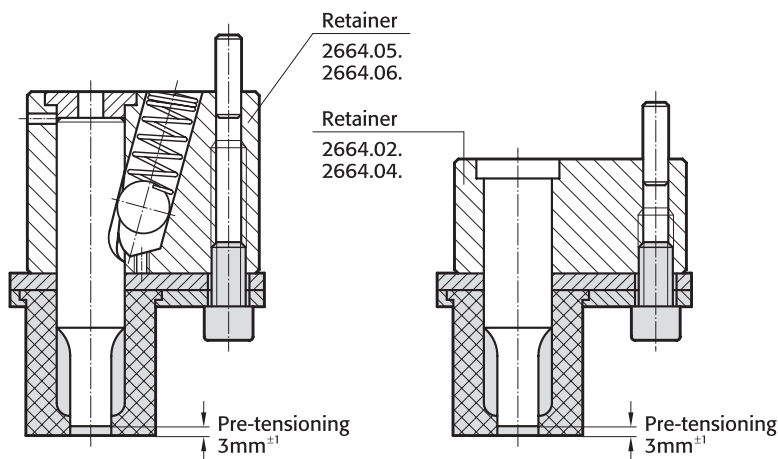
**Note:**

Pressure plate, mounting plate and screw must all be ordered individually.

## 2667.2. Stripping unit - Mounting plate

Order No	d <sub>2</sub>	d <sub>1</sub>	d <sub>3</sub>	R <sub>1</sub>	a
2667.2.10	10	19	22	13	28
2667.2.13	13	24	27	15.5	31
2667.2.16	16	29	32	18	32.9
2667.2.20	20	34	37	20.5	34.8
2667.2.25	25	41	44	24	39.8
2667.2.32	32	51	56	31	41.3
2667.2.38	38	61	66	36	45
2667.2.40	40	61	66	36	45

## Mounting example

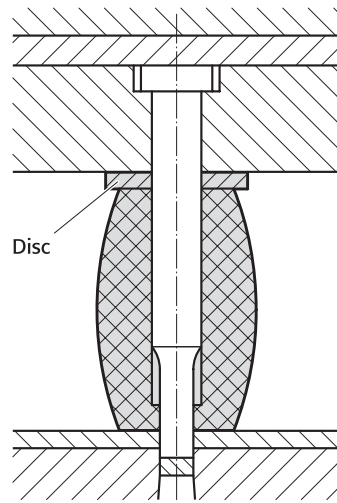




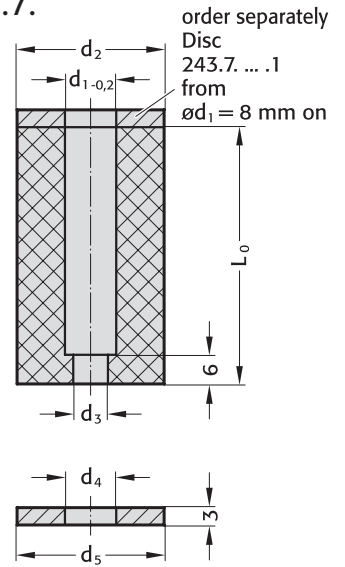
# Elastomer Stripper



## Mounting example



## 243.7.



### Description:

Repairs, sharpening and modifications on dies equipped with elastomer strippers do not necessitate the dismantling of a stripper plate, thus becoming very expedient.

Any marring of delicate part surfaces is precluded. This makes elastomer strippers ideal for all painted, anodized, plastic-coated and polished parts. FIBROFLEX® Elastomer Strippers are resistant against oils and greases.

### Material:

FIBROFLEX®  
Hardness: 95 Shore A

### Execution:

Stock lengths: 39, 47, 56 mm.  
Other lengths on request (max. 56 mm)!

### Application:

Especially in large dies, where the use of elastomer strippers does away with the need of huge stripper plates.

### Mounting:

Push stripper over punch, where it will stay put on account of its elasticity.

No other form of retention will be required.

A single press stroke will then pierce a hole through the bottom portion of the stripper that matches the punch shape exactly.

## 243.7. Elastomer Stripper

d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	L <sub>0</sub>	39	47	56
4	17	1.6		●	●	●
5	17	1.6		●	●	●
6	19	1.6		●	●	●
6.3	19	1.6		●	●	●
8	21	3		●	●	●
10	23	3		●	●	●
12.5	26	3		●	●	●
13	26	3		●	●	●
16	30	3		●	●	●
20	38	3		●	●	●
25	50	3		●	●	●
32	55	3		●	●	●
38	60	3		●	●	●
40	63	3		●	●	●

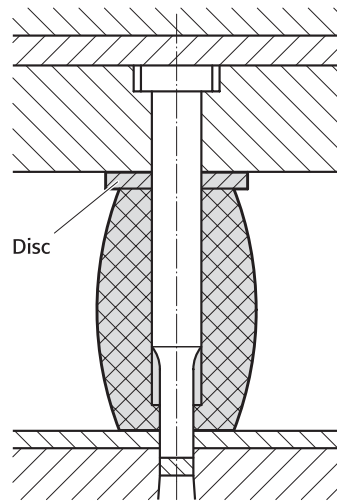
### Ordering Code (example):

Elastomer Stripper	= 243.7.
Inside diameter d <sub>1</sub> 4 mm	= 040.
Length L <sub>0</sub> 39 mm	= 039
Order No	= 243.7. 040. 039

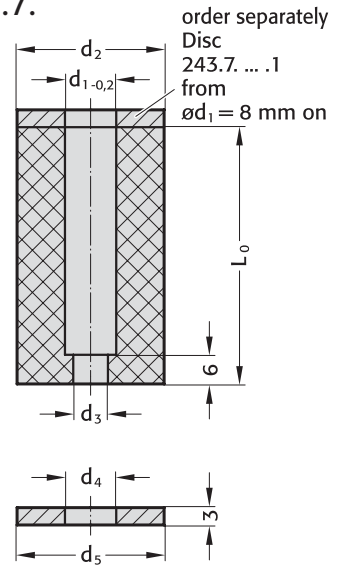
# Elastomer Stripper



## Mounting example



## 243.7.



### Description:

Repairs, sharpening and modifications on dies equipped with elastomer strippers do not necessitate the dismantling of a stripper plate, thus becoming very expedient.

Any marring of delicate part surfaces is precluded. This makes elastomer strippers ideal for all painted, anodized, plastic-coated and polished parts. FIBROFLEX® Elastomer Strippers are resistant against oils and greases.

### Material:

FIBROFLEX®  
Hardness: 95 Shore A

### Execution:

Stock lengths: 39, 47, 56 mm.  
Other lengths on request (max. 56 mm)!

### Application:

Especially in large dies, where the use of elastomer strippers does away with the need of huge stripper plates.

### Mounting:

Push stripper over punch, where it will stay put on account of its elasticity.

No other form of retention will be required.  
A single press stroke will then pierce a hole through the bottom portion of the stripper that matches the punch shape exactly.

## 243.7. Elastomer Stripper

d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	L <sub>0</sub>	39	47	56
4	17	1.6		●	●	●
5	17	1.6		●	●	●
6	19	1.6		●	●	●
6.3	19	1.6		●	●	●
8	21	3		●	●	●
10	23	3		●	●	●
12.5	26	3		●	●	●
13	26	3		●	●	●
16	30	3		●	●	●
20	38	3		●	●	●
25	50	3		●	●	●
32	55	3		●	●	●
38	60	3		●	●	●
40	63	3		●	●	●

### Ordering Code (example):

Elastomer Stripper	= 243.7.
Inside diameter d <sub>1</sub> 4 mm	= 040.
Length L <sub>0</sub> 39 mm	= 039
Order No	= 243.7. 040. 039

# Special Punches, Custom made High-Precision Special Parts to Customer's Drawings





FIBRO manufactures Special Form Punches and -Matrices on most modern equipment. Projection Form Grinding, Creep Feed Grinding, EDM and Wire-EDM are used acc. to design details.

Many years of experience enable FIBRO to chose best suitable materials and methods.

We manufacture to customer's drawings:

- Piercing Punches
- Draw Punched
- Form Punches

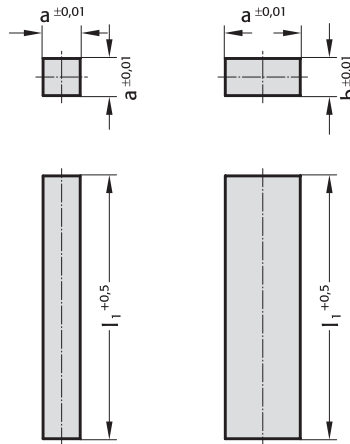
- Pre-Extrusion Punches and Ejectors for Bolt Manufacturing
- Flow-Forming Punches
- Punches with 30°-Conical Heads or other head shapes



# Punch without head, square / rectangular, Shape A



230.



## 230. Punch without head, square / rectangular, Shape A

a	b	$l_1$	$l^*$
1 - 8	1	73.5	71
2 - 10	2	73.5	71
3 - 12	3	73.5	71
4 - 12	4	73.5	71
5 - 15	5	73.5	71
6 - 20	6	73.5	71
7 - 24	7	73.5	71
8 - 24	8	73.5	71
9 - 28	9	73.5	71
10 - 34	10	73.5	71
12 - 34	12	73.5	71

\* $l$  = Nominal ordering length

### Material:

HSS  
Order No 230.3.  
Hardness:  
Shaft  $64 \pm 2$  HRC

Description of FIBRO materials for tool and die components see at the beginning of Chapter E.

### Execution:

Punch shaft precision ground.

$l_1$ : Stock length of square punches: 73,5 mm  
Other materials and dimensions on request.

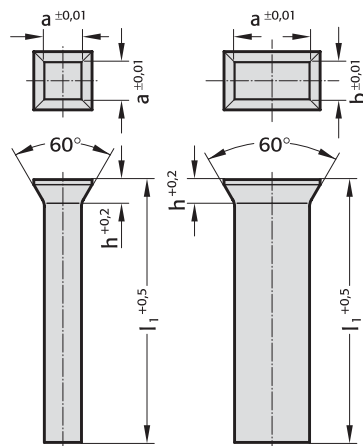
### Ordering Code (example):

Punch without head, square / rectangular, Shape A	= 230.
Material MAT	HSS = 3.
Punch cutting length a	1 mm = 0100.
Punch cutting width b	1 mm = 0100.
Nominal ordering length $l$	71 = 071
Order No	= 230. 3. 0100. 0100. 071

# Punch with head, square / rectangular, Shape B



231.



## Material:

HSS  
 Order No 231.3.  
 Hardness:  
 Shaft  $64 \pm 2$  HRC  
 Head  $52 \pm$  HRC

Description of FIBRO materials for tool and die components see at the beginning of Chapter E.

## Execution:

Punch shaft precision ground.  
 Heads hot upset forged - ground on special request.

$l_1$ : Stock length of square punches: 71 mm  
 Other materials and dimensions on request.

## 231. Punch with head, square / rectangular, Shape B

a	b	h	$l_1$
1 - 8	1	1.2	71
2 - 10	2	1.4	71
3 - 12	3	1.8	71
4 - 12	4	1.8	71
5 - 15	5	1.8	71
6 - 20	6	2	71
7 - 24	7	2.8	71
8 - 24	8	2.8	71
9 - 28	9	2.8	71
10 - 34	10	2.8	71
12 - 34	12	2.8	71

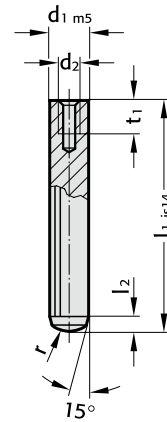
## Ordering Code (example):

Punch with head, square / rectangular, Shape B	=	231.
Material MAT	HSS =	3.
Punch cutting length a	1 mm =	0100.
Punch cutting width b	1 mm =	0100.
Length $l_1$	71 mm =	071
Order No	=	231.3.0100.0100.071

# DOWEL PIN WITH INTERNAL EXTRACTING THREAD, SIMILAR TO DIN EN ISO 8735



236.1.



**Material:**

Steel  
Hardness 60 ± 2 HRC

**Execution:**

hardened and ground to finest finish  
FIBRO Dowel Pins are manufactured with the exacting requirements of high class diemaking in mind. Whereas DIN EN ISO 8735 stipulates ISO Class 6 for dowels, we produce our pins to m5.

**236.1. Dowel pin with internal extracting thread, similar to DIN EN ISO 8735**

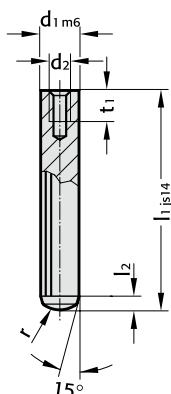
d <sub>1</sub>	d <sub>2</sub>	t <sub>1</sub>	l <sub>2</sub>	r	l <sub>1</sub>	16	18	20	24	28	32	36	40	45	50	55	60	70	80	90	100	120
6	M4	6	2.1	6		•	•	•	•	•	•	•	•	•	•	•	•					
8	M5	8	2.6	8				•	•	•		•	•	•	•	•	•	•	•	•	•	•
10	M6	10	3	10					•	•	•	•	•	•	•	•	•	•	•	•	•	•
12	M6	12	3.8	12						•	•	•	•	•	•	•	•	•	•	•	•	•
14	M8	12	4	16							•	•	•	•	•	•	•	•	•	•	•	•
16	M8	16	4.7	16							•	•	•	•	•	•	•	•	•	•	•	•
20	M10	20	6	20								•	•	•	•	•	•	•	•	•	•	•
25	M16	24	6	25									•	•	•	•	•	•	•	•	•	•

**Ordering Code (example):**

Dowel pin with internal extracting thread, similar to DIN EN ISO 8735	=	236.1.
Diameter d <sub>1</sub>	14 mm =	1400.
Length l <sub>1</sub>	32 mm =	032
Order No	=	236.1. 1400. 032

# DOWEL PIN WITH INTERNAL EXTRACTING THREAD, ACCORDING TO DIN EN ISO 8735

2361.1.



**Material:**

Steel  
Hardness 60 ± 2 HRC

**Execution:**

hardened and ground to finest finish

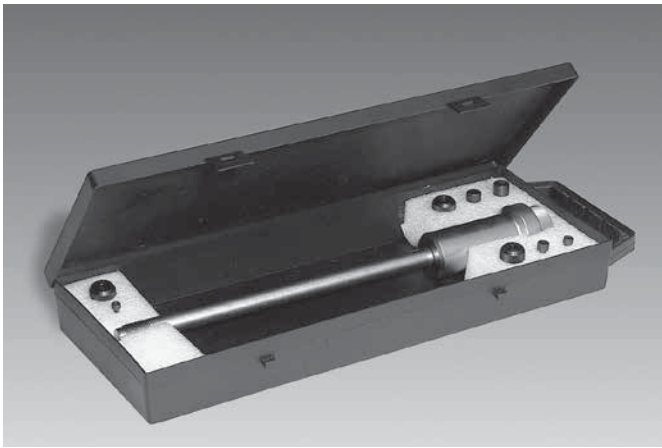
**2361.1. Dowel pin with internal extracting thread, according to DIN EN ISO 8735**

d <sub>1</sub>	d <sub>2</sub>	t <sub>1</sub>	l <sub>2</sub>	r	l <sub>1</sub>	8	10	12	14	16	18	20	22	24	26	28	30	32	36	40	45	50	55	60	70	80	90	100	120
4	M2,5	4.5	1.3	4			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
5	M3	5	1.7	5		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
6	M4	6	2.1	6				•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
8	M5	8	2.6	8					•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
10	M6	10	3	10						•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
12	M6	10	3.8	12							•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
14	M8	12	4	14								•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
16	M8	12	4.7	16															•	•	•	•	•	•	•	•	•	•	•
20	M10	16	6	20																•	•	•	•	•	•	•	•	•	•

**Ordering Code (example):**

Dowel pin with internal extracting thread, according to DIN EN ISO 8735	=	2361.1.
Diameter d <sub>1</sub>	10 mm =	1000.
Length l <sub>1</sub>	16 mm =	016
Order No	=	2361.1. 1000. 016

**FIBROZIPP**

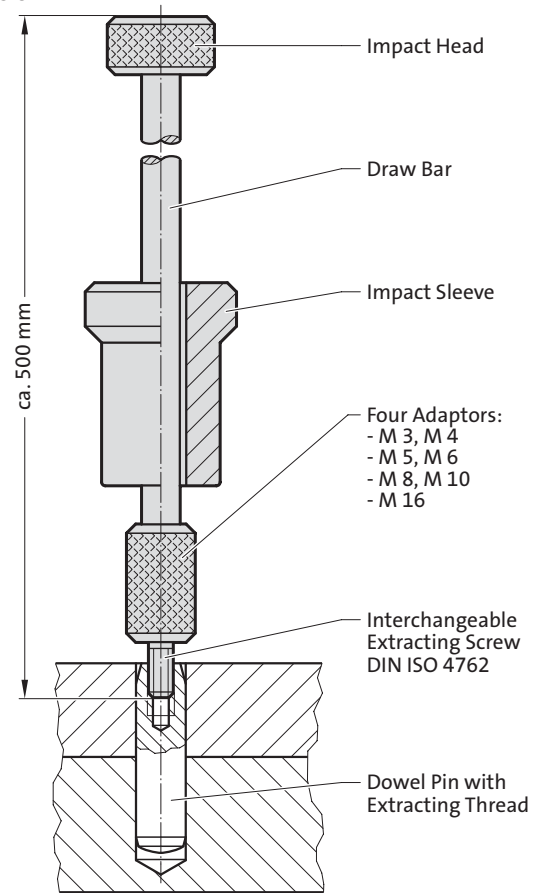


**236.001 Dowel Pin Extractor FIBROZIPP**

Extraction tool for the fast and convenient removal of dowels with internal extracting thread – also for shafts, plugs and other machine components.

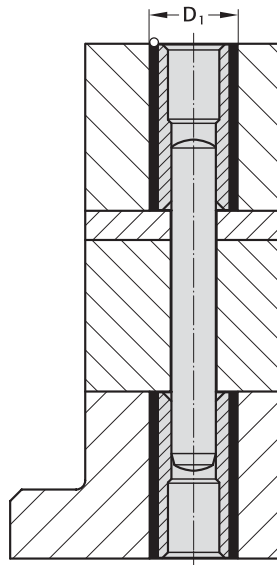
The tool comes with interchangeable adaptors and screws, to fit all threads from M3 to M16.

236.001

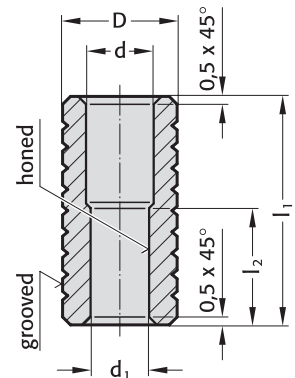




# Liner bush for dowel pin, for bonding



265.1.



### Description:

Dowel liner bushes are used where precisely positioned, unhardened parts are often changed or must be replaced, e.g. in precision tool construction.

### Material:

WS  
Hardness 54 ± 2 HRC

### Epoxy-Bonding:

The jig-ground pin holes of the hardened matrix are joined with the dowel liner bush by means of a dowel pin 235.1. Retainer holes for dowel liner bushes should be approximately 2 mm larger in diameter than the bush O.D. – a coarse finish is desirable. Following exact positioning/aligning, FIBROLIT® ZWO or FIBROFIX® SECHS is used for bonding.

## 265.1. Liner bush for dowel pin, for bonding

d <sub>1</sub>	d	D	D <sub>1</sub>	l <sub>1</sub>	l <sub>2</sub>
6	7	10	12	25	12
8	9	12	14	30	16
10	11	16	18	36	20

### Ordering Code (example):

One Dowel Liner Bush – only –	
Dowel Liner Bush	= 265.
Material: Tool Steel	= 1.
d <sub>1</sub> = ∅ 8,0 mm	= 0800.
Quantity: one	= 1
Order No	= 265.1.0800.1

### Ordering Code (example):

One Dowel Liner Bush + Matching Dowel	
Dowel Liner Bush	= 265.
Material: Tool Steel	= 1.
d <sub>1</sub> = ∅ 8,0 mm	= 0800.
Quantity: one	= 1.
Dowel: length = 40 mm	= 040
Order No	= 265.1.0800.1.040

### Ordering Code (example):

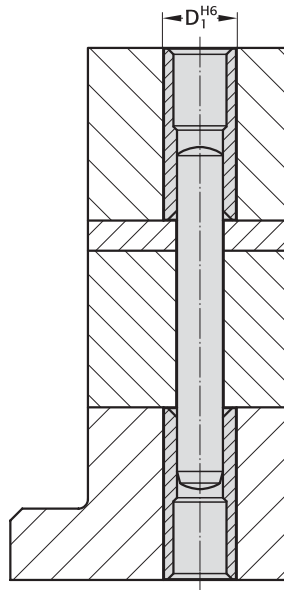
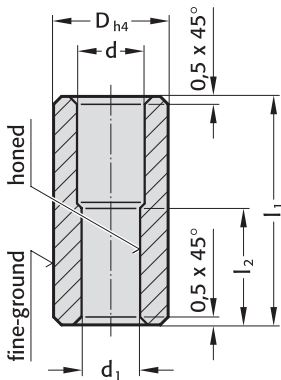
Two Dowel Liner Bushes + one Dowel	
Dowel Liner Bush	= 265.
Material: Tool Steel	= 1.
d <sub>1</sub> = ∅ 8,0 mm	= 0800.
Quantity: two	= 2.
Dowel: length = 50 mm	= 050
Order No	= 265.1.0800.2.050





# Liner bush for dowel pin, for push fit

2650.1.



## Description:

Dowel liner bushes are used where precisely positioned, unhardened parts are often changed or must be replaced, e.g. in precision tool construction.

## Material:

WS  
Hardness 54 ± 2 HRC

## Slip-Fit Bonding:

The position of the bush is given by push fit hole tolerance H6. The adhesive (order no. 281.648) provides optimum push retention whilst offering the following

### advantages:

- high accuracy and stiffness
- no problems to find position when changing bushings

We do not recommend to press fit bushings.

## 2650.1. Liner bush for dowel pin, for push fit

d <sub>1</sub>	d	D	l <sub>1</sub>	l <sub>2</sub>
6	7	10	25	12
8	9	12	30	16
10	11	16	36	20

## Ordering Code (example):

One Dowel Liner Bush – only –

Dowel Liner Bush	= 2650.
Material: Tool Steel	= 1.
d <sub>1</sub> = ∅ 8,0 mm	= 0800.
Quantity: one	= 1
Order No	= 2650.1.0800.1

## Ordering Code (example):

One Dowel Liner Bush + Matching Dowel

Dowel Liner Bush	= 2650.
Material: Tool Steel	= 1.
d <sub>1</sub> = ∅ 8,0 mm	= 0800.
Quantity: one	= 1.
Dowel: length = 40 mm	= 040
Order No	= 2650.1.0800.1.040

## Ordering Code (example):

Two Dowel Liner Bushes + one Dowel

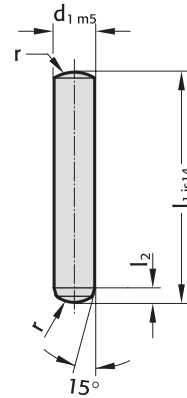
Dowel Liner Bush	= 2650.
Material: Tool Steel	= 1.
d <sub>1</sub> = ∅ 8,0 mm	= 0800.
Quantity: two	= 2.
Dowel: length = 50 mm	= 050
Order No	= 2650.1.0800.2.050



# DOWEL PIN SIMILAR TO DIN EN ISO 8734



235.1.



**Material:**

Steel  
Hardness 60 ± 2 HRC

**Execution:**

hardened and ground to finest finish  
FIBRO Dowel Pins are manufactured with the exacting requirements of high class diemaking in mind. Whereas DIN EN ISO 8734 stipulates ISO Class 6 for dowels, we produce our pins to m5.

**235.1. Dowel pin similar to DIN EN ISO 8734**

d <sub>1</sub>	l <sub>2</sub>	r	l <sub>1</sub>	6	8	10	12	14	16	18	20	24	28	32	36	40	45	50	55	60	70	80	90	100	120	130	140
1	0.48	1			●	●	●																				
1.5	0.62	1.6		●	●	●	●	●	●																		
2	0.78	2		●	●	●	●	●	●	●	●	●	●	●													
2.5	0.95	2.5		●	●	●	●	●	●	●	●	●	●	●	●												
3	1.1	3		●	●	●	●	●	●	●	●	●	●	●	●	●	●										
4	1.4	4		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●									
5	1.7	5			●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●							
6	2.1	6				●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
8	2.6	8					●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
10	3	10							●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
12	3.8	12								●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
14	3.8	16									●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
16	4.7	16										●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
20	6	20														●	●	●	●	●	●	●	●	●	●	●	●

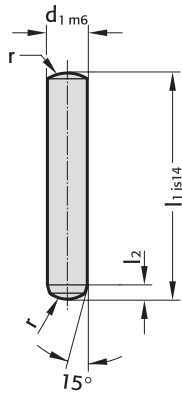
**Ordering Code (example):**

Dowel pin similar to DIN EN ISO 8734	=	235.1.
Diameter d <sub>1</sub>	6 mm =	0600.
Length l <sub>1</sub>	10 mm =	010
Order No	=	235.1.0600. 010



# Dowel pin according to DIN EN ISO 8734

2351.1.



**Material:**

Steel  
Hardness 60 ± 2 HRC

**Execution:**

hardened and ground to finest finish

## 2351.1. Dowel pin according to DIN EN ISO 8734

d <sub>1</sub>	l <sub>2</sub>	r	l <sub>1</sub>	4	5	6	8	10	12	14	16	18	20	22	24	26	28	30	32	36	40	45	50	55	60	70	80	90	100	120
1	0.4	1		•	•	•	•	•	•																					
1.5	0.5	1.6		•	•	•	•	•	•	•	•	•	•	•	•															
2	0.6	2		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
2.5	0.7	2.5		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
3	0.8	3		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
4	1	4		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
5	1.2	5		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
6	1.5	6		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
8	1.8	8		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
10	2	10		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
12	2.5	12		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
14	2.5	16		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
16	3	16		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
20	4	20		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

**Ordering Code (example):**

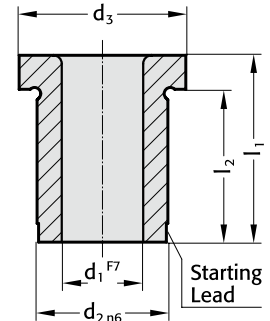
Dowel pin according to DIN EN ISO 8734	=2351.1.
Diameter d <sub>1</sub>	1 mm = 0100.
Length l <sub>1</sub>	4 mm = 004
Order No	=2351.1.0100.004



# DRILL BUSH WITH COLLAR, DIN 172 SHAPE A



276.



**Material:**

Case hardened steel  
Hardness 740 ± 40 HV 10

**Execution:**

Diameters  $d_1$ ,  $d_2$  and shoulder precision ground.

**276. Drill bush with collar, DIN 172 Shape A**

$d_1$	$d_2$	$d_3$	Gradation	$l_1$	6	8	9	10	12	16	20	25	28	30	36	45	56	67
0,9 - 1	3	6	0.1	$l_2$	4		7											
1,1 - 1,8	4	7	0.1		4		7											
1,9 - 2,6	5	8	0.1		4		7											
2,7 - 3,3	6	9	0.1			5.5			9.5	13.5								
3,4 - 4	7	10	0.1			5.5			9.5	13.5								
4,1 - 5	8	11	0.1			5.5			9.5	13.5								
5,1 - 6	10	13	0.1				7			13	17							
6,1 - 8	12	15	0.1				7			13	17							
8,1 - 10	15	18	0.1					9			17	22						
10,1 - 12	18	22	0.1					8			16	21						
12,1 - 15	22	26	0.1							12			24		32			
15,5 - 18	26	30	0.5							12			24		32			
18,5 - 22	30	34	0.5								15				31	40		
22,5 - 26	35	39	0.5								15				31	40		
26,5 - 30	42	46	0.5									20				40	51	
30,5 - 35	48	52	0.5									20				40	51	
35,5 - 42	55	59	0.5											25			51	62

**Ordering Code (example):**

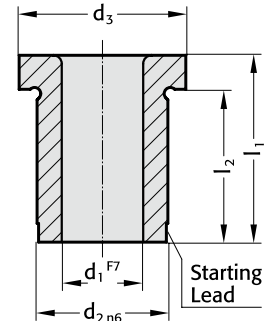
Drill bush with collar, DIN 172 Shape A = 276.1.  
 diameter of conduit  $d_1$  12.1 mm = 1210.  
 Length  $l_1$  16 mm = 016  
 Order No = 276.1. 1210.016



# DRILL BUSH WITH COLLAR, DIN 172 SHAPE A



276.



**Material:**

Case hardened steel  
Hardness 740 ± 40 HV 10

**Execution:**

Diameters  $d_1$ ,  $d_2$  and shoulder precision ground.

**276. Drill bush with collar, DIN 172 Shape A**

$d_1$	$d_2$	$d_3$	Gradation	$l_1$	6	8	9	10	12	16	20	25	28	30	36	45	56	67
0,9 - 1	3	6	0.1	$l_2$	4		7											
1,1 - 1,8	4	7	0.1		4		7											
1,9 - 2,6	5	8	0.1		4		7											
2,7 - 3,3	6	9	0.1			5.5			9.5	13.5								
3,4 - 4	7	10	0.1			5.5			9.5	13.5								
4,1 - 5	8	11	0.1			5.5			9.5	13.5								
5,1 - 6	10	13	0.1				7			13	17							
6,1 - 8	12	15	0.1				7			13	17							
8,1 - 10	15	18	0.1					7			17	22						
10,1 - 12	18	22	0.1					8			16	21						
12,1 - 15	22	26	0.1							12			24		32			
15,5 - 18	26	30	0.5							12			24		32			
18,5 - 22	30	34	0.5								15				31	40		
22,5 - 26	35	39	0.5								15				31	40		
26,5 - 30	42	46	0.5									20				40	51	
30,5 - 35	48	52	0.5									20				40	51	
35,5 - 42	55	59	0.5											25			51	62

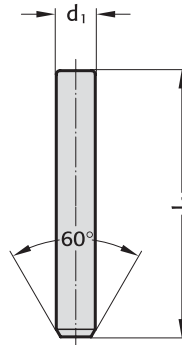
**Ordering Code (example):**

Drill bush with collar, DIN 172 Shape A = 276.1.  
 diameter of conduit  $d_1$  12.1 mm = 1210.  
 Length  $l_1$  16 mm = 016  
 Order No = 276.1. 1210.016

# Gauge pin DIN 2269



240.1./2.



**Material:**

Alloy tool steel, hardened and tempered.  
Age-treated repeatedly.  
Hardness  $60 \pm 2$  HRC

**Execution:**

precision ground  
Quality class I: diameter tolerance  $\pm 0,001$   
Quality class II: diameter tolerance  $\pm 0,002$

**Single pins:**

Quality class I 240.1.  
Quality class II 240.2.

**Small set:**

91 gauge pins from  $\varnothing$  1-10 mm in steps of 0,1 mm, complete in wooden box.  
Quality class I 240.51.  
Quality class II 240.52.

**Large set:**

273 gauge pins from  $\varnothing$  1-10 mm in steps of 0,1 mm, plus one each. 0,01 mm-oversize/undersize pin – complete in wooden box  
Quality class I 240.41.  
Quality class II 240.42.

**Special sets:**

Supplied to customer's requirements in respect of assortment and quality class. All gauge pins from  $\varnothing$  3 mm upward are marked with their actual size.

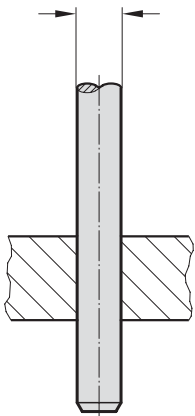
**Ordering Code (example):**

Gauge pin DIN 2269	=240.
Quality class KL	1 = 1.
Diameter $d_1$	0.29 mm = 0029
Order No	=240. 1. 0029

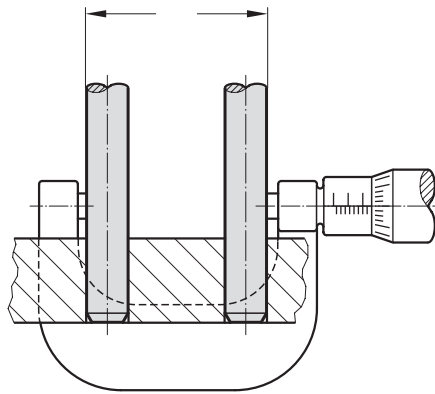
240.1./2. Gauge pin DIN 2269

$d_1$	$l_1$
0.29 - 6	50
6.01 - 20	70

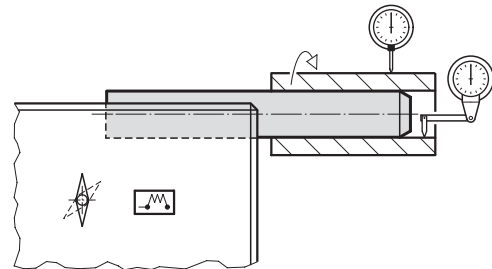
Direct gauging of bore diameters



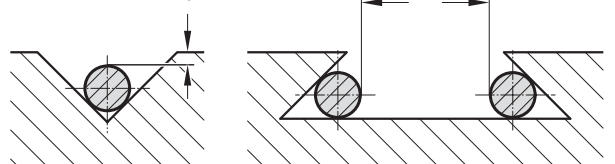
Measurement of centre-distance between two bores



Concentricity check on a bush



Measurements on prismatic faces



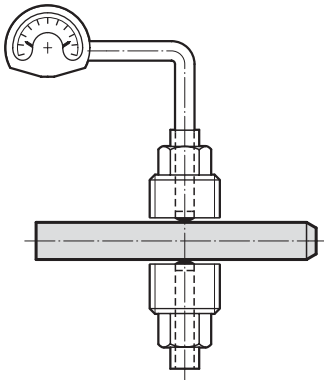




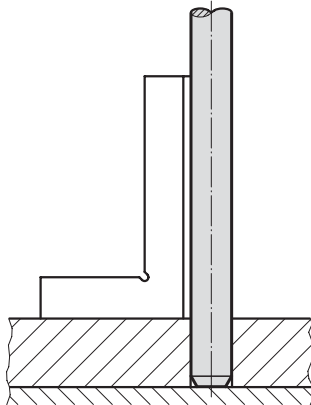
# Gauge Pin Holders Wooden Boxes



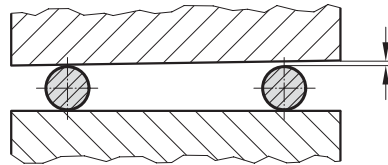
Calibration of a comparator



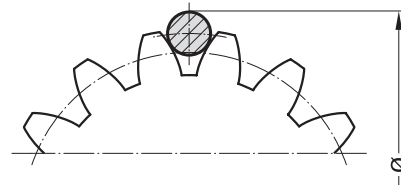
Inspection for squareness of a bore



Check on parallelism



Measuring of gear teeth, threads etc.



## 240.45. Gauge Pin Holders

(without pins)	for diameters	Order No
	from 1–2	240.45.1
	from 2–4	240.45.2
	from 4–6	240.45.3
	from 6–8	240.45.4
	from 8–10	240.45.5

Gauge Pin Holders are double-ended, to carry two pins e.g. for go – no go measurements etc.

Wooden boxes: (without pins)	with drilled holes, for the safe and orderly storage of gauge pins – each hole marked with the requisite pin size.	Order No
	Large Set of approx. 270 Pins size: 250 × 90 × 390	240.91
	Small Set of approx. 90 Pins size: 155 × 90 × 285	240.92
	Boxes complete with carrier board inset	
	Class I-Accuracy	240.9x.1
	Class II-Accuracy	240.9x.2

### Ordering code (example):

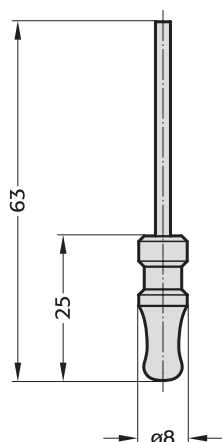
Gauge pin box – approx. 270 pins	= 240.91.
Class I-Accuracy	= 1
Order No	= 240.91.1



# High Precision Gauge Pin with Handle High Precision Gauge Pins – Boxed Sets



240.11./22.



## 240.11./22. High-Precision Gauge Pin with Handle

The Gauge Pins are firmly fixed to the handle. Each Pin is marked with its true diameter.

Single Gauge Pins:  $\varnothing$  0,3 – 3,0 mm, In dia. steps of 0.01 mm      Order No

	Class I-Accuracy	240.11.			
	Class II-Accuracy	240.22.			
Assortment:	84 Gauge Pins from 0.3 – 3.0 mm, in dia. steps of 0.1 mm plus one each pin with undersize 0.01 and oversize 0.01 mm (for example 0.29 – 0.30 – 0.31 etc.)				
	Class I-Accuracy	240.31			
	Class II-Accuracy	240.32			
Special Assortments:	to customer's specifications in respect of class of accuracy				

## Material:

Alloy tool steel, hardened and tempered.  
Repeatedly age-treated.  
Hardness  $60 \pm 2$  HRC.  
fine-ground  
Class II-Accuracy  $\pm 0.001$   
Class II-Accuracy  $\pm 0.002$   
to DIN 2269

## Ordering Code (example):

Gauge Pin = 240.

Class I-Accuracy, with handle = 11.

$d_1 = 1,5$  mm = 0150

Order No = 240.11.0150

## Wooden box:

Wooden boxes for Gauge Pins – with drilled holes in wooden tray insert. Each hole marked with true size of pin.

External dimensions: 155x90x285 mm



# Punching and embossing unit with matrix for punched holes and self tapping screws



### Material:

HSS

### Execution:

The punching and embossing unit with matrix consists of:

- 1 x embossing die
- 1 x punch die
- 1 x matrix

### Sheet metal thickness:

max. 0,6 mm = 2282.01.035/039

max. 0,8 mm = 2282.01.042

max. 0,9 mm = 2282.01.048

max. 1,0 mm = 2282.01.055/063



## 2282.01. Punching and embossing unit with matrix for punched holes and self tapping screws

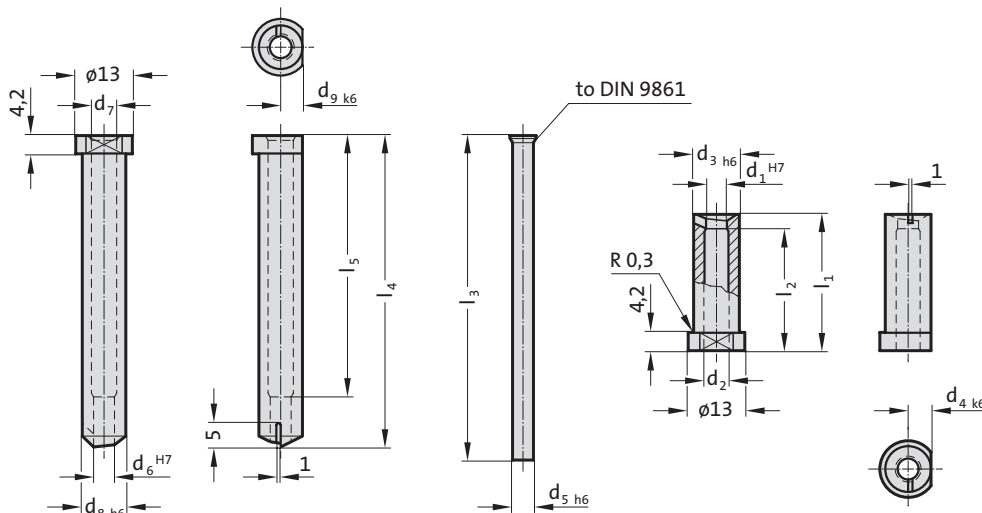
Order No	Nominal- $\varnothing$ = thread size	$d_1$	$d_2$	$d_{3h6}$	$d_{4k6}$	$d_{5h6}$	$d_6$	$d_7$	$d_{8h6}$	$d_{9k6}$	$l_1$	$l_2$	$l_3$	$l_4$	$l_5$
2282.01.035	B 3,5	2.75	3.2	7.5	3.75	2.7	2.7	3.1	7.5	3.75	31.3	28	74.5	71.5	60
2282.01.039	B 3,9	3.05	3.4	7.5	3.75	3	3	3.6	7.5	3.75	31.3	28	74.5	71.5	60
2282.01.042	B 4,2	3.15	3.5	8.5	4.25	3.1	3.1	3.7	8	4	31.3	28	74.5	71.5	60
2282.01.048	B 4,8	3.85	4.2	9	4.5	3.8	3.8	4.5	8	4	31.3	28	74.5	71.5	60
2282.01.055	B 5,5	4.35	4.8	9	4.5	4.3	4.3	5	8	4	31.3	28	74.5	71.5	60
2282.01.063	B 6,3	4.85	5.3	10.5	5.25	4.8	4.8	5.5	10	5	31.3	28	74.5	71.5	60

### 2282.01.xxx

2282.01.xxx.1 Embossing die

2282.01.xxx.2 Punch die

2282.01.xxx.3 Bottom die



Example of application:

## A Die Sets



## B Precision Ground Plates and Flat Bars



## C Lifting and Clamping Devices



## D Guide elements



## E Ground Precision Components



## F Springs



Compression springs, gas springs, elastomer springs  
Spring and spacer units



## G Elastomer-Bars, -Sheets, -Sections



## H FIBRO Chemical Tooling Aids



## J Peripheral Equipment



## K Cam Units



## L Standard Parts for Mould Making





# Springs



## Springs

Springs for dies, fixtures, moulds, machines, mechanisms. For various industrial uses.

FIBRO Compression Springs – a comprehensive range, rooted in the resolute quality consciousness on which our reputation was built. Applied equally to the selection and inspection of raw materials as well as to every step in manufacture.

Springs – a simple product by comparison. But a demanding one also if new standards are to be set by its reliability and performance.

A product whose failure in service always is very expensive, even disastrous in some cases.

A product therefore where it pays . . . to pay for the difference. Whose faults or qualities remain hidden at first. They prove themselves in the long run –!

FIBRO high performance springs – in four duty ranges. Made from selected grades of chrome-vanadium spring steel. Cold-formed from special rolled wire sections. Capable of sustaining service loadings of exceptional severity.

Identical fitting dimensions for all springs of common nominal size, facilitating development work. Packing a maximum of spring action into a minimum of design space

Up and down in endless repetition: FIBRO Compression Springs. From the tough stable of tool- and diemaking, where no quarters are given.

A spring range of almost 400 sizes. Each spring strictly to specification. Ends flattened and ground parallel. Surfaces ball shot peened for even greater spring resilience.

FIBRO Springs – for fit-and-forget performance. For confined spaces. For virtually no space at all. For aircraft · tractors · harvesters · dies jigs · fixtures · for machines from A to Z.

For all uses where the going is hard. A choice without regrets.

A special spring range for demanding applications in the manufacture of tools, machinery and jigs & fixtures.

Our spring systems are constantly being developed to cover the most varied requirements. The spring type is selected to match specific customer requirements.

### Special helical springs

Manufactured to DIN ISO 10243, the springs are available in four grades for high cyclic and constant loads. The specially rolled wire profile is manufactured from high quality heat treated alloy steel.

### FIBROFLEX® Springs

These rubber-elastic spring elements in Shore hardness ratings 80, 90, 95, are made from polyurethane elastomers. Benefits include high spring forces and good resilient damping behaviour.

### FIBROELAST® Springs

As a superior alternative to rubber springs we offer polyurethane elastomer springs in Shore A hardness rating of 70.





### Disc Springs

The required spring characteristics result from various laminations with multiple settings and combinations.

### FIBRO Gas springs

close a gap where ever the accent is on accommodation of the utmost force component within a minimum of space – or where exceedingly large travel is demanded: FIBRO Gas springs take care of both demands, even in combination.

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High performance compression spring DIN ISO 10243

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High performance compression spring DIN ISO 10243



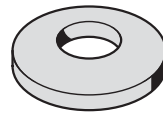
**241.19.** **F60**

High performance compression spring, 3XLF, Colour "White"



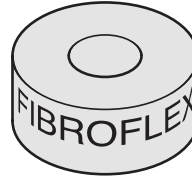
**241.02.** **F61**

Round wire compression spring



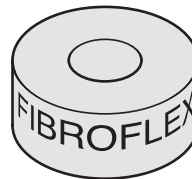
**242.01.** **F62**

Disc spring DIN 2093



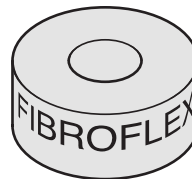
**244.1.** **F64**

FIBROFLEX®-Elastomer spring for FIBROFLEX®-Spring system



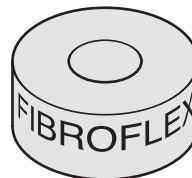
**246.5.** **F66**

FIBROFLEX®-Tubular spring element 80 Shore A, to DIN ISO 10069-1



**246.6.** **F68-87**

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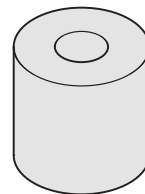
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FIBROFLEX®-Tubular spring element 95 Shore A, to DIN ISO 10069-1



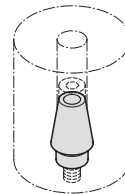
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FIBROELAS® Tubular spring element 70 Shore A



**2461.2.** **F74**

Tubular Spring Element, Rubber 70 Shore A

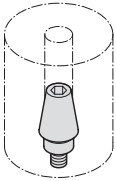
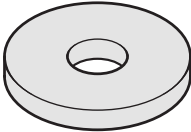
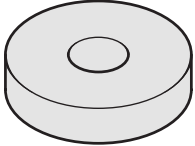
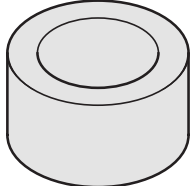
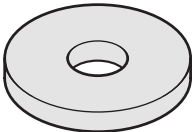
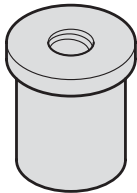

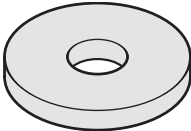
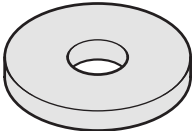
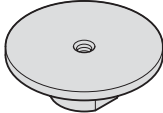
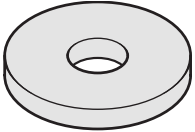
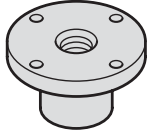
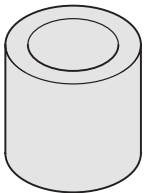

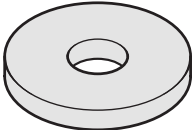



**2441.5.** **F76**

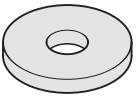

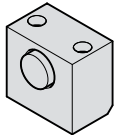
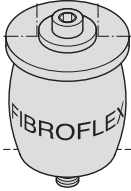
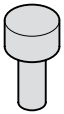
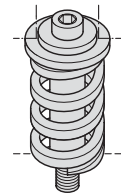
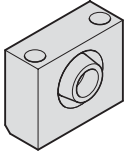
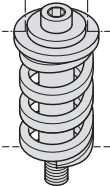
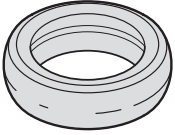
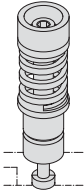
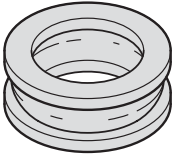
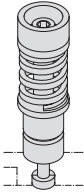
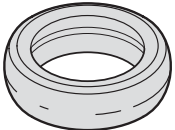
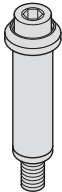
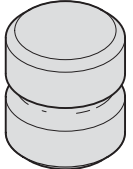
Locating bolt




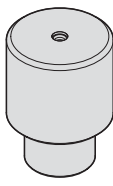
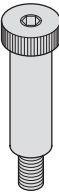
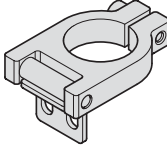

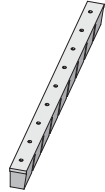




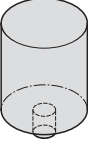

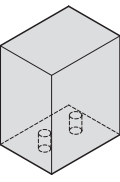

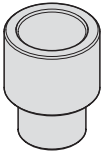

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	<b>2441.3.</b> Stacking washer DIN ISO 10069-2	<b>F77</b>		<b>244.11.</b> Spacer sleeve	<b>F82</b>
	<b>244.4.</b> Thrust washer	<b>F77</b>		<b>244.12.</b> Spacer plug	<b>F83</b>
	<b>244.5.</b> Guide pin	<b>F78</b>		<b>244.13.</b> Adjusting washer	<b>F83</b>
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	<b>244.7.</b> Trust washer for compression springs	<b>F79</b>		<b>2441.15.</b> Threaded disc for compression springs	<b>F84</b>
	<b>244.9.</b> Spacer tube	<b>F80</b>		<b>2450.</b> Shock absorbing washer	<b>F85</b>
	<b>244.10.15.</b> Washer	<b>F81</b>		<b>2441.18.</b> Retaining bolt	<b>F86</b>

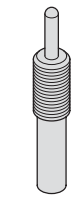
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	<b>2451.6. .2</b> Stop buffer	<b>F89</b>		<b>2441.14.1.</b> Spring unit for elastomer spring	<b>F98</b>
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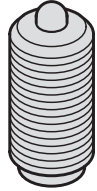
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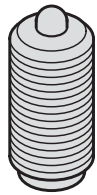
**2470.20. .2** F121

Spring plunger, low maintenance, increased spring force, VDI 3004, Colour marking: red



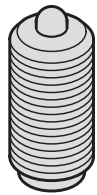
**2471.01.** F122

Spring plunger, with spring loaded ball, with slot, standard spring force



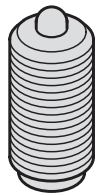
**2471.31.** F122

Spring plunger, with spring loaded ball, with slot, standard spring force



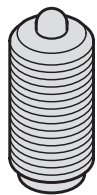
**2471.02.** F123

Spring plunger, with spring loaded ball, with slot, increased spring force



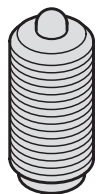
**2471.32.** F123

Spring plunger, with spring loaded ball, with slot, increased spring force



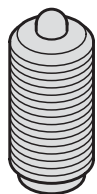
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Spring plunger, with spring loaded ball, with hexagon socket, standard spring force



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**2471.34.** F125

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**2471.35.** F126

Spring plunger, with spring loaded ball, with slot, standard spring force



**2472.01.** F127

Spring plunger, with spring loaded pin, with slot, standard spring force



**2472.31.** F127

Spring plunger, with spring loaded pin, with slot, standard spring force



**2472.21.** F128

Spring plunger, with spring loaded pin, with slot, standard spring force



**2472.22.** F128

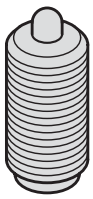
Spring plunger, with spring loaded pin, with slot, standard spring force



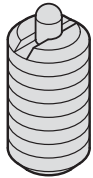
**2472.03.** F129

Spring plunger, with spring loaded pin, with hexagon socket, standard spring force

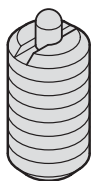
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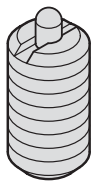
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Spring plunger, with spring loaded pin, with hexagon socket, standard spring force



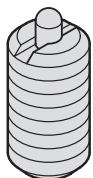
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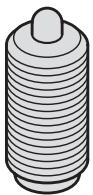
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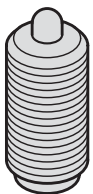
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**2472.34.** F132  
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**2472.05.** F133  
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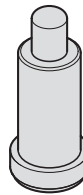
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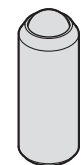
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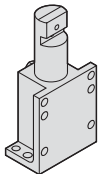
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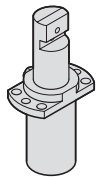
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Insertion tool

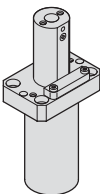
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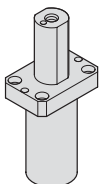
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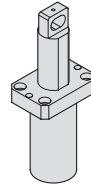
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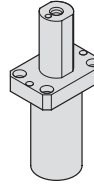
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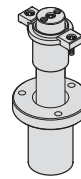
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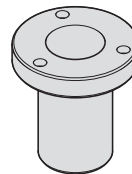
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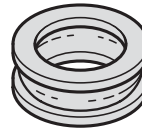
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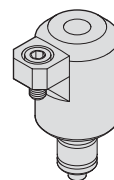
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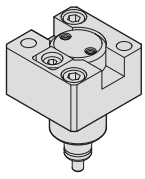


**2478.20.20.4** F151  
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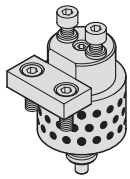
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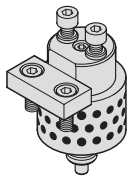
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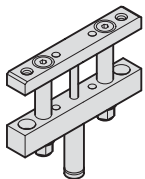
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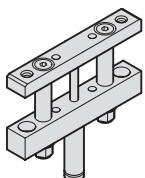
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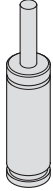
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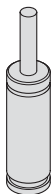
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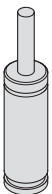
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2487.12.00500.  
Gas spring POWERLINE

F246-  
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2487.12.00750. .1  
Gas spring POWERLINE

F248-  
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2496.12.00270.  
Gas spring with through bore  
passage

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2487.12.01000. .1  
Gas spring POWERLINE

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2487.12.01500. F252-253  
Gas spring POWERLINE

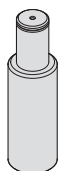
2487.12.02400. F254-255  
Gas spring POWERLINE

2487.12.04200. F256-257  
Gas spring POWERLINE

2487.12.06600. F258-259  
Gas spring POWERLINE

2487.12.09500. F260-261  
Gas spring POWERLINE

2487.12.20000. F262-263  
Gas spring POWERLINE



2497.12.00500. F266-267  
Gas spring CX, Compact Xtreme

2497.12.01000. F268-269  
Gas spring CX, Compact Xtreme

2497.12.01900. F270-271  
Gas spring CX, Compact Xtreme



2490.14.00420. F274-275  
Compact gas spring

2490.14.00750. F276-277  
Compact gas spring

2490.14.01000. F278-279  
Compact gas spring


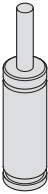


2490.14.01800. F280-281  
Compact gas spring

2490.14.03000. F282-283  
Compact gas spring

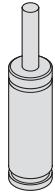
2490.14.04700. F284-285  
Compact gas spring

2490.14.07500. F286-287  
Compact gas spring

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	2485.12.00500. Gas spring, with low build height	F296-297		2486.22.05000. Gas spring DS	F320-321
	2485.12.00750. Gas spring, with low build height	F298-299		2486.22.07500. Gas spring DS	F322-323
	2485.12.01500. Gas spring, with low build height	F300-301		2480.32. Gas spring with external thread	F328-329
	2486.12.00750. Gas spring SPEED CONTROL, cushioned	F306-307		2480.32.00250. Gas spring with external thread	F330-331
	2486.12.01500. Gas spring SPEED CONTROL, cushioned	F308-309		2480.82.00250. Gas spring with external thread	F332-333
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**2484.13.03000.** F348-349  
LCF Gas Spring, damped

**2484.13.05000.** F350-351  
LCF Gas Spring, damped

**2484.13.07500.** F352-353  
LCF Gas Spring, damped

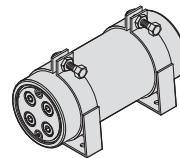
**2489.** F354  
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**2491.** F355  
Air springs to VW standard

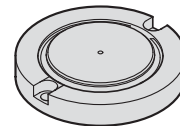
**2495.** F356  
Manifoldsystems

**2494.** F357  
Composite plates

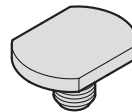
**2480.00.70.** F359-416  
Pressure reservoir



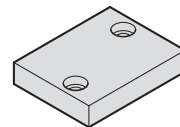
**2480.015.** F363  
Pressure plate, shock absorbing



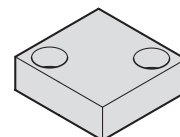
**2480.004.** F364  
Thrust Pad



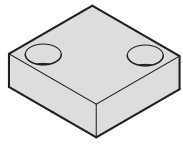
**2480.009.** F364  
Thrust plate



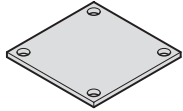
**2480.018.** F364  
Thrust plate



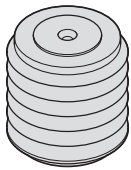
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Concertina shroud for gas springs

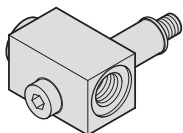
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Mounting arrangement for gas springs in the Minimes system

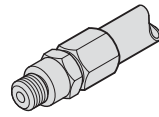
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Instruction for hose assembly in the Minimes system



**2480.00.23.** F374  
Minimes – Compound Threaded Joints

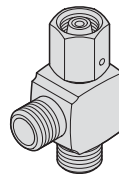


**2480.00.24.** F375-378  
Minimes - Compound Threaded Joints

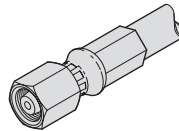


**2480.00.10.** F379-380  
Compression Fitting – Compound Threaded Joints

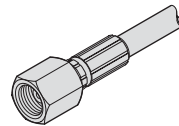
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Assembly Arrangement of Gas Springs in Serial Connection Compression Fitting



**2480.00.26.** F382-384  
24°-cone-threaded joint



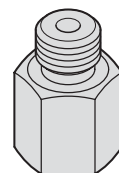
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**2480.00.27.01.** F385  
Connector system 24° conus micro

**2480.00.27.** F386  
Connector system 24° conus micro

**2480.00.28.** F387-389  
Connector system 24° conus micro



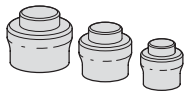
**2480.00.22.** F388  
Connector system micro

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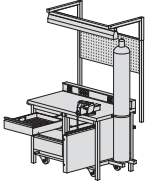
	2480.00.34. Micro control fitting	F390		2480.00.90. Wireless Pressure Monitoring - wireless monitoring of gas springs	F396-398
	2480.00.30. Control fitting	F391		2480.00.32.21 Filling and control fitting	F399
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	2480.00.30.13 Control fitting	F392		2480.00.32.07 Cylinder pressure regulator	F399
	2480.00.30.14 Control fitting	F392		2480.00.32.71. Compact Nitrogen Booster	F400-401
	2480.00.39.05. Multiple control fitting	F393		2480.00.35. Dynamometer for gas springs	F402
	2480.00.31.11 Control fitting	F394		2480.00.35.04 Dynamometer for gas springs	F403
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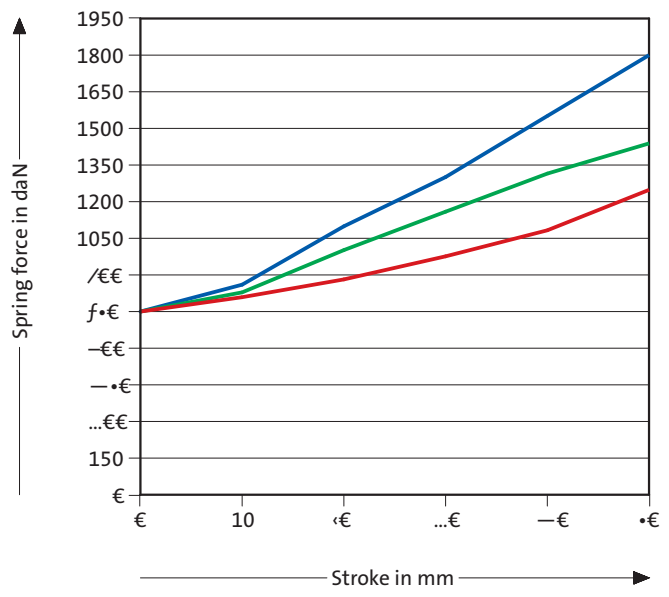
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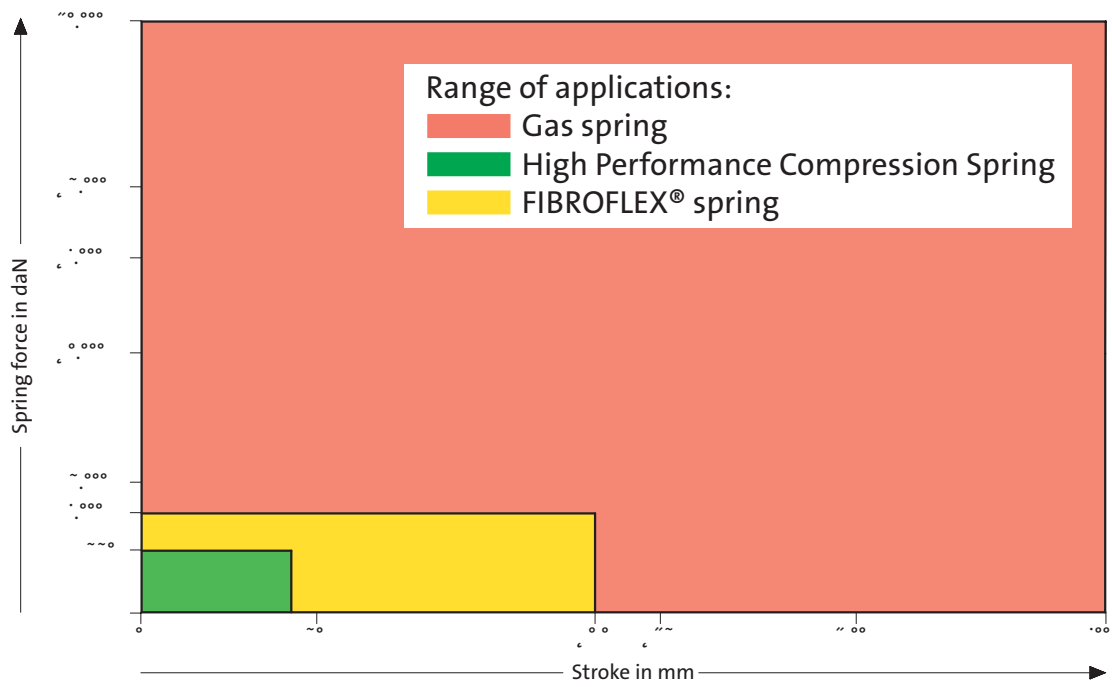


# General overview of Gas springs - High Performance Compression Spring - FIBROFLEX® springs



Force increase diagram:  
 Initial spring force 750 daN  
 – Gas spring  
 – High Performance Compression Spring  
 – FIBROFLEX® spring

- Gas spring
- High Performance Compression Spring
- FIBROFLEX® spring







# Compression Springs DIN ISO 10243



## High Performance Compression Springs

### Service Data for Limited-/Extended Spring Life

The achievable service life of helical compression springs depends to a large extent on the composition of the spring wire, the operating conditions, and on design parameters.

In all applications with oscillating spring displacement, careful selection of both preload values and compressive displacement are prerequisites for extended spring life, as confirmed by the permissible stress values in the loading data tables and the stress/spring life diagram.

Shear stress maxima and spring oscillation stress differentials are a direct function of the quality of the spring wire. FIBRO High Performance Compression Springs are made exclusively from special alloyed chrome-steel. The superlative characteristics of this material are further enhanced by heat treatment under optimal conditions, followed by a ball shot peening process.

For extended spring life under oscillating load changes, the maximal shear stress  $\tau_{zul.}$  is 800 N/mm<sup>2</sup>, of which some 400 N/mm<sup>2</sup> (=  $\tau_h$ ) may be taken up by the stress differential between spring oscillations.

Higher stress levels are permissible only under the proviso of limited life expectancy, or in cases of static and quasi-static load conditions.

Springs subjected to dynamic load conditions also suffer impairment to their life expectancy through influences such as extreme operating temperatures, transversal stress components, shock loads, and resonant vibration frequencies. In all these instances, a lowering of the stress levels assists towards better spring life.

### Working temperature

The spring material has a working temperature of up to 250 °C. This rating is an approximation since the actual approved working temperature will also depend on factors such as load. It is worth noting that above 100 °C the modulus of elasticity decreases and with a reduction in tension setting starts to occur.

### Extended Spring Life: Spring Displacement Values

The largest permissible displacement is indicated by  $S_6$  – offering about 62% of the “total” displacement of the wire-to-wire compacted spring (=  $S_n$ ). This displacement will induce a shear stress of  $\tau_{zul.}$  of 800 N/mm<sup>2</sup>. The associated stress differential during oscillations should not exceed 400 N/mm<sup>2</sup> (=  $\tau_h$ ).

### Calculation of Spring Forces

Simple multiplication of the spring coefficient  $R$  with the applicable displacement  $S$  (mm) yields the spring force value (N).

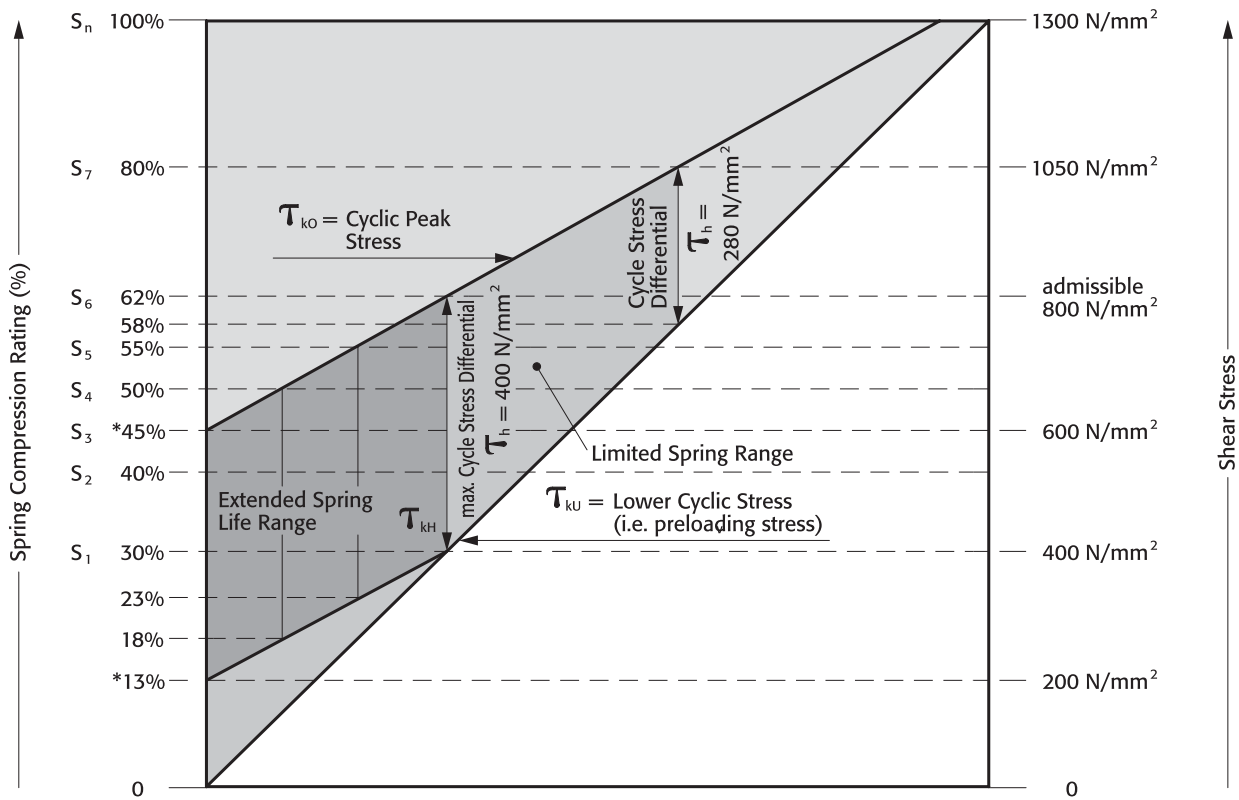
### Spring Force versus Spring Displacement

The relevant tables show the force values for selected displacements of 30, 40, 45, 55, 62, 80 and 100% compression, designated by  $S_1...S_7$ . Intermediate force values can be extra-polated from the Stress/Spring Life Diagram.

# Cyclic stress maxima/minima as applicable to extended/limited life of FIBRO High-Performance Compression Springs

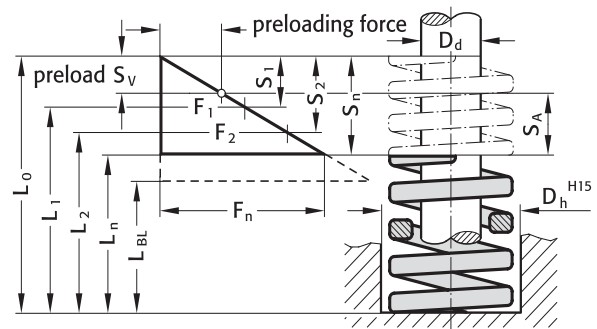


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\* For application within Extended Spring Life:  
 up to a compression rating of 45%, a preloading compression of 13% applies.  
 e. g.: up to a compression rating of 55% a preloading compression of 23% is required.

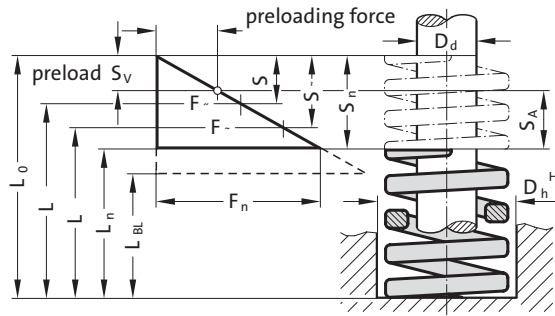
- $D_h$  = diameter of guide sleeve
- $D_d$  = diameter of guide pin
- $L_0$  = free length of spring
- $L_1...L_n$  = length of loaded spring (mm), as related to spring
- $L_{BL}$  = length of compacted spring (i.e. wire-to-wire)
  
- $F_1...F_n$  = forces (N) as related to length of spring  $L_1...L_n$
- $S_{v1}...S_{v7}$  = recommended preload compression, as related to compress.  $S_1...S_7$
- $S_1...S_n$  = compression, as related to spring forces  $F_1...F_n$
- $R$  = spring rate (N/mm)
- $S_{A1}...S_{A7}$  = working stroke (mm)



Working strokes  $S_{A1}...S_{A7}$  = compress. ( $S_1...S_7$ ) – minus preloading compression ( $S_{v1}...S_{v7}$ )

Notice: 80% compression must not be exceeded!

# High performance compression spring, XSF, Colour "Violet"



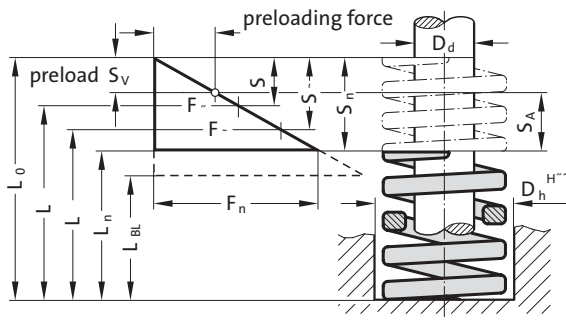
- $D_h$  = dia. of guide sleeve
- $D_d$  = diameter of guide pin
- $L_0$  = free length of spring
- $L \dots L_n$  = length of loaded spring (mm) as related to spring forces  $F \dots F_n$
- $L_{BL}$  = length of compacted spring (i.e. wire-to-wire)
- $F \dots F_n$  = forces (N) as related to length of spring  $L \dots L_n$
- $S_V \dots S_{V7}$  = recommend. preload. compression, as relat. to compress.  $S \dots S_7$
- $S \dots S_n$  = compr. as related to spring forces  $F \dots F_n$
- $R$  = spring rate (N/mm)
- $S_A \dots S_{A7}$  = working stroke (mm)

## 241.13. High performance compression spring, XSF, Colour "Violet"

Order No	$D_h$	$D_d$	$L_0$	R	45%			62%			80%			100%				
					$S_1$	$S_{A1}$	$F_1$	$S_2$	$S_{A2}$	$F_2$	$S_3$	$S_{A3}$	$F_3$	$S_n$	$F_n$			
241.13.20.025	20	10	25	32.1	6.3	1.8	4.5	202	8.7	4.2	4.5	279	11.2	8.1	3.1	360	14	449
241.13.20.032	20	10	32	24.7	8.1	2.3	5.8	200	11.2	5.4	5.8	276	14.4	10.4	4	356	18	445
241.13.20.038	20	10	38	20.7	9.9	2.9	7	205	13.6	6.6	7	282	17.6	12.8	4.8	364	22	455
241.13.20.044	20	10	44	17.8	11.7	3.4	8.3	208	16.1	7.8	8.3	287	20.8	15.1	5.7	370	26	463
241.13.20.051	20	10	51	15.3	13.5	3.9	9.6	207	18.6	9	9.6	285	24	17.4	6.6	367	30	459
241.13.20.064	20	10	64	12.1	17.1	4.9	12.2	207	23.6	11.4	12.2	285	30.4	22	8.4	368	38	460
241.13.20.076	20	10	76	10.2	20.2	5.9	14.4	207	27.9	13.5	14.4	285	36	26.1	9.9	367	45	459
241.13.20.089	20	10	89	8.6	23.9	6.9	17	205	32.9	15.9	17	283	42.4	30.7	11.7	365	53	456
241.13.20.102	20	10	102	7.5	27.9	8.1	19.8	209	38.4	18.6	19.8	288	49.6	36	13.6	372	62	465
241.13.20.115	20	10	115	6.7	31.5	9.1	22.4	211	43.4	21	22.4	291	56	40.6	15.4	375	70	469
241.13.20.127	20	10	127	6.1	34.6	10	24.6	211	47.7	23.1	24.6	291	61.6	44.7	16.9	376	77	470
241.13.20.139	20	10	139	5.5	38.2	11	27.2	210	52.7	25.5	27.2	290	68	49.3	18.7	374	85	468
241.13.20.152	20	10	152	5.1	41.9	12.1	29.8	213	57.7	27.9	29.8	294	74.4	53.9	20.5	379	93	474
241.13.20.305	20	10	305	2.5	84.6	24.4	60.2	212	116.6	56.4	60.2	291	150.4	109	41.4	376	188	470
241.13.25.025	25	12.5	25	52.7	6.3	1.8	4.5	332	8.7	4.2	4.5	457	11.2	8.1	3.1	590	14	738
241.13.25.032	25	12.5	32	40	8.1	2.3	5.8	324	11.2	5.4	5.8	446	14.4	10.4	4	576	18	720
241.13.25.038	25	12.5	38	33.3	9.9	2.9	7	330	13.6	6.6	7	454	17.6	12.8	4.8	586	22	733
241.13.25.044	25	12.5	44	28.6	11.2	3.2	8	322	15.5	7.5	8	443	20	14.5	5.5	572	25	715
241.13.25.051	25	12.5	51	24.7	13.5	3.9	9.6	333	18.6	9	9.6	459	24	17.4	6.6	593	30	741
241.13.25.064	25	12.5	64	19.4	17.1	4.9	12.2	332	23.6	11.4	12.2	457	30.4	22	8.4	590	38	737
241.13.25.076	25	12.5	76	16.3	20.2	5.9	14.4	330	27.9	13.5	14.4	455	36	26.1	9.9	587	45	734
241.13.25.089	25	12.5	89	15.9	23.9	6.9	17	379	32.9	15.9	17	522	42.4	30.7	11.7	674	53	843
241.13.25.102	25	12.5	102	12.1	27.4	7.9	19.5	332	37.8	18.3	19.5	458	48.8	35.4	13.4	590	61	738
241.13.25.115	25	12.5	115	10.8	31.5	9.1	22.4	340	43.4	21	22.4	469	56	40.6	15.4	605	70	756
241.13.25.127	25	12.5	127	9.8	34.6	10	24.6	340	47.7	23.1	24.6	468	61.6	44.7	16.9	604	77	755
241.13.25.139	25	12.5	139	8.9	38.2	11	27.2	340	52.7	25.5	27.2	469	68	49.3	18.7	605	85	756
241.13.25.152	25	12.5	152	8.1	41.9	12.1	29.8	339	57.7	27.9	29.8	467	74.4	53.9	20.5	603	93	753
241.13.25.178	25	12.5	178	6.9	49.1	14.2	34.9	338	67.6	32.7	34.9	466	87.2	63.2	24	602	109	752
241.13.25.203	25	12.5	203	6.1	55.8	16.1	39.7	340	76.9	37.2	39.7	469	99.2	71.9	27.3	605	124	756
241.13.25.305	25	12.5	305	4	84.6	24.4	60.2	338	116.6	56.4	60.2	466	150.4	109	41.4	602	188	752
241.13.32.038	32	16	38	43.8	9.9	2.9	7	434	13.6	6.6	7	597	17.6	12.8	4.8	771	22	964
241.13.32.044	32	16	44	37.5	11.7	3.4	8.3	439	16.1	7.8	8.3	604	20.8	15.1	5.7	780	26	975
241.13.32.051	32	16	51	32.3	13.9	4	9.9	451	19.2	9.3	9.9	621	24.8	18	6.8	801	31	1001
241.13.32.064	32	16	64	25.4	17.6	5.1	12.5	446	24.2	11.7	12.5	614	31.2	22.6	8.6	792	39	991
241.13.32.076	32	16	76	21.3	21.1	6.1	15	450	29.1	14.1	15	621	37.6	27.3	10.3	801	47	1001
241.13.32.089	32	16	89	18.1	25.2	7.3	17.9	456	34.7	16.8	17.9	628	44.8	32.5	12.3	811	56	1014
241.13.32.102	32	16	102	15.8	28.8	8.3	20.5	455	39.7	19.2	20.5	627	51.2	37.1	14.1	809	64	1011
241.13.32.115	32	16	115	13.9	32.9	9.5	23.4	457	45.3	21.9	23.4	629	58.4	42.3	16.1	812	73	1015
241.13.32.127	32	16	127	12.6	36.5	10.5	25.9	459	50.2	24.3	25.9	633	64.8	47	17.8	816	81	1021
241.13.32.139	32	16	139	11.4	40	11.6	28.5	457	55.2	26.7	28.5	629	71.2	51.6	19.6	812	89	1015
241.13.32.152	32	16	152	10.5	43.6	12.6	31	458	60.1	29.1	31	631	77.6	56.3	21.3	815	97	1018
241.13.32.178	32	16	178	8.9	51.3	14.8	36.5	457	70.7	34.2	36.5	629	91.2	66.1	25.1	812	114	1015
241.13.32.203	32	16	203	7.8	59	17	41.9	460	81.2	39.3	41.9	634	104.8	76	28.8	817	131	1022
241.13.32.254	32	16	254	6.2	73.3	21.2	52.2	455	101.1	48.9	52.2	627	130.4	94.5	35.9	808	163	1011
241.13.32.305	32	16	305	5.2	88.7	25.6	63	461	122.1	59.1	63	635	157.6	114.3	43.3	820	197	1024



# High performance compression spring, XSF, Colour "Violet"



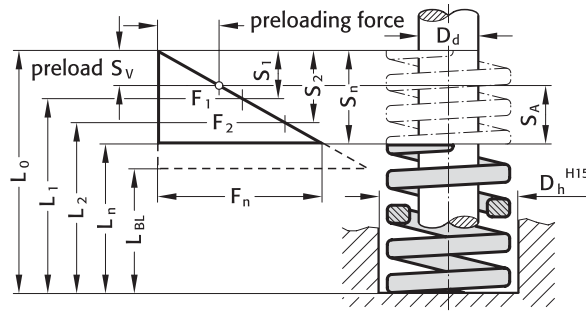
- $D_h$  = dia. of guide sleeve
- $D_d$  = diameter of guide pin
- $L_0$  = free length of spring
- $L_{...}L_n$  = length of loaded spring (mm) as related to spring forces  $F_{...}F_n$
- $L_{BL}$  = length of compacted spring (i.e. wire-to-wire)
- $F_{...}F_n$  = forces (N) as related to length of spring  $L_{...}L_n$
- $S_V...S_{V7}$  = recommend. preload. compression, as relat. to compress.  $S_{...}S_7$
- $S_{...}S_n$  = compr. as related to spring forces  $F_{...}F_n$
- $R$  = spring rate (N/mm)
- $S_A...S_{A7}$  = working stroke (mm)



## 241.13. High performance compression spring, XSF, Colour "Violet"

Order No	$D_h$	$D_d$	$L_0$	$R$	45%			62%			80%			100%				
					$S_1$	$S_{V1}$	$S_{A1}$	$F_1$	$S_2$	$S_{V2}$	$S_{A2}$	$F_2$	$S_3$	$S_{V3}$	$S_{A3}$	$F_3$	$S_n$	$F_n$
241.13.40.051	40	20	51	50.8	11.7	3.4	8.3	594	16.1	7.8	8.3	819	20.8	15.1	5.7	1057	26	1321
241.13.40.064	40	20	64	39.7	15.3	4.4	10.9	607	21.1	10.2	10.9	837	27.2	19.7	7.5	1080	34	1350
241.13.40.076	40	20	76	33.1	18	5.2	12.8	596	24.8	12	12.8	821	32	23.2	8.8	1059	40	1324
241.13.40.089	40	20	89	28.1	21.6	6.2	15.4	607	29.8	14.4	15.4	836	38.4	27.8	10.6	1079	48	1349
241.13.40.102	40	20	102	24.5	24.8	7.2	17.6	606	34.1	16.5	17.6	835	44	31.9	12.1	1078	55	1348
241.13.40.115	40	20	115	21.6	28.4	8.2	20.2	612	39.1	18.9	20.2	844	50.4	36.5	13.9	1089	63	1361
241.13.40.127	40	20	127	19.5	31.5	9.1	22.4	614	43.4	21	22.4	846	56	40.6	15.4	1092	70	1365
241.13.40.139	40	20	139	17.8	34.2	9.9	24.3	609	47.1	22.8	24.3	839	60.8	44.1	16.7	1082	76	1353
241.13.40.152	40	20	152	16.3	37.8	10.9	26.9	616	52.1	25.2	26.9	849	67.2	48.7	18.5	1095	84	1369
241.13.40.178	40	20	178	13.8	44.5	12.9	31.7	615	61.4	29.7	31.7	847	79.2	57.4	21.8	1093	99	1366
241.13.40.203	40	20	203	12.1	50.8	14.7	36.2	615	70.1	33.9	36.2	848	90.4	65.5	24.9	1094	113	1367
241.13.40.254	40	20	254	9.7	63.9	18.5	45.4	620	88	42.6	45.4	854	113.6	82.4	31.2	1102	142	1377
241.13.40.305	40	20	305	8	77	22.2	54.7	616	106	51.3	54.7	848	136.8	99.2	37.6	1094	171	1368
241.13.50.064	50	25	64	80.2	16.6	4.8	11.8	1335	22.9	11.1	11.8	1840	29.6	21.5	8.1	2374	37	2967
241.13.50.076	50	25	76	66.9	20.2	5.9	14.4	1355	27.9	13.5	14.4	1867	36	26.1	9.9	2408	45	3011
241.13.50.089	50	25	89	56.6	23.9	6.9	17	1350	32.9	15.9	17	1860	42.4	30.7	11.7	2400	53	3000
241.13.50.102	50	25	102	40.3	27.9	8.1	19.8	1124	38.4	18.6	19.8	1549	49.6	36	13.6	1999	62	2499
241.13.50.115	50	25	115	43.5	31.5	9.1	22.4	1370	43.4	21	22.4	1888	56	40.6	15.4	2436	70	3045
241.13.50.127	50	25	127	39.3	35.1	10.1	25	1379	48.4	23.4	25	1901	62.4	45.2	17.2	2452	78	3065
241.13.50.139	50	25	139	35.8	38.2	11	27.2	1369	52.7	25.5	27.2	1887	68	49.3	18.7	2434	85	3043
241.13.50.152	50	25	152	32.8	42.3	12.2	30.1	1387	58.3	28.2	30.1	1912	75.2	54.5	20.7	2467	94	3083
241.13.50.178	50	25	178	27.8	49.5	14.3	35.2	1376	68.2	33	35.2	1896	88	63.8	24.2	2446	110	3058
241.13.50.203	50	25	203	24.2	56.7	16.4	40.3	1372	78.1	37.8	40.3	1891	100.8	73.1	27.7	2439	126	3049
241.13.50.254	50	25	254	19.2	71.5	20.7	50.9	1374	98.6	47.7	50.9	1893	127.2	92.2	35	2442	159	3053
241.13.50.305	50	25	305	16	86.4	25	61.4	1382	119	57.6	61.4	1905	153.6	111.4	42.2	2458	192	3072

# High Performance Compression Springs DIN ISO 10243



- $D_h$  = dia. of guide sleeve
- $D_d$  = diameter of guide pin
- $L_0$  = free length of spring
- $L_1...L_n$  = length of loaded spring (mm) as related to spring forces  $F_1...F_n$
- $L_{BL}$  = length of compacted-spring (i.e. wire-to-wire)
- $F_1...F_n$  = forces (N) as related to length of spring  $L_1...L_n$
- $S_{v1}...S_{v7}$  = recommend. preload, compression, as relat. to compress.  $S_1...S_7$
- $S_1...S_n$  = compr. as related to spring forces  $F_1...F_n$
- $R$  = spring rate (N/mm)
- $S_{A1}...S_{A7}$  = working stroke (mm)



## 241.14. High P erformance Compression Springs DIN ISO 10243 C olour: „Green”

Order No	$D_h$	$D_d$	$L_0$	R	30% stroke				40% stroke				45% stroke				50% stroke			
					$S_1$	$S_{v1}$	$S_{A1}$	$F_1$	$S_2$	$S_{v2}$	$S_{A2}$	$F_2$	$S_3$	$S_{v3}$	$S_{A3}$	$F_3$	$S_4$	$S_{v4}$	$S_{A4}$	$F_4$
241.14.10.025	10,0	5,0	25	10,0	3,9	1,7	2,2	39	5,2	1,7	3,5	52	5,9	1,7	4,2	59	6,5	2,3	4,2	65
241.14.10.032	10,0	5,0	32	8,5	4,8	2,1	2,7	41	6,4	2,1	4,3	54	7,2	2,1	5,1	61	8,0	2,9	5,1	68
241.14.10.038	10,0	5,0	38	6,8	6,0	2,6	3,4	41	8,0	2,6	5,4	54	9,0	2,6	6,4	61	10,0	3,6	6,4	68
241.14.10.044	10,0	5,0	44	6,0	6,9	3,0	3,9	41	9,2	3,0	6,2	55	10,4	3,0	7,4	62	11,5	4,1	7,4	69
241.14.10.051	10,0	5,0	51	5,0	8,1	3,5	4,6	41	10,8	3,5	7,3	54	12,2	3,5	8,7	61	13,5	4,9	8,6	68
241.14.10.064	10,0	5,0	64	4,3	10,2	4,4	5,8	44	13,6	4,4	9,2	58	15,3	4,4	10,9	66	17,0	6,1	10,9	73
241.14.10.076	10,0	5,0	76	3,2	12,0	5,2	6,8	38	16,0	5,2	10,8	51	18,0	5,2	12,8	58	20,0	7,2	12,8	64
241.14.10.305	10,0	5,0	305	1,1	48,9	21,2	27,7	54	65,2	21,2	44,0	72	73,4	21,2	52,2	81	81,5	29,3	52,2	90

Order No	$D_h$	$D_d$	$L_0$	R	55% stroke				62% stroke				80% stroke				100% stroke		
					$S_5$	$S_{v5}$	$S_{A5}$	$F_5$	$S_6$	$S_{v6}$	$S_{A6}$	$F_6$	$S_7$	$S_{v7}$	$S_{A7}$	$F_7$	$S_n$	$L_n$	$F_n$
241.14.10.025	10,0	5,0	25	10,0	7,2	3,0	4,2	72	8,1	3,9	4,2	81	10,4	7,5	2,9	104	13,0	12,0	130,0
241.14.10.032	10,0	5,0	32	8,5	8,8	3,7	5,1	75	9,9	4,8	5,1	84	12,8	9,3	3,5	109	16,0	16,0	136,0
241.14.10.038	10,0	5,0	38	6,8	11,0	4,6	6,4	75	12,4	6,0	6,4	84	16,0	11,6	4,4	109	20,0	18,0	136,0
241.14.10.044	10,0	5,0	44	6,0	12,7	5,3	7,4	76	14,3	6,9	7,4	86	18,4	13,3	5,1	110	23,0	21,0	138,0
241.14.10.051	10,0	5,0	51	5,0	14,9	6,2	8,7	75	16,7	8,1	8,6	84	21,6	15,7	5,9	108	27,0	24,0	135,0
241.14.10.064	10,0	5,0	64	4,3	18,7	7,8	10,9	80	21,1	10,2	10,9	91	27,2	19,7	7,5	117	34,0	30,0	146,2
241.14.10.076	10,0	5,0	76	3,2	22,0	9,2	12,8	70	24,8	12,0	12,8	79	32,0	23,2	8,8	102	40,0	36,0	128,0
241.14.10.305	10,0	5,0	305	1,1	89,7	37,5	52,2	99	101,0	48,9	52,2	111	130,4	94,5	35,9	143	163,0	142,0	179,3



## 241.15. High P erformance Compression Springs DIN ISO 10243 C olour: „Blue”

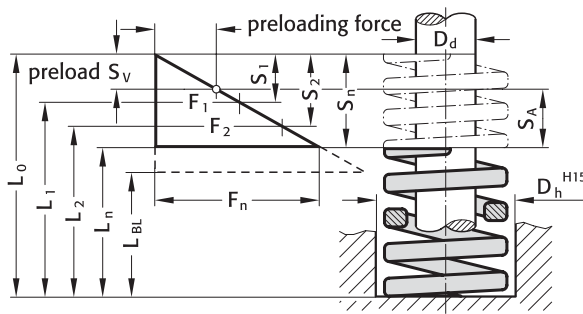
Order No	$D_h$	$D_d$	$L_0$	R	30% stroke				40% stroke				45% stroke				50% stroke			
					$S_1$	$S_{v1}$	$S_{A1}$	$F_1$	$S_2$	$S_{v2}$	$S_{A2}$	$F_2$	$S_3$	$S_{v3}$	$S_{A3}$	$F_3$	$S_4$	$S_{v4}$	$S_{A4}$	$F_4$
241.15.10.025	10,0	5,0	25	16,0	3,3	1,4	1,9	53	4,4	1,4	3,0	70	5,0	1,4	3,6	80	5,5	2,0	3,5	88
241.15.10.032	10,0	5,0	32	13,1	3,9	1,7	2,2	51	5,2	1,7	3,5	68	5,9	1,7	4,2	77	6,5	2,3	4,2	85
241.15.10.038	10,0	5,0	38	11,9	4,8	2,1	2,7	57	6,4	2,1	4,3	76	7,2	2,1	5,1	86	8,0	2,9	5,1	95
241.15.10.044	10,0	5,0	44	10,3	5,7	2,5	3,2	59	7,6	2,5	5,1	78	8,6	2,5	6,1	89	9,5	3,4	6,1	98
241.15.10.051	10,0	5,0	51	8,9	6,3	2,7	3,6	56	8,4	2,7	5,7	75	9,5	2,7	6,8	85	10,5	3,8	6,7	93
241.15.10.064	10,0	5,0	64	7,6	8,1	3,5	4,6	62	10,8	3,5	7,3	82	12,2	3,5	8,7	93	13,5	4,9	8,6	103
241.15.10.076	10,0	5,0	76	5,3	9,9	4,3	5,6	52	13,2	4,3	8,9	70	14,9	4,3	10,6	79	16,5	5,9	10,6	87
241.15.10.305	10,0	5,0	305	1,6	40,8	17,7	23,1	65	54,4	17,7	36,7	87	61,2	17,7	43,5	98	68,0	24,5	43,5	109

Order No	$D_h$	$D_d$	$L_0$	R	55% stroke				62% stroke				80% stroke				100% stroke		
					$S_5$	$S_{v5}$	$S_{A5}$	$F_5$	$S_6$	$S_{v6}$	$S_{A6}$	$F_6$	$S_7$	$S_{v7}$	$S_{A7}$	$F_7$	$S_n$	$L_n$	$F_n$
241.15.10.025	10,0	5,0	25	16,0	6,1	2,5	3,6	98	6,8	3,3	3,5	109	8,8	6,4	2,4	141	11,0	14,0	176,0
241.15.10.032	10,0	5,0	32	13,1	7,2	3,0	4,2	94	8,1	3,9	4,2	106	10,4	7,5	2,9	136	13,0	19,0	170,3
241.15.10.038	10,0	5,0	38	11,9	8,8	3,7	5,1	105	9,9	4,8	5,1	118	12,8	9,3	3,5	152	16,0	22,0	190,4
241.15.10.044	10,0	5,0	44	10,3	10,5	4,4	6,1	108	11,8	5,7	6,1	122	15,2	11,0	4,2	157	19,0	25,0	195,7
241.15.10.051	10,0	5,0	51	8,9	11,6	4,8	6,8	103	13,0	6,3	6,7	116	16,8	12,2	4,6	150	21,0	30,0	186,9
241.15.10.064	10,0	5,0	64	7,6	14,9	6,2	8,7	113	16,7	8,1	8,6	127	21,6	15,7	5,9	164	27,0	37,0	205,2
241.15.10.076	10,0	5,0	76	5,3	18,2	7,6	10,6	96	20,5	9,9	10,6	109	26,4	19,1	7,3	140	33,0	43,0	174,9
241.15.10.305	10,0	5,0	305	1,6	74,8	31,3	43,5	120	84,3	40,8	43,5	135	108,8	78,9	29,9	174	136,0	169,0	217,6



# High Performance Compression Springs DIN ISO 10243

- $D_h$  = dia. of guide sleeve
- $D_d$  = diameter of guide pin
- $L_0$  = free length of spring
- $L_1...L_n$  = length of loaded spring (mm) as related to spring forces  $F_1...F_n$
- $L_{BL}$  = length of compacted-spring (i.e. wire-to-wire)
- $F_1...F_n$  = forces (N) as related to length of spring  $L_1...L_n$
- $S_{v1}...S_{v7}$  = recommend. preload. compression, as relat. to compress.  $S_1...S_7$
- $S_1...S_n$  = compr. as related to spring forces  $F_1...F_n$
- $R$  = spring rate (N/mm)
- $S_{A1}...S_{A7}$  = working stroke (mm)



## 241.16. High P erformance Compression Springs DIN ISO 10243 C colour: „Red“

Order No	$D_h$	$D_d$	$L_0$	R	30% stroke		40% stroke		45% stroke		50% stroke									
					$S_1$	$S_{v1}$	$S_{A1}$	$F_1$	$S_2$	$S_{v2}$	$S_{A2}$	$F_2$	$S_3$	$S_{v3}$	$S_{A3}$	$F_3$	$S_4$	$S_{v4}$	$S_{A4}$	$F_4$
241.16.10.025	10,0	5,0	25	22,6	2,7	1,2	1,5	61	3,6	1,2	2,4	81	4,0	1,2	2,8	90	4,5	1,6	2,9	102
241.16.10.032	10,0	5,0	32	17,7	3,5	1,5	2,0	62	4,7	1,5	3,2	83	5,3	1,5	3,8	94	5,9	2,1	3,8	104
241.16.10.038	10,0	5,0	38	16,7	4,2	1,8	2,4	70	5,6	1,8	3,8	94	6,3	1,8	4,5	105	7,0	2,5	4,5	117
241.16.10.044	10,0	5,0	44	14,7	5,1	2,2	2,9	75	6,8	2,2	4,6	100	7,7	2,2	5,5	113	8,5	3,1	5,4	125
241.16.10.051	10,0	5,0	51	12,8	5,7	2,5	3,2	73	7,6	2,5	5,1	97	8,6	2,5	6,1	110	9,5	3,4	6,1	122
241.16.10.064	10,0	5,0	64	10,8	7,5	3,3	4,2	81	10,0	3,3	6,7	108	11,3	3,3	8,0	122	12,5	4,5	8,0	135
241.16.10.076	10,0	5,0	76	7,8	8,7	3,8	4,9	68	11,6	3,8	7,8	90	13,1	3,8	9,3	102	14,5	5,2	9,3	113
241.16.10.305	10,0	5,0	305	2,0	36,0	15,6	20,4	72	48,0	15,6	32,4	96	54,0	15,6	38,4	108	60,0	21,6	38,4	120

Order No	$D_h$	$D_d$	$L_0$	R	55% stroke		62% stroke		80% stroke		100% stroke								
					$S_5$	$S_{v5}$	$S_{A5}$	$F_5$	$S_6$	$S_{v6}$	$S_{A6}$	$F_6$	$S_7$	$S_{v7}$	$S_{A7}$	$F_7$	$S_n$	$L_n$	$F_n$
241.16.10.025	10,0	5,0	25	22,6	4,9	2,0	2,9	111	5,5	2,7	2,8	124	7,1	5,2	1,9	160	8,9	16,1	201,1
241.16.10.032	10,0	5,0	32	17,7	6,4	2,7	3,7	113	7,3	3,5	3,8	129	9,4	6,8	2,6	166	11,7	20,3	207,1
241.16.10.038	10,0	5,0	38	16,7	7,7	3,2	4,5	129	8,7	4,2	4,5	145	11,2	8,1	3,1	187	14,0	24,0	233,8
241.16.10.044	10,0	5,0	44	14,7	9,4	3,9	5,5	138	10,5	5,1	5,4	154	13,6	9,9	3,7	200	17,0	27,0	249,9
241.16.10.051	10,0	5,0	51	12,8	10,5	4,4	6,1	134	11,8	5,7	6,1	151	15,2	11,0	4,2	195	19,0	32,0	243,2
241.16.10.064	10,0	5,0	64	10,8	13,8	5,8	8,0	149	15,5	7,5	8,0	167	20,0	14,5	5,5	216	25,0	39,0	270,0
241.16.10.076	10,0	5,0	76	7,8	16,0	6,7	9,3	125	18,0	8,7	9,3	140	23,2	16,8	6,4	181	29,0	47,0	226,2
241.16.10.305	10,0	5,0	305	2,0	66,0	27,6	38,4	132	74,4	36,0	38,4	149	96,0	69,6	26,4	192	120,0	185,0	240,0

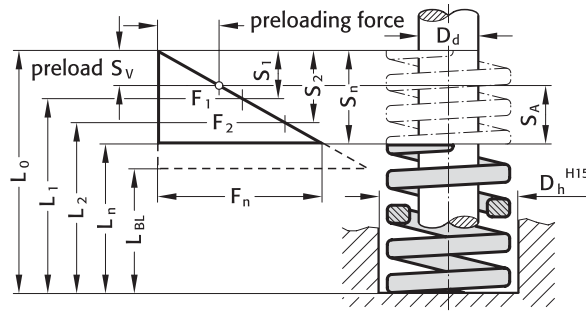


## 241.17. High P erformance Compression Springs DIN ISO 10243 C colour: „Yellow“

Order No	$D_h$	$D_d$	$L_0$	R	30% stroke		40% stroke		45% stroke		50% stroke									
					$S_1$	$S_{v1}$	$S_{A1}$	$F_1$	$S_2$	$S_{v2}$	$S_{A2}$	$F_2$	$S_3$	$S_{v3}$	$S_{A3}$	$F_3$	$S_4$	$S_{v4}$	$S_{A4}$	$F_4$
241.17.10.025	10,0	5,0	25	34,3	2,1	0,9	1,2	72	2,8	0,9	1,9	96	3,1	0,9	2,2	106	3,5	1,4	2,1	120
241.17.10.032	10,0	5,0	32	25,5	2,4	1,0	1,4	61	3,2	1,0	2,2	82	3,6	1,0	2,6	92	4,0	1,5	2,5	102
241.17.10.038	10,0	5,0	38	21,6	3,5	1,5	2,0	76	4,6	1,5	3,1	99	5,2	1,5	3,7	112	5,8	2,2	3,6	125
241.17.10.044	10,0	5,0	44	17,9	3,9	1,7	2,2	70	5,2	1,7	3,5	93	5,8	1,7	4,1	104	6,5	2,5	4,0	116
241.17.10.051	10,0	5,0	51	15,1	4,5	1,9	2,6	68	6,0	1,9	4,1	91	6,7	1,9	4,8	101	7,5	2,9	4,6	113
241.17.10.064	10,0	5,0	64	12,3	6,4	2,8	3,6	78	8,5	2,8	5,7	104	9,6	2,8	6,8	118	10,7	4,1	6,6	131
241.17.10.076	10,0	5,0	76	10,2	7,4	3,2	4,2	75	9,8	3,2	6,6	100	11,1	3,2	7,9	113	12,3	4,7	7,6	125
241.17.10.305	10,0	5,0	305	2,5	31,2	13,5	17,7	76	41,6	13,5	28,1	102	46,8	13,5	33,3	115	52,0	20,0	32,0	127

Order No	$D_h$	$D_d$	$L_0$	R	55% stroke		62% stroke		80% stroke		100% stroke								
					$S_5$	$S_{v5}$	$S_{A5}$	$F_5$	$S_6$	$S_{v6}$	$S_{A6}$	$F_6$	$S_7$	$S_{v7}$	$S_{A7}$	$F_7$	$S_n$	$L_n$	$F_n$
241.17.10.025	10,0	5,0	25	34,3	3,8	1,7	2,1	130	4,3	2,2	2,1	148	5,6	4,1	1,5	192	7,0	18,0	240,4
241.17.10.032	10,0	5,0	32	25,5	4,4	1,9	2,5	112	5,0	2,5	2,5	128	6,4	4,7	1,7	163	8,0	24,0	204,1
241.17.10.038	10,0	5,0	38	21,6	6,4	2,8	3,6	138	7,2	3,6	3,6	155	9,3	6,8	2,5	201	11,6	26,4	250,3
241.17.10.044	10,0	5,0	44	17,9	7,2	3,1	4,1	129	8,1	4,1	4,0	145	10,4	7,6	2,8	186	13,0	31,0	232,1
241.17.10.051	10,0	5,0	51	15,1	8,2	3,6	4,6	124	9,3	4,7	4,6	141	12,0	8,8	3,2	181	15,0	36,0	226,7
241.17.10.064	10,0	5,0	64	12,3	11,7	5,2	6,5	143	13,2	6,7	6,5	162	17,0	12,4	4,6	208	21,3	42,7	261,1
241.17.10.076	10,0	5,0	76	10,2	13,5	6,0	7,5	138	15,2	7,7	7,5	155	19,7	14,4	5,3	201	24,6	51,4	250,9
241.17.10.305	10,0	5,0	305	2,5	57,2	25,2	32,0	140	64,5	32,5	32,0	158	83,2	60,8	22,4	204	104,0	201,0	254,8

# High Performance Compression Springs DIN ISO 10243



- $D_h$  = dia. of guide sleeve
- $D_d$  = diameter of guide pin
- $L_0$  = free length of spring
- $L_1...L_n$  = length of loaded spring (mm) as related to spring forces  $F_1...F_n$
- $L_{BL}$  = length of compacted-spring (i.e. wire-to-wire)
- $F_1...F_n$  = forces (N) as related to length of spring  $L_1...L_n$
- $S_{v1}...S_{v7}$  = recommend. preload. compression, as relat. to compress.  $S_1...S_7$
- $S_1...S_n$  = compr. as related to spring forces  $F_1...F_n$
- $R$  = spring rate (N/mm)
- $S_{A1}...S_{A7}$  = working stroke (mm)



## 241.14. High Performance Compression Springs DIN ISO 10243 Colour: „Green”

Order No	$D_h$	$D_d$	$L_0$	R	30% stroke				40% stroke				45% stroke				50% stroke			
					$S_1$	$S_{v1}$	$S_{A1}$	$F_1$	$S_2$	$S_{v2}$	$S_{A2}$	$F_2$	$S_3$	$S_{v3}$	$S_{A3}$	$F_3$	$S_4$	$S_{v4}$	$S_{A4}$	$F_4$
241.14.13.025	12,5	6,3	25	18,0	3,9	1,7	2,2	70	5,2	1,7	3,5	94	5,9	1,7	4,2	106	6,5	2,3	4,2	117
241.14.13.032	12,5	6,3	32	16,4	5,1	2,2	2,9	84	6,8	2,2	4,6	112	7,7	2,2	5,5	126	8,5	3,1	5,4	139
241.14.13.038	12,5	6,3	38	13,6	6,0	2,6	3,4	82	8,0	2,6	5,4	109	9,0	2,6	6,4	122	10,0	3,6	6,4	136
241.14.13.044	12,5	6,3	44	12,1	6,9	3,0	3,9	83	9,2	3,0	6,2	111	10,4	3,0	7,4	126	11,5	4,1	7,4	139
241.14.13.051	12,5	6,3	51	11,4	8,1	3,5	4,6	92	10,8	3,5	7,3	123	12,2	3,5	8,7	139	13,5	4,9	8,6	154
241.14.13.064	12,5	6,3	64	9,3	10,5	4,6	5,9	98	14,0	4,6	9,4	130	15,8	4,6	11,2	147	17,5	6,3	11,2	163
241.14.13.076	12,5	6,3	76	7,1	12,3	5,3	7,0	87	16,4	5,3	11,1	116	18,5	5,3	13,2	131	20,5	7,4	13,1	146
241.14.13.089	12,5	6,3	89	5,4	14,7	6,4	8,3	79	19,6	6,4	13,2	106	22,1	6,4	15,7	119	24,5	8,8	15,7	132
241.14.13.305	12,5	6,3	305	1,4	49,8	21,6	28,2	70	66,4	21,6	44,8	93	74,7	21,6	53,1	105	83,0	29,9	53,1	116

Order No	$D_h$	$D_d$	$L_0$	R	55% stroke				62% stroke				80% stroke				100% stroke		
					$S_5$	$S_{v5}$	$S_{A5}$	$F_5$	$S_6$	$S_{v6}$	$S_{A6}$	$F_6$	$S_7$	$S_{v7}$	$S_{A7}$	$F_7$	$S_n$	$L_n$	$F_n$
241.14.13.025	12,5	6,3	25	18,0	7,2	3,0	4,2	130	8,1	3,9	4,2	146	10,4	7,5	2,9	187	13,0	12,0	234,0
241.14.13.032	12,5	6,3	32	16,4	9,4	3,9	5,5	154	10,5	5,1	5,4	172	13,6	9,9	3,7	223	17,0	15,0	278,8
241.14.13.038	12,5	6,3	38	13,6	11,0	4,6	6,4	150	12,4	6,0	6,4	169	16,0	11,6	4,4	218	20,0	18,0	272,0
241.14.13.044	12,5	6,3	44	12,1	12,7	5,3	7,4	154	14,3	6,9	7,4	173	18,4	13,3	5,1	223	23,0	21,0	278,3
241.14.13.051	12,5	6,3	51	11,4	14,9	6,2	8,7	170	16,7	8,1	8,6	190	21,6	15,7	5,9	246	27,0	24,0	307,8
241.14.13.064	12,5	6,3	64	9,3	19,3	8,1	11,2	179	21,7	10,5	11,2	202	28,0	20,3	7,7	260	35,0	29,0	325,5
241.14.13.076	12,5	6,3	76	7,1	22,6	9,4	13,2	160	25,4	12,3	13,1	180	32,8	23,8	9,0	233	41,0	35,0	291,1
241.14.13.089	12,5	6,3	89	5,4	27,0	11,3	15,7	146	30,4	14,7	15,7	164	39,2	28,4	10,8	212	49,0	40,0	264,6
241.14.13.305	12,5	6,3	305	1,4	91,3	38,2	53,1	128	103,0	49,8	53,1	144	132,8	96,3	36,5	186	166,0	139,0	232,4



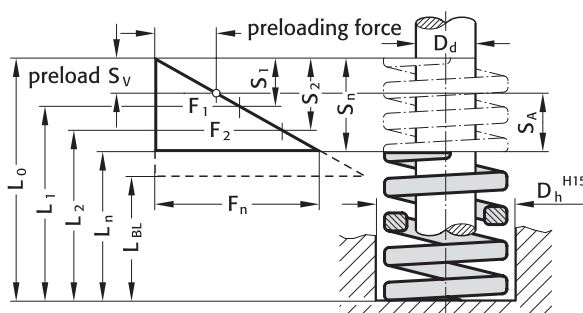
## 241.15. High Performance Compression Springs DIN ISO 10243 Colour: „Blue”

Order No	$D_h$	$D_d$	$L_0$	R	30% stroke				40% stroke				45% stroke				50% stroke			
					$S_1$	$S_{v1}$	$S_{A1}$	$F_1$	$S_2$	$S_{v2}$	$S_{A2}$	$F_2$	$S_3$	$S_{v3}$	$S_{A3}$	$F_3$	$S_4$	$S_{v4}$	$S_{A4}$	$F_4$
241.15.13.025	12,5	6,3	25	30,0	3,3	1,4	1,9	99	4,4	1,4	3,0	132	5,0	1,4	3,6	150	5,5	2,0	3,5	165
241.15.13.032	12,5	6,3	32	24,8	3,9	1,7	2,2	97	5,2	1,7	3,5	129	5,9	1,7	4,2	146	6,5	2,3	4,2	161
241.15.13.038	12,5	6,3	38	21,4	4,8	2,1	2,7	103	6,4	2,1	4,3	137	7,2	2,1	5,1	154	8,0	2,9	5,1	171
241.15.13.044	12,5	6,3	44	18,5	5,7	2,5	3,2	105	7,6	2,5	5,1	141	8,6	2,5	6,1	159	9,5	3,4	6,1	176
241.15.13.051	12,5	6,3	51	15,5	6,6	2,9	3,7	102	8,8	2,9	5,9	136	9,9	2,9	7,0	153	11,0	4,0	7,0	171
241.15.13.064	12,5	6,3	64	12,1	8,4	3,6	4,8	102	11,2	3,6	7,6	136	12,6	3,6	9,0	152	14,0	5,0	9,0	169
241.15.13.076	12,5	6,3	76	10,2	10,2	4,4	5,8	104	13,6	4,4	9,2	139	15,3	4,4	10,9	156	17,0	6,1	10,9	173
241.15.13.089	12,5	6,3	89	8,4	12,3	5,3	7,0	103	16,4	5,3	11,1	138	18,5	5,3	13,2	155	20,5	7,4	13,1	172
241.15.13.305	12,5	6,3	305	2,1	43,2	18,7	24,5	91	57,6	18,7	38,9	121	64,8	18,7	46,1	136	72,0	25,9	46,1	151

Order No	$D_h$	$D_d$	$L_0$	R	55% stroke				62% stroke				80% stroke				100% stroke		
					$S_5$	$S_{v5}$	$S_{A5}$	$F_5$	$S_6$	$S_{v6}$	$S_{A6}$	$F_6$	$S_7$	$S_{v7}$	$S_{A7}$	$F_7$	$S_n$	$L_n$	$F_n$
241.15.13.025	12,5	6,3	25	30,0	6,1	2,5	3,6	183	6,8	3,3	3,5	204	8,8	6,4	2,4	264	11,0	14,0	330,0
241.15.13.032	12,5	6,3	32	24,8	7,2	3,0	4,2	179	8,1	3,9	4,2	201	10,4	7,5	2,9	258	13,0	19,0	322,4
241.15.13.038	12,5	6,3	38	21,4	8,8	3,7	5,1	188	9,9	4,8	5,1	212	12,8	9,3	3,5	274	16,0	22,0	342,4
241.15.13.044	12,5	6,3	44	18,5	10,5	4,4	6,1	194	11,8	5,7	6,1	218	15,2	11,0	4,2	281	19,0	25,0	351,5
241.15.13.051	12,5	6,3	51	15,5	12,1	5,1	7,0	188	13,6	6,6	7,0	211	17,6	12,8	4,8	273	22,0	29,0	341,0
241.15.13.064	12,5	6,3	64	12,1	15,4	6,4	9,0	186	17,4	8,4	9,0	211	22,4	16,2	6,2	271	28,0	36,0	338,8
241.15.13.076	12,5	6,3	76	10,2	18,7	7,8	10,9	191	21,1	10,2	10,9	215	27,2	19,7	7,5	277	34,0	42,0	346,8
241.15.13.089	12,5	6,3	89	8,4	22,6	9,4	13,2	190	25,4	12,3	13,1	213	32,8	23,8	9,0	276	41,0	48,0	344,4
241.15.13.305	12,5	6,3	305	2,1	79,2	33,1	46,1	166	89,3	43,2	46,1	188	115,2	83,5	31,7	242	144,0	161,0	302,4

# High Performance Compression Springs DIN ISO 10243

- $D_h$  = dia. of guide sleeve
- $D_d$  = diameter of guide pin
- $L_0$  = free length of spring
- $L_1 \dots L_n$  = length of loaded spring (mm) as related to spring forces  $F_1 \dots F_n$
- $L_{BL}$  = length of compacted-spring (i.e. wire-to-wire)
- $F_1 \dots F_n$  = forces (N) as related to length of spring  $L_1 \dots L_n$
- $S_{v1} \dots S_{v7}$  = recommend. preload, compression, as relat. to compress.  $S_1 \dots S_7$
- $S_1 \dots S_n$  = compr. as related to spring forces  $F_1 \dots F_n$
- $R$  = spring rate (N/mm)
- $S_{A1} \dots S_{A7}$  = working stroke (mm)



## 241.16. High P erformance Compression Springs DIN ISO 10243 C colour: „Red“

Order No	$D_h$	$D_d$	$L_0$	R	30% stroke				40% stroke				45% stroke				50% stroke			
					$S_1$	$S_{v1}$	$S_{A1}$	$F_1$	$S_2$	$S_{v2}$	$S_{A2}$	$F_2$	$S_3$	$S_{v3}$	$S_{A3}$	$F_3$	$S_4$	$S_{v4}$	$S_{A4}$	$F_4$
241.16.13.025	12,5	6,3	25	42,2	2,6	1,1	1,5	110	3,5	1,1	2,4	148	3,9	1,1	2,8	165	4,4	1,6	2,8	186
241.16.13.032	12,5	6,3	32	33,4	3,3	1,4	1,9	110	4,4	1,4	3,0	147	5,0	1,4	3,6	167	5,5	2,0	3,5	184
241.16.13.038	12,5	6,3	38	29,4	4,1	1,8	2,3	121	5,4	1,8	3,6	159	6,1	1,8	4,3	179	6,8	2,4	4,4	200
241.16.13.044	12,5	6,3	44	24,5	4,8	2,1	2,7	118	6,4	2,1	4,3	157	7,2	2,1	5,1	176	8,0	2,9	5,1	196
241.16.13.051	12,5	6,3	51	19,6	5,7	2,5	3,2	112	7,6	2,5	5,1	149	8,6	2,5	6,1	169	9,5	3,4	6,1	186
241.16.13.064	12,5	6,3	64	14,7	7,2	3,1	4,1	106	9,6	3,1	6,5	141	10,8	3,1	7,7	159	12,0	4,3	7,7	176
241.16.13.076	12,5	6,3	76	13,7	8,7	3,8	4,9	119	11,6	3,8	7,8	159	13,1	3,8	9,3	179	14,5	5,2	9,3	199
241.16.13.089	12,5	6,3	89	11,8	9,9	4,3	5,6	117	13,2	4,3	8,9	156	14,9	4,3	10,6	176	16,5	5,9	10,6	195
241.16.13.305	12,5	6,3	305	2,9	36,0	15,6	20,4	104	48,0	15,6	32,4	139	54,0	15,6	38,4	157	60,0	21,6	38,4	174

Order No	$D_h$	$D_d$	$L_0$	R	55% stroke				62% stroke				80% stroke				100% stroke			
					$S_5$	$S_{v5}$	$S_{A5}$	$F_5$	$S_6$	$S_{v6}$	$S_{A6}$	$F_6$	$S_7$	$S_{v7}$	$S_{A7}$	$F_7$	$S_n$	$L_n$	$F_n$	
241.16.13.025	12,5	6,3	25	42,2	4,8	2,0	2,8	203	5,4	2,6	2,8	228	7,0	5,0	2,0	295	8,7	16,3	367,1	
241.16.13.032	12,5	6,3	32	33,4	6,1	2,5	3,6	204	6,8	3,3	3,5	227	8,8	6,4	2,4	294	11,0	21,0	367,4	
241.16.13.038	12,5	6,3	38	29,4	7,4	3,1	4,3	218	8,4	4,1	4,3	247	10,8	7,8	3,0	318	13,5	24,5	396,9	
241.16.13.044	12,5	6,3	44	24,5	8,8	3,7	5,1	216	9,9	4,8	5,1	243	12,8	9,3	3,5	314	16,0	28,0	392,0	
241.16.13.051	12,5	6,3	51	19,6	10,5	4,4	6,1	206	11,8	5,7	6,1	231	15,2	11,0	4,2	298	19,0	32,0	372,4	
241.16.13.064	12,5	6,3	64	14,7	13,2	5,5	7,7	194	14,9	7,2	7,7	219	19,2	13,9	5,3	282	24,0	40,0	352,8	
241.16.13.076	12,5	6,3	76	13,7	16,0	6,7	9,3	219	18,0	8,7	9,3	247	23,2	16,8	6,4	318	29,0	47,0	397,3	
241.16.13.089	12,5	6,3	89	11,8	18,2	7,6	10,6	215	20,5	9,9	10,6	242	26,4	19,1	7,3	312	33,0	56,0	389,4	
241.16.13.305	12,5	6,3	305	2,9	66,0	27,6	38,4	191	74,4	36,0	38,4	216	96,0	69,6	26,4	278	120,0	185,0	348,0	

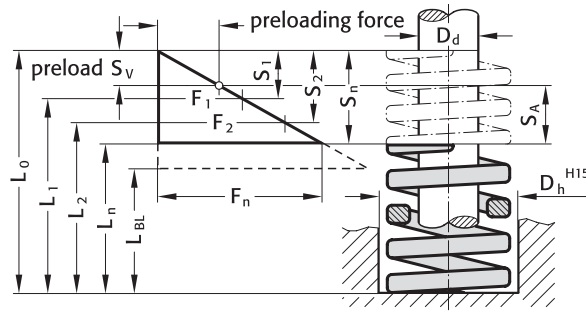


## 241.17. High P erformance Compression Springs DIN ISO 10243 C colour: „Yellow“

Order No	$D_h$	$D_d$	$L_0$	R	30% stroke				40% stroke				45% stroke				50% stroke			
					$S_1$	$S_{v1}$	$S_{A1}$	$F_1$	$S_2$	$S_{v2}$	$S_{A2}$	$F_2$	$S_3$	$S_{v3}$	$S_{A3}$	$F_3$	$S_4$	$S_{v4}$	$S_{A4}$	$F_4$
241.17.13.025	12,5	6,3	25	58,6	2,7	1,2	1,5	158	3,6	1,2	2,4	211	4,1	1,2	2,9	237	4,5	1,6	2,9	264
241.17.13.032	12,5	6,3	32	43,9	3,2	1,4	1,8	140	4,2	1,4	2,9	186	4,8	1,4	3,4	209	5,3	1,9	3,4	233
241.17.13.038	12,5	6,3	38	36,0	3,9	1,7	2,2	140	5,2	1,7	3,5	187	5,9	1,7	4,2	211	6,5	2,3	4,2	234
241.17.13.044	12,5	6,3	44	30,3	4,7	2,0	2,6	141	6,2	2,0	4,2	188	7,0	2,0	5,0	211	7,8	2,8	5,0	235
241.17.13.051	12,5	6,3	51	26,2	5,4	2,3	3,1	141	7,2	2,3	4,9	189	8,1	2,3	5,8	212	9,0	3,2	5,8	236
241.17.13.064	12,5	6,3	64	21,2	6,6	2,9	3,7	140	8,8	2,9	5,9	187	9,9	2,9	7,0	210	11,0	4,0	7,0	233
241.17.13.076	12,5	6,3	76	17,1	8,1	3,5	4,6	139	10,8	3,5	7,3	185	12,2	3,5	8,6	208	13,5	4,9	8,6	231
241.17.13.089	12,5	6,3	89	14,5	9,9	4,3	5,6	144	13,2	4,3	8,9	191	14,9	4,3	10,6	215	16,5	5,9	10,6	239
241.17.13.305	12,5	6,3	305	4,3	33,6	14,6	19,0	144	44,8	14,6	30,2	193	50,4	14,6	35,8	217	56,0	20,2	35,8	241

Order No	$D_h$	$D_d$	$L_0$	R	55% stroke				62% stroke				80% stroke				100% stroke			
					$S_5$	$S_{v5}$	$S_{A5}$	$F_5$	$S_6$	$S_{v6}$	$S_{A6}$	$F_6$	$S_7$	$S_{v7}$	$S_{A7}$	$F_7$	$S_n$	$L_n$	$F_n$	
241.17.13.025	12,5	6,3	25	58,6	5,0	2,1	2,9	290	5,6	2,7	2,9	327	7,2	5,2	2,0	422	9,0	16,0	527,1	
241.17.13.032	12,5	6,3	32	43,9	5,8	2,4	3,4	256	6,6	3,2	3,4	289	8,5	6,1	2,3	372	10,6	21,4	465,3	
241.17.13.038	12,5	6,3	38	36,0	7,2	3,0	4,2	257	8,1	3,9	4,2	290	10,4	7,5	2,9	374	13,0	25,0	468,0	
241.17.13.044	12,5	6,3	44	30,3	8,5	3,6	5,0	258	9,6	4,7	5,0	291	12,4	9,0	3,4	376	15,5	28,5	469,7	
241.17.13.051	12,5	6,3	51	26,2	9,9	4,1	5,8	259	11,2	5,4	5,8	292	14,4	10,4	4,0	377	18,0	33,0	471,6	
241.17.13.064	12,5	6,3	64	21,2	12,1	5,1	7,0	257	13,6	6,6	7,0	289	17,6	12,8	4,8	373	22,0	42,0	466,4	
241.17.13.076	12,5	6,3	76	17,1	14,9	6,2	8,6	254	16,7	8,1	8,6	286	21,6	15,7	5,9	369	27,0	49,0	461,7	
241.17.13.089	12,5	6,3	89	14,5	18,2	7,6	10,6	263	20,5	9,9	10,6	297	26,4	19,1	7,3	383	33,0	56,0	478,5	
241.17.13.305	12,5	6,3	305	4,3	61,6	25,8	35,8	265	69,4	33,6	35,8	299	89,6	65,0	24,6	385	112,0	193,0	481,6	

# High Performance Compression Springs DIN ISO 10243



- $D_h$  = dia. of guide sleeve
- $D_d$  = diameter of guide pin
- $L_0$  = free length of spring
- $L_1...L_n$  = length of loaded spring (mm) as related to spring forces  $F_1...F_n$
- $L_{BL}$  = length of compacted-spring (i.e. wire-to-wire)
- $F_1...F_n$  = forces (N) as related to length of spring  $L_1...L_n$
- $S_{v1}...S_{v7}$  = recommend. preload. compression, as relat. to compress.  $S_1...S_7$
- $S_1...S_n$  = compr. as related to spring forces  $F_1...F_n$
- $R$  = spring rate (N/mm)
- $S_{A1}...S_{A7}$  = working stroke (mm)

## 241.14. High P erformance Compression Springs DIN ISO 10243 C olour: „Green“

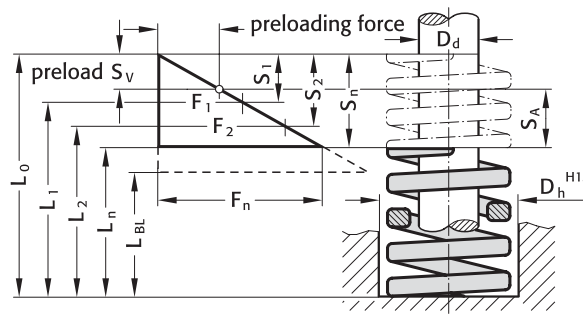
Order No	$D_h$	$D_d$	$L_0$	R	30% stroke			40% stroke			45% stroke			50% stroke						
					$S_1$	$S_{v1}$	$S_{A1}$	$F_1$	$S_2$	$S_{v2}$	$S_{A2}$	$F_2$	$S_3$	$S_{v3}$	$S_{A3}$	$F_3$	$S_4$	$S_{v4}$	$S_{A4}$	$F_4$
241.14.16.025	16,0	8,0	25	23,5	3,9	1,7	2,2	92	5,2	1,7	3,5	122	5,9	1,7	4,2	139	6,5	2,3	4,2	153
241.14.16.032	16,0	8,0	32	23,0	4,8	2,1	2,7	110	6,4	2,1	4,3	147	7,2	2,1	5,1	166	8,0	2,9	5,1	184
241.14.16.038	16,0	8,0	38	19,3	6,0	2,6	3,4	116	8,0	2,6	5,4	154	9,0	2,6	6,4	174	10,0	3,6	6,4	193
241.14.16.044	16,0	8,0	44	17,1	6,9	3,0	3,9	118	9,2	3,0	6,2	157	10,4	3,0	7,4	178	11,5	4,1	7,4	197
241.14.16.051	16,0	8,0	51	15,7	8,1	3,5	4,6	127	10,8	3,5	7,3	170	12,2	3,5	8,7	192	13,5	4,9	8,6	212
241.14.16.064	16,0	8,0	64	10,7	10,2	4,4	5,8	109	13,6	4,4	9,2	146	15,3	4,4	10,9	164	17,0	6,1	10,9	182
241.14.16.076	16,0	8,0	76	10,0	12,3	5,3	7,0	123	16,4	5,3	11,1	164	18,5	5,3	13,2	185	20,5	7,4	13,1	205
241.14.16.089	16,0	8,0	89	8,6	14,7	6,4	8,3	126	19,6	6,4	13,2	169	22,1	6,4	15,7	190	24,5	8,8	15,7	211
241.14.16.102	16,0	8,0	102	7,9	16,8	7,3	9,5	133	22,4	7,3	15,1	177	25,2	7,3	17,9	199	28,0	10,1	17,9	221
241.14.16.305	16,0	8,0	305	2,6	51,0	22,1	28,9	133	68,0	22,1	45,9	177	76,5	22,1	54,4	199	85,0	30,6	54,4	221

Order No	$D_h$	$D_d$	$L_0$	R	55% stroke			62% stroke			80% stroke			100% stroke					
					$S_5$	$S_{v5}$	$S_{A5}$	$F_5$	$S_6$	$S_{v6}$	$S_{A6}$	$F_6$	$S_7$	$S_{v7}$	$S_{A7}$	$F_7$	$S_n$	$L_n$	$F_n$
241.14.16.025	16,0	8,0	25	23,5	7,2	3,0	4,2	169	8,1	3,9	4,2	190	10,4	7,5	2,9	244	13,0	12,0	305,5
241.14.16.032	16,0	8,0	32	23,0	8,8	3,7	5,1	202	9,9	4,8	5,1	228	12,8	9,3	3,5	294	16,0	16,0	368,0
241.14.16.038	16,0	8,0	38	19,3	11,0	4,6	6,4	212	12,4	6,0	6,4	239	16,0	11,6	4,4	309	20,0	18,0	386,0
241.14.16.044	16,0	8,0	44	17,1	12,7	5,3	7,4	217	14,3	6,9	7,4	245	18,4	13,3	5,1	315	23,0	21,0	393,3
241.14.16.051	16,0	8,0	51	15,7	14,9	6,2	8,7	234	16,7	8,1	8,6	262	21,6	15,7	5,9	339	27,0	24,0	423,9
241.14.16.064	16,0	8,0	64	10,7	18,7	7,8	10,9	200	21,1	10,2	10,9	226	27,2	19,7	7,5	291	34,0	30,0	363,8
241.14.16.076	16,0	8,0	76	10,0	22,6	9,4	13,2	226	25,4	12,3	13,1	254	32,8	23,8	9,0	328	41,0	35,0	410,0
241.14.16.089	16,0	8,0	89	8,6	27,0	11,3	15,7	232	30,4	14,7	15,7	261	39,2	28,4	10,8	337	49,0	40,0	421,4
241.14.16.102	16,0	8,0	102	7,9	30,8	12,9	17,9	243	34,7	16,8	17,9	274	44,8	32,5	12,3	354	56,0	46,0	442,4
241.14.16.305	16,0	8,0	305	2,6	93,5	39,1	54,4	243	105,0	51,0	54,4	274	136,0	98,6	37,4	354	170,0	135,0	442,0

# High Performance Compression Springs DIN ISO 10243



- $D_h$  = dia. of guide sleeve
- $D_d$  = diameter of guide pin
- $L_0$  = free length of spring
- $L_1...L_n$  = length of loaded spring (mm) as related to spring forces  $F_1...F_n$
- $L_{BL}$  = length of compacted-spring (i.e. wire-to-wire)
- $F_1...F_n$  = forces (N) as related to length of spring  $L_1...L_n$
- $S_{v1}...S_{v7}$  = recommend. prelad. compression, as relat. to compress.  $S_1...S_7$
- $S_1...S_n$  = compr. as related to spring forces  $F_1...F_n$
- $R$  = spring rate (N/mm)
- $S_{A1}...S_{A7}$  = working stroke (mm)



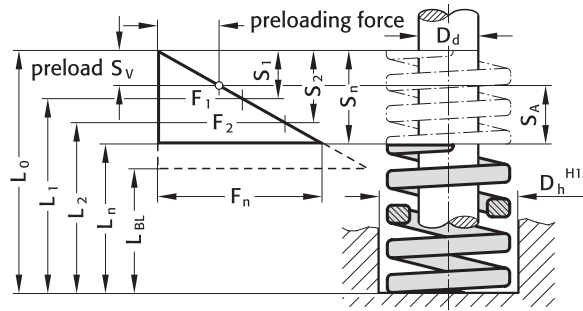
## 241.15. High P erformance Compression Springs DIN ISO 10243 C olour: „Blue“

Order No	$D_h$	$D_d$	$L_0$	$R$	30% stroke				40% stroke				45% stroke				50% stroke			
					$S_1$	$S_{v1}$	$S_{A1}$	$F_1$	$S_2$	$S_{v2}$	$S_{A2}$	$F_2$	$S_3$	$S_{v3}$	$S_{A3}$	$F_3$	$S_4$	$S_{v4}$	$S_{A4}$	$F_4$
241.15.16.025	16,0	8,0	25	49,4	3,3	1,4	1,9	163	4,4	1,4	3,0	217	5,0	1,4	3,6	247	5,5	2,0	3,5	272
241.15.16.032	16,0	8,0	32	37,1	3,9	1,7	2,2	145	5,2	1,7	3,5	193	5,9	1,7	4,2	219	6,5	2,3	4,2	241
241.15.16.038	16,0	8,0	38	33,9	4,8	2,1	2,7	163	6,4	2,1	4,3	217	7,2	2,1	5,1	244	8,0	2,9	5,1	271
241.15.16.044	16,0	8,0	44	30,0	5,7	2,5	3,2	171	7,6	2,5	5,1	228	8,6	2,5	6,1	258	9,5	3,4	6,1	285
241.15.16.051	16,0	8,0	51	26,4	6,3	2,7	3,6	166	8,4	2,7	5,7	222	9,5	2,7	6,8	251	10,5	3,8	6,7	277
241.15.16.064	16,0	8,0	64	20,2	8,1	3,5	4,6	164	10,8	3,5	7,3	218	12,2	3,5	8,7	246	13,5	4,9	8,6	273
241.15.16.076	16,0	8,0	76	17,9	9,9	4,3	5,6	177	13,2	4,3	8,9	236	14,9	4,3	10,6	267	16,5	5,9	10,6	295
241.15.16.089	16,0	8,0	89	15,2	11,7	5,1	6,6	178	15,6	5,1	10,5	237	17,6	5,1	12,5	268	19,5	7,0	12,5	296
241.15.16.102	16,0	8,0	102	13,5	13,5	5,9	7,6	182	18,0	5,9	12,1	243	20,3	5,9	14,4	274	22,5	8,1	14,4	304
241.15.16.305	16,0	8,0	305	4,8	41,4	17,9	23,5	199	55,2	17,9	37,3	265	62,1	17,9	44,2	298	69,0	24,8	44,2	331

Order No	$D_h$	$D_d$	$L_0$	$R$	55% stroke				62% stroke				80% stroke				100% stroke			
					$S_5$	$S_{v5}$	$S_{A5}$	$F_5$	$S_6$	$S_{v6}$	$S_{A6}$	$F_6$	$S_7$	$S_{v7}$	$S_{A7}$	$F_7$	$S_n$	$L_n$	$F_n$	
241.15.16.025	16,0	8,0	25	49,4	6,1	2,5	3,6	301	6,8	3,3	3,5	336	8,8	6,4	2,4	435	11,0	14,0	543,4	
241.15.16.032	16,0	8,0	32	37,1	7,2	3,0	4,2	267	8,1	3,9	4,2	301	10,4	7,5	2,9	386	13,0	19,0	482,3	
241.15.16.038	16,0	8,0	38	33,9	8,8	3,7	5,1	298	9,9	4,8	5,1	336	12,8	9,3	3,5	434	16,0	22,0	542,4	
241.15.16.044	16,0	8,0	44	30,0	10,5	4,4	6,1	315	11,8	5,7	6,1	354	15,2	11,0	4,2	456	19,0	25,0	570,0	
241.15.16.051	16,0	8,0	51	26,4	11,6	4,8	6,8	306	13,0	6,3	6,7	343	16,8	12,2	4,6	444	21,0	30,0	554,4	
241.15.16.064	16,0	8,0	64	20,2	14,9	6,2	8,7	301	16,7	8,1	8,6	337	21,6	15,7	5,9	436	27,0	37,0	545,4	
241.15.16.076	16,0	8,0	76	17,9	18,2	7,6	10,6	326	20,5	9,9	10,6	367	26,4	19,1	7,3	473	33,0	43,0	590,7	
241.15.16.089	16,0	8,0	89	15,2	21,5	9,0	12,5	327	24,2	11,7	12,5	368	31,2	22,6	8,6	474	39,0	50,0	592,8	
241.15.16.102	16,0	8,0	102	13,5	24,8	10,4	14,4	335	27,9	13,5	14,4	377	36,0	26,1	9,9	486	45,0	57,0	607,5	
241.15.16.305	16,0	8,0	305	4,8	75,9	31,7	44,2	364	85,6	41,4	44,2	411	110,4	80,0	30,4	530	138,0	167,0	662,4	



# High Performance Compression Springs DIN ISO 10243



- $D_h$  = dia. of guide sleeve
- $D_d$  = diameter of guide pin
- $L_0$  = free length of spring
- $L_1...L_n$  = length of loaded spring (mm) as related to spring forces  $F_1...F_n$
- $L_{BL}$  = length of compacted-spring (i.e. wire-to-wire)
- $F_1...F_n$  = forces (N) as related to length of spring  $L_1...L_n$
- $S_{v1}...S_{v7}$  = recommend. preload. compression, as relat. to compress.  $S_1...S_7$
- $S_1...S_n$  = compr. as related to spring forces  $F_1...F_n$
- $R$  = spring rate (N/mm)
- $S_{A1}...S_{A7}$  = working stroke (mm)

## 241.16. High P erformance Compression Springs DIN ISO 10243 C olour: „Red“

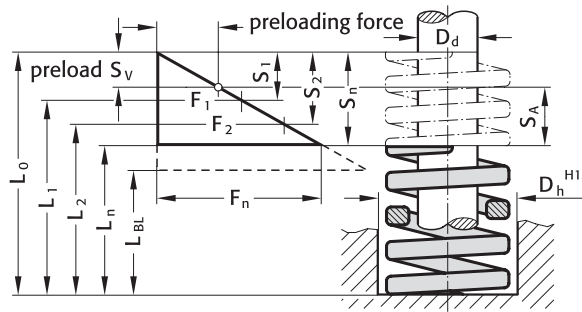
Order No	$D_h$	$D_d$	$L_0$	R	30% stroke			40% stroke			45% stroke			50% stroke						
					$S_1$	$S_{v1}$	$S_{A1}$	$F_1$	$S_2$	$S_{v2}$	$S_{A2}$	$F_2$	$S_3$	$S_{v3}$	$S_{A3}$	$F_3$	$S_4$	$S_{v4}$	$S_{A4}$	$F_4$
241.16.16.025	16,0	8,0	25	75,5	2,6	1,1	1,5	196	3,5	1,1	2,4	264	3,9	1,1	2,8	294	4,4	1,6	2,8	332
241.16.16.032	16,0	8,0	32	53,0	3,3	1,4	1,9	175	4,4	1,4	3,0	233	5,0	1,4	3,6	265	5,5	2,0	3,5	292
241.16.16.038	16,0	8,0	38	49,1	4,1	1,8	2,3	201	5,5	1,8	3,7	270	6,2	1,8	4,4	304	6,9	2,5	4,4	339
241.16.16.044	16,0	8,0	44	43,2	4,7	2,0	2,7	203	6,3	2,0	4,3	272	7,1	2,0	5,1	307	7,9	2,8	5,1	341
241.16.16.051	16,0	8,0	51	37,3	5,6	2,4	3,2	209	7,4	2,4	5,0	276	8,3	2,4	5,9	310	9,3	3,3	6,0	347
241.16.16.064	16,0	8,0	64	30,4	7,1	3,1	4,0	216	9,4	3,1	6,3	286	10,6	3,1	7,5	322	11,8	4,2	7,6	359
241.16.16.076	16,0	8,0	76	25,5	8,7	3,8	4,9	222	11,6	3,8	7,8	296	13,1	3,8	9,3	334	14,5	5,2	9,3	370
241.16.16.089	16,0	8,0	89	21,6	10,4	4,5	5,9	225	13,8	4,5	9,3	298	15,5	4,5	11,0	335	17,3	6,2	11,1	374
241.16.16.102	16,0	8,0	102	19,6	12,0	5,2	6,8	235	16,0	5,2	10,8	314	18,0	5,2	12,8	353	20,0	7,2	12,8	392
241.16.16.305	16,0	8,0	305	6,9	36,6	15,9	20,7	253	48,8	15,9	32,9	337	54,9	15,9	39,0	379	61,0	22,0	39,0	421

Order No	$D_h$	$D_d$	$L_0$	R	55% stroke			62% stroke			80% stroke			100% stroke					
					$S_5$	$S_{v5}$	$S_{A5}$	$F_5$	$S_6$	$S_{v6}$	$S_{A6}$	$F_6$	$S_7$	$S_{v7}$	$S_{A7}$	$F_7$	$S_n$	$L_n$	$F_n$
241.16.16.025	16,0	8,0	25	75,5	4,8	2,0	2,8	362	5,4	2,6	2,8	408	7,0	5,0	2,0	529	8,7	16,3	656,9
241.16.16.032	16,0	8,0	32	53,0	6,1	2,5	3,6	323	6,8	3,3	3,5	360	8,8	6,4	2,4	466	11,0	21,0	583,0
241.16.16.038	16,0	8,0	38	49,1	7,5	3,2	4,3	368	8,5	4,1	4,4	417	11,0	7,9	3,1	540	13,7	24,3	672,7
241.16.16.044	16,0	8,0	44	43,2	8,6	3,6	5,0	372	9,7	4,7	5,0	419	12,6	9,1	3,5	544	15,7	28,3	678,2
241.16.16.051	16,0	8,0	51	37,3	10,2	4,3	5,9	380	11,5	5,6	5,9	429	14,8	10,7	4,1	552	18,5	32,5	690,1
241.16.16.064	16,0	8,0	64	30,4	12,9	5,4	7,5	392	14,6	7,1	7,5	444	18,8	13,6	5,2	572	23,5	40,5	714,4
241.16.16.076	16,0	8,0	76	25,5	16,0	6,7	9,3	408	18,0	8,7	9,3	459	23,2	16,8	6,4	592	29,0	47,0	739,5
241.16.16.089	16,0	8,0	89	21,6	19,0	7,9	11,1	410	21,4	10,4	11,0	462	27,6	20,0	7,6	596	34,5	54,5	745,2
241.16.16.102	16,0	8,0	102	19,6	22,0	9,2	12,8	431	24,8	12,0	12,8	486	32,0	23,2	8,8	627	40,0	62,0	784,0
241.16.16.305	16,0	8,0	305	6,9	67,1	28,1	39,0	463	75,6	36,6	39,0	522	97,6	70,8	26,8	673	122,0	183,0	841,8

# High Performance Compression Springs DIN ISO 10243



- $D_h$  = dia. of guide sleeve
- $D_d$  = diameter of guide pin
- $L_0$  = free length of spring
- $L_1...L_n$  = length of loaded spring (mm) as related to spring forces  $F_1...F_n$
- $L_{BL}$  = length of compacted-spring (i.e. wire-to-wire)
- $F_1...F_n$  = forces (N) as related to length of spring  $L_1...L_n$
- $S_{v1}...S_{v7}$  = recommend. preload. compression, as relat. to compress.  $S_1...S_7$
- $S_1...S_n$  = compr. as related to spring forces  $F_1...F_n$
- $R$  = spring rate (N/mm)
- $S_{A1}...S_{A7}$  = working stroke (mm)

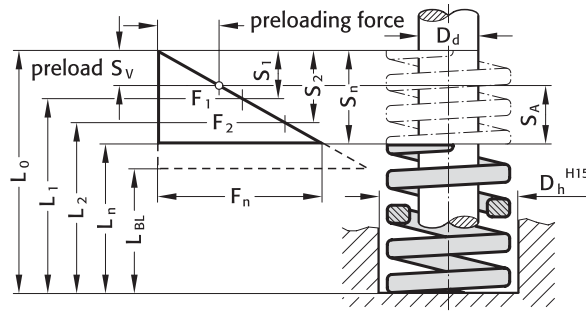


## 241.17. High P erformance Compression Springs DIN ISO 10243 C colour: „Yellow“

Order No	$D_h$	$D_d$	$L_0$	$R$	30% stroke		40% stroke		45% stroke		50% stroke									
					$S_1$	$S_{v1}$	$S_{A1}$	$F_1$	$S_2$	$S_{v2}$	$S_{A2}$	$F_2$	$S_3$	$S_{v3}$	$S_{A3}$	$F_3$	$S_4$	$S_{v4}$	$S_{A4}$	$F_4$
241.17.16.025	16,0	8,0	25	118	2,7	1,2	1,5	319	3,6	1,2	2,4	425	4,1	1,2	2,9	484	4,5	1,6	2,9	531
241.17.16.032	16,0	8,0	32	89,1	3,2	1,4	1,8	285	4,3	1,4	2,9	383	4,9	1,4	3,5	437	5,4	1,9	3,5	481
241.17.16.038	16,0	8,0	38	72,1	3,9	1,7	2,2	281	5,2	1,7	3,5	375	5,9	1,7	4,2	425	6,5	2,3	4,2	469
241.17.16.044	16,0	8,0	44	60,9	4,5	2,0	2,5	274	6,0	2,0	4,0	365	6,8	2,0	4,8	414	7,5	2,7	4,8	457
241.17.16.051	16,0	8,0	51	52,3	5,4	2,3	3,1	282	7,2	2,3	4,9	377	8,1	2,3	5,8	424	9,0	3,2	5,8	471
241.17.16.064	16,0	8,0	64	41,2	6,6	2,9	3,7	272	8,8	2,9	5,9	363	9,9	2,9	7,0	408	11,0	4,0	7,0	453
241.17.16.076	16,0	8,0	76	34,1	8,0	3,4	4,6	273	10,6	3,4	7,2	361	11,9	3,4	8,5	406	13,3	4,8	8,5	454
241.17.16.089	16,0	8,0	89	29,5	9,5	4,1	5,4	280	12,6	4,1	8,5	372	14,2	4,1	10,1	419	15,8	5,7	10,1	466
241.17.16.102	16,0	8,0	102	25,6	11,0	4,7	6,3	282	14,6	4,7	9,9	374	16,4	4,7	11,7	420	18,3	6,6	11,7	468
241.17.16.305	16,0	8,0	305	8,4	33,0	14,3	18,7	277	44,0	14,3	29,7	370	49,5	14,3	35,2	416	55,0	19,8	35,2	462

Order No	$D_h$	$D_d$	$L_0$	$R$	55% stroke		62% stroke		80% stroke		100% stroke								
					$S_5$	$S_{v5}$	$S_{A5}$	$F_5$	$S_6$	$S_{v6}$	$S_{A6}$	$F_6$	$S_7$	$S_{v7}$	$S_{A7}$	$F_7$	$S_n$	$L_n$	$F_n$
241.17.16.025	16,0	8,0	25	118	5,0	2,1	2,9	590	5,6	2,7	2,9	661	7,2	5,2	2,0	850	9,0	16,0	1062,0
241.17.16.032	16,0	8,0	32	89,1	5,9	2,5	3,4	526	6,7	3,2	3,5	597	8,6	6,3	2,3	766	10,8	21,2	962,3
241.17.16.038	16,0	8,0	38	72,1	7,2	3,0	4,2	519	8,1	3,9	4,2	584	10,4	7,5	2,9	750	13,0	25,0	937,3
241.17.16.044	16,0	8,0	44	60,9	8,3	3,5	4,8	505	9,3	4,5	4,8	566	12,0	8,7	3,3	731	15,0	29,0	913,5
241.17.16.051	16,0	8,0	51	52,3	9,9	4,1	5,8	518	11,2	5,4	5,8	586	14,4	10,4	4,0	753	18,0	33,0	941,4
241.17.16.064	16,0	8,0	64	41,2	12,1	5,1	7,0	499	13,6	6,6	7,0	560	17,6	12,8	4,8	725	22,0	42,0	906,4
241.17.16.076	16,0	8,0	76	34,1	14,6	6,1	8,5	498	16,4	8,0	8,4	559	21,2	15,4	5,8	723	26,5	49,5	903,7
241.17.16.089	16,0	8,0	89	29,5	17,3	7,2	10,1	510	19,5	9,5	10,0	575	25,2	18,3	6,9	743	31,5	57,5	929,3
241.17.16.102	16,0	8,0	102	25,6	20,1	8,4	11,7	515	22,6	11,0	11,6	579	29,2	21,2	8,0	748	36,5	65,5	934,4
241.17.16.305	16,0	8,0	305	8,4	60,5	25,3	35,2	508	68,2	33,0	35,2	573	88,0	63,8	24,2	739	110,0	195,0	924,0

# High Performance Compression Springs DIN ISO 10243



- $D_h$  = dia. of guide sleeve
- $D_d$  = diameter of guide pin
- $L_0$  = free length of spring
- $L_1...L_n$  = length of loaded spring (mm) as related to spring forces  $F_1...F_n$
- $L_{BL}$  = length of compacted-spring (i.e. wire-to-wire)
- $F_1...F_n$  = forces (N) as related to length of spring  $L_1...L_n$
- $S_{v1}...S_{v7}$  = recommend. preload. compression, as relat. to compress.  $S_1...S_7$
- $S_1...S_n$  = compr. as related to spring forces  $F_1...F_n$
- $R$  = spring rate (N/mm)
- $S_{A1}...S_{A7}$  = working stroke (mm)

## 241.14. High P erformance Compression Springs DIN ISO 10243 C olour: „Green“

Order No	$D_h$	$D_d$	$L_0$	R	30% stroke				40% stroke				45% stroke				50% stroke			
					$S_1$	$S_{v1}$	$S_{A1}$	$F_1$	$S_2$	$S_{v2}$	$S_{A2}$	$F_2$	$S_3$	$S_{v3}$	$S_{A3}$	$F_3$	$S_4$	$S_{v4}$	$S_{A4}$	$F_4$
241.14.20.025	20,0	10,0	25	55,8	3,9	1,7	2,2	218	5,2	1,7	3,5	290	5,9	1,7	4,2	329	6,5	2,3	4,2	363
241.14.20.032	20,0	10,0	32	45,0	4,8	2,1	2,7	216	6,4	2,1	4,3	288	7,2	2,1	5,1	324	8,0	2,9	5,1	360
241.14.20.038	20,0	10,0	38	33,4	5,7	2,5	3,2	190	7,6	2,5	5,1	254	8,6	2,5	6,1	287	9,5	3,4	6,1	317
241.14.20.044	20,0	10,0	44	30,0	6,9	3,0	3,9	207	9,2	3,0	6,2	276	10,4	3,0	7,4	312	11,5	4,1	7,4	345
241.14.20.051	20,0	10,0	51	24,5	7,8	3,4	4,4	191	10,4	3,4	7,0	255	11,7	3,4	8,3	287	13,0	4,7	8,3	319
241.14.20.064	20,0	10,0	64	20,0	9,6	4,2	5,4	192	12,8	4,2	8,6	256	14,4	4,2	10,2	288	16,0	5,8	10,2	320
241.14.20.076	20,0	10,0	76	16,0	12,0	5,2	6,8	192	16,0	5,2	10,8	256	18,0	5,2	12,8	288	20,0	7,2	12,8	320
241.14.20.089	20,0	10,0	89	14,0	13,8	6,0	7,8	193	18,4	6,0	12,4	258	20,7	6,0	14,7	290	23,0	8,3	14,7	322
241.14.20.102	20,0	10,0	102	12,0	15,9	6,9	9,0	191	21,2	6,9	14,3	254	23,9	6,9	17,0	287	26,5	9,5	17,0	318
241.14.20.115	20,0	10,0	115	10,9	18,0	7,8	10,2	196	24,0	7,8	16,2	262	27,0	7,8	19,2	294	30,0	10,8	19,2	327
241.14.20.127	20,0	10,0	127	9,5	20,1	8,7	11,4	191	26,8	8,7	18,1	255	30,2	8,7	21,5	287	33,5	12,1	21,4	318
241.14.20.139	20,0	10,0	139	8,4	21,9	9,5	12,4	184	29,2	9,5	19,7	245	32,9	9,5	23,4	276	36,5	13,1	23,4	307
241.14.20.152	20,0	10,0	152	7,6	24,3	10,5	13,8	185	32,4	10,5	21,9	246	36,5	10,5	26,0	277	40,5	14,6	25,9	308
241.14.20.305	20,0	10,0	305	4,0	48,6	21,1	27,5	194	64,8	21,1	43,7	259	72,9	21,1	51,8	292	81,0	29,2	51,8	324

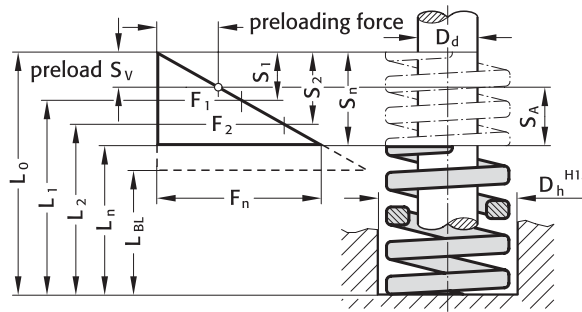
Order No	$D_h$	$D_d$	$L_0$	R	55% stroke				62% stroke				80% stroke				100% stroke		
					$S_5$	$S_{v5}$	$S_{A5}$	$F_5$	$S_6$	$S_{v6}$	$S_{A6}$	$F_6$	$S_7$	$S_{v7}$	$S_{A7}$	$F_7$	$S_n$	$L_n$	$F_n$
241.14.20.025	20,0	10,0	25	55,8	7,2	3,0	4,2	402	8,1	3,9	4,2	452	10,4	7,5	2,9	580	13,0	12,0	725,4
241.14.20.032	20,0	10,0	32	45,0	8,8	3,7	5,1	396	9,9	4,8	5,1	446	12,8	9,3	3,5	576	16,0	16,0	720,0
241.14.20.038	20,0	10,0	38	33,4	10,5	4,4	6,1	351	11,8	5,7	6,1	394	15,2	11,0	4,2	508	19,0	19,0	634,6
241.14.20.044	20,0	10,0	44	30,0	12,7	5,3	7,4	381	14,3	6,9	7,4	429	18,4	13,3	5,1	552	23,0	21,0	690,0
241.14.20.051	20,0	10,0	51	24,5	14,3	6,0	8,3	350	16,1	7,8	8,3	394	20,8	15,1	5,7	510	26,0	25,0	637,0
241.14.20.064	20,0	10,0	64	20,0	17,6	7,4	10,2	352	19,8	9,6	10,2	396	25,6	18,6	7,0	512	32,0	32,0	640,0
241.14.20.076	20,0	10,0	76	16,0	22,0	9,2	12,8	352	24,8	12,0	12,8	397	32,0	23,2	8,8	512	40,0	36,0	640,0
241.14.20.089	20,0	10,0	89	14,0	25,3	10,6	14,7	354	28,5	13,8	14,7	399	36,8	26,7	10,1	515	46,0	43,0	644,0
241.14.20.102	20,0	10,0	102	12,0	29,2	12,2	17,0	350	32,9	15,9	17,0	395	42,4	30,7	11,7	509	53,0	49,0	636,0
241.14.20.115	20,0	10,0	115	10,9	33,0	13,8	19,2	360	37,2	18,0	19,2	405	48,0	34,8	13,2	523	60,0	55,0	654,0
241.14.20.127	20,0	10,0	127	9,5	36,9	15,4	21,5	351	41,5	20,1	21,4	394	53,6	38,9	14,7	509	67,0	60,0	636,5
241.14.20.139	20,0	10,0	139	8,4	40,2	16,8	23,4	338	45,3	21,9	23,4	381	58,4	42,3	16,1	491	73,0	66,0	613,2
241.14.20.152	20,0	10,0	152	7,6	44,6	18,6	26,0	339	50,2	24,3	25,9	382	64,8	47,0	17,8	492	81,0	71,0	615,6
241.14.20.305	20,0	10,0	305	4,0	89,1	37,3	51,8	356	100,0	48,6	51,8	402	129,6	94,0	35,6	518	162,0	143,0	648,0



# High Performance Compression Springs DIN ISO 10243



- $D_h$  = dia. of guide sleeve
- $D_d$  = diameter of guide pin
- $L_0$  = free length of spring
- $L_1 \dots L_n$  = length of loaded spring (mm) as related to spring forces  $F_1 \dots F_n$
- $L_{BL}$  = length of compacted-spring (i.e. wire-to-wire)
- $F_1 \dots F_n$  = forces (N) as related to length of spring  $L_1 \dots L_n$
- $S_{v1} \dots S_{v7}$  = recommend. preload. compression, as relat. to compress.  $S_1 \dots S_7$
- $S_1 \dots S_n$  = compr. as related to spring forces  $F_1 \dots F_n$
- $R$  = spring rate (N/mm)
- $S_{A1} \dots S_{A7}$  = working stroke (mm)

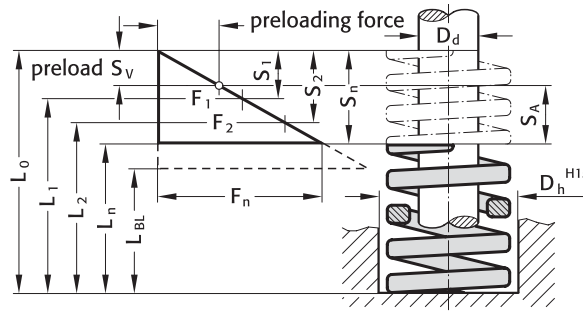


## 241.15. High P erformance Compression Springs DIN ISO 10243 C colour: „Blue“

Order No	$D_h$	$D_d$	$L_0$	R	30% stroke		40% stroke		45% stroke		50% stroke									
					$S_1$	$S_{v1}$	$S_{A1}$	$F_1$	$S_2$	$S_{v2}$	$S_{A2}$	$F_2$	$S_3$	$S_{v3}$	$S_{A3}$	$F_3$	$S_4$	$S_{v4}$	$S_{A4}$	$F_4$
241.15.20.025	20,0	10,0	25	98,1	3,3	1,4	1,9	324	4,4	1,4	3,0	432	5,0	1,4	3,6	491	5,5	2,0	3,5	540
241.15.20.032	20,0	10,0	32	72,7	3,9	1,7	2,2	284	5,2	1,7	3,5	378	5,9	1,7	4,2	429	6,5	2,3	4,2	473
241.15.20.038	20,0	10,0	38	56,0	4,8	2,1	2,7	269	6,4	2,1	4,3	358	7,2	2,1	5,1	403	8,0	2,9	5,1	448
241.15.20.044	20,0	10,0	44	47,6	5,7	2,5	3,2	271	7,6	2,5	5,1	362	8,6	2,5	6,1	409	9,5	3,4	6,1	452
241.15.20.051	20,0	10,0	51	41,7	6,3	2,7	3,6	263	8,4	2,7	5,7	350	9,5	2,7	6,8	396	10,5	3,8	6,7	438
241.15.20.064	20,0	10,0	64	32,3	8,1	3,5	4,6	262	10,8	3,5	7,3	349	12,2	3,5	8,7	394	13,5	4,9	8,6	436
241.15.20.076	20,0	10,0	76	25,1	9,9	4,3	5,6	248	13,2	4,3	8,9	331	14,9	4,3	10,6	374	16,5	5,9	10,6	414
241.15.20.089	20,0	10,0	89	22,0	11,7	5,1	6,6	257	15,6	5,1	10,5	343	17,6	5,1	12,5	387	19,5	7,0	12,5	429
241.15.20.102	20,0	10,0	102	19,8	13,2	5,7	7,5	261	17,6	5,7	11,9	348	19,8	5,7	14,1	392	22,0	7,9	14,1	436
241.15.20.115	20,0	10,0	115	18,2	14,7	6,4	8,3	268	19,6	6,4	13,2	357	22,1	6,4	15,7	402	24,5	8,8	15,7	446
241.15.20.127	20,0	10,0	127	16,6	16,5	7,2	9,3	274	22,0	7,2	14,8	365	24,8	7,2	17,6	412	27,5	9,9	17,6	457
241.15.20.139	20,0	10,0	139	15,1	18,3	7,9	10,4	276	24,4	7,9	16,5	368	27,5	7,9	19,6	415	30,5	11,0	19,5	461
241.15.20.152	20,0	10,0	152	13,2	19,8	8,6	11,2	261	26,4	8,6	17,8	348	29,7	8,6	21,1	392	33,0	11,9	21,1	436
241.15.20.305	20,0	10,0	305	6,1	40,8	17,7	23,1	249	54,4	17,7	36,7	332	61,2	17,7	43,5	373	68,0	24,5	43,5	415

Order No	$D_h$	$D_d$	$L_0$	R	55% stroke		62% stroke		80% stroke		100% stroke								
					$S_5$	$S_{v5}$	$S_{A5}$	$F_5$	$S_6$	$S_{v6}$	$S_{A6}$	$F_6$	$S_7$	$S_{v7}$	$S_{A7}$	$F_7$	$S_n$	$L_n$	$F_n$
241.15.20.025	20,0	10,0	25	98,1	6,1	2,5	3,6	598	6,8	3,3	3,5	667	8,8	6,4	2,4	863	11,0	14,0	1079,1
241.15.20.032	20,0	10,0	32	72,7	7,2	3,0	4,2	523	8,1	3,9	4,2	589	10,4	7,5	2,9	756	13,0	19,0	945,1
241.15.20.038	20,0	10,0	38	56,0	8,8	3,7	5,1	493	9,9	4,8	5,1	554	12,8	9,3	3,5	717	16,0	22,0	896,0
241.15.20.044	20,0	10,0	44	47,6	10,5	4,4	6,1	500	11,8	5,7	6,1	562	15,2	11,0	4,2	724	19,0	25,0	904,4
241.15.20.051	20,0	10,0	51	41,7	11,6	4,8	6,8	484	13,0	6,3	6,7	542	16,8	12,2	4,6	701	21,0	30,0	875,7
241.15.20.064	20,0	10,0	64	32,3	14,9	6,2	8,7	481	16,7	8,1	8,6	539	21,6	15,7	5,9	698	27,0	37,0	872,1
241.15.20.076	20,0	10,0	76	25,1	18,2	7,6	10,6	457	20,5	9,9	10,6	515	26,4	19,1	7,3	663	33,0	43,0	828,3
241.15.20.089	20,0	10,0	89	22,0	21,5	9,0	12,5	473	24,2	11,7	12,5	532	31,2	22,6	8,6	686	39,0	50,0	858,0
241.15.20.102	20,0	10,0	102	19,8	24,2	10,1	14,1	479	27,3	13,2	14,1	541	35,2	25,5	9,7	697	44,0	58,0	871,2
241.15.20.115	20,0	10,0	115	18,2	27,0	11,3	15,7	491	30,4	14,7	15,7	553	39,2	28,4	10,8	713	49,0	66,0	891,8
241.15.20.127	20,0	10,0	127	16,6	30,3	12,7	17,6	503	34,1	16,5	17,6	566	44,0	31,9	12,1	730	55,0	72,0	913,0
241.15.20.139	20,0	10,0	139	15,1	33,6	14,0	19,6	507	37,8	18,3	19,5	571	48,8	35,4	13,4	737	61,0	78,0	921,1
241.15.20.152	20,0	10,0	152	13,2	36,3	15,2	21,1	479	40,9	19,8	21,1	540	52,8	38,3	14,5	697	66,0	86,0	871,2
241.15.20.305	20,0	10,0	305	6,1	74,8	31,3	43,5	456	84,3	40,8	43,5	514	108,8	78,9	29,9	664	136,0	169,0	829,6

# High Performance Compression Springs DIN ISO 10243



- $D_h$  = dia. of guide sleeve
- $D_d$  = diameter of guide pin
- $L_0$  = free length of spring
- $L_1...L_n$  = length of loaded spring (mm) as related to spring forces  $F_1...F_n$
- $L_{BL}$  = length of compacted-spring (i.e. wire-to-wire)
- $F_1...F_n$  = forces (N) as related to length of spring  $L_1...L_n$
- $S_{v1}...S_{v7}$  = recommend. preload. compression, as relat. to compress.  $S_1...S_7$
- $S_1...S_n$  = compr. as related to spring forces  $F_1...F_n$
- $R$  = spring rate (N/mm)
- $S_{A1}...S_{A7}$  = working stroke (mm)

## 241.16. High P erformance Compression Springs DIN ISO 10243 C olour: „Red“

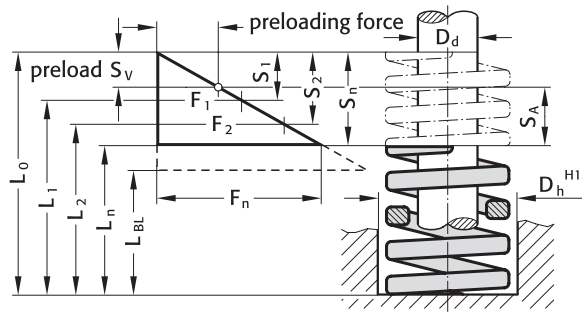
Order No	$D_h$	$D_d$	$L_0$	R	30% stroke			40% stroke			45% stroke			50% stroke						
					$S_1$	$S_{v1}$	$S_{A1}$	$F_1$	$S_2$	$S_{v2}$	$S_{A2}$	$F_2$	$S_3$	$S_{v3}$	$S_{A3}$	$F_3$	$S_4$	$S_{v4}$	$S_{A4}$	$F_4$
241.16.20.025	20,0	10,0	25	215,8	2,5	1,1	1,4	540	3,4	1,1	2,3	734	3,8	1,1	2,7	820	4,2	1,5	2,7	906
241.16.20.032	20,0	10,0	32	167,8	3,2	1,4	1,8	537	4,2	1,4	2,8	705	4,7	1,4	3,3	789	5,3	1,9	3,4	889
241.16.20.038	20,0	10,0	38	133,4	3,8	1,6	2,2	507	5,0	1,6	3,4	667	5,6	1,6	4,0	747	6,3	2,3	4,0	840
241.16.20.044	20,0	10,0	44	111,8	4,4	1,9	2,5	492	5,8	1,9	3,9	648	6,5	1,9	4,6	727	7,3	2,6	4,7	816
241.16.20.051	20,0	10,0	51	94,2	5,0	2,1	2,9	471	6,6	2,1	4,5	622	7,4	2,1	5,3	697	8,3	3,0	5,3	782
241.16.20.064	20,0	10,0	64	72,6	6,3	2,7	3,6	457	8,4	2,7	5,7	610	9,5	2,7	6,8	690	10,5	3,8	6,7	762
241.16.20.076	20,0	10,0	76	59,8	7,8	3,4	4,4	466	10,4	3,4	7,0	622	11,7	3,4	8,3	700	13,0	4,7	8,3	777
241.16.20.089	20,0	10,0	89	51,0	9,0	3,9	5,1	459	12,0	3,9	8,1	612	13,5	3,9	9,6	689	15,0	5,4	9,6	765
241.16.20.102	20,0	10,0	102	44,1	10,5	4,6	5,9	463	14,0	4,6	9,4	617	15,8	4,6	11,2	697	17,5	6,3	11,2	772
241.16.20.115	20,0	10,0	115	38,3	12,0	5,2	6,8	460	16,0	5,2	10,8	613	18,0	5,2	12,8	689	20,0	7,2	12,8	766
241.16.20.127	20,0	10,0	127	34,3	13,2	5,7	7,5	453	17,6	5,7	11,9	604	19,8	5,7	14,1	679	22,0	7,9	14,1	755
241.16.20.139	20,0	10,0	139	31,4	14,7	6,4	8,3	462	19,6	6,4	13,2	615	22,1	6,4	15,7	694	24,5	8,8	15,7	769
241.16.20.152	20,0	10,0	152	28,4	15,9	6,9	9,0	452	21,2	6,9	14,3	602	23,9	6,9	17,0	679	26,5	9,5	17,0	753
241.16.20.305	20,0	10,0	305	14,7	32,4	14,0	18,4	476	43,2	14,0	29,2	635	48,6	14,0	34,6	714	54,0	19,4	34,6	794

Order No	$D_h$	$D_d$	$L_0$	R	55% stroke			62% stroke			80% stroke			100% stroke					
					$S_5$	$S_{v5}$	$S_{A5}$	$F_5$	$S_6$	$S_{v6}$	$S_{A6}$	$F_6$	$S_7$	$S_{v7}$	$S_{A7}$	$F_7$	$S_n$	$L_n$	$F_n$
241.16.20.025	20,0	10,0	25	215,8	4,6	1,9	2,7	993	5,2	2,5	2,7	1122	6,7	4,9	1,8	1446	8,4	16,6	1812,7
241.16.20.032	20,0	10,0	32	167,8	5,8	2,4	3,4	973	6,5	3,2	3,3	1091	8,4	6,1	2,3	1410	10,5	21,5	1761,9
241.16.20.038	20,0	10,0	38	133,4	6,9	2,9	4,0	920	7,8	3,8	4,0	1041	10,0	7,3	2,7	1334	12,5	25,5	1667,5
241.16.20.044	20,0	10,0	44	111,8	8,0	3,3	4,7	894	9,0	4,4	4,6	1006	11,6	8,4	3,2	1297	14,5	29,5	1621,1
241.16.20.051	20,0	10,0	51	94,2	9,1	3,8	5,3	857	10,2	5,0	5,2	961	13,2	9,6	3,6	1243	16,5	34,5	1554,3
241.16.20.064	20,0	10,0	64	72,6	11,6	4,8	6,8	842	13,0	6,3	6,7	944	16,8	12,2	4,6	1220	21,0	43,0	1524,6
241.16.20.076	20,0	10,0	76	59,8	14,3	6,0	8,3	855	16,1	7,8	8,3	963	20,8	15,1	5,7	1244	26,0	50,0	1554,8
241.16.20.089	20,0	10,0	89	51,0	16,5	6,9	9,6	842	18,6	9,0	9,6	949	24,0	17,4	6,6	1224	30,0	59,0	1530,0
241.16.20.102	20,0	10,0	102	44,1	19,3	8,1	11,2	851	21,7	10,5	11,2	957	28,0	20,3	7,7	1235	35,0	67,0	1543,5
241.16.20.115	20,0	10,0	115	38,3	22,0	9,2	12,8	843	24,8	12,0	12,8	950	32,0	23,2	8,8	1226	40,0	75,0	1532,0
241.16.20.127	20,0	10,0	127	34,3	24,2	10,1	14,1	830	27,3	13,2	14,1	936	35,2	25,5	9,7	1207	44,0	83,0	1509,2
241.16.20.139	20,0	10,0	139	31,4	27,0	11,3	15,7	848	30,4	14,7	15,7	955	39,2	28,4	10,8	1231	49,0	90,0	1538,6
241.16.20.152	20,0	10,0	152	28,4	29,2	12,2	17,0	829	32,9	15,9	17,0	934	42,4	30,7	11,7	1204	53,0	99,0	1505,2
241.16.20.305	20,0	10,0	305	14,7	59,4	24,8	34,6	873	67,0	32,4	34,6	985	86,4	62,6	23,8	1270	108,0	197,0	1587,6

# High Performance Compression Springs DIN ISO 10243



- $D_h$  = dia. of guide sleeve
- $D_d$  = diameter of guide pin
- $L_0$  = free length of spring
- $L_1...L_n$  = length of loaded spring (mm) as related to spring forces  $F_1...F_n$
- $L_{BL}$  = length of compacted-spring (i.e. wire-to-wire)
- $F_1...F_n$  = forces (N) as related to length of spring  $L_1...L_n$
- $S_{v1}...S_{v7}$  = recommend. preload, compression, as relat. to compress.  $S_1...S_7$
- $S_1...S_n$  = compr. as related to spring forces  $F_1...F_n$
- $R$  = spring rate (N/mm)
- $S_{A1}...S_{A7}$  = working stroke (mm)

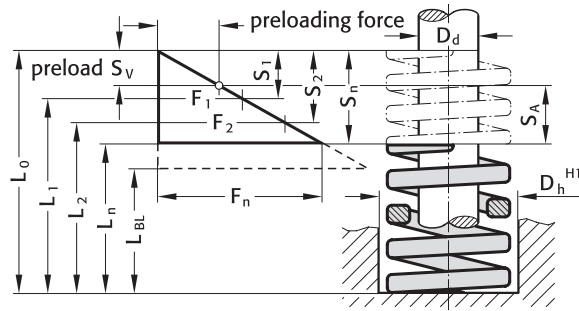


## 241.17. High P erformance Compression Springs DIN ISO 10243 C olour: „Yellow“

Order No	$D_h$	$D_d$	$L_0$	$R$	30% stroke				40% stroke				45% stroke				50% stroke			
					$S_1$	$S_{v1}$	$S_{A1}$	$F_1$	$S_2$	$S_{v2}$	$S_{A2}$	$F_2$	$S_3$	$S_{v3}$	$S_{A3}$	$F_3$	$S_4$	$S_{v4}$	$S_{A4}$	$F_4$
241.17.20.025	20,0	10,0	25	293	2,3	1,0	1,3	674	3,1	1,0	2,1	908	3,5	1,0	2,5	1026	3,9	1,4	2,5	1143
241.17.20.032	20,0	10,0	32	224	2,9	1,3	1,6	650	3,9	1,3	2,6	874	4,4	1,3	3,1	986	4,9	1,8	3,1	1098
241.17.20.038	20,0	10,0	38	177	3,6	1,6	2,0	637	4,8	1,6	3,2	850	5,4	1,6	3,8	956	6,0	2,2	3,8	1062
241.17.20.044	20,0	10,0	44	149	4,2	1,8	2,4	626	5,6	1,8	3,8	834	6,3	1,8	4,5	939	7,0	2,5	4,5	1043
241.17.20.051	20,0	10,0	51	128	4,8	2,1	2,7	614	6,4	2,1	4,3	819	7,2	2,1	5,1	922	8,0	2,9	5,1	1024
241.17.20.064	20,0	10,0	64	99,1	6,3	2,7	3,6	624	8,4	2,7	5,7	832	9,5	2,7	6,8	941	10,5	3,8	6,7	1041
241.17.20.076	20,0	10,0	76	86,6	7,5	3,3	4,2	650	10,0	3,3	6,7	866	11,3	3,3	8,0	979	12,5	4,5	8,0	1083
241.17.20.089	20,0	10,0	89	69,6	9,0	3,9	5,1	626	12,0	3,9	8,1	835	13,5	3,9	9,6	940	15,0	5,4	9,6	1044
241.17.20.102	20,0	10,0	102	60,6	10,2	4,4	5,8	618	13,6	4,4	9,2	824	15,3	4,4	10,9	927	17,0	6,1	10,9	1030
241.17.20.115	20,0	10,0	115	53,1	11,4	4,9	6,5	605	15,2	4,9	10,3	807	17,1	4,9	12,2	908	19,0	6,8	12,2	1009
241.17.20.127	20,0	10,0	127	47,6	12,9	5,6	7,3	614	17,2	5,6	11,6	819	19,4	5,6	13,8	923	21,5	7,7	13,8	1023
241.17.20.139	20,0	10,0	139	43,1	14,1	6,1	8,0	608	18,8	6,1	12,7	810	21,2	6,1	15,1	914	23,5	8,5	15,0	1013
241.17.20.152	20,0	10,0	152	39,0	15,3	6,6	8,7	597	20,4	6,6	13,8	796	23,0	6,6	16,4	897	25,5	9,2	16,3	995
241.17.20.305	20,0	10,0	305	21,2	31,5	13,7	17,8	668	42,0	13,7	28,3	890	47,3	13,7	33,6	1003	52,5	18,9	33,6	1113

Order No	$D_h$	$D_d$	$L_0$	$R$	55% stroke				62% stroke				80% stroke				100% stroke		
					$S_5$	$S_{v5}$	$S_{A5}$	$F_5$	$S_6$	$S_{v6}$	$S_{A6}$	$F_6$	$S_7$	$S_{v7}$	$S_{A7}$	$F_7$	$S_n$	$L_n$	$F_n$
241.17.20.025	20,0	10,0	25	293	4,2	1,8	2,4	1231	4,8	2,3	2,5	1406	6,2	4,5	1,7	1817	7,7	17,3	2256,1
241.17.20.032	20,0	10,0	32	224	5,4	2,3	3,1	1210	6,1	2,9	3,2	1366	7,8	5,7	2,1	1747	9,8	22,2	2195,2
241.17.20.038	20,0	10,0	38	177	6,6	2,8	3,8	1168	7,4	3,6	3,8	1310	9,6	7,0	2,6	1699	12,0	26,0	2124,0
241.17.20.044	20,0	10,0	44	149	7,7	3,2	4,5	1147	8,7	4,2	4,5	1296	11,2	8,1	3,1	1669	14,0	30,0	2086,0
241.17.20.051	20,0	10,0	51	128	8,8	3,7	5,1	1126	9,9	4,8	5,1	1267	12,8	9,3	3,5	1638	16,0	35,0	2048,0
241.17.20.064	20,0	10,0	64	99,1	11,6	4,8	6,8	1150	13,0	6,3	6,7	1288	16,8	12,2	4,6	1665	21,0	43,0	2081,1
241.17.20.076	20,0	10,0	76	86,6	13,8	5,8	8,0	1195	15,5	7,5	8,0	1342	20,0	14,5	5,5	1732	25,0	51,0	2165,0
241.17.20.089	20,0	10,0	89	69,6	16,5	6,9	9,6	1148	18,6	9,0	9,6	1295	24,0	17,4	6,6	1670	30,0	59,0	2088,0
241.17.20.102	20,0	10,0	102	60,6	18,7	7,8	10,9	1133	21,1	10,2	10,9	1279	27,2	19,7	7,5	1648	34,0	68,0	2060,4
241.17.20.115	20,0	10,0	115	53,1	20,9	8,7	12,2	1110	23,6	11,4	12,2	1253	30,4	22,0	8,4	1614	38,0	77,0	2017,8
241.17.20.127	20,0	10,0	127	47,6	23,7	9,9	13,8	1128	26,7	12,9	13,8	1271	34,4	24,9	9,5	1637	43,0	84,0	2046,8
241.17.20.139	20,0	10,0	139	43,1	25,9	10,8	15,1	1116	29,1	14,1	15,0	1254	37,6	27,3	10,3	1621	47,0	92,0	2025,7
241.17.20.152	20,0	10,0	152	39,0	28,1	11,7	16,4	1096	31,6	15,3	16,3	1232	40,8	29,6	11,2	1591	51,0	101,0	1989,0
241.17.20.305	20,0	10,0	305	21,2	57,8	24,2	33,6	1225	65,1	31,5	33,6	1380	84,0	60,9	23,1	1781	105,0	200,0	2226,0

# High Performance Compression Springs DIN ISO 10243



- $D_h$  = dia. of guide sleeve
- $D_d$  = diameter of guide pin
- $L_0$  = free length of spring
- $L_1...L_n$  = length of loaded spring (mm) as related to spring forces  $F_1...F_n$
- $L_{BL}$  = length of compacted-spring (i.e. wire-to-wire)
- $F_1...F_n$  = forces (N) as related to length of spring  $L_1...L_n$
- $S_{v1}...S_{v7}$  = recommend. preload, compression, as relat. to compress.  $S_1...S_7$
- $S_1...S_n$  = compr. as related to spring forces  $F_1...F_n$
- $R$  = spring rate (N/mm)
- $S_{A1}...S_{A7}$  = working stroke (mm)

## 241.14. High P erformance Compression Springs DIN ISO 10243 C olour: „Green“

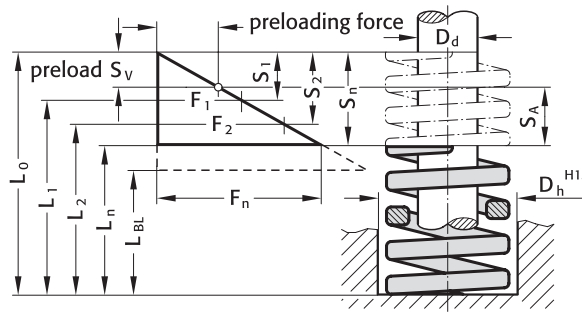
Order No	$D_h$	$D_d$	$L_0$	R	30% stroke			40% stroke			45% stroke			50% stroke						
					$S_1$	$S_{V1}$	$S_{A1}$	$F_1$	$S_2$	$S_{V2}$	$S_{A2}$	$F_2$	$S_3$	$S_{V3}$	$S_{A3}$	$F_3$	$S_4$	$S_{V4}$	$S_{A4}$	$F_4$
241.14.25.025	25,0	12,5	25	100,0	3,9	1,7	2,2	390	5,2	1,7	3,5	520	5,9	1,7	4,2	590	6,5	2,3	4,2	650
241.14.25.032	25,0	12,5	32	80,3	4,8	2,1	2,7	385	6,4	2,1	4,3	514	7,2	2,1	5,1	578	8,0	2,9	5,1	642
241.14.25.038	25,0	12,5	38	62,0	5,7	2,5	3,2	353	7,6	2,5	5,1	471	8,6	2,5	6,1	533	9,5	3,4	6,1	589
241.14.25.044	25,0	12,5	44	53,0	6,9	3,0	3,9	366	9,2	3,0	6,2	488	10,4	3,0	7,4	551	11,5	4,1	7,4	610
241.14.25.051	25,0	12,5	51	44,1	7,5	3,3	4,2	331	10,0	3,3	6,7	441	11,3	3,3	8,0	498	12,5	4,5	8,0	551
241.14.25.064	25,0	12,5	64	35,2	9,3	4,0	5,3	327	12,4	4,0	8,4	436	14,0	4,0	10,0	493	15,5	5,6	9,9	546
241.14.25.076	25,0	12,5	76	28,1	11,7	5,1	6,6	329	15,6	5,1	10,5	438	17,6	5,1	12,5	495	19,5	7,0	12,5	548
241.14.25.089	25,0	12,5	89	24,0	13,8	6,0	7,8	331	18,4	6,0	12,4	442	20,7	6,0	14,7	497	23,0	8,3	14,7	552
241.14.25.102	25,0	12,5	102	21,1	15,6	6,8	8,8	329	20,8	6,8	14,0	439	23,4	6,8	16,6	494	26,0	9,4	16,6	549
241.14.25.115	25,0	12,5	115	18,7	17,7	7,7	10,0	331	23,6	7,7	15,9	441	26,6	7,7	18,9	497	29,5	10,6	18,9	552
241.14.25.127	25,0	12,5	127	16,7	19,8	8,6	11,2	331	26,4	8,6	17,8	441	29,7	8,6	21,1	496	33,0	11,9	21,1	551
241.14.25.139	25,0	12,5	139	15,3	22,2	9,6	12,6	340	29,6	9,6	20,0	453	33,3	9,6	23,7	509	37,0	13,3	23,7	566
241.14.25.152	25,0	12,5	152	14,0	24,0	10,4	13,6	336	32,0	10,4	21,6	448	36,0	10,4	25,6	504	40,0	14,4	25,6	560
241.14.25.178	25,0	12,5	178	12,6	27,9	12,1	15,8	352	37,2	12,1	25,1	469	41,9	12,1	29,8	528	46,5	16,7	29,8	586
241.14.25.203	25,0	12,5	203	10,4	32,1	13,9	18,2	334	42,8	13,9	28,9	445	48,2	13,9	34,3	501	53,5	19,3	34,2	556
241.14.25.305	25,0	12,5	305	7,0	48,0	20,8	27,2	336	64,0	20,8	43,2	448	72,0	20,8	51,2	504	80,0	28,8	51,2	560

Order No	$D_h$	$D_d$	$L_0$	R	55% stroke			62% stroke			80% stroke			100% stroke					
					$S_5$	$S_{V5}$	$S_{A5}$	$F_5$	$S_6$	$S_{V6}$	$S_{A6}$	$F_6$	$S_7$	$S_{V7}$	$S_{A7}$	$F_7$	$S_n$	$L_n$	$F_n$
241.14.25.025	25,0	12,5	25	100,0	7,2	3,0	4,2	720	8,1	3,9	4,2	810	10,4	7,5	2,9	1040	13,0	12,0	1300,0
241.14.25.032	25,0	12,5	32	80,3	8,8	3,7	5,1	707	9,9	4,8	5,1	795	12,8	9,3	3,5	1028	16,0	16,0	1284,8
241.14.25.038	25,0	12,5	38	62,0	10,5	4,4	6,1	651	11,8	5,7	6,1	732	15,2	11,0	4,2	942	19,0	19,0	1178,0
241.14.25.044	25,0	12,5	44	53,0	12,7	5,3	7,4	673	14,3	6,9	7,4	758	18,4	13,3	5,1	975	23,0	21,0	1219,0
241.14.25.051	25,0	12,5	51	44,1	13,8	5,8	8,0	609	15,5	7,5	8,0	684	20,0	14,5	5,5	882	25,0	26,0	1102,5
241.14.25.064	25,0	12,5	64	35,2	17,1	7,1	10,0	602	19,2	9,3	9,9	676	24,8	18,0	6,8	873	31,0	33,0	1091,2
241.14.25.076	25,0	12,5	76	28,1	21,5	9,0	12,5	604	24,2	11,7	12,5	680	31,2	22,6	8,6	877	39,0	37,0	1095,9
241.14.25.089	25,0	12,5	89	24,0	25,3	10,6	14,7	607	28,5	13,8	14,7	684	36,8	26,7	10,1	883	46,0	43,0	1104,0
241.14.25.102	25,0	12,5	102	21,1	28,6	12,0	16,6	603	32,2	15,6	16,6	679	41,6	30,2	11,4	878	52,0	50,0	1097,2
241.14.25.115	25,0	12,5	115	18,7	32,5	13,6	18,9	608	36,6	17,7	18,9	684	47,2	34,2	13,0	883	59,0	56,0	1103,3
241.14.25.127	25,0	12,5	127	16,7	36,3	15,2	21,1	606	40,9	19,8	21,1	683	52,8	38,3	14,5	882	66,0	61,0	1102,2
241.14.25.139	25,0	12,5	139	15,3	40,7	17,0	23,7	623	45,9	22,2	23,7	702	59,2	42,9	16,3	906	74,0	65,0	1132,2
241.14.25.152	25,0	12,5	152	14,0	44,0	18,4	25,6	616	49,6	24,0	25,6	694	64,0	46,4	17,6	896	80,0	72,0	1120,0
241.14.25.178	25,0	12,5	178	12,6	51,2	21,4	29,8	645	57,7	27,9	29,8	727	74,4	53,9	20,5	937	93,0	85,0	1171,8
241.14.25.203	25,0	12,5	203	10,4	58,9	24,6	34,3	613	66,3	32,1	34,2	690	85,6	62,1	23,5	890	107,0	96,0	1112,8
241.14.25.305	25,0	12,5	305	7,0	88,0	36,8	51,2	616	99,2	48,0	51,2	694	128,0	92,8	35,2	896	160,0	145,0	1120,0

# High Performance Compression Springs DIN ISO 10243



- $D_h$  = dia. of guide sleeve
- $D_d$  = diameter of guide pin
- $L_0$  = free length of spring
- $L_1 \dots L_n$  = length of loaded spring (mm) as related to spring forces  $F_1 \dots F_n$
- $L_{BL}$  = length of compacted-spring (i.e. wire-to-wire)
- $F_1 \dots F_n$  = forces (N) as related to length of spring  $L_1 \dots L_n$
- $S_{v1} \dots S_{v7}$  = recommend. preload. compression, as relat. to compress.  $S_1 \dots S_7$
- $S_1 \dots S_n$  = compr. as related to spring forces  $F_1 \dots F_n$
- $R$  = spring rate (N/mm)
- $S_{A1} \dots S_{A7}$  = working stroke (mm)



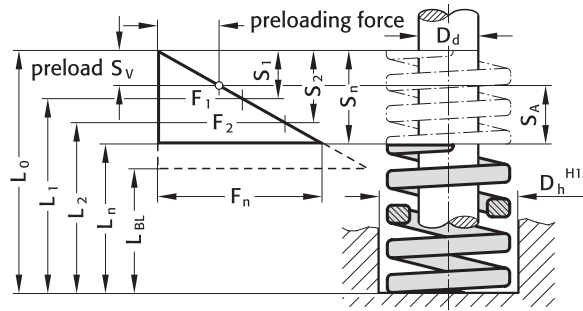
## 241.15. High P erformance Compression Springs DIN ISO 10243 C olour: „Blue“

Order No	$D_h$	$D_d$	$L_0$	$R$	30% stroke				40% stroke				45% stroke				50% stroke			
					$S_1$	$S_{v1}$	$S_{A1}$	$F_1$	$S_2$	$S_{v2}$	$S_{A2}$	$F_2$	$S_3$	$S_{v3}$	$S_{A3}$	$F_3$	$S_4$	$S_{v4}$	$S_{A4}$	$F_4$
241.15.25.025	25,0	12,5	25	147,0	3,3	1,4	1,9	485	4,4	1,4	3,0	647	5,0	1,4	3,6	735	5,5	2,0	3,5	809
241.15.25.032	25,0	12,5	32	118,1	3,9	1,7	2,2	461	5,2	1,7	3,5	614	5,9	1,7	4,2	697	6,5	2,3	4,2	768
241.15.25.038	25,0	12,5	38	93,1	4,8	2,1	2,7	447	6,4	2,1	4,3	596	7,2	2,1	5,1	670	8,0	2,9	5,1	745
241.15.25.044	25,0	12,5	44	80,8	5,7	2,5	3,2	461	7,6	2,5	5,1	614	8,6	2,5	6,1	695	9,5	3,4	6,1	768
241.15.25.051	25,0	12,5	51	68,7	6,3	2,7	3,6	433	8,4	2,7	5,7	577	9,5	2,7	6,8	653	10,5	3,8	6,7	721
241.15.25.064	25,0	12,5	64	53,1	8,1	3,5	4,6	430	10,8	3,5	7,3	573	12,2	3,5	8,7	648	13,5	4,9	8,6	717
241.15.25.076	25,0	12,5	76	43,3	9,9	4,3	5,6	429	13,2	4,3	8,9	572	14,9	4,3	10,6	645	16,5	5,9	10,6	714
241.15.25.089	25,0	12,5	89	38,3	11,7	5,1	6,6	448	15,6	5,1	10,5	597	17,6	5,1	12,5	674	19,5	7,0	12,5	747
241.15.25.102	25,0	12,5	102	33,1	13,2	5,7	7,5	437	17,6	5,7	11,9	583	19,8	5,7	14,1	655	22,0	7,9	14,1	728
241.15.25.115	25,0	12,5	115	28,1	15,0	6,5	8,5	422	20,0	6,5	13,5	562	22,5	6,5	16,0	632	25,0	9,0	16,0	703
241.15.25.127	25,0	12,5	127	25,9	16,8	7,3	9,5	435	22,4	7,3	15,1	580	25,2	7,3	17,9	653	28,0	10,1	17,9	725
241.15.25.139	25,0	12,5	139	23,3	18,9	8,2	10,7	440	25,2	8,2	17,0	587	28,4	8,2	20,2	662	31,5	11,3	20,2	734
241.15.25.152	25,0	12,5	152	20,8	20,1	8,7	11,4	418	26,8	8,7	18,1	557	30,2	8,7	21,5	628	33,5	12,1	21,4	697
241.15.25.178	25,0	12,5	178	17,9	23,7	10,3	13,4	424	31,6	10,3	21,3	566	35,6	10,3	25,3	637	39,5	14,2	25,3	707
241.15.25.203	25,0	12,5	203	15,8	27,0	11,7	15,3	427	36,0	11,7	24,3	569	40,5	11,7	28,8	640	45,0	16,2	28,8	711
241.15.25.305	25,0	12,5	305	10,2	40,5	17,6	22,9	413	54,0	17,6	36,4	551	60,8	17,6	43,2	620	67,5	24,3	43,2	689

Order No	$D_h$	$D_d$	$L_0$	$R$	55% stroke				62% stroke				80% stroke				100% stroke		
					$S_5$	$S_{v5}$	$S_{A5}$	$F_5$	$S_6$	$S_{v6}$	$S_{A6}$	$F_6$	$S_7$	$S_{v7}$	$S_{A7}$	$F_7$	$S_n$	$L_n$	$F_n$
241.15.25.025	25,0	12,5	25	147,0	6,1	2,5	3,6	897	6,8	3,3	3,5	1000	8,8	6,4	2,4	1294	11,0	14,0	1617,0
241.15.25.032	25,0	12,5	32	118,1	7,2	3,0	4,2	850	8,1	3,9	4,2	957	10,4	7,5	2,9	1228	13,0	19,0	1535,3
241.15.25.038	25,0	12,5	38	93,1	8,8	3,7	5,1	819	9,9	4,8	5,1	922	12,8	9,3	3,5	1192	16,0	22,0	1489,6
241.15.25.044	25,0	12,5	44	80,8	10,5	4,4	6,1	848	11,8	5,7	6,1	953	15,2	11,0	4,2	1228	19,0	25,0	1535,2
241.15.25.051	25,0	12,5	51	68,7	11,6	4,8	6,8	797	13,0	6,3	6,7	893	16,8	12,2	4,6	1154	21,0	30,0	1442,7
241.15.25.064	25,0	12,5	64	53,1	14,9	6,2	8,7	791	16,7	8,1	8,6	887	21,6	15,7	5,9	1147	27,0	37,0	1433,7
241.15.25.076	25,0	12,5	76	43,3	18,2	7,6	10,6	788	20,5	9,9	10,6	888	26,4	19,1	7,3	1143	33,0	43,0	1428,9
241.15.25.089	25,0	12,5	89	38,3	21,5	9,0	12,5	823	24,2	11,7	12,5	927	31,2	22,6	8,6	1195	39,0	50,0	1493,7
241.15.25.102	25,0	12,5	102	33,1	24,2	10,1	14,1	801	27,3	13,2	14,1	904	35,2	25,5	9,7	1165	44,0	58,0	1456,4
241.15.25.115	25,0	12,5	115	28,1	27,5	11,5	16,0	773	31,0	15,0	16,0	871	40,0	29,0	11,0	1124	50,0	65,0	1405,0
241.15.25.127	25,0	12,5	127	25,9	30,8	12,9	17,9	798	34,7	16,8	17,9	899	44,8	32,5	12,3	1160	56,0	71,0	1450,4
241.15.25.139	25,0	12,5	139	23,3	34,7	14,5	20,2	809	39,1	18,9	20,2	911	50,4	36,5	13,9	1174	63,0	76,0	1467,9
241.15.25.152	25,0	12,5	152	20,8	36,9	15,4	21,5	768	41,5	20,1	21,4	863	53,6	38,9	14,7	1115	67,0	85,0	1393,6
241.15.25.178	25,0	12,5	178	17,9	43,5	18,2	25,3	779	49,0	23,7	25,3	877	63,2	45,8	17,4	1131	79,0	99,0	1414,1
241.15.25.203	25,0	12,5	203	15,8	49,5	20,7	28,8	782	55,8	27,0	28,8	882	72,0	52,2	19,8	1138	90,0	113,0	1422,0
241.15.25.305	25,0	12,5	305	10,2	74,3	31,1	43,2	758	83,7	40,5	43,2	854	108,0	78,3	29,7	1102	135,0	170,0	1377,0



# High Performance Compression Springs DIN ISO 10243



- $D_h$  = dia. of guide sleeve
- $D_d$  = diameter of guide pin
- $L_0$  = free length of spring
- $L_1...L_n$  = length of loaded spring (mm) as related to spring forces  $F_1...F_n$
- $L_{BL}$  = length of compacted-spring (i.e. wire-to-wire)
- $F_1...F_n$  = forces (N) as related to length of spring  $L_1...L_n$
- $S_{v1}...S_{v7}$  = recommend. preload, compression, as relat. to compress.  $S_1...S_7$
- $S_1...S_n$  = compr. as related to spring forces  $F_1...F_n$
- $R$  = spring rate (N/mm)
- $S_{A1}...S_{A7}$  = working stroke (mm)

## 241.16. High P erformance Compression Springs DIN ISO 10243 C olour: „Red“

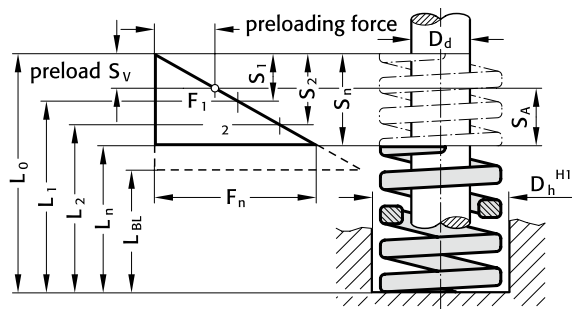
Order No	$D_h$	$D_d$	$L_0$	R	30% Stroke			40% Stroke			45% Stroke			50% Stroke						
					$S_1$	$S_{v1}$	$S_{A1}$	$F_1$	$S_2$	$S_{v2}$	$S_{A2}$	$F_2$	$S_3$	$S_{v3}$	$S_{A3}$	$F_3$	$S_4$	$S_{v4}$	$S_{A4}$	$F_4$
241.16.25.025	25,0	12,5	25	375,7	2,7	1,2	1,5	1014	3,6	1,2	2,4	1353	4,1	1,2	2,9	1540	4,5	1,6	2,9	1691
241.16.25.032	25,0	12,5	32	297,2	3,2	1,4	1,8	951	4,2	1,4	2,8	1248	4,7	1,4	3,3	1397	5,3	1,9	3,4	1575
241.16.25.038	25,0	12,5	38	218,8	3,9	1,7	2,2	853	5,2	1,7	3,5	1138	5,9	1,7	4,2	1291	6,5	2,3	4,2	1422
241.16.25.044	25,0	12,5	44	187,4	4,7	2,0	2,7	881	6,2	2,0	4,2	1162	7,0	2,0	5,0	1312	7,8	2,8	5,0	1462
241.16.25.051	25,0	12,5	51	156,0	5,4	2,3	3,1	842	7,2	2,3	4,9	1123	8,1	2,3	5,8	1264	9,0	3,2	5,8	1404
241.16.25.064	25,0	12,5	64	123,6	6,8	2,9	3,9	840	9,0	2,9	6,1	1112	10,1	2,9	7,2	1248	11,3	4,1	7,2	1397
241.16.25.076	25,0	12,5	76	99,1	8,3	3,6	4,7	823	11,0	3,6	7,4	1090	12,4	3,6	8,8	1229	13,8	5,0	8,8	1368
241.16.25.089	25,0	12,5	89	84,4	9,8	4,2	5,6	827	13,0	4,2	8,8	1097	14,6	4,2	10,4	1232	16,3	5,9	10,4	1376
241.16.25.102	25,0	12,5	102	73,6	11,3	4,9	6,4	832	15,0	4,9	10,1	1104	16,9	4,9	12,0	1244	18,8	6,8	12,0	1384
241.16.25.115	25,0	12,5	115	64,7	12,8	5,6	7,2	828	17,1	5,6	11,5	1106	19,2	5,6	13,6	1242	21,4	7,7	13,7	1385
241.16.25.127	25,0	12,5	127	57,9	14,1	6,1	8,0	816	18,8	6,1	12,7	1089	21,2	6,1	15,1	1227	23,5	8,5	15,0	1361
241.16.25.139	25,0	12,5	139	53,0	15,6	6,8	8,8	827	20,8	6,8	14,0	1102	23,4	6,8	16,6	1240	26,0	9,4	16,6	1378
241.16.25.152	25,0	12,5	152	48,1	17,3	7,5	9,8	832	23,0	7,5	15,5	1106	25,9	7,5	18,4	1246	28,8	10,4	18,4	1385
241.16.25.178	25,0	12,5	178	41,2	20,4	8,8	11,6	840	27,2	8,8	18,4	1121	30,6	8,8	21,8	1261	34,0	12,2	21,8	1401
241.16.25.203	25,0	12,5	203	36,3	23,1	10,0	13,1	839	30,8	10,0	20,8	1118	34,7	10,0	24,7	1260	38,5	13,9	24,6	1398
241.16.25.305	25,0	12,5	305	22,6	34,5	15,0	19,5	780	46,0	15,0	31,0	1040	51,8	15,0	36,8	1171	57,5	20,7	36,8	1300

Order No	$D_h$	$D_d$	$L_0$	R	55% Stroke			62% Stroke			80% Stroke			100% Stroke					
					$S_5$	$S_{v5}$	$S_{A5}$	$F_5$	$S_6$	$S_{v6}$	$S_{A6}$	$F_6$	$S_7$	$S_{v7}$	$S_{A7}$	$F_7$	$S_n$	$L_n$	$F_n$
241.16.25.025	25,0	12,5	25	375,7	5,0	2,1	2,9	1879	5,6	2,7	2,9	2104	7,2	5,2	2,0	2705	9,0	16,0	3381,3
241.16.25.032	25,0	12,5	32	297,2	5,8	2,4	3,4	1724	6,5	3,2	3,3	1932	8,4	6,1	2,3	2496	10,5	21,5	3120,6
241.16.25.038	25,0	12,5	38	218,8	7,2	3,0	4,2	1575	8,1	3,9	4,2	1772	10,4	7,5	2,9	2276	13,0	25,0	2844,4
241.16.25.044	25,0	12,5	44	187,4	8,5	3,6	4,9	1593	9,6	4,7	4,9	1799	12,4	9,0	3,4	2324	15,5	28,5	2904,7
241.16.25.051	25,0	12,5	51	156,0	9,9	4,1	5,8	1544	11,2	5,4	5,8	1747	14,4	10,4	4,0	2246	18,0	33,0	2808,0
241.16.25.064	25,0	12,5	64	123,6	12,4	5,2	7,2	1533	14,0	6,8	7,2	1730	18,0	13,1	4,9	2225	22,5	41,5	2781,0
241.16.25.076	25,0	12,5	76	99,1	15,1	6,3	8,8	1496	17,1	8,3	8,8	1695	22,0	16,0	6,0	2180	27,5	48,5	2725,3
241.16.25.089	25,0	12,5	89	84,4	17,9	7,5	10,4	1511	20,2	9,8	10,4	1705	26,0	18,9	7,1	2194	32,5	56,5	2743,0
241.16.25.102	25,0	12,5	102	73,6	20,6	8,6	12,0	1516	23,3	11,3	12,0	1715	30,0	21,8	8,2	2208	37,5	64,5	2760,0
241.16.25.115	25,0	12,5	115	64,7	23,5	9,8	13,7	1520	26,5	12,8	13,7	1715	34,2	24,8	9,4	2213	42,7	72,3	2762,7
241.16.25.127	25,0	12,5	127	57,9	25,9	10,8	15,1	1500	29,1	14,1	15,0	1685	37,6	27,3	10,3	2177	47,0	80,0	2721,3
241.16.25.139	25,0	12,5	139	53,0	28,6	12,0	16,6	1516	32,2	15,6	16,6	1707	41,6	30,2	11,4	2205	52,0	87,0	2756,0
241.16.25.152	25,0	12,5	152	48,1	31,6	13,2	18,4	1520	35,7	17,3	18,4	1717	46,0	33,4	12,6	2213	57,5	94,5	2765,8
241.16.25.178	25,0	12,5	178	41,2	37,4	15,6	21,8	1541	42,2	20,4	21,8	1739	54,4	39,4	15,0	2241	68,0	110,0	2801,6
241.16.25.203	25,0	12,5	203	36,3	42,4	17,7	24,7	1539	47,7	23,1	24,6	1732	61,6	44,7	16,9	2236	77,0	126,0	2795,1
241.16.25.305	25,0	12,5	305	22,6	63,3	26,5	36,8	1431	71,3	34,5	36,8	1611	92,0	66,7	25,3	2079	115,0	190,0	2599,0

# HIGH PERFORMANCE COMPRESSION SPRING, DIN ISO 10243



- $D_h$  = dia. of guide sleeve
- $D_d$  = diameter of guide pin
- $L_0$  = free length of spring
- $L_1...L_n$  = length of loaded spring (mm) as related to spring forces  $F_1...F_n$
- $L_{BL}$  = length of compacted-spring (i.e. wire-to-wire)
- $F_1...F_n$  = forces (N) as related to length of spring  $L_1...L_n$
- $S_{V1}...S_{V7}$  = recommend. preload, compr. as relat. to compr.  $S_1...S_7$
- $S_1...S_n$  = compr. as related to spring forces  $F_1...F_n$
- R = spring rate N/mm
- $S_{A1}...S_{A7}$  = working stroke (mm)

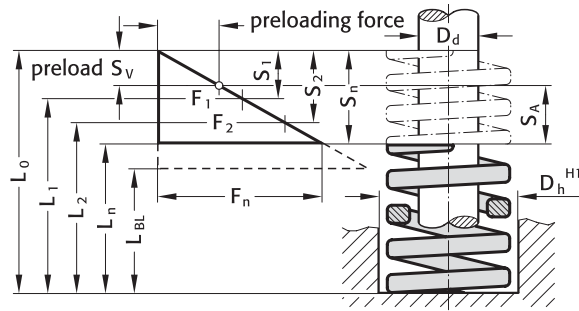


## 241.17. High performance compression spring, DIN ISO 10243 Colour: „Yellow“

Order No	$D_h$	$D_d$	$L_0$	30% stroke				40% stroke				45% stroke				50% stroke				
				R	$S_1$	$S_{V1}$	$S_{A1}$	$F_1$	$S_2$	$S_{V2}$	$S_{A2}$	$F_2$	$S_3$	$S_{V3}$	$S_{A3}$	$F_3$	$S_4$	$S_{V4}$	$S_{A4}$	$F_4$
241.17.25.025	25,0	12,5	25	459	2,0	0,9	1,1	918	2,7	0,9	1,8	1239	3,0	0,9	2,1	1377	3,4	1,2	2,2	1561
241.17.25.032	25,0	12,5	32	375	3,0	1,3	1,7	1125	4,0	1,3	2,7	1500	4,5	1,3	3,2	1688	5,0	1,8	3,2	1875
241.17.25.038	25,0	12,5	38	346	3,6	1,6	2,0	1246	4,8	1,6	3,2	1661	5,4	1,6	3,8	1868	6,0	2,2	3,8	2076
241.17.25.044	25,0	12,5	44	244	4,2	1,8	2,4	1025	5,6	1,8	3,8	1366	6,3	1,8	4,5	1537	7,0	2,5	4,5	1708
241.17.25.051	25,0	12,5	51	208	4,8	2,1	2,7	998	6,4	2,1	4,3	1331	7,2	2,1	5,1	1498	8,0	2,9	5,1	1664
241.17.25.064	25,0	12,5	64	161	6,3	2,7	3,6	1014	8,4	2,7	5,7	1352	9,5	2,7	6,8	1530	10,5	3,8	6,7	1691
241.17.25.076	25,0	12,5	76	131	7,5	3,3	4,2	983	10,0	3,3	6,7	1310	11,3	3,3	8,0	1480	12,5	4,5	8,0	1638
241.17.25.089	25,0	12,5	89	111	8,7	3,8	4,9	966	11,6	3,8	7,8	1288	13,1	3,8	9,3	1454	14,5	5,2	9,3	1610
241.17.25.102	25,0	12,5	102	96,3	10,2	4,4	5,8	982	13,6	4,4	9,2	1310	15,3	4,4	10,9	1473	17,0	6,1	10,9	1637
241.17.25.115	25,0	12,5	115	85,7	11,7	5,1	6,6	1003	15,6	5,1	10,5	1337	17,6	5,1	12,5	1508	19,5	7,0	12,5	1671
241.17.25.127	25,0	12,5	127	76,3	12,9	5,6	7,3	984	17,2	5,6	11,6	1312	19,4	5,6	13,8	1480	21,5	7,7	13,8	1640
241.17.25.139	25,0	12,5	139	66,0	14,3	6,2	8,1	944	19,0	6,2	12,8	11254	21,4	6,2	15,2	1412	23,8	8,6	15,2	1571
241.17.25.152	25,0	12,5	152	63,6	15,9	6,9	9,0	1011	21,2	6,9	14,3	1348	23,9	6,9	17,0	1520	26,5	9,5	17,0	1685
241.17.25.178	25,0	12,5	178	54,0	18,6	8,1	10,5	1004	24,8	8,1	16,7	1339	27,9	8,1	19,8	1507	31,0	11,2	19,8	1674
241.17.25.203	25,0	12,5	203	47,0	21,0	9,1	11,9	987	28,0	9,1	18,9	1316	31,5	9,1	22,4	1481	35,0	12,6	22,4	1645
241.17.25.305	25,0	12,5	305	30,9	32,4	14,0	18,4	1001	43,2	14,0	29,2	1335	48,6	14,0	34,6	1502	54,0	19,4	34,6	1669

Order No	$D_h$	$D_d$	$L_0$	55% stroke				62% stroke				80% stroke				100% stroke			
				R	$S_5$	$S_{V5}$	$S_{A5}$	$F_5$	$S_6$	$S_{V6}$	$S_{A6}$	$F_6$	$S_7$	$S_{V7}$	$S_{A7}$	$F_7$	$S_n$	$L_n$	$F_n$
241.17.25.025	25,0	12,5	25	459	3,7	1,5	2,2	1698	4,2	2,0	2,2	1928	5,4	3,9	1,5	2479	6,7	18,3	3075,0
241.17.25.032	25,0	12,5	32	375	5,5	2,3	3,2	2063	6,2	3,0	3,2	2325	8,0	5,8	2,2	3000	10,0	22,0	3750,0
241.17.25.038	25,0	12,5	38	346	6,6	2,8	3,8	2284	7,4	3,6	3,8	2560	9,6	7,0	2,6	3322	12,0	26,0	4152,0
241.17.25.044	25,0	12,5	44	244	7,7	3,2	4,5	1879	8,7	4,2	4,5	2123	11,2	8,1	3,1	2733	14,0	30,0	3416,0
241.17.25.051	25,0	12,5	51	208	8,8	3,7	5,1	1830	9,9	4,8	5,1	2059	12,8	9,3	3,5	2662	16,0	35,0	3328,0
241.17.25.064	25,0	12,5	64	161	11,6	4,8	6,8	1868	13,0	6,3	6,7	2093	16,8	12,2	4,6	2705	21,0	43,0	3381,0
241.17.25.076	25,0	12,5	76	131	13,8	5,8	8,0	1808	15,5	7,5	8,0	2031	20,0	14,5	5,5	2620	25,0	51,0	3275,0
241.17.25.089	25,0	12,5	89	111	16,0	6,7	9,3	1776	18,0	8,7	9,3	1998	23,2	16,8	6,4	2575	29,0	60,0	3219,0
241.17.25.102	25,0	12,5	102	96,3	18,7	7,8	10,9	1801	21,1	10,2	10,9	2032	27,2	19,7	7,5	2619	34,0	68,0	3274,2
241.17.25.115	25,0	12,5	115	85,7	21,5	9,0	12,5	1843	24,2	11,7	12,5	2074	31,2	22,6	8,6	2674	39,0	76,0	3342,3
241.17.25.127	25,0	12,5	127	76,3	23,7	9,9	13,8	1808	26,7	12,9	13,8	2037	34,4	24,9	9,5	2625	43,0	84,0	3280,9
241.17.25.139	25,0	12,5	139	66,0	26,2	11,0	15,2	1729	29,5	14,3	15,2	1947	38,1	27,6	10,5	2515	47,6	91,4	3142,0
241.17.25.152	25,0	12,5	152	63,6	29,2	12,2	17,0	1857	32,9	15,9	17,0	2092	42,4	30,7	11,7	2697	53,0	99,0	3370,8
241.17.25.178	25,0	12,5	178	54,0	34,1	14,3	19,8	1841	38,4	18,6	19,8	2074	49,6	36,0	13,6	2678	62,0	116,0	3348,0
241.17.25.203	25,0	12,5	203	47,0	38,5	16,1	22,4	1810	43,4	21,0	22,4	2040	56,0	40,6	15,4	2632	70,0	133,0	3290,0
241.17.25.305	25,0	12,5	305	30,9	59,4	24,8	34,6	1835	67,0	32,4	34,6	2070	86,4	62,6	23,8	2670	108,0	197,0	3337,2

# High Performance Compression Springs DIN ISO 10243



- $D_h$  = dia. of guide sleeve
- $D_d$  = diameter of guide pin
- $L_0$  = free length of spring
- $L_1...L_n$  = length of loaded spring (mm) as related to spring forces  $F_1...F_n$
- $L_{BL}$  = length of compacted-spring (i.e. wire-to-wire)
- $F_1...F_n$  = forces (N) as related to length of spring  $L_1...L_n$
- $S_{V1}...S_{V7}$  = recommend. preload, compression, as relat. to compress.  $S_1...S_7$
- $S_1...S_n$  = compr. as related to spring forces  $F_1...F_n$
- $R$  = spring rate (N/mm)
- $S_{A1}...S_{A7}$  = working stroke (mm)

## 241.14. High P erformance Compression Springs DIN ISO 10243 C olour: „Green“

Order No	$D_h$	$D_d$	$L_0$	R	30% stroke			40% stroke			45% stroke			50% stroke						
					$S_1$	$S_{V1}$	$S_{A1}$	$F_1$	$S_2$	$S_{V2}$	$S_{A2}$	$F_2$	$S_3$	$S_{V3}$	$S_{A3}$	$F_3$	$S_4$	$S_{V4}$	$S_{A4}$	$F_4$
241.14.32.038	32,0	16,0	38	94,1	5,7	2,5	3,2	536	7,6	2,5	5,1	715	8,6	2,5	6,1	809	9,5	3,4	6,1	894
241.14.32.044	32,0	16,0	44	79,6	6,6	2,9	3,7	525	8,8	2,9	5,9	700	9,9	2,9	7,0	788	11,0	4,0	7,0	876
241.14.32.051	32,0	16,0	51	67,0	7,5	3,3	4,2	503	10,0	3,3	6,7	670	11,3	3,3	8,0	757	12,5	4,5	8,0	838
241.14.32.064	32,0	16,0	64	53,0	9,6	4,2	5,4	509	12,8	4,2	8,6	678	14,4	4,2	10,2	763	16,0	5,8	10,2	848
241.14.32.076	32,0	16,0	76	44,1	11,7	5,1	6,6	516	15,6	5,1	10,5	688	17,6	5,1	12,5	776	19,5	7,0	12,5	860
241.14.32.089	32,0	16,0	89	37,2	13,5	5,9	7,6	502	18,0	5,9	12,1	670	20,3	5,9	14,4	755	22,5	8,1	14,4	837
241.14.32.102	32,0	16,0	102	32,0	15,6	6,8	8,8	499	20,8	6,8	14,0	666	23,4	6,8	16,6	749	26,0	9,4	16,6	832
241.14.32.115	32,0	16,0	115	29,0	17,4	7,5	9,9	505	23,2	7,5	15,7	673	26,1	7,5	18,6	757	29,0	10,4	18,6	841
241.14.32.127	32,0	16,0	127	25,0	19,5	8,5	11,0	488	26,0	8,5	17,5	650	29,3	8,5	20,8	733	32,5	11,7	20,8	813
241.14.32.139	32,0	16,0	139	23,1	21,6	9,4	12,2	499	28,8	9,4	19,4	665	32,4	9,4	23,0	748	36,0	13,0	23,0	832
241.14.32.152	32,0	16,0	152	21,5	23,4	10,1	13,3	503	31,2	10,1	21,1	671	35,1	10,1	25,0	755	39,0	14,0	25,0	839
241.14.32.178	32,0	16,0	178	18,3	26,4	11,4	15,0	483	35,2	11,4	23,8	644	39,6	11,4	28,2	725	44,0	15,8	28,2	805
241.14.32.203	32,0	16,0	203	15,8	31,2	13,5	17,7	493	41,6	13,5	28,1	657	46,8	13,5	33,3	739	52,0	18,7	33,3	822
241.14.32.254	32,0	16,0	254	12,6	39,0	16,9	22,1	491	52,0	16,9	35,1	655	58,5	16,9	41,6	737	65,0	23,4	41,6	819
241.14.32.305	32,0	16,0	305	10,3	46,5	20,2	26,3	479	62,0	20,2	41,8	639	69,8	20,2	49,6	719	77,5	27,9	49,6	798

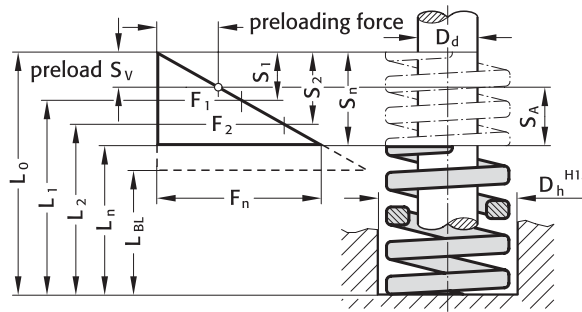
Order No	$D_h$	$D_d$	$L_0$	R	55% stroke			62% stroke			80% stroke			100% stroke					
					$S_5$	$S_{V5}$	$S_{A5}$	$F_5$	$S_6$	$S_{V6}$	$S_{A6}$	$F_6$	$S_7$	$S_{V7}$	$S_{A7}$	$F_7$	$S_n$	$L_n$	$F_n$
241.14.32.038	32,0	16,0	38	94,1	10,5	4,4	6,1	988	11,8	5,7	6,1	1110	15,2	11,0	4,2	1430	19,0	19,0	1787,9
241.14.32.044	32,0	16,0	44	79,6	12,1	5,1	7,0	963	13,6	6,6	7,0	1083	17,6	12,8	4,8	1401	22,0	22,0	1751,2
241.14.32.051	32,0	16,0	51	67,0	13,8	5,8	8,0	925	15,5	7,5	8,0	1039	20,0	14,5	5,5	1340	25,0	26,0	1675,0
241.14.32.064	32,0	16,0	64	53,0	17,6	7,4	10,2	933	19,8	9,6	10,2	1049	25,6	18,6	7,0	1357	32,0	32,0	1696,0
241.14.32.076	32,0	16,0	76	44,1	21,5	9,0	12,5	948	24,2	11,7	12,5	1067	31,2	22,6	8,6	1376	39,0	37,0	1719,9
241.14.32.089	32,0	16,0	89	37,2	24,8	10,4	14,4	923	27,9	13,5	14,4	1038	36,0	26,1	9,9	1339	45,0	44,0	1674,0
241.14.32.102	32,0	16,0	102	32,0	28,6	12,0	16,6	915	32,2	15,6	16,6	1030	41,6	30,2	11,4	1331	52,0	50,0	1664,0
241.14.32.115	32,0	16,0	115	29,0	31,9	13,3	18,6	925	36,0	17,4	18,6	1044	46,4	33,6	12,8	1346	58,0	57,0	1682,0
241.14.32.127	32,0	16,0	127	25,0	35,8	15,0	20,8	895	40,3	19,5	20,8	1008	52,0	37,7	14,3	1300	65,0	62,0	1625,0
241.14.32.139	32,0	16,0	139	23,1	39,6	16,6	23,0	915	44,6	21,6	23,0	1030	57,6	41,8	15,8	1331	72,0	67,0	1663,2
241.14.32.152	32,0	16,0	152	21,5	42,9	17,9	25,0	922	48,4	23,4	25,0	1041	62,4	45,2	17,2	1342	78,0	74,0	1677,0
241.14.32.178	32,0	16,0	178	18,3	48,4	20,2	28,2	886	54,6	26,4	28,2	999	70,4	51,0	19,4	1288	88,0	90,0	1610,4
241.14.32.203	32,0	16,0	203	15,8	57,2	23,9	33,3	904	64,5	31,2	33,3	1019	83,2	60,3	22,9	1315	104,0	99,0	1643,2
241.14.32.254	32,0	16,0	254	12,6	71,5	29,9	41,6	901	80,6	39,0	41,6	1016	104,0	75,4	28,6	1310	130,0	124,0	1638,0
241.14.32.305	32,0	16,0	305	10,3	85,3	35,7	49,6	879	96,1	46,5	49,6	990	124,0	89,9	34,1	1277	155,0	150,0	1596,5



# High Performance Compression Springs DIN ISO 10243



- $D_h$  = dia. of guide sleeve
- $D_d$  = diameter of guide pin
- $L_0$  = free length of spring
- $L_1...L_n$  = length of loaded spring (mm) as related to spring forces  $F_1...F_n$
- $L_{BL}$  = length of compacted-spring (i.e. wire-to-wire)
- $F_1...F_n$  = forces (N) as related to length of spring  $L_1...L_n$
- $S_{v1}...S_{v7}$  = recommend. preload. compression, as relat. to compr.  $S_1...S_7$
- $S_1...S_n$  = compr. as related to spring forces  $F_1...F_n$
- $R$  = spring rate (N/mm)
- $S_{A1}...S_{A7}$  = working stroke (mm)

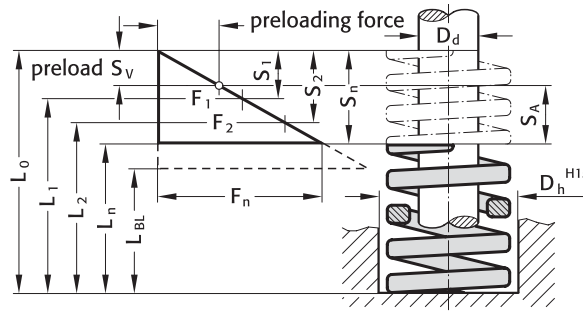


## 241.15. High P erformance Compression Springs DIN ISO 10243 C olour: „Blue“

Order No	$D_h$	$D_d$	$L_0$	$R$	30% stroke			40% stroke			45% stroke			50% stroke						
					$S_1$	$S_{v1}$	$S_{A1}$	$F_1$	$S_2$	$S_{v2}$	$S_{A2}$	$F_2$	$S_3$	$S_{v3}$	$S_{A3}$	$F_3$	$S_4$	$S_{v4}$	$S_{A4}$	$F_4$
241.15.32.038	32,0	16,0	38	185,1	4,8	2,1	2,7	888	6,4	2,1	4,3	1185	7,2	2,1	5,1	1333	8,0	2,9	5,1	1481
241.15.32.044	32,0	16,0	44	158,1	5,7	2,5	3,2	901	7,6	2,5	5,1	1202	8,6	2,5	6,1	1360	9,5	3,4	6,1	1502
241.15.32.051	32,0	16,0	51	134,1	6,3	2,7	3,6	845	8,4	2,7	5,7	1126	9,5	2,7	6,8	1274	10,5	3,8	6,7	1408
241.15.32.064	32,0	16,0	64	99,1	8,1	3,5	4,6	803	10,8	3,5	7,3	1070	12,2	3,5	8,7	1209	13,5	4,9	8,6	1338
241.15.32.076	32,0	16,0	76	80,5	9,6	4,2	5,4	773	12,8	4,2	8,6	1030	14,4	4,2	10,2	1159	16,0	5,8	10,2	1288
241.15.32.089	32,0	16,0	89	69,2	11,1	4,8	6,3	768	14,8	4,8	10,0	1024	16,7	4,8	11,9	1156	18,5	6,7	11,8	1280
241.15.32.102	32,0	16,0	102	58,9	12,9	5,6	7,3	760	17,2	5,6	11,6	1013	19,4	5,6	13,8	1143	21,5	7,7	13,8	1266
241.15.32.115	32,0	16,0	115	51,5	14,7	6,4	8,3	757	19,6	6,4	13,2	1009	22,1	6,4	15,7	1138	24,5	8,8	15,7	1262
241.15.32.127	32,0	16,0	127	44,8	16,5	7,2	9,3	739	22,0	7,2	14,8	986	24,8	7,2	17,6	1111	27,5	9,9	17,6	1232
241.15.32.139	32,0	16,0	139	42,3	18,0	7,8	10,2	761	24,0	7,8	16,2	1015	27,0	7,8	19,2	1142	30,0	10,8	19,2	1269
241.15.32.152	32,0	16,0	152	37,9	19,8	8,6	11,2	750	26,4	8,6	17,8	1001	29,7	8,6	21,1	1126	33,0	11,9	21,1	1251
241.15.32.178	32,0	16,0	178	32,6	23,1	10,0	13,1	753	30,8	10,0	20,8	1004	34,7	10,0	24,7	1131	38,5	13,9	24,6	1255
241.15.32.203	32,0	16,0	203	28,9	26,4	11,4	15,0	763	35,2	11,4	23,8	1017	39,6	11,4	28,2	1144	44,0	15,8	28,2	1272
241.15.32.254	32,0	16,0	254	21,4	33,0	14,3	18,7	706	44,0	14,3	29,7	942	49,5	14,3	35,2	1059	55,0	19,8	35,2	1177
241.15.32.305	32,0	16,0	305	18,3	39,9	17,3	22,6	730	53,2	17,3	35,9	974	59,9	17,3	42,6	1096	66,5	23,9	42,6	1217

Order No	$D_h$	$D_d$	$L_0$	$R$	55% stroke			62% stroke			80% stroke			100% stroke					
					$S_5$	$S_{v5}$	$S_{A5}$	$F_5$	$S_6$	$S_{v6}$	$S_{A6}$	$F_6$	$S_7$	$S_{v7}$	$S_{A7}$	$F_7$	$S_n$	$L_n$	$F_n$
241.15.32.038	32,0	16,0	38	185,1	8,8	3,7	5,1	1629	9,9	4,8	5,1	1832	12,8	9,3	3,5	2369	16,0	22,0	2961,6
241.15.32.044	32,0	16,0	44	158,1	10,5	4,4	6,1	1660	11,8	5,7	6,1	1866	15,2	11,0	4,2	2403	19,0	25,0	3003,9
241.15.32.051	32,0	16,0	51	134,1	11,6	4,8	6,8	1556	13,0	6,3	6,7	1743	16,8	12,2	4,6	2253	21,0	30,0	2816,1
241.15.32.064	32,0	16,0	64	99,1	14,9	6,2	8,7	1477	16,7	8,1	8,6	1655	21,6	15,7	5,9	2141	27,0	37,0	2675,7
241.15.32.076	32,0	16,0	76	80,5	17,6	7,4	10,2	1417	19,8	9,6	10,2	1594	25,6	18,6	7,0	2061	32,0	44,0	2576,0
241.15.32.089	32,0	16,0	89	69,2	20,4	8,5	11,9	1412	22,9	11,1	11,8	1585	29,6	21,5	8,1	2048	37,0	52,0	2560,4
241.15.32.102	32,0	16,0	102	58,9	23,7	9,9	13,8	1396	26,7	12,9	13,8	1573	34,4	24,9	9,5	2026	43,0	59,0	2532,7
241.15.32.115	32,0	16,0	115	51,5	27,0	11,3	15,7	1391	30,4	14,7	15,7	1566	39,2	28,4	10,8	2019	49,0	66,0	2523,5
241.15.32.127	32,0	16,0	127	44,8	30,3	12,7	17,6	1357	34,1	16,5	17,6	1528	44,0	31,9	12,1	1971	55,0	72,0	2464,0
241.15.32.139	32,0	16,0	139	42,3	33,0	13,8	19,2	1396	37,2	18,0	19,2	1574	48,0	34,8	13,2	2030	60,0	79,0	2538,0
241.15.32.152	32,0	16,0	152	37,9	36,3	15,2	21,1	1376	40,9	19,8	21,1	1550	52,8	38,3	14,5	2001	66,0	86,0	2501,4
241.15.32.178	32,0	16,0	178	32,6	42,4	17,7	24,7	1382	47,7	23,1	24,6	1555	61,6	44,7	16,9	2008	77,0	101,0	2510,2
241.15.32.203	32,0	16,0	203	28,9	48,4	20,2	28,2	1399	54,6	26,4	28,2	1578	70,4	51,0	19,4	2035	88,0	115,0	2543,2
241.15.32.254	32,0	16,0	254	21,4	60,5	25,3	35,2	1295	68,2	33,0	35,2	1459	88,0	63,8	24,2	1883	110,0	144,0	2354,0
241.15.32.305	32,0	16,0	305	18,3	73,2	30,6	42,6	1340	82,5	39,9	42,6	1510	106,4	77,1	29,3	1947	133,0	172,0	2433,9

# High Performance Compression Springs DIN ISO 10243



- $D_h$  = dia. of guide sleeve
- $D_d$  = diameter of guide pin
- $L_0$  = free length of spring
- $L_1...L_n$  = length of loaded spring (mm) as related to spring forces  $F_1...F_n$
- $L_{BL}$  = length of compacted-spring (i.e. wire-to-wire)
- $F_1...F_n$  = forces (N) as related to length of spring  $L_1...L_n$
- $S_{v1}...S_{v7}$  = recommend. preload. compression, as relat. to compress.  $S_1...S_7$
- $S_1...S_n$  = compr. as related to spring forces  $F_1...F_n$
- $R$  = spring rate (N/mm)
- $S_{A1}...S_{A7}$  = working stroke (mm)

## 241.16. High P erformance Compression Springs DIN ISO 10243 C olour: „Red“

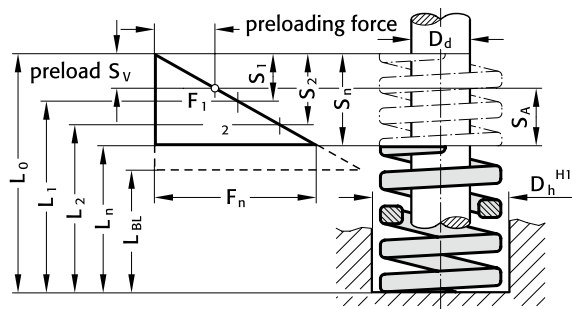
Order No	$D_h$	$D_d$	$L_0$	R	30% Stroke			40% Stroke			45% Stroke			50% Stroke						
					$S_1$	$S_{v1}$	$S_{A1}$	$F_1$	$S_2$	$S_{v2}$	$S_{A2}$	$F_2$	$S_3$	$S_{v3}$	$S_{A3}$	$F_3$	$S_4$	$S_{v4}$	$S_{A4}$	$F_4$
241.16.32.038	32,0	16,0	38	388,5	3,6	1,6	2,0	1399	4,8	1,6	3,2	1865	5,4	1,6	3,8	2098	6,0	2,2	3,8	2331
241.16.32.044	32,0	16,0	44	324,7	4,2	1,8	2,4	1364	5,6	1,8	3,8	1818	6,3	1,8	4,5	2046	7,0	2,5	4,5	2273
241.16.32.051	32,0	16,0	51	271,7	5,0	2,1	2,9	1359	6,6	2,1	4,5	1793	7,4	2,1	5,3	2011	8,3	3,0	5,3	2255
241.16.32.064	32,0	16,0	64	211,9	6,5	2,8	3,7	1377	8,6	2,8	5,8	1822	9,7	2,8	6,9	2055	10,8	3,9	6,9	2289
241.16.32.076	32,0	16,0	76	171,7	7,8	3,4	4,4	1339	10,4	3,4	7,0	1786	11,7	3,4	8,3	2009	13,0	4,7	8,3	2232
241.16.32.089	32,0	16,0	89	141,3	9,2	4,0	5,2	1300	12,2	4,0	8,2	1724	13,7	4,0	9,7	1936	15,3	5,5	9,8	2162
241.16.32.102	32,0	16,0	102	121,6	10,7	4,6	6,1	1301	14,2	4,6	9,6	1727	16,0	4,6	11,4	1946	17,8	6,4	11,4	2164
241.16.32.115	32,0	16,0	115	106,9	12,2	5,3	6,9	1304	16,2	5,3	10,9	1732	18,2	5,3	12,9	1946	20,3	7,3	13,0	2170
241.16.32.127	32,0	16,0	127	93,2	13,5	5,9	7,6	1258	18,0	5,9	12,1	1678	20,3	5,9	14,4	1892	22,5	8,1	14,4	2097
241.16.32.139	32,0	16,0	139	86,3	15,0	6,5	8,5	1295	20,0	6,5	13,5	1726	22,5	6,5	16,0	1942	25,0	9,0	16,0	2158
241.16.32.152	32,0	16,0	152	78,5	16,2	7,0	9,2	1272	21,6	7,0	14,6	1696	24,3	7,0	17,3	1908	27,0	9,7	17,3	2120
241.16.32.178	32,0	16,0	178	67,7	18,9	8,2	10,7	1280	25,2	8,2	17,0	1706	28,4	8,2	20,2	1923	31,5	11,3	20,2	2133
241.16.32.203	32,0	16,0	203	58,9	21,6	9,4	12,2	1272	28,8	9,4	19,4	1696	32,4	9,4	23,0	1908	36,0	13,0	23,0	2120
241.16.32.254	32,0	16,0	254	46,1	27,6	12,0	15,6	1272	36,8	12,0	24,8	1696	41,4	12,0	29,4	1909	46,0	16,6	29,4	2121
241.16.32.305	32,0	16,0	305	38,3	33,0	14,3	18,7	1264	44,0	14,3	29,7	1685	49,5	14,3	35,2	1896	55,0	19,8	35,2	2107

Order No	$D_h$	$D_d$	$L_0$	R	55% Stroke			62% Stroke			80% Stroke			100% Stroke					
					$S_5$	$S_{v5}$	$S_{A5}$	$F_5$	$S_6$	$S_{v6}$	$S_{A6}$	$F_6$	$S_7$	$S_{v7}$	$S_{A7}$	$F_7$	$S_n$	$L_n$	$F_n$
241.16.32.038	32,0	16,0	38	388,5	6,6	2,8	3,8	2564	7,4	3,6	3,8	2875	9,6	7,0	2,6	3730	12,0	26,0	4662,0
241.16.32.044	32,0	16,0	44	324,7	7,7	3,2	4,5	2500	8,7	4,2	4,5	2825	11,2	8,1	3,1	3637	14,0	30,0	4545,8
241.16.32.051	32,0	16,0	51	271,7	9,1	3,8	5,3	2472	10,2	5,0	5,2	2771	13,2	9,6	3,6	3586	16,5	34,5	4483,1
241.16.32.064	32,0	16,0	64	211,9	11,8	4,9	6,9	2500	13,3	6,5	6,8	2818	17,2	12,5	4,7	3645	21,5	42,5	4555,9
241.16.32.076	32,0	16,0	76	171,7	14,3	6,0	8,3	2455	16,1	7,8	8,3	2764	20,8	15,1	5,7	3571	26,0	50,0	4464,2
241.16.32.089	32,0	16,0	89	141,3	16,8	7,0	9,8	2374	18,9	9,2	9,7	2671	24,4	17,7	6,7	3448	30,5	58,5	4309,7
241.16.32.102	32,0	16,0	102	121,6	19,5	8,2	11,3	2371	22,0	10,7	11,3	2675	28,4	20,6	7,8	3453	35,5	66,5	4316,8
241.16.32.115	32,0	16,0	115	106,9	22,3	9,3	13,0	2384	25,1	12,2	12,9	2683	32,4	23,5	8,9	3464	40,5	74,5	4329,5
241.16.32.127	32,0	16,0	127	93,2	24,8	10,4	14,4	2311	27,9	13,5	14,4	2600	36,0	26,1	9,9	3355	45,0	82,0	4194,0
241.16.32.139	32,0	16,0	139	86,3	27,5	11,5	16,0	2373	31,0	15,0	16,0	2675	40,0	29,0	11,0	3452	50,0	89,0	4315,0
241.16.32.152	32,0	16,0	152	78,5	29,7	12,4	17,3	2331	33,5	16,2	17,3	2630	43,2	31,3	11,9	3391	54,0	98,0	4239,0
241.16.32.178	32,0	16,0	178	67,7	34,7	14,5	20,2	2349	39,1	18,9	20,2	2647	50,4	36,5	13,9	3412	63,0	115,0	4265,1
241.16.32.203	32,0	16,0	203	58,9	39,6	16,6	23,0	2332	44,6	21,6	23,0	2627	57,6	41,8	15,8	3393	72,0	131,0	4240,8
241.16.32.254	32,0	16,0	254	46,1	50,6	21,2	29,4	2333	57,0	27,6	29,4	2628	73,6	53,4	20,2	3393	92,0	162,0	4241,2
241.16.32.305	32,0	16,0	305	38,3	60,5	25,3	35,2	2317	68,2	33,0	35,2	2612	88,0	63,8	24,2	3370	110,0	195,0	4213,0

# HIGH PERFORMANCE COMPRESSION SPRING, DIN ISO 10243



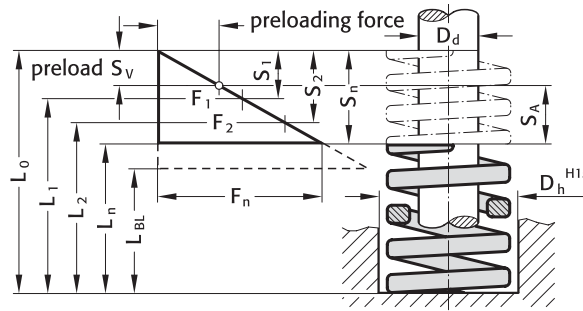
- $D_h$  = dia. of guide sleeve
- $D_d$  = diameter of guide pin
- $L_0$  = free length of spring
- $L_1...L_n$  = length of loaded spring (mm) as related to spring forces  $F_1...F_n$
- $L_{BL}$  = length of compacted-spring (i.e. wire-to-wire)
- $F_1...F_n$  = forces (N) as related to length of spring  $L_1...L_n$
- $S_{V1}...S_{V7}$  = recommend. preload, compr. as relat. to compr.  $S_1...S_7$
- $S_1...S_n$  = compr. as related to spring forces  $F_1...F_n$
- R = spring rate N/mm
- $S_{A1}...S_{A7}$  = working stroke (mm)



## 241.17. High performance compression spring, DIN ISO 10243 Colour: „Yellow“

Order No	$D_h$	$D_d$	$L_0$	30% stroke				40% stroke				45% stroke				50% stroke				
				R	$S_1$	$S_{V1}$	$S_{A1}$	$F_1$	$S_2$	$S_{V2}$	$S_{A2}$	$F_2$	$S_3$	$S_{V3}$	$S_{A3}$	$F_3$	$S_4$	$S_{V4}$	$S_{A4}$	$F_4$
241.17.32.038	32,0	16,0	38	529	3,3	1,4	1,9	1746	4,4	1,4	3,0	2328	5,0	1,4	3,6	2645	5,5	2,0	3,5	2910
241.17.32.044	32,0	16,0	44	425	3,9	1,7	2,2	1958	5,2	1,7	3,5	2210	5,9	1,7	4,2	2508	6,5	2,3	4,2	2763
241.17.32.051	32,0	16,0	51	353	4,5	2,0	2,5	1589	6,0	2,0	4,0	2118	6,8	2,0	4,8	2400	7,5	2,7	4,8	2648
241.17.32.064	32,0	16,0	64	269	6,0	2,6	3,4	1614	8,0	2,6	5,4	2152	9,0	2,6	6,4	2421	10,0	3,6	6,4	2690
241.17.32.076	32,0	16,0	76	219	7,2	3,1	4,1	1577	9,6	3,1	6,5	2102	10,8	3,1	7,7	2365	12,0	4,3	7,7	2628
241.17.32.089	32,0	16,0	89	180	8,7	3,8	4,9	1566	11,6	3,8	7,8	2088	13,1	3,8	9,3	2358	14,5	5,2	9,3	2610
241.17.32.102	32,0	16,0	102	155	9,9	4,3	5,6	1535	13,2	4,3	8,9	2046	14,9	4,3	10,6	2310	16,5	5,9	10,6	2558
241.17.32.115	32,0	16,0	115	140	10,8	4,7	6,1	1512	14,4	4,7	9,7	2016	16,2	4,7	11,5	2268	18,0	6,5	11,5	2520
241.17.32.127	32,0	16,0	127	124	12,3	5,3	7,0	1525	16,4	5,3	11,1	2034	18,5	5,3	13,2	2294	20,5	7,4	13,1	2542
241.17.32.139	32,0	16,0	139	112	14,4	6,2	8,2	1613	19,2	6,2	13,0	2150	21,6	6,2	15,4	2419	24,0	8,6	15,4	2688
241.17.32.152	32,0	16,0	152	102	15,0	6,5	8,5	1530	20,0	6,5	13,5	2040	22,5	6,5	16,0	2295	25,0	9,0	16,0	2550
241.17.32.178	32,0	16,0	178	88,3	17,7	7,7	10,0	1563	23,6	7,8	15,9	2084	26,6	7,7	18,9	2349	29,5	10,6	18,9	2605
241.17.32.203	32,0	16,0	203	76,0	20,4	8,8	11,6	1550	27,2	8,8	18,4	2067	30,6	8,8	21,8	2326	34,0	12,2	21,8	2584
241.17.32.254	32,0	16,0	254	60,8	25,5	11,1	14,4	1550	34,0	11,1	22,9	2067	38,3	11,1	27,2	2329	42,5	15,3	27,2	2584
241.17.32.305	32,0	16,0	305	49,1	30,9	13,4	17,5	1517	41,2	13,4	27,8	2023	46,4	13,4	33,0	2278	51,5	18,5	33,0	2529

Order No	$D_h$	$D_d$	$L_0$	55% stroke				62% stroke				80% stroke				100% stroke			
				R	$S_5$	$S_{V5}$	$S_{A5}$	$F_5$	$S_6$	$S_{V6}$	$S_{A6}$	$F_6$	$S_7$	$S_{V7}$	$S_{A7}$	$F_7$	$S_n$	$L_n$	$F_n$
241.17.32.038	32,0	16,0	38	529	6,1	2,5	3,6	3227	6,8	3,3	3,5	3597	8,8	6,4	2,4	4655	11,0	27,0	5819,0
241.17.32.044	32,0	16,0	44	425	7,2	3,0	4,2	3060	8,1	3,9	4,2	3443	10,4	7,5	2,9	4420	13,0	31,0	5525,0
241.17.32.051	32,0	16,0	51	353	8,3	3,5	4,8	2930	9,3	4,5	4,8	3283	12,0	8,7	3,3	4236	15,0	36,0	5295,0
241.17.32.064	32,0	16,0	64	269	11,0	4,6	6,4	2959	12,4	6,0	6,4	3336	16,0	11,6	4,4	4304	20,0	44,0	5380,0
241.17.32.076	32,0	16,0	76	219	13,2	5,5	7,7	2891	14,9	7,2	7,7	3263	19,2	13,9	5,3	4205	24,0	52,0	5256,0
241.17.32.089	32,0	16,0	89	180	16,0	6,7	9,3	2880	18,0	8,7	9,3	3240	23,2	16,8	6,4	4176	29,0	60,0	5220,0
241.17.32.102	32,0	16,0	102	155	18,2	7,6	10,6	2821	20,5	9,9	10,6	3178	26,4	19,1	7,3	4092	33,0	69,0	5115,0
241.17.32.115	32,0	16,0	115	140	19,8	8,3	11,5	2772	22,3	10,8	11,5	3122	28,8	20,9	7,9	4032	36,0	79,0	5040,0
241.17.32.127	32,0	16,0	127	124	22,6	9,4	13,2	2802	25,4	12,3	13,1	3150	32,8	23,8	9,0	4067	41,0	86,0	5084,0
241.17.32.139	32,0	16,0	139	112	26,4	11,0	15,4	2957	29,8	14,4	15,4	3338	38,4	27,8	10,6	4301	48,0	91,0	5376,0
241.17.32.152	32,0	16,0	152	102	27,5	11,5	16,0	2805	31,0	15,0	16,0	3162	40,0	29,0	11,0	4080	50,0	102,0	5100,0
241.17.32.178	32,0	16,0	178	88,3	32,5	13,6	18,9	2870	36,6	17,7	18,9	3232	47,2	34,2	13,0	4168	59,0	119,0	5209,7
241.17.32.203	32,0	16,0	203	76,0	37,4	15,6	21,8	2842	42,2	20,4	21,8	3207	54,4	39,4	15,0	4134	68,0	135,0	5168,0
241.17.32.254	32,0	16,0	254	60,8	46,8	19,6	27,2	2845	52,7	25,5	27,2	3204	68,0	49,3	18,7	4134	85,0	169,0	5168,0
241.17.32.305	32,0	16,0	305	49,1	56,7	23,7	33,0	2784	63,9	30,9	33,0	3137	82,4	59,7	22,7	4046	103,0	202,0	5057,3



- $D_h$  = dia. of guide sleeve
- $D_d$  = diameter of guide pin
- $L_0$  = free length of spring
- $L_1...L_n$  = length of loaded spring (mm) as related to spring forces  $F_1...F_n$
- $L_{BL}$  = length of compacted-spring (i.e. wire-to-wire)
- $F_1...F_n$  = forces (N) as related to length of spring  $L_1...L_n$
- $S_{v1}...S_{v7}$  = recommend. preload. compression, as relat. to compress.  $S_1...S_7$
- $S_1...S_n$  = compr. as related to spring forces  $F_1...F_n$
- $R$  = spring rate (N/mm)
- $S_{A1}...S_{A7}$  = working stroke (mm)

## 241.14. High P erformance Compression Springs DIN ISO 10243 C olour: „Green“

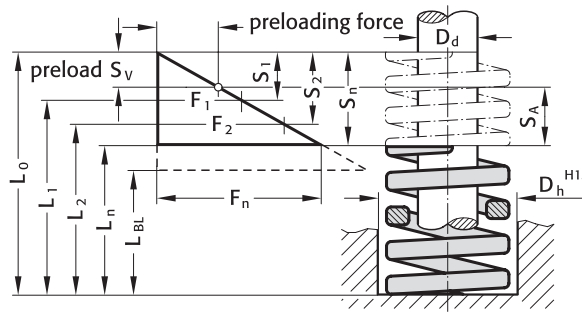
Order No	$D_h$	$D_d$	$L_0$	R	30% stroke				40% stroke				45% stroke				50% stroke			
					$S_1$	$S_{v1}$	$S_{A1}$	$F_1$	$S_2$	$S_{v2}$	$S_{A2}$	$F_2$	$S_3$	$S_{v3}$	$S_{A3}$	$F_3$	$S_4$	$S_{v4}$	$S_{A4}$	$F_4$
241.14.40.051	40,0	20,0	51	92,0	7,5	3,3	4,2	690	10,0	3,3	6,7	920	11,3	3,3	8,0	1040	12,5	4,5	8,0	1150
241.14.40.064	40,0	20,0	64	73,1	9,6	4,2	5,4	702	12,8	4,2	8,6	936	14,4	4,2	10,2	1053	16,0	5,8	10,2	1170
241.14.40.076	40,0	20,0	76	63,1	11,4	4,9	6,5	719	15,2	4,9	10,3	959	17,1	4,9	12,2	1079	19,0	6,8	12,2	1199
241.14.40.089	40,0	20,0	89	51,0	13,5	5,9	7,6	689	18,0	5,9	12,1	918	20,3	5,9	14,4	1035	22,5	8,1	14,4	1148
241.14.40.102	40,0	20,0	102	43,1	15,3	6,6	8,7	659	20,4	6,6	13,8	879	23,0	6,6	16,4	991	25,5	9,2	16,3	1099
241.14.40.115	40,0	20,0	115	39,6	17,4	7,5	9,9	689	23,2	7,5	15,7	919	26,1	7,5	18,6	1034	29,0	10,4	18,6	1148
241.14.40.127	40,0	20,0	127	37,0	19,5	8,5	11,0	722	26,0	8,5	17,5	962	29,3	8,5	20,8	1084	32,5	11,7	20,8	1203
241.14.40.139	40,0	20,0	139	32,0	21,3	9,2	12,1	682	28,4	9,2	19,2	909	32,0	9,2	22,8	1024	35,5	12,8	22,7	1136
241.14.40.152	40,0	20,0	152	28,1	23,4	10,1	13,3	658	31,2	10,1	21,1	877	35,1	10,1	25,0	986	39,0	14,0	25,0	1096
241.14.40.178	40,0	20,0	178	25,2	27,6	12,0	15,6	696	36,8	12,0	24,8	927	41,4	12,0	29,4	1043	46,0	16,6	29,4	1159
241.14.40.203	40,0	20,0	203	22,7	31,5	13,7	17,8	715	42,0	13,7	28,3	953	47,3	13,7	33,6	1074	52,5	18,9	33,6	1192
241.14.40.254	40,0	20,0	254	17,0	39,3	17,0	22,3	668	52,4	17,0	35,4	891	59,0	17,0	42,0	1003	65,5	23,6	41,9	1114
241.14.40.305	40,0	20,0	305	14,8	47,1	20,4	26,7	697	62,8	20,4	42,4	929	70,7	20,4	50,3	1046	78,5	28,3	50,2	1162

Order No	$D_h$	$D_d$	$L_0$	R	55% stroke				62% stroke				80% stroke				100% stroke		
					$S_5$	$S_{v5}$	$S_{A5}$	$F_5$	$S_6$	$S_{v6}$	$S_{A6}$	$F_6$	$S_7$	$S_{v7}$	$S_{A7}$	$F_7$	$S_n$	$L_n$	$F_n$
241.14.40.051	40,0	20,0	51	92,0	13,8	5,8	8,0	1270	15,5	7,5	8,0	1426	20,0	14,5	5,5	1840	25,0	26,0	2300,0
241.14.40.064	40,0	20,0	64	73,1	17,6	7,4	10,2	1287	19,8	9,6	10,2	1447	25,6	18,6	7,0	1871	32,0	32,0	2339,2
241.14.40.076	40,0	20,0	76	63,1	20,9	8,7	12,2	1319	23,6	11,4	12,2	1489	30,4	22,0	8,4	1918	38,0	38,0	2397,8
241.14.40.089	40,0	20,0	89	51,0	24,8	10,4	14,4	1265	27,9	13,5	14,4	1423	36,0	26,1	9,9	1836	45,0	44,0	2295,0
241.14.40.102	40,0	20,0	102	43,1	28,1	11,7	16,4	1211	31,6	15,3	16,3	1362	40,8	29,6	11,2	1758	51,0	51,0	2198,1
241.14.40.115	40,0	20,0	115	39,6	31,9	13,3	18,6	1263	36,0	17,4	18,6	1426	46,4	33,6	12,8	1837	58,0	57,0	2296,8
241.14.40.127	40,0	20,0	127	37,0	35,8	15,0	20,8	1325	40,3	19,5	20,8	1491	52,0	37,7	14,3	1924	65,0	62,0	2405,0
241.14.40.139	40,0	20,0	139	32,0	39,1	16,3	22,8	1251	44,0	21,3	22,7	1408	56,8	41,2	15,6	1818	71,0	68,0	2272,0
241.14.40.152	40,0	20,0	152	28,1	42,9	17,9	25,0	1205	48,4	23,4	25,0	1360	62,4	45,2	17,2	1753	78,0	74,0	2191,8
241.14.40.178	40,0	20,0	178	25,2	50,6	21,2	29,4	1275	57,0	27,6	29,4	1436	73,6	53,4	20,2	1855	92,0	86,0	2318,4
241.14.40.203	40,0	20,0	203	22,7	57,8	24,2	33,6	1312	65,1	31,5	33,6	1478	84,0	60,9	23,1	1907	105,0	98,0	2383,5
241.14.40.254	40,0	20,0	254	17,0	72,1	30,1	42,0	1226	81,2	39,3	41,9	1380	104,8	76,0	28,8	1782	131,0	123,0	2227,0
241.14.40.305	40,0	20,0	305	14,8	86,4	36,1	50,3	1279	97,3	47,1	50,2	1440	125,6	91,1	34,5	1859	157,0	148,0	2323,6

# High Performance Compression Springs DIN ISO 10243



- $D_h$  = dia. of guide sleeve
- $D_d$  = diameter of guide pin
- $L_0$  = free length of spring
- $L_1 \dots L_n$  = length of loaded spring (mm) as related to spring forces  $F_1 \dots F_n$
- $L_{BL}$  = length of compacted-spring (i.e. wire-to-wire)
- $F_1 \dots F_n$  = forces (N) as related to length of spring  $L_1 \dots L_n$
- $S_{v1} \dots S_{v7}$  = recommend. preload. compression, as relat. to compress.  $S_1 \dots S_7$
- $S_1 \dots S_n$  = compr. as related to spring forces  $F_1 \dots F_n$
- $R$  = spring rate (N/mm)
- $S_{A1} \dots S_{A7}$  = working stroke (mm)



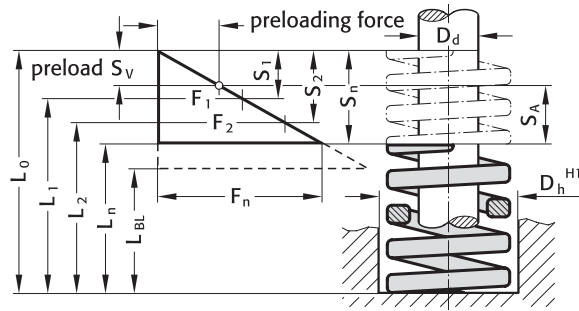
## 241.15. High P erformance Compression Springs DIN ISO 10243 C colour: „Blue“

Order No	$D_h$	$D_d$	$L_0$	R	30% stroke			40% stroke			45% stroke			50% stroke						
					$S_1$	$S_{v1}$	$S_{A1}$	$F_1$	$S_2$	$S_{v2}$	$S_{A2}$	$F_2$	$S_3$	$S_{v3}$	$S_{A3}$	$F_3$	$S_4$	$S_{v4}$	$S_{A4}$	$F_4$
241.15.40.051	40,0	20,0	51	179,0	6,3	2,7	3,6	1128	8,4	2,7	5,7	1504	9,5	2,7	6,8	1701	10,5	3,8	6,7	1880
241.15.40.064	40,0	20,0	64	140,0	7,8	3,4	4,4	1092	10,4	3,4	7,0	1456	11,7	3,4	8,3	1638	13,0	4,7	8,3	1820
241.15.40.076	40,0	20,0	76	108,1	9,6	4,2	5,4	1038	12,8	4,2	8,6	1384	14,4	4,2	10,2	1557	16,0	5,8	10,2	1730
241.15.40.089	40,0	20,0	89	90,7	11,1	4,8	6,3	1007	14,8	4,8	10,0	1342	16,7	4,8	11,9	1515	18,5	6,7	11,8	1678
241.15.40.102	40,0	20,0	102	81,0	12,9	5,6	7,3	1045	17,2	5,6	11,6	1393	19,4	5,6	13,8	1571	21,5	7,7	13,8	1742
241.15.40.115	40,0	20,0	115	71,8	14,4	6,2	8,2	1034	19,2	6,2	13,0	1379	21,6	6,2	15,4	1551	24,0	8,6	15,4	1723
241.15.40.127	40,0	20,0	127	62,8	16,2	7,0	9,2	1017	21,6	7,0	14,6	1356	24,3	7,0	17,3	1526	27,0	9,7	17,3	1696
241.15.40.139	40,0	20,0	139	57,6	17,7	7,7	10,0	1020	23,6	7,7	15,9	1359	26,6	7,7	18,9	1532	29,5	10,6	18,9	1699
241.15.40.152	40,0	20,0	152	51,6	19,5	8,5	11,0	1006	26,0	8,5	17,5	1342	29,3	8,5	20,8	1512	32,5	11,7	20,8	1677
241.15.40.178	40,0	20,0	178	44,2	22,8	9,9	12,9	1008	30,4	9,9	20,5	1344	34,2	9,9	24,3	1512	38,0	13,7	24,3	1680
241.15.40.203	40,0	20,0	203	36,7	26,1	11,3	14,8	958	34,8	11,3	23,5	1277	39,2	11,3	27,9	1439	43,5	15,7	27,8	1596
241.15.40.254	40,0	20,0	254	30,1	33,0	14,3	18,7	993	44,0	14,3	29,7	1324	49,5	14,3	35,2	1490	55,0	19,8	35,2	1656
241.15.40.305	40,0	20,0	305	24,6	39,3	17,0	22,3	967	52,4	17,0	35,4	1289	59,0	17,0	42,0	1451	65,5	23,6	41,9	1611

Order No	$D_h$	$D_d$	$L_0$	R	55% stroke			62% stroke			80% stroke			100% stroke					
					$S_5$	$S_{v5}$	$S_{A5}$	$F_5$	$S_6$	$S_{v6}$	$S_{A6}$	$F_6$	$S_7$	$S_{v7}$	$S_{A7}$	$F_7$	$S_n$	$L_n$	$F_n$
241.15.40.051	40,0	20,0	51	179,0	11,6	4,8	6,8	2076	13,0	6,3	6,7	2327	16,8	12,2	4,6	3007	21,0	30,0	3759,0
241.15.40.064	40,0	20,0	64	140,0	14,3	6,0	8,3	2002	16,1	7,8	8,3	2254	20,8	15,1	5,7	2912	26,0	38,0	3640,0
241.15.40.076	40,0	20,0	76	108,1	17,6	7,4	10,2	1903	19,8	9,6	10,2	2140	25,6	18,6	7,0	2767	32,0	44,0	3459,2
241.15.40.089	40,0	20,0	89	90,7	20,4	8,5	11,9	1850	22,9	11,1	11,8	2077	29,6	21,5	8,1	2685	37,0	52,0	3355,9
241.15.40.102	40,0	20,0	102	81,0	23,7	9,9	13,8	1920	26,7	12,9	13,8	2163	34,4	24,9	9,5	2786	43,0	59,0	3483,0
241.15.40.115	40,0	20,0	115	71,8	26,4	11,0	15,4	1896	29,8	14,4	15,4	2140	38,4	27,8	10,6	2757	48,0	67,0	3446,4
241.15.40.127	40,0	20,0	127	62,8	29,7	12,4	17,3	1865	33,5	16,2	17,3	2104	43,2	31,3	11,9	2713	54,0	73,0	3391,2
241.15.40.139	40,0	20,0	139	57,6	32,5	13,6	18,9	1872	36,6	17,7	18,9	2108	47,2	34,2	13,0	2719	59,0	80,0	3398,4
241.15.40.152	40,0	20,0	152	51,6	35,8	15,0	20,8	1847	40,3	19,5	20,8	2079	52,0	37,7	14,3	2683	65,0	87,0	3354,0
241.15.40.178	40,0	20,0	178	44,2	41,8	17,5	24,3	1848	47,1	22,8	24,3	2082	60,8	44,1	16,7	2687	76,0	102,0	3359,2
241.15.40.203	40,0	20,0	203	36,7	47,9	20,0	27,9	1758	53,9	26,1	27,8	1978	69,6	50,5	19,1	2554	87,0	116,0	3192,9
241.15.40.254	40,0	20,0	254	30,1	60,5	25,3	35,2	1821	68,2	33,0	35,2	2053	88,0	63,8	24,2	2649	110,0	144,0	3311,0
241.15.40.305	40,0	20,0	305	24,6	72,1	30,1	42,0	1774	81,2	39,3	41,9	1998	104,8	76,0	28,8	2578	131,0	174,0	3222,6



# High Performance Compression Springs DIN ISO 10243



- $D_h$  = dia. of guide sleeve
- $D_d$  = diameter of guide pin
- $L_0$  = free length of spring
- $L_1...L_n$  = length of loaded spring (mm) as related to spring forces  $F_1...F_n$
- $L_{BL}$  = length of compacted-spring (i.e. wire-to-wire)
- $F_1...F_n$  = forces (N) as related to length of spring  $L_1...L_n$
- $S_{v1}...S_{v7}$  = recommend. preload, compression, as relat. to compress.  $S_1...S_7$
- $S_1...S_n$  = compr. as related to spring forces  $F_1...F_n$
- $R$  = spring rate (N/mm)
- $S_{A1}...S_{A7}$  = working stroke (mm)

## 241.16. High P erformance Compression Springs DIN ISO 10243 C olour: „Red“

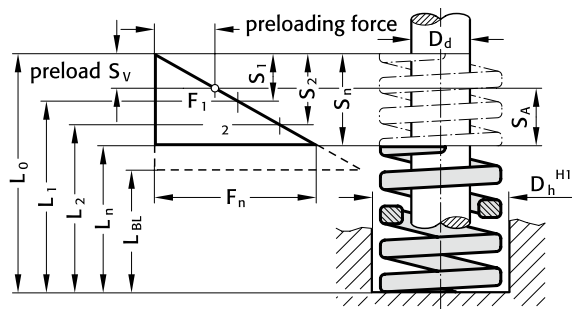
Order No	$D_h$	$D_d$	$L_0$	R	30% Stroke				40% Stroke				45% Stroke				50% Stroke			
					$S_1$	$S_{v1}$	$S_{A1}$	$F_1$	$S_2$	$S_{v2}$	$S_{A2}$	$F_2$	$S_3$	$S_{v3}$	$S_{A3}$	$F_3$	$S_4$	$S_{v4}$	$S_{A4}$	$F_4$
241.16.40.051	40,0	20,0	51	350,2	5,1	2,2	2,9	1786	6,8	2,2	4,6	2381	7,7	2,2	5,5	2697	8,5	3,1	5,4	2977
241.16.40.064	40,0	20,0	64	268,8	6,6	2,9	3,7	1774	8,8	2,9	5,9	2365	9,9	2,9	7,0	2661	11,0	4,0	7,0	2957
241.16.40.076	40,0	20,0	76	218,8	8,1	3,5	4,6	1772	10,8	3,5	7,3	2363	12,2	3,5	8,7	2669	13,5	4,9	8,6	2954
241.16.40.089	40,0	20,0	89	190,3	9,6	4,2	5,4	1827	12,8	4,2	8,6	2436	14,4	4,2	10,2	2740	16,0	5,8	10,2	3045
241.16.40.102	40,0	20,0	102	162,8	11,1	4,8	6,3	1807	14,8	4,8	10,0	2409	16,7	4,8	11,9	2719	18,5	6,7	11,8	3012
241.16.40.115	40,0	20,0	115	142,2	12,6	5,5	7,1	1792	16,8	5,5	11,3	2389	18,9	5,5	13,4	2688	21,0	7,6	13,4	2986
241.16.40.127	40,0	20,0	127	128,5	14,1	6,1	8,0	1812	18,8	6,1	12,7	2416	21,2	6,1	15,1	2724	23,5	8,5	15,0	3020
241.16.40.139	40,0	20,0	139	114,8	15,6	6,8	8,8	1791	20,8	6,8	14,0	2388	23,4	6,8	16,6	2686	26,0	9,4	16,6	2985
241.16.40.152	40,0	20,0	152	105,0	17,3	7,5	9,8	1817	23,0	7,5	15,5	2415	25,9	7,5	18,4	2720	28,8	10,4	18,4	3024
241.16.40.178	40,0	20,0	178	89,3	20,1	8,7	11,4	1795	26,8	8,7	18,1	2393	30,2	8,7	21,5	2697	33,5	12,1	21,4	2992
241.16.40.203	40,0	20,0	203	77,5	22,8	9,9	12,9	1767	30,4	9,9	20,5	2356	34,2	9,9	24,3	2651	38,0	13,7	24,3	2945
241.16.40.254	40,0	20,0	254	60,8	29,1	12,6	16,5	1769	38,8	12,6	26,2	2359	43,7	12,6	31,1	2657	48,5	17,5	31,0	2949
241.16.40.305	40,0	20,0	305	51,0	34,8	15,1	19,7	1775	46,4	15,1	31,3	2366	52,2	15,1	37,1	2662	58,0	20,9	37,1	2958

Order No	$D_h$	$D_d$	$L_0$	R	55% Stroke				62% Stroke				80% Stroke				100% Stroke		
					$S_5$	$S_{v5}$	$S_{A5}$	$F_5$	$S_6$	$S_{v6}$	$S_{A6}$	$F_6$	$S_7$	$S_{v7}$	$S_{A7}$	$F_7$	$S_n$	$L_n$	$F_n$
241.16.40.051	40,0	20,0	51	350,2	9,4	3,9	5,5	3292	10,5	5,1	5,4	3677	13,6	9,9	3,7	4763	17,0	34,0	5953,4
241.16.40.064	40,0	20,0	64	268,8	12,1	5,1	7,0	3252	13,6	6,6	7,0	3656	17,6	12,8	4,8	4731	22,0	42,0	5913,6
241.16.40.076	40,0	20,0	76	218,8	14,9	6,2	8,7	3260	16,7	8,1	8,6	3654	21,6	15,7	5,9	4726	27,0	49,0	5907,6
241.16.40.089	40,0	20,0	89	190,3	17,6	7,4	10,2	3349	19,8	9,6	10,2	3768	25,6	18,6	7,0	4872	32,0	57,0	6089,6
241.16.40.102	40,0	20,0	102	162,8	20,4	8,5	11,9	3321	22,9	11,1	11,8	3728	29,6	21,5	8,1	4819	37,0	65,0	6023,6
241.16.40.115	40,0	20,0	115	142,2	23,1	9,7	13,4	3285	26,0	12,6	13,4	3697	33,6	24,4	9,2	4778	42,0	73,0	5972,4
241.16.40.127	40,0	20,0	127	128,5	25,9	10,8	15,1	3328	29,1	14,1	15,0	3739	37,6	27,3	10,3	4832	47,0	80,0	6039,5
241.16.40.139	40,0	20,0	139	114,8	28,6	12,0	16,6	3283	32,2	15,6	16,6	3697	41,6	30,2	11,4	4776	52,0	87,0	5969,6
241.16.40.152	40,0	20,0	152	105,0	31,6	13,2	18,4	3318	35,7	17,3	18,4	3749	46,0	33,4	12,6	4830	57,5	94,5	6037,5
241.16.40.178	40,0	20,0	178	89,3	36,9	15,4	21,5	3295	41,5	20,1	21,4	3706	53,6	38,9	14,7	4786	67,0	111,0	5983,1
241.16.40.203	40,0	20,0	203	77,5	41,8	17,5	24,3	3240	47,1	22,8	24,3	3650	60,8	44,1	16,7	4712	76,0	127,0	5890,0
241.16.40.254	40,0	20,0	254	60,8	53,4	22,3	31,1	3247	60,1	29,1	31,0	3654	77,6	56,3	21,3	4718	97,0	157,0	5897,6
241.16.40.305	40,0	20,0	305	51,0	63,8	26,7	37,1	3254	71,9	34,8	37,1	3667	92,8	67,3	25,5	4733	116,0	189,0	5916,0

# HIGH PERFORMANCE COMPRESSION SPRING, DIN ISO 10243



- $D_h$  = dia. of guide sleeve
- $D_d$  = diameter of guide pin
- $L_0$  = free length of spring
- $L_1...L_n$  = length of loaded spring (mm) as related to spring forces  $F_1...F_n$
- $L_{BL}$  = length of compacted-spring (i.e. wire-to-wire)
- $F_1...F_n$  = forces (N) as related to length of spring  $L_1...L_n$
- $S_{V1}...S_{V7}$  = recommend. preload, compr. as relat. to compr.  $S_1...S_7$
- $S_1...S_n$  = compr. as related to spring forces  $F_1...F_n$
- R = spring rate N/mm
- $S_{A1}...S_{A7}$  = working stroke (mm)

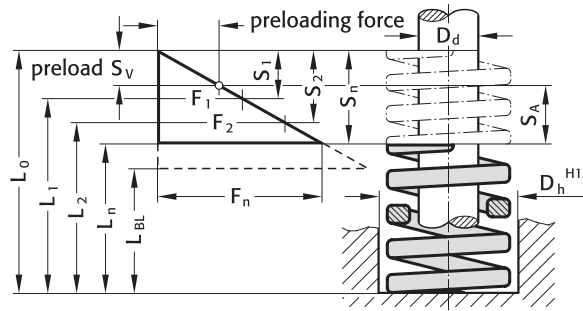


## 241.17. High performance compression spring, DIN ISO 10243 Colour: „Yellow“

Order No	$D_h$	$D_d$	$L_0$	30% stroke				40% stroke				45% stroke				50% stroke				
				R	$S_1$	$S_{V1}$	$S_{A1}$	$F_1$	$S_2$	$S_{V2}$	$S_{A2}$	$F_2$	$S_3$	$S_{V3}$	$S_{A3}$	$F_3$	$S_4$	$S_{V4}$	$S_{A4}$	$F_4$
241.17.40.051	40,0	20,0	51	628	4,5	2,0	2,5	2826	6,0	2,0	4,0	3768	6,8	2,0	4,8	4270	7,5	2,7	4,8	4710
241.17.40.064	40,0	20,0	64	488	5,7	2,5	3,2	2782	7,6	2,5	5,1	3709	8,6	2,5	6,1	4197	9,5	3,4	6,1	4636
241.17.40.076	40,0	20,0	76	379	7,2	3,1	4,1	2729	9,6	3,1	6,5	3638	10,8	3,1	7,7	4093	12,0	4,3	7,7	4548
241.17.40.089	40,0	20,0	89	321	8,4	3,6	4,8	2696	11,2	3,6	7,6	3595	12,6	3,6	9,0	4045	14,0	5,0	9,0	4494
241.17.40.102	40,0	20,0	102	281	9,9	4,3	5,6	2782	13,2	4,3	8,9	3709	14,9	4,3	10,6	4187	16,5	5,9	10,6	4637
241.17.40.115	40,0	20,0	115	245	11,1	4,8	6,3	2720	14,8	4,8	10,0	3626	16,7	4,8	11,9	4092	18,5	6,7	11,8	4533
241.17.40.127	40,0	20,0	127	221	12,3	5,3	7,0	2718	16,4	5,3	11,1	3624	18,5	5,3	13,2	4089	20,5	7,4	13,1	4531
241.17.40.139	40,0	20,0	139	171	12,6	5,5	7,1	2155	16,8	5,5	11,3	2873	18,9	6,5	13,4	3232	21,0	7,6	13,4	3591
241.17.40.152	40,0	20,0	152	168	15,0	6,5	8,5	2520	20,0	6,5	13,5	3360	22,5	6,5	16,0	3780	25,0	9,0	16,0	4200
241.17.40.178	40,0	20,0	178	150	17,0	7,4	9,6	2550	22,6	7,4	15,2	3390	25,4	7,4	18,0	3810	28,3	10,2	18,1	4245
241.17.40.203	40,0	20,0	203	132	20,1	8,7	11,4	2653	26,8	8,7	18,1	3538	30,2	8,7	21,5	3986	33,5	12,1	21,4	4422
241.17.40.254	40,0	20,0	254	107	25,5	11,1	14,4	2729	34,0	11,1	22,9	3638	38,3	11,1	27,2	4098	42,5	15,3	27,2	4548
241.17.40.305	40,0	20,0	305	87,9	30,6	13,3	17,3	2690	40,8	13,3	27,5	3586	45,9	13,3	32,6	4035	51,0	18,4	32,6	4483

Order No	$D_h$	$D_d$	$L_0$	55% stroke				62% stroke				80% stroke				100% stroke			
				R	$S_5$	$S_{V5}$	$S_{A5}$	$F_5$	$S_6$	$S_{V6}$	$S_{A6}$	$F_6$	$S_7$	$S_{V7}$	$S_{A7}$	$F_7$	$S_n$	$L_n$	$F_n$
241.17.40.051	40,0	20,0	51	628	8,3	3,5	4,8	5212	9,3	4,5	4,8	5840	12,0	8,7	3,3	7536	15,0	36,0	9420,0
241.17.40.064	40,0	20,0	64	488	10,5	4,4	6,1	5124	11,8	5,7	6,1	5758	15,2	11,0	4,2	7418	19,0	45,0	9272,0
241.17.40.076	40,0	20,0	76	379	13,2	5,5	7,7	5003	14,9	7,2	7,7	5647	19,2	13,9	5,3	7277	24,0	52,0	9096,0
241.17.40.089	40,0	20,0	89	321	15,4	6,4	9,0	4943	17,4	8,4	9,0	5585	22,4	16,2	6,2	7190	28,0	61,0	8988,0
241.17.40.102	40,0	20,0	102	281	18,2	7,6	10,6	5114	20,5	9,9	10,6	5761	26,4	19,1	7,3	7418	33,0	69,0	9273,0
241.17.40.115	40,0	20,0	115	245	20,4	8,5	11,9	4998	22,9	11,1	11,8	5611	29,6	21,5	8,1	7252	37,0	78,0	9065,0
241.17.40.127	40,0	20,0	127	221	22,6	9,4	13,2	4995	25,4	12,3	13,1	5613	32,8	23,8	9,0	7249	41,0	86,0	9061,0
241.17.40.139	40,0	20,0	139	171	23,1	9,7	13,4	3950	26,0	12,6	13,4	4446	33,6	24,4	9,2	5746	42,0	97,0	7182,0
241.17.40.152	40,0	20,0	152	168	27,5	11,5	16,0	4620	31,0	15,0	16,0	5208	40,0	29,0	11,0	6720	50,0	102,0	8400,0
241.17.40.178	40,0	20,0	178	150	31,1	13,0	18,1	4665	35,0	17,0	18,0	5250	45,2	32,8	12,4	6780	56,5	121,5	8475,0
241.17.40.203	40,0	20,0	203	132	36,9	15,4	21,5	4871	41,5	20,1	21,4	5478	53,6	38,9	14,7	7075	67,0	136,0	8844,0
241.17.40.254	40,0	20,0	254	107	46,8	19,6	27,2	5008	52,7	25,5	27,2	5639	68,0	49,3	18,7	7276	85,0	169,0	9095,0
241.17.40.305	40,0	20,0	305	87,9	56,1	23,5	32,6	4931	63,2	30,6	32,6	5555	81,6	59,2	22,4	7173	102,0	203,0	8965,8

# High Performance Compression Springs DIN ISO 10243



- $D_h$  = dia. of guide sleeve
- $D_d$  = diameter of guide pin
- $L_0$  = free length of spring
- $L_1...L_n$  = length of loaded spring (mm) as related to spring forces  $F_1...F_n$
- $L_{BL}$  = length of compacted-spring (i.e. wire-to-wire)
- $F_1...F_n$  = forces (N) as related to length of spring  $L_1...L_n$
- $S_{v1}...S_{v7}$  = recommend. preload. compression, as relat. to compress.  $S_1...S_7$
- $S_1...S_n$  = compr. as related to spring forces  $F_1...F_n$
- $R$  = spring rate (N/mm)
- $S_{A1}...S_{A7}$  = working stroke (mm)

## 241.14. High P erformance Compression Springs DIN ISO 10243 C olour: „Green“

Order No	$D_h$	$D_d$	$L_0$	R	30% stroke			40% stroke			45% stroke			50% stroke						
					$S_1$	$S_{v1}$	$S_{A1}$	$F_1$	$S_2$	$S_{v2}$	$S_{A2}$	$F_2$	$S_3$	$S_{v3}$	$S_{A3}$	$F_3$	$S_4$	$S_{v4}$	$S_{A4}$	$F_4$
241.14.50.064	50,0	25,0	64	156,0	9,6	4,2	5,4	1498	12,8	4,2	8,6	1997	14,4	4,2	10,2	2246	16,0	5,8	10,2	2496
241.14.50.076	50,0	25,0	76	125,0	11,7	5,1	6,6	1463	15,6	5,1	10,5	1950	17,6	5,1	12,5	2200	19,5	7,0	12,5	2438
241.14.50.089	50,0	25,0	89	109,0	13,5	5,9	7,6	1472	18,0	5,9	12,1	1962	20,3	5,9	14,4	2213	22,5	8,1	14,4	2453
241.14.50.102	50,0	25,0	102	94,1	15,6	6,8	8,8	1468	20,8	6,8	14,0	1957	23,4	6,8	16,6	2202	26,0	9,4	16,6	2447
241.14.50.115	50,0	25,0	115	81,0	17,4	7,5	9,9	1409	23,2	7,5	15,7	1879	26,1	7,5	18,6	2114	29,0	10,4	18,6	2349
241.14.50.127	50,0	25,0	127	71,0	19,5	8,5	11,0	1385	26,0	8,5	17,5	1846	29,3	8,5	20,8	2080	32,5	11,7	20,8	2308
241.14.50.139	50,0	25,0	139	66,5	21,6	9,4	12,2	1436	28,8	9,4	19,4	1915	32,4	9,4	23,0	2155	36,0	13,0	23,0	2394
241.14.50.152	50,0	25,0	152	60,0	23,4	10,1	13,3	1404	31,2	10,1	21,1	1872	35,1	10,1	25,0	2106	39,0	14,0	25,0	2340
241.14.50.178	50,0	25,0	178	52,0	27,6	12,0	15,6	1435	36,8	12,0	24,8	1914	41,4	12,0	29,4	2153	46,0	16,6	29,4	2392
241.14.50.203	50,0	25,0	203	44,1	31,2	13,5	17,7	1376	41,6	13,5	28,1	1835	46,8	13,5	33,3	2064	52,0	18,7	33,3	2293
241.14.50.254	50,0	25,0	254	35,0	39,0	16,9	22,1	1365	52,0	16,9	35,1	1820	58,5	16,9	41,6	2048	65,0	23,4	41,6	2275
241.14.50.305	50,0	25,0	305	28,6	46,8	20,3	26,5	1338	62,4	20,3	42,1	1785	70,2	20,3	49,9	2008	78,0	28,1	49,9	2231

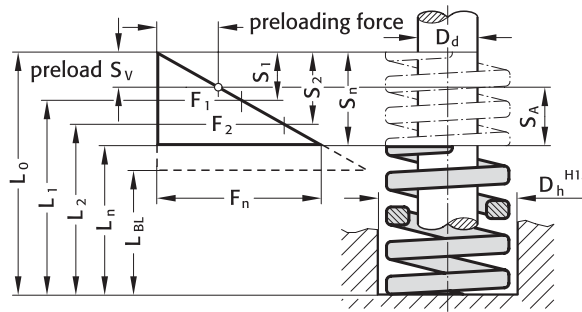
Order No	$D_h$	$D_d$	$L_0$	R	55% stroke			62% stroke			80% stroke			100% stroke					
					$S_5$	$S_{v5}$	$S_{A5}$	$F_5$	$S_6$	$S_{v6}$	$S_{A6}$	$F_6$	$S_7$	$S_{v7}$	$S_{A7}$	$F_7$	$S_n$	$L_n$	$F_n$
241.14.50.064	50,0	25,0	64	156,0	17,6	7,4	10,2	2746	19,8	9,6	10,2	3089	25,6	18,6	7,0	3994	32,0	32,0	4992,0
241.14.50.076	50,0	25,0	76	125,0	21,5	9,0	12,5	2688	24,2	11,7	12,5	3025	31,2	22,6	8,6	3900	39,0	37,0	4875,0
241.14.50.089	50,0	25,0	89	109,0	24,8	10,4	14,4	2703	27,9	13,5	14,4	3041	36,0	26,1	9,9	3924	45,0	44,0	4905,0
241.14.50.102	50,0	25,0	102	94,1	28,6	12,0	16,6	2691	32,2	15,6	16,6	3030	41,6	30,2	11,4	3915	52,0	50,0	4893,2
241.14.50.115	50,0	25,0	115	81,0	31,9	13,3	18,6	2584	36,0	17,4	18,6	2916	46,4	33,6	12,8	3758	58,0	57,0	4698,0
241.14.50.127	50,0	25,0	127	71,0	35,8	15,0	20,8	2542	40,3	19,5	20,8	2861	52,0	37,7	14,3	3692	65,0	62,0	4615,0
241.14.50.139	50,0	25,0	139	66,5	39,6	16,6	23,0	2633	44,6	21,6	23,0	2966	57,6	41,8	15,8	3830	72,0	67,0	4788,0
241.14.50.152	50,0	25,0	152	60,0	42,9	17,9	25,0	2574	48,4	23,4	25,0	2904	62,4	45,2	17,2	3744	78,0	74,0	4680,0
241.14.50.178	50,0	25,0	178	52,0	50,6	21,2	29,4	2631	57,0	27,6	29,4	2964	73,6	53,4	20,2	3827	92,0	86,0	4784,0
241.14.50.203	50,0	25,0	203	44,1	57,2	23,9	33,3	2523	64,5	31,2	33,3	2844	83,2	60,3	22,9	3669	104,0	99,0	4586,4
241.14.50.254	50,0	25,0	254	35,0	71,5	29,9	41,6	2503	80,6	39,0	41,6	2821	104,0	75,4	28,6	3640	130,0	124,0	4550,0
241.14.50.305	50,0	25,0	305	28,6	85,8	35,9	49,9	2454	96,7	46,8	49,9	2766	124,8	90,5	34,3	3569	156,0	149,0	4461,6



# High Performance Compression Springs DIN ISO 10243



- $D_h$  = dia. of guide sleeve
- $D_d$  = diameter of guide pin
- $L_0$  = free length of spring
- $L_1...L_n$  = length of loaded spring (mm) as related to spring forces  $F_1...F_n$
- $L_{BL}$  = length of compacted-spring (i.e. wire-to-wire)
- $F_1...F_n$  = forces (N) as related to length of spring  $L_1...L_n$
- $S_{v1}...S_{v7}$  = recommend. preload. compression, as relat. to compr.  $S_1...S_7$
- $S_1...S_n$  = compr. as related to spring forces  $F_1...F_n$
- $R$  = spring rate (N/mm)
- $S_{A1}...S_{A7}$  = working stroke (mm)

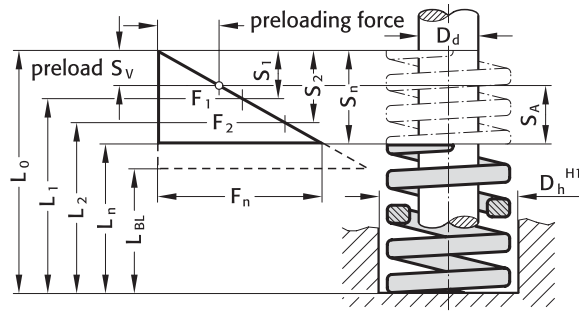


## 241.15. High P erformance Compression Springs DIN ISO 10243 C colour: „Blue“

Order No	$D_h$	$D_d$	$L_0$	$R$	30% stroke				40% stroke				45% stroke				50% stroke			
					$S_1$	$S_{v1}$	$S_{A1}$	$F_1$	$S_2$	$S_{v2}$	$S_{A2}$	$F_2$	$S_3$	$S_{v3}$	$S_{A3}$	$F_3$	$S_4$	$S_{v4}$	$S_{A4}$	$F_4$
241.15.50.064	50,0	25,0	64	209,1	8,1	3,5	4,6	1694	10,8	3,5	7,3	2258	12,2	3,5	8,7	2551	13,5	4,9	8,6	2823
241.15.50.076	50,0	25,0	76	168,1	9,6	4,2	5,4	1614	12,8	4,2	8,6	2152	14,4	4,2	10,2	2421	16,0	5,8	10,2	2690
241.15.50.089	50,0	25,0	89	140,0	11,1	4,8	6,3	1554	14,8	4,8	10,0	2072	16,7	4,8	11,9	2338	18,5	6,7	11,8	2590
241.15.50.102	50,0	25,0	102	119,0	12,9	5,6	7,3	1535	17,2	5,6	11,6	2047	19,4	5,6	13,8	2309	21,5	7,7	13,8	2559
241.15.50.115	50,0	25,0	115	106,0	14,7	6,4	8,3	1558	19,6	6,4	13,2	2078	22,1	6,4	15,7	2343	24,5	8,8	15,7	2597
241.15.50.127	50,0	25,0	127	97,0	16,2	7,0	9,2	1571	21,6	7,0	14,6	2095	24,3	7,0	17,3	2357	27,0	9,7	17,3	2619
241.15.50.139	50,0	25,0	139	87,0	17,7	7,7	10,0	1540	23,6	7,7	15,9	2053	26,6	7,7	18,9	2314	29,5	10,6	18,9	2567
241.15.50.152	50,0	25,0	152	80,1	19,8	8,6	11,2	1586	26,4	8,6	17,8	2115	29,7	8,6	21,1	2379	33,0	11,9	21,1	2643
241.15.50.178	50,0	25,0	178	69,6	23,1	10,0	13,1	1608	30,8	10,0	20,8	2144	34,7	10,0	24,7	2415	38,5	13,9	24,6	2680
241.15.50.203	50,0	25,0	203	59,8	26,4	11,4	15,0	1579	35,2	11,4	23,8	2105	39,6	11,4	28,2	2368	44,0	15,8	28,2	2631
241.15.50.229	50,0	25,0	229	50,9	30,0	13,0	17,0	1527	40,0	13,0	27,0	2036	45,0	13,0	32,0	2291	50,0	18,0	32,0	2545
241.15.50.254	50,0	25,0	254	44,0	35,1	15,2	19,9	1544	46,8	15,2	31,6	2059	52,7	15,2	37,5	2319	58,5	21,1	37,4	2574
241.15.50.305	50,0	25,0	305	38,7	40,2	17,4	22,8	1556	53,6	17,4	36,2	2074	60,3	17,4	42,9	2334	67,0	24,1	42,9	2593

Order No	$D_h$	$D_d$	$L_0$	$R$	55% stroke				62% stroke				80% stroke				100% stroke			
					$S_5$	$S_{v5}$	$S_{A5}$	$F_5$	$S_6$	$S_{v6}$	$S_{A6}$	$F_6$	$S_7$	$S_{v7}$	$S_{A7}$	$F_7$	$S_n$	$L_n$	$F_n$	
241.15.50.064	50,0	25,0	64	209,1	14,9	6,2	8,7	3116	16,7	8,1	8,6	3492	21,6	15,7	5,9	4517	27,0	37,0	5645,7	
241.15.50.076	50,0	25,0	76	168,1	17,6	7,4	10,2	2959	19,8	9,6	10,2	3328	25,6	18,6	7,0	4303	32,0	44,0	5379,2	
241.15.50.089	50,0	25,0	89	140,0	20,4	8,5	11,9	2856	22,9	11,1	11,8	3206	29,6	21,5	8,1	4144	37,0	52,0	5180,0	
241.15.50.102	50,0	25,0	102	119,0	23,7	9,9	13,8	2820	26,7	12,9	13,8	3177	34,4	24,9	9,5	4094	43,0	59,0	5117,0	
241.15.50.115	50,0	25,0	115	106,0	27,0	11,3	15,7	2862	30,4	14,7	15,7	3222	39,2	28,4	10,8	4155	49,0	66,0	5194,0	
241.15.50.127	50,0	25,0	127	97,0	29,7	12,4	17,3	2881	33,5	16,2	17,3	3250	43,2	31,3	11,9	4190	54,0	73,0	5238,0	
241.15.50.139	50,0	25,0	139	87,0	32,5	13,6	18,9	2828	36,6	17,7	18,9	3184	47,2	34,2	13,0	4106	59,0	80,0	5133,0	
241.15.50.152	50,0	25,0	152	80,1	36,3	15,2	21,1	2908	40,9	19,8	21,1	3276	52,8	38,3	14,5	4229	66,0	86,0	5286,6	
241.15.50.178	50,0	25,0	178	69,6	42,4	17,7	24,7	2951	47,7	23,1	24,6	3320	61,6	44,7	16,9	4287	77,0	101,0	5359,2	
241.15.50.203	50,0	25,0	203	59,8	48,4	20,2	28,2	2894	54,6	26,4	28,2	3265	70,4	51,0	19,4	4210	88,0	115,0	5262,4	
241.15.50.229	50,0	25,0	229	50,9	55,0	23,0	32,0	2800	62,0	30,0	32,0	3156	80,0	58,0	22,0	4072	100,0	129,0	5090,0	
241.15.50.254	50,0	25,0	254	44,0	64,4	26,9	37,5	2834	72,5	35,1	37,4	3190	93,6	67,9	25,7	4118	117,0	137,0	5148,0	
241.15.50.305	50,0	25,0	305	38,7	73,7	30,8	42,9	2852	83,1	40,2	42,9	3216	107,2	77,7	29,5	4149	134,0	171,0	5185,8	

# High Performance Compression Springs DIN ISO 10243



- $D_h$  = dia. of guide sleeve
- $D_d$  = diameter of guide pin
- $L_0$  = free length of spring
- $L_1...L_n$  = length of loaded spring (mm) as related to spring forces  $F_1...F_n$
- $L_{BL}$  = length of compacted-spring (i.e. wire-to-wire)
- $F_1...F_n$  = forces (N) as related to length of spring  $L_1...L_n$
- $S_{v1}...S_{v7}$  = recommend. preload, as relat. to compression, as relat. to compression.  $S_1...S_7$
- $S_1...S_n$  = compr. as related to spring forces  $F_1...F_n$
- $R$  = spring rate (N/mm)
- $S_{A1}...S_{A7}$  = working stroke (mm)

## 241.16. High P erformance Compression Springs DIN ISO 10243 C olour: „Red“

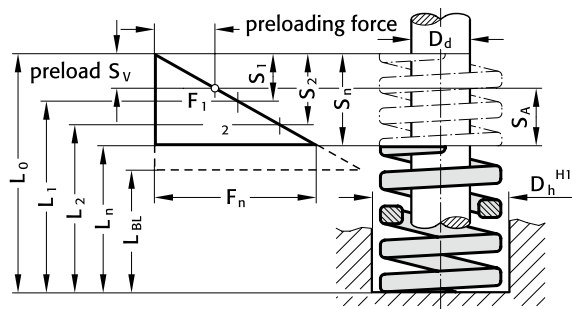
Order No	$D_h$	$D_d$	$L_0$	R	30% Stroke			40% Stroke			45% Stroke			50% Stroke						
					$S_1$	$S_{v1}$	$S_{A1}$	$F_1$	$S_2$	$S_{v2}$	$S_{A2}$	$F_2$	$S_3$	$S_{v3}$	$S_{A3}$	$F_3$	$S_4$	$S_{v4}$	$S_{A4}$	$F_4$
241.16.50.064	50,0	25,0	64	413,0	6,5	2,8	3,7	2685	8,6	2,8	5,8	3552	9,7	2,8	6,9	4006	10,8	3,9	6,9	4460
241.16.50.076	50,0	25,0	76	339,4	7,8	3,4	4,4	2647	10,4	3,4	7,0	3530	11,7	3,4	8,3	3971	13,0	4,7	8,3	4412
241.16.50.089	50,0	25,0	89	288,4	9,2	4,0	5,2	2653	12,2	4,0	8,2	3518	13,7	4,0	9,7	3951	15,3	5,5	9,8	4413
241.16.50.102	50,0	25,0	102	245,3	10,5	4,6	5,9	2576	14,0	4,6	9,4	3434	15,8	4,6	11,2	3876	17,5	6,3	11,2	4293
241.16.50.115	50,0	25,0	115	214,8	12,0	5,2	6,8	2578	16,0	5,2	10,8	3437	18,0	5,2	12,8	3866	20,0	7,2	12,8	4296
241.16.50.127	50,0	25,0	127	192,3	13,5	5,9	7,6	2596	18,0	5,9	12,1	3461	20,3	5,9	14,4	3904	22,5	8,1	14,4	4327
241.16.50.139	50,0	25,0	139	170,7	15,0	6,5	8,5	2561	20,0	6,5	13,5	3414	22,5	6,5	16,0	3841	25,0	9,0	16,0	4268
241.16.50.152	50,0	25,0	152	154,0	16,2	7,0	9,2	2495	21,6	7,0	14,6	3326	24,3	7,0	17,3	3742	27,0	9,7	17,3	4158
241.16.50.178	50,0	25,0	178	134,4	19,2	8,3	10,9	2580	25,6	8,3	17,3	3441	28,8	8,3	20,5	3871	32,0	11,5	20,5	4301
241.16.50.203	50,0	25,0	203	116,7	21,8	9,4	12,4	2544	29,0	9,4	19,6	3384	32,6	9,4	23,2	3804	36,3	13,1	23,2	4236
241.16.50.254	50,0	25,0	254	89,3	27,6	12,0	15,6	2465	36,8	12,0	24,8	3286	41,4	12,0	29,4	3697	46,0	16,6	29,4	4108
241.16.50.305	50,0	25,0	305	73,6	33,6	14,6	19,0	2473	44,8	14,6	30,2	3297	50,4	14,6	35,8	3709	56,0	20,2	35,8	4122

Order No	$D_h$	$D_d$	$L_0$	R	55% Stroke			62% Stroke			80% Stroke			100% Stroke					
					$S_5$	$S_{v5}$	$S_{A5}$	$F_5$	$S_6$	$S_{v6}$	$S_{A6}$	$F_6$	$S_7$	$S_{v7}$	$S_{A7}$	$F_7$	$S_n$	$L_n$	$F_n$
241.16.50.064	50,0	25,0	64	413,0	11,8	4,9	6,9	4873	13,3	6,5	6,8	5493	17,2	12,5	4,7	7104	21,5	42,5	8879,5
241.16.50.076	50,0	25,0	76	339,4	14,3	6,0	8,3	4853	16,1	7,8	8,3	5464	20,8	15,1	5,7	7060	26,0	50,0	8824,4
241.16.50.089	50,0	25,0	89	288,4	16,8	7,0	9,8	4845	18,9	9,2	9,7	5451	24,4	17,7	6,7	7037	30,5	58,5	8796,2
241.16.50.102	50,0	25,0	102	245,3	19,3	8,1	11,2	4734	21,7	10,5	11,2	5323	28,0	20,3	7,7	6868	35,0	67,0	8585,5
241.16.50.115	50,0	25,0	115	214,8	22,0	9,2	12,8	4726	24,8	12,0	12,8	5327	32,0	23,2	8,8	6874	40,0	75,0	8592,0
241.16.50.127	50,0	25,0	127	192,3	24,8	10,4	14,4	4769	27,9	13,5	14,4	5365	36,0	26,1	9,9	6923	45,0	82,0	8653,5
241.16.50.139	50,0	25,0	139	170,7	27,5	11,5	16,0	4694	31,0	15,0	16,0	5292	40,0	29,0	11,0	6828	50,0	89,0	8535,0
241.16.50.152	50,0	25,0	152	154,0	29,7	12,4	17,3	4574	33,5	16,2	17,3	5159	43,2	31,3	11,9	6653	54,0	98,0	8316,0
241.16.50.178	50,0	25,0	178	134,4	35,2	14,7	20,5	4731	39,7	19,2	20,5	5336	51,2	37,1	14,1	6881	64,0	114,0	8601,6
241.16.50.203	50,0	25,0	203	116,7	39,9	16,7	23,2	4656	45,0	21,8	23,2	5252	58,0	42,1	15,9	6769	72,5	130,5	8460,8
241.16.50.254	50,0	25,0	254	89,3	50,6	21,2	29,4	4519	57,0	27,6	29,4	5090	73,6	53,4	20,2	6572	92,0	162,0	8215,6
241.16.50.305	50,0	25,0	305	73,6	61,6	25,8	35,8	4534	69,4	33,6	35,8	5108	89,6	65,0	24,6	6595	112,0	193,0	8243,2

# HIGH PERFORMANCE COMPRESSION SPRING, DIN ISO 10243



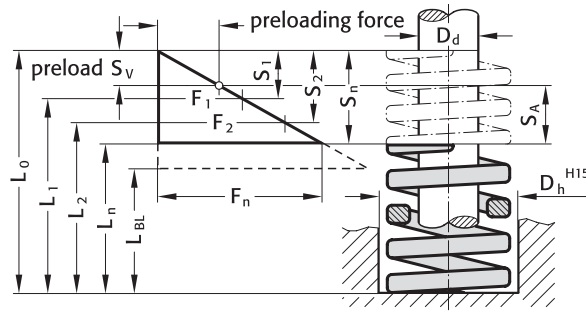
- $D_h$  = dia. of guide sleeve
- $D_d$  = diameter of guide pin
- $L_0$  = free length of spring
- $L_1...L_n$  = length of loaded spring (mm) as related to spring forces  $F_1...F_n$
- $L_{BL}$  = length of compacted-spring (i.e. wire-to-wire)
- $F_1...F_n$  = forces (N) as related to length of spring  $L_1...L_n$
- $S_{V1}...S_{V7}$  = recommend. preload, compression, as relat. to compress.  $S_1...S_7$
- $S_1...S_n$  = compr. as related to spring forces  $F_1...F_n$
- R = spring rate N/mm
- $S_{A1}...S_{A7}$  = working stroke (mm)



## 241.17. High performance compression spring, DIN ISO 10243 Colour: „Yellow“

Order No	$D_h$	$D_d$	$L_0$	30% stroke			40% stroke			45% stroke			50% stroke							
				R	$S_1$	$S_{V1}$	$S_{A1}$	$F_1$	$S_2$	$S_{V2}$	$S_{A2}$	$F_2$	$S_3$	$S_{V3}$	$S_{A3}$	$F_3$	$S_4$	$S_{V4}$	$S_{A4}$	$F_4$
241.17.50.064	50,0	25,0	64	709	5,7	2,5	3,2	4041	7,6	2,5	5,1	5388	8,6	2,5	6,1	6097	9,5	3,4	6,1	6736
241.17.50.076	50,0	25,0	76	572	6,9	3,0	3,9	3947	9,2	3,0	6,2	5262	10,4	3,0	7,4	5949	11,5	4,1	7,4	6578
241.17.50.089	50,0	25,0	89	475	8,1	3,5	4,6	3848	10,8	3,5	7,3	5130	12,2	3,5	8,7	5795	13,5	4,9	8,6	6413
241.17.50.102	50,0	25,0	102	405	9,3	4,0	5,3	3767	12,4	4,0	8,4	5022	14,0	4,0	10,0	5670	15,5	5,6	9,9	6278
241.17.50.115	50,0	25,0	115	352	10,5	4,6	5,9	3696	14,0	4,6	9,4	4928	15,8	4,6	11,2	5562	17,5	6,3	11,2	6160
241.17.50.127	50,0	25,0	127	316	11,7	5,1	6,6	3697	15,6	5,1	10,5	4930	17,6	5,1	12,5	5562	19,5	7,0	12,5	6162
241.17.50.139	50,0	25,0	139	289	14,2	6,1	8,0	4101	18,9	6,1	12,8	5468	21,3	6,1	15,1	6151	23,7	8,5	15,1	6835
241.17.50.152	50,0	25,0	152	239	15,1	6,5	8,5	3599	20,1	6,5	13,6	4799	22,6	6,5	16,1	5399	25,1	9,0	16,1	5999
241.17.50.178	50,0	25,0	178	215	18,3	7,9	10,4	3941	24,4	7,9	16,5	5255	27,5	7,9	19,6	5911	30,6	11,0	19,6	6568
241.17.50.203	50,0	25,0	203	187	22,2	9,6	12,6	4151	29,6	9,6	20,0	5535	33,3	9,6	23,7	6227	37,0	13,3	23,7	6919
241.17.50.254	50,0	25,0	254	153	24,0	10,4	13,6	3672	32,0	10,4	21,6	4896	36,0	10,4	25,6	5508	40,0	14,4	25,6	6120
241.17.50.305	50,0	25,0	305	127	29,1	12,6	16,5	3696	38,8	12,6	26,2	4928	43,7	12,6	31,1	5550	48,5	17,5	31,0	6160

Order No	$D_h$	$D_d$	$L_0$	55% stroke			62% stroke			80% stroke			100% stroke						
				R	$S_5$	$S_{V5}$	$S_{A5}$	$F_5$	$S_6$	$S_{V6}$	$S_{A6}$	$F_6$	$S_7$	$S_{V7}$	$S_{A7}$	$F_7$	$S_n$	$L_n$	$F_n$
241.17.50.064	50,0	25,0	64	709	10,5	4,4	6,1	7445	11,8	5,7	6,1	8366	15,2	11,0	4,2	10777	19,0	45,0	13471,0
241.17.50.076	50,0	25,0	76	572	12,7	5,3	7,4	7264	14,3	6,9	7,4	8180	18,4	13,3	5,1	10525	23,0	53,0	13156,0
241.17.50.089	50,0	25,0	89	475	14,9	6,2	8,7	7078	16,7	8,1	8,6	7933	21,6	15,7	5,9	10260	27,0	62,0	12825,0
241.17.50.102	50,0	25,0	102	405	17,1	7,1	10,0	6926	19,2	9,3	9,9	7776	24,8	18,0	6,8	10044	31,0	71,0	12555,0
241.17.50.115	50,0	25,0	115	352	19,3	8,1	11,2	6794	21,7	10,5	11,2	7638	28,0	20,3	7,7	9856	35,0	80,0	12320,0
241.17.50.127	50,0	25,0	127	316	21,5	9,0	12,5	6794	24,2	11,7	12,5	7647	31,2	22,6	8,6	9859	39,0	88,0	12324,0
241.17.50.139	50,0	25,0	139	289	26,0	10,9	15,1	7518	29,3	14,2	15,1	8475	37,8	27,4	10,4	10936	47,3	91,7	13670,0
241.17.50.152	50,0	25,0	152	239	27,6	11,5	16,1	6599	31,1	15,1	16,1	7439	40,2	29,1	11,0	9598	50,2	101,8	11998,0
241.17.50.178	50,0	25,0	178	215	33,6	14,1	19,6	7225	37,9	18,3	19,6	8145	48,9	35,4	13,4	10509	61,1	116,9	13137,0
241.17.50.203	50,0	25,0	203	187	40,7	17,0	23,7	7611	45,9	22,2	23,7	8583	59,2	42,9	16,3	11070	74,0	129,0	13838,0
241.17.50.254	50,0	25,0	254	153	44,0	18,4	25,6	6732	49,6	24,0	25,6	7589	64,0	46,4	17,6	9792	80,0	174,0	12240,0
241.17.50.305	50,0	25,0	305	127	53,4	22,3	31,1	6782	60,1	29,1	31,0	7633	77,6	56,3	21,3	9855	97,0	208,0	12319,0



- $D_h$  = dia. of guide sleeve
- $D_d$  = diameter of guide pin
- $L_0$  = free length of spring
- $L_1...L_n$  = length of loaded spring (mm) as related to spring forces  $F_1...F_n$
- $L_{BL}$  = length of compacted-spring (i.e. wire-to-wire)
- $F_1...F_n$  = forces (N) as related to length of spring  $L_1...L_n$
- $S_{v1}...S_{v7}$  = recommend. preload, compression, as relat. to compress.  $S_1...S_7$
- $S_1...S_n$  = compr. as related to spring forces  $F_1...F_n$
- $R$  = spring rate (N/mm)
- $S_{A1}...S_{A7}$  = working stroke (mm)

## 241.14. High P erformance Compression Springs DIN ISO 10243 C olour: „Green“

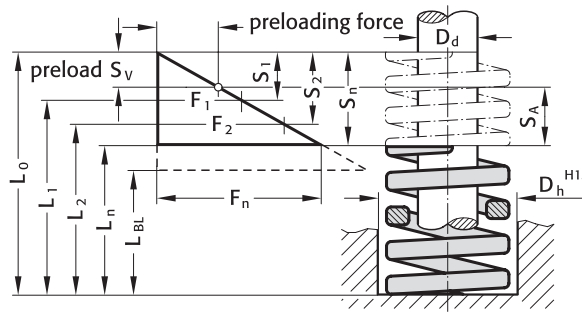
Order No	$D_h$	$D_d$	$L_0$	R	30% stroke			40% stroke			45% stroke			50% stroke						
					$S_1$	$S_{v1}$	$S_{A1}$	$F_1$	$S_2$	$S_{v2}$	$S_{A2}$	$F_2$	$S_3$	$S_{v3}$	$S_{A3}$	$F_3$	$S_4$	$S_{v4}$	$S_{A4}$	$F_4$
241.14.63.076	63,0	38,0	76	189,1	11,4	4,9	6,5	2156	15,2	4,9	10,3	2874	17,1	4,9	12,2	3234	19,0	6,8	12,2	3593
241.14.63.089	63,0	38,0	89	158,1	13,2	5,7	7,5	2087	17,6	5,7	11,9	2783	19,8	5,7	14,1	3130	22,0	7,9	14,1	3478
241.14.63.102	63,0	38,0	102	131,0	15,0	6,5	8,5	1965	20,0	6,5	13,5	2620	22,5	6,5	16,0	2948	25,0	9,0	16,0	3275
241.14.63.115	63,0	38,0	115	116,0	17,1	7,4	9,7	1984	22,8	7,4	15,4	2645	25,7	7,4	18,3	2981	28,5	10,3	18,2	3306
241.14.63.127	63,0	38,0	127	103,1	19,2	8,3	10,9	1980	25,6	8,3	17,3	2639	28,8	8,3	20,5	2969	32,0	11,5	20,5	3299
241.14.63.152	63,0	38,0	152	84,4	22,8	9,9	12,9	1924	30,4	9,9	20,5	2566	34,2	9,9	24,3	2886	38,0	13,7	24,3	3207
241.14.63.178	63,0	38,0	178	71,5	26,7	11,6	15,1	1909	35,6	11,6	24,0	2545	40,1	11,6	28,5	2867	44,5	16,0	28,5	3182
241.14.63.203	63,0	38,0	203	61,7	30,6	13,3	17,3	1888	40,8	13,3	27,5	2517	45,9	13,3	32,6	2832	51,0	18,4	32,6	3147
241.14.63.254	63,0	38,0	254	47,0	38,4	16,6	21,8	1805	51,2	16,6	34,6	2406	57,6	16,6	41,0	2707	64,0	23,0	41,0	3008
241.14.63.305	63,0	38,0	305	38,3	45,6	19,8	25,8	1746	60,8	19,8	41,0	2329	68,4	19,8	48,6	2620	76,0	27,4	48,6	2911

Order No	$D_h$	$D_d$	$L_0$	R	55% stroke			62% stroke			80% stroke			100% stroke					
					$S_5$	$S_{v5}$	$S_{A5}$	$F_5$	$S_6$	$S_{v6}$	$S_{A6}$	$F_6$	$S_7$	$S_{v7}$	$S_{A7}$	$F_7$	$S_n$	$L_n$	$F_n$
241.14.63.076	63,0	38,0	76	189,1	20,9	8,7	12,2	3952	23,6	11,4	12,2	4463	30,4	22,0	8,4	5749	38,0	38,0	7185,8
241.14.63.089	63,0	38,0	89	158,1	24,2	10,1	14,1	3826	27,3	13,2	14,1	4316	35,2	25,5	9,7	5565	44,0	45,0	6956,4
241.14.63.102	63,0	38,0	102	131,0	27,5	11,5	16,0	3603	31,0	15,0	16,0	4061	40,0	29,0	11,0	5240	50,0	52,0	6550,0
241.14.63.115	63,0	38,0	115	116,0	31,4	13,1	18,3	3642	35,3	17,1	18,2	4095	45,6	33,1	12,5	5290	57,0	58,0	6612,0
241.14.63.127	63,0	38,0	127	103,1	35,2	14,7	20,5	3629	39,7	19,2	20,5	4093	51,2	37,1	14,1	5279	64,0	63,0	6598,4
241.14.63.152	63,0	38,0	152	84,4	41,8	17,5	24,3	3528	47,1	22,8	24,3	3975	60,8	44,1	16,7	5132	76,0	76,0	6414,4
241.14.63.178	63,0	38,0	178	71,5	49,0	20,5	28,5	3504	55,2	26,7	28,5	3947	71,2	51,6	19,6	5091	89,0	89,0	6363,5
241.14.63.203	63,0	38,0	203	61,7	56,1	23,5	32,6	3461	63,2	30,6	32,6	3899	81,6	59,2	22,4	5035	102,0	101,0	6293,4
241.14.63.254	63,0	38,0	254	47,0	70,4	29,4	41,0	3309	79,4	38,4	41,0	3732	102,4	74,2	28,2	4813	128,0	126,0	6016,0
241.14.63.305	63,0	38,0	305	38,3	83,6	35,0	48,6	3202	94,2	45,6	48,6	3608	121,6	88,2	33,4	4657	152,0	153,0	5821,6

# High Performance Compression Springs DIN ISO 10243



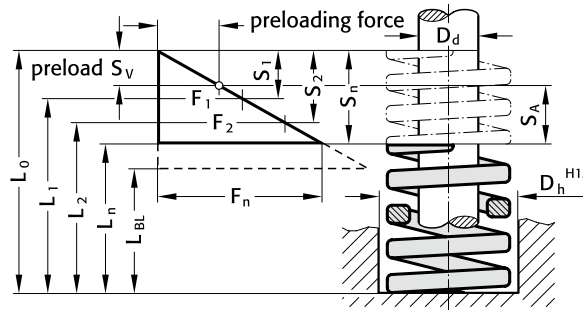
- $D_h$  = dia. of guide sleeve
- $D_d$  = diameter of guide pin
- $L_0$  = free length of spring
- $L_1...L_n$  = length of loaded spring (mm) as related to spring forces  $F_1...F_n$
- $L_{BL}$  = length of compacted-spring (i.e. wire-to-wire)
- $F_1...F_n$  = forces (N) as related to length of spring  $L_1...L_n$
- $S_{v1}...S_{v7}$  = recommend. preload. compression, as relat. to compress.  $S_1...S_7$
- $S_1...S_n$  = compr. as related to spring forces  $F_1...F_n$
- $R$  = spring rate (N/mm)
- $S_{A1}...S_{A7}$  = working stroke (mm)



## 241.15. High P erformance Compression Springs DIN ISO 10243 C olour: „Blue“

Order No	$D_h$	$D_d$	$L_0$	$R$	30% stroke			40% stroke			45% stroke			50% stroke						
					$S_1$	$S_{v1}$	$S_{A1}$	$F_1$	$S_2$	$S_{v2}$	$S_{A2}$	$F_2$	$S_3$	$S_{v3}$	$S_{A3}$	$F_3$	$S_4$	$S_{v4}$	$S_{A4}$	$F_4$
241.15.63.076	63,0	38,0	76	312,1	9,6	4,2	5,4	2996	12,8	4,2	8,6	3995	14,4	4,2	10,2	4494	16,0	5,8	10,2	4994
241.15.63.089	63,0	38,0	89	260,1	11,4	4,9	6,5	2965	15,2	4,9	10,3	3954	17,1	4,9	12,2	4448	19,0	6,8	12,2	4942
241.15.63.102	63,0	38,0	102	221,1	13,2	5,7	7,5	2919	17,6	5,7	11,9	3891	19,8	5,7	14,1	4378	22,0	7,9	14,1	4864
241.15.63.115	63,0	38,0	115	187,0	15,0	6,5	8,5	2805	20,0	6,5	13,5	3740	22,5	6,5	16,0	4208	25,0	9,0	16,0	4675
241.15.63.127	63,0	38,0	127	168,1	16,8	7,3	9,5	2824	22,4	7,3	15,1	3765	25,2	7,3	17,9	4236	28,0	10,1	17,9	4707
241.15.63.152	63,0	38,0	152	136,0	20,1	8,7	11,4	2734	26,8	8,7	18,1	3645	30,2	8,7	21,5	4107	33,5	12,1	21,4	4556
241.15.63.178	63,0	38,0	178	114,0	23,4	10,1	13,3	2668	31,2	10,1	21,1	3557	35,1	10,1	25,0	4001	39,0	14,0	25,0	4446
241.15.63.203	63,0	38,0	203	100,0	27,0	11,7	15,3	2700	36,0	11,7	24,3	3600	40,5	11,7	28,8	4050	45,0	16,2	28,8	4500
241.15.63.229	63,0	38,0	229	89,3	30,6	13,3	17,3	2733	40,8	13,3	27,5	3643	45,9	13,3	32,6	4099	51,0	18,4	32,6	4554
241.15.63.254	63,0	38,0	254	78,5	34,5	15,0	19,5	2708	46,0	15,0	31,0	3611	51,8	15,0	36,8	4066	57,5	20,7	36,8	4514
241.15.63.305	63,0	38,0	305	64,8	41,4	17,9	23,5	2683	55,2	17,9	37,3	3577	62,1	17,9	44,2	4024	69,0	24,8	44,2	4471

Order No	$D_h$	$D_d$	$L_0$	$R$	55% stroke			62% stroke			80% stroke			100% stroke					
					$S_5$	$S_{v5}$	$S_{A5}$	$F_5$	$S_6$	$S_{v6}$	$S_{A6}$	$F_6$	$S_7$	$S_{v7}$	$S_{A7}$	$F_7$	$S_n$	$L_n$	$F_n$
241.15.63.076	63,0	38,0	76	312,1	17,6	7,4	10,2	5493	19,8	9,6	10,2	6180	25,6	18,6	7,0	7990	32,0	44,0	9987,2
241.15.63.089	63,0	38,0	89	260,1	20,9	8,7	12,2	5436	23,6	11,4	12,2	6138	30,4	22,0	8,4	7907	38,0	51,0	9883,8
241.15.63.102	63,0	38,0	102	221,1	24,2	10,1	14,1	5351	27,3	13,2	14,1	6036	35,2	25,5	9,7	7783	44,0	58,0	9728,4
241.15.63.115	63,0	38,0	115	187,0	27,5	11,5	16,0	5143	31,0	15,0	16,0	5797	40,0	29,0	11,0	7480	50,0	65,0	9350,0
241.15.63.127	63,0	38,0	127	168,1	30,8	12,9	17,9	5177	34,7	16,8	17,9	5833	44,8	32,5	12,3	7531	56,0	71,0	9413,6
241.15.63.152	63,0	38,0	152	136,0	36,9	15,4	21,5	5018	41,5	20,1	21,4	5644	53,6	38,9	14,7	7290	67,0	85,0	9112,0
241.15.63.178	63,0	38,0	178	114,0	42,9	17,9	25,0	4891	48,4	23,4	25,0	5518	62,4	45,2	17,2	7114	78,0	100,0	8892,0
241.15.63.203	63,0	38,0	203	100,0	49,5	20,7	28,8	4950	55,8	27,0	28,8	5580	72,0	52,2	19,8	7200	90,0	113,0	9000,0
241.15.63.229	63,0	38,0	229	89,3	56,1	23,5	32,6	5010	63,2	30,6	32,6	5644	81,6	59,2	22,4	7287	102,0	127,0	9108,6
241.15.63.254	63,0	38,0	254	78,5	63,3	26,5	36,8	4969	71,3	34,5	36,8	5597	92,0	66,7	25,3	7222	115,0	139,0	9027,5
241.15.63.305	63,0	38,0	305	64,8	75,9	31,7	44,2	4918	85,6	41,4	44,2	5547	110,4	80,0	30,4	7154	138,0	167,0	8942,4



- $D_h$  = dia. of guide sleeve
- $D_d$  = diameter of guide pin
- $L_0$  = free length of spring
- $L_1...L_n$  = length of loaded spring (mm) as related to spring forces  $F_1...F_n$
- $L_{BL}$  = length of compacted-spring (i.e. wire-to-wire)
- $F_1...F_n$  = forces (N) as related to length of spring  $L_1...L_n$
- $S_{v1}...S_{v7}$  = recommend. preload. compression, as relat. to compress.  $S_1...S_7$
- $S_1...S_n$  = compr. as related to spring forces  $F_1...F_n$
- $R$  = spring rate (N/mm)
- $S_{A1}...S_{A7}$  = working stroke (mm)

## 241.16. High P erformance Compression Springs DIN ISO 10243 C olour: „Red“

Order No	$D_h$	$D_d$	$L_0$	R	30% Stroke				40% Stroke				45% Stroke				50% Stroke			
					$S_1$	$S_{v1}$	$S_{A1}$	$F_1$	$S_2$	$S_{v2}$	$S_{A2}$	$F_2$	$S_3$	$S_{v3}$	$S_{A3}$	$F_3$	$S_4$	$S_{v4}$	$S_{A4}$	$F_4$
241.16.63.076	63,0	38,0	76	618,0	7,4	3,2	4,2	4579	9,9	3,2	6,7	6106	11,1	3,2	7,9	6869	12,4	4,4	7,9	7632
241.16.63.089	63,0	38,0	89	515,0	9,0	3,9	5,1	4635	12,0	3,9	8,1	6180	13,5	3,9	9,6	6953	15,0	5,4	9,6	7725
241.16.63.102	63,0	38,0	102	438,0	10,5	4,6	6,0	4612	14,0	4,6	9,5	6150	15,8	4,6	11,2	6918	17,6	6,3	11,2	7687
241.16.63.115	63,0	38,0	115	370,0	11,3	4,9	6,4	4163	15,0	4,9	10,1	5550	16,9	4,9	12,0	6244	18,8	6,8	12,0	6938
241.16.63.127	63,0	38,0	127	333,0	13,8	6,0	7,8	4585	18,4	6,0	12,4	6114	20,7	6,0	14,7	6878	23,0	8,3	14,7	7642
241.16.63.152	63,0	38,0	152	269,0	17,0	7,3	9,6	4560	22,6	7,3	15,3	6079	25,4	7,3	18,1	6839	28,3	10,2	18,1	7599
241.16.63.178	63,0	38,0	178	226,0	20,0	8,7	11,4	4529	26,7	8,7	18,0	6039	30,1	8,7	21,4	6794	33,4	12,0	21,4	7548
241.16.63.203	63,0	38,0	203	198,0	23,6	10,2	13,4	4681	31,5	10,2	21,3	6241	35,5	10,2	25,2	7021	39,4	14,2	25,2	7801
241.16.63.254	63,0	38,0	254	155,0	30,6	13,3	17,3	4743	40,8	13,3	27,5	6324	45,9	13,3	32,6	7115	51,0	18,4	32,6	7905
241.16.63.305	63,0	38,0	305	128,0	36,6	15,9	20,7	4685	48,8	15,9	32,9	6246	54,9	15,9	39,0	7027	61,0	22,0	39,0	7808

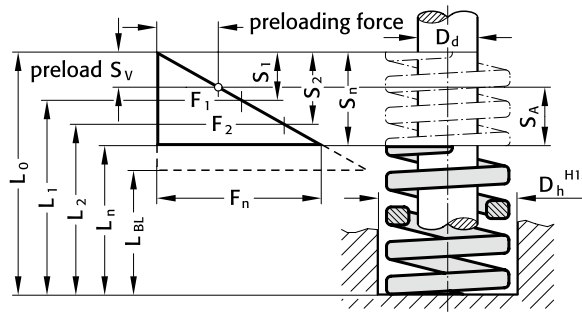
Order No	$D_h$	$D_d$	$L_0$	R	55% Stroke				62% Stroke				80% Stroke				100% Stroke		
					$S_5$	$S_{v5}$	$S_{A5}$	$F_5$	$S_6$	$S_{v6}$	$S_{A6}$	$F_6$	$S_7$	$S_{v7}$	$S_{A7}$	$F_7$	$S_n$	$L_n$	$F_n$
241.16.63.076	63,0	38,0	76	618,0	13,6	5,7	7,9	8396	15,3	7,4	7,9	9464	19,8	14,3	5,4	12212	24,7	51,3	15265
241.16.63.089	63,0	38,0	89	515,0	16,5	6,9	9,6	8498	18,6	9,0	9,6	9579	24,0	17,4	6,6	12360	30,0	59,0	15450
241.16.63.102	63,0	38,0	102	438,0	19,3	8,1	11,2	8456	21,8	10,5	11,2	9532	28,1	20,4	7,7	12299	35,1	66,9	15374
241.16.63.115	63,0	38,0	115	370,0	20,6	8,6	12,0	7631	23,3	11,3	12,0	8603	30,0	21,8	8,3	11100	37,5	77,5	13875
241.16.63.127	63,0	38,0	127	333,0	25,2	10,6	14,7	8407	28,5	13,8	14,7	9477	36,7	26,6	10,1	12228	45,9	81,1	15285
241.16.63.152	63,0	38,0	152	269,0	31,1	13,0	18,1	8359	35,0	17,0	18,1	9423	45,2	32,8	12,4	12159	56,5	95,5	15199
241.16.63.178	63,0	38,0	178	226,0	36,7	15,4	21,4	8303	41,4	20,0	21,4	9360	53,4	38,7	14,7	12077	66,8	109,2	15097
241.16.63.203	63,0	38,0	203	198,0	43,3	18,1	25,2	8581	48,9	23,6	25,2	9673	63,0	45,7	17,3	12482	78,8	124,2	15602
241.16.63.254	63,0	38,0	254	155,0	56,1	23,5	32,6	8696	63,2	30,6	32,6	9802	81,6	59,2	22,4	12648	102,0	152,0	15810
241.16.63.305	63,0	38,0	305	128,0	67,1	28,1	39,0	8589	75,6	36,6	39,0	9682	97,6	70,8	26,8	12493	122,0	183,0	15616



# High Performance Compression Springs DIN ISO 10243



- $D_h$  = dia. of guide sleeve
- $D_d$  = diameter of guide pin
- $L_0$  = free length of spring
- $L_1 \dots L_n$  = length of loaded spring (mm) as related to spring forces  $F_1 \dots F_n$
- $L_{BL}$  = length of compacted-spring (i.e. wire-to-wire)
- $F_1 \dots F_n$  = forces (N) as related to length of spring  $L_1 \dots L_n$
- $S_{v1} \dots S_{v7}$  = recommend. preload. compression, as relat. to compress.  $S_1 \dots S_7$
- $S_1 \dots S_n$  = compr. as related to spring forces  $F_1 \dots F_n$
- $R$  = spring rate (N/mm)
- $S_{A1} \dots S_{A7}$  = working stroke (mm)

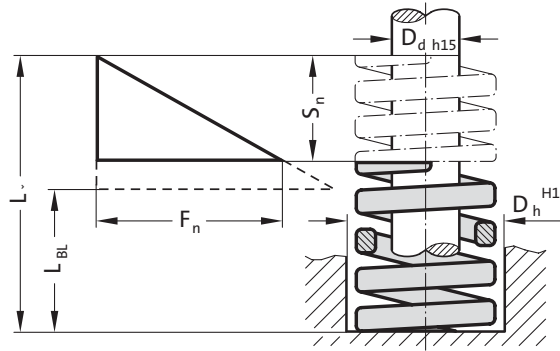


## 241.17. High P erformance Compression Springs DIN ISO 10243 C olour: „Yellow“

Order No	$D_h$	$D_d$	$L_0$	$R$	30% stroke			40% stroke			45% stroke			50% stroke						
					$S_1$	$S_{v1}$	$S_{A1}$	$F_1$	$S_2$	$S_{v2}$	$S_{A2}$	$F_2$	$S_3$	$S_{v3}$	$S_{A3}$	$F_3$	$S_4$	$S_{v4}$	$S_{A4}$	$F_4$
241.17.63.076	63,0	38,0	76	952,0	4,7	2,0	2,6	4427	6,2	2,0	4,2	5902	7,0	2,0	5,0	6640	7,8	2,8	5,0	7378
241.17.63.089	63,0	38,0	89	819,0	6,0	2,6	3,4	4914	8,0	2,6	5,4	6552	9,0	2,6	6,4	7371	10,0	3,6	6,4	8190
241.17.63.102	63,0	38,0	102	700,0	9,2	4,0	5,2	6447	12,3	4,0	8,3	8596	13,8	4,0	9,8	9671	15,4	5,5	9,8	10745
241.17.63.115	63,0	38,0	115	620,0	10,5	4,5	5,9	6491	14,0	4,5	9,4	8655	15,7	4,5	11,2	9737	17,5	6,3	11,2	10819
241.17.63.127	63,0	38,0	127	565,0	11,4	4,9	6,5	6441	15,2	4,9	10,3	8588	17,1	4,9	12,2	9662	19,0	6,8	12,2	10735
241.17.63.152	63,0	38,0	152	458,0	14,2	6,1	8,0	6485	18,9	6,1	12,7	8647	21,2	6,1	15,1	9728	23,6	8,5	15,1	10809
241.17.63.178	63,0	38,0	178	384,0	16,7	7,3	9,5	6428	22,3	7,3	15,1	8571	25,1	7,3	17,9	9642	27,9	10,0	17,9	10714
241.17.63.203	63,0	38,0	203	337,0	19,4	8,4	11,0	6551	25,9	8,4	17,5	8735	29,2	8,4	20,7	9827	32,4	11,7	20,7	10919
241.17.63.254	63,0	38,0	254	263,0	26,0	11,3	14,7	6841	34,7	11,3	23,4	9121	39,0	11,3	27,7	10261	43,4	15,6	27,7	11401
241.17.63.305	63,0	38,0	305	218,0	31,8	13,8	18,0	6932	42,4	13,8	28,6	9243	47,7	13,8	33,9	10399	53,0	19,1	33,9	11554

Order No	$D_h$	$D_d$	$L_0$	$R$	55% stroke			62% stroke			80% stroke			100% stroke					
					$S_5$	$S_{v5}$	$S_{A5}$	$F_5$	$S_6$	$S_{v6}$	$S_{A6}$	$F_6$	$S_7$	$S_{v7}$	$S_{A7}$	$F_7$	$S_n$	$L_n$	$F_n$
241.17.63.076	63,0	38,0	76	952,0	8,5	3,6	5,0	8116	9,6	4,7	5,0	9149	12,4	9,0	3,4	11805	15,5	60,5	14756
241.17.63.089	63,0	38,0	89	819,0	11,0	4,6	6,4	9009	12,4	6,0	6,4	10156	16,0	11,6	4,4	13104	20,0	69,0	16380
241.17.63.102	63,0	38,0	102	700,0	16,9	7,1	9,8	11820	19,0	9,2	9,8	13324	24,6	17,8	6,8	17192	30,7	71,3	21490
241.17.63.115	63,0	38,0	115	620,0	19,2	8,0	11,2	11901	21,6	10,5	11,2	13416	27,9	20,2	7,7	17310	34,9	80,1	21638
241.17.63.127	63,0	38,0	127	565,0	20,9	8,7	12,2	11809	23,6	11,4	12,2	13311	30,4	22,0	8,4	17176	38,0	89,0	21470
241.17.63.152	63,0	38,0	152	458,0	26,0	10,9	15,1	11890	29,3	14,2	15,1	13403	37,8	27,4	10,4	17294	47,2	104,8	21618
241.17.63.178	63,0	38,0	178	384,0	30,7	12,8	17,9	11785	34,6	16,7	17,9	13285	44,6	32,4	12,3	17142	55,8	120,2	21427
241.17.63.203	63,0	38,0	203	337,0	35,6	14,9	20,7	12011	40,2	19,4	20,7	13539	51,8	37,6	14,3	17470	64,8	138,2	21838
241.17.63.254	63,0	38,0	254	263,0	47,7	19,9	27,7	12541	53,8	26,0	27,7	14137	69,4	50,3	19,1	18242	86,7	167,3	22802
241.17.63.305	63,0	38,0	305	218,0	58,3	24,4	33,9	12709	65,7	31,8	33,9	14327	84,8	61,5	23,3	18486	106,0	199,0	23108

# High performance compression spring, 3XLF, Colour "White"



- $D_h$  = dia. of guide sleeve
- $D_d$  = diameter of guide pin
- $L$  = free length of spring
- $L_{BL}$  = length of compacted spring (i.e. wire-to-wire)
- $F_n$  = Spring force in N
- $S_n$  = Stroke
- $R$  = spring rate (N/mm)

## Description:

The diameters are comparable with the high performance compression springs DIN ISO 10243. The special flat wound wire cross section brings a reduction of the medium winding diameter for the same winding ratio with an edge-wound spring. Consequently, the high performance compression spring 3XLF has a 6x larger starting spring force than the high performance compression spring DIN ISO 10243 colour code "yellow".

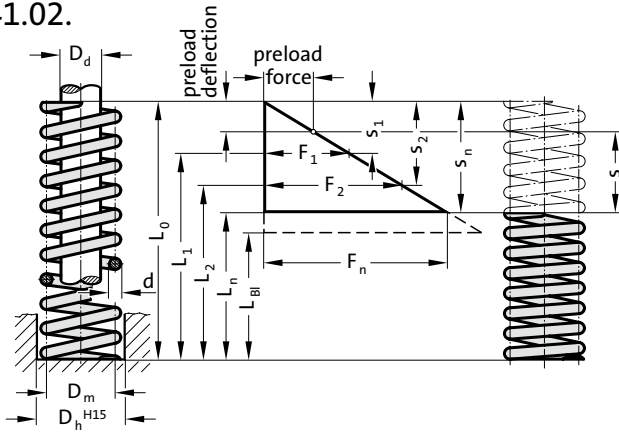
## 241.19. High performance compression spring, 3XLF, Colour "White"

Order No	$D_h$	$D_d$	$L_0$	$R$	$S_1$	$S_{V1}$	$S_{A1}$	$F_1$	$S_n$	$F_n$
241.19.16.020	16	6.3	20	1818	2.2	1	1.2	4000	3	5454
241.19.16.035	16	6.3	35	1000	4	1.8	2.2	4000	5.5	5500
241.19.16.050	16	6.3	50	615	6.5	2.5	4	3998	8	4920
241.19.16.075	16	6.3	75	400	10	3.8	6.2	4000	12.5	5000
241.19.16.100	16	6.3	100	286	14	5	9	4004	16.3	4662
241.19.19.025	19	8	25	2400	2.5	1.2	1.2	6000	3.4	8160
241.19.19.040	19	8	40	1333	4.5	2	2.5	5998	5.9	7865
241.19.19.050	19	8	50	1000	6	2.5	3.5	6000	7.8	7800
241.19.19.075	19	8	75	600	10	3.8	6.2	6000	12.4	7440
241.19.19.100	19	8	100	429	14	5	9	6006	16.5	7078
241.19.25.030	25	10	30	4800	2.5	1.5	1	12000	3	14400
241.19.25.050	25	10	50	2400	5	2.5	2.5	12000	5.9	14160
241.19.25.075	25	10	75	1500	8	3.8	4.2	12000	9.5	14250
241.19.25.100	25	10	100	1000	12	5	7	12000	14.7	14700
241.19.25.125	25	10	125	857	14	6.2	7.8	11998	16.9	14483
241.19.32.035	32	12.5	35	6667	3	1.8	1.2	20001	3.7	24668
241.19.32.050	32	12.5	50	3636	5.5	2.5	3	19998	6.3	22907
241.19.32.075	32	12.5	75	2222	9	3.8	5.2	19998	11.3	25109
241.19.32.100	32	12.5	100	1538	13	5	8	19994	17.9	27530
241.19.32.125	32	12.5	125	1250	16	6.2	9.8	20000	18.3	22875
241.19.32.150	32	12.5	150	1053	19	7.5	11.5	20007	21.7	22850
241.19.38.040	38	16	40	7143	3.5	2	1.5	25000	4.5	32144
241.19.38.050	38	16	50	5000	5	2.5	2.5	25000	5.9	29500
241.19.38.075	38	16	75	2778	9	3.8	5.2	25002	10.4	28891
241.19.38.100	38	16	100	1923	13	5	8	24999	15	28845
241.19.38.150	38	16	150	1316	19	7.5	11.5	25004	22.4	29478
241.19.38.200	38	16	200	926	27	10	17	25002	29.9	27687



# ROUND WIRE COMPRESSION SPRING

241.02.



## Material:

Spring steel wire class C DIN 17.223 sheet 1, drawn and patented.  
For highly stressed compression springs and for loads both static and oscillating.

## Execution:

Manufacturing tolerances to DIN 2095 class 2, load-stabilized, surface homogenized by ball-shot, oiled.  
Flattened and ground end coils.

## Note:

Max. working temperature 100 °C.  
All spring sizes listed also available in "making-up"-lengths of 500 mm.  
When ordering these, please add "500" at the end of the order number – e. g. 241.02.11.040.500.

- $D_h$  = diameter of guide sleeve
- $D_m$  = mean coil diameter
- $D_d$  = diameter of guide pin
- $d$  = diameter of spring wire
- $L_0$  = free length of spring
- $L_1...L_n$  = lengths of loaded spring as related to spring forces  $F_1...F_n$
- $R$  = spring rate [N/mm]
- $L_{BI}$  = length of compacted spring (i.e. wire-to-wire)
- $F_1...F_n$  = forces [N] as related to lengths of spring  $L_1...L_n$
- $s_1...s_n$  = deflection as related to spring forces  $F_1...F_n$
- $i_f$  = number of active coils
- $s$  = working stroke of spring – i. e. working deflection

## 241.02. Round wire compression spring

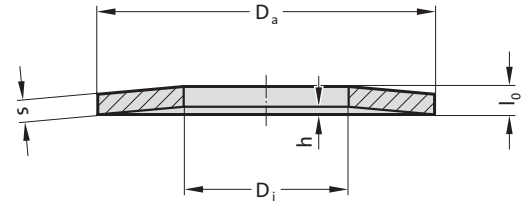
Order No	$D_h$	$D_d$	$D_m$	$d$	$L_0$	$R$	$s_1$	$F_1$ [N]*	$l_1$	$s_2$	$F_2$ [N]**	$l_2$	$s_n$	$F_n$ [N]***	$L_n$	$i_f$
241.02.11.040	11	6.5	8.5	1.5	40	8.08	11.3	91	28.7	13.7	110	26.3	16.1	130	23.9	10.5
241.02.13.055	13	8.5	10.5	1.5	55	3.8	20.8	79	34.2	25.2	95	29.8	29.7	112	25.3	12
241.02.15.040	15	9.5	12	2	40	11.93	12.3	146	27.7	15	178	25	17.6	210	22.4	8
241.02.15.050	15	9.5	12	2	50	10	17.5	175	32.5	21.2	212	28.8	25	250	25	9.5
241.02.16.040	16	10.5	13	2	40	11	14	154	26	17	187	23	20	220	20	7
241.02.18.085	18	12	14.75	2.25	85	5.92	30.8	182	54.2	37.4	221	47.6	44	260	41	14
241.02.19.045	19	11	14.5	3	45	35	9.8	343	35.2	11.9	416	33.1	14	490	31	8
241.02.19.050	19	11	14.5	3	50	30	11.2	336	38.8	13.6	408	36.4	16	480	34	8.5
241.02.19.083	19.5	9	14	4	83	75	12.6	945	70.4	15.3	1,147	67.7	18	1,350	65	16
241.02.20.035	20.5	10	15	4	35	170	5.6	952	29.4	6.8	1,156	28.2	8	1,360	27	4.5
241.02.20.090	20.5	9	14.5	4.5	90	97.8	12.3	1,202	77.7	15	1,467	75	17.6	1,714	72.4	4
241.02.21.035	21	13.5	17	2.5	35	13.32	10.5	139	24.5	12.7	169	22.3	15	200	20	6
241.02.21.040	21	12	16.25	3	40	32.1	9.8	314	30.2	11.9	381	28.1	14	450	26	5.5
241.02.22.095	22	14.5	18	2.5	95	4.1	34.2	140	60.8	41.5	170	53.5	48.8	200	46.2	17
241.02.22.040	22.5	12	17	4	40	105.5	7.7	812	32.3	9.3	981	30.7	11	1,160	29	5
241.02.23.045	23	14.5	18.5	3	45	25.7	15	385	30	18.2	467	26.8	21.4	550	23.6	5
241.02.23.050	23	12.5	17.5	4	50	74.3	11	817	39	13.3	988	36.7	15.6	1,160	34.4	6.5
241.02.26.024	26.5	16	21	4	24	133.2	5	666	19	6.1	812	17.9	7.2	960	16.8	2
241.02.30.070	30	13	20.8	7	70	341	7.7	2,625	62.3	9.3	3,171	60.7	11	3,750	59	8
241.02.32.070	32	21	26	4	70	24.2	23.8	575	46.2	28.9	700	41.1	34	822	36	6
241.02.32.150	32	16	23.5	6.5	150	103.6	19.6	2,030	130.4	23.8	2,465	126	28	2,900	122	14
241.02.34.125	34	19	26	6	125	67.2	22.4	1,505	102.6	27.2	1,827	97.8	32	2,150	93	11.5
241.02.44.130	44	25	34	8	130	108.2	25.2	2,726	104.8	30.6	3,310	99.4	36	3,895	94	10
241.02.44.200	44	25	34	7.5	200	61.8	43.4	2,679	156.6	52.7	3,254	147.3	62	3,847	137.7	17
241.02.48.067	48	25	36	10	67	640	6.3	4,032	60.7	7.6	4,864	59.4	9	5,760	58	3.5
241.02.49.050	49	29	38.5	8.5	50	337	7.7	2,594	42.3	9.3	3,134	40.7	11	3,707	39	2.5
241.02.55.200	55	30	42	11	200	157	30.1	4,725	169.9	36.6	5,746	163.4	43	6,750	157	13
241.02.58.050	58	39	48	8	50	151.2	9.8	1,481	40.2	11.9	1,799	38.1	14	2,117	36	2.5
241.02.63.180	63	38	50	11	180	121	30.1	3,642	149.9	36.6	4,428	143.4	43	5,203	137	10

\* = long spring life; \*\* = medium spring life; \*\*\* = max. spring loading

# Disc spring DIN 2093



242.01.



### Material:

50 CrV 4 Vanadium Spring Steel

### Note:

FIBRO Disc Springs 242.01. are made from 50 CrV 4 premier grade spring steel. This "classic" spring material guarantees optimal performance levels within the temperature range from  $-15\text{ }^{\circ}\text{C}$  to  $+150\text{ }^{\circ}\text{C}$ . "Hot pre-setting" allows working temperatures from  $-25\text{ }^{\circ}\text{C}$  to  $+200\text{ }^{\circ}\text{C}$ .

$D_a$  = outside diameter of spring

$D_i$  = diameter of hole

$s$  = crosssectional thickness of spring

$h$  = concavity of free spring

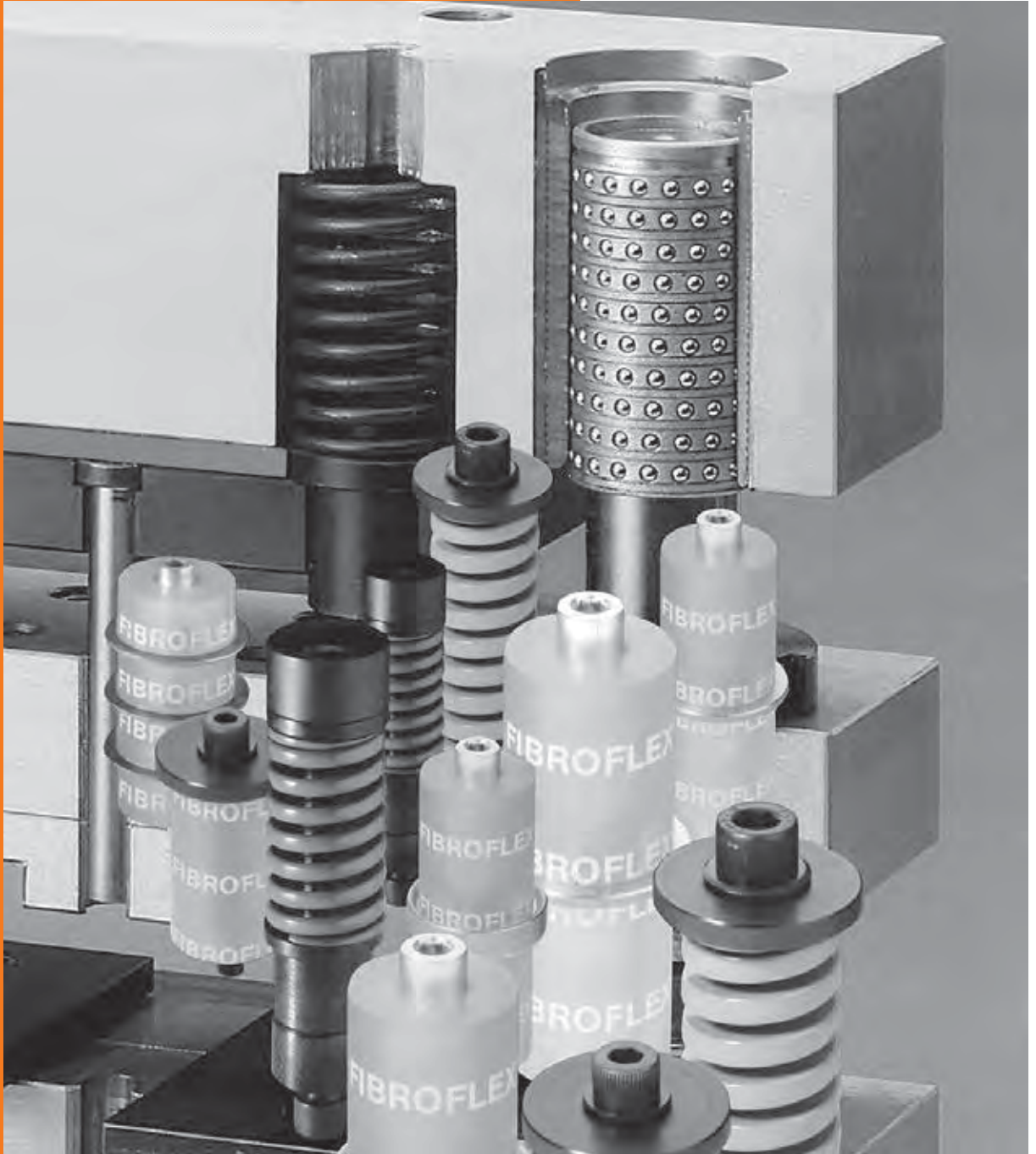
$l_0$  = total height of free spring

$f$  = deflection of spring, caused by load  $F$

$F$  = load  $F$  [N], causing deflection  $f$

## 242.01. Disc spring DIN 2093

Order No	in accord. with DIN 2093 series	$D_a$ h12	$D_i$ H12	$s$	$h$	$l_0$	$f_1 = 0,2 h$		$f_2 = 0,4 h$		$f_3 = 0,6 h$		$f_4 = 0,7 h$		$f_5 = 0,8 h$	
							$F_1$ [N]	$F_2$ [N]	$F_3$ [N]	$F_4$ [N]	$F_5$ [N]					
242.01.080.032.040		8	3.2	0.4	0.2	0.6	0.04	58	0.08	110	0.12	160	0.14	180	0.16	200
242.01.100.052.040	B	10	5.2	0.4	0.3	0.7	0.06	73	0.12	134	0.18	180	0.21	200	0.24	220
242.01.125.062.050	B	12.5	6.2	0.5	0.35	0.85	0.07	100	0.14	180	0.21	250	0.24	280	0.28	310
242.01.140.072.080	A	14	7.2	0.8	0.3	1.1	0.06	230	0.12	450	0.18	660	0.21	770	0.24	870
242.01.150.052.070		15	5.2	0.7	0.4	1.1	0.08	180	0.16	340	0.24	470	0.28	540	0.32	610
242.01.160.082.060	B	16	8.2	0.6	0.45	1.05	0.09	145	0.18	260	0.27	360	0.31	400	0.36	440
242.01.160.082.090	A	16	8.2	0.9	0.35	1.25	0.07	300	0.14	580	0.21	850	0.24	970	0.28	1100
242.01.180.092.100	A	18	9.2	1	0.4	1.4	0.08	370	0.16	720	0.24	1050	0.28	1200	0.32	1350
242.01.200.102.080	B	20	10.2	0.8	0.55	1.35	0.11	250	0.22	470	0.33	650	0.38	730	0.44	800
242.01.200.102.090		20	10.2	0.9	0.55	1.45	0.11	340	0.22	640	0.33	900	0.38	1000	0.44	1150
242.01.200.102.110	A	20	10.2	1.1	0.45	1.55	0.09	450	0.18	870	0.27	1350	0.31	1450	0.36	1650
242.01.230.122.125		23	12.2	1.25	0.6	1.85	0.12	710	0.24	1360	0.36	1960	0.42	2240	0.48	2520
242.01.250.122.150	A	25	12.2	1.5	0.55	2.05	0.11	860	0.22	1650	0.33	2450	0.38	2800	0.44	3100
242.01.250.122.100		25	12.2	1	0.6	1.6	0.12	320	0.24	600	0.36	840	0.42	950	0.48	1050
242.01.280.142.100	B	28	14.2	1	0.8	1.8	0.16	400	0.32	720	0.48	970	0.56	1100	0.64	1200
242.01.280.142.150	A	28	14.2	1.5	0.65	2.15	0.13	850	0.26	1650	0.39	2400	0.45	2700	0.52	3100
242.01.315.163.125	B	31.5	16.3	1.25	0.9	2.15	0.18	660	0.36	1200	0.54	1650	0.63	1850	0.72	2000
242.01.315.163.175	A	31.5	16.3	1.75	0.7	2.45	0.14	1150	0.28	2200	0.42	3200	0.49	3700	0.56	4200
242.01.355.183.200	A	35.5	18.3	2	0.8	2.8	0.16	1550	0.32	3000	0.48	4300	0.56	5000	0.64	5600
242.01.400.142.150		40	14.2	1.5	1.25	2.75	0.25	950	0.5	1700	0.75	2200	0.87	2500	1	2700
242.01.400.204.225	A	40	20.4	2.25	0.9	3.15	0.18	1900	0.36	3700	0.54	5400	0.63	5200	0.72	7000
242.01.450.224.250	A	45	22.4	2.5	1	3.5	0.2	2300	0.4	4500	0.6	6400	0.7	7400	0.8	8500
242.01.500.183.150		50	18.3	1.5	1.8	3.3	0.36	1200	0.72	2000	1.08	2400	1.26	2600	1.44	2700
242.01.500.254.250		50	25.4	2.5	1.4	3.9	0.28	2850	0.56	5350	0.84	7600	0.98	8650	1.12	9650
242.01.500.254.300	A	50	25.4	3	1.1	4.1	0.22	3500	0.44	6800	0.66	10000	0.77	11500	0.88	13000
242.01.560.285.200	B	56	28.5	2	1.6	3.6	0.32	1600	0.64	2900	0.96	3900	1.12	4300	1.28	4700
242.01.600.204.200		60	20.4	2	2.1	4.1	0.42	2000	0.84	3400	1.26	4300	1.47	4700	1.68	5000



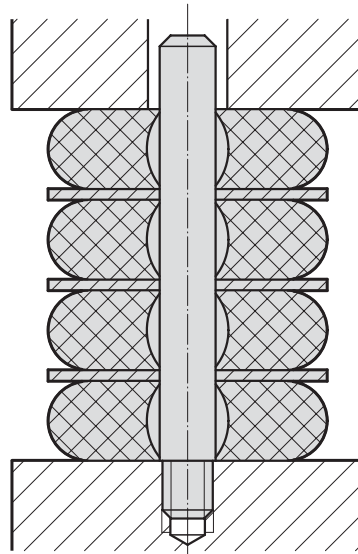
# Elastomer Springs Spring and spacer units Accessories



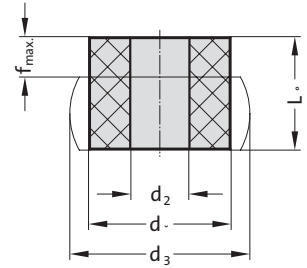
# FIBROFLEX®-Elastomer spring for FIBROFLEX®-Spring system



Mounting example



244.1.



## Description:

FIBROFLEX® Spring Systems represent a finely graded range of elastomer spring units (material: polyurethane) exhibiting particular suitability for all stamping dies and related tools.

The 244.-Systems comprise FIBROFLEX® Spring Elements 244.1., available in three Shore hardnesses. With the aid of Stacking Washers 244.4. and Guide Pins 244.5., the elements can be stacked.

Note that stacking with interposed stacking washers results in the addition of the individual spring deflections – without addition of the spring forces.

## Note:

Physical and chemical properties of FIBROFLEX®-Elastomer – see at the beginning of chapter G.

Dowel pins (235./2351.1) or guide pins (244.5.), recommended for stacks higher than  $1,5 \times d_2$ .

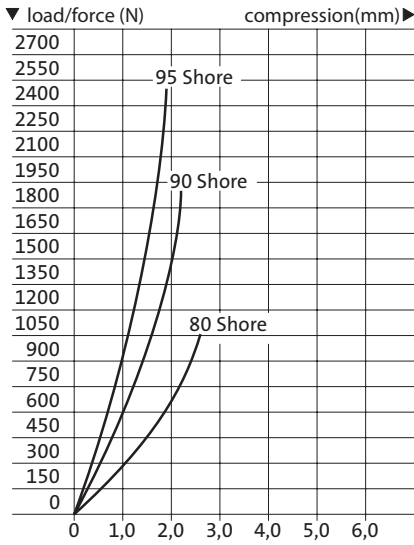
## 244.1. FIBROFLEX®-Elastomer spring for FIBROFLEX®-Spring system

Order No	Spring hardness	d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	L <sub>0</sub>	f max.	F max. [N]
244.1.16.5	80 Shore A	16	6.5	20	7.5	2.6	1060
244.1.20.5	80 Shore A	20	8.5	26	10	3.5	1580
244.1.25.5	80 Shore A	25	10.5	32	12.5	4.3	2670
244.1.32.5	80 Shore A	32	13.5	40	15	5.2	4500
244.1.40.5	80 Shore A	40	13.5	50	17.5	6.1	7200
244.1.16.6	90 Shore A	16	6.5	20	7.5	2.2	1900
244.1.20.6	90 Shore A	20	8.5	26	10	3	2650
244.1.25.6	90 Shore A	25	10.5	32	12.5	3.7	4400
244.1.32.6	90 Shore A	32	13.5	40	15	4.5	6550
244.1.40.6	90 Shore A	40	13.5	50	17.5	5.2	11200
244.1.16.7	95 Shore A	16	6.5	20	7.5	1.9	2500
244.1.20.7	95 Shore A	20	8.5	26	10	2.5	3500
244.1.25.7	95 Shore A	25	10.5	32	12.5	3.1	4500
244.1.32.7	95 Shore A	32	13.5	40	15	3.9	7800
244.1.40.7	95 Shore A	40	13.5	50	17.5	4.4	13500

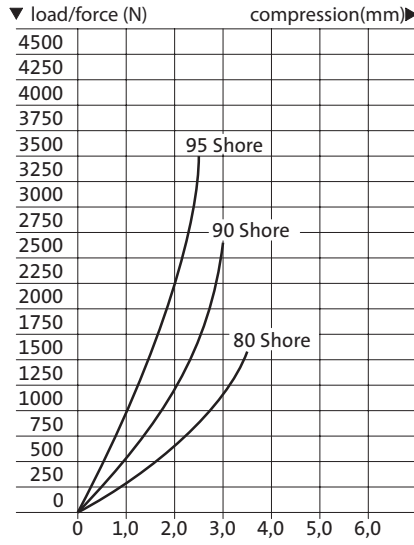


# FIBROFLEX®-Elastomer spring for FIBROFLEX®-Spring system

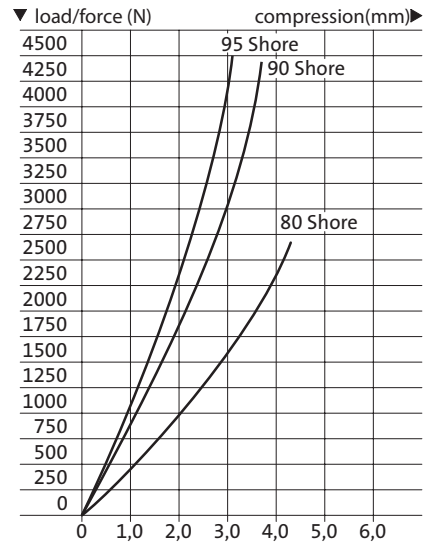
## 244.1.16. – Ø 16



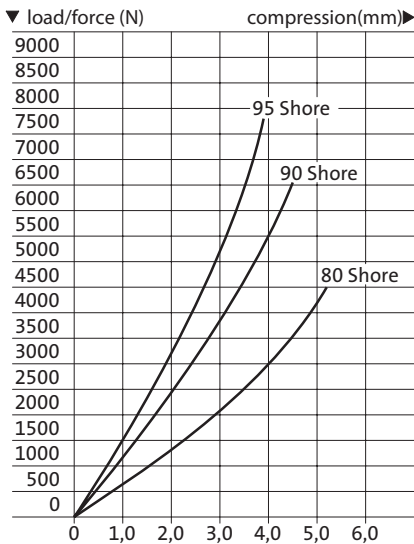
## 244.1.20. – Ø 20



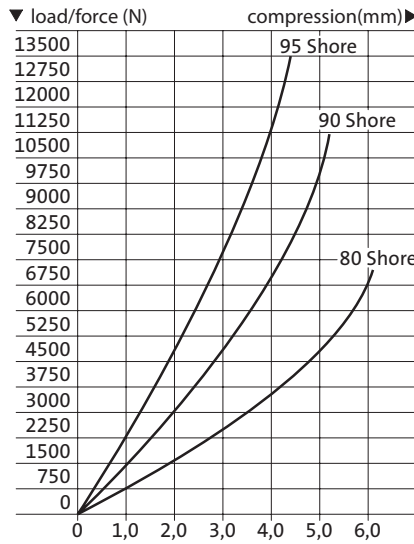
## 244.1.25. – Ø 25



## 244.1.32. – Ø 32



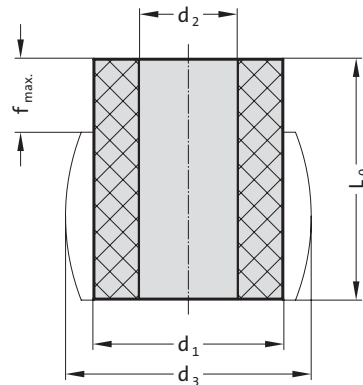
## 244.1.40. – Ø 40



# FIBROFLEX®-Tubular spring element 80 Shore A, to DIN ISO 10069-1



246.5.



## Description:

FIBROFLEX® Spring Elements are made from highly elastic polyurethane elastomers. Shore hardness is the most significant rating of the various FIBROFLEX®-Elements. Shore hardness ratings are symbolized by distinctive colour coding. Correct selection of Shore hardness has a fundamental bearing on the success of FIBROFLEX®-applications.

## Material:

Polyurethan 80 Shore A  
Colour: green

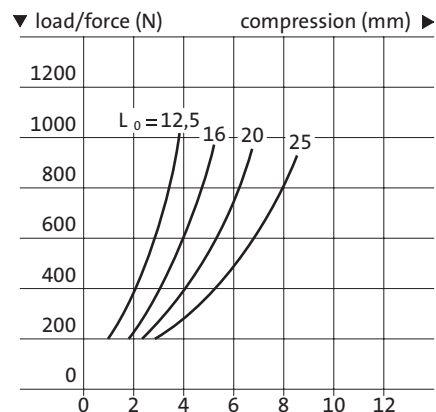
## Note:

The physical properties of polyurethane elastomers means that they have a tendency to settle. The extent of such settlement is dependent on the internal heat of friction, speed and number of load changes, the spring travel and the Shore hardness. Settlement may be as much as 4 to 7% of the spring length  $L_0$ .

## 246.5. FIBROFLEX®-Tubular spring element 80 Shore A, to DIN ISO 10069-1

Order No	$d_1$	$L_0$	$d_2$	$d_3$	f max.	F max. [N]	Order No	$d_1$	$L_0$	$d_2$	$d_3$	f max.	F max. [N]
246.5.016.012	16	12.5	6.5	21	4.3	1020	246.5.100.080	100	80	21	130	28	45000
246.5.016.016	16	16	6.5	21	5.6	980	246.5.100.100	100	100	21	130	35	43300
246.5.016.020	16	20	6.5	21	7	950	246.5.100.125	100	125	21	130	43.7	41500
246.5.016.025	16	25	6.5	21	8.7	940	246.5.125.032	125	32	27	160	10.6	92000
246.5.020.016	20	16	8.5	26	5.6	1530	246.5.125.040	125	40	27	160	14	85000
246.5.020.020	20	20	8.5	26	7	1510	246.5.125.050	125	50	27	160	17.5	80000
246.5.020.025	20	25	8.5	26	8.7	1500	246.5.125.063	125	63	27	160	22	75000
246.5.020.032	20	32	8.5	26	10.6	1490	246.5.125.080	125	80	27	160	28	71000
246.5.025.020	25	20	10.5	32	7	2600	246.5.125.100	125	100	27	160	35	70500
246.5.025.025	25	25	10.5	32	8.7	2550	246.5.125.125	125	125	27	160	43.7	70000
246.5.025.032	25	32	10.5	32	10.6	2520	246.5.125.160	125	160	27	160	56	68000
246.5.025.040	25	40	10.5	32	14	2500							
246.5.032.032	32	32	13.5	42	10.6	3900							
246.5.032.040	32	40	13.5	42	14	3850							
246.5.032.050	32	50	13.5	42	17.5	3820							
246.5.032.063	32	63	13.5	42	22	3800							
246.5.040.032	40	32	13.5	52	10.6	6700							
246.5.040.040	40	40	13.5	52	14	6600							
246.5.040.050	40	50	13.5	52	17.5	6550							
246.5.040.063	40	63	13.5	52	22	6500							
246.5.040.080	40	80	13.5	52	28	6480							
246.5.050.032	50	32	17	65	10.6	10800							
246.5.050.040	50	40	17	65	14	10400							
246.5.050.050	50	50	17	65	17.5	10200							
246.5.050.063	50	63	17	65	22	10000							
246.5.050.080	50	80	17	65	28	9950							
246.5.050.100	50	100	17	65	35	9900							
246.5.063.032	63	32	17	81	11.2	18650							
246.5.063.040	63	40	17	81	14	18000							
246.5.063.050	63	50	17	81	17.5	17500							
246.5.063.063	63	63	17	81	22	17000							
246.5.063.080	63	80	17	81	28	16500							
246.5.063.100	63	100	17	81	35	16200							
246.5.063.125	63	125	17	81	43.7	16000							
246.5.080.032	80	32	21	104	11.2	31500							
246.5.080.040	80	40	21	104	14	30100							
246.5.080.050	80	50	21	104	17.5	29900							
246.5.080.063	80	63	21	104	22	28800							
246.5.080.080	80	80	21	104	28	28300							
246.5.080.100	80	100	21	104	35	28100							
246.5.080.125	80	125	21	104	43.7	28000							
246.5.100.032	100	32	21	130	10.6	56000							
246.5.100.040	100	40	21	130	14	52000							
246.5.100.050	100	50	21	130	17.5	50000							
246.5.100.063	100	63	21	130	22	47500							

246.5.016.  
Ø 16/80 Sho e A

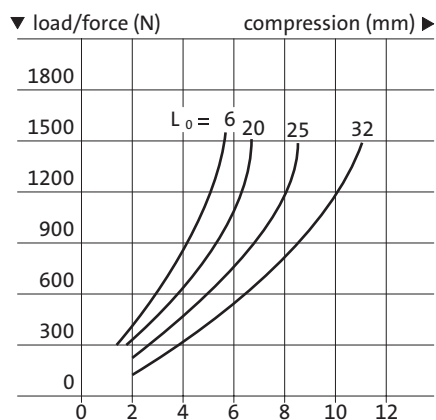




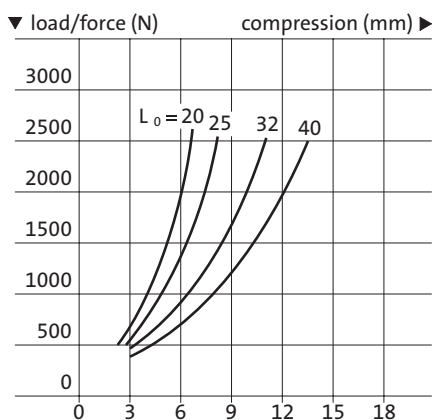


# FIBROFLEX®-Tubular Spring Elements 80 Shore A

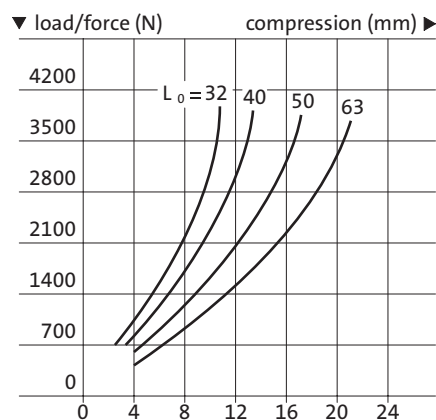
246.5.020.  
Ø 20/80 Sho e A



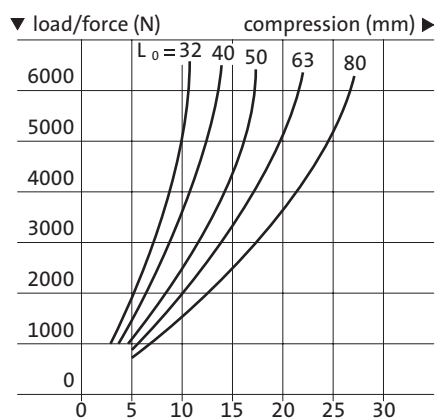
246.5.025.  
Ø 25/80 Sho e A



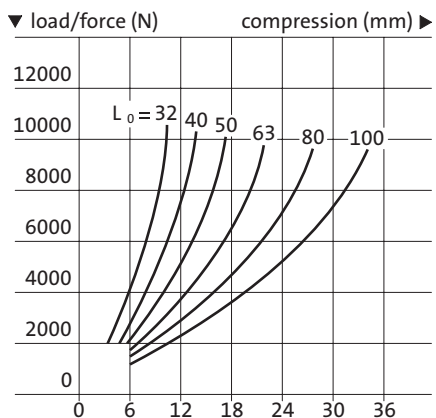
246.5.032.  
Ø 32/80 Sho e A



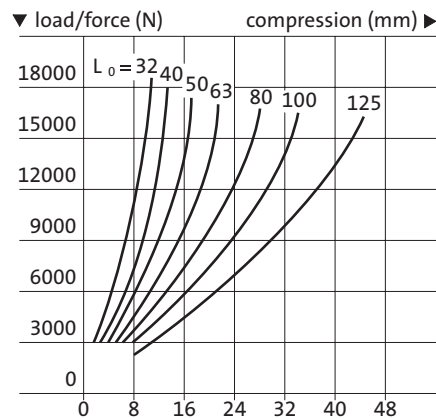
246.5.040.  
Ø 40/80 Sho e A



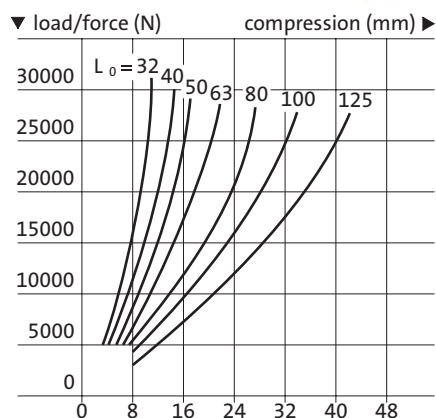
246.5.050.  
Ø 50/80 Sho e A



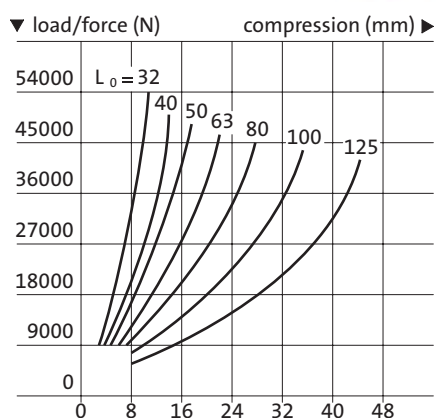
246.5.063.  
Ø 63/80 Sho e A



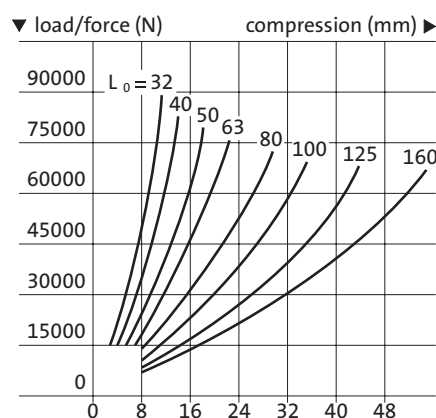
246.5.080.  
Ø 80/80 Sho e A



246.5.100.  
Ø 100/80 Sho e A



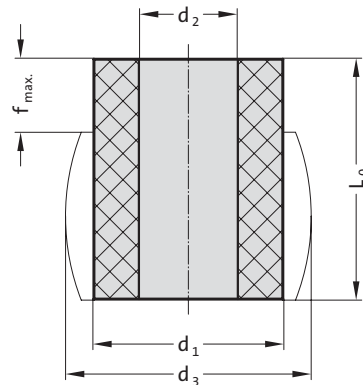
246.5.125.  
Ø 125/80 Sho e A



# FIBROFLEX®-Tubular spring element 90 Shore A, to DIN ISO 10069-1



246.6.



### Description:

FIBROFLEX® Spring Elements are made from highly elastic polyurethane elastomers. Shore hardness is the most significant rating of the various FIBROFLEX®-Elements. Shore hardness ratings are symbolized by distinctive colour coding. Correct selection of Shore hardness has a fundamental bearing on the success of FIBROFLEX®-applications.

### Material:

Polyurethan 90 Shore A  
Colour: yellow

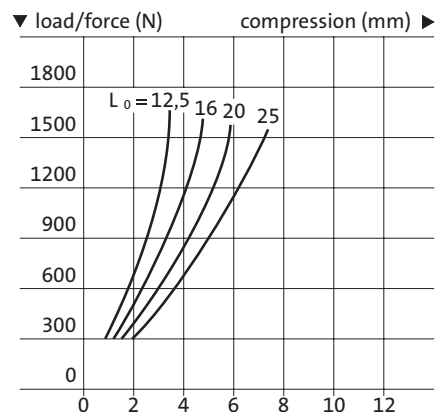
### Note:

The physical properties of polyurethane elastomers means that they have a tendency to settle. The extent of such settlement is dependent on the internal heat of friction, speed and number of load changes, the spring travel and the Shore hardness. Settlement may be as much as 4 to 7% of the spring length  $L_0$ .

## 246.6. FIBROFLEX®-Tubular spring element 90 Shore A, to DIN ISO 10069-1

Order No	d <sub>1</sub>	L <sub>0</sub>	d <sub>2</sub>	d <sub>3</sub>	f max.	F max. [N]	Order No	d <sub>1</sub>	L <sub>0</sub>	d <sub>2</sub>	d <sub>3</sub>	f max.	F max. [N]
246.6.016.012	16	12.5	6.5	21	3.6	1680	246.6.100.080	100	80	21	130	24	75000
246.6.016.016	16	16	6.5	21	4.8	1650	246.6.100.100	100	100	21	130	30	73000
246.6.016.020	16	20	6.5	21	6	1620	246.6.100.125	100	125	21	130	37.5	71000
246.6.016.025	16	25	6.5	21	7.5	1580	246.6.125.032	125	32	27	160	9.6	150000
246.6.020.016	20	16	8.5	26	4.8	2600	246.6.125.040	125	40	27	160	12	142500
246.6.020.020	20	20	8.5	26	6	2550	246.6.125.050	125	50	27	160	15	132000
246.6.020.025	20	25	8.5	26	7.5	2530	246.6.125.063	125	63	27	160	18.9	125000
246.6.020.032	20	32	8.5	26	9.6	2500	246.6.125.080	125	80	27	160	24	118000
246.6.025.020	25	20	10.5	32	6	4300	246.6.125.100	125	100	27	160	30	115000
246.6.025.025	25	25	10.5	32	7.5	4200	246.6.125.125	125	125	27	160	37.5	113000
246.6.025.032	25	32	10.5	32	9.6	4150	246.6.125.160	125	160	27	160	48	111300
246.6.025.040	25	40	10.5	32	12	4120							
246.6.032.032	32	32	13.5	42	9.6	6400							
246.6.032.040	32	40	13.5	42	12	6350							
246.6.032.050	32	50	13.5	42	15	6300							
246.6.032.063	32	63	13.5	42	18.9	6250							
246.6.040.032	40	32	13.5	52	9.6	11000							
246.6.040.040	40	40	13.5	52	12	10900							
246.6.040.050	40	50	13.5	52	15	10800							
246.6.040.063	40	63	13.5	52	18.9	10750							
246.6.040.080	40	80	13.5	52	24	10700							
246.6.050.032	50	32	17	65	9.6	17400							
246.6.050.040	50	40	17	65	12	17300							
246.6.050.050	50	50	17	65	15	17000							
246.6.050.063	50	63	17	65	18.9	16650							
246.6.050.080	50	80	17	65	24	16500							
246.6.050.100	50	100	17	65	30	16400							
246.6.063.032	63	32	17	81	9.6	30100							
246.6.063.040	63	40	17	81	12	29500							
246.6.063.050	63	50	17	81	15	28900							
246.6.063.063	63	63	17	81	18.9	28000							
246.6.063.080	63	80	17	81	24	27500							
246.6.063.100	63	100	17	81	30	27300							
246.6.063.125	63	125	17	81	37.5	26800							
246.6.080.032	80	32	21	104	9.6	53000							
246.6.080.040	80	40	21	104	12	50500							
246.6.080.050	80	50	21	104	15	48000							
246.6.080.063	80	63	21	104	18.9	46500							
246.6.080.080	80	80	21	104	24	45500							
246.6.080.100	80	100	21	104	30	44900							
246.6.080.125	80	125	21	104	37.5	44000							
246.6.100.032	100	32	21	130	9.6	90000							
246.6.100.040	100	40	21	130	12	84800							
246.6.100.050	100	50	21	130	15	81000							
246.6.100.063	100	63	21	130	18.9	78000							

246.6.016.  
Ø 16/90 Sho e A

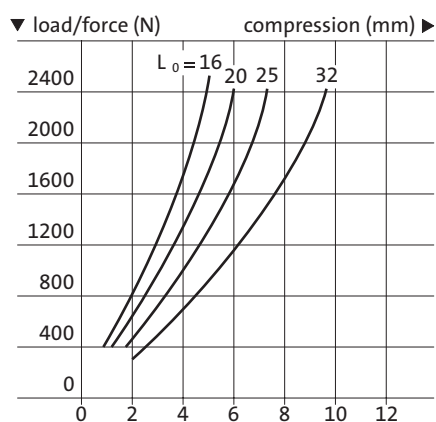




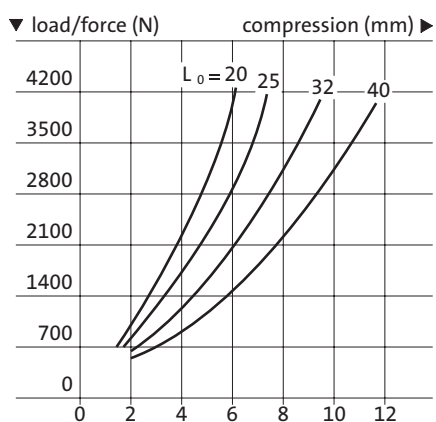


# FIBROFLEX®-Tubular Spring Elements 90 Shore A

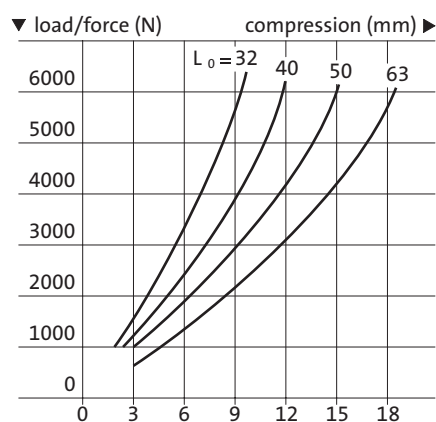
246.6.020.  
Ø 20/90 Sho e A



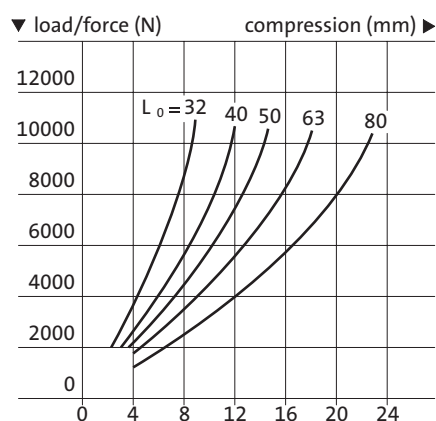
246.6.025.  
Ø 25/90 Sho e A



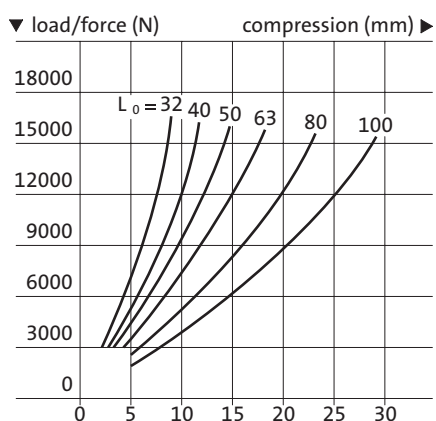
246.6.032.  
Ø 32/90 Sho e A



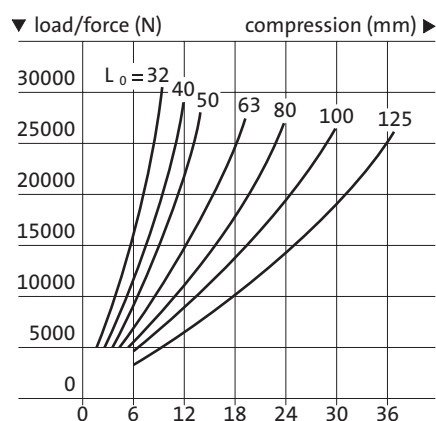
246.6.040.  
Ø 40/90 Sho e A



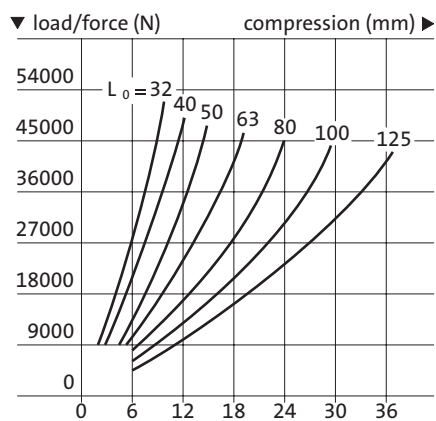
246.6.050.  
Ø 50/90 Sho e A



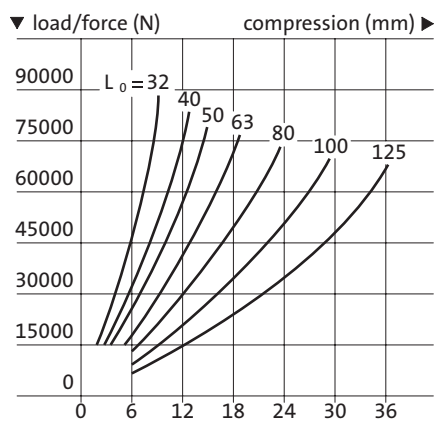
246.6.063.  
Ø 63/90 Sho e A



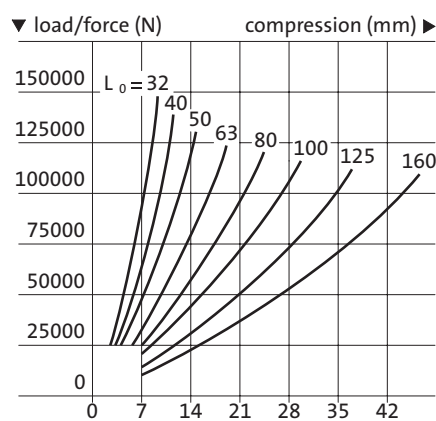
246.6.080.  
Ø 80/90 Sho e A



246.6.100.  
Ø 100/90 Sho e A



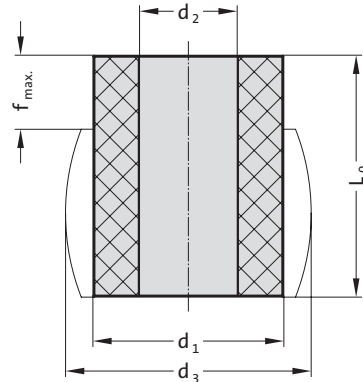
246.6.125.  
Ø 125/90 Sho e A



# FIBROFLEX®-Tubular spring element 95 Shore A, to DIN ISO 10069-1



246.7.



### Description:

FIBROFLEX® Spring Elements are made from highly elastic polyurethane elastomers. Shore hardness is the most significant rating of the various FIBROFLEX®-Elements. Shore hardness ratings are symbolized by distinctive colour coding. Correct selection of Shore hardness has a fundamental bearing on the success of FIBROFLEX®-applications.

### Material:

Polyurethan 95 Shore A  
Colour: red

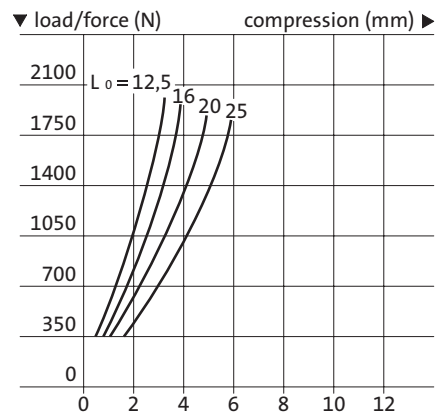
### Note:

The physical properties of polyurethane elastomers means that they have a tendency to settle. The extent of such settlement is dependent on the internal heat of friction, speed and number of load changes, the spring travel and the Shore hardness. Settlement may be as much as 4 to 7% of the spring length  $L_0$ .

## 246.7. FIBROFLEX®-Tubular spring element 95 Shore A, to DIN ISO 10069-1

Order No	d <sub>1</sub>	L <sub>0</sub>	d <sub>2</sub>	d <sub>3</sub>	f max.	F max. [N]	Order No	d <sub>1</sub>	L <sub>0</sub>	d <sub>2</sub>	d <sub>3</sub>	f max.	F max. [N]
246.7.016.012	16	12.5	6.5	21	3.1	2000	246.7.100.080	100	80	21	130	20	89000
246.7.016.016	16	16	6.5	21	4	1920	246.7.100.100	100	100	21	130	25	87000
246.7.016.020	16	20	6.5	21	5	1900	246.7.100.125	100	125	21	130	31.2	86000
246.7.016.025	16	25	6.5	21	6.2	1870	246.7.125.032	125	32	27	160	8	178000
246.7.020.016	20	16	8.5	26	4	3050	246.7.125.040	125	40	27	160	10	168000
246.7.020.020	20	20	8.5	26	5	3000	246.7.125.050	125	50	27	160	12.5	157000
246.7.020.025	20	25	8.5	26	6.2	2980	246.7.125.063	125	63	27	160	15.7	150000
246.7.020.032	20	32	8.5	26	8	2950	246.7.125.080	125	80	27	160	20	142000
246.7.025.020	25	20	10.5	32	5	5100	246.7.125.100	125	100	27	160	25	135000
246.7.025.025	25	25	10.5	32	6.2	5080	246.7.125.125	125	125	27	160	31.2	133000
246.7.025.032	25	32	10.5	32	8	5020	246.7.125.160	125	160	27	160	40	130000
246.7.025.040	25	40	10.5	32	10	5000							
246.7.032.032	32	32	13.5	42	8	7600							
246.7.032.040	32	40	13.5	42	10	7500							
246.7.032.050	32	50	13.5	42	12	7480							
246.7.032.063	32	63	13.5	42	15.7	7450							
246.7.040.032	40	32	13.5	52	8	13000							
246.7.040.040	40	40	13.5	52	10	12700							
246.7.040.050	40	50	13.5	52	12.5	12500							
246.7.040.063	40	63	13.5	52	15.7	12450							
246.7.040.080	40	80	13.5	52	20	12430							
246.7.050.032	50	32	17	65	8	21000							
246.7.050.040	50	40	17	65	10	20100							
246.7.050.050	50	50	17	65	12.5	19600							
246.7.050.063	50	63	17	65	15.7	19200							
246.7.050.080	50	80	17	65	20	19100							
246.7.050.100	50	100	17	65	25	19050							
246.7.063.032	63	32	17	81	8	37000							
246.7.063.040	63	40	17	81	10	35900							
246.7.063.050	63	50	17	81	12.5	34000							
246.7.063.063	63	63	17	81	15.7	33000							
246.7.063.080	63	80	17	81	20	32000							
246.7.063.100	63	100	17	81	25	31800							
246.7.063.125	63	125	17	81	31.2	31600							
246.7.080.032	80	32	21	104	8	62500							
246.7.080.040	80	40	21	104	10	59000							
246.7.080.050	80	50	21	104	12.5	58000							
246.7.080.063	80	63	21	104	15.7	55000							
246.7.080.080	80	80	21	104	20	54000							
246.7.080.100	80	100	21	104	25	53000							
246.7.080.125	80	125	21	104	31.2	52000							
246.7.100.032	100	32	21	130	8	110000							
246.7.100.040	100	40	21	130	10	102500							
246.7.100.050	100	50	21	130	12.5	95000							
246.7.100.063	100	63	21	130	15.7	92000							

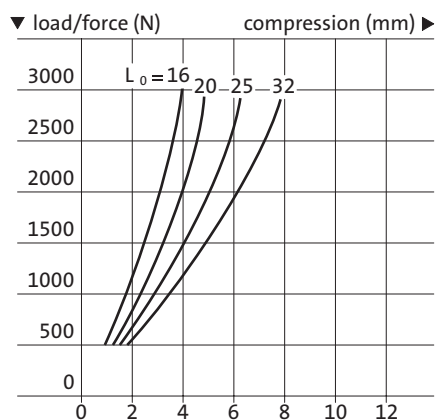
246.7.016.  
Ø 16/95 Shore A



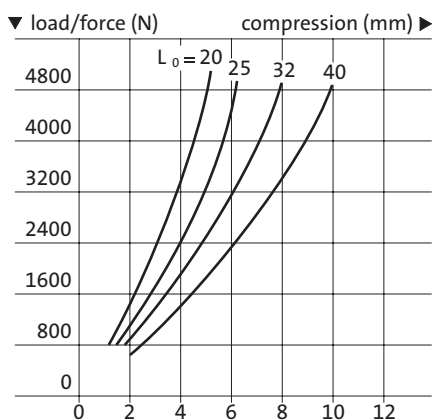


# FIBROFLEX®-Tubular Spring Elements 95 Shore A

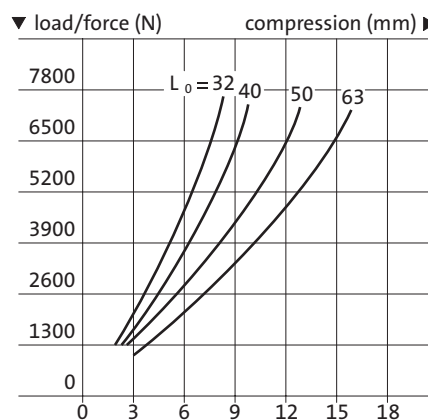
246.7.020.  
Ø 20/95 Sho e A



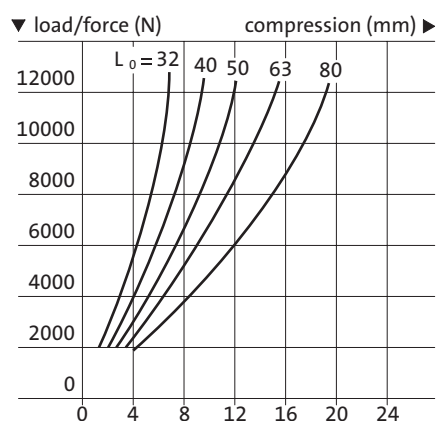
246.7.025.  
Ø 25/95 Sho e A



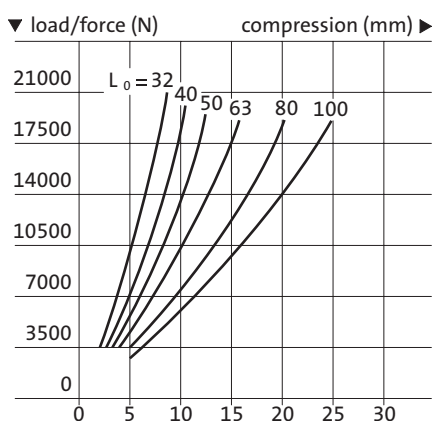
246.7.032.  
Ø 32/95 Sho e A



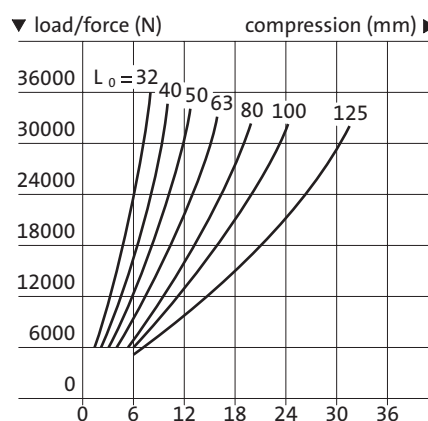
246.7.040.  
Ø 40/95 Sho e A



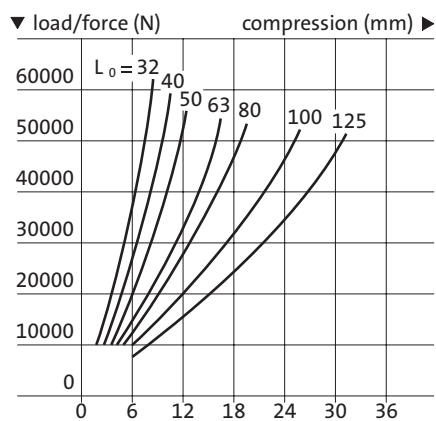
246.7.050.  
Ø 50/95 Sho e A



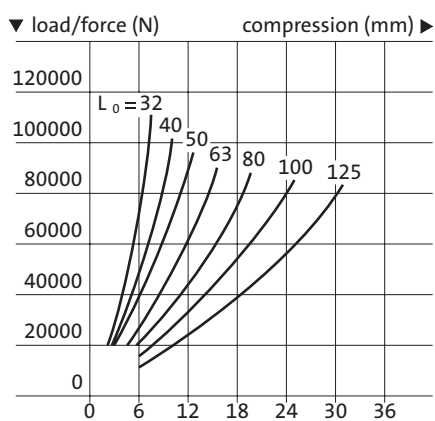
246.7.063.  
Ø 63/95 Sho e A



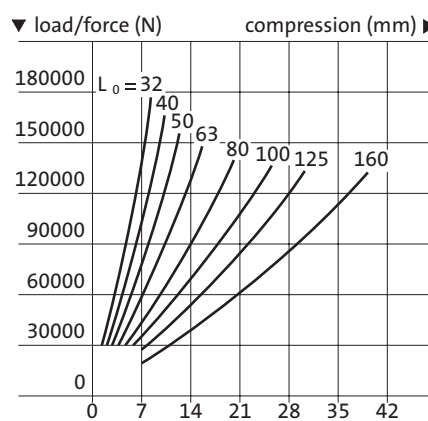
246.7.080.  
Ø 80/95 Sho e A



246.7.100.  
Ø 100/95 Sho e A



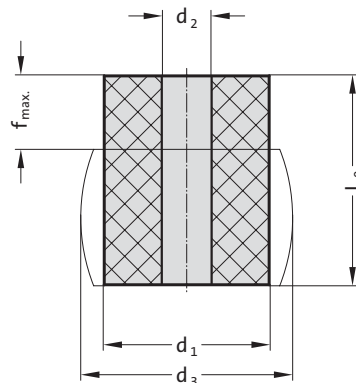
246.7.125.  
Ø 125/95 Sho e A



# FIBROELAST® Tubular spring element 70 Shore A



2461.4.



**Material:**

Polyester-based polyurethane 70 Shore A  
Colour: white

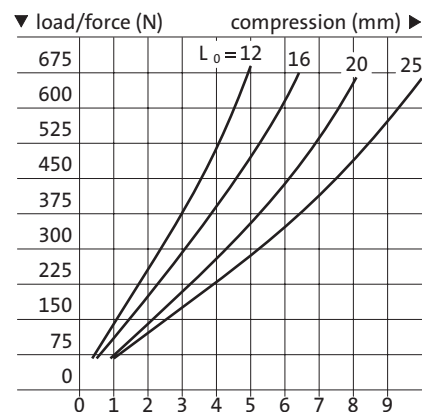
**Note:**

The physical properties of polyurethane elastomers means that they have a tendency to settle. The extent of such settlement is dependent on the internal heat of friction, speed and number of load changes, the spring travel and the Shore hardness. Settlement may be as much as 4 to 7% of the spring length  $L_0$ .

## 2461.4. FIBROELAST® Tubular spring element 70 Shore A

Order No	d <sub>1</sub>	L <sub>0</sub>	d <sub>2</sub>	d <sub>3</sub>	f max.	Order No	d <sub>1</sub>	L <sub>0</sub>	d <sub>2</sub>	d <sub>3</sub>	f max.
2461.4.016.012	16	12	6.5	21	4.8	2461.4.100.080	100	80	21	130	32
2461.4.016.016	16	16	6.5	21	6.4	2461.4.100.100	100	100	21	130	40
2461.4.016.020	16	20	6.5	21	8	2461.4.100.125	100	125	21	130	50
2461.4.016.025	16	25	6.5	21	10	2461.4.125.032	125	32	27	160	12.8
2461.4.020.016	20	16	8.5	26	6.4	2461.4.125.040	125	40	27	160	16
2461.4.020.020	20	20	8.5	26	8	2461.4.125.050	125	50	27	160	20
2461.4.020.025	20	25	8.5	26	10	2461.4.125.063	125	63	27	160	25.2
2461.4.020.032	20	32	8.5	26	12.8	2461.4.125.080	125	80	27	160	32
2461.4.025.020	25	20	10.5	32	8	2461.4.125.100	125	100	27	160	40
2461.4.025.025	25	25	10.5	32	10	2461.4.125.125	125	125	27	160	50
2461.4.025.032	25	32	10.5	32	12.8	2461.4.125.160	125	160	27	160	64
2461.4.025.040	25	40	10.5	32	16						
2461.4.032.032	32	32	13.5	42	12.8						
2461.4.032.040	32	40	13.5	42	16						
2461.4.032.050	32	50	13.5	42	20						
2461.4.032.063	32	63	13.5	42	25.2						
2461.4.040.032	40	32	13.5	52	12.8						
2461.4.040.040	40	40	13.5	52	16						
2461.4.040.050	40	50	13.5	52	20						
2461.4.040.063	40	63	13.5	52	25.2						
2461.4.040.080	40	80	13.5	52	32						
2461.4.050.032	50	32	17	65	12.8						
2461.4.050.040	50	40	17	65	16						
2461.4.050.050	50	50	17	65	20						
2461.4.050.063	50	63	17	65	25.2						
2461.4.050.080	50	80	17	65	32						
2461.4.050.100	50	100	17	65	40						
2461.4.063.032	63	32	17	81	12.8						
2461.4.063.040	63	40	17	81	16						
2461.4.063.050	63	50	17	81	20						
2461.4.063.063	63	63	17	81	25.2						
2461.4.063.080	63	80	17	81	32						
2461.4.063.100	63	100	17	81	40						
2461.4.063.125	63	125	17	81	50						
2461.4.080.032	80	32	21	104	12.8						
2461.4.080.040	80	40	21	104	16						
2461.4.080.050	80	50	21	104	20						
2461.4.080.063	80	63	21	104	25.2						
2461.4.080.080	80	80	21	104	32						
2461.4.080.100	80	100	21	104	40						
2461.4.080.125	80	125	21	104	50						
2461.4.100.032	100	32	21	130	12.8						
2461.4.100.040	100	40	21	130	16						
2461.4.100.050	100	50	21	130	20						
2461.4.100.063	100	63	21	130	25.2						

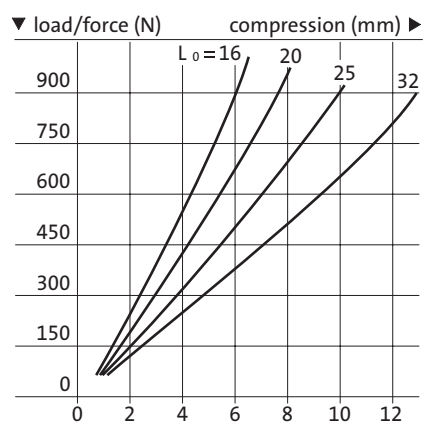
2461.4.016.  
Ø 16/70 Shore A



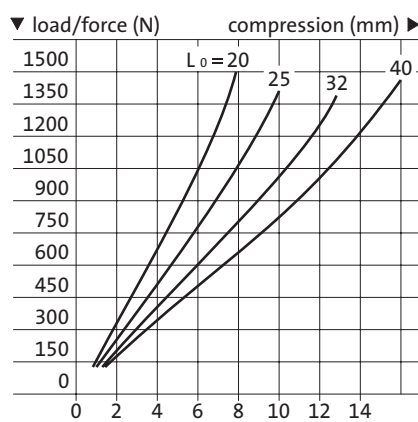


# FIBROELAST®-Tubular Spring Elements 70 Shore A

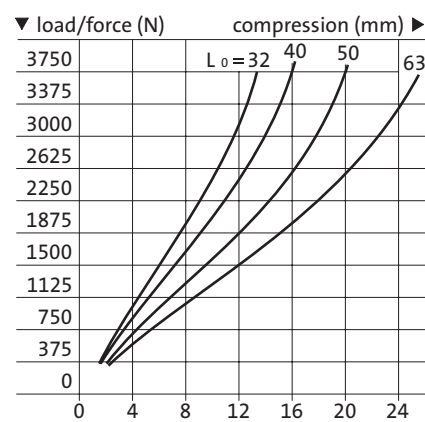
2461.4.020.  
Ø 20/70 Shore A



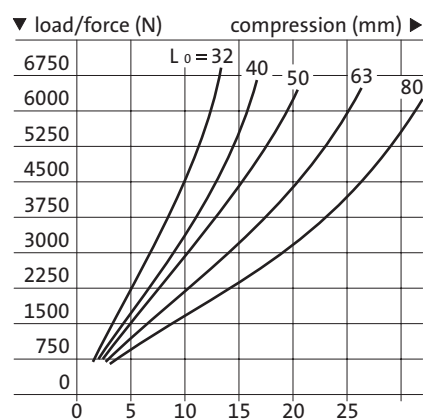
2461.4.025.  
Ø 25/70 Shore A



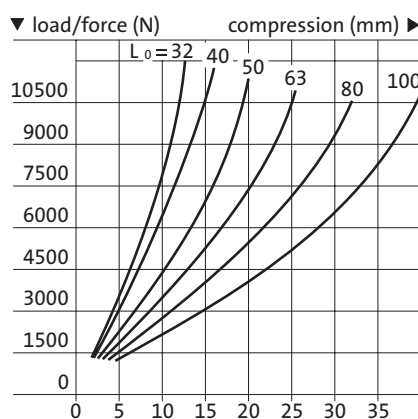
2461.4.032.  
Ø 32/70 Shore A



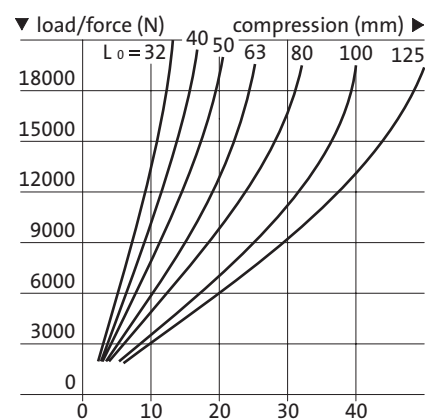
2461.4.040.  
Ø 40/70 Shore A



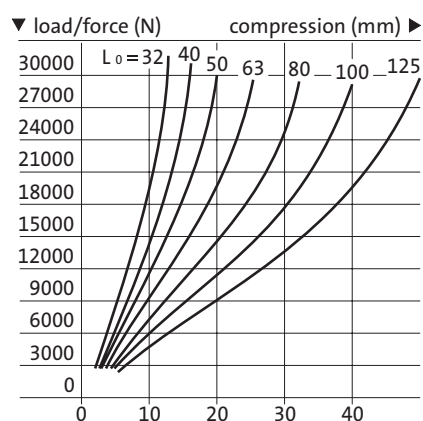
2461.4.050.  
Ø 50/70 Shore A



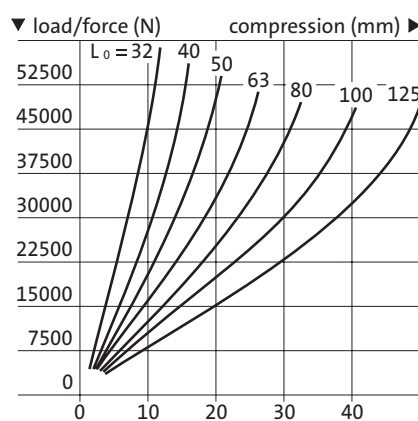
2461.4.063.  
Ø 63/70 Shore A



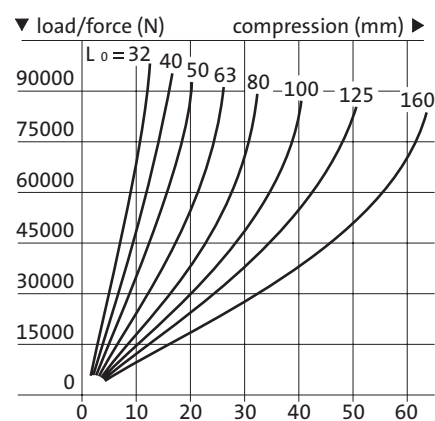
2461.4.080.  
Ø 80/70 Shore A



2461.4.100.  
Ø 100/70 Shore A



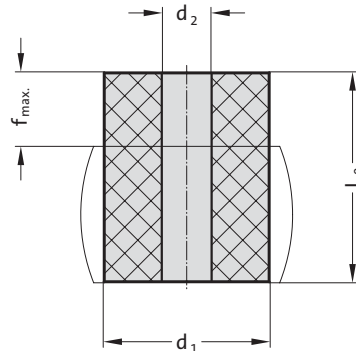
2461.4.125.  
Ø 125/70 Shore A



# Tubular Spring Element, Rubber 70 Shore A



2461.2.



**Material:**

Chloroprene rubber 70 shore A  
Colour: black

**Note:**

The physical properties of elastomere springs means that they have a tendency to settle. The extent of such settlement is dependent on the internal heat of friction, speed and number of load changes, the spring travel and the Shore hardness.

Settlement may be as much as 3 to 5% of the spring length  $L_0$ .

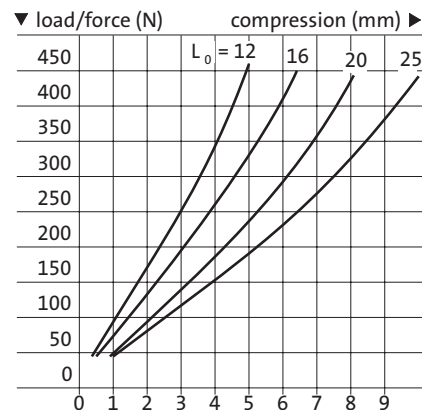
**Physical characteristics:**

- Tensile strength acc. to DIN 53504:  $\geq 12 \text{ N/mm}^2$
- Elongation at break acc. to DIN 53504:  $\geq 250 \%$
- Bulk density acc. to DIN 53479:  $1.37 \text{ g/cm}^3$
- Compression set acc. to DIN 53517:  $\leq 20 \%$  (24 h/70 °C)
- Temperature scope: -20 °C to 80 °C, short-term to max. 120 °C

## 2461.2. Tubular Spring Element, Rubber 70 Shore A

Order No	d <sub>1</sub>	L <sub>0</sub>	d <sub>2</sub>	f max.	Order No	d <sub>1</sub>	L <sub>0</sub>	d <sub>2</sub>	f max.
2461.2.016.012	16	12	6.5	4.8	2461.2.100.080	100	80	21	32.0
2461.2.016.016	16	16	6.5	6.4	2461.2.100.100	100	100	21	40.0
2461.2.016.020	16	20	6.5	8.0	2461.2.100.125	100	125	21	50.0
2461.2.016.025	16	25	6.5	10.0	2461.2.125.032	125	32	27	12.8
2461.2.020.016	20	16	8.5	6.4	2461.2.125.040	125	40	27	16.0
2461.2.020.020	20	20	8.5	8.0	2461.2.125.050	125	50	27	20.0
2461.2.020.025	20	25	8.5	10.0	2461.2.125.063	125	63	27	25.2
2461.2.020.032	20	32	8.5	12.8	2461.2.125.080	125	80	27	32.0
2461.2.025.020	25	20	10.5	8.0	2461.2.125.100	125	100	27	40.0
2461.2.025.025	25	25	10.5	10.0	2461.2.125.125	125	125	27	50.0
2461.2.025.032	25	32	10.5	12.8	2461.2.125.160	125	160	27	64.0
2461.2.025.040	25	40	10.5	16.0					
2461.2.032.032	32	32	13.5	12.8					
2461.2.032.040	32	40	13.5	16.0					
2461.2.032.050	32	50	13.5	20.0					
2461.2.032.063	32	63	13.5	25.2					
2461.2.040.032	40	32	13.5	12.8					
2461.2.040.040	40	40	13.5	16.0					
2461.2.040.050	40	50	13.5	20.0					
2461.2.040.063	40	63	13.5	25.2					
2461.2.040.080	40	80	13.5	32.0					
2461.2.050.032	50	32	17	12.8					
2461.2.050.040	50	40	17	16.0					
2461.2.050.050	50	50	17	20.0					
2461.2.050.063	50	63	17	25.2					
2461.2.050.080	50	80	17	32.0					
2461.2.050.100	50	100	17	40.0					
2461.2.063.032	63	32	17	12.8					
2461.2.063.040	63	40	17	16.0					
2461.2.063.050	63	50	17	20.0					
2461.2.063.063	63	63	17	25.2					
2461.2.063.080	63	80	17	32.0					
2461.2.063.100	63	100	17	40.0					
2461.2.063.125	63	125	17	50.0					
2461.2.080.032	80	32	21	12.8					
2461.2.080.040	80	40	21	16.0					
2461.2.080.050	80	50	21	20.0					
2461.2.080.063	80	63	21	25.2					
2461.2.080.080	80	80	21	32.0					
2461.2.080.100	80	100	21	40.0					
2461.2.080.125	80	125	21	50.0					
2461.2.100.032	100	32	21	12.8					
2461.2.100.040	100	40	21	16.0					
2461.2.100.050	100	50	21	20.0					
2461.2.100.063	100	63	21	25.2					

**2461.2.016.**  
**Ø 16/70 Shore A**

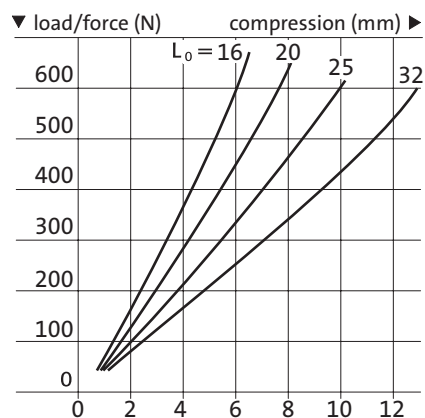




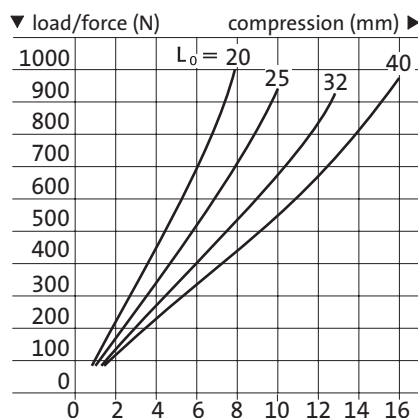


# Tubular Spring Elements, Rubber 70 Shore A

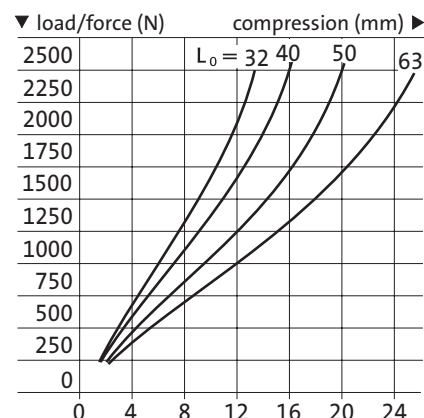
2461.2.020.  
Ø 20/70 Shore A



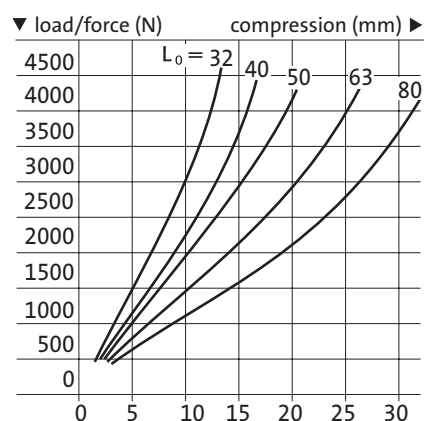
2461.2.025.  
Ø 25/70 Shore A



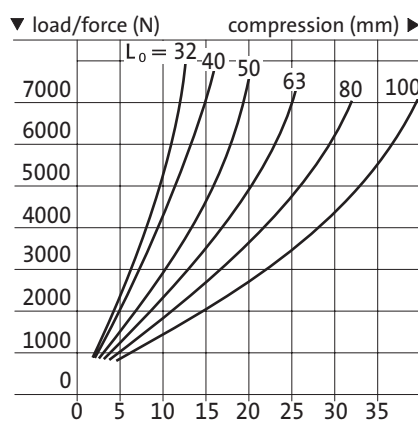
2461.2.032.  
Ø 32/70 Shore A



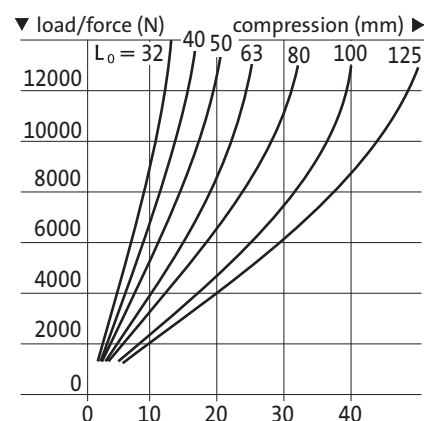
2461.2.040.  
Ø 40/70 Shore A



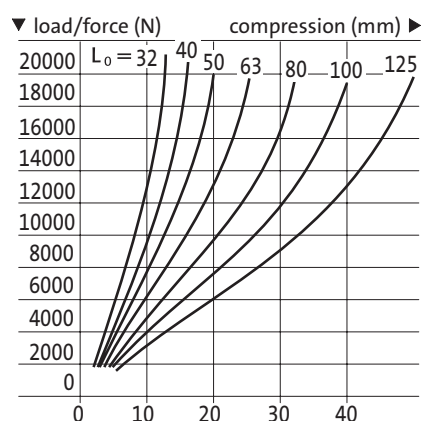
2461.2.050.  
Ø 50/70 Shore A



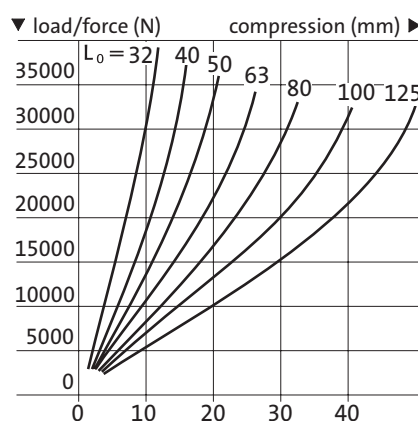
2461.2.063.  
Ø 63/70 Shore A



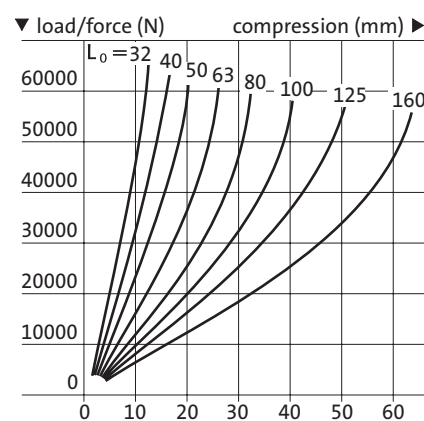
2461.2.080.  
Ø 80/70 Shore A



2461.2.100.  
Ø 100/70 Shore A



2461.2.125.  
Ø 125/70 Shore A

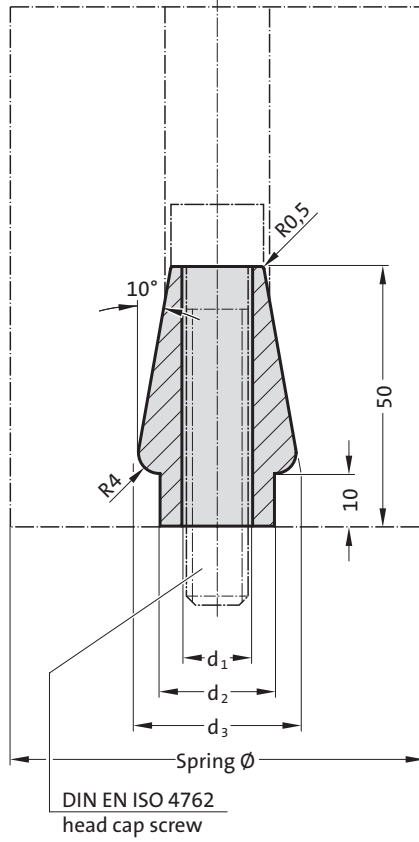


# Locating bolt

## Locating bolt, threaded



2441.5.



2441.5.  
Locating bolt

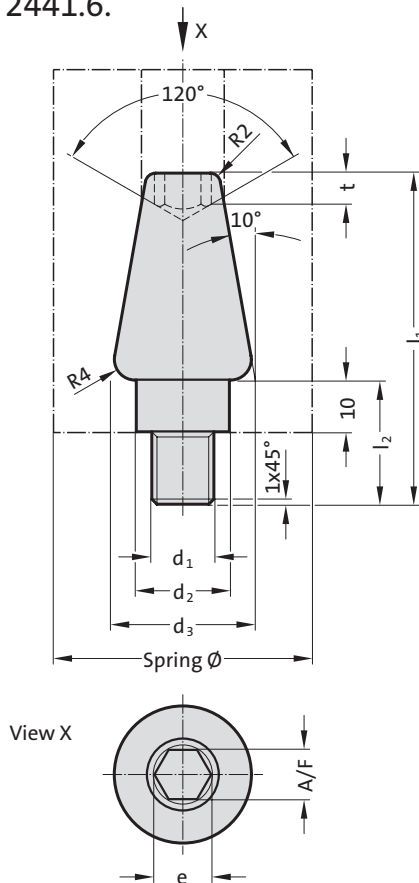
Order No	Spring			Socket cap screw		
	Ø	d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	DIN EN ISO 4762	
2441.5.10	63	11	18	28	M10x65	
2441.5.12	80	100	13.5	22	32	M12x70
2441.5.16	125	17.5	28	38	M16x70	

**Note:**

Elastomeric round springs are positioned and secured in place by the locating bolts. Screws are not included.



2441.6.



2441.6.  
Locating bolt, threaded

Order No	Spring									
	Ø	d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	l <sub>1</sub>	l <sub>2</sub>	A/F	e	t	
2441.6.12	63	M12	18	28	64	24	10	11.4	6	
2441.6.16	80	100	M16	22	32	68	28	10	11.4	6
2441.6.20	125	M20	28	38	72	32	14	16	8	

**Note:**

Elastomeric round springs are positioned and secured in place by the locating bolts.

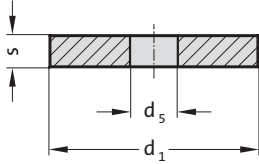




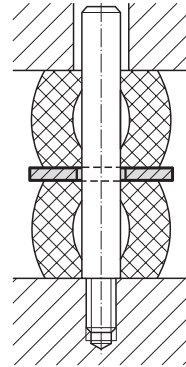
# Stacking washer DIN ISO 10069-2

## Thrust washer

2441.3.



Mounting example



2441.3. Stacking washer DIN ISO 10069-2

Spring-Ø	16	20	25	32	40	50	63	80	100	125
d <sub>1</sub>	20	25	30	40	50	60	80	100	120	150
d <sub>5</sub>	6.5	8.5	10.5	13.5	13.5	16.5	16.5	20.5	20.5	26
s	4	4	5	5	5	6	6	8	8	8

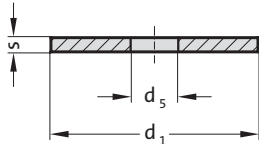
Material:  
Brass



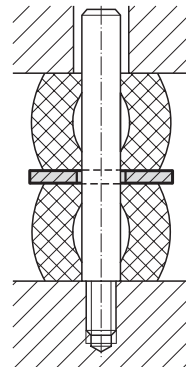
Ordering Code (example):

Stacking washer DIN ISO 10069-2	=2441.3.
Spring diameter Spring-Ø	16 mm = 016
Order No	=2441.3.016

244.4.



Mounting example



244.4. Thrust washer

Spring-Ø	16	20	25	32	40	50	63	80	100	125
d <sub>1</sub>	20	26	32	40	50	60	80	100	120	150
d <sub>5</sub>	6.5	8.5	10.5	13.5	13.5	16.5	16.5	20.5	20.5	26
s	1	1.5	2	2.5	2.5	3	3	4	4	5

Material:  
St 37



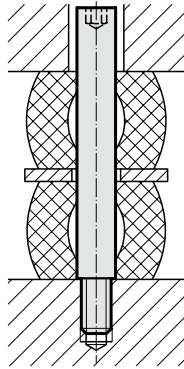
Ordering Code (example):

Thrust washer	=244.4.
Spring diameter Spring-Ø	16 mm = 016
Order No	=244.4.016

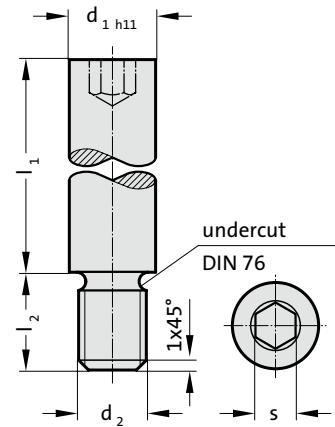
# GUIDE PIN TRUST WASHER FOR ELASTOMER SPRINGS



Mounting example



244.5.



**Material:**

C 15

**244.5. Guide pin**

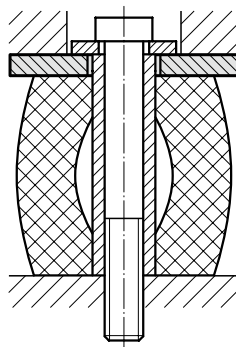
d <sub>1</sub>	6	8	10	13	16	20	25
d <sub>2</sub>	M4	M6	M8	M10	M12	M16	M20
l <sub>2</sub>	6	9	15	15	18	25	30
s	3	4	5	6	8	10	14
l <sub>1</sub>							
20	•	•	•				
25	•	•	•				
32	•	•	•	•	•		
40	•	•	•	•	•		
50		•	•	•	•	•	•
63			•	•	•	•	•
80				•	•	•	•
95				•	•	•	•
118					•	•	•
140					•	•	•
180					•	•	•

**Ordering Code (example):**

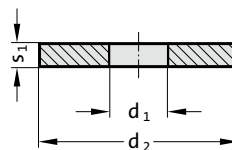
Guide pin	=244.5.
Nominal diameter d <sub>1</sub>	16 mm = 16.
Guide length l <sub>1</sub>	40 mm = 040
Order No	=244.5. 16.040



Mounting example



244.6.



**Material:**

St 37

**244.6. Trust washer for elastomer springs**

Spring-Ø	25	32	40	50	63	80	100	125
d <sub>1</sub>	10.5	13.5	13.5	16.5	16.5	20.5	20.5	26
d <sub>2</sub>	32	40	50	60	80	100	120	150
s <sub>1</sub>	4	5	5	6	8	10	12	15

**Ordering Code (example):**

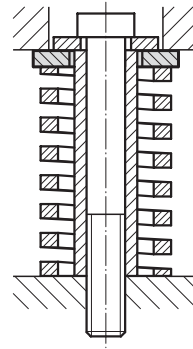
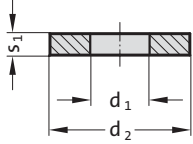
Trust washer for elastomer springs	=244.6.
Spring diameter Spring-Ø	63 mm = 063
Order No	=244.6. 063



# Trust washer for compression springs

244.7.

Mounting example



## 244.7. Trust washer for compression springs

Material:

No 1.1191, heat treated

Spring-Ø	20	25	32	40	50	63
d <sub>1</sub>	10.5	12.5	16.5	20.5	25.5	35.5
d <sub>2</sub>	25	25	38	38	50	65
s <sub>1</sub>	4	4	5	5	6	8

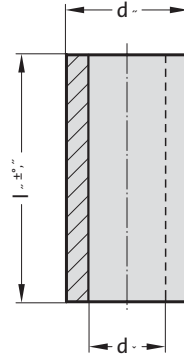
Ordering Code (example):

Trust washer for compression springs	=244.7.
Spring diameter Spring-Ø	20 mm = 020
Order No	=244.7. 020

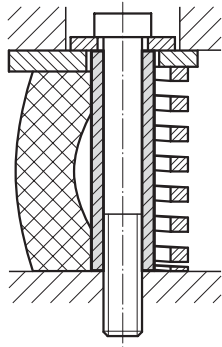
# Spacer tube



244.9.



## Mounting example



**Material:**

St 35.4, case-hardened

**Note:**

Other lengths on request!

244.9. Spacer tube

d <sub>1</sub>	10	12	13	16	19	20	25	30	32	35	36	42
d <sub>2</sub>	6.4	8.4	9	11	13	13	17	22	22	23	26	32
l <sub>1</sub>												
27	•	•										
30			•	•	•							
33	•	•		•		•						
38	•	•		•		•						
40			•	•	•							
44	•	•		•		•						
48	•	•		•		•	•					
50			•	•	•		•	•				
61	•	•		•	•	•	•	•				
63		•	•	•	•	•	•	•				
70							•	•				
72	•	•		•		•	•	•		•	•	
80	•	•	•	•	•	•	•	•		•	•	
90		•		•		•	•	•		•	•	
95							•	•				
100		•	•	•	•	•	•	•		•	•	
105							•	•				
115							•	•				
125				•	•	•	•	•	•	•	•	
135							•	•				
145								•				
150				•		•	•	•		•	•	•
155							•	•				
165								•				
175							•	•		•	•	
185								•				
195							•	•				
200				•		•	•	•		•	•	•
205								•				
215							•	•				
225							•	•	•	•	•	
235							•	•				
245								•				
250							•	•		•	•	
255							•	•				

## Ordering Code (example):

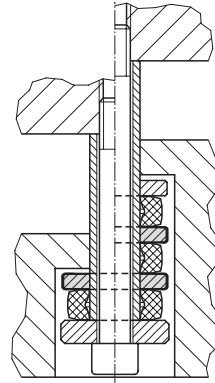
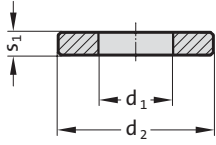
Spacer tube	=244.9.
External diameter d <sub>1</sub> 10 mm	= 10.
Length l <sub>1</sub> 27 mm	= 027
Order No	=244.9. 10. 027



# Washer

244.10.15.

Mounting example



## 244.10.15. Washer

Order No	d <sub>1</sub>	d <sub>2</sub>	s <sub>1</sub>
244.10.15.170.30.04	17	30	4
244.10.15.210.35.06	21	35	6
244.10.15.260.50.06	26	50	6
244.10.15.310.65.08	31	65	8
244.10.15.370.70.08	37	70	8
244.10.15.430.90.08	43	90	8

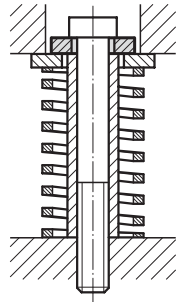
**Material:**

90MnCrV8, hardened

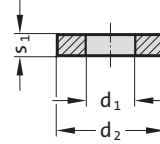
# Washer Spacer sleeve



Mounting example



244.10.



**Material:**  
C 45 heat treated

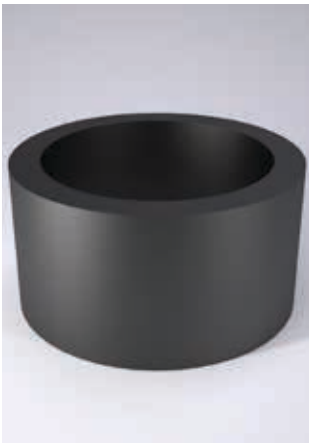


Ordering Code (example):

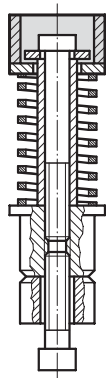
Washer	=244.10.
Inside diameter $d_1$	6.4 mm = 064.
External diameter $d_2$	17 mm = 17.
Thickness $s_1$	3 mm = 03
Order No	=244.10.064.17.03

244.10. Washer

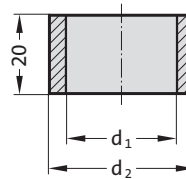
$d_1$	$d_2$	$s_1$	$d_1$	$d_2$	$s_1$	$d_1$	$d_2$	$s_1$	$d_1$	$d_2$	$s_1$
6.4	17	3	13	35	5	17	50	10	25	56	10
8.4	17	3	13	30	6	17	58	10	25	70	10
8.4	23	4	13	35	8	20.4	30	5	26	58	6
8.5	20	4	13	46	8	21	42	8	26	70	12
9	26	4	13.4	23	4	21	44	8	26	80	12
10.5	25	4	16.4	26	4	21	45	8	31	68	8
10.5	25	5	17	35	4	21	45	16	31	68	10
10.5	26	4	17	35	6	21	46	6	32	90	15
10.5	28	4	17	36	4	21	49	6	32	92	15
10.5	30	5	17	36	13	21	65	8	37	80	8
11	30	6	17	37	6	22	65	12	43	92	8
11	36	6	17	38	6	22	68	12			
12.5	28	4	17	40	6	25	46	10			
13	30	5	17	50	6	25	55	10			



Mounting example



244.11.



**Material:**  
St 35.4 case-hardened



Ordering Code (example):

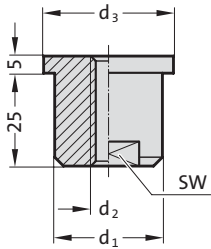
Spacer sleeve	=244.11.
Order code Diameter	25 mm = 25
Order No	=244.11.25

244.11. Spacer sleeve

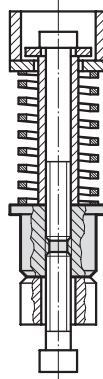
Spring-Ø	20 25	32 40
$d_1$	20	30
$d_2$	25	38
Order code	25	40

# Spacer plug Adjusting washer

244.12.



Mounting example



## 244.12. Spacer plug

Spring-Ø	20	25	32	40
d <sub>1</sub>	20	20	32	32
d <sub>2</sub>	M6	M8	M10	M12
d <sub>3</sub>	25.3	25.3	38	38
SW*	15	15	27	27

\*SW = Width across flats

Material:

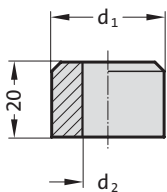
No. 1.7131 case-hardened



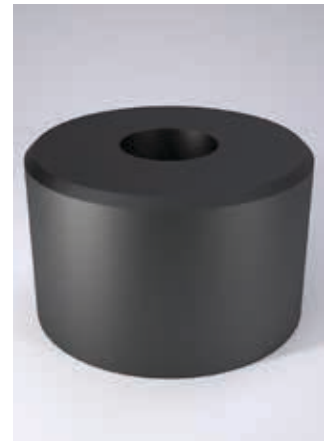
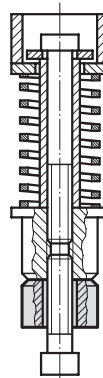
Ordering Code (example):

Spacer plug	=244.12.
Spring diameter Spring-Ø	20 mm = 20
Order No	=244.12.20

244.13.



Mounting example



## 244.13. Adjusting washer

Spring-Ø	20	25	32	40
d <sub>1</sub>	20	20	32	32
d <sub>2</sub>	7	9	11	14

Material:

No 1.7131



Ordering Code (example):

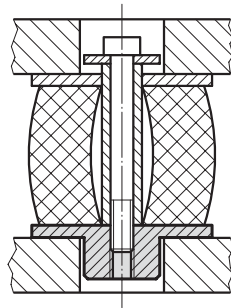
Adjusting washer	=244.13.
Spring diameter Spring-Ø	20 mm = 20
Order No	=244.13.20

# Threaded disc for elastomer springs

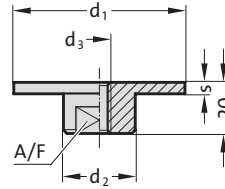
## Threaded disc for compression springs



Mounting example



2441.14.



Material:  
St 60

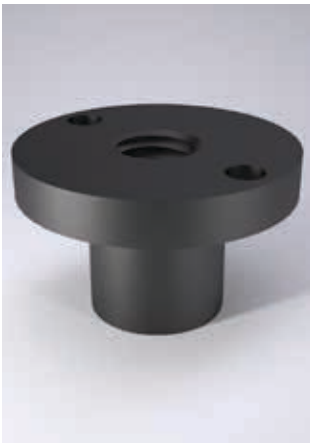


2441.14. Threaded disc for elastomer springs

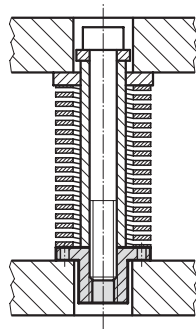
Spring- $\varnothing$	25	32	40	50	63	80	100
$d_1$	32	40	50	60	78	98	120
$d_2$	18	18	18	20	20	26	26
$d_3$	M6	M8	M8	M10	M10	M12	M12
A/F	14	14	14	17	17	22	22
s	5	5	5	6	8	10	12

Ordering Code (example):

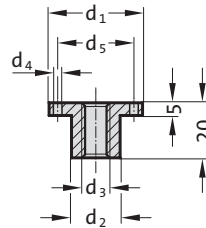
Threaded disc for elastomer springs =2441.14.  
 Spring diameter Spring- $\varnothing$  25 mm = 025  
 Order No =2441.14.025



Mounting example



2441.15.



Material:  
Ck 45 heat treated



2441.15. Threaded disc for compression springs

Spring- $\varnothing$ $d_1$	20	25	32	40	50
$d_2$	10	12.5	16	20	25
$d_3$	M6	M8	M10	M12	M16
$d_4$	3.2	4.2	4.2	4.2	4.2
$d_5$	14	20	25	30	40

Ordering Code (example):

Threaded disc for compression springs =2441.15.  
 Spring diameter Spring- $\varnothing$   $d_1$  20 mm = 020  
 Order No =2441.15.020

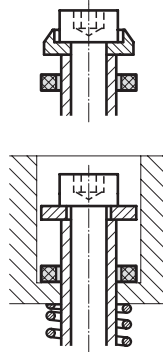
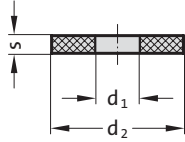


# Shock absorbing washer



2450.

Mounting example



## Material:

Polyurethan (FIBROFLEX®)

## Execution:

2450.6. (90 Shore A) available from stock

2450.5. (80 Shore A) and

2450.7. (95 Shore A) available upon request

## 2450. Shock absorbing washer

d <sub>1</sub>	d <sub>2</sub>	s	d <sub>1</sub>	d <sub>2</sub>	s	d <sub>1</sub>	d <sub>2</sub>	s
6.4	16	3	17	26	4	25	32	6
8.5	20	3	17	38	5	26	35	6
10.5	15	4	17	50	6	26	50	6
10.5	25	4	17	63	6	27	41	7
11	17	3	18	27	4	27	125	10
12	24	5	18	32	7	31	42	6
13	19	4	21	30	5	32	40	6
13	25	4	21	35	7	32	49	8
13.5	32	4	21	38	6	32	60	10
13.5	40	5	21	80	10	37	46	6
14	23	4	21	100	10	37	53	8
14	26	5	22	28	6	37	65	10
15.5	23	4	23.5	34	4	42	70	10

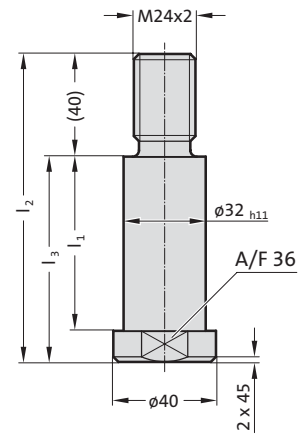
## Ordering Code (example):

Shock absorbing washer	=2450.
Shore A hardness MAT	90 Shore A = 6.
Inside diameter d <sub>1</sub>	6.4 mm = 06.
External diameter d <sub>2</sub>	16 mm = 016.
Thickness s	3 mm = 03
Order No	=2450. 6.06. 016.03

# Retaining bolt Thrust washer



2441.18.



## Material:

No 1.7225, heat treated

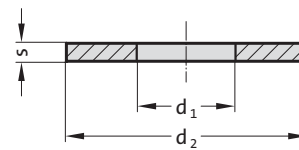


## 2441.18. Retaining bolt

Order No	$l_1$	$l_2$	$l_3$
2441.18.032.048	48	100	60
2441.18.032.068	68	120	80
2441.18.032.088	88	140	100
2441.18.032.108	108	160	120
2441.18.032.128	128	180	140
2441.18.032.148	148	200	160
2441.18.032.168	168	220	180
2441.18.032.188	188	240	200
2441.18.032.208	208	260	220
2441.18.032.228	228	280	240
2441.18.032.248	248	300	260
2441.18.032.268	268	320	280
2441.18.032.288	288	340	300



2441.16.



## Material:

No 1.0570



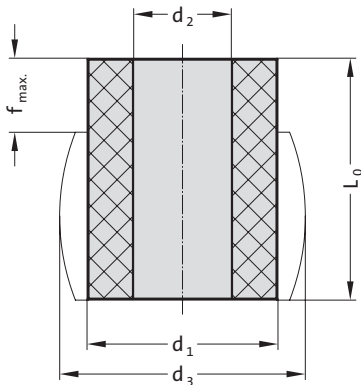
## 2441.16. Thrust washer

Order No	$d_1$	$d_2$	$s$
2441.16.330.080.06	33	80	6
2441.16.330.100.08	33	100	8

# FIBROFLEX®-Tubular spring element



246.6.



## 246.6. FIBROFLEX®-Tubular spring element

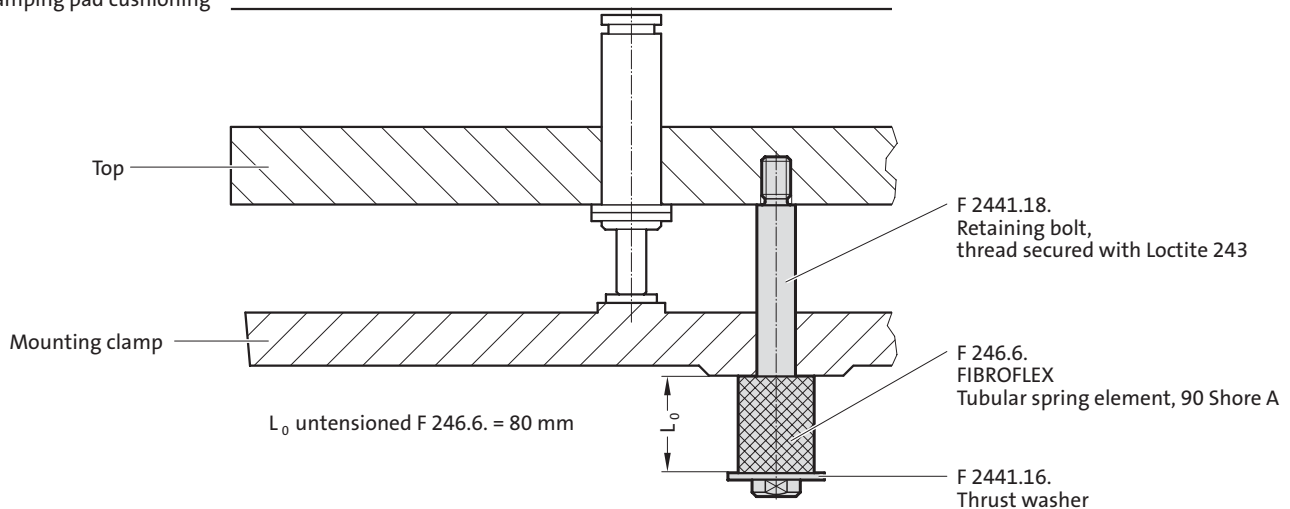
Order No	d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	l <sub>0</sub>	f max.
246.6.063.033.080	63	33	82	80	24
246.6.080.033.080	80	33	106	80	24

### Material:

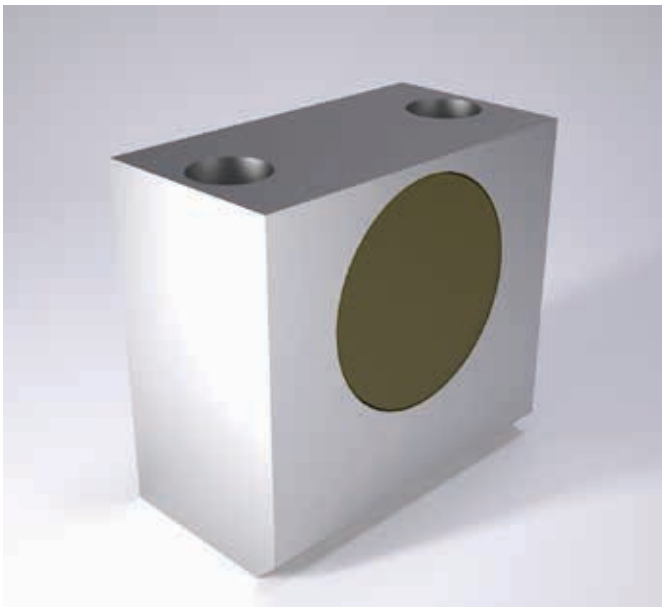
Polyurethan 90 Shore A  
Colour: yellow

## Mounting example

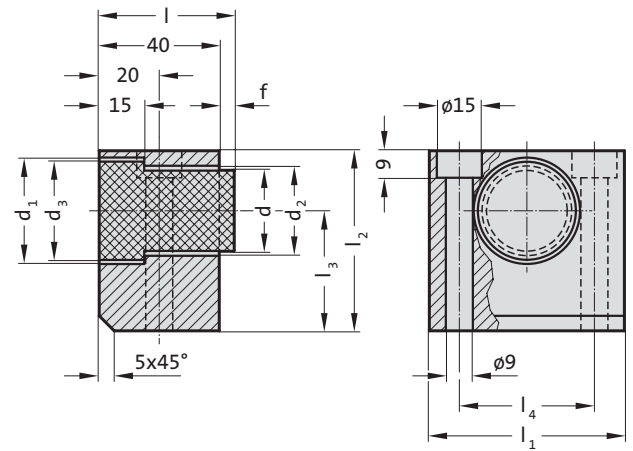
Clamping pad cushioning



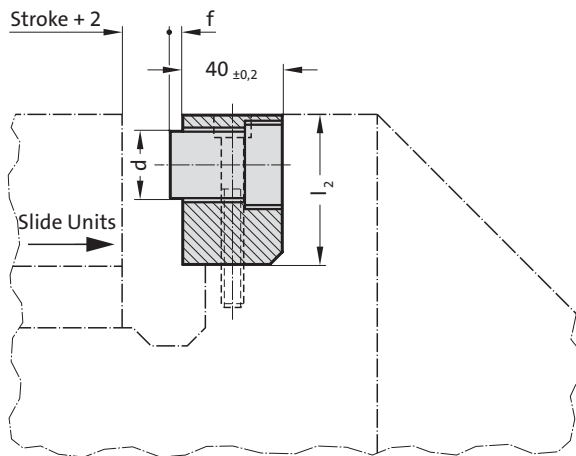
# Slide stop



2451.6.



## Mounting example



### Material:

Mounting block: Steel

Stop buffer: FIBROFLEX®, 90 Shore A

### Note:

Screws are not included.

Order No for spare part: Stop buffer 2451.6.□□□.2

### Fixing:

Use socket cap screws DIN EN ISO 4762 M8.

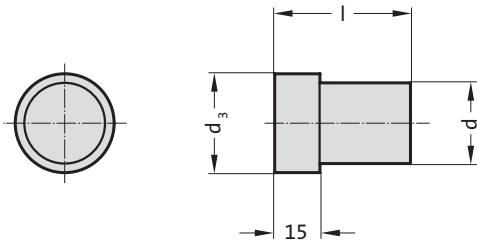
## 2451.6. Slide stop

Order No	d	d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	l	l <sub>1</sub>	l <sub>2</sub>	l <sub>3</sub>	l <sub>4</sub>	f	Spring force [N]
2451.6.027	27	35	30	34	45	65	60	40	45	5	5200
2451.6.036	36	45	40	44	45	75	70	45	55	5	9800

# Stop buffer



2451.6..2



## 2451.6..2 Stop buffer

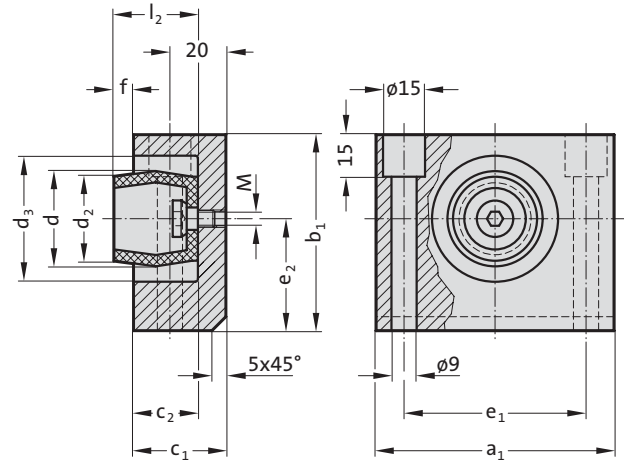
Order No	d	d <sub>3</sub>	l
2451.6.027.2	27	34	45
2451.6.036.2	36	44	45

**Material:**  
FIBROFLEX®, 90 Shore A

# Slide stop



2452.10.



**Material:**

Mounting block: Steel

Damping unit SD: CO polyester elastomer, 55 Shore D

**Note:**

Screws are not included.

Order No for spare part: Damping unit SD, with screw

2452.10.034.030.2

For the exchange of the damping unit, the screw tightening torque for the holding screw is 10 Nm.

**Fixing:**

Use socket cap screws DIN EN ISO 4762 M8.

## 2452.10. Slide stop

Order No	d	d <sub>2</sub>	d <sub>3</sub>	M	a <sub>1</sub>	b <sub>1</sub>	c <sub>1</sub>	c <sub>2</sub>	e <sub>1</sub>	e <sub>2</sub>	l <sub>2</sub>	f	Spring force [N]	Energy absorption per stroke under permanent load [Nm]
2452.10.034	34	30	45	M6	85	70	33	23	65	40	30	7	6000	27



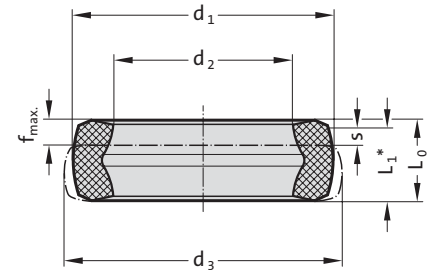
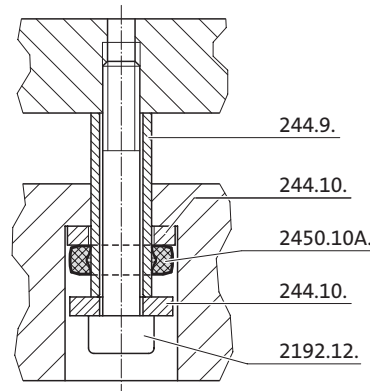


# Damper, light-duty



Mounting example

2450.10A.



## Description:

Dampers, light duty, made of co-polyester elastomer are found in the elevating units in progressive dies in the automotive and white goods industry. The increasing stresses on screws and bolts as well as noise emission are reduced by the light duty dampers.

### Benefits:

- High absorption of force and energy
- Long service life and high level of operating safety
- Noise reduction
- High degree of effectiveness

## Material:

Co-Polyester-Elastomer

### Technical data:

Surroundings: Resistant to microbes, seawater, chemicals.

No absorption of water and no swelling.

Grease and oil resistant.

Approved temperature range: -40°C to +90°C (-40°F to +194°F)

### Note:

Socket cap screw 2192.12. see Section C

Spacer tube 244.9. see Section F

Washer 244.10. see Section F

## 2450.10A. Damper, light-duty

Order No	d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	L <sub>0</sub>	L <sub>1</sub> *	Stroke (s)	F <sub>max.</sub> [N]	f <sub>max.</sub>	W [Nm/stroke (s)]**	W <sub>h</sub> [Nm/h]***	Socket cap screw
2450.10A.0236.0163.073	23.6	16.3	25.3	7.3	6.6	1.9	3000	2	3	7500	M10

\*Dimension L<sub>1</sub> is the slump which must be taken into account for the design.

\*\*W = Total energy per stroke

\*\*\*W<sub>h</sub> = Total energy per hour

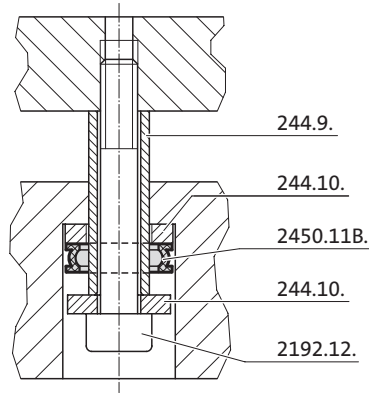
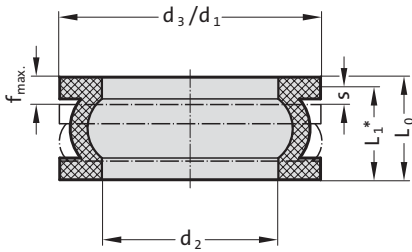




# Damper, light-duty

2450.11B.

## Mounting example



### Description:

Dampers, light duty, made of co-polyester elastomer are found in the elevating units in progressive dies in the automotive and white goods industry. The increasing stresses on screws and bolts as well as noise emission are reduced by the light duty dampers. The two-ply version of the flanged damper can also be used depending on the force or stroke without the use of an additional distance washer.

#### Benefits:

- High absorption of force and energy
- Long service life and high level of operating safety
- Noise reduction
- High degree of effectiveness

### Material:

Co-Polyester-Elastomer

#### Technical data:

Surroundings: Resistant to microbes, seawater, chemicals.  
 No absorption of water and no swelling.  
 Grease and oil resistant.  
 Approved temperature range: -40°C to +90°C (-40°F to +194°F)

#### Note:

Socket cap screw 2192.12. see Section C  
 Spacer tube 244.9. see Section F  
 Washer 244.10. see Section F

## 2450.11B. Damper, light-duty

Order No	d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	L <sub>0</sub>	L <sub>1</sub> *	Stroke (s)	F <sub>max.</sub> [N]	f <sub>max.</sub>	W [Nm/stroke (s)]**	W <sub>h</sub> [Nm/h]***	Socket cap screw
2450.11B.0300.0203.118	30	20.3	30.2	11.8	10.7	2.7	5000	2.9	8.6	20000	M12

\*Dimension L<sub>1</sub> is the slump which must be taken into account for the design.

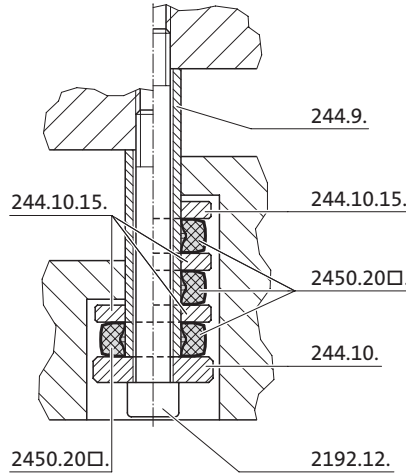
\*\*W = Total energy per stroke

\*\*\*W<sub>h</sub> = Total energy per hour

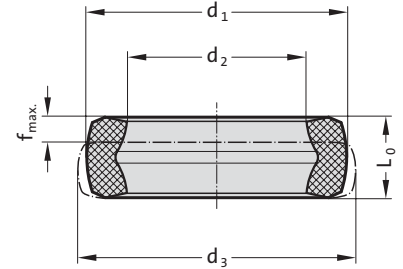
# Damper, heavy-duty



Mounting example



2450.20□.



## Description:

The co-polyester elastomer dampers, heavy-duty, are used as holddown dampers in the automotive and white goods industry. Increasing return stroke speeds and the related stresses on screws and bolts in moveable, suspended tool parts are absorbed by the hold-down dampers. Reduced noise emission is a further additional positive sideeffect.

### Benefits:

- High absorption of force and energy
- Slight settlement
- Energy absorption between 5 Nm and 269 Nm
- Long service life and high level of operating safety
- Noise reduction
- High degree of effectiveness

## Material:

Co-Polyester-Elastomer

### Technical data:

Surroundings: Resistant to microbes, seawater, chemicals.

No absorption of water and no swelling.

Grease and oil resistant.

Approved temperature range: -40°C to +90°C (-40°F to +194°F)

### Note:

Socket cap screw 2192.12. see Section C

Spacer tube 244.9. see Section F

Washer 244.10. see Section F

## 2450.20□. Damper, heavy-duty

Order No	d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	L <sub>0</sub>	F <sub>max.</sub> [N] (static < 0,1)	f <sub>max.</sub>	W [Nm/stroke (s)]*	Socket cap screw
2450.20A.0264.0163.078	26.4	16.3	28.4	7.8	5500	2	5	M10
2450.20B.0321.0203.108	32.1	20.3	35.1	10.8	9000	4.4	14.2	M12
2450.20B.0458.0253.170	45.8	25.3	49.8	17	20000	4.9	44.6	M16
2450.20A.0546.0303.213	54.6	30.3	61.8	21.3	30000	7.6	81.9	M20
2450.20A.0618.0363.215	61.8	36.3	69.9	21.5	46000	8.2	126.5	M24
2450.20A.0785.0423.294	78.5	42.3	89	29.4	75000	11.4	269	M30

\*Total energy per stroke

# Damper, heavy-duty

## Selection table multiple layering

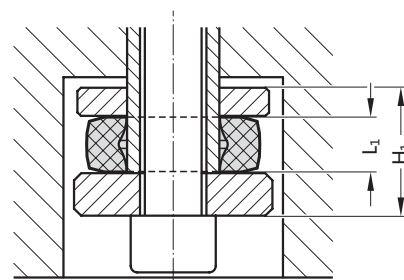
### Simple layering

Order No.	$L_1^*$	$F_{1\max}$ [N] (dynamic > 0,1)	$W_1$ [Nm/stroke (s)]**	$W_{h1}$ [Nm/h]***	$H_1$ total height	socket cap screw
2450.20A.0264.0163.078	7.1	4100	3.5	9000	17.1	M10
2450.20B.0321.0203.108	9.8	6600	12	30000	23.8	M12
2450.20B.0458.0253.170	15.3	14500	19	45000	31.3	M16
2450.20A.0546.0303.213	19	22500	47	67000	39	M20
2450.20A.0618.0363.215	19.5	37500	76	114000	39.5	M24
2450.20A.0785.0423.294	27	46000	143	152000	50	M30

\* Dimension „ $L_1$ “ is the slump which must be taken into account for the design.

\*\* Total energy per stroke

\*\*\* Total energy per hour



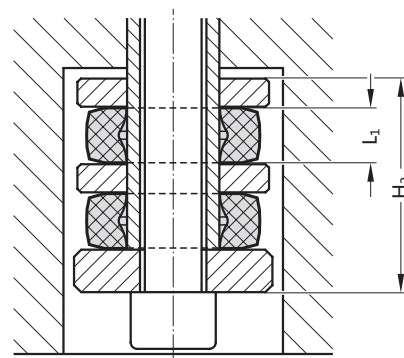
### Double layering

Order No.	$L_1^*$	$F_{2\max}$ [N] (dynamic > 0,1)	$W_2$ [Nm/stroke (s)]**	$W_{h2}$ [Nm/h]***	$H_2$ total height	socket cap screw
2450.20A.0546.0303.213	19	18000	78	107000	66	M20
2450.20A.0618.0363.215	19.5	35000	148	174000	67	M24
2450.20A.0785.0423.294	27	39000	233	272000	85	M30

\* Dimension „ $L_1$ “ is the slump which must be taken into account for the design.

\*\* Total energy per stroke

\*\*\* Total energy per hour



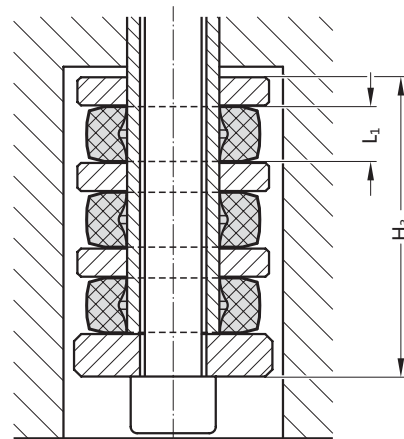
### Threefold layering

Order No.	$L_1^*$	$F_{3\max}$ [N] (dynamic > 0,1)	$W_3$ [Nm/stroke (s)]**	$W_{h3}$ [Nm/h]***	$H_3$ total height	socket cap screw
2450.20A.0546.0303.213	19	16000	100	127000	93	M20
2450.20A.0618.0363.215	19.5	28000	176	194000	94.5	M24
2450.20A.0785.0423.294	27	29000	255	281000	120	M30

\* Dimension „ $L_1$ “ is the slump which must be taken into account for the design.

\*\* Total energy per stroke

\*\*\* Total energy per hour

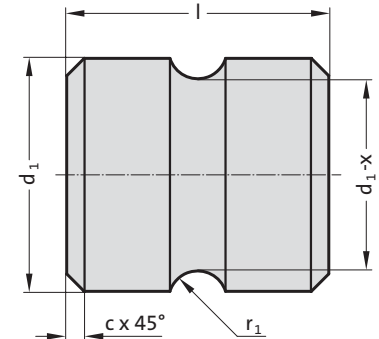
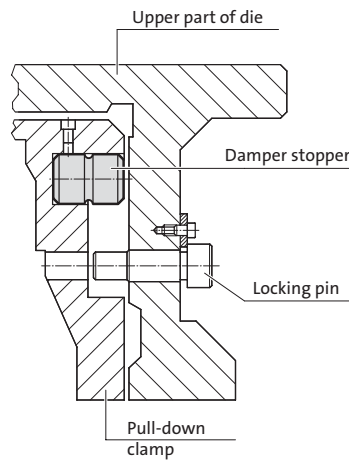


# Damper stopper



## Mounting example

2451.10D.



### Description:

Damper stopper made of co-polyester elastomer dampen the recoil on the locking and unlocking pins in the manufacturing of jigs. Damper stoppers are used in the automotive and white goods industry. Damper stoppers sit inside the pull-down clamps and are radially stressed. The number and size depends on the weight and the velocity of the pull-down clamps.

#### Benefits:

- High absorption of force and energy
- Slight settlement
- UV protection

- Long service life and high level of operating safety
- Noise reduction
- High degree of effectiveness

### Material:

Co-polyester elastomer, black

#### Technical data:

Surroundings: Resistant to microbes, seawater, chemicals.

No absorption of water and no swelling.

Grease and oil resistant.

Approved temperature range: -40°C to +90°C (-40°F to +194°F)

## 2451.10D. Damper stopper

Order No	Size	d <sub>1</sub>	Cut-in depth d <sub>1</sub> -x	Cut-in radius r <sub>1</sub>	c	l
2451.10D.040.060	B	40	8	7	3	60
2451.10D.050.070	C	50	10	8	4	70
2451.10D.063.080	D	63	12	9	5	80
2451.10D.080.090	E	80	14	10	6	90

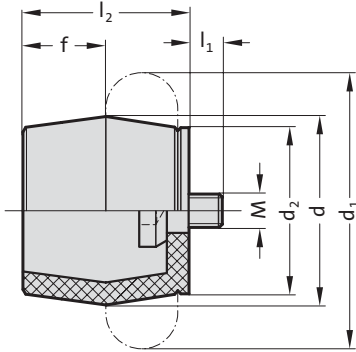
## Number and size (B, C, D, E) of damper stoppers for cushioning

Pull-down clamp weight kg	Pull-down clamp speed m/s												
	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1	1.1	1.2	1.3
100	3 x B	3 x B	3 x B	3 x B	3 x B	3 x B	3 x B	3 x B	3 x B	4 x B	4 x B	4 x B	4 x B
250	3 x B	3 x B	3 x B	3 x B	3 x B	4 x B	4 x B	4 x B	4 x B	4 x B	4 x B	4 x B	4 x B
500	4 x B	4 x B	4 x B	4 x B	4 x B	4 x B	4 x B	4 x B	4 x B	4 x B	4 x C	4 x C	4 x C
750	4 x B	4 x B	4 x B	4 x B	4 x B	4 x B	4 x C	4 x C	4 x C	4 x C	4 x C	4 x C	4 x C
1000	4 x C	4 x C	4 x C	4 x C	4 x C	4 x C	4 x C	4 x C	4 x C	4 x C	4 x C	4 x D	4 x D
1250	4 x C	4 x C	4 x C	4 x C	4 x C	4 x C	4 x C	4 x C	4 x C	4 x D	4 x D	4 x D	4 x D
1500	4 x C	4 x C	4 x C	4 x C	4 x C	4 x C	4 x D	4 x D	4 x D	4 x D	4 x D	4 x D	4 x E
1750	4 x C	4 x C	4 x C	4 x D	4 x D	4 x D	4 x D	4 x D	4 x D	4 x E	4 x E	4 x E	4 x E
2000	4 x D	4 x D	4 x D	4 x D	4 x D	4 x D	4 x D	4 x D	4 x D	4 x E	4 x E	4 x E	4 x E
2500	4 x D	4 x D	4 x D	4 x D	4 x D	4 x D	4 x E	4 x E	4 x E	4 x E	4 x E	6 x E	6 x E
3000	4 x D	4 x D	4 x D	4 x D	4 x E	4 x E	4 x E	4 x E	4 x E	4 x E	6 x E	6 x E	6 x E
3500	4 x D	4 x E	4 x E	4 x E	4 x E	4 x E	4 x E	4 x E	6 x E	6 x E	8 x E	8 x E	10 x E
4000	4 x E	4 x E	4 x E	4 x E	4 x E	6 x E	6 x E	6 x E	8 x E	8 x E	10 x E	10 x E	10 x E
4500	6 x E	6 x E	6 x E	6 x E	6 x E	8 x E	10 x E	10 x E	10 x E	10 x E	10 x E	10 x E	10 x E
5000	6 x E	6 x E	8 x E	8 x E	8 x E	10 x E	10 x E	10 x E	10 x E	---	---	---	---



# Damping unit SD

2452.10..2



## Material:

Damping unit SD: CO polyester elastomer, 55 Shore D  
Screw: Steel

## Technical data:

Resistant to microbes, seawater, and chemicals, as well as very good UV and ozone resistance. No water absorption and no bloating.

Starting speed: up to max. 5 m/s

Installation position: any

Dynamic power consumption: 870 N through 90000 N

Permissible temperature range: -40°C through 90°C

Dissipation of energy: 40% through 66%

## Note:

We are happy to support you in the calculation and design of a suitable damping unit.

Dynamic ( $v > 0.5$  m/s) characteristic curves available for all types upon request.

SD damping units can also be used for emergency stop applications. Further information upon request.

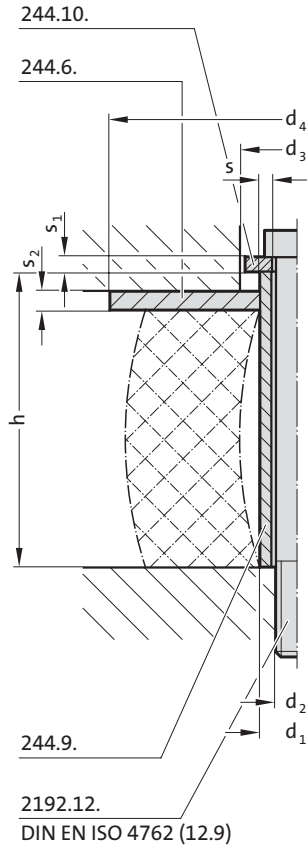
## 2452.10..2 Damping unit SD

Order No	d	l <sub>2</sub>	d <sub>1</sub>	d <sub>2</sub>	f	W <sub>3</sub> [Nm/stroke]*	M	l <sub>1</sub>	Tightening torque [Nm]
2452.10.012.011.2	12	11	15	11	4	2	M3	3	1
2452.10.017.016.2	17	16	22	15	6	6	M4	4	1.7
2452.10.021.018.2	21	18	26	18	7	10	M5	5	2.3
2452.10.022.019.2	22	19	27	19	6	11.5	M6	6	6
2452.10.028.026.2	28	26	36	25	9	29	M6	6	6
2452.10.034.030.2	34	30	43	30	10	48	M6	6	6
2452.10.037.033.2	37	33	48	33	12	65	M6	6	6
2452.10.040.035.2	40	35	50	34	14	82	M8	8	20
2452.10.043.038.2	43	38	55	38	14	112	M8	8	20
2452.10.047.041.2	47	41	60	41	17	140	M12	12	50
2452.10.050.045.2	50	45	64	44	19	170	M12	12	50
2452.10.054.047.2	54	47	68	47	17	201	M12	12	50
2452.10.057.051.2	57	51	73	50	21	242	M12	12	50
2452.10.062.054.2	62	54	78	53	21	304	M12	12	50
2452.10.065.058.2	65	58	82	57	22	374	M12	12	50
2452.10.070.061.2	70	61	86	60	24	421	M12	12	50
2452.10.072.065.2	72	65	91	63	26	482	M16	16	120
2452.10.080.069.2	80	69	100	69	23	570	M16	16	120
2452.10.082.074.2	82	74	105	72	28	683	M16	16	120
2452.10.085.076.2	85	76	110	75	27	797	M16	16	120
2452.10.090.080.2	90	80	114	78	30	934	M16	16	120
2452.10.098.086.2	98	86	123	85	31	1147	M16	16	120
2452.10.116.101.2	116	101	146	98	38	2014	M16	16	120

\*Energy absorption per stroke under permanent load

# Spring unit for elastomer spring

## 244.14.0.



## 244.14.0. Spring unit for elastomer spring

Spring unit consists of:

- Socket cap screw DIN EN ISO 4762 (12.9) 2192.12.
- Spring abutment washer 244.6.
- Spacer tube 244.9.
- Stop washer 244.10.

Elastomer spring separate order: 246.5., 246.6., 246.7., 2461.2., 2461.4.

Spring- $\varnothing$	$d_1 \times s$	$h^*$	$d_2$	$d_3$	$d_4$	$s_1$	$s_2$
25	10 × 1,8		M 6	18	32	3	4
32	12 × 1,8		M 8		40		5
40				30	50	4	
50	16 × 2,5		M 10		60		6
63					80		8
80	20 × 3,5		M 12		100		10
100					120		12
125	25 × 4,5		M 16	39	150	6	15

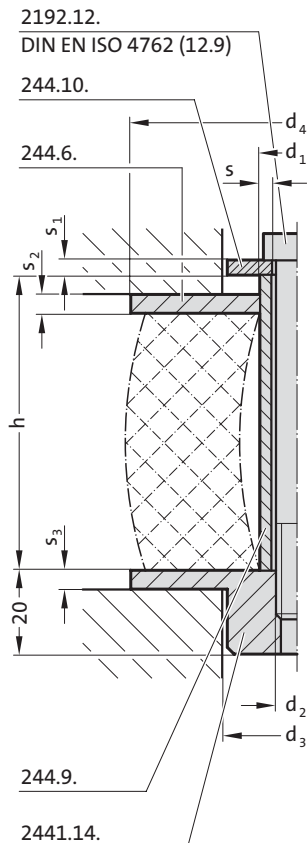
\*h see selection chart spacer tube 244.9. and spring data



### Ordering Code (example):

Spring unit for elastomer spring	=	244.14.
not loaded	=	0.
for spring- $\varnothing$ = 40 mm	=	040.
Spacer tube length h = 48 mm	=	048
Order number	=	244.14.0.040.048

## 2441.14.1.



## 2441.14.1. Spring unit for elastomer spring

Spring unit consists of:

- Socket cap screw DIN EN ISO 4762 (12.9) 2192.12.
- Spring abutment washer 244.6.
- Spacer tube 244.9.
- Stop washer 244.10.
- Threaded disc 2441.14.

Elastomer spring separate order: 246.5., 246.6., 246.7., 2461.2., 2461.4.

Spring- $\varnothing$	$d_1 \times s$	$h^*$	$d_2$	$d_3$	$d_4$	$s_1$	$s_2$	$s_3$
25	10 × 1,8		M 6	20	32	3	4	5
32	12 × 1,8		M 8	20	40	3	5	5
40	12 × 1,8		M 8	20	50	4	5	5
50	16 × 2,5		M 10	22	60	4	6	6
63	16 × 2,5		M 10	22	80	4	8	8
80	20 × 3,5		M 12	28	100	4	10	10
100	20 × 3,5		M 12	28	120	4	12	12

\*h see selection chart spacer tube 244.9. and spring data



### Ordering Code (example):

Spring unit for elastomer spring	=	2441.14.
preloaded	=	1.
for spring- $\varnothing$ = 40 mm	=	040.
Spacer tube length h = 48 mm	=	048
Order number	=	2441.14.1.040.048

# Spring unit for helical spring

## 244.15.0. Spring unit for helical spring

Spring unit consists of:

- Socket cap screw DIN EN ISO 4762 (12.9) 2192.12.
- Spring abutment washer 244.7.
- Spacer tube 244.9.
- Stop washer 244.10.

Helical spring serparate order: 241.14., 241.15., 241.16., 241.17.

Spring- $\varnothing$	$d_1 \times s$	$h^*$	$d_2$	$d_3$	$d_4$	$s_1$	$s_2$
20	10 × 1,8		M 6	18	25	3	4
25	12 × 1,8		M 8	18	25	3	4
32	16 × 2,5		M 10	30	38	4	5
40	20 × 3,5		M 12	30	38	4	5
50	25 × 4,0		M 16	39	50	6	6
63	35 × 6,0		M 20	52	65	6	8

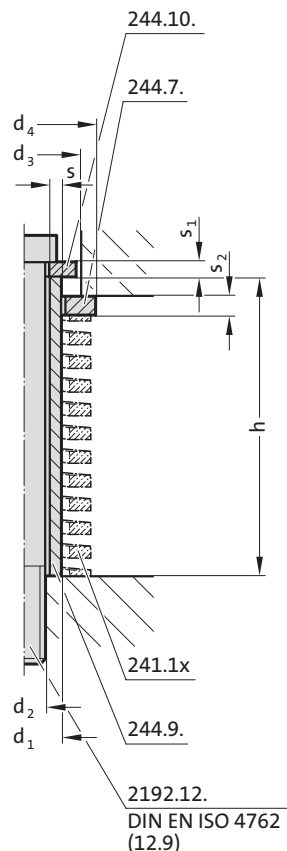
\*h see selection chart spacer tube 244.9. and spring Data



### Ordering Code (example):

Spring unit for helical spring	=	244.15.
not loaded	=	0.
for spring- $\varnothing$ = 40 mm	=	040.
Spacer tube length h = 48 mm	=	048
Order number	=	244.15.0.040.048

## 244.15.0.



## 2441.15.1. Spring unit for helical spring

Spring unit consists of:

- Socket cap screw DIN EN ISO 4762 (12.9) 2192.12.
- Spring abutment washer 244.7.
- Spacer tube 244.9.
- Stop washer 244.10.
- Threaded disc 2441.15.

Helical spring serparate order: 241.14., 241.15., 241.16., 241.17.

Spring- $\varnothing$	$d_1 \times s$	$h^*$	$d_2$	$d_3$	$d_4$	$s_1$	$s_2$
20	10 × 1,8		M 6	11	25	3	4
25	12 × 1,8		M 8	14	25	3	4
32	16 × 2,5		M 10	18	38	4	5
40	20 × 3,5		M 12	22	38	4	5
50	25 × 4,0		M 16	27	50	6	6

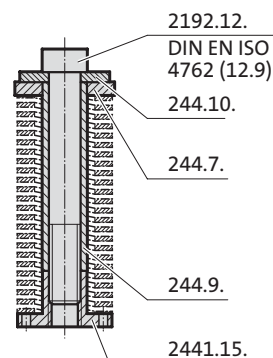
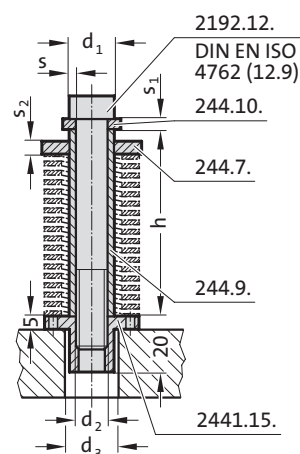
\*h see selection chart spacer tube 244.9. and spring Data



### Ordering Code (example):

Spring unit for helical spring	=	2441.15.
preloaded	=	1.
for spring- $\varnothing$ = 40 mm	=	040.
Spacer tube length h = 48 mm	=	048
Order number	=	2441.15.1.040.048

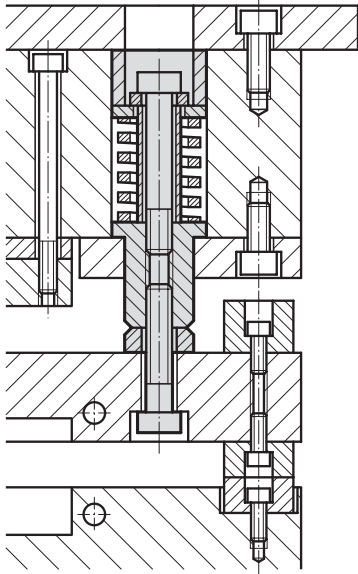
## 2441.15.1. Mounting examples





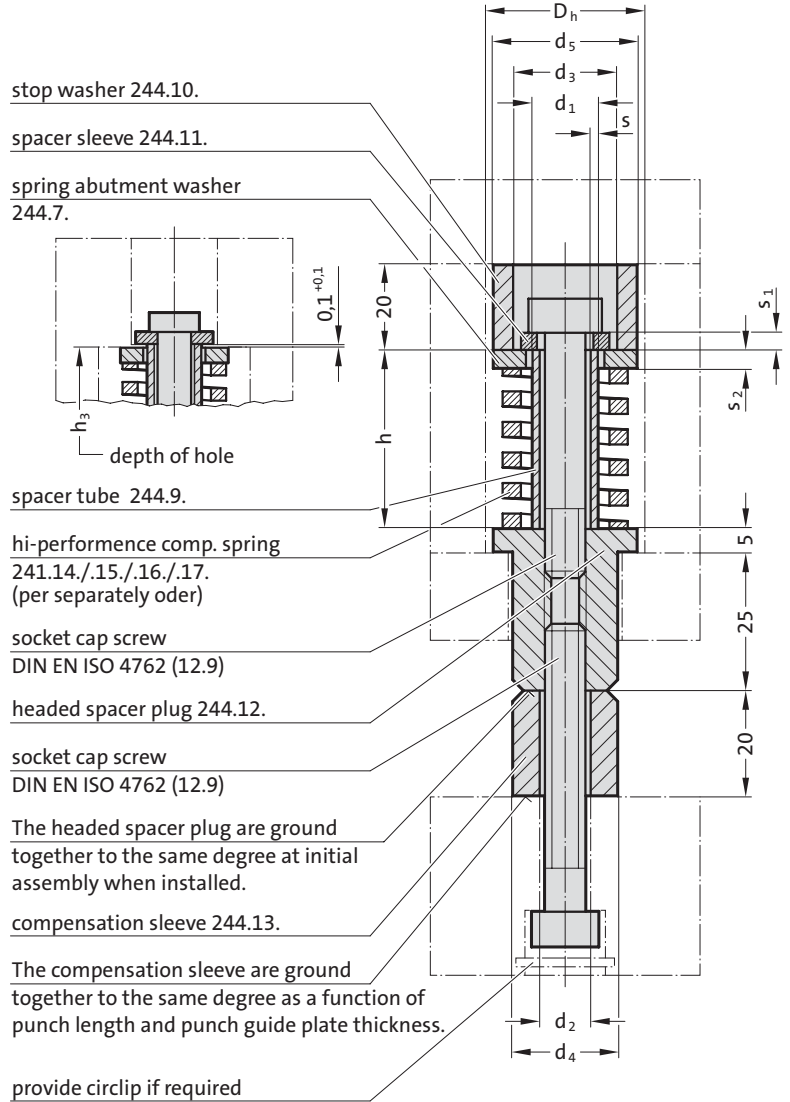
# Spring- and Spacer Unit

## Installation Example:



**244.□□.□□□.10**  
Application without Spacer Sleeve  
(c'bored hole)

**244.□□.□□□.11**  
Application with Spacer Sleeve  
(straight hole)



### Note:

The headed spacer plugs are ground equal after assembly in the punch holder.

Note that regrinding on punch points must be compensated by grinding an equal amount off the compensation sleeves.

Adjust depth of c'bore  $h_3$  or height of spacer sleeve so that spacer tube cap screw is relieved by about 0,1 mm.

The headed spacer plug are ground together to the same degree at initial assembly when installed.

The compensation sleeve are ground together to the same degree as a function of punch length and punch guide plate thickness.

## 244.20./25./32./40. Spring- and Spacer Unit

Spring- $\varnothing$	$d_1 \times s$	$h^*$	socket cap screw $d_2$	$d_3$	$d_4$	$d_5$	$D_h$	$s_1$	$d_2$
20	10 × 1,8		M 6	18	20	25	26	3	4
25	12 × 1,8		M 8	18	20	25	26	3	4
32	16 × 2,5		M 10	30	32	38	40	4	5
40	20 × 3,5		M 12	30	32	38	40	4	5

$h^*$  see spacer tube length 244.9. and spring selection 241.1x.

### Ordering Code (example):

Spring- and Spacer Unit	=	244.20.
Spring- $\varnothing$ = 20 mm	=	038.
spacer tube length $h = 38$ mm with screw	=	11
Order No	=	244.20.038.11



# Combination Spring- and Spacer Units

## Application Examples

### Spring Characteristics

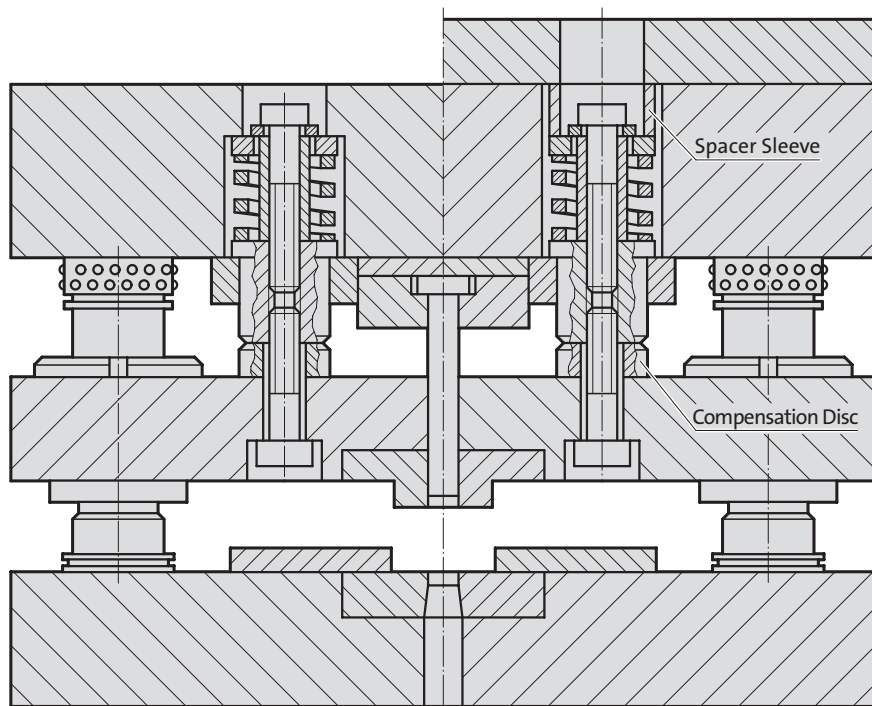


#### Without Spacer Sleeve

(with c` bored hole)  
244.□□.□□□.10.

#### With Spacer Sleeve

(with straight hole)  
244.□□.□□□.11.



#### Description:

The preloaded Combination Spring- and Spacer Unit combines the functions of providing the spring force and of spacing the stripper in one constructional element, whilst conventional designs employed two.

The resulting advantages therefore consist of space savings and reduced machining cost with regard to the various die members.

The execution with spacer sleeve makes it possible to exchange the whole unit by simply removing the top clamping plate. Removal of the compensation disc gives unimpeded access to the punches – for the purpose of sharpening/grinding.

#### Important Notice:

In order to preserve pre-existing conditions in regard of spring force and displacement, it is essential that regrinding of the punches equals regrinding of the compensation disc – i. e. the metal removal from either component must be kept the same.

Helical compression springs must be ordered separately, see at the beginning of chapter F.

## 244.20. 244.32. 244.25. 244.40. Combination Spring- and Spacer Units

### Spring Characteristics

Order No	spring sizes D <sub>h</sub> × l <sub>0</sub>	Com- pression	spring preload forces (N) Typ				max. working stroke of spring (excl. preload) Typ				spring coefficient (N/mm) Typ				max. spring forces (N) at 80% max. deflection s <sub>2</sub> Type			
			241.14	241.15	241.16	241.17	.14	.15	.16	.17	.14	.15	.16	.17	.14	.15	.16	.17
244.20.027.□□	20 x 25	2	111,6	196,2	432,0	586,4	10,4	8,8	6,7	6,2	55,8	98,1	216,0	293,2	580	863	1447	1818
244.20.033.□□	20 x 32	3	135,0	218,1	504,0	672,6	12,8	10,4	8,4	7,8	45,0	72,7	168,0	224,2	576	756	1411	1749
244.20.038.□□	20 x 38	4	133,6	224,0	516,0	708,4	15,2	12,8	10,0	9,6	33,4	56,0	129,0	177,1	508	717	1290	1700
244.20.044.□□	20 x 44	4	120,0	190,4	448,0	596,4	18,4	15,2	11,6	11,2	30,0	47,6	112,0	149,1	552	724	1299	1670
244.20.048.□□	20 x 51	7	171,5	291,9	658,0	896,7	20,8	16,8	13,2	12,8	24,5	41,7	94,0	128,1	510	701	1241	1640
244.25.027.□□	25 x 25	2	200,0	294,0	750,0	–	10,4	8,8	7,2	–	100,0	147,0	375,0	–	1040	1294	2700	–
244.25.033.□□	25 x 32	3	240,9	354,3	891,0	1123,8	12,8	10,4	8,4	8,0	80,3	118,1	297,0	374,6	1028	1228	2495	2997
244.25.038.□□	25 x 38	4	248,0	372,4	876,0	1384,8	15,2	12,8	10,4	9,6	62,0	93,1	219,0	346,2	942	1192	2278	3324
244.25.044.□□	25 x 44	4	212,0	323,2	748,0	976,8	18,4	15,2	12,4	11,2	53,0	80,9	187,0	244,2	975	1228	2319	2735
244.25.048.□□	25 x 51	7	308,7	480,9	1092,0	1453,9	20,0	16,8	14,4	12,8	44,1	68,7	156,0	207,7	882	1154	2246	2659
244.32.038.□□	32 x 38	5	470,5	925,5	1940,0	2643,0	15,2	12,8	9,6	8,8	94,1	185,1	388,0	528,6	1430	2369	3725	4652
244.32.044.□□	32 x 44	5	398,0	790,5	1620,0	2135,5	17,6	15,2	11,2	10,4	79,6	158,1	324,0	424,7	1401	2403	3629	4417
244.32.048.□□	32 x 51	8	536,0	1072,8	2176,0	2826,4	20,0	16,8	13,2	12,0	67,0	134,1	272,0	353,3	1340	2253	3590	4240
244.32.061.□□	32 x 64	8	424,0	792,8	1696,0	2155,2	25,6	21,6	17,2	16,0	53,0	99,1	212,0	269,4	1357	2141	3646	4310
244.32.072.□□	32 x 76	9	396,9	724,5	1548,0	1968,3	31,2	25,6	20,8	19,2	44,1	80,5	172,0	218,7	1376	2061	3578	4199
244.40.048.□□	40 x 51	8	736,0	1432,0	2801,6	5027,2	20,0	16,8	13,6	12,0	92,0	179,0	350,2	628,4	1840	3007	4763	7541
244.40.061.□□	40 x 64	8	584,8	1120,0	2152,0	3905,6	25,6	20,8	17,6	15,2	73,1	140,0	269,0	488,2	1871	2912	4734	7421
244.40.072.□□	40 x 76	9	567,9	972,9	1971,0	3413,7	30,4	25,6	21,6	19,2	63,1	108,1	219,0	379,3	1918	2767	4730	7283



# Spring- and Spacer Unit low installation space

244.□□.3.□□□.10

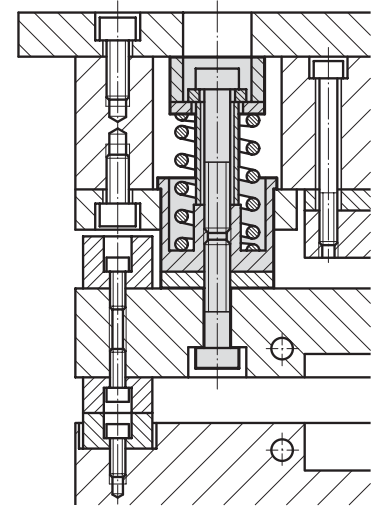
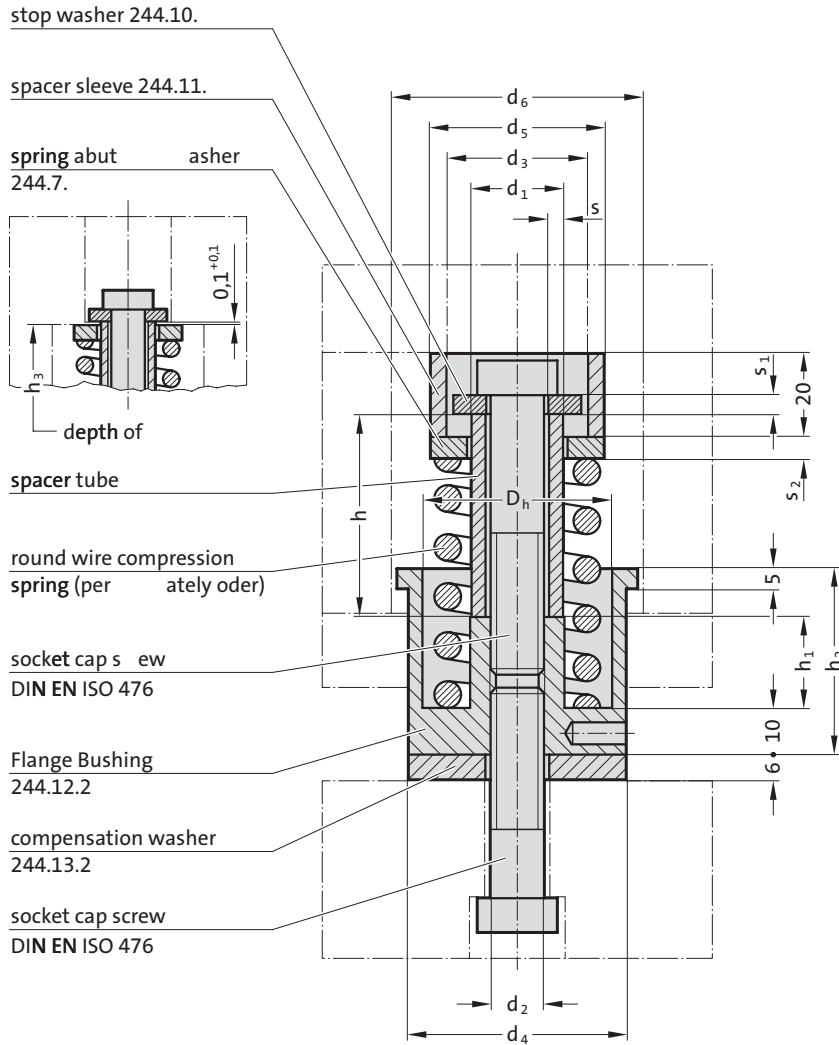
Application without spacer sleeve (c'bored hole) ve

244.□□.3.□□□.11

Application with Sp (straight hole) ve

## Installation Example: with spacer sleeve

with spacer sleeve



### Note:

After fitting, the flange bushings are ground to the same length.

Note that regrind allowance on punch points must equal that taken off the compensation washers.

Adjust depth of c'bore  $h_3$  or height of spacer sleeve so that spacer tube cap screw is relieved by about 0,1 mm.

## 244.20./25./32./40.3. Spring- and Spacer Unit low installation space

Spring- $\varnothing$	$d_1 \times s$	$h^*$	$d_2$	$d_3$	$d_4$	$d_5$	$d_6$	$D_h$	$s_1$	$s_2$	$h_1$	$h_2$
20	10 × 1,8	M 6	6	18	25	25	31	20	3	4	5	36
25	12 × 1,8	M 8	8	18	32	25	38	25	3	4	10	36
32	16 × 2,5	M 10	10	30	38	38	44	32	4	5	16	40
40	20 × 3,5	M 12	12	30	47	38	54	40	4	5	18	40

$h^*$  see spacer tube length 244.9. and spring selection 241.1x.

### Ordering Code (example):

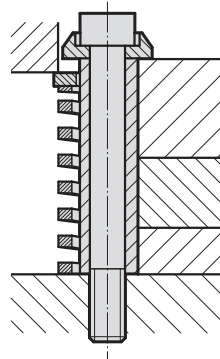
Spring- and Spacer Unit low installation space  
for spring- $\varnothing$  = 20 mm = 244.20.3.  
spacer tube length  $h$  = 33 mm = 033.  
with spacer sleeve 244.11. = 11  
Order No = 244.20.3.033.11



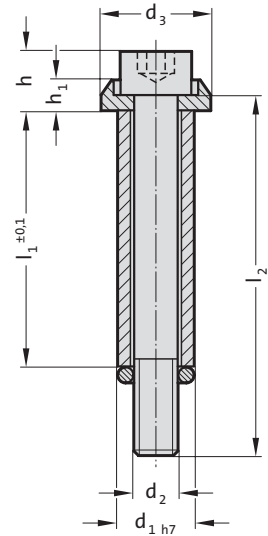
# Spring and spacer unit



Mounting example



244.16.



### Description:

These units can be used as an alternative to shoulder screws.

### Advantages:

Precision length adjustments by way of grinding. The units have many uses – as can be seen from the installation examples below.

### Material:

Spacer tube: Steel, hardened

Socket cap screw DIN EN ISO 4762 (12.9)

### Execution:

Outside diameter ground

Tolerance:  $h_7$

### Note:

The units are supplied with a retaining O-ring which must be removed before application.

## 244.16. Spring and spacer unit

$d_1$	10	12.5	15	17.5	23	25
$d_2$	M6	M8	M10	M12	M16	M16
Tightening torque [Nm]	13	32	65	120	290	290
$d_3$	15	19	23	27	34	40
h	10	13	15	18	24	24
$h_1$	5.5	6.5	7.5	9	11	11
$l_1$	$l_2$					
20	35	35				
25	40					
30	45	45	50	50		
35	50	50	55			
40	55	55	60	60		
45	60	60	65	65		
50	65	65	70	70	80	
55	70	70 80	75	80		
60	80	80	80 90	90	90	
70	90	90	90 100	100	100	
80	100	100	100 110	110 115 120	110 125 130	110
90	110	110	110	120	120	120
100	120	120	120	130 135 140	130 140 145	130
110				140	140 150	
120	140			150	150 160	
140				180	180	
150					180	
160					200	

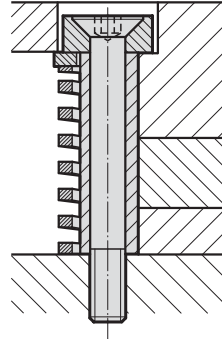
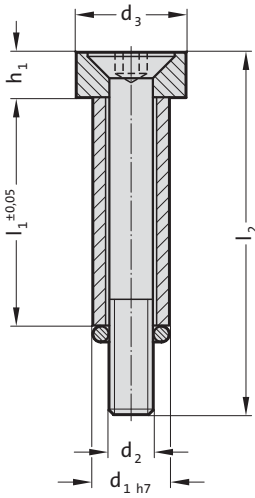
### Ordering Code (example):

Spring and spacer unit	= 244.16.
Nominal diameter $d_1$	10 mm = 100.
Length $l_1$	20 mm = 020.
Screw length $l_2$	35 mm = 035
Order No	= 244.16. 100.020.035

# Spring and spacer unit, with hexagon socket countersunk head cap screw

244.18.

Mounting example



### Description:

These units can be used as an alternative to shoulder screws.

### Advantages:

Precision length adjustments by way of grinding. The units have many uses – as can be seen from the installation examples below.

### Material:

Spacer tube: Steel, hardened

Countersunk head cap screw DIN EN ISO 10642 (10.9)

### Execution:

Outside diameter ground

Tolerance:  $h_7$

### Note:

The units are supplied with a retaining O-ring which must be removed before application.



## 244.18. Spring and spacer unit, with hexagon socket countersunk head cap screw

$d_1$	10	12.5	15	17.5	23
$d_2$	M6	M8	M10	M12	M16
Tightening torque [Nm]	12	28	56	98	240
$d_3$	15	19	23	27	34
$h_1$	6	8	10	12	16
$l_1$	$l_2$				
20	35				
25	40	45			
30	45	50	55	60	
35	50	55	60	70	
40	55	60	65	70	
45	60	70	70	80	
50	65	70	80	80	90
55		80	80	90	90
60		80	90	90	100
70		90	100	100	110
80		100	110	110	120
90			120	120	140
100					140
110					150
120					150

### Ordering Code (example):

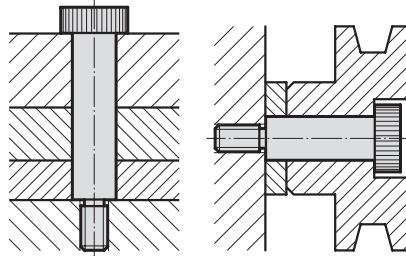
Spring and spacer unit, with hexagon socket countersunk head cap screw

Nominal diameter $d_1$	10 mm =	100.
Length $l_1$	20 mm =	020.
Screw length $l_2$	35 mm =	035
Order No		=244.18. 100.020. 035

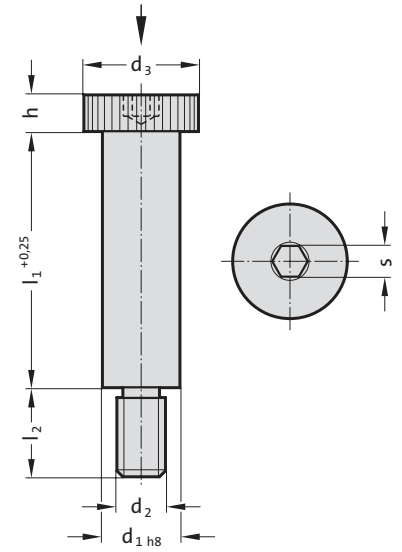
# Shoulder screw



Mounting example



244.17.



**Material:**

High tensile steel,  
heat treated to 12.9 ISO 898-1.

**Execution:**

$d_1$  ground,  
heads knurled.

244.17. Shoulder screw

$d_1$	6	8	10	12	16	20	24
$d_2$	M5	M6	M8	M10	M12	M16	M20
Tightening torque [Nm]	7	13	32	65	120	290	500
$d_3$	10	13	16	18	24	30	36
h	4.5	5.5	7	9	11	14	16
s	3	4	5	6	8	10	12
$l_2$	9.5	11	13	16	18	22	27
$l_1$							
10	●	●					
12	●	●					
16	●	●	●	●			
20	●	●	●	●			
25	●	●	●	●	●		
30	●	●	●	●	●		
35	●	●	●	●	●	●	
40	●	●	●	●	●	●	●
45			●	●	●	●	●
50		●	●	●	●	●	●
55			●	●	●	●	●
60			●	●	●	●	●
65			●	●	●	●	●
70			●	●	●	●	●
80			●	●	●	●	●
90				●	●	●	●
100				●	●	●	●
120					●	●	●

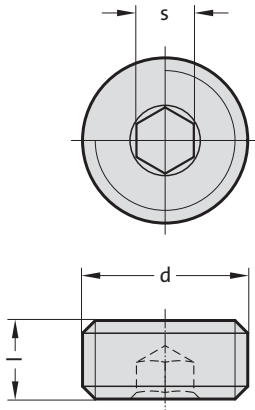
**Ordering Code (example):**

Shoulder screw	=244.17.
Nominal diameter $d_1$ 6 mm	= 060.
Guide length $l_1$ 10 mm	= 010
Order No	=244.17. 060. 010

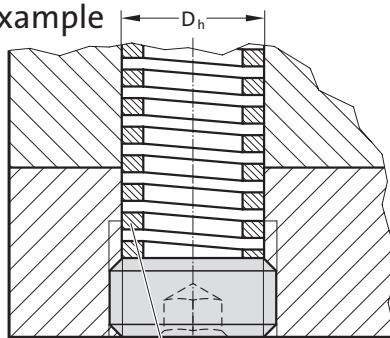


# Pipe plug (for compression spring adjustment)

241.00.1.



## Mounting example



secured with  
LOCTITE  
Type 281.243

compression spring to separate  
order - see High Performance  
Compression Springs

## Description:

These set screws can be used as adjustable spring stops. They are available for all customary spring sizes from  $\varnothing$  10 to  $\varnothing$  40. The set screws are suitable for springs 241.14. to .17.

Their use offers the following advantages:

- Adjustable spring tension from under the bottom bolster, without any dismantling.
- Exchange of springs without dismantling.
- Through-holes instead of blind holes for spring accommodation.

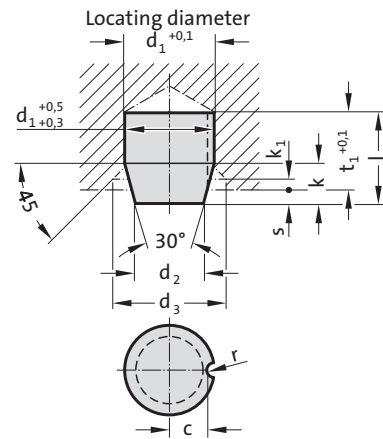
## 241.00.1. Pipe plug (for compression spring adjustment)

Order No	d	l	s	Spring- $\varnothing$	D <sub>h</sub>
241.00.1.12	M12x1,5	10	6	10	10.5
241.00.1.14	M14x1,5	10	6	12.5	12.5
241.00.1.18	M18x1,5	10	8	16	16.5
241.00.1.22	M22x1,5	10	8	20	20.5
241.00.1.28	M28x1,5	12	10	25	26.5
241.00.1.35	M35x1,5	12	10	32	33.5
241.00.1.42	M42x1,5	12	10	40	40.5

# Compression Pad Shedder insert



2471.6.



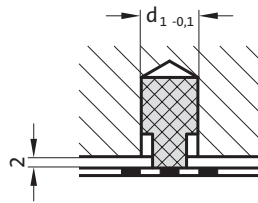
**Material:**  
FIBROFLEX®  
Hardness 90 Shore A

## 2471.6. Compression Pad

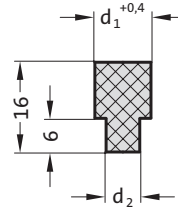
Order No	d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	l	k	k <sub>1</sub>	t <sub>1</sub>	r	c	Compressive force [N]	at s
2471.6.006	6	3.6	10	9.5	4.5	1	8	-	-	100	1.5
2471.6.010	10	6	16	15.5	7.5	2	13	1	4	450	2.5
2471.6.016	16	9.5	22	25	12	5	21	1.5	6.5	1500	4
2471.6.024	24	18	32	25	10	2	21	2	10	3000	4
2471.6.030	30	20	38	35	19	10	30	2.5	12.5	3000	5
2471.6.032	32	24	40	32	14	4	26	3	13	12000	6
2471.6.039	39.5	30	50	40	16	4.75	34	3	16.8	25000	6



## Mounting example



247.6.



**Description:**  
Instead of conventional shedder pins and their springs as well as set screws, FIBROFLEX® Shedder Inserts are simply pressed into matching holes (see mounting example).

**Material:**  
FIBROFLEX®  
Hardness 90 Shore A

## 247.6. Shedder insert

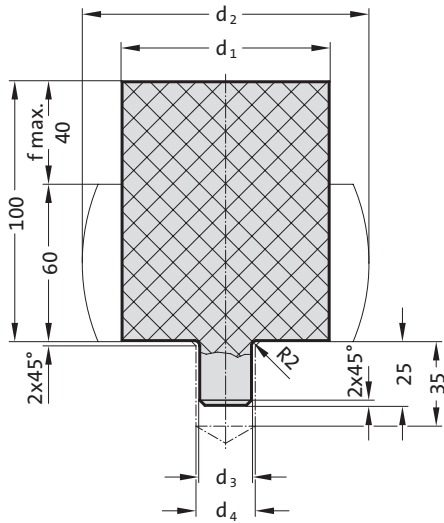
Order No	d <sub>1</sub>	d <sub>2</sub>	Stripping force [daN]
247.6.008.016	8	4	20
247.6.010.016	10	6	25
247.6.012.016	12	8	30





# Setting-up bumper, round

2531.7.



## Description:

Setting up bumpers are used for setting down and setting up tools and replace shear pins.

## Material:

FIBROFLEX®  
Hardness 95 Shore A

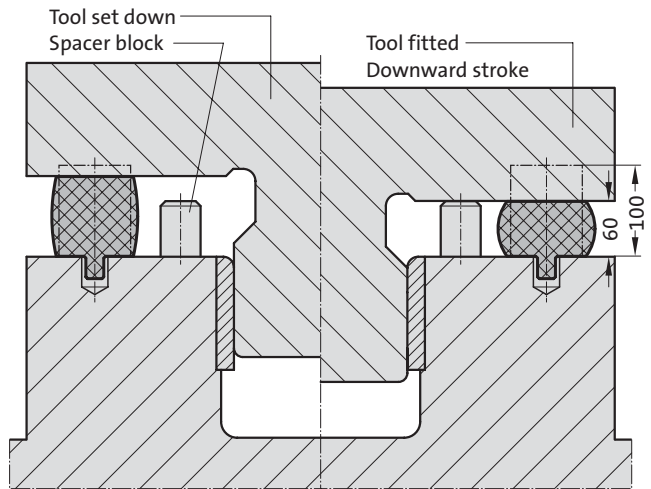
## Attention:

Setting up bumpers are not suitable for continuous use. To prevent damage when setting down tools, ensure that the setting up bumpers are large enough to withstand 1.5 times the weight of the tool (see table).

## Implementation:

1. When setting up slowly move the ram into the bottom position.
2. Clamp the tool, then move the ram back to the top position (with the setting up bumper compressed to a height of 60 mm).
3. After setting up, remove the setting up bumpers and place them in the storage hole on the tool.

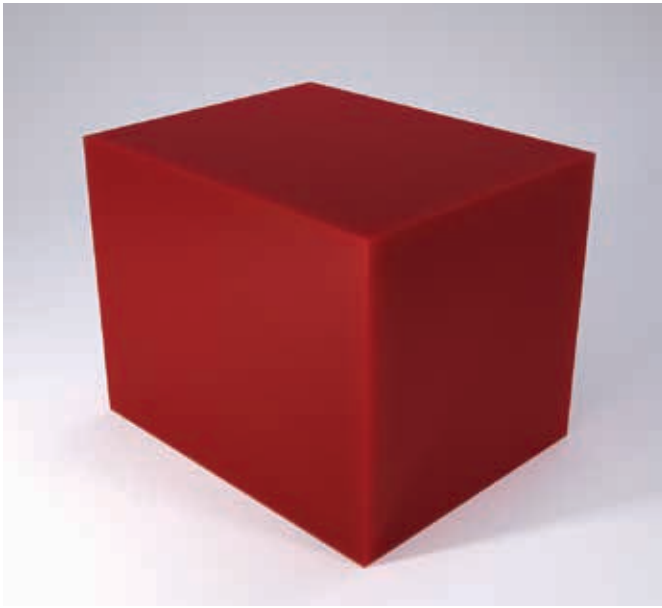
## Mounting example



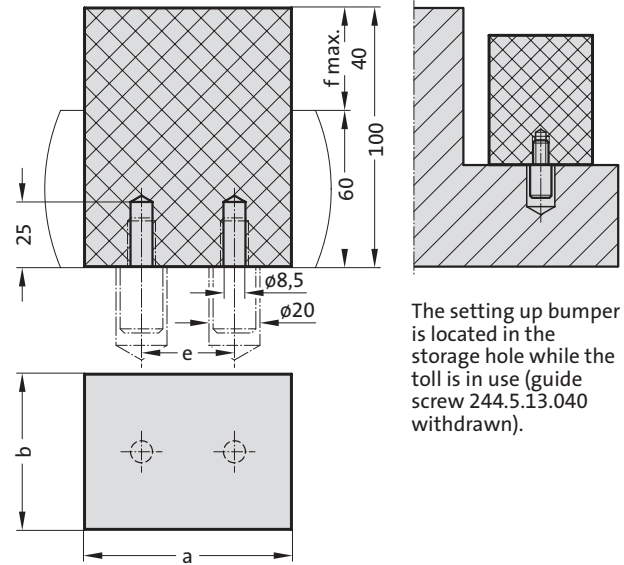
## 2531.7. Setting-up bumper, round

Order No	d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	d <sub>4</sub>	f max.	Load capacity	Load capacity	Load capacity	Admissible tool weight in kg for 4 setting up bumpers f=20/safety factor 1,5
						in daN bei f=20	in daN bei f=25	in daN bei f=40	
2531.7.063	63	86	16	18	40	2200	2800	4800	5800
2531.7.080	80	111	20	22	40	3500	4600	8500	9300
2531.7.100	100	136	20	22	40	5000	6700	11700	13300
2531.7.125	125	171	25	28	40	7600	9400	18900	20200

# Setting-up bumper, square

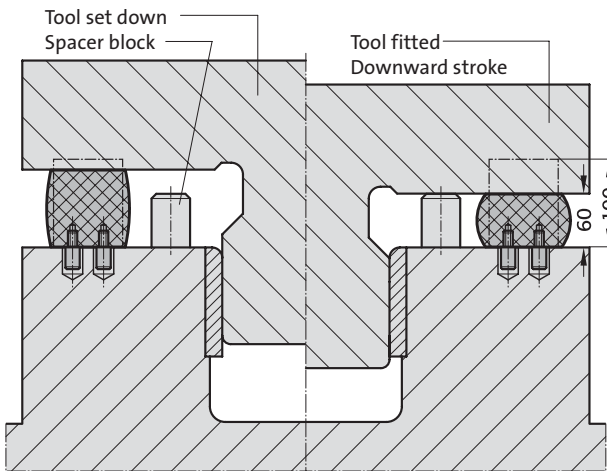


252.7.



The setting up bumper is located in the storage hole while the toll is in use (guide screw 244.5.13.040 withdrawn).

## Mounting example



## Description:

Setting up bumpers are used for setting down and setting up tools and replace shear pins.

## Material:

FIBROFLEX®  
Hardness 95 Shore A

## Attention:

Setting up bumpers are not suitable for continuous use. To prevent damage when setting down tools, ensure that the setting up bumpers are large enough to withstand 1.5 times the weight of the tool (see table).

## Implementation:

1. When setting up slowly move the ram into the bottom position.
2. Clamp the tool, then move the ram back to the top position (with the setting up bumper compressed to a height of 60 mm).
3. After setting up, remove the setting up bumpers and place them in the storage hole on the tool.

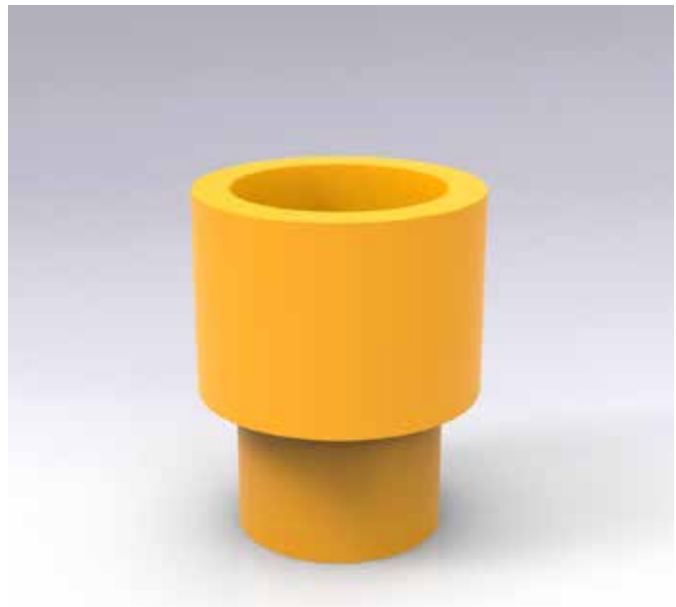
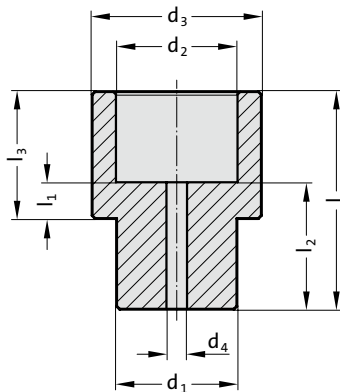
## 252.7. Setting-up bumper, square

Order No	a	b	e	Load capacity in daN bei f=20	Admissible tool weight in kg for 4 setting up bumpers f=20/safety factor 1,5
252.7.080.060	80	60	36	2700	7100
252.7.100.080	100	80	50	6200	16500
252.7.125.100	125	100	60	8600	22900
252.7.180.100	180	100	100	13600	36200

# Spacer for die release



2533.10.



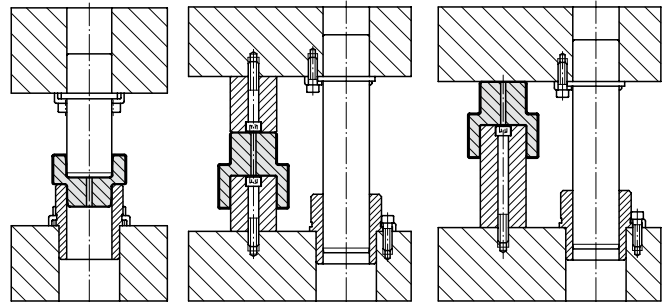
## Description:

The spacers are inserted into the die for storage and transport purposes.

## Material:

Greenamid PA6 (GF30), colour: yellow

## Mounting example



## 2533.10. Spacer for die release

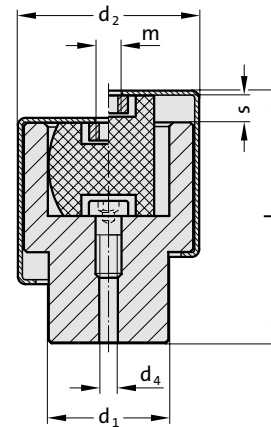
Order No	d <sub>2</sub>	d <sub>1</sub>	l	l <sub>1</sub>	l <sub>2</sub>	l <sub>3</sub>	d <sub>3</sub>	d <sub>4</sub> *	max. carrying capacity [daN]
2533.10.015	15.2	14.8	52	12	32	32	25	7	2,500
2533.10.016	16.2	15.8	52	12	32	32	26	7	2,500
2533.10.018	18.2	17.8	52	12	32	32	29	7	2,700
2533.10.019	19.2	18.8	52	12	32	32	30	7	2,700
2533.10.020	20.2	19.8	52	12	32	32	31	7	2,700
2533.10.024	24.2	23.8	56	12	34	34	36	7	3,600
2533.10.025	25.2	24.8	56	12	34	34	37	7	3,600
2533.10.030	30.2	29.8	60	12	36	36	44	7	4,500
2533.10.032	32.2	31.8	60	12	36	36	46	7	4,500
2533.10.038	38.2	37.8	73	12	43	43	54	7	6,000
2533.10.040	40.2	39.8	73	12	43	43	56	7	6,000
2533.10.042	42.2	41.8	73	12	43	43	58	7	6,000
2533.10.048	48.2	47.8	84	12	48	49	66	8.6	7,500
2533.10.050	50.2	49.8	84	12	48	49	68	8.6	7,500
2533.10.052	52.2	51.8	84	12	48	49	70	8.6	7,500
2533.10.060	60.2	59.8	92	12	52	53	79	8.6	9,400
2533.10.063	63.2	62.8	92	12	52	53	82	8.6	9,400
2533.10.080	80.2	79.8	94	14	54	54	102	8.6	12,000
2533.10.100	100.2	99.8	96	16	56	56	123	8.6	15,000
2533.10.125	125.2	124.8	96	16	56	56	150	8.6	18,000

\*Tap hole for thread, created by customer

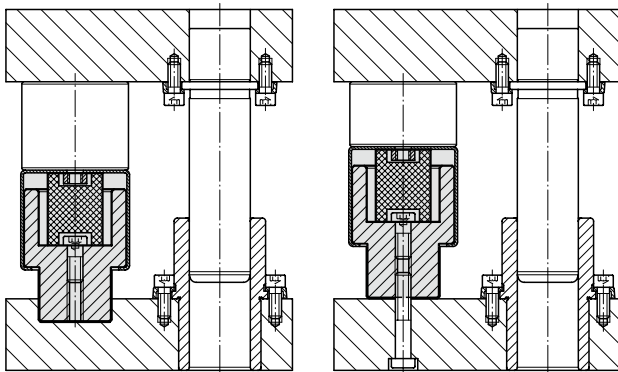
# SPACER WITH SPRING FOR DIE RELEASE



2533.20.



## Mounting example



## Description:

The spacers with springs are inserted into the die for storage and transport purposes.

## Material:

Spacer: Greenamid PA6 (GF30), colour: yellow  
 Spring: PU  
 Housing: steel, painted yellow

## 2533.20. Spacer with spring for die release

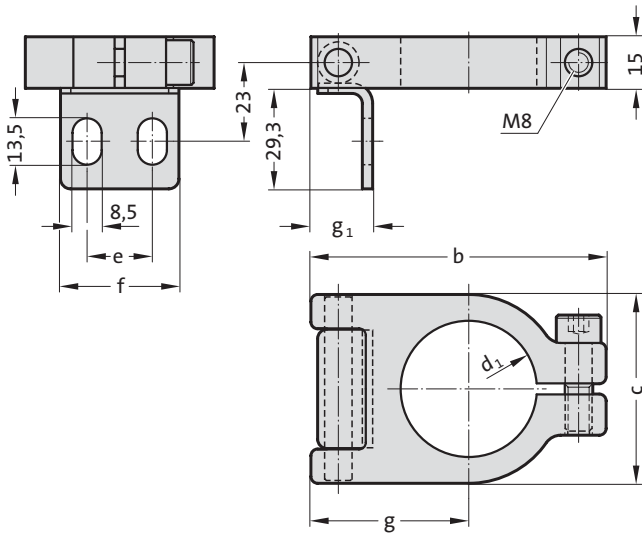
Order No	d <sub>2</sub>	d <sub>1</sub>	s	l	m	d <sub>4</sub> *		max. carrying capacity [daN]
2533.20.040	60.5	39.8	10	84	M8	6.8	600	6,000
2533.20.050	72.5	49.8	10	95.5	M10	8.6	800	7,500
2533.20.063	87	62.8	10	103	M10	8.6	1,250	9,400
2533.20.080	109	79.8	10	105.5	M10	8.6	2,300	12,000
2533.20.100	129	99.8	10	107	M10	8.6	3,600	15,000
2533.20.125	155.5	124.8	10	108	M10	8.6	7,000	18,000

\*Tap hole for thread, created by customer

# Hinge for spacer



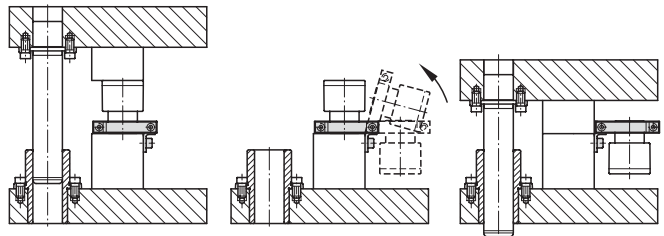
2533.00.01.



**Material:**  
Steel, burnished

**Note:**  
for 2533.10 and 2533.20.  
Screws are not included.

## Mounting example



## 2533.00.01. Hinge for spacer

Order No	d <sub>1</sub>	b	c	e	f	g	g <sub>1</sub>
2533.00.01.040	39.8	86	55	19	34.5	46	18
2533.00.01.050	49.8	97	70	25	44.5	53.5	17.5
2533.00.01.063	62.8	106	80	30	49.5	57	17.5
2533.00.01.080	79.8	140	105	40	69.5	72	19
2533.00.01.100	99.8	156	125	50	79.5	80	18.5
2533.00.01.125	124.8	183	150	70	99.5	93	18.5

# Strippers for Blanking Dies to Mercedes-Benz- / VW Standard / VDI 3362



### Material:

Perbunan  
Hardness to DIN 53505:  
Shore A65±5

### Construction:

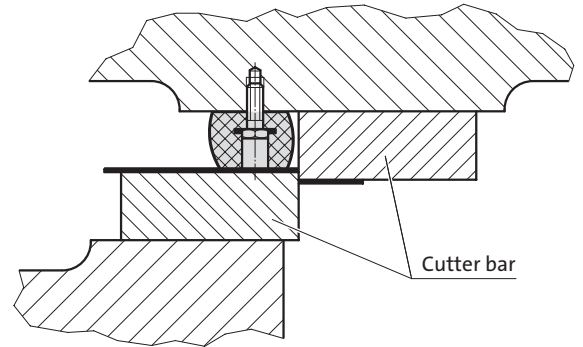
Surface quality to DIN ISO 3302-1

### Application:

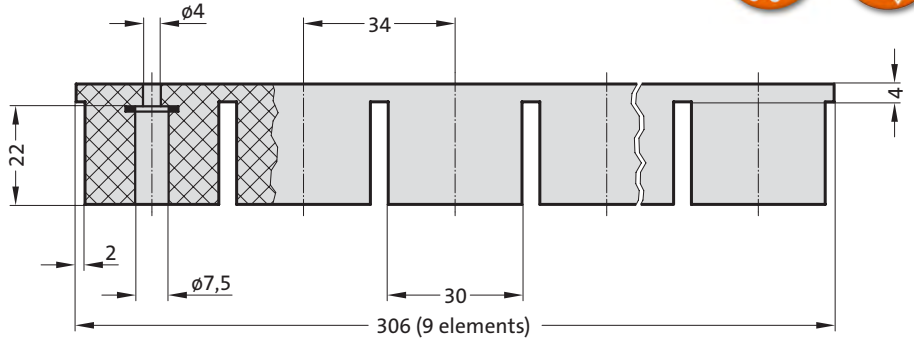
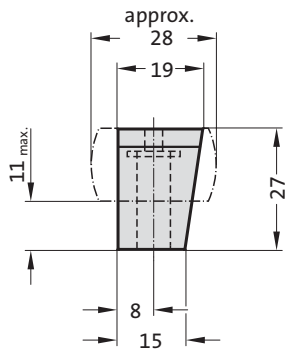
For blanking die tools

Supplied without screws

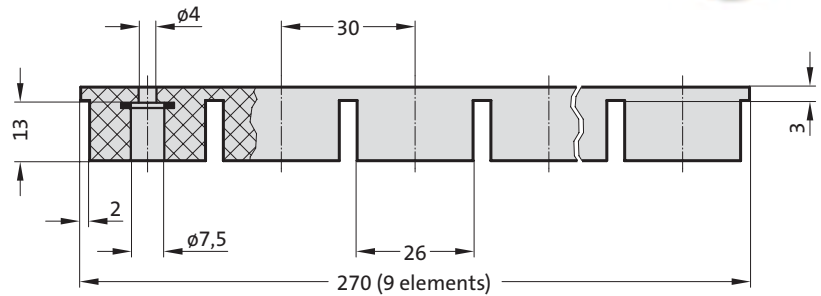
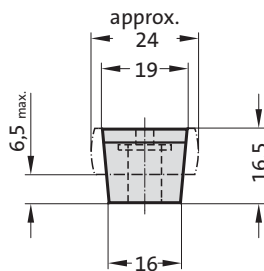
### Installation example



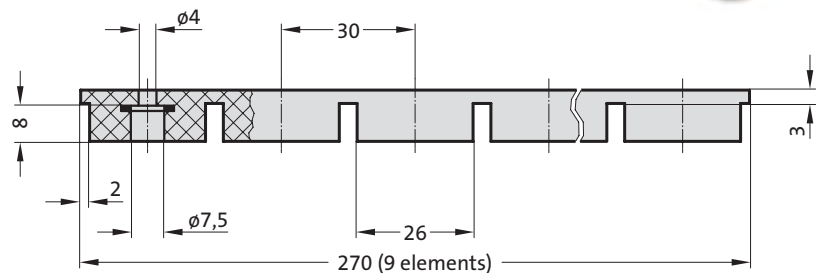
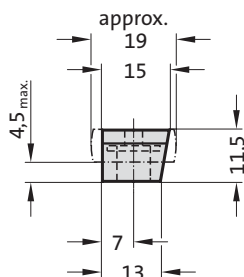
2532.2.190.270.0306



2532.2.190.165.0270



2532.2.150.115.0270





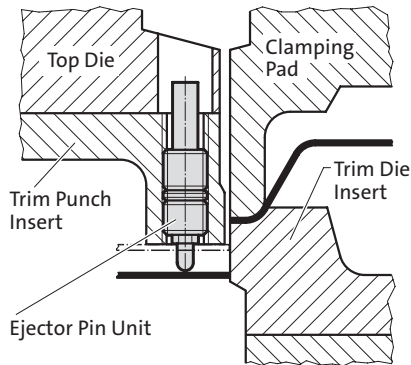
## Spring plungers



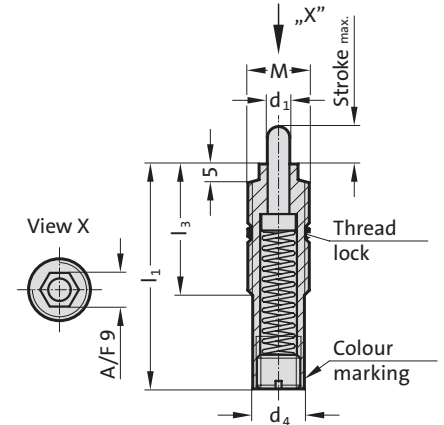
# Spring plunger, standard spring force, VDI 3004, Colour marking: yellow



Mounting example



2470.10. .1



## Description:

Spring plungers are used as ejectors, damper pins, fixing and retaining pins in many sectors of the tool-, jig- and fixture-making industries. Assembly requires the use of special FIBRO insertion tool (2470.10.11). The spring-loaded pins are hardened.

## 2470.10. .1 Spring plunger, standard spring force, VDI 3004, Colour marking: yellow

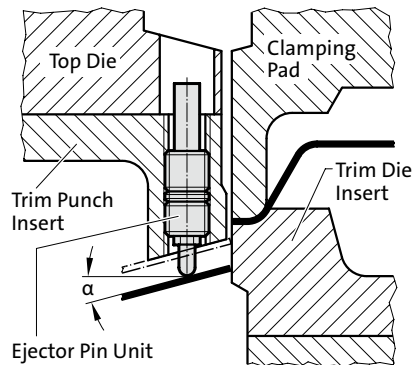
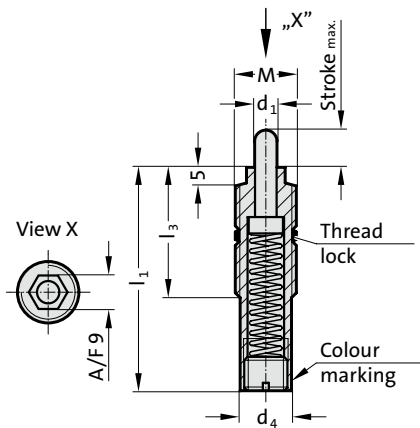
Order No	d <sub>1</sub>	d <sub>4</sub>	M	l <sub>1</sub>	l <sub>3</sub>	Stroke max.	Spring rate [N/mm]	Spring force [N] initial	Spring force [N] final
2470.10.010.060.1	6	13.4	16x2	60	35	10	0.95	3.8	13.3
2470.10.010.016.060.1	6	13.4	16x1.5	60	35	10	0.95	3.8	13.3
2470.10.015.060.1	6	13.4	16x2	60	35	15	2	10	40
2470.10.015.016.060.1	6	13.4	16x1.5	60	35	15	2	10	40
2470.10.020.080.1	6	13.4	16x2	80	35	20	1.38	6.9	34.5
2470.10.020.016.080.1	6	13.4	16x1.5	80	35	20	1.38	6.9	34.5
2470.10.030.080.1	6	13.4	16x2	80	35	30	1.3	6.5	45.5
2470.10.030.016.080.1	6	13.4	16x1.5	80	35	30	1.3	6.5	45.5
2470.10.030.120.1	6	13.4	16x2	120	35	30	0.73	18	40
2470.10.030.016.120.1	6	13.4	16x1.5	120	35	30	0.73	18	40
2470.10.040.150.1	6	13.4	16x2	150	35	40	0.6	13.2	37.2
2470.10.040.016.150.1	6	13.4	16x1.5	150	35	40	0.6	13.2	37.2
2470.10.050.150.1	6	13.4	16x2	150	35	50	0.6	13.2	43.2
2470.10.050.016.150.1	6	13.4	16x1.5	150	35	50	0.6	13.2	43.2
2470.10.060.150.1	6	13.4	16x2	150	35	60	0.6	13.2	49.2
2470.10.060.016.150.1	6	13.4	16x1.5	150	35	60	0.6	13.2	49.2
2470.10.070.200.1	6	13.4	16x2	200	35	70	0.44	9.68	40.5
2470.10.070.016.200.1	6	13.4	16x1.5	200	35	70	0.44	9.68	40.5
2470.10.080.200.1	6	13.4	16x2	200	35	80	0.44	9.68	44.8
2470.10.080.016.200.1	6	13.4	16x1.5	200	35	80	0.44	9.68	44.8



# SPRING PLUNGER, LOW MAINTENANCE, STANDARD SPRING FORCE, VDI 3004, COLOUR MARKING: YELLOW

2470.20..1

Mounting example



## Description:

Resilient thrust pieces are used as knock out pins, damper pins, fixing and ejector pins in many sectors of the tool, jig and fixture manufacturing industries. Assembly requires the use of special FIBRO insertion tool (2470.10.11).

**The spring pin made from high performance plastic with additives permits lateral loading of max. 15° depending on the stroke length.**

## Note:

Working temperature: 0 °C to +80 °C

Max. recommended extensions per minute: approx. 120 (at 20 °C)

Max. piston speed: 1.6 m/s

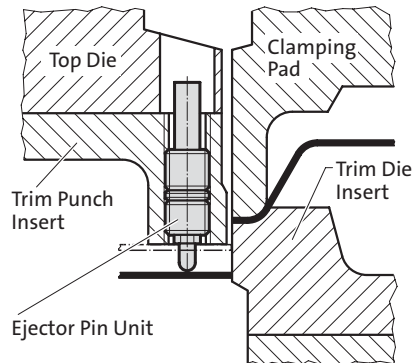
## 2470.20..1 Spring plunger, low maintenance, standard spring force, VDI 3004, Colour marking: yellow

Order No	d <sub>1</sub>	d <sub>4</sub>	M	l <sub>1</sub>	l <sub>3</sub>	Stroke max.	Spring rate [N/mm]	Spring force [N]		α
								initial	final	
2470.20.010.060.1	6	13.4	16x2	60	35	10	0.95	3.8	13.3	15
2470.20.010.016.060.1	6	13.4	16x1.5	60	35	10	0.95	3.8	13.3	15
2470.20.015.060.1	6	13.4	16x2	60	35	15	2	10	40	15
2470.20.015.016.060.1	6	13.4	16x1.5	60	35	15	2	10	40	15
2470.20.020.080.1	6	13.4	16x2	80	35	20	1.38	6.9	34.5	15
2470.20.020.016.080.1	6	13.4	16x1.5	80	35	20	1.38	6.9	34.5	15
2470.20.030.080.1	6	13.4	16x2	80	35	30	1.3	6.5	45.5	15
2470.20.030.016.080.1	6	13.4	16x1.5	80	35	30	1.3	6.5	45.5	15
2470.20.030.120.1	6	13.4	16x2	120	35	30	0.73	18	40	15
2470.20.030.016.120.1	6	13.4	16x1.5	120	35	30	0.73	18	40	15
2470.20.040.150.1	6	13.4	16x2	150	35	40	0.6	13.2	37.2	10
2470.20.040.016.150.1	6	13.4	16x1.5	150	35	40	0.6	13.2	37.2	10
2470.20.050.150.1	6	13.4	16x2	150	35	50	0.6	13.2	43.2	8
2470.20.050.016.150.1	6	13.4	16x1.5	150	35	50	0.6	13.2	43.2	8

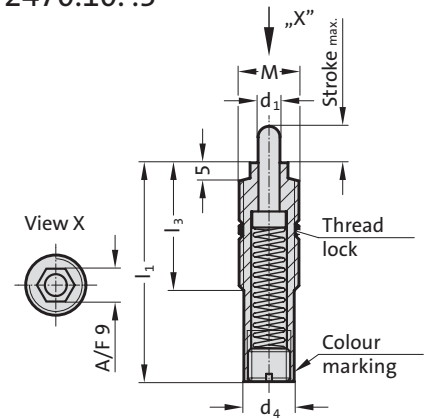
# Spring plunger, medium spring force, VDI 3004, Colour marking: white



Mounting example



2470.10. .3



## Description:

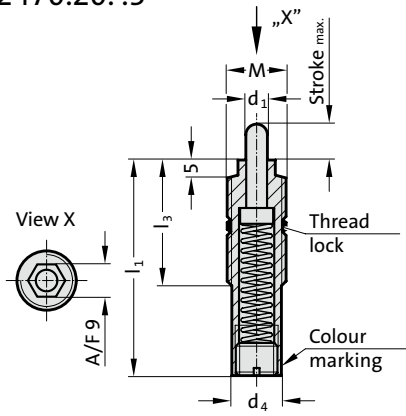
Spring plungers are used as ejectors, damper pins, fixing and retaining pins in many sectors of the tool-, jig- and fixture-making industries. Assembly requires the use of special FIBRO insertion tool (2470.10.11). The spring-loaded pins are hardened.

## 2470.10. .3 Spring plunger, medium spring force, VDI 3004, Colour marking: white

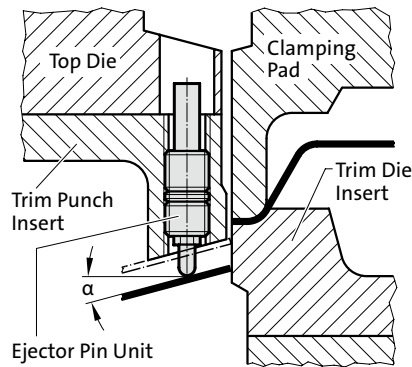
Order No	d <sub>1</sub>	d <sub>4</sub>	M	l <sub>1</sub>	l <sub>3</sub>	Stroke max.	Spring rate [N/mm]	Spring force [N] initial	Spring force [N] final
2470.10.020.080.3	6	13.4	16x2	80	35	20	3.02	15.1	75.6
2470.10.020.016.080.3	6	13.4	16x1.5	80	35	20	3.02	15.1	75.6

# SPRING PLUNGER, LOW MAINTENANCE, MEDIUM SPRING FORCE, VDI 3004, COLOUR MARKING: WHITE

2470.20. .3



## Mounting example



### Description:

Resilient thrust pieces are used as knock out pins, damper pins, fixing and ejector pins in many sectors of the tool, jig and fixture manufacturing industries. Assembly requires the use of special FIBRO insertion tool (2470.10.11).

**The spring pin made from high performance plastic with additives permits lateral loading of max. 15° depending on the stroke length.**

### Note:

Working temperature: 0 °C to +80 °C

Max. recommended extensions per minute: approx. 120 (at 20 °C)

Max. piston speed: 1.6 m/s

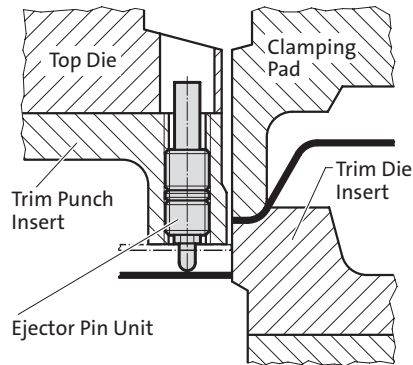
## 2470.20. .3 Spring plunger, low maintenance, medium spring force, VDI 3004, Colour marking: white

Order No	d <sub>1</sub>	d <sub>4</sub>	M	l <sub>1</sub>	l <sub>3</sub>	Stroke max.	Spring rate [N/mm]	Spring force [N] initial	Spring force [N] final	α
2470.20.020.080.3	6	13.4	16x2	80	35	20	3.02	15.1	75.6	15
2470.20.020.016.080.3	6	13.4	16x1.5	80	35	20	3.02	15.1	75.6	15

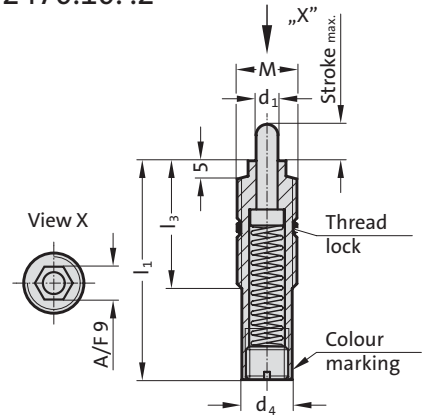
# Spring plunger, increased spring force, VDI 3004, Colour marking: red



Mounting example



2470.10..2



## Description:

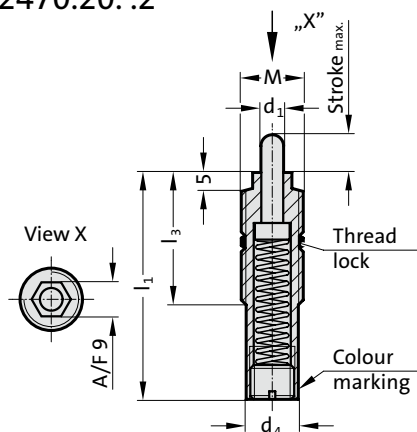
Spring plungers are used as ejectors, damper pins, fixing and retaining pins in many sectors of the tool-, jig- and fixture-making industries. Assembly requires the use of special FIBRO insertion tool (2470.10.11). The spring-loaded pins are hardened.

## 2470.10..2 Spring plunger, increased spring force, VDI 3004, Colour marking: red

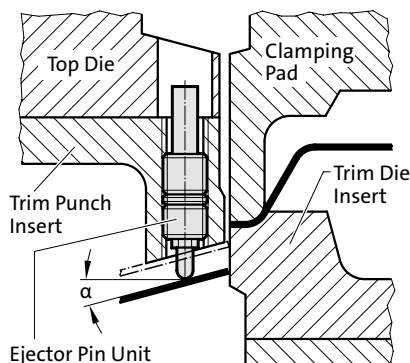
Order No	d <sub>1</sub>	d <sub>4</sub>	M	l <sub>1</sub>	l <sub>3</sub>	Stroke max.	Spring rate [N/mm]	Spring force [N] initial	Spring force [N] final
2470.10.010.060.2	6	13.4	16x2	60	35	10	3.25	13	45.5
2470.10.010.016.060.2	6	13.4	16x1.5	60	35	10	3.25	13	45.5
2470.10.015.060.2	6	13.4	16x2	60	35	15	2.6	15	56
2470.10.015.016.060.2	6	13.4	16x1.5	60	35	15	2.6	15	56
2470.10.020.080.2	6	13.4	16x2	80	35	20	6.9	34.5	172.5
2470.10.020.016.080.2	6	13.4	16x1.5	80	35	20	6.9	34.5	172.5
2470.10.030.120.2	6	13.4	16x2	120	35	30	2	20	80
2470.10.030.016.120.2	6	13.4	16x1.5	120	35	30	2	20	80
2470.10.030.150.2	6	13.4	16x2	150	35	30	2.55	56.1	132.6
2470.10.030.016.150.2	6	13.4	16x1.5	150	35	30	2.55	56.1	132.6
2470.10.040.150.2	6	13.4	16x2	150	35	40	2.55	56.1	158.1
2470.10.040.016.150.2	6	13.4	16x1.5	150	35	40	2.55	56.1	158.1
2470.10.050.200.2	6	13.4	16x2	200	35	50	1.61	19.3	99.9
2470.10.050.016.200.2	6	13.4	16x1.5	200	35	50	1.61	19.3	99.9
2470.10.060.200.2	6	13.4	16x2	200	35	60	1.61	19.3	116.1
2470.10.060.016.200.2	6	13.4	16x1.5	200	35	60	1.61	19.3	116.1
2470.10.070.200.2	6	13.4	16x2	200	35	70	1.61	19.3	132.1
2470.10.070.016.200.2	6	13.4	16x1.5	200	35	70	1.61	19.3	132.1
2470.10.080.200.2	6	13.4	16x2	200	35	80	0.94	25	100.1
2470.10.080.016.200.2	6	13.4	16x1.5	200	35	80	0.94	25	100.1

# SPRING PLUNGER, LOW MAINTENANCE, INCREASED SPRING FORCE, VDI 3004, COLOUR MARKING: RED

2470.20..2



Mounting example



## Description:

Resilient thrust pieces are used as ejectors, damping pins as well as hold-down and ejector pins in the widest range of applications in tool, equipment and machine engineering. Assembly is carried out using a FIBRO insertion tool (2470.10.11).

**The low-maintenance guide means that there is a maximum permitted side load of up to 15° depending on the stroke length.**

## Note:

Working temperature: 0 °C to +80 °C  
 Max. recommended extensions per minute: approx. 120 (at 20 °C)  
 Max. piston speed: 1.6 m/s

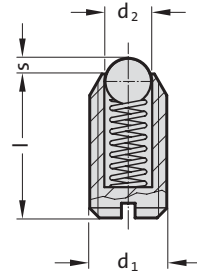
## 2470.20..2 Spring plunger, low maintenance, increased spring force, VDI 3004, Colour marking: red

Order No	d <sub>1</sub>	d <sub>4</sub>	M	l <sub>1</sub>	l <sub>3</sub>	Stroke max.	Spring rate [N/mm]	Spring force [N] initial	Spring force [N] final	α
2470.20.010.060.2	6	13.4	16x2	60	35	10	3.25	13	45.5	15
2470.20.010.016.060.2	6	13.4	16x1.5	60	35	10	3.25	13	45.5	15
2470.20.015.060.2	6	13.4	16x2	60	35	15	2.6	15	56	15
2470.20.015.016.060.2	6	13.4	16x1.5	60	35	15	2.6	15	56	15
2470.20.020.080.2	6	13.4	16x2	80	35	20	6.9	34.5	172.5	15
2470.20.020.016.080.2	6	13.4	16x1.5	80	35	20	6.9	34.5	172.5	15
2470.20.030.120.2	6	13.4	16x2	120	35	30	2	20	80	15
2470.20.030.016.120.2	6	13.4	16x1.5	120	35	30	2	20	80	15
2470.20.030.150.2	6	13.4	16x2	150	35	30	2.55	56.1	132.6	15
2470.20.030.016.150.2	6	13.4	16x1.5	150	35	30	2.55	56.1	132.6	15
2470.20.040.150.2	6	13.4	16x2	150	35	40	2.55	56.1	158.1	10
2470.20.040.016.150.2	6	13.4	16x1.5	150	35	40	2.55	56.1	158.1	10
2470.20.050.200.2	6	13.4	16x2	200	35	50	1.61	19.3	99.9	8
2470.20.050.016.200.2	6	13.4	16x1.5	200	35	50	1.61	19.3	99.9	8

# Spring plunger, with spring loaded ball, with slot, standard spring force



2471.01.



**Material:**

Sleeve: Free machining steel, burnished  
 Ball: Hardened ball bearing steel  
 Spring: Nirosta

**Note:**

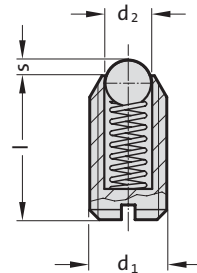
For locking and for pressing upwards or downwards.  
 Temperature operating range: max. 250°C

2471.01. Spring plunger, with spring loaded ball, with slot, standard spring force

Order No	d <sub>1</sub>	l	s	d <sub>2</sub>	Spring force [N]	
					initial	final
2471.01.003	M3	7	0.4	1.5	3	4.5
2471.01.004	M4	9	0.8	2.5	8.5	14
2471.01.005	M5	12	0.9	3	8	14
2471.01.006	M6	14	1	3.5	11	18
2471.01.008	M8	16	1.5	4.5	18	31
2471.01.010	M10	19	2	6	24	45
2471.01.012	M12	22	2.5	8	26	49
2471.01.016	M16	24	3.5	10	41	86
2471.01.020	M20	30	4.5	12	56	111
2471.01.024	M24	34	5.5	15	81	151



2471.31.



**Material:**

Sleeve: Nirosta 1.4305  
 Ball: Nirosta, hardened  
 Spring: Nirosta

**Note:**

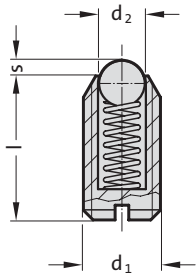
For locking and for pressing upwards or downwards.  
 Admissible temperature range: max. 250°C

2471.31. Spring plunger, with spring loaded ball, with slot, standard spring force

Order No	d <sub>1</sub>	l	s	d <sub>2</sub>	Spring force [N]	
					initial	final
2471.31.003	M3	7	0.4	1.5	3	4.5
2471.31.004	M4	9	0.8	2.5	8.5	14
2471.31.005	M5	12	0.9	3	8	14
2471.31.006	M6	14	1	3.5	11	18
2471.31.008	M8	16	1.5	4.5	18	31
2471.31.010	M10	19	2	6	24	45
2471.31.012	M12	22	2.5	8	26	49
2471.31.016	M16	24	3.5	10	41	86
2471.31.020	M20	30	4.5	12	56	111
2471.31.024	M24	34	5.5	15	81	151

# Spring plunger, with spring loaded ball, with slot, increased spring force

2471.02.



## 2471.02. Spring plunger, with spring loaded ball, with slot, increased spring force

Order No	d <sub>1</sub>	l	s	d <sub>2</sub>	Spring force [N]	
					initial	final
2471.02.005	M5	12	0.9	3	15	22
2471.02.006	M6	14	1	3.5	19	28
2471.02.008	M8	16	1.5	4.5	36	62
2471.02.010	M10	19	2	6	57	104
2471.02.012	M12	22	2.5	8	61	110
2471.02.016	M16	24	3.5	10	68	142
2471.02.020	M20	30	4.5	12	84	166
2471.02.024	M24	34	5.5	15	127	237

### Material:

Sleeve: Free machining steel, burnished

Ball: Hardened ball bearing steel

Spring: Nirosta

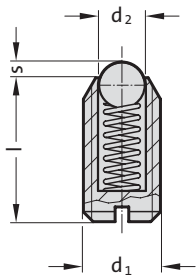
### Note:

For locking and for pressing upwards or downwards.

Admissible temperature range: max. 250°C

Identification of increased spring force by two longitudinal marks on the sleeve.

2471.32.



## 2471.32. Spring plunger, with spring loaded ball, with slot, increased spring force

Order No	d <sub>1</sub>	l	s	d <sub>2</sub>	Spring force [N]	
					initial	final
2471.32.005	M5	12	0.9	3	15	22
2471.32.006	M6	14	1	3.5	19	28
2471.32.008	M8	16	1.5	4.5	36	62
2471.32.010	M10	19	2	6	57	104
2471.32.012	M12	22	2.5	8	61	110
2471.32.016	M16	24	3.5	10	68	142
2471.32.020	M20	30	4.5	12	84	166
2471.32.024	M24	34	5.5	15	127	237

### Material:

Sleeve: Nirosta 1.4305

Ball: Nirosta, hardened

Spring: Nirosta

### Note:

For locking and for pressing upwards or downwards.

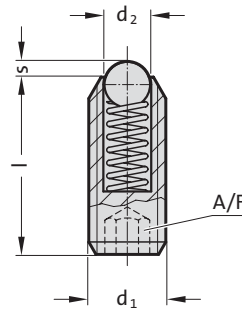
Admissible temperature range: max. 250°C.

Identification of increased spring force by two longitudinal marks on the sleeve.

# Spring plunger, with spring loaded ball, with hexagon socket, standard spring force



2471.03.



**Material:**

Sleeve: Free machining steel, burnished  
 Ball: Hardened ball bearing steel  
 Spring: Nirosta

**Note:**

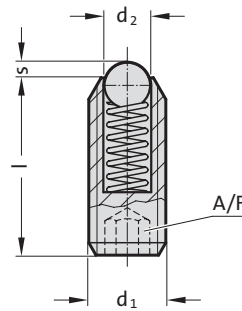
For locking and for pressing upwards or downwards.  
 Temperature operating range: max. 250°C

**2471.03. Spring plunger, with spring loaded ball, with hexagon socket, standard spring force**

Order No	d <sub>1</sub>	d <sub>2</sub>	A/F	l	s	Spring force [N]	
						initial	final
2471.03.003	M3	1.5	1.5	8	0.4	3	4.5
2471.03.004	M4	2.5	2	12	0.8	8.5	14
2471.03.005	M5	3	2.5	14	0.9	8	14
2471.03.006	M6	3.5	3	15	1	11	18
2471.03.008	M8	4.5	4	18	1.5	18	31
2471.03.010	M10	6	5	23	2	24	45
2471.03.012	M12	8	6	26	2.5	26	49
2471.03.016	M16	10	8	33	3.5	41	86
2471.03.020	M20	12	10	43	4.5	56	111
2471.03.024	M24	15	12	48	5.5	81	151



2471.33.



**Material:**

Sleeve: Nirosta 1.4305  
 Ball: Nirosta, hardened  
 Spring: Nirosta

**Note:**

For locking and for pressing upwards or downwards.  
 Admissible temperature range: max. 250°C

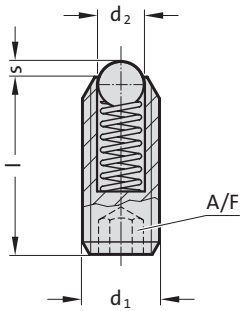
**2471.33. Spring plunger, with spring loaded ball, with hexagonal socket, standard spring force**

Order No	d <sub>1</sub>	d <sub>2</sub>	A/F	l	s	Spring force [N]	
						initial	final
2471.33.003	M3	1.5	1.5	8	0.4	3	4.5
2471.33.004	M4	2.5	2	12	0.8	8.5	14
2471.33.005	M5	3	2.5	14	0.9	8	14
2471.33.006	M6	3.5	3	15	1	11	18
2471.33.008	M8	4.5	4	18	1.5	18	31
2471.33.010	M10	6	5	23	2	24	45
2471.33.012	M12	8	6	26	2.5	26	49
2471.33.016	M16	10	8	33	3.5	41	86
2471.33.020	M20	12	10	43	4.5	56	111
2471.33.024	M24	15	12	48	5.5	81	151



# Spring plunger, with spring loaded ball, with hexagon socket, increased spring force

2471.04.



## 2471.04. Spring plunger, with spring loaded ball, with hexagon socket, increased spring force

Order No	d <sub>1</sub>	d <sub>2</sub>	A/F	l	s	Spring force [N]	
						initial	final
2471.04.005	M5	3	2.5	14	0.9	15	22
2471.04.006	M6	3.5	3	15	1	19	28
2471.04.008	M8	4.5	4	18	1.5	36	62
2471.04.010	M10	6	5	23	2	57	104
2471.04.012	M12	8	6	26	2.5	61	110
2471.04.016	M16	10	8	33	3.5	68	142
2471.04.020	M20	12	10	43	4.5	84	166
2471.04.024	M24	15	12	48	5.5	127	237

### Material:

Sleeve: Free machining steel, burnished

Ball: Hardened ball bearing steel

Spring: Nirosta

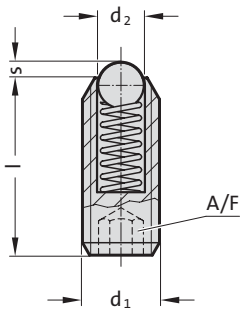
### Note:

For locking and for pressing upwards or downwards.

Temperature operating range: max. 250°C

Identification of increased spring force by two longitudinal marks on the sleeve.

2471.34.



## 2471.34. Spring plunger, with spring loaded ball, with hexagon socket, increased spring force

Order No	d <sub>1</sub>	d <sub>2</sub>	A/F	l	s	Spring force [N]	
						initial	final
2471.34.005	M5	3	2.5	14	0.9	15	22
2471.34.006	M6	3.5	3	15	1	19	28
2471.34.008	M8	4.5	4	18	1.5	36	62
2471.34.010	M10	6	5	23	2	57	104
2471.34.012	M12	8	6	26	2.5	61	110
2471.34.016	M16	10	8	33	3.5	68	142
2471.34.020	M20	12	10	43	4.5	84	166
2471.34.024	M24	15	12	48	5.5	127	237

### Material:

Sleeve: Nirosta 1.4305

Ball: Nirosta, hardened

Spring: Nirosta

### Note:

For locking and for pressing upwards or downwards.

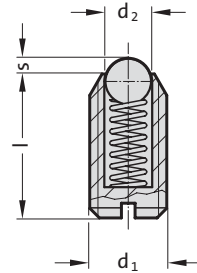
Admissible temperature range: max. 250°C

Identification of increased spring force by two longitudinal marks on the sleeve.

# Spring plunger, with spring loaded ball, with slot, standard spring force



2471.05.



**Material:**

Sleeve: Delrin blue (POM)

Ball: Delrin white (POM)

Spring: Nirosta

**Note:**

For locking and for pressing upwards or downwards.

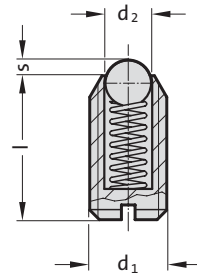
Temperature operating range: -30°C up to 50°C

2471.05. Spring plunger, with spring loaded ball, with slot, standard spring force

Order No	d <sub>1</sub>	l	s	d <sub>2</sub>	Spring force [N]	
					initial	final
2471.05.006	M6	14	0.9	3.5	12	17
2471.05.008	M8	16	1.5	5	20	35
2471.05.010	M10	19	1.9	6	25	45



2471.35.



**Material:**

Sleeve: Delrin blue (POM)

Ball: Nirosta, hardened

Spring: Nirosta

**Note:**

For locking and for pressing upwards or downwards.

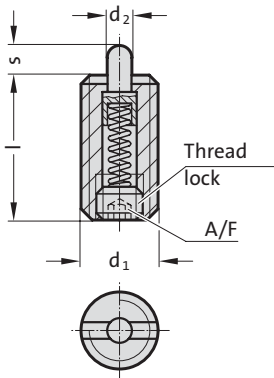
Admissible temperature range: -30°C to +50°C

2471.35. Spring plunger, with spring loaded ball, with slot, standard spring force

Order No	d <sub>1</sub>	l	s	d <sub>2</sub>	Spring force [N]	
					initial	final
2471.35.006	M6	14	0.9	3.5	12	17
2471.35.008	M8	16	1.5	5	20	35
2471.35.010	M10	19	1.9	6	25	45

# Spring plunger, with spring loaded pin, with slot, standard spring force

2472.01.



2472.01. Spring plunger, with spring loaded pin, with slot, standard spring force

**Material:**

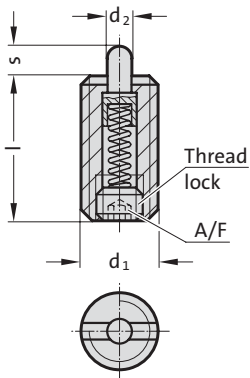
Sleeve: Free machining steel, burnished  
Pin: Free machining steel hardened, burnished  
Spring: Nirosta

**Note:**

For locking and for pressing upwards or downwards. Removable with hexagon socket screw key or slotted screwdriver.

Order No	d <sub>1</sub>	d <sub>2</sub>	l	s	A/F	Spring force [N]	
						initial	final
2472.01.003	M3	1	12	1	0.7	2	4
2472.01.004	M4	1.5	15	1.5	1.3	4.5	16
2472.01.005	M5	2.4	18	2.3	1.5	6	19
2472.01.006	M6	2.7	20	2.5	2	6	19
2472.01.008	M8	3.5	22	3	2.5	10	39
2472.01.010	M10	4	22	3	3	10	39
2472.01.012	M12	6	28	4	4	12	53
2472.01.016	M16	7.5	32	5	5	45	100
2472.01.020	M20	10	40	7	6	52	125
2472.01.024	M24	12	52	10	8	70	170

2472.31.



2472.31. Spring plunger, with spring loaded pin, with slot, standard spring force

**Material:**

Sleeve: Nirosta 1.4305  
Pin: Nirosta 1.4305  
Spring: Nirosta

**Note:**

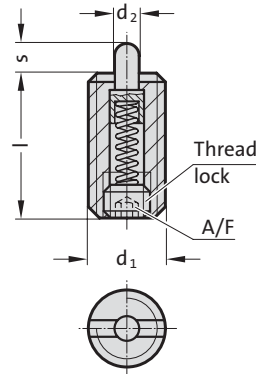
For locking and for pressing upwards or downwards. Removable with hexagon socket screw key or slotted screwdriver.

Order No	d <sub>1</sub>	d <sub>2</sub>	l	s	A/F	Spring force [N]	
						initial	final
2472.31.004	M4	1.5	15	1.5	1.3	4.5	16
2472.31.005	M5	2.4	18	2.3	1.5	6	19
2472.31.006	M6	2.7	20	2.5	2	6	19
2472.31.008	M8	3.5	22	3	2.5	10	39
2472.31.010	M10	4	22	3	3	10	39
2472.31.012	M12	6	28	4	4	12	53
2472.31.016	M16	7.5	32	5	5	45	100
2472.31.020	M20	10	40	7	6	52	125

# Spring plunger, with spring loaded pin, with slot, standard spring force



2472.21.



**Material:**

Sleeve: Free machining steel, burnished  
 Pin: Delrin white (POM)  
 Spring: Nirosta

**Note:**

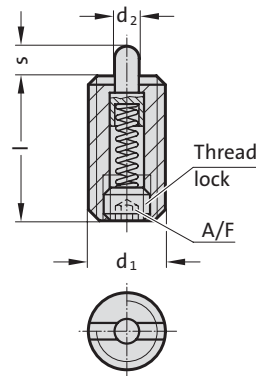
For locking and for pressing upwards or downwards. Removable with hexagon socket screw key or slotted screwdriver.

2472.21. Spring plunger, with spring loaded pin, with slot, standard spring force

Order No	d <sub>1</sub>	d <sub>2</sub>	l	s	A/F	Spring force [N]	
						initial	final
2472.21.004	M4	1.5	15	1.5	1.3	4.5	16
2472.21.005	M5	2.4	18	2.3	1.5	6	19
2472.21.006	M6	2.7	20	2.5	2	6	19
2472.21.008	M8	3.5	22	3	2.5	10	39
2472.21.010	M10	4	22	3	3	10	39
2472.21.012	M12	6	28	4	4	12	53
2472.21.016	M16	7.5	32	5	5	45	100



2472.22.



**Material:**

Sleeve: Nirosta 1.4305  
 Pin: Delrin white (POM)  
 Spring: Nirosta

**Note:**

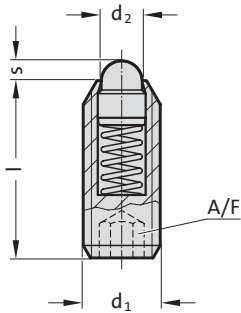
For locking and for pressing upwards or downwards. Removable with hexagon socket screw key or slotted screwdriver.

2472.22. Spring plunger, with spring loaded pin, with slot, standard spring force

Order No	d <sub>1</sub>	d <sub>2</sub>	l	s	A/F	Spring force [N]	
						initial	final
2472.22.004	M4	1.5	15	1.5	1.3	4.5	16
2472.22.005	M5	2.4	18	2.3	1.5	6	19
2472.22.006	M6	2.7	20	2.5	2	6	19
2472.22.008	M8	3.5	22	3	2.5	10	39
2472.22.010	M10	4	22	3	3	10	39
2472.22.012	M12	6	28	4	4	12	53
2472.22.016	M16	7.5	32	5	5	45	100

# Spring plunger, with spring loaded pin, with hexagon socket, standard spring force

2472.03.



## 2472.03. Spring plunger, with spring loaded pin, with hexagon socket, standard spring force

### Material:

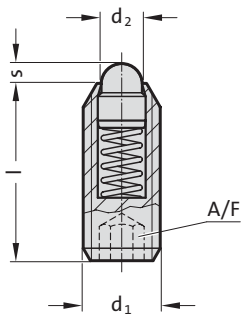
Sleeve: Free machining steel, burnished  
Pin: Free machining steel hardened, burnished  
Spring: Nirosta

### Note:

For locking and for pressing upwards or downwards.  
Temperature operating range: max. 250°C

Order No	d <sub>1</sub>	d <sub>2</sub>	l	s	A/F	Spring force [N]	
						initial	final
2472.03.004	M4	1.8	12	1.5	2	4.5	12.5
2472.03.005	M5	2.4	14	2	2.5	5	13
2472.03.006	M6	2.7	15	2	3	6	17
2472.03.008	M8	3.8	18	2	4	16	33
2472.03.010	M10	4.5	23	2.5	5	19	42
2472.03.012	M12	6	26	3.5	6	22	57
2472.03.016	M16	8.5	33	4.5	8	38	78
2472.03.020	M20	10	43	6.5	10	39	81
2472.03.024	M24	13	48	8	12	72	155

2472.33.



## 2472.33. Spring plunger, with spring loaded pin, with hexagon socket, standard spring force

### Material:

Sleeve: Nirosta 1.4305  
Pin: Nirosta 1.4305  
Spring: Nirosta

### Hinweis:

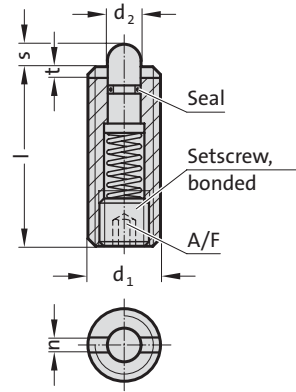
For locking and for pressing upwards or downwards.  
Admissible temperature range: max. 250°C

Order No	d <sub>1</sub>	d <sub>2</sub>	l	s	A/F	Spring force [N]	
						initial	final
2472.33.004	M4	1.8	12	1.5	2	4.5	12.5
2472.33.005	M5	2.4	14	2	2.5	5	13
2472.33.006	M6	2.7	15	2	3	6	17
2472.33.008	M8	3.8	18	2	4	16	33
2472.33.010	M10	4.5	23	2.5	5	19	42
2472.33.012	M12	6	26	3.5	6	22	57
2472.33.016	M16	8.5	33	4.5	8	38	78
2472.33.020	M20	10	43	6.5	10	39	81
2472.33.024	M24	13	48	8	12	72	155

# Spring plunger, with spring loaded pin and seal, with hexagon socket, standard spring force



2472.07.



### Material:

Sleeve: Free machining steel, burnished  
 Pin: Free machining steel hardened, burnished  
 Spring: Nirosta

### Note:

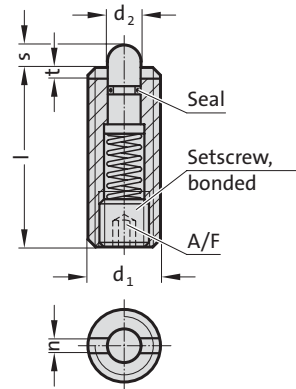
For locking and for pressing upwards or downwards. The seal prevents the ingress of liquids into the forcing pin. Assembly and dismantling using hexagon socket key and slotted screwdriver.  
 Temperature operating range: -30°C up to 80°C

## 2472.07. Spring plunger, with spring loaded pin and seal, with hexagon socket, standard spring force

Order No	d <sub>1</sub>	d <sub>2</sub>	l	n	s	t	A/F	Spring force [N]	
								initial	final
2472.07.008	M8	3.8	26	1.5	3	1.4	2.5	9	24
2472.07.010	M10	4	28	1.5	3.5	1.4	3	15	30
2472.07.012	M12	6	35	2.7	4	2	4	24	50
2472.07.016	M16	7.5	40	3.2	5	2.5	5	36	58



2472.37.



### Material:

Sleeve: Nirosta 1.4305  
 Pin: Nirosta 1.4305  
 Spring: Nirosta

### Note:

For locking and for pressing upwards or downwards. The seal prevents the ingress of liquids into the forcing pin. Assembly and dismantling using hexagon socket key and slotted screwdriver.  
 Temperature operating range: -30°C up to 80°C

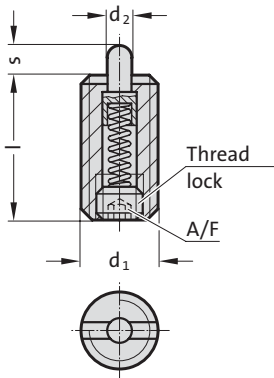
## 2472.37. Spring plunger, with spring loaded pin and seal, with hexagon socket, standard spring force

Order No	d <sub>1</sub>	d <sub>2</sub>	l	n	s	t	A/F	Spring force [N]	
								initial	final
2472.37.008	M8	3.8	26	1.5	3	1.4	2.5	9	24
2472.37.010	M10	4	28	1.5	3.5	1.4	3	15	30
2472.37.012	M12	6	35	2.7	4	2	4	24	50
2472.37.016	M16	7.5	40	3.2	5	2.5	5	36	58

# Spring plunger, with spring loaded pin, with slot, increased spring force

## Spring plunger, with spring loaded pin and seal, with hexagon socket, increased spring force

2472.02.



2472.02. Spring plunger, with spring loaded pin, with slot, increased spring force

Order No	d <sub>1</sub>	d <sub>2</sub>	A/F	l	s	Spring force [N]	
						initial	final
2472.02.005	M5	2.4	1.5	18	2.3	11	40
2472.02.006	M6	2.7	2	20	2.5	15	43
2472.02.008	M8	3.5	2.5	22	3	20	75
2472.02.010	M10	4	3	22	3	20	75
2472.02.012	M12	6	4	28	4	45	120
2472.02.016	M16	7.5	5	32	5	64	160
2472.02.020	M20	10	6	40	7	75	195
2472.02.024	M24	12	8	52	10	75	245

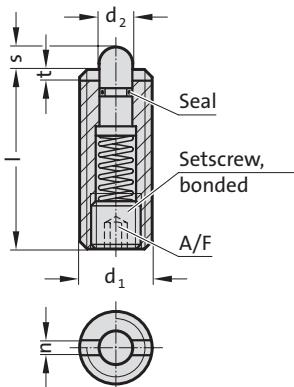
**Material:**

Sleeve: Free machining steel, burnished  
 Pin: Free machining steel hardened, burnished  
 Spring: Nirosta

**Note:**

For locking and for pressing upwards or downwards. Removable with hexagon socket screw key or slotted screwdriver.  
 Identification of increased spring force by two longitudinal marks on the sleeve.

2472.08.



2472.08. Spring plunger, with spring loaded pin and seal, with hexagon socket, increased spring force

Order No	d <sub>1</sub>	d <sub>2</sub>	l	n	s	t	A/F	Spring force [N]	
								initial	final
2472.08.008	M8	3.8	26	1.5	3	1.4	2.5	17	39
2472.08.010	M10	4	28	1.5	3.5	1.4	3	22	43
2472.08.012	M12	6	35	2.7	4	2	4	40	80
2472.08.016	M16	7.5	40	3.2	5	2.5	5	44	113

**Material:**

Sleeve: Free machining steel, burnished  
 Pin: Free machining steel hardened, burnished  
 Spring: Nirosta

**Note:**

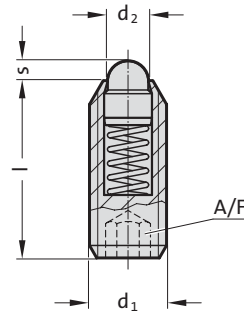
For locking and for pressing upwards or downwards. The seal prevents the ingress of liquids into the forcing pin. Assembly and dismantling using hexagon socket key and slotted screwdriver.  
 Temperature operating range: -30°C up to 80°C  
 Identification of increased spring force by two longitudinal marks on the sleeve.



# Spring plunger, with spring loaded pin, with hexagon socket, increased spring force



2472.04.



### Material:

Sleeve: Free machining steel, burnished  
Pin: Free machining steel hardened, burnished  
Spring: Nirosta

### Note:

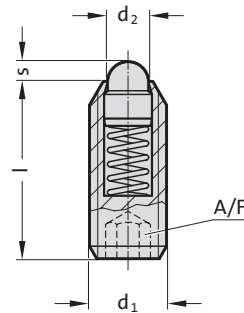
For locking and for pressing upwards or downwards.  
Temperature operating range: max. 250°C  
Identification of increased spring force by two longitudinal marks on the sleeve.

2472.04. Spring plunger, with spring loaded pin, with hexagon socket, increased spring force

Order No	d <sub>1</sub>	d <sub>2</sub>	l	s	A/F	Spring force [N]	
						initial	final
2472.04.006	M6	2.7	15	2	3	11	25
2472.04.008	M8	3.8	18	2	4	23	59
2472.04.010	M10	4.5	23	2.5	5	20	54
2472.04.012	M12	6	26	3.5	6	38	96
2472.04.016	M16	8.5	33	4.5	8	50	100
2472.04.020	M20	10	43	6.5	10	52	133
2472.04.024	M24	13	48	8	12	91	223



2472.34.



### Material:

Sleeve: Nirosta 1.4305  
Pin: Nirosta 1.4305  
Spring: Nirosta

### Note:

For locking and for pressing upwards or downwards.  
Temperature operating range: max. 250°C  
Identification of increased spring force by two longitudinal marks on the sleeve.

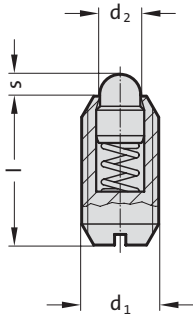
2472.34. Spring plunger, with spring loaded pin, with hexagon socket, increased spring force

Order No	d <sub>1</sub>	d <sub>2</sub>	l	s	A/F	Spring force [N]	
						initial	final
2472.34.006	M6	2.7	15	2	3	11	25
2472.34.008	M8	3.8	18	2	4	23	59
2472.34.010	M10	4.5	23	2.5	5	20	54
2472.34.012	M12	6	26	3.5	6	38	96
2472.34.016	M16	8.5	33	4.5	8	50	100
2472.34.020	M20	10	43	6.5	10	52	133
2472.34.024	M24	13	48	8	12	91	223



# Spring plunger, with spring loaded pin, with slot, standard spring force

2472.05.



## 2472.05. Spring plunger, with spring loaded pin, with slot, standard spring force

Order No	$d_1$	$d_2$	$l$	$s$	Spring force [N]	
					initial	final
2472.05.004	4	1.8	9	1.5	4.5	12.5
2472.05.005	5	2.4	12	2	5	13
2472.05.006	6	2.7	14	2	6	17
2472.05.008	8	3.8	16	2	16	33
2472.05.010	10	4.5	19	2.5	19	42
2472.05.012	12	6.2	22	3.5	22	57
2472.05.016	16	8.5	24	4.5	38	78
2472.05.020	20	10	30	6.5	39	81
2472.05.024	24	13	34	8	72	155

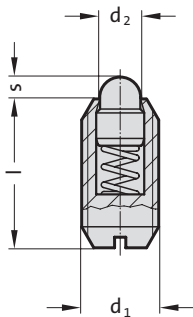
### Material:

Sleeve: Free machining steel, burnished  
Pin: Free machining steel hardened, burnished  
Spring: Nirosta

### Note:

For locking and for pressing upwards or downwards.  
Temperature operating range: max. 250°C

2472.35.



## 2472.35. Spring plunger, with spring loaded pin, with slot, standard spring force

Order No	$d_1$	$d_2$	$l$	$s$	Spring force [N]	
					initial	final
2472.35.004	4	1.8	9	1.5	4.5	12.5
2472.35.005	5	2.4	12	2	5	13
2472.35.006	6	2.7	14	2	6	17
2472.35.008	8	3.8	16	2	16	33
2472.35.010	10	4.5	19	2.5	19	42
2472.35.012	12	6.2	22	3.5	22	57
2472.35.016	16	8.5	24	4.5	38	78
2472.35.020	20	10	30	6.5	39	81
2472.35.024	24	13	34	8	72	155

### Material:

Sleeve: Nirosta 1.4305  
Pin: Nirosta 1.4305  
Spring: Nirosta

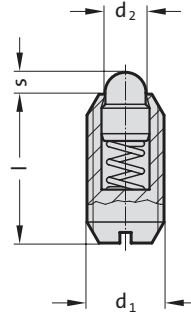
### Note:

For locking and for pressing upwards or downwards.  
Temperature operating range: max. 250°C

# Spring plunger, with spring loaded pin, with slot, increased spring force



2472.06.



### Material:

Sleeve: Free machining steel, burnished  
 Pin: Free machining steel hardened, burnished  
 Spring: Nirosta

### Note:

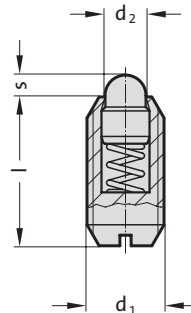
For locking and for pressing upwards or downwards.  
 Temperature operating range: max. 250°C  
 Identification of increased spring force by two longitudinal marks on the sleeve.

### 2472.06. Spring plunger, with spring loaded pin, with slot, increased spring force

Order No	d <sub>1</sub>	d <sub>2</sub>	l	s	Spring force [N]	
					initial	final
2472.06.006	M6	2.7	14	2	11	25
2472.06.008	M8	3.8	16	2	23	59
2472.06.010	M10	4.5	19	2.5	20	54
2472.06.012	M12	6.2	22	3.5	38	96
2472.06.016	M16	8.5	24	4.5	50	100
2472.06.020	M20	10	30	6.5	52	133
2472.06.024	M24	13	34	8	91	223



2472.36.



### Material:

Sleeve: Nirosta 1.4305  
 Pin: Nirosta 1.4305  
 Spring: Nirosta

### Note:

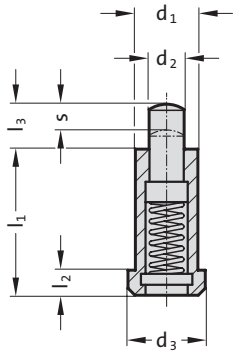
For locking and for pressing upwards or downwards.  
 Temperature operating range: max. 250°C  
 Identification of increased spring force by two longitudinal marks on the sleeve.

### 2472.36. Spring plunger, with spring loaded pin, with slot, increased spring force

Order No	d <sub>1</sub>	d <sub>2</sub>	l	s	Spring force [N]	
					initial	final
2472.36.006	M6	2.7	14	2	11	25
2472.36.008	M8	3.8	16	2	23	59
2472.36.010	M10	4.5	19	2.5	20	54
2472.36.012	M12	6.2	22	3.5	38	96
2472.36.016	M16	8.5	24	4.5	50	100
2472.36.020	M20	10	30	6.5	52	133
2472.36.024	M24	13	34	8	91	223

Spring plunger, with spring loaded pin, straight version, with collar  
 Spring plunger, with spring loaded ball, straight version

2473.01.



2473.01. Spring plunger, with spring loaded pin, straight version, with collar

Order No	d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	l <sub>1</sub>	l <sub>2</sub>	l <sub>3</sub>	s	Spring force [N]	
								initial	final
2473.01.006	6	2.7	8	20	3.2	6	3.5	10	22
2473.01.008	8	3.9	10	24	3.2	8	4.5	30	88
2473.01.010	10	5.9	13	30	4	10	5.5	42	110
2473.01.012	12	7.9	16	36	5	12	6.5	50	130

**Material:**

Sleeve: Free machining steel, burnished

Pin: Steel, case hardened, burnished

Spring: Nirosta

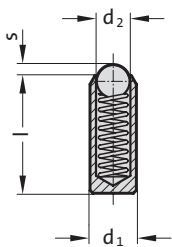
**Note:**

For use in toolmaking as forcing pins and spring loaded limit stops.

Neither the threaded cartridge nor any of its components can escape from the mounting.

Temperature operating range: max. 250 °C

2473.02.



2473.02. Spring plunger, with spring loaded ball, straight version

Order No	d <sub>1</sub>	d <sub>2</sub>	l	s	Spring force [N]	
					initial	final
2473.02.030	3	2	7	0.65	4.5	7.5
2473.02.035	3.5	2.5	9	0.8	6	14.5
2473.02.040	4	3	11	0.9	8	14
2473.02.045	4.5	3.2	12	0.95	9.5	16.5
2473.02.050	5	3.5	13	1	11	18
2473.02.055	5.5	4	14	1.2	15.5	25
2473.02.060	6	4.5	15	1.5	18	31

**Material:**

Sleeve: Nirosta 1.4305

Ball: Nirosta hardened

Spring: Nirosta

**Note:**

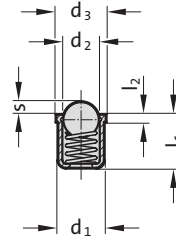
For locking and for pressing upwards or downwards.

Temperature operating range: max. 250 °C

# Spring plunger, with spring loaded ball, straight version, with collar



2475.01.



**Material:**

Sleeve: Delrin blue (POM)  
 Ball: Delrin white (POM)  
 Spring: Nirosta

**Note:**

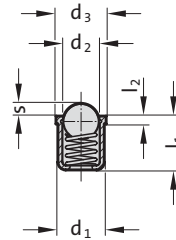
For locking and for pressing upwards or downwards.  
 Temperature operating range: -30°C to +50°C

**2475.01. Spring plunger, with spring loaded ball, straight version, with collar**

Order No	d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	l <sub>1</sub>	l <sub>2</sub>	s	Spring force [N]	
							initial	final
2475.01.004	4	3	4.6	5	1	0.8	2.5	6.5
2475.01.005	5	4	5.6	6	1	1	6	9.4
2475.01.006	6	5	6.5	7	1	1.6	6.5	13
2475.01.008	8	6.5	8.5	9	1	1.9	8	18
2475.01.010	10	8	11	13.5	1.5	2.4	12	23
2475.01.012	12	10	13	16	1.5	3.3	13	25



2475.02.



**Material:**

Sleeve: Delrin blue (POM)  
 Ball: Nirosta, hardened  
 Spring: Nirosta

**Note:**

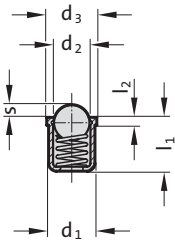
For locking and for pressing upwards or downwards.  
 Temperature operating range: -30°C to +50°C

**2475.02. Spring plunger, with spring loaded ball, straight version, with collar**

Order No	d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	l <sub>1</sub>	l <sub>2</sub>	s	Spring force [N]	
							initial	final
2475.02.004	4	3	4.6	5	1	0.8	2.5	6.5
2475.02.005	5	4	5.6	6	1	1	6	9.4
2475.02.006	6	5	6.5	7	1	1.6	6.5	13
2475.02.008	8	6.5	8.5	9	1	1.9	8	18
2475.02.010	10	8	11	13.5	1.5	2.4	12	23
2475.02.012	12	10	13	16	1.5	3.3	13	25

# Spring plunger, with spring loaded ball, straight version, with collar

2475.03.



## 2475.03. Spring plunger, with spring loaded ball, straight version, with collar

Order No	d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	l <sub>1</sub>	l <sub>2</sub>	s	Spring force [N]	
							initial	final
2475.03.004	4	3	4.5	5	1	0.8	3	6
2475.03.005	5	4	5.5	6	1	1	4	6.5
2475.03.006	6	5	6.5	7	1	1.6	6	11.5
2475.03.008	8	6.5	8.5	9	1	1.9	8	12.5

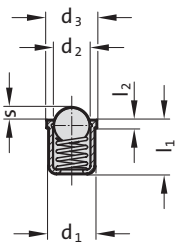
### Material:

Sleeve: Brass  
Ball: Nirosta hardened  
Spring: Nirosta

### Note:

For locking and for pressing upwards or downwards.  
Temperature operating range: max. 250°C

2475.04.



## 2475.04. Spring plunger, with spring loaded ball, straight version, with collar

Order No	d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	l <sub>1</sub>	l <sub>2</sub>	s	Spring force [N]	
							initial	final
2475.04.004	4	3	4.6	5	0.9	1	2.5	6
2475.04.005	5	4	5.6	6	0.9	1.4	3	6.5
2475.04.006	6	5	6.5	7	1	1.8	5.5	11.5
2475.04.008	8	6.5	8.5	9	1.1	2.4	7	12.5
2475.04.010	10	8.5	11	13.5	1.7	3.3	8.5	18.5
2475.04.012	12	10	13	16	2.3	4	12	26.5

### Material:

Sleeve: Nirosta 1.4303  
Ball: Nirosta hardened  
Spring: Nirosta

### Note:

For locking and for pressing upwards or downwards.  
Temperature operating range: max. 250°C

## Accessories for Spring Plungers



**2470.10.11**  
**Insertion Tool**  
 for 2470.10.



**2470.12.010.017**  
**Insertion Tool**  
 for 2479. and 3479.



**2472.11.003 up to 2472.11.020**  
**Thrust pad driver**

for 2472.01./02.

Order No	for thread
2472.11.003	M 3
2472.11.004	M 4
2472.11.005	M 5
2472.11.006	M 6
2472.11.008	M 8
2472.11.010	M 10
2472.11.012	M 12
2472.11.016	M 16
2472.11.020	M 20



**2472.11.024**  
**Thrust pad driver**  
 for 2472.01./02.

Order No	for thread
2472.11.024	M 24

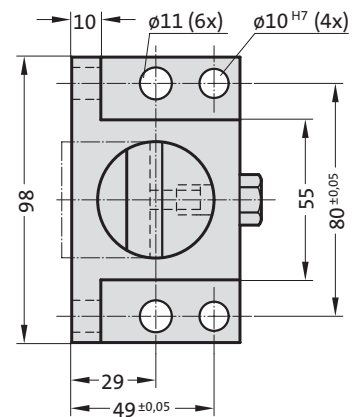
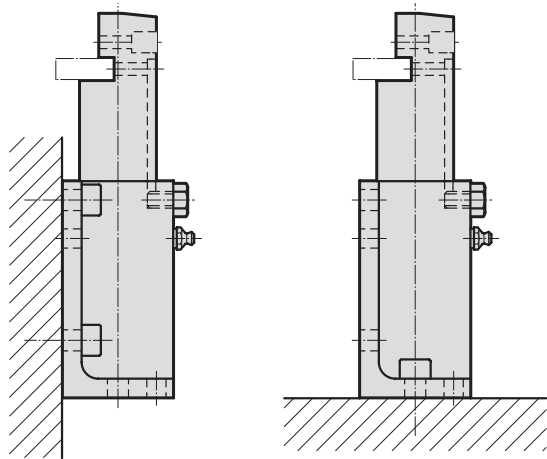
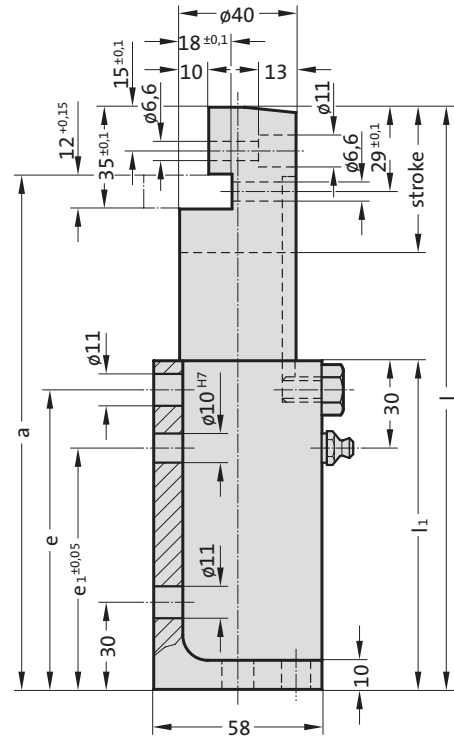


**Stripping unit,  
Stock lifter,  
Lifting unit,  
Spring ram**





2477..1.01



## 2477..1.01 Stripping unit, wall and bottom mounting

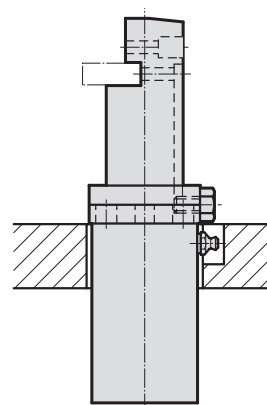
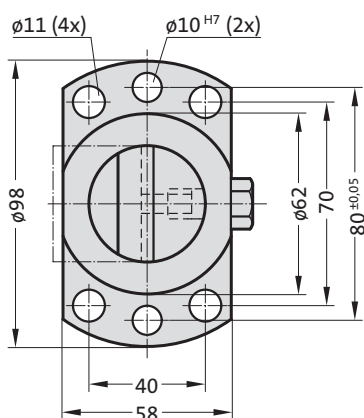
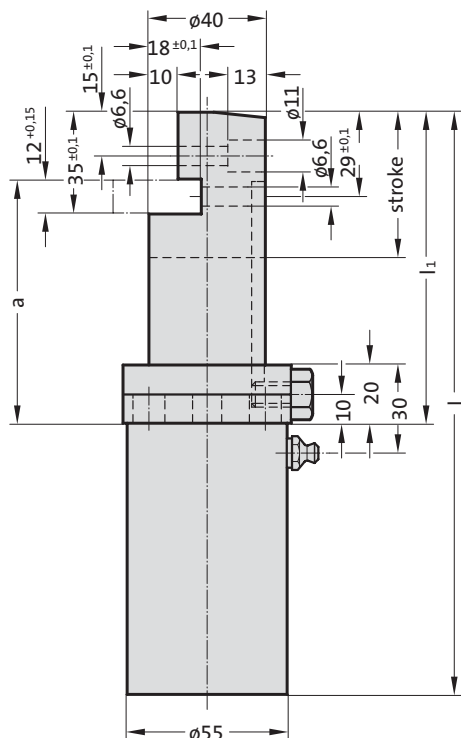
Order No	Stroke	Initial spring force [daN]	l	l <sub>1</sub>	a	e	e <sub>1</sub>
2477.050.00050.1.01	50	50	200	113	177	103	83
2477.050.00100.1.01	50	100	200	113	177	103	83
2477.050.00150.1.01	50	150	200	113	177	103	83
2477.050.00200.1.01	50	200	200	113	177	103	83
2477.080.00050.1.01	80	50	260	143	237	133	113
2477.080.00100.1.01	80	100	260	143	237	133	113
2477.080.00150.1.01	80	150	260	143	237	133	113
2477.080.00200.1.01	80	200	260	143	237	133	113



# Stripping unit, flanged mounting



2477..1.02



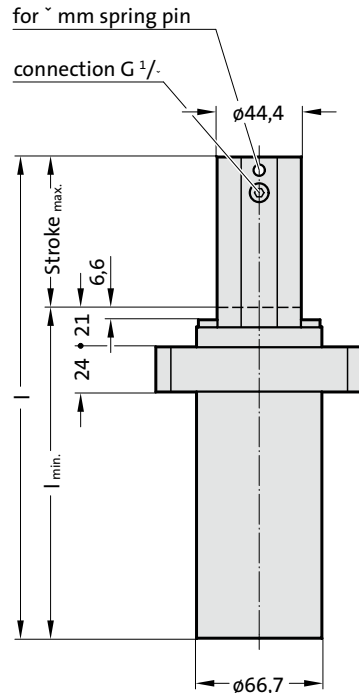
## 2477..1.02 Stripping unit, flanged mounting

Order No	Stroke	Initial spring force [daN]	l	l <sub>1</sub>	a
2477.050.00050.1.02	50	50	200	107	84
2477.050.00100.1.02	50	100	200	107	84
2477.050.00150.1.02	50	150	200	107	84
2477.050.00200.1.02	50	200	200	107	84
2477.080.00050.1.02	80	50	260	137	114
2477.080.00100.1.02	80	100	260	137	114
2477.080.00150.1.02	80	150	260	137	114
2477.080.00200.1.02	80	200	260	137	114

# Stock lifter



## 2478.10.



### Description:

All component lifters in the various gas spring classes are of the same design and the different spring forces are achieved solely by means of different gas pressures. The pressure can be topped up or reduced via the piston rod.

### Note:

Pressure medium: Nitrogen - N<sub>2</sub>  
 Max. filling pressure: 180 bar  
 Min. filling pressure: 25 bar  
 Working temperature: 0°C to +80°C  
 Temperature related force increase:  $\pm 0,3\%/^{\circ}C$   
 Max. recommended extensions per minute: approx. 80 to 100 (at 20°C)  
 Max. piston speed: 1,6 m/s  
 Order No for spare parts kit: 2478.10.00320  
 Spring forces as per spring diagram.  
 Upon customers request, also available unfilled, Order No 2478.10.00000....

## 2478.10. Stock lifter

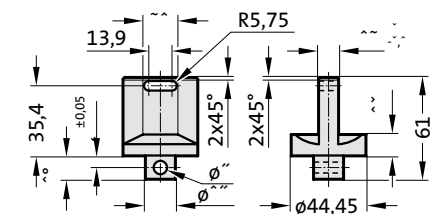
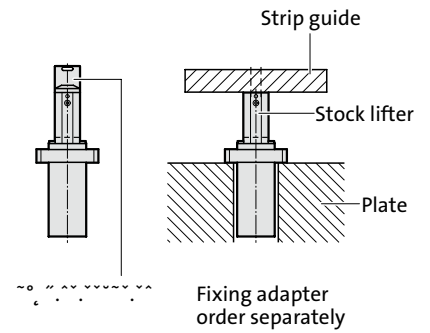
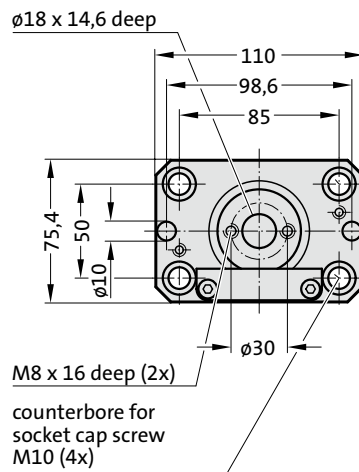
Order No*	Stroke <sub>max.</sub>	l <sub>min.</sub>	l
2478.10. □□□□□.025	25	121	146
2478.10. □□□□□.050	50	146	196
2478.10. □□□□□.080	80	176	256
2478.10. □□□□□.100	100	196	296
2478.10. □□□□□.125	125	221	346
2478.10. □□□□□.150	150	246	396
2478.10. □□□□□.163	163	259	422
2478.10. □□□□□.175	175	271	446
2478.10. □□□□□.200	200	296	496
2478.10. □□□□□.210	210	306	516

\*complete with initial spring force

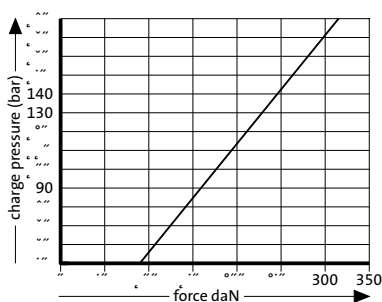
### Spring force marking:

Initial spring force [daN] - Pressure [bar]

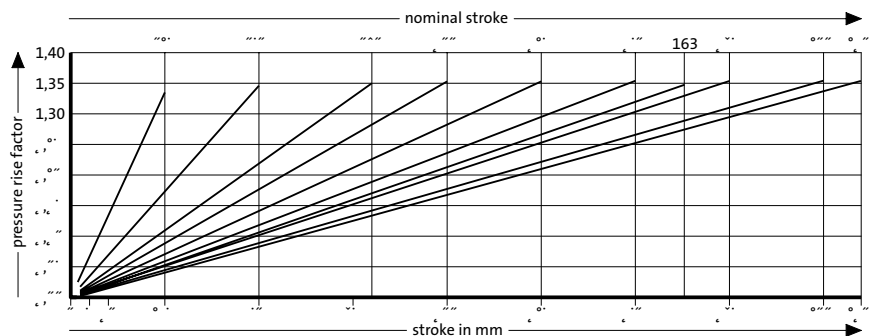
- .00050. - 28
- .00100. - 56
- .00150. - 84
- .00200. - 113
- .00250. - 141
- .00320. - 180



Initial spring force versus charge pressure



Spring force Diagram displacement versus stroke rise



Pressure rise factor accounts for displacement but not external influences!



# Stock lifter

## Description:

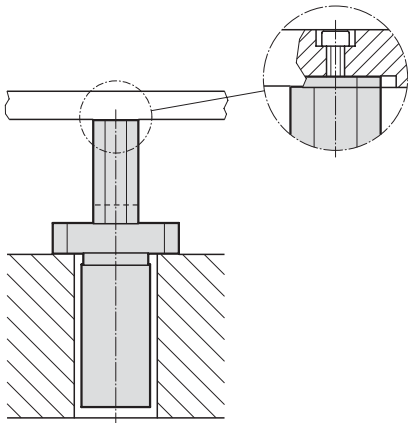
The cylinder base can be used for topping up and reducing gas pressure and for inter-connection arrangements.

## Note:

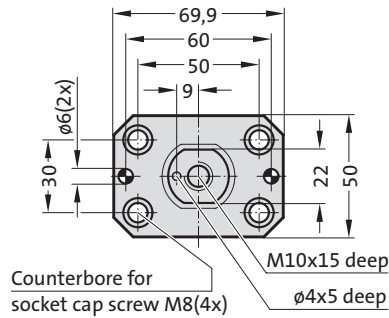
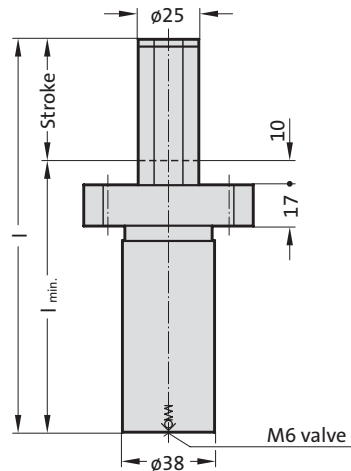
Stocklifters are equipped with a "PowerLine" 2487.12.00170. gas spring with no option for wear compensation, so complete replacement is required.

- Initial spring force: 170 daN
- Pressure medium: Nitrogen – N<sub>2</sub>
- Max. filling pressure: 180 bar
- Min. filling pressure: 25 bar
- Working temperature: 0°C to +80°C
- Temperature related force increase: ± 0,3%/°C
- Max. recommended extensions per minute: approx. 40 to 100 (at 20°C)
- Max. piston speed: 1,6 m/s
- Max. usable stroke: 100%

Spring forces as per spring diagram.



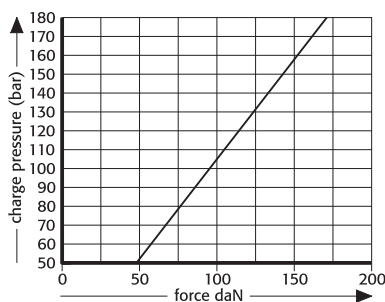
## 2478.30..1



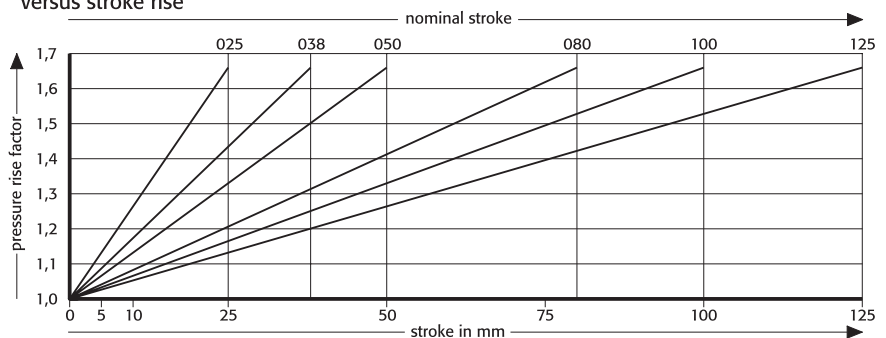
## 2478.30..1 Stock lifter

Order No	Stroke <sub>max.</sub>	l <sub>min.</sub>	l
2478.30.00170.025.1	25	87	112
2478.30.00170.038.1	38	100	138
2478.30.00170.050.1	50	112	162
2478.30.00170.080.1	80	145	225
2478.30.00170.100.1	100	165	265
2478.30.00170.125.1	125	190	315

## Initial spring force versus charge pressure



## Spring force Diagram displacement versus stroke rise

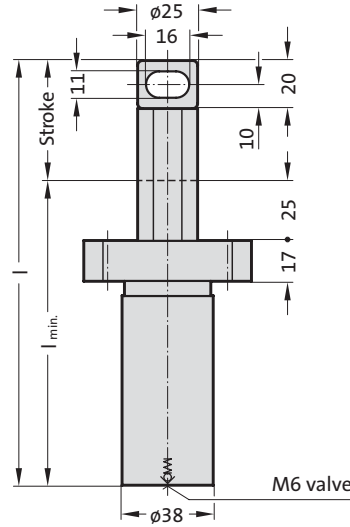


Pressure rise factor accounts for displacement but not external influences!

# Stock lifter with attachment lug



2478.30. .2



## Description:

The cylinder base can be used for topping up and reducing gas pressure and for inter-connection arrangements.

## Note:

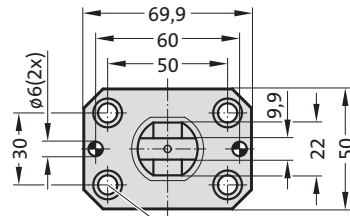
Stocklifters are equipped with a "PowerLine" 2487.12.00170. gas spring with no option for wear compensation, so complete replacement is required.

- Initial spring force: 170 daN
- Pressure medium: Nitrogen – N<sub>2</sub>
- Max. filling pressure: 180 bar
- Min. filling pressure: 25 bar
- Working temperature: 0°C to +80°C
- Temperature related force increase: ± 0,3%/°C
- Max. recommended extensions per minute: approx. 40 to 100 (at 20°C)
- Max. piston speed: 1,6 m/s
- Max. usable stroke: 100%

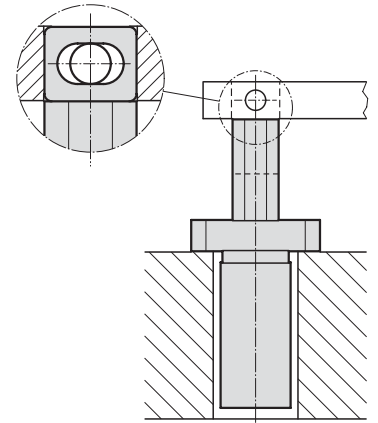
Spring forces as per spring diagram.

## 2478.30. .2 Stock lifter with attachment lug

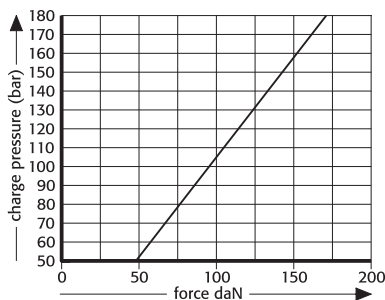
Order No	Stroke <sub>max.</sub>	l <sub>min.</sub>	l
2478.30.00170.025.2	25	102	127
2478.30.00170.038.2	38	115	153
2478.30.00170.050.2	50	127	177
2478.30.00170.080.2	80	160	240
2478.30.00170.100.2	100	180	280
2478.30.00170.125.2	125	205	330



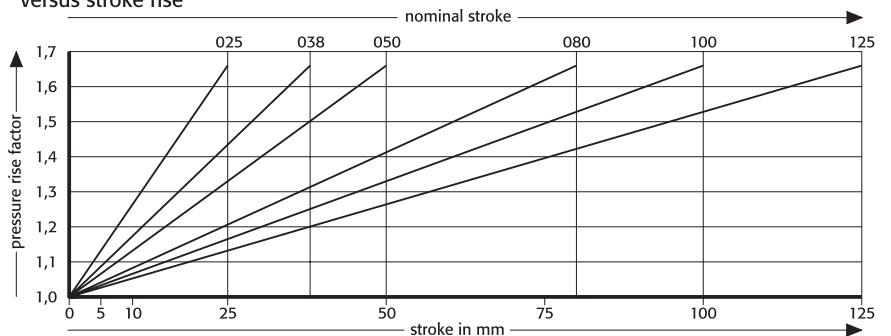
Counterbore for socket cap screw M8(4x)



Initial spring force versus charge pressure



Spring force Diagram displacement versus stroke rise



Pressure rise factor accounts for displacement but not external influences!



# Stripper

## Description:

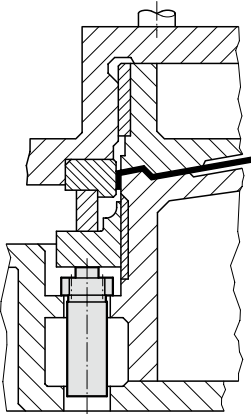
The stripper is used for stripping 2478.30.00170.3 of sheet metal parts after the forming operation (eg folding functions). Gas refill, reduce and composite assembly are possible over the cylinder tube sheet.

## Note:

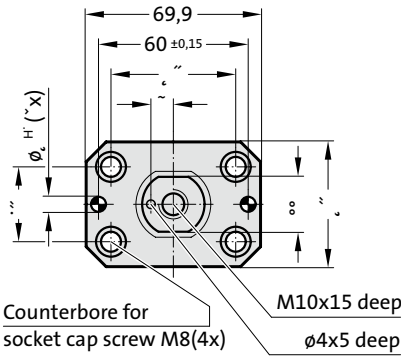
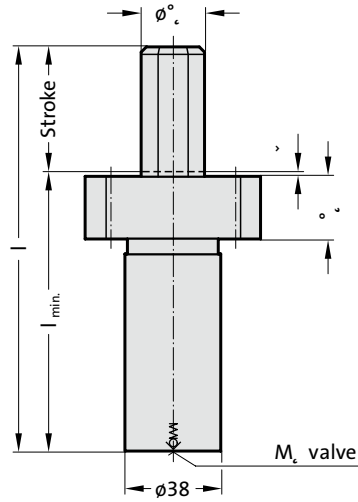
Strippers are equipped with a "Power Line" 2487.12.00170. gas spring with no option for wear compensation, so complete replacement is required.

- Initial spring force: 170 daN
- Pressure medium: Nitrogen - N<sub>2</sub>
- Max. filling pressure: 180 bar
- Min. filling pressure: 25 bar
- Working temperature: 0°C to +80°C
- Temperature force increase: ± 0,3%/°C
- Max. recommended extensions per minute: approx. 40 to 100 (at 20°C)
- Max. piston speed: 1,6 m/s
- Max. usable stroke: 100%

Spring forces as per spring diagram.



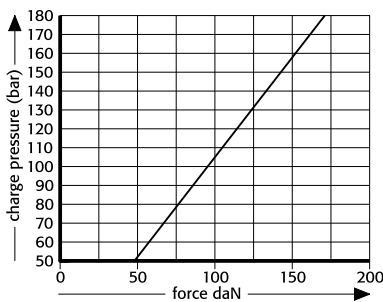
## 2478.30..3



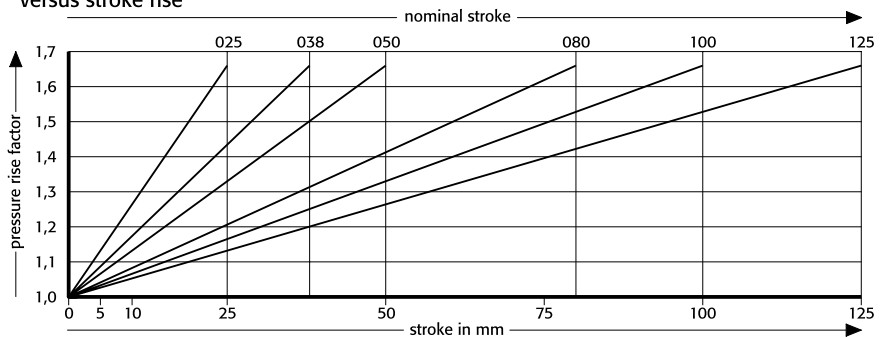
## 2478.30..3 Stripper

Order No	Stroke <sub>max.</sub>	l <sub>min.</sub>	l
2478.30.00170.025.3	25	87	112
2478.30.00170.038.3	38	100	138
2478.30.00170.050.3	50	112	162
2478.30.00170.080.3	80	145	225
2478.30.00170.100.3	100	165	265
2478.30.00170.125.3	125	190	315

Initial spring force versus charge pressure



Spring force Diagram displacement versus stroke rise



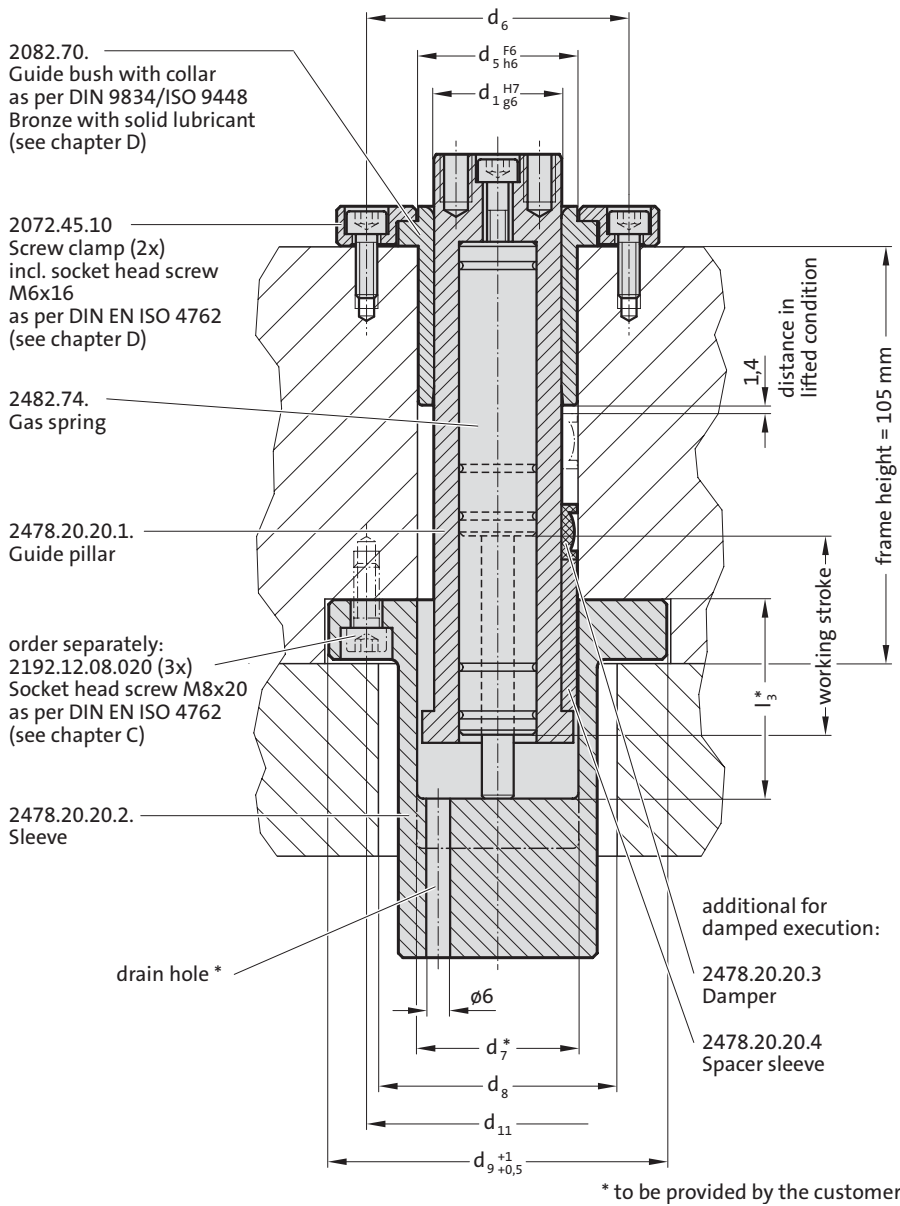
Pressure rise factor accounts for displacement but not external influences!





# Lifting unit (not damped/damped) to Mercedes-Benz

2478.20.20.



## Note:

Frame height = 105 mm

Depending on the frame height and the installation type of the sleeve 2478.20.20.2. ( $l_3$  - tapped bore in the frame or cut-out in the cast), the countersink varies for the determination of the lifting path.

### Size 2\* - type, damped

Maximum lifting path 66 mm  
Lifting path 66 mm; Distance height 0 mm  
Lifting path 30 mm; Distance height 36 mm

### Size 3\* - type, damped

Maximum lifting path 80 mm  
Lifting path 80 mm; Distance height 47 mm  
Lifting path 70 mm; Distance height 57 mm

In order to maintain the clearance of 1.4 mm in a raised state (damper to bushing), a distance sleeve is to be used between the damper and guide post flange.

\* Distance height determined at the customer (deliver length: 61 mm).

## 2478.20.20. Lifting unit (not damped/damped) to Mercedes-Benz

Size	working stroke	working stroke, damped	$d_1$	$d_5$	$d_6$	$d_7^*$	$d_8$	$d_9$	$d_{11}$	$l_3^*$
1	5 - 35	-	32	40	66	40	60	85	67	-
2	40 - 70	30 - 66	32	40	66	40	60	85	67	-
3	75 - 115	70 - 80	32	40	66	40	60	85	67	-

\* to be provided by the customer

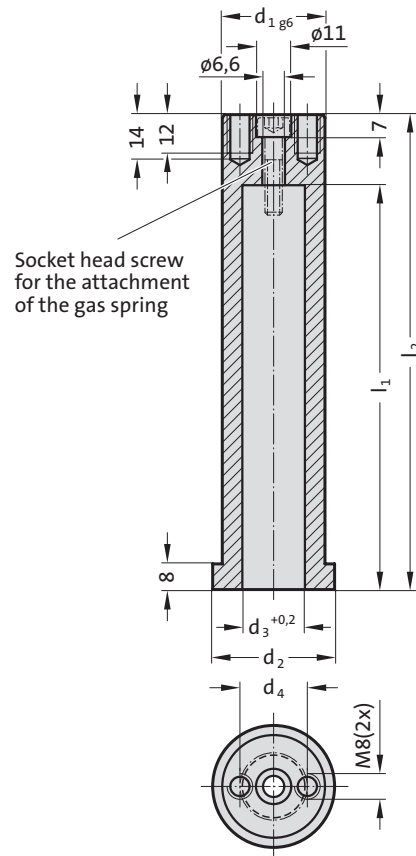
The lifting unit must be ordered in three sizes with the respective order numbers of the individual parts:

Size	1	2	3
Guide Pillar	2478.20.20.1.01	2478.20.20.1.02	2478.20.20.1.03
Sleeve	-	2478.20.20.2.02	2478.20.20.2.03
Guide bush	2082.70.032	2082.70.032	2082.70.032
Gas spring	2482.74.00090.038	2482.74.00090.080.1	2482.74.00090.125
Holding piece (2x) incl. socket head screw M6x16			
DIN EN ISO 4762	2072.45.10	2072.45.10	2072.45.10
additional for damped execution:			
Damper	-	2478.20.20.3	2478.20.20.3
Spacer sleeve	-	2478.20.20.4	2478.20.20.4

# Guide pillar for lifting unit to Mercedes-Benz



2478.20.20.1.



**Material:**

Steel, surface hardened  
 induction hardened 60 + 3 HRC  
 Hardness penetration depth > 1.8 mm

**Note:**

The socket head screw for the attachment of the gas spring is included with delivery.

## 2478.20.20.1. Guide pillar for lifting unit to Mercedes-Benz

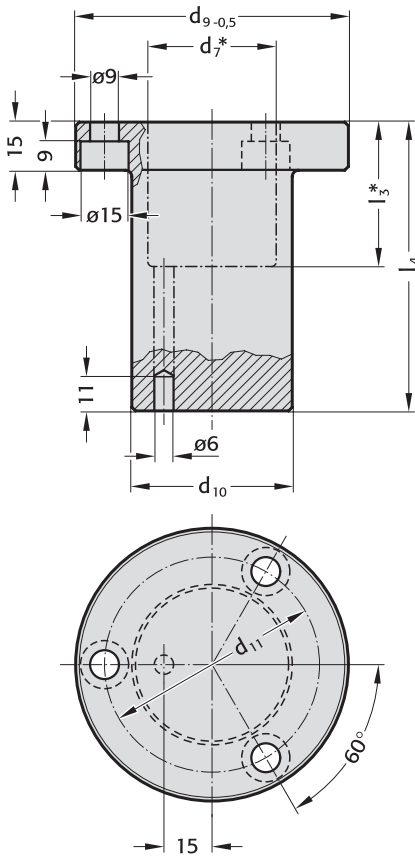
Order No	Size	d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	d <sub>4</sub>	l <sub>1</sub>	l <sub>2</sub>
2478.20.20.1.01	1	32	38	19.5	21	81	113
2478.20.20.1.02	2	32	38	19.5	21	126	148
2478.20.20.1.03	3	32	38	19.5	21	176	208





# Sleeve for lifting unit to Mercedes-Benz

2478.20.20.2.



**Material:**

Steel

**Note:**

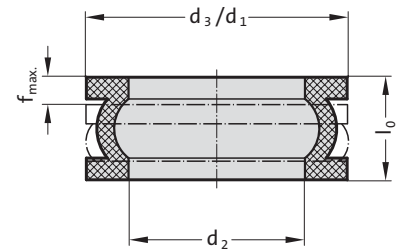
The sleeve is supplied without countersink. Integrating countersink  $d_7$  ( $\varnothing 40$ ) x  $l_3^*$  (\*to be provided by the customer) determines the lifting path. The drain hole is pre-drilled as a blind hole with a  $\varnothing$  of 6 mm and must also be modified.

## 2478.20.20.2. Sleeve for lifting unit to Mercedes-Benz

Order No	Size	$d_9$	$d_{10}$	$d_{11}$	$l_4$
2478.20.20.2.02	2	85	50	67	90
2478.20.20.2.03	3	85	50	67	150

# Damper for lifting units to Mercedes-Benz

2478.20.20.3



## Description:

The damper element made of co-polyester elastomer is used in the jacking units in progressive dies in the automotive and white goods industry. Increasing stresses on screws and bolts are reduced by the low stress dampers. Reduced noise emission is also an additional positive side-effect. Two-ply dampers can be used depending on the mass or stroke.

### Benefits:

- High absorption of force and energy
- Slight settlement
- Long service life and high level of operating safety

- Noise reduction
- High degree of effectiveness

## Material:

Co-Polyester-Elastomer  
Available in 55 Shore-D hardness levels.

### Technical data:

Surroundings: Resistant to microbes, seawater, chemicals.  
No absorption of water and no swelling.  
Approved temperature range: -40°C to +90°C (-40°F to +194°F)

## 2478.20.20.3 Damper for lifting units to Mercedes-Benz

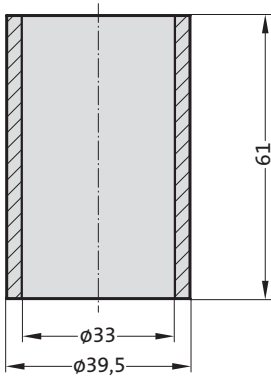
Order No	d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	l <sub>0</sub>	f <sub>max</sub> in mm	W <sub>3</sub> in Nm/stroke*
2478.20.20.3	39.5	32.2	39.6	12.6	3.6	4

\*Total energy per stroke

# Spacer sleeve for lifting units to Mercedes-Benz



2478.20.20.4



## Material:

Steel, hardened

## Note:

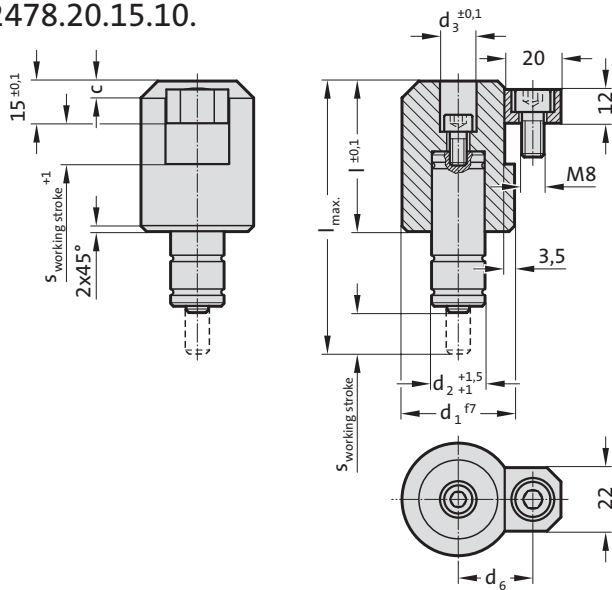
Height adjustment according to lifting path while using lifting unit  
2478.20.20.

2478.20.20.4 Spacer sleeve for lifting units to Mercedes-Benz

# Lifter, round with pilot pin hole to BMW standard



2478.20.15.10.



## Execution:

Assembly consisting of:

- Lifter
- Gas spring
  - Ø 19 mm (1) = 2482.74.00090. Spring force 90 daN
  - or
  - Ø 25 mm (2) = 2480.21.00200. Spring force 200 daN
- Screw clamp, incl. Socket head screw M8×16 to ISO 4762
- Socket head screw M6×12 to ISO 4762

## Note:

\* $S_{working\ stroke}$  suitable = max. allowable spring stroke minus 10 % stroke reserve of nominal stroke length, from stroke of 50 mm only max. 5 mm.

on request, gas spring with a lower spring force available.

## 2478.20.15.10. Lifter, round with pilot pin hole to BMW Standard

	$d_1$	$d_2$	$d_3$	$d_6$	$c$	Stroke	Order No	(Part 2)															
	28	19	10.5	20.5	4x45°		009	.111.	.112.	.121.	.122.	.232.	.233.	.141.	.142.	.143.	.242.	.243.	.152.	.153.	.252.	.253.	
	28	19	12.5	20.5	4x45°		014	.111.	.112.	.121.	.122.	.232.	.233.	.141.	.142.	.143.	.242.	.243.	.152.	.153.	.252.	.253.	
	30	19	10.5	21.5	5x45°		023	.111.	.112.	.121.	.122.	.232.	.233.	.141.	.142.	.143.	.242.	.243.	.152.	.153.	.252.	.253.	
	30	19	12.5	21.5	5x45°		034	.111.	.112.	.121.	.122.	.232.	.233.	.141.	.142.	.143.	.242.	.243.	.152.	.153.	.252.	.253.	
	35	25	12.5	24	5x45°		045	.111.	.112.	.121.	.122.	.232.	.233.	.141.	.142.	.143.	.242.	.243.	.152.	.153.	.252.	.253.	
	35	25	16.5	24	5x45°		059	.111.	.112.	.121.	.122.	.232.	.233.	.141.	.142.	.143.	.242.	.243.	.152.	.153.	.252.	.253.	
	40	19	10.5	26.5	6x45°		075	.111.	.112.	.121.	.122.	.232.	.233.	.141.	.142.	.143.	.242.	.243.	.152.	.153.	.252.	.253.	
	40	19	12.5	26.5	6x45°		095	.111.	.112.	.121.	.122.	.232.	.233.	.141.	.142.	.143.	.242.	.243.	.152.	.153.	.252.	.253.	
	40	25	16.5	26.5	6x45°		120	.111.	.112.	.121.	.122.	.232.	.233.	.141.	.142.	.143.	.242.	.243.	.152.	.153.	.252.	.253.	

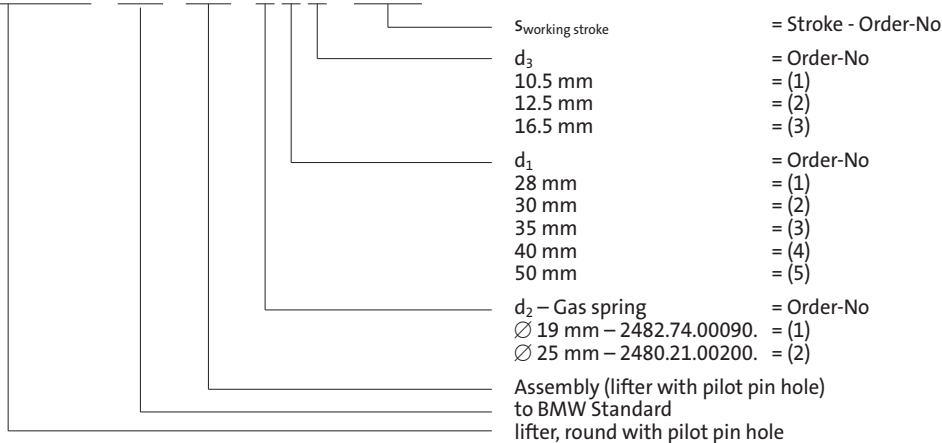
## Ordering Code (example):

Order No: Part 1

Part 2

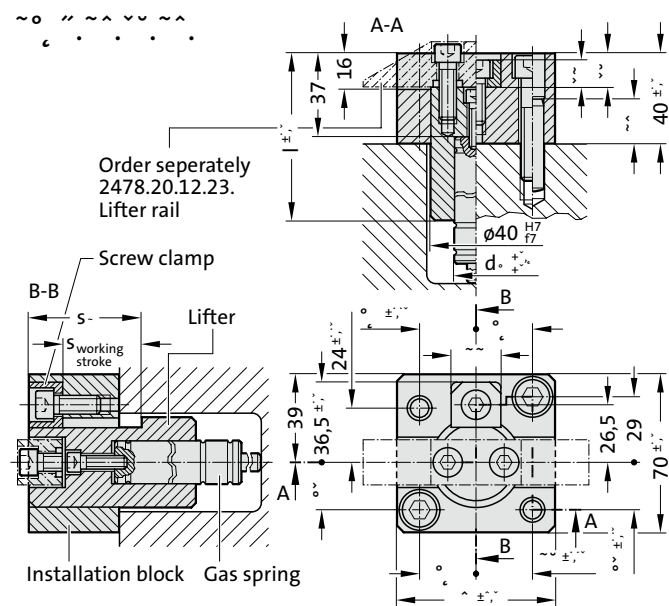
Part 3

2 4 7 8 . 2 0 . 1 5 . 1 0 . 1 5 3 . 0 0 9





# Lifter unit with installation block according to BMW standard



## Material:

Steel

## Execution:

Lifter unit with installation block comprises:

- Installation block
- Lifter
- Screw clamp
- Gas spring 2482.74.00090. or 2480.21.00200.
- Socket cap screw according to ISO 4762  
M6 × 20 (1x), M8 × 20 (1x), M8 × 25 (2x), M10 × 45 (2x)
- Dowel pin according to ISO 8735 Ø 10 × 40 (2x)

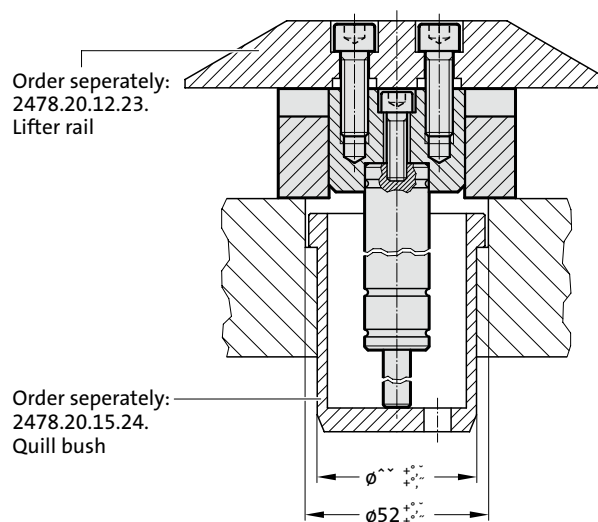
## Note:

Order separately (see installation example)

- 2478.20.15.23.: Lifter rail
- 2478.20.15.24.: Holding sleeve

On request, gas spring with a lower spring force available.

## Mounting example



## 2478.20.15.20. Lifter unit with installation block according to BMW standard

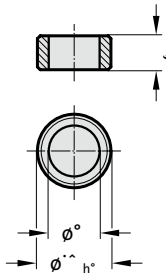
Order No	d <sub>2</sub>	l	s <sub>working stroke</sub>	s <sub>1</sub>	Gas spring
2478.20.15.20.14.009	19	49	9	25	2482.74.00090.010.2
2478.20.15.20.14.014	19	53.5	13.5	29.5	2482.74.00090.015.2
2478.20.15.20.14.023	19	62.5	22.5	38.5	2482.74.00090.025.2
2478.20.15.20.14.034	19	74	34	50	2482.74.00090.038.2
2478.20.15.20.14.045	19	85	45	61	2482.74.00090.050.2
2478.20.15.20.14.059	19	98.5	58.5	74.5	2482.74.00090.063.2
2478.20.15.20.14.075	19	115	75	91	2482.74.00090.080.2
2478.20.15.20.14.095	19	135	95	111	2482.74.00090.100.2
2478.20.15.20.14.120	19	160	120	136	2482.74.00090.125.2
2478.20.15.20.24.009	25	49	9	25	2480.21.00200.010
2478.20.15.20.24.014	25	53.5	13.5	29.5	2480.21.00200.015
2478.20.15.20.24.023	25	62.5	22.5	38.5	2480.21.00200.025
2478.20.15.20.24.034	25	74	34	50	2480.21.00200.038
2478.20.15.20.24.045	25	85	45	61	2480.21.00200.050
2478.20.15.20.24.059	25	98.5	58.5	74.5	2480.21.00200.063
2478.20.15.20.24.075	25	115	75	91	2480.21.00200.080
2478.20.15.20.24.095	25	135	95	111	2480.21.00200.100
2478.20.15.20.24.120	25	160	120	136	2480.21.00200.125

# Lifter rail for lifter units to BMW standard

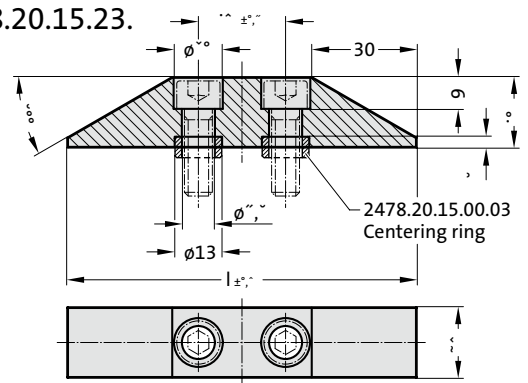
## Holding sleeve for lifter units to BMW standard



**2478.20.15.00.03**  
Centrierring  
(Order-No. for reordering)



**2478.20.15.23.**



**Material:**  
Steel

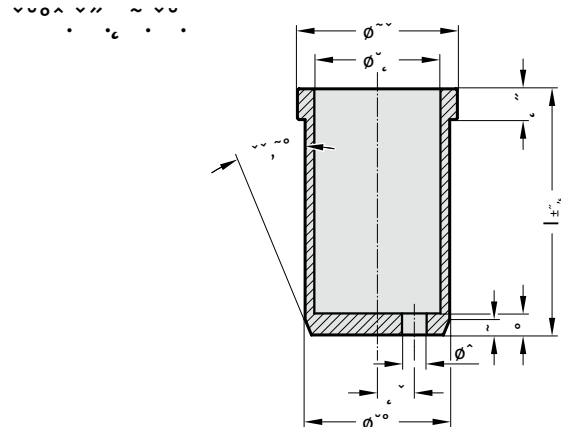
**Note:**  
Delivery without screws and centring rings.

Screws and centring rings are already included in the scope of delivery for the lifter units 2478.20.15.20./30./40.



**2478.20.15.23. Lifter rail to BMW**

Order No	l
2478.20.15.23.2020.100	100
2478.20.15.23.2020.125	125
2478.20.15.23.2020.150	150
2478.20.15.23.2020.175	175
2478.20.15.23.2020.200	200
2478.20.15.23.2020.250	250
2478.20.15.23.2020.300	300
2478.20.15.23.2020.350	350
2478.20.15.23.2020.400	400
2478.20.15.23.2020.450	450
2478.20.15.23.2020.500	500
2478.20.15.23.2020.550	550
2478.20.15.23.2020.600	600



**Material:**  
Steel

**Note:**  
Holding sleeve 2478.20.15.24. can only be used for lifter 2478.20.15.20./30./40. Ø 40 mm.

This is required when the panel is not thick enough (see installation example 2478.20.15.20./30./40.).



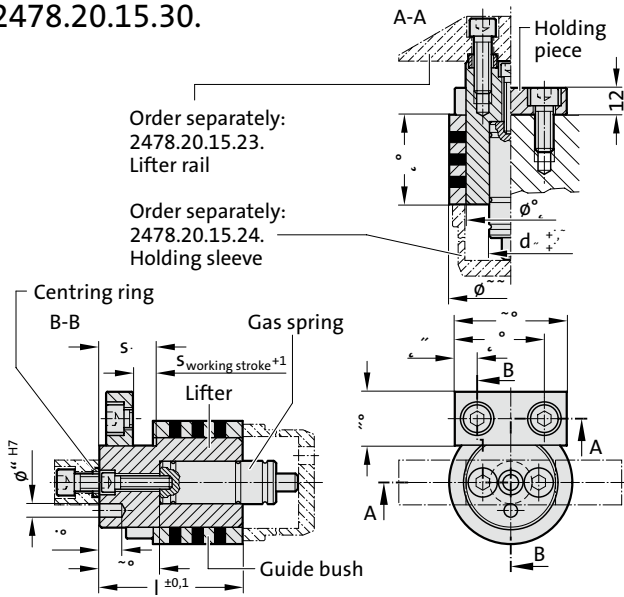
**2478.20.15.24. Holding sleeve to BMW**

Order No	l
2478.20.15.24.04.030	30
2478.20.15.24.04.040	40
2478.20.15.24.04.050	50
2478.20.15.24.04.060	60
2478.20.15.24.04.070	70
2478.20.15.24.04.080	80
2478.20.15.24.04.090	90
2478.20.15.24.04.100	100
2478.20.15.24.04.110	110
2478.20.15.24.04.120	120
2478.20.15.24.04.130	130
2478.20.15.24.04.140	140
2478.20.15.24.04.150	150
2478.20.15.24.04.160	160
2478.20.15.24.04.170	170
2478.20.15.24.04.180	180
2478.20.15.24.04.190	190
2478.20.15.24.04.200	200



# Universal lifter unit, according to BMW standard

2478.20.15.30.



Order separately:  
2478.20.15.23.  
Lifter rail

Order separately:  
2478.20.15.24.  
Holding sleeve



## Material:

Steel

## Execution:

Universal lifter unit comprises:

- Lifter
- Screw clamp
- Centring rings
- Guide bush
- Gas spring 2482.74.00090. or 2480.21.00200.
- Socket cap screw according to ISO 4762  
M6 × 25 (1x), M8 × 20 (2x), M8 × 25 (2x)

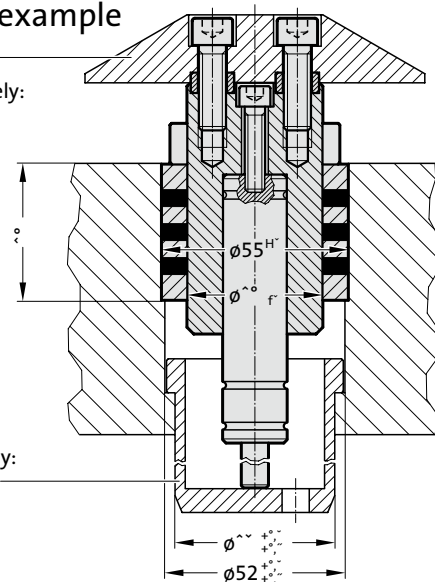
## Note:

Order separately (see installation example)

- 2478.20.15.23.: Lifter rail
- 2478.20.15.24.: Holding sleeve

## Mounting example

Order separately:  
2478.20.12.23  
Lifter rail



Order separately:  
2478.20.15.24.  
Holding sleeve

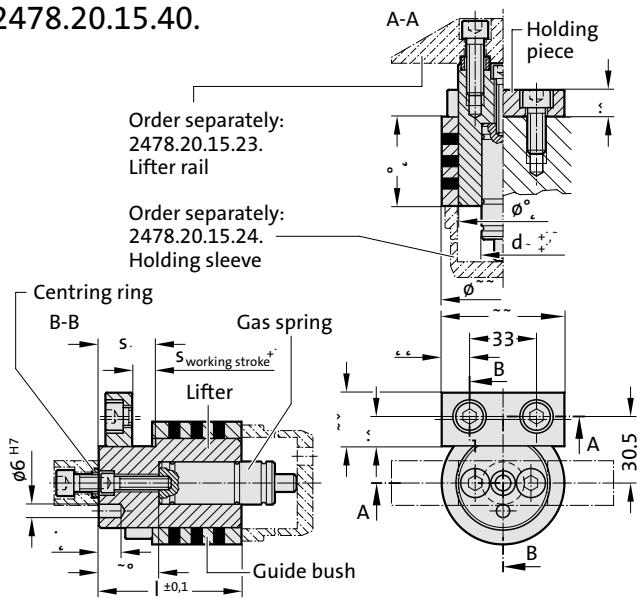
## 2478.20.15.30. Universal lifter unit, according to BMW standard

Order No	d <sub>2</sub>	L	s <sub>working stroke</sub>	s <sub>1</sub>	Gas spring
2478.20.15.30.14.009	19	64	9	25	2482.74.00090.010.2
2478.20.15.30.14.014	19	68.5	13.5	29.5	2482.74.00090.015.2
2478.20.15.30.14.023	19	77.5	22.5	38.5	2482.74.00090.025.2
2478.20.15.30.14.034	19	89	34	50	2482.74.00090.038.2
2478.20.15.30.14.045	19	100	45	63	2482.74.00090.050.2
2478.20.15.30.14.059	19	113.5	58.5	74.5	2482.74.00090.063.2
2478.20.15.30.14.075	19	130	75	91	2482.74.00090.080.2
2478.20.15.30.14.095	19	150	95	111	2482.74.00090.100.2
2478.20.15.30.14.120	19	175	120	136	2482.74.00090.125.2
2478.20.15.30.24.009	25	64	9	25	2480.21.00200.010
2478.20.15.30.24.014	25	68.5	13.5	29.5	2480.21.00200.015
2478.20.15.30.24.023	25	77.5	22.5	38.5	2480.21.00200.025
2478.20.15.30.24.034	25	89	34	50	2480.21.00200.038
2478.20.15.30.24.045	25	100	45	63	2480.21.00200.050
2478.20.15.30.24.059	25	113.5	58.5	74.5	2480.21.00200.063
2478.20.15.30.24.075	25	130	75	91	2480.21.00200.080
2478.20.15.30.24.095	25	150	95	111	2480.21.00200.100
2478.20.15.30.24.120	25	175	120	136	2480.21.00200.125



# Universal lifter unit, according to BMW standard

2478.20.15.40.



## Material:

Steel

## Execution:

Universal lifter unit comprises:

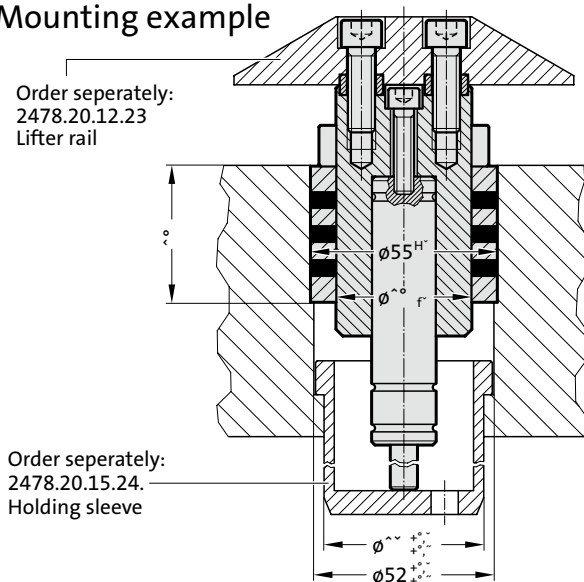
- Lifter
- Screw clamp
- Centring rings
- Guide bush
- Gas spring 2482.74.00090. or 2480.21.00200.
- Socket cap screw according to ISO 4762  
M6 × 25 (1x), M8 × 25 (2x), M10 × 20 (2x)

## Note:

Order separately (see installation example)

- 2478.20.15.23.: Lifter rail
- 2478.20.15.24.: Holding sleeve

## Mounting example



## 2478.20.15.40. Universal lifter unit, according to BMW standard

Order No	d <sub>2</sub>	l	s <sub>working stroke</sub>	s <sub>1</sub>	Gas spring	Order No	d <sub>2</sub>	l	s <sub>working stroke</sub>	s <sub>1</sub>	Gas spring
2478.20.15.40.14.009	19	64	9	25	2482.74.00090.010.2	2478.20.15.40.14.075	19	130	75	91	2482.74.00090.080.2
2478.20.15.40.24.009	25	64	9	25	2480.21.00200.010	2478.20.15.40.24.075	25	130	75	91	2480.21.00200.080
2478.20.15.40.14.14	19	68.5	13.5	29.5	2482.74.00090.015.2	2478.20.15.40.14.080	19	150	80	96	2482.74.00090.100.2
2478.20.15.40.24.14	25	68.5	13.5	29.5	2480.21.00200.015	2478.20.15.40.24.080	25	150	80	96	2480.21.00200.100
2478.20.15.40.14.23	19	77.5	22.5	38.5	2482.74.00090.025.2	2478.20.15.40.14.085	19	150	85	101	2482.74.00090.105.2
2478.20.15.40.24.23	25	77.5	22.5	38.5	2480.21.00200.025	2478.20.15.40.24.085	25	150	85	101	2480.21.00200.105
2478.20.15.40.14.034	19	89	34	50	2482.74.00090.038.2	2478.20.15.40.14.090	19	150	90	106	2482.74.00090.106.2
2478.20.15.40.24.034	25	89	34	50	2480.21.00200.038	2478.20.15.40.24.090	25	150	90	106	2480.21.00200.106
2478.20.15.40.14.040	19	100	40	56	2482.74.00090.050.2	2478.20.15.40.14.095	19	150	95	111	2482.74.00090.109.2
2478.20.15.40.24.040	25	100	40	56	2480.21.00200.050	2478.20.15.40.24.095	25	150	95	111	2480.21.00200.109
2478.20.15.40.14.045	19	100	45	61	2482.74.00090.050.2	2478.20.15.40.14.100	19	175	100	116	2482.74.00090.125.2
2478.20.15.40.24.045	25	100	45	61	2480.21.00200.050	2478.20.15.40.24.100	25	175	100	116	2480.21.00200.125
2478.20.15.40.14.050	19	113.5	50	66	2482.74.00090.063.2	2478.20.15.40.14.105	19	175	105	121	2482.74.00090.125.2
2478.20.15.40.24.050	25	113.5	50	66	2480.21.00200.063	2478.20.15.40.24.105	25	175	105	121	2480.21.00200.125
2478.20.15.40.14.054	19	113.5	54	70	2482.74.00090.063.2	2478.20.15.40.14.110	19	175	110	126	2482.74.00090.125.2
2478.20.15.40.24.054	25	113.5	54	70	2480.21.00200.063	2478.20.15.40.24.110	25	175	110	126	2480.21.00200.125
2478.20.15.40.14.59	19	113.5	58.5	74.5	2482.74.00090.063.2	2478.20.15.40.14.115	19	175	115	131	2482.74.00090.125.2
2478.20.15.40.24.59	25	113.5	58.5	74.5	2480.21.00200.063	2478.20.15.40.24.115	25	175	115	131	2480.21.00200.125
2478.20.15.40.14.065	19	130	65	81	2482.74.00090.080.2	2478.20.15.40.14.120	19	175	120	136	2482.74.00090.125.2
2478.20.15.40.24.065	25	130	65	81	2480.21.00200.080	2478.20.15.40.24.120	25	175	120	136	2480.21.00200.125
2478.20.15.40.14.070	19	130	70	86	2482.74.00090.080.2						
2478.20.15.40.24.070	25	130	70	86	2480.21.00200.080						

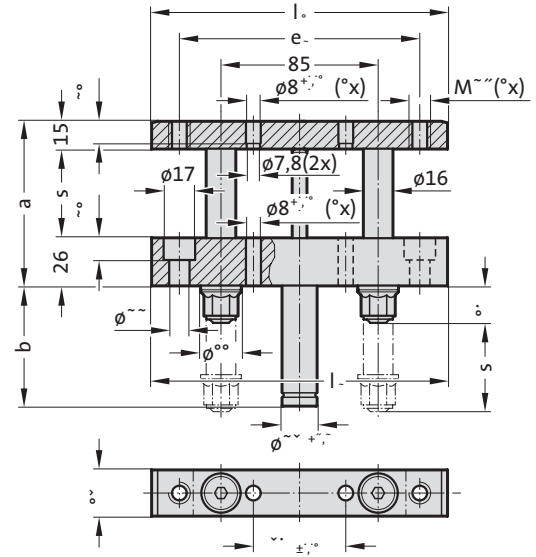




# Lifter unit with pillar guidance



2478.25.00090.



## Description:

Filling pressure regulation and a composite arrangement are possible using the cylinder tube base. To attach the strip guide on the lifter rail, use the provided threads. We recommend designing the strip guide for a maximum material width of +0.4 mm (0.2 mm for each side) (View X). When several lifter units are used, only one unit per piece should be pinned in order to prevent redundancy.

## Note:

The lifter unit is equipped with gas spring type 2482.74.00090, which cannot be repaired in case of wear and must therefore be exchanged completely.

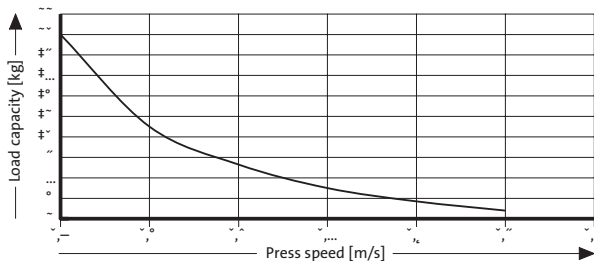
Initial spring force: 90 daN  
 Pressure medium: Nitrogen N<sub>2</sub>  
 Max. filling pressure: 180 bar  
 Min. filling pressure: 25 bar  
 Working temperature: 0°C to +80°C  
 Temperature related force increase: ± 0.3%/°C  
 Max. recommended extensions per minute:  
 approx. 40 to 100 (at 20°C)  
 Max. piston speed: see diagram  
 Max. usable stroke: 95%

Spring forces as per spring diagram in Chapter F - 2482.74.

## 2478.25.00090. Lifter unit with pillar guidance

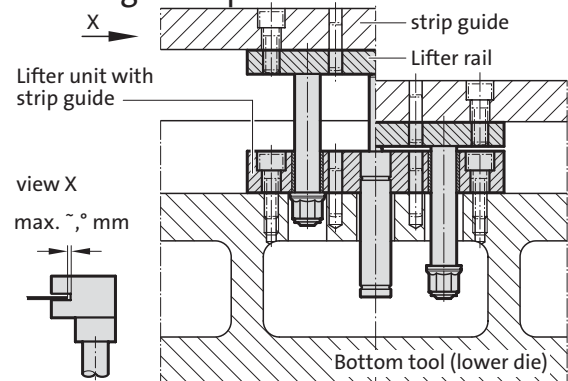
Order No	s Stroke max.	a	b	l <sub>1</sub>	l <sub>2</sub>	e <sub>1</sub>	Spring force [daN]		Gas spring
							initial	final	
2478.25.00090.025	23	64	40	160	115	-	90	130	2482.74.00090.025.2
2478.25.00090.038	36	77	53	160	160	130	90	120	2482.74.00090.038.2
2478.25.00090.050	48	89	65	160	160	130	90	120	2482.74.00090.050.2
2478.25.00090.063	61.5	102.5	81.5	160	160	130	90	120	2482.74.00090.063.2
2478.25.00090.080	78	119	98	160	160	130	90	120	2482.74.00090.080.2
2478.25.00090.100	98	139	118	160	160	130	90	120	2482.74.00090.100.2
2478.25.00090.125	123	164	143	160	160	130	90	120	2482.74.00090.125.2
2478.25.00090.150	148	189	168	160	160	130	90	120	2482.74.00090.150.2

## Max. load per lifter unit\*\*



\*\* Only recommended load capacity (per lifter unit) depending on the press speed. Provide an external stop in case of higher loads.

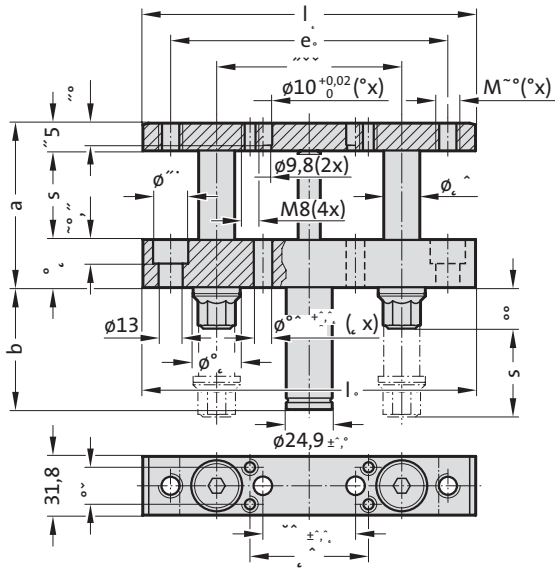
## Mounting example





# Lifter unit with pillar guidance

2478.25.00200.



## Description:

Filling pressure regulation and a composite arrangement are possible using the cylinder tube base. To attach the strip guide on the lifter rail, use the provided threads. We recommend designing the strip guide for a maximum material width of +0.4 mm (0.2 mm for each side) (View X). When several lifter units are used, only one unit per piece should be pinned in order to prevent redundancy.

## Note:

The lifter unit is equipped with gas spring type 2480.21.00200.

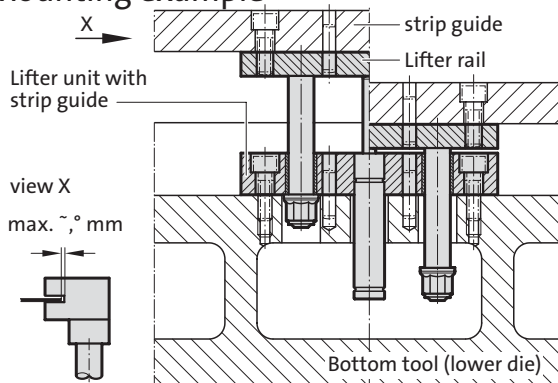
- Initial spring force: 200 daN
- Pressure medium: Nitrogen N<sub>2</sub>
- Max. filling pressure: 180 bar
- Min. filling pressure: 25 bar
- Working temperature: 0°C to +80°C
- Temperature related force increase: ± 0.3%/°C
- Max. recommended extensions per minute: approx. 80 to 100 (at 20°C)
- Max. piston speed: see diagram
- Max. usable stroke: 95%

Order No for spare parts kit: 2480.21.00150  
Spring forces as per spring diagram in Chapter F - 2480.21.

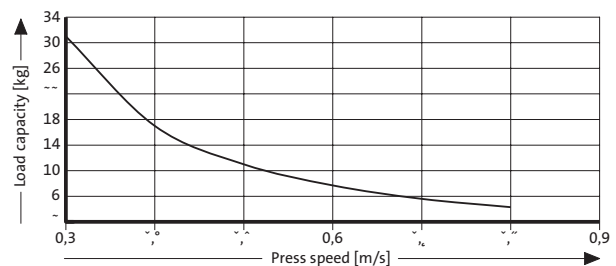
## 2478.25.00200. Lifter unit with pillar guidance

Order No	s Stroke max.	a	b	l <sub>1</sub>	l <sub>2</sub>	e <sub>1</sub>	Spring force [daN]		Gas spring
							initial	final	
2478.25.00200.025	23	64	41	180	140	-	200	308	2480.21.00200.025
2478.25.00200.038	36	77	54	180	180	150	200	309	2480.21.00200.038
2478.25.00200.050	48	89	66	180	180	150	200	309	2480.21.00200.050
2478.25.00200.063	61.5	102.5	82.5	180	180	150	200	302	2480.21.00200.063
2478.25.00200.080	78	119	99	180	180	150	200	304	2480.21.00200.080
2478.25.00200.100	98	139	119	180	180	150	200	305	2480.21.00200.100
2478.25.00200.125	123	164	144	180	180	150	200	306	2480.21.00200.125
2478.25.00200.150	148	189	177	180	180	150	200	300	2480.21.00200.150
2478.25.00200.175	173	214	202	180	180	150	200	298	2480.21.00200.175
2478.25.00200.200	198	239	227	180	180	150	200	297	2480.21.00200.200

## Mounting example



## Max. load per lifter unit\*\*

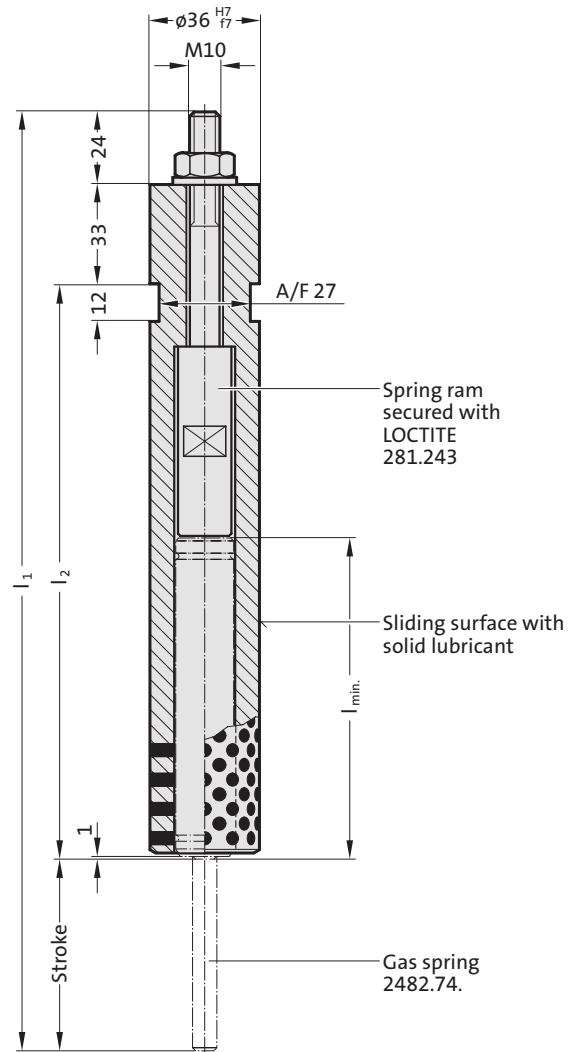
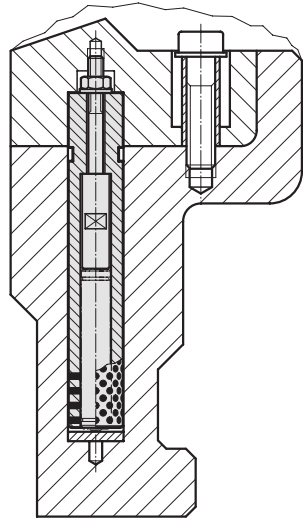


\*\* Only recommended load capacity (per lifter unit) depending on the press speed. Provide an external stop in case of higher loads.

# Spring ram with gas spring



Mounting example 2478.



**Material:**

C45  
 induction hardened 58+4 HRC  
 Hardness penetration depth 0,8+0,4

Sliding surface with solid lubricant

## 2478. Spring ram with gas spring

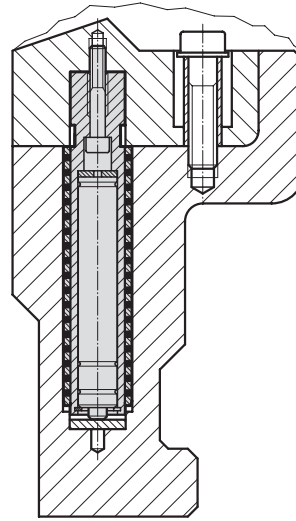
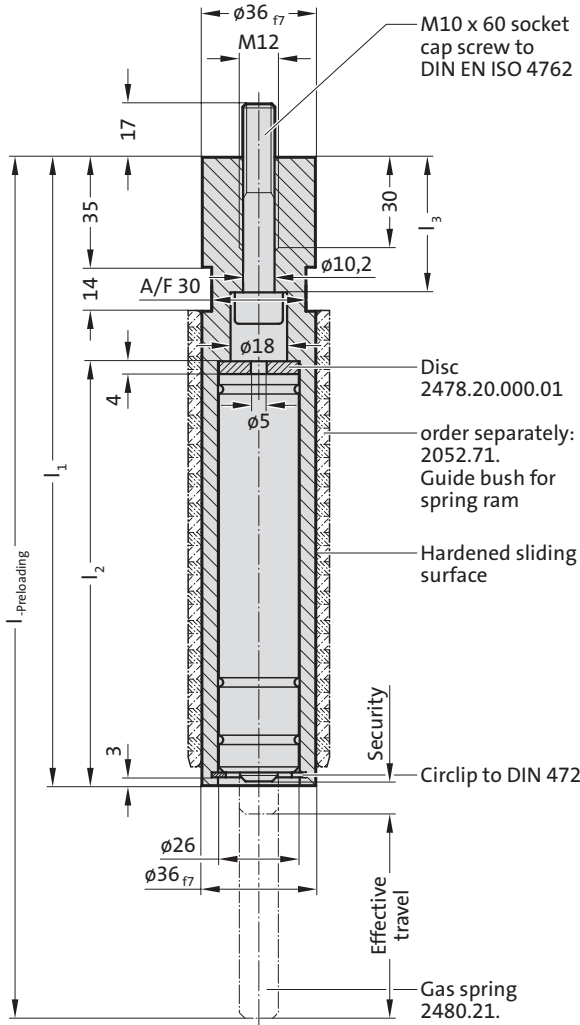
Order No	Stroke <sub>max.</sub>	l <sub>min.</sub>	l <sub>1</sub>	l <sub>2</sub>	Spring force [daN]		Gas spring
					initial	final	
2478.050.00030.1	50	92	257	150	30	40	2482.74.00030.050.2
2478.050.00050.1	50	92	257	150	50	67	2482.74.00050.050.2
2478.050.00070.1	50	92	257	150	70	94	2482.74.00070.050.2
2478.050.00090.1	50	92	257	150	90	120	2482.74.00090.050.2
2478.063.00030.1	63	109	310	190	30	40	2482.74.00030.063.2
2478.063.00050.1	63	109	310	190	50	67	2482.74.00050.063.2
2478.063.00070.1	63	109	310	190	70	94	2482.74.00070.063.2
2478.063.00090.1	63	109	310	190	90	120	2482.74.00090.063.2
2478.080.00030.1	80	125	360	223	30	40	2482.74.00030.080.2
2478.080.00050.1	80	125	360	223	50	67	2482.74.00050.080.2
2478.080.00070.1	80	125	360	223	70	94	2482.74.00070.080.2
2478.080.00090.1	80	125	360	223	90	120	2482.74.00090.080.2



# Spring ram with gas spring to VW standard

2478.20..1

## Mounting example



### Material:

Spring ram: C45  
induction hardened 58+4 HRHardness penetration depth 0,8+0,4

Disc: 90MnCrV8  
hardened 56+4 HRC

### Note:

Use only with matching guide bush 2052.71.!

Spring bolt installed preloaded.

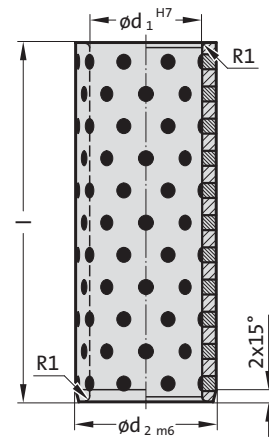
## 2478.20..1 Spring ram with gas spring to VW standard

Order No	Stroke <sub>max.</sub>	l	l <sub>1</sub>	l <sub>2</sub>	l <sub>3</sub>	Spring force [daN]		Gas spring
						initial	final	
2478.20.050.00050.1	50	240	182	118	42.5	50	68	2480.21.00050.063
2478.20.050.00100.1	50	240	182	118	42.5	100	137	2480.21.00100.063
2478.20.050.00150.1	50	240	182	118	42.5	150	206	2480.21.00150.063
2478.20.050.00200.1	50	240	182	118	42.5	200	275	2480.21.00200.063
2478.20.065.00050.1	65	274	200	135	43.5	50	68	2480.21.00050.080
2478.20.065.00100.1	65	274	200	135	43.5	100	137	2480.21.00100.080
2478.20.065.00150.1	65	274	200	135	43.5	150	206	2480.21.00150.080
2478.20.065.00200.1	65	274	200	135	43.5	200	275	2480.21.00200.080
2478.20.080.00050.1	80	314	220	155	43.5	50	68	2480.21.00050.100
2478.20.080.00100.1	80	314	220	155	43.5	100	137	2480.21.00100.100
2478.20.080.00150.1	80	314	220	155	43.5	150	206	2480.21.00150.100
2478.20.080.00200.1	80	314	220	155	43.5	200	275	2480.21.00200.100

# Guide bush for spring ram 2478.20. .1



2052.71.



**Material:**

Bronze with solid lubricant, oilless lubricating

**Note:**

Recommended locating bore for bonding G7.

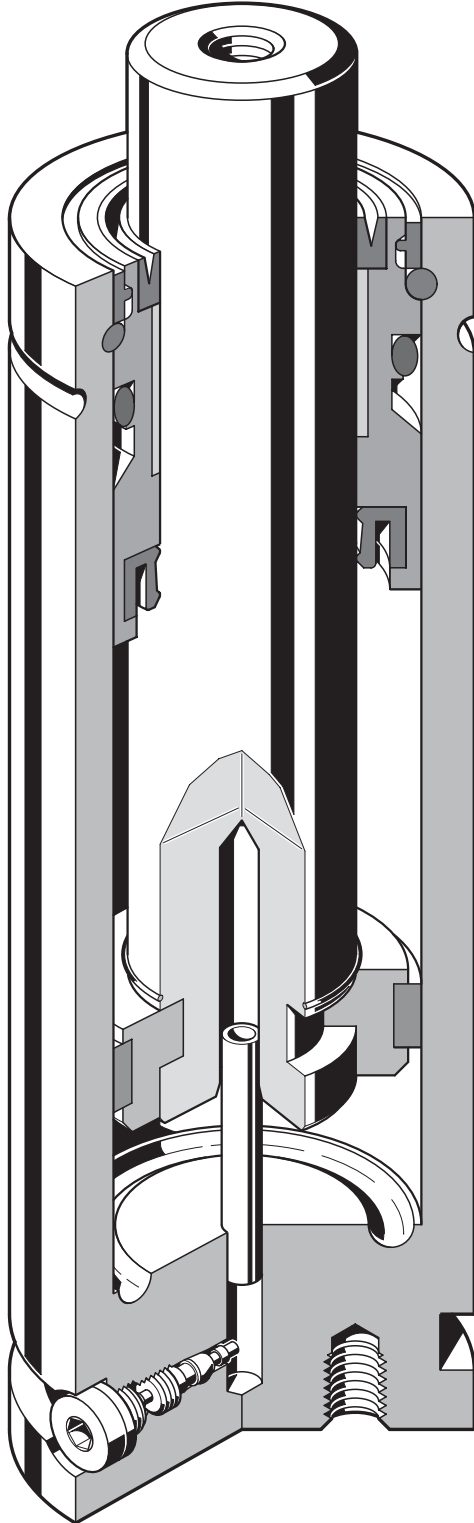
**2052.71. Guide bush for spring ram 2478.20. .1**

Order No	$d_1$	$d_2$	$l$
2052.71.036.045.115	36	45	115
2052.71.036.045.145	36	45	145
2052.71.036.045.170	36	45	170

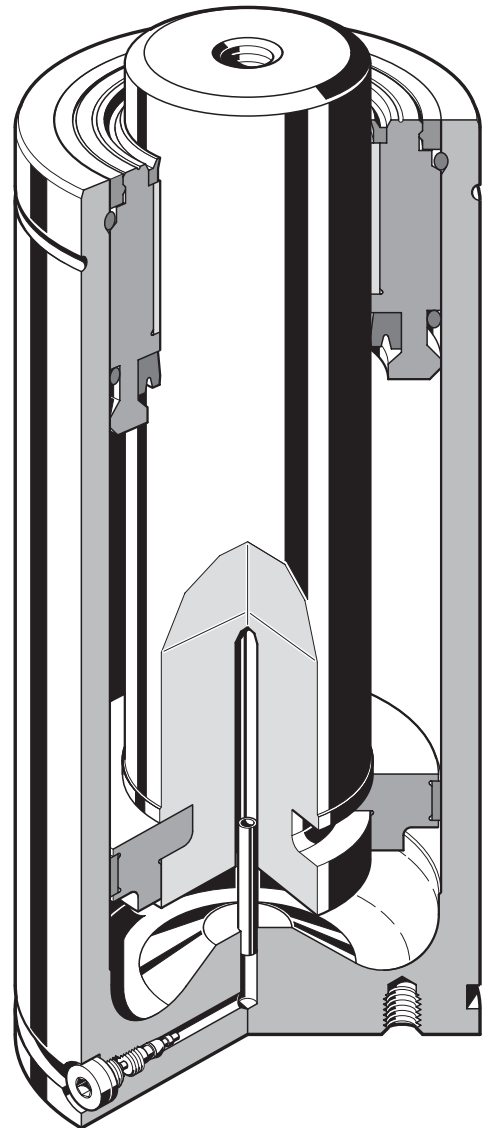


# Nitrogen Gas springs





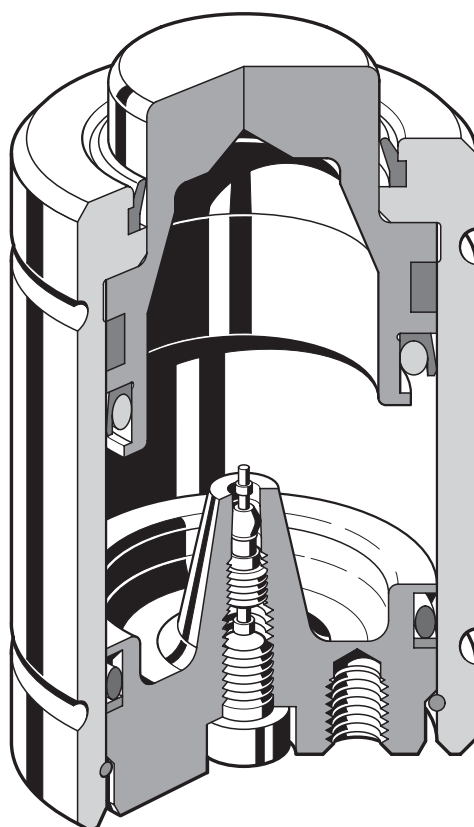
2480.12.



2480.13.



# Compact-Gas spring Single-Chamber system



2490.

## Gas springs

### FIBRO Gas springs

The extensive range of FIBRO Gas springs constitutes an ideal supplement to and expansion of the traditional programmes of spring elements such as helical springs, disc springs and elastomer units. With their minimal space requirement, Gas springs close a gap where ever the accent is on accommodation of the utmost force component within a minimum of space – or where exceedingly large travel is demanded: FIBRO Gas springs take care of both demands, even in combination.

Their self-contained nitrogen charge makes FIBRO Gas springs completely autonomous devices. Feeder pipes or storage vessel are not required.

Monitoring of charge pressure, however, is necessary in certain special cases. Suitable equipment for in-situ pressure control can be found in the Accessories Section.

As long as all mounting detail is laid out with due circumspection, removal and installation of the units presents no problems whatsoever.

Instructions are included with every delivery of Gas springs.

Application examples see at the end of chapter F.

### Functioning

The pressure medium is a commercially available, environment-friendly nitrogen. FIBRO Gas springs have a standard charge pressure of max. 150 bar (180 bar). Depending on spring size and type, this pressure offers initial force ratings of 2 daN to 20,000 daN.

### Pressure Build-Up

In operation the piston rod enters the spring space whose volume is progressively reduced. The resulting pressure rise can be plotted on the Gas Spring Diagram as a multiplication factor. The spring force is the product of initial force times that pressure-rise factor and can therefore be calculated easily.

### Working temperature

The spring temperature should not exceed +80 °C.

### Charge pressure

Modification of charge pressure allows variation of the force rating and can be predetermined from the spring Diagram.

### Installation

FIBRO Gas springs can be used in any installation position. Whether or not external forces act on them when at rest is of no consequence.



All FIBRO Gas springs meet the requirements of the Pressure Equipment Directive 2014/68/EU.

The Pressure Equipment Directive (2014/68/EU) has been ratified by the European Parliament and the Council of Europe. The requirements of the Pressure Equipment Directive came into force throughout the EU on 29 May 2002.

The directive defines pressure equipment as vessels, pipework, safety devices and pressure accessories. In terms of the Directive a vessel is a casing which is designed and manufactured to contain fluids under pressure.

It follows from this definition that nitrogen Gas springs of all sizes are deemed to be pressure vessels and must in this respect comply with the Pressure Equipment Directive (2014/68/EU) from 29 May 2002.

## Gas springs

### Maintenance

FIBRO Gas springs were designed for maintenance-free continual operation. It is recommended to oil the piston rod lightly from time to time.

Guide- and sealing elements can be exchanged easily and expeditiously. They are available as a kit. Each kit comes with detailed instructions for maintenance of FIBRO Gas springs.

### Attention

When safety functions are triggered (overstroke, return stroke, or overpressure protection), the gas pressure springs can no longer be repaired!

### Warning

FIBRO Gas springs may be charged only with commercial Grade 5.0 nitrogen gas.

### Accessories

The accessories range for Gas springs comprises fastening devices, charge- and control units, screw connections for these, and connecting lines for compound installations.

FIBRO is not liable if fittings that are not original FIBRO fittings or fastening, accessory, and attachment parts that are not released by FIBRO are used.

### Warning signs

These are available on request. The signs should be affixed near the springs in as prominent a position as possible.

**WARNING**

This tool is equipped with  
\_\_\_ Gas Springs with a max. pressure of  
150 or 180 bar, depending on spring type.  
Working pressure \_\_\_ bar.

**Read maintenance instructions  
before working on gas springs.**

**FIBRO**

---

Business Area Standard Parts  
D-74851 Hassmersheim · Postfach 1120  
T +49 (0) 6266-73-0\* · F +49 (0) 6266-73-237

#### Size 35 x50 mm

Language	Order No
german	2480.00.035.050.1
english	2480.00.035.050.2
french	2480.00.035.050.3
italian	2480.00.035.050.4
spanish	2480.00.035.050.5
polish	2480.00.035.050.PL
czech	2480.00.035.050.CZ
turkish	2480.00.035.050.TR
chinese	2480.00.035.050.CN

**WARNING**

This tool is equipped with \_\_\_ Gas Springs with a  
max. pressure of 150 or 180 bar, depending on spring type.

No. pcs.	spring type	fill.press./bar	force/daN
1	_____	_____	_____
2	_____	_____	_____
3	_____	_____	_____
4	_____	_____	_____
5	_____	_____	_____

Read maintenance instructions **before** working on gas springs.

**FIBRO**

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Business Area Standard Parts  
D-74851 Hassmersheim · Postfach 1120  
T +49 (0) 6266-73-0\* · F +49 (0) 6266-73-237

#### Size 75 x105 mm

Language	Order No
german	2480.00.075.105.1
english	2480.00.075.105.2
french	2480.00.075.105.3
italian	2480.00.075.105.4
spanish	2480.00.075.105.5
polish	2480.00.075.105.PL
czech	2480.00.075.105. CZ
turkish	2480.00.075.105. TR
chinese	2480.00.075.105. CN

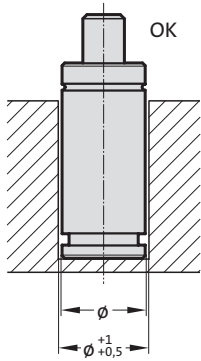
#### Size 110x1 50 mm

Language	Order No
german	2480.00.110.150.1
english	2480.00.110.150.2
french	2480.00.110.150.3
italian	2480.00.110.150.4
spanish	2480.00.110.150.5
polish	2480.00.110.150.PL
czech	2480.00.110.150. CZ
turkish	2480.00.110.150. TR
chinese	2480.00.110.150. CN

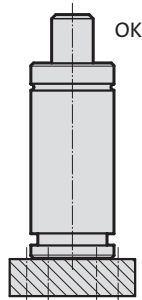
# Mounting directions for gas springs

## Mounting examples

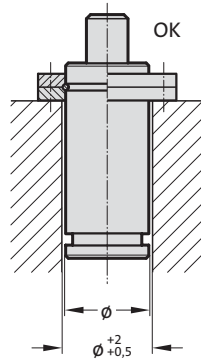
Below are the various gas spring mounting possibilities, which differ from model to model.



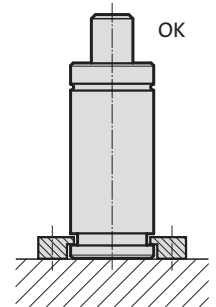
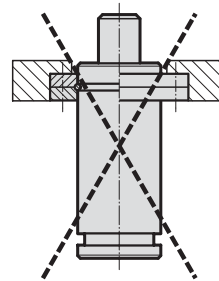
Installed loos in the bore.



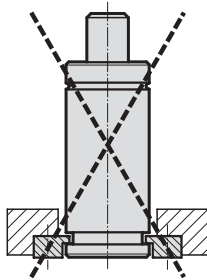
Screw mounted at the base with 2480.011.



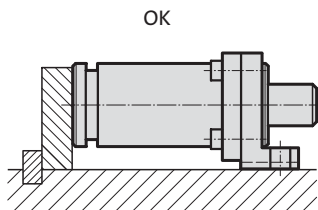
Fixed with 2480.055./057./058./064.



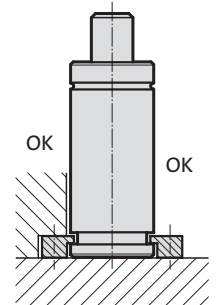
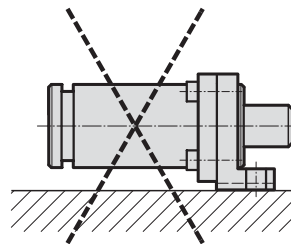
Fixed with 2480.007./008.



Fixed with 2480.007./008.



Fixed with 2480.044./045./047.

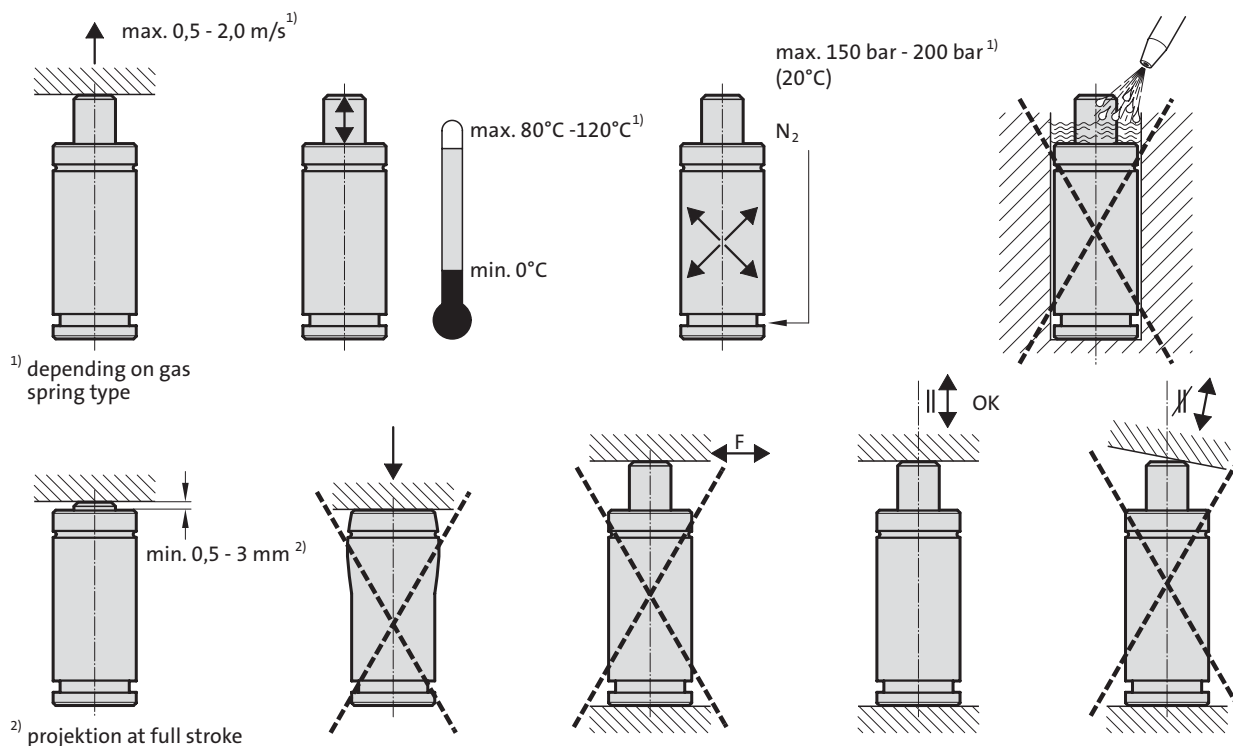


Fixed with 2480.022.

## Mounting directions for gas springs

To achieve the best possible service-life and safety from the gas spring, the directions below must be followed.

### Mounting instructions



- ▶ Secure the gas spring to the tool/machine whenever possible, using the threaded hole(s) in the base of the gas spring or a suitable flange. Never exceed the maximum torque values for the threads in the base of the gas spring: (M6 = 10 Nm; M8 = 24 Nm; M10 = 45 Nm; M12 = 80 Nm)
- ▶ The threaded hole in the piston rod top should not be used for mounting purposes. It is only to be used when carrying and servicing the gas spring.
- ▶ Do not use the gas spring in such a way that the piston rod is realised freely from its compressed position, as this could cause internal damage to the gas spring.
- ▶ Make sure the gas spring is mounted parallel to the direction of the compression stroke.
- ▶ Ensure the contact surface of the piston rod top is perpendicular to the direction of the compression stroke and is sufficiently hardened.
- ▶ The gas spring should not be subjected to the side loads.
- ▶ Protect the piston rod against mechanical damage and contact with fluids.
- ▶ We do not recommend the last 5 mm or 10% of the nominal stroke be utilised.
- ▶ The maximum charging pressure (at 20°C) must not be exceeded as it may effect the safety of the product.
- ▶ Exceeding the gas spring's recommended operating temperature will shorten the service-life of the gas spring.
- ▶ The entire contact surface of the piston rod / piston should be used.
- ▶ Do not remove bottom 2480./2497.00.20. from spring until all gas pressure has been discharged.

# FIBRO-Gas Springs – The Safer Choice

## Optimum safety for tools and operators

At FIBRO, safety and reliability are paramount. Particularly when it comes to our gas springs. With their unique range of safety features, FIBRO gas springs are the safest on the market.

### FIBRO safety features <sup>1)</sup>



#### PED approval for 2 million strokes

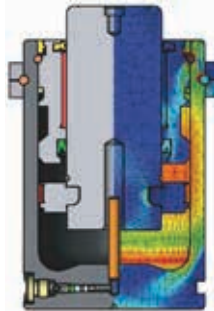
FIBRO gas springs are developed, manufactured and tested for a minimum of 2 million\* full strokes in accordance with DGRL 2014/68/EU. The springs deliver this full performance at the maximum permissible limits in terms of filling pressure and operating temperature - even when combined with any of the various mounting types available.

\* Calculation value for durability

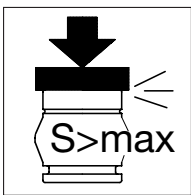
**The benefit for you:**

► **Guaranteed safety and reliability for the entire service life of the spring**

Repair kits and qualified training sessions available through FIBRO Service offer increased effectiveness and process reliability.



<small>Normen: Standard Parts DE-74955 Hasmersheim T +49(0)6286-73-0 F +49(0)6286-73-237</small>	
<small>Bestell-Nr.: Order-No.: Fülldruck: Filling pressure:</small>	<b>2480.13.05000.050</b> <small>Federkraft: Spring Force:</small>
<small>PED-zugelassen für 2.000.000 Hübe bei voller Hubauslastung. PED-approved for 2.000.000 strokes at full stroke load.</small>	<b>150 bar</b> <b>5000 daN</b>
<small>Gasdruckfeder – Warnung! Nicht öffnen - hoher Druck; Fülldruck max. 150 bar. Bitte Bedienungsanleitung beachten!          Gas Spring – Warning! Do not open-high pressure; filling pressure max. 150 bar. Please follow instructions for use!          Ressort à gaz – Attention! Ne pas ouvrir - haute pression; pression de remplissage max. 15 MPa. Veuillez observer les instructions d'emploi!          Molle a gas – Attenzione! Non aprire - pressione alta massima; pressione di riempimento max. 150 bar. Si prega di osservare le istruzioni per l'uso!          ¡Muelle de gas – Atención! No abrir - alta presión; cargado a max. 150 bar. ¡Por favor observar las instrucciones!</small>	



#### Overstroke protection

Conventional gas springs can burst in the event of an over-extended stroke. If this happens, parts flying around can become dangerous projectiles.

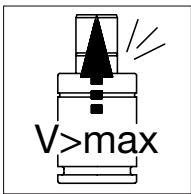
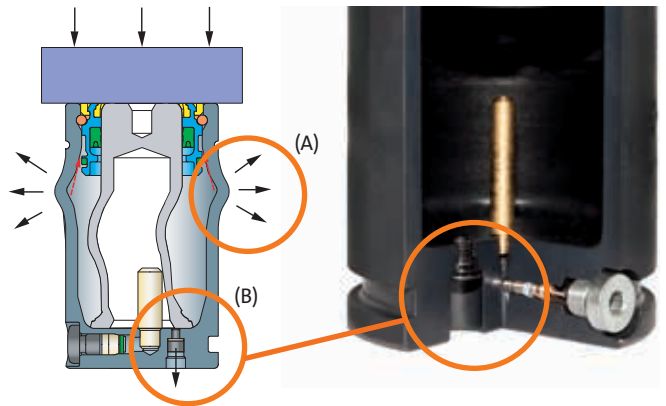
**FIBRO gas springs are different:** in the event of an overstroke and depending on the spring type the patented protection system will ensure that either the cylinder wall of the gas spring is deformed in a predefined manner (A) or the piston rod destroys a rupture bolt in the floor of the cylinder (B), thereby allowing the gas to escape into the atmosphere.

**The benefit for you:**

► **No risk of parts flying around in the event of an overstroke**

**Possible causes of triggering:**

Lack of stroke limitations in the tool/machine and placing the piston rods under a load (e.g. sheet-metal holder, slide reset, etc.), double sheet, incorrect installation position, etc.



#### Return stroke protection

A particularly dangerous situation can arise with conventional gas springs if tool components become jammed and the pressure on the compressed piston rod is then abruptly released: in this case, the piston rod is then fired out of the cylinder like a missile.

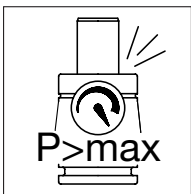
**FIBRO gas springs are different:** special guides and a patented safety stop in the piston rods ensure your safety. If the speed is too high during the return stroke, the collar on the piston rod will automatically break. The integrated safety stop then destroys the seal, which allows the gas to escape into the atmosphere and the gas spring to become depressurised.

**The benefit for you:**

► **No risk of a piston rod firing out if the return stroke is too fast**

**Possible causes of triggering:**

Sudden loosening of jammed components, such as sheet-metal holder, slide, ejector, scraper function, etc.



#### Overpressure protection

Conventional gas springs can burst if the internal pressure rises above a maximum permitted value. If this happens, parts flying around can become dangerous projectiles.

**FIBRO gas springs are different:** if the pressure rises above the maximum permitted value, the safety collar on the sealing set is automatically destroyed. The gas then escapes into the atmosphere and the gas spring is depressurised.

**The benefit for you:**

► **No risk of bursting parts in the event of overpressure**

**Possible causes of triggering:**

Incorrect filling (max. filling pressure 150 or 180 bar, nitrogen), infeed of liquid operating material, etc.



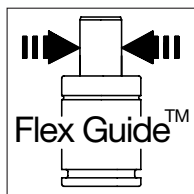
**After a protection function is triggered, the spring cannot be repaired and can no longer be used. It must be replaced completely.**

<sup>1)</sup> The safety features mentioned here have been implemented – with few exceptions – on all FIBRO gas springs.

Please refer to the relevant data sheets to check the current safety equipment which is provided with the gas spring you are interested in, or contact FIBRO GmbH directly for more information.

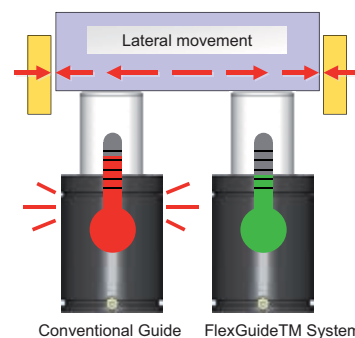
# Gas springs – The Safer Choice

## FIBRO reliability features



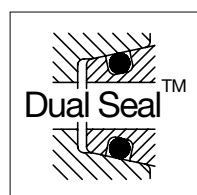
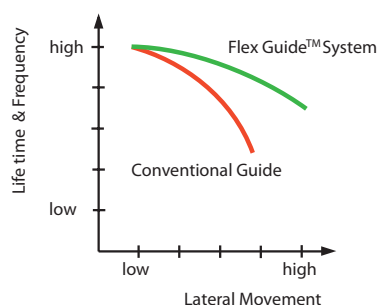
### Flexible guides: The Flex Guide™ System

The Flex Guide™ System is a flexible guide in the gas spring which absorbs lateral movements of the piston rod. It minimises friction and lowers the operating temperature.



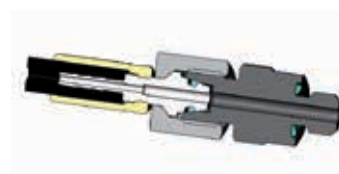
The benefits for you:

- ▶ Extended service life
- ▶ Increased stroke frequency, i.e. more strokes per minute



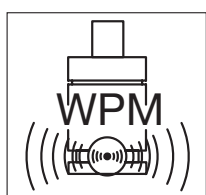
### Safe hose connections: The Dual Seal™ System

The FIBRO Dual Seal™ System combines a metal seal with a soft elastomer seal. On hose connection systems, the system provides two leak-tight connections and prevents rotation.



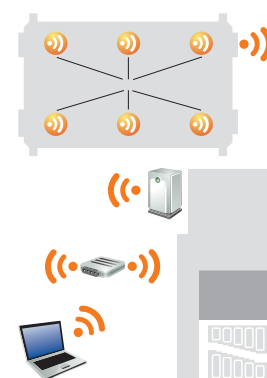
The benefits for you:

- ▶ Leak-tight connection, even under vibrations
- ▶ High process reliability
- ▶ Minimised tool down time
- ▶ Simple installation thanks to anti-rotation function



### Wireless monitoring: The Wireless Pressure Monitoring (WPM) System

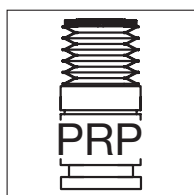
The optional Wireless Pressure Monitoring System (WPM) (patent pending) wirelessly monitors the pressure and temperature of FIBRO gas springs. Before a defective part is produced, the press operator receives a message from the WPM and can take appropriate action.



The benefits for you:

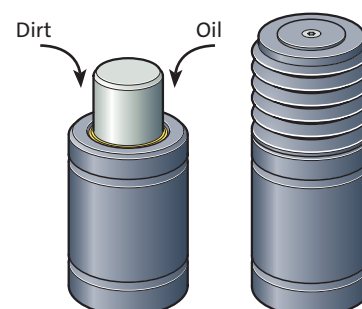
- ▶ Preventative quality assurance
- ▶ High process reliability
- ▶ Minimised tool down time
- ▶ Reduced maintenance and costs

Potential faults are individually displayed. As a result, service intervals can be extended. Maintenance and repair costs are reduced.



### Protected piston rods: FIBRO Concertina Shrouds

The FIBRO Piston Rod Protection (patented) reliably protects the piston rods in gas springs against dirt, oil and emulsion. In this way, the system prevents damage to the piston rod surface and leaks at internal seals.



The benefits for you:

- ▶ Significantly longer service life for gas springs under harsh operating conditions



# Gas springs Synopsis

Nominal force in daN	Outside- $\varnothing$ in mm	Stroke in mm	Built-in length in mm	Standard	Note	Order No
-------------------------	---------------------------------	-----------------	--------------------------	----------	------	----------

## Gas springs, Ejector pin units

5	M16x1,5	10 - 125	65 - 295	VDI		2479.030.00005.
10	M16x1,5	10 - 125	65 - 295	VDI		2479.030.00010.
20	M16x1,5	10 - 125	65 - 295	VDI		2479.030.00020.
40	M16x1,5	10 - 125	65 - 295	VDI		2479.030.00040.
4	M16x2	10 - 125	65 - 295	VDI		2479.031.00004.
5	M16x2	10 - 125	65 - 295	VDI		2479.031.00005.
10	M16x2	10 - 125	65 - 295	VDI		2479.031.00010.
20	M16x2	10 - 125	65 - 295	VDI		2479.031.00020.
40	M16x2	10 - 125	65 - 295	VDI		2479.031.00040.
20	M24x1,5	10 - 125	65 - 295	VDI		2479.032.00020.
40	M24x1,5	10 - 125	65 - 295	VDI		2479.032.00040.
80	M24x1,5	10 - 125	65 - 295	VDI		2479.032.00080.
170	M24x1,5	10 - 125	65 - 295	VDI		2479.032.00170.
20	M24x1,5	10 - 125	65 - 295	WDX		2479.034.00020.
40	M24x1,5	10 - 125	65 - 295	WDX		2479.034.00040.
80	M24x1,5	10 - 125	65 - 295	WDX		2479.034.00080.
170	M24x1,5	10 - 125	65 - 295	WDX		2479.034.00170.

## Gas springs, small dimensions

13	12	7 - 125	56 - 295			2482.72.00013.
25	12	7 - 125	56 - 295			2482.72.00025.
38	12	7 - 125	56 - 295			2482.72.00038.
50	12	7 - 125	56 - 295			2482.72.00050.
18	15	7 - 125	56 - 295			2482.73.00018.1
35	15	7 - 125	56 - 295			2482.73.00035.1
50	15	7 - 125	56 - 295			2482.73.00050.1
70	15	7 - 125	56 - 295			2482.73.00070.1
30	19	7 - 125	56 - 295	VDI, ISO		2482.74.00030.2
50	19	7 - 125	56 - 295	VDI, ISO		2482.74.00050.2
70	19	7 - 125	56 - 295	VDI, ISO		2482.74.00070.2
90	19	7 - 125	56 - 295	VDI, ISO		2482.74.00090.2
50	24,9	10 - 125	62 - 295	VDI, ISO		2480.21.00050.
100	24,9	10 - 125	62 - 295	VDI, ISO		2480.21.00100.
150	24,9	10 - 125	62 - 295	VDI, ISO		2480.21.00150.
200	24,9	10 - 125	62 - 295	VDI, ISO		2480.21.00200.
50	32	10 - 125	70 - 300	VDI, ISO		2480.22.00050.1
100	32	10 - 125	70 - 300	VDI, ISO		2480.22.00100.1
150	32	10 - 125	70 - 300	VDI, ISO		2480.22.00150.1
200	32	10 - 125	70 - 300	VDI, ISO		2480.22.00200.1
	24,9	10 - 125	62 - 295			2480.23.

## Standard-Gas springs

250	38	10 - 125	70 - 300	VDI, ISO		2480.13.00250.
500	45,2	10 - 160	105 - 405	VDI, ISO		2480.13.00500.
750	50,2	13 - 300	120,4 - 695	VDI, ISO		2480.13.00750.
1500	75,2	13 - 300	135 - 710	VDI, ISO		2480.12.01500.
3000	95,2	13 - 300	145 - 720	VDI, ISO		2480.13.03000.
5000	120,2	25 - 300	190 - 740	VDI, ISO		2480.13.05000.
7500	150,2	25 - 300	205 - 755	VDI, ISO		2480.13.07500.
10000	195	25 - 300	210 - 760	VDI, ISO		2480.12.10000.

## Standard-Gas springs – HEAVY DUTY

750	45,2	13 - 200	111 - 485			2488.13.00750
1000	50,2	13 - 300	121 - 695	VDI, ISO		2488.13.01000.
1500	63,2	13 - 300	121 - 695			2488.13.01500
2400	75,2	25 - 300	160 - 710	VDI, ISO		2488.13.02400.
4200	95,2	25 - 300	170 - 720	VDI, ISO		2488.13.04200.
6600	120,2	25 - 300	190 - 740	VDI, ISO		2488.13.06600.
9500	150,2	25 - 300	205 - 755	VDI, ISO		2488.13.09500.
20000	195	25 - 300	210 - 760			2488.13.20000

## Gas springs with through bore passage

270	38	16 - 80	108 - 236			2496.12.00270.
490	50,2	16 - 80	112 - 240			2496.12.00490.
1060	75,2	16 - 100	122 - 290			2496.12.01060.



# Gas springs Synopsis

Nominal force in daN	Outside- $\varnothing$ in mm	Stroke in mm	Built-in length in mm	Standard	Note	Order No
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## Gas springs with increased spring force – POWER LINE

170	19	7 - 125	44 - 285	VDI, ISO		2487.12.00170.
320	24,9	7 - 125	44 - 285	ISO		2487.12.00320.
350	32	10 - 125	50 - 280	VDI, ISO		2487.12.00350.
500	38	10 - 125	50 - 280	VDI, ISO		2487.12.00500.
750	45,2	10 - 125	52 - 282	VDI, ISO		2487.12.00750.
1000	50,2	13 - 125	64 - 288	VDI, ISO		2487.12.01000.
1500	63,2	13 - 125	70 - 294	VDI, ISO		2487.12.01500.
2400	75,2	16 - 125	77 - 295	VDI, ISO		2487.12.02400.
4200	95,2	16 - 125	90 - 308	VDI, ISO		2487.12.04200.
6600	120,2	16 - 125	100 - 318	VDI, ISO		2487.12.06600.
9500	150,2	19 - 125	116 - 328	VDI, ISO		2487.12.09500.
20000	195	19 - 125	148 - 360			2487.12.20000.

## Gas springs CX, Compact Xtreme

500	32	10 - 80	75 - 225			2497.12.00500.
1000	38	10 - 80	75 - 240			2497.12.01000.
1900	50,2	10 - 80	80 - 245			2497.12.01900.

## Compact-Gas springs

420	24,9	6 - 50	56 - 195			2490.14.00420.
750	32	6 - 50	63 - 195			2490.14.00750.
1000	38	6 - 50	61 - 230			2490.14.01000.
1800	50,2	6 - 65	66 - 271			2490.14.01800.
3000	63,2	10 - 65	85 - 256			2490.14.03000.
4700	75,2	10 - 65	80 - 273			2490.14.04700.
7500	95,2	10 - 65	90 - 279			2490.14.07500.
11800	120,2	10 - 65	100 - 320			2490.14.11800.
18300	150,2	10 - 65	110 - 323			2490.14.18300.

## Gas springs low build height

500	45,2	6 - 125	62 - 300			2485.12.00500.
750	50,2	6 - 125	62 - 300			2485.12.00750.
1500	75,2	25 - 100	110 - 260			2485.12.01500.

## »Speed Control™«, Gas springs, SPC, cushioned

750	75,2	125 - 300	360 - 710			2486.12.00750.
1500	95,2	125 - 300	370 - 720			2486.12.01500.
3000	120,2	125 - 300	390 - 740			2486.12.03000.
5000	150,2	125 - 300	405 - 755			2486.12.05000.

## Gas springs, DS, for Die Separation

3000	95,2	80 - 300	280 - 720			2486.22.03000.
5000	120,2	80 - 300	300 - 740			2486.22.05000.
7500	150,2	80 - 300	315 - 755			2486.22.07500.

## Gas springs to WDX standard/Request your catalogue

### Gas springs, threaded

50 - 200	M28×1,5	10 - 125	62 - 292	external thread		2480.32.00050.-00200.
250	M38×1,5	13 - 100	75,4 - 250	external thread		2480.32.00250.
250	38	13 - 100	75,4 - 250	with male fixing thread		2480.82.00250.
1000	50,2	13 - 125	64 - 288	with male fixing thread		2487.82.01000.
15	M28×1,5	125	292	with hexagonal flange		2480.33.00015.125
50	M28×1,5	125	292	with hexagonal flange		2480.33.00050.125
100	M28×1,5	125	292	with hexagonal flange		2480.33.00100.125
150	M28×1,5	125	292	with hexagonal flange		2480.33.00150.125
200	M28×1,5	125	292	with hexagonal flange		2480.33.00200.125

## Gas springs for working temperatures up to 120°C

# Gas springs Synopsis

Nominal force in daN	Outside-∅ in mm	Stroke in mm	Built-in length in mm	Standard	Note	Order No
<b>LCF Gas springs, damped</b>						
750	50,2	13 - 300	120,4 - 695			2484.13.00750.
1500	75,2	25 - 300	160 - 710			2484.12.01500.
3000	95,2	25 - 300	170 - 720			2484.13.03000.
5000	120,2	25 - 300	190 - 740			2484.13.05000.
7500	150,2	25 - 300	205 - 755			2484.13.07500.
Controllable Gas springs / Request your catalogue						2489.
Air Springs, to VW standard / Request your catalogue						2491.
Manifold system / Request your catalogue						2495.
Composite plates / Request your catalogue						2494.

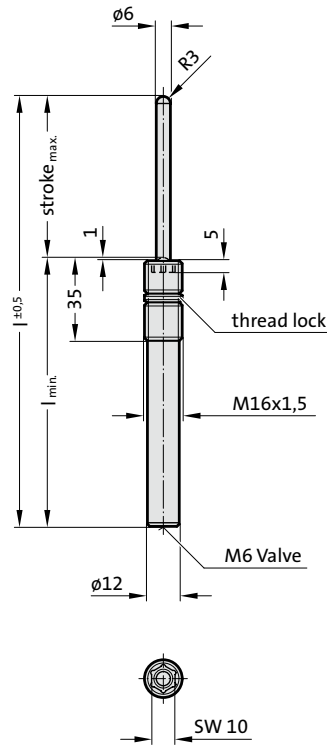


## Gas springs (Spring plungers)

# Gas spring (Spring plunger), with hexagon socket, VDI 3004



2479.030.



## Description:

Spring plungers are used as ejectors, damper pins, fixing and retaining pins in many sectors of the tool-, jig- and fixture-making industries. Assembly requires the use of special FIBRO insertion tool (2470.12.010.017).

## Note:

Worn gas springs cannot be repaired, they have to be replaced completely.

Pressure medium: Nitrogen - N<sub>2</sub>  
 Max. filling pressure: 150 bar  
 Min. filling pressure: 6 bar  
 Working temperature: 0°C to +80°C  
 Temperature related force increase: ± 0.3%/°C  
 Max. recommended extensions per minute: approx. 100 (at 20°C)  
 Max. piston speed: 1.6 m/s

Upon customers request, also available unfilled, Order No 2479.030.00000...., Colour: black

<sup>2)</sup> Hexagon nut order supplementary: 2479.004.016.15 (M16 x 1,5)



## 2479.030. Gas spring (Spring plunger), with hexagon socket, VDI 3004

Spring type:

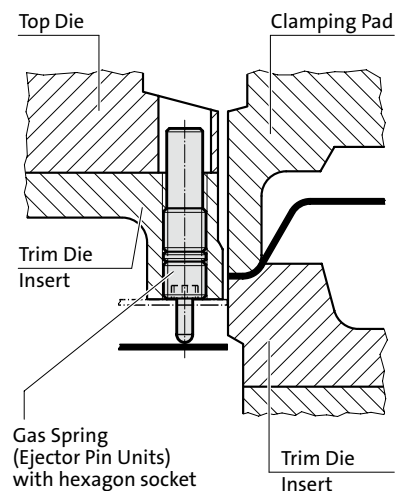
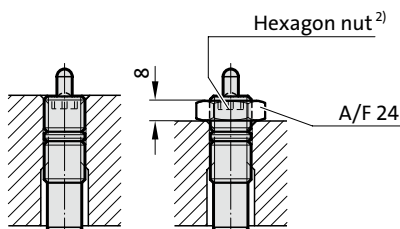
Order No*	Stroke <sub>max.</sub>	l	l <sub>min.</sub>	.00005.		.00010.		.00020.		.00040.	
				F <sub>initial</sub> [daN]	F <sub>final</sub> [daN]	F <sub>initial</sub> [daN]	F <sub>final</sub> [daN]	F <sub>initial</sub> [daN]	F <sub>final</sub> [daN]	F <sub>initial</sub> [daN]	F <sub>final</sub> [daN]
2479.030.□□□□□.010	10	65	55	6	10.3	11	19	21	36.1	42	73
2479.030.□□□□□.020	20	85	65	6	9.4	11	17.2	21	32.8	42	66.1
2479.030.□□□□□.030	30	105	75	6	9.1	11	16.7	21	31.9	42	64.5
2479.030.□□□□□.040	40	125	85	6	9	11	16.5	21	31.5	42	63.7
2479.030.□□□□□.050	50	145	95	6	9.6	11	17.6	21	33.6	42	67.7
2479.030.□□□□□.060	60	165	105	6	9.4	11	17.3	21	33	42	66.5
2479.030.□□□□□.070	70	185	115	6	9.3	11	17	21	32.5	42	65.7
2479.030.□□□□□.080	80	205	125	6	9.2	11	16.8	21	32.1	42	65.1
2479.030.□□□□□.100	100	245	145	6	9.1	11	16	21	31.9	42	64.3
2479.030.□□□□□.125	125	295	170	6	9	11	16.5	21	31.5	42	63.8

complete with spring type

### Spring force marking:

Spring type - Pressure [bar] - Colour:

- .00005. - 20 - green
- .00010. - 40 - blue
- .00020. - 75 - red
- .00040. - 150 - yellow



# Gas spring (Spring plunger), with hexagon socket, VDI 3004

## Description:

Spring plungers are used as ejectors, damper pins, fixing and retaining pins in many sectors of the tool-, jig- and fixture-making industries. Assembly requires the use of special FIBRO insertion tool (2470.12.010.017).

## Note:

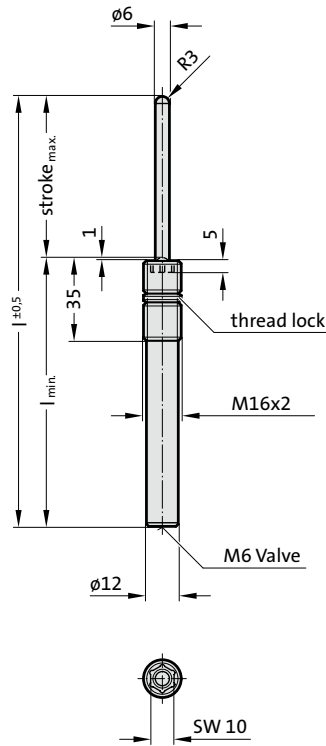
Worn gas springs cannot be repaired, they have to be replaced completely.

Pressure medium: Nitrogen - N<sub>2</sub>  
 Max. filling pressure: 150 bar  
 Min. filling pressure: 6 bar  
 Working temperature: 0°C to +80°C  
 Temperature related force increase: ± 0.3%/°C  
 Max. recommended extensions per minute: approx. 100 (at 20°C)  
 Max. piston speed: 1.6 m/s

Upon customer request, also available unfilled, Order No 2479.031.00000...., Colour: black

<sup>2)</sup> Hexagon nut order supplementary: 2479.004.016.20 (M16 x 2)

2479.031.



## 2479.031. Gas spring (Spring plunger), with hexagon socket, VDI 3004

Spring type:

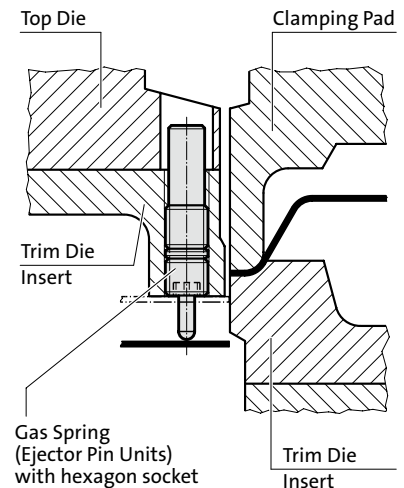
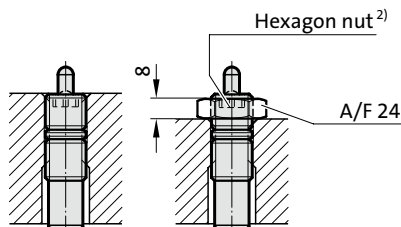
Order No*	Stroke <sub>max.</sub>	l	l <sub>min.</sub>	.00004.		.00005.		.00010.		.00020.		.00040.	
				F <sub>initial</sub> [daN]	F <sub>final</sub> [daN]	F <sub>initial</sub> [daN]	F <sub>final</sub> [daN]	F <sub>initial</sub> [daN]	F <sub>final</sub> [daN]	F <sub>initial</sub> [daN]	F <sub>final</sub> [daN]		
2479.031.□□□□□.010	10	65	55	3.4	6	6	10.3	11	19	21	36.1	42	73
2479.031.□□□□□.020	20	85	65	3.4	5.2	6	9.4	11	17.2	21	32.8	42	66.1
2479.031.□□□□□.030	30	105	75	3.4	5.2	6	9.1	11	16.7	21	31.9	42	64.5
2479.031.□□□□□.040	40	125	85	3.4	5.2	6	9	11	16.5	21	31.5	42	63.7
2479.031.□□□□□.050	50	145	95	3.4	5.4	6	9.6	11	17.6	21	33.6	42	67.7
2479.031.□□□□□.060	60	165	105	3.4	5.4	6	9.4	11	17.3	21	33	42	66.5
2479.031.□□□□□.070	70	185	115	3.4	5.4	6	9.3	11	17	21	32.5	42	65.7
2479.031.□□□□□.080	80	205	125	3.4	5.2	6	9.2	11	16.8	21	32.1	42	65.1
2479.031.□□□□□.100	100	245	145	3.4	5.2	6	9.1	11	16	21	31.9	42	64.3
2479.031.□□□□□.125	125	295	170	3.4	5.2	6	9	11	16.5	21	31.5	42	63.8

\*complete with spring type

### Spring force marking:

Spring type - Pressure [bar] - Colour:

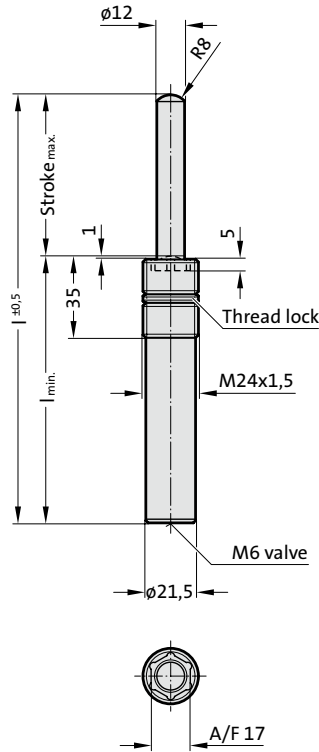
- .00004. - 12 - violet
- .00005. - 20 - green
- .00010. - 40 - blue
- .00020. - 75 - red
- .00040. - 150 - yellow



# Gas spring (Spring plunger), with hexagon socket, VDI 3004



2479.032.



## Description:

Spring plungers are used as ejectors, damper pins, fixing and retaining pins in many sectors of the tool-, jig- and fixture-making industries. Assembly requires the use of special FIBRO insertion tool (2470.12.010.017).

## Note:

Worn gas springs cannot be repaired, they have to be replaced completely.

Pressure medium: Nitrogen - N<sub>2</sub>  
 Max. filling pressure: 150 bar  
 Min. filling pressure: 20 bar  
 Working temperature: 0°C to +80°C  
 Temperature related force increase: ± 0.3%/°C  
 Max. recommended extensions per minute: approx. 100 (at 20°C)  
 Max. piston speed: 1.6 m/s

Upon customers request, also available unfilled, Order No 2479.032.00000...., Colour: black

<sup>2)</sup> Hexagon nut order supplementary: 2479.004.024.15



## 2479.032. Gas spring (Spring plunger), with hexagon socket, VDI 3004

Spring type:

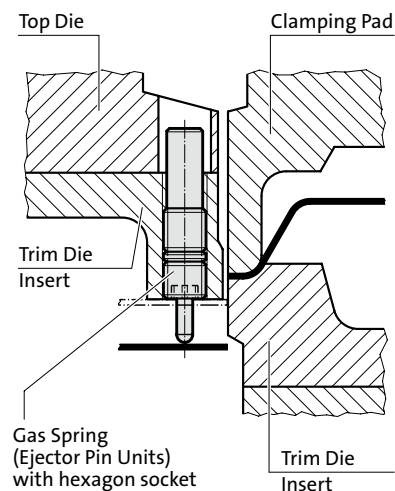
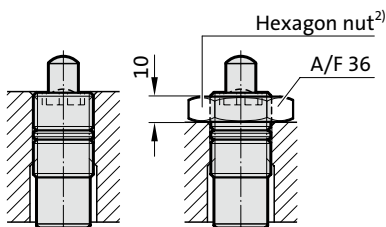
Order No*	Stroke <sub>max.</sub>	l	l <sub>min.</sub>	.00020.		.00040.		.00080.		.00170.	
				F <sub>initial</sub> [daN]	F <sub>final</sub> [daN]	F <sub>initial</sub> [daN]	F <sub>final</sub> [daN]	F <sub>initial</sub> [daN]	F <sub>final</sub> [daN]	F <sub>initial</sub> [daN]	F <sub>final</sub> [daN]
2479.032.□□□□□.010	10	65	55	23	33.1	45	64.8	85	122.4	170	244.8
2479.032.□□□□□.020	20	85	65	23	36.3	45	71.1	85	134.3	170	256.6
2479.032.□□□□□.030	30	105	75	23	38.2	45	74.7	85	141.1	170	282.2
2479.032.□□□□□.040	40	125	85	23	39.3	45	46.9	85	145.4	170	290.7
2479.032.□□□□□.050	50	145	95	23	42.5	45	83.2	85	157.3	170	314.5
2479.032.□□□□□.060	60	165	105	23	42.5	45	83.2	85	157.3	170	314.5
2479.032.□□□□□.070	70	185	115	23	42.8	45	83.7	85	158.1	170	316.2
2479.032.□□□□□.080	80	205	125	23	42.8	45	83.7	85	158.1	170	316.2
2479.032.□□□□□.100	100	245	145	23	43	45	84.1	85	159	170	318
2479.032.□□□□□.125	125	295	170	23	43	45	84.1	85	159	170	318

\*complete with spring type

### Spring force marking:

Spring type - Pressure [bar] - Colour:

- .00020. - 20 - green
- .00040. - 40 - blue
- .00080. - 75 - red
- .00170. - 150 - yellow



# Gas spring (Spring plunger), to WDX

## Description:

Spring plungers are used as ejectors, damper pins, fixing and retaining pins in many sectors of the tool-, jig- and fixture-making industries. Assembly requires the use of special FIBRO insertion tool (2470.12.010.017).

## Note:

Worn gas springs cannot be repaired, they have to be replaced completely.

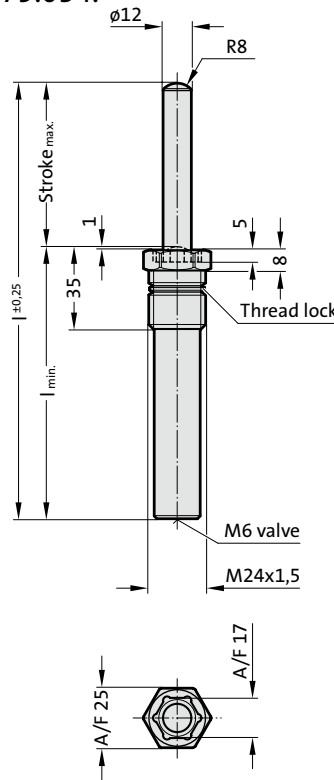
Pressure medium: Nitrogen - N<sub>2</sub>  
 Max. filling pressure: 150 bar  
 Min. filling pressure: 20 bar  
 Working temperature: 0°C to +80°C  
 Temperature related force increase: ± 0.3%/°C  
 Max. recommended extensions per minute: approx. 30 to 80 (at 20°C)  
 Max. piston speed: 1.6 m/s

## Attention!

Different colour coding for spring force used in WDX standard

Upon customers request, also available unfilled, Order No 2479.034.00000....., Colour: black

2479.034.



## 2479.034. Gas spring (Spring plunger), to WDX

Spring type:

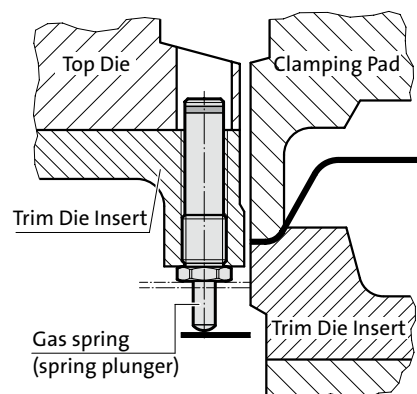
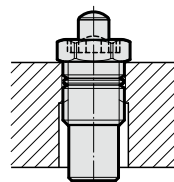
Order No*	Stroke <sub>max.</sub>	l	l <sub>min.</sub>	.00020.		.00040.		.00080.		.00170.	
				F <sub>initial</sub> [daN]	F <sub>final</sub> [daN]	F <sub>initial</sub> [daN]	F <sub>final</sub> [daN]	F <sub>initial</sub> [daN]	F <sub>final</sub> [daN]	F <sub>initial</sub> [daN]	F <sub>final</sub> [daN]
2479.034.□□□□□.010	10	65	55	23	32.5	45	65	85	122	170	243.5
2479.034.□□□□□.016	16	77	61	23	36.6	45	73.3	85	137.4	170	274.8
2479.034.□□□□□.020	20	85	65	23	36	45	72	85	134.5	170	268
2479.034.□□□□□.025	25	95	70	23	38.9	45	77.8	85	145.9	170	291.8
2479.034.□□□□□.030	30	105	75	23	37.5	45	75	85	141	170	281.5
2479.034.□□□□□.038	38	121	83	23	40.7	45	81.4	85	152.7	170	305.4
2479.034.□□□□□.040	40	125	85	23	38.5	45	77	85	144.5	170	289
2479.034.□□□□□.050	50	145	95	23	42	45	83.5	85	156.5	170	313
2479.034.□□□□□.060	60	165	105	23	42	45	84	85	157	170	314
2479.034.□□□□□.070	70	185	115	23	42	45	84	85	157.5	170	315
2479.034.□□□□□.080	80	205	125	23	42	45	84	85	159	170	315.5
2479.034.□□□□□.100	100	245	145	23	42	45	84.5	85	158	170	316.5
2479.034.□□□□□.125	125	295	170	23	42	45	84.5	85	158.5	170	317

\*complete with spring type

### Spring force marking:

Spring type - Pressure [bar] - Colour:

- .00020. - 20 - green
- .00040. - 40 - blue
- .00080. - 75 - red
- .00170. - 150 - yellow







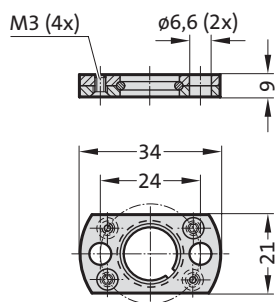


**Gas spring,  
small dimension,  
low force**

# Gas spring, small dimension, low force

## Mounting variations

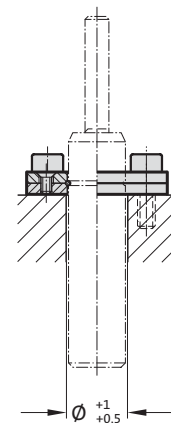
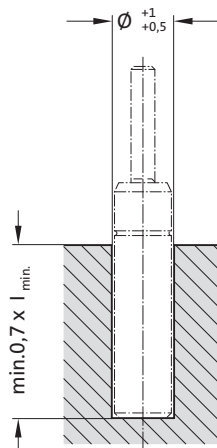
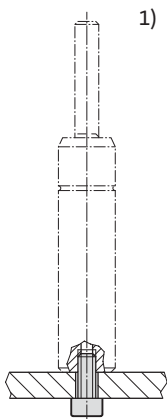
2480.051.00013



**Note:**

<sup>1)</sup> Fixing at bottom thread only recommended for stroke length up to 25 mm.

**Mounting examples:**



# Gas spring, small dimension and low force

## Description:

The gas springs are colour-coded according to the spring force rating ranges 13-25-38-50 daN.

All springs, regardless of their spring force ratings, are of the same design. The differing force ratings result exclusively from the differing charge pressures. Gas can be added or reduced from below.

## Note:

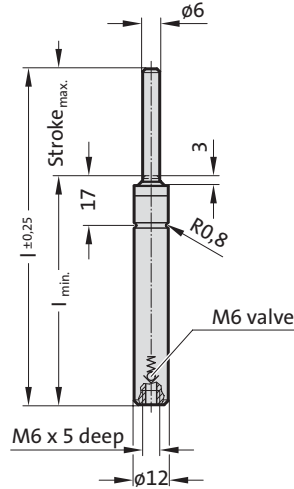
Worn gas springs cannot be repaired, they have to be replaced completely.

- Pressure medium: Nitrogen N<sub>2</sub>
- Max. filling pressure: 180 bar
- Min. filling pressure: 20 bar
- Working temperature: 0°C to +80°C
- Temperature related force increase: ± 0.3%/°C
- Max. recommended extensions per minute: approx. 40 to 100 (at 20°C)
- Max. piston speed: 1.6 m/s

Spring forces as per spring diagram.

Upon customers request, also available unfilled, Order No 2482.72.00000...., Colour: black

2482.72.



## 2482.72. Gas spring, small dimension and low force

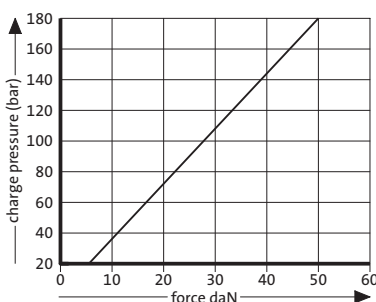
Order No*	Stroke <sub>max.</sub>	l	l <sub>min.</sub>
2482.72.□□□□□.007	7	56	49
2482.72.□□□□□.010	10	62	52
2482.72.□□□□□.013	12.7	67.4	54.7
2482.72.□□□□□.015	15	72	57
2482.72.□□□□□.019	19	80	61
2482.72.□□□□□.025	25	92	67
2482.72.□□□□□.038	38	118	80
2482.72.□□□□□.050	50	142	92
2482.72.□□□□□.063	63.5	172	108.5
2482.72.□□□□□.075	75	195	120
2482.72.□□□□□.080	80	205	125
2482.72.□□□□□.100	100	245	145
2482.72.□□□□□.125	125	295	170

\*complete with initial spring force

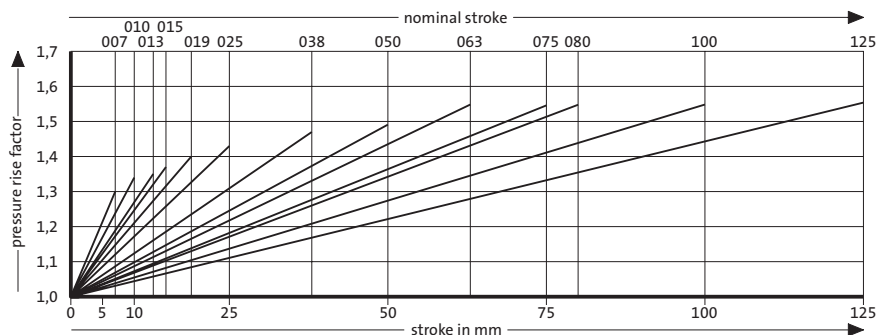
Spring force marking: Initial spring force [daN] - Pressure [bar] - Colour:

- .00013. - 45 - green
- .00025. - 90 - blue
- .00038. - 135 - red
- .00050. - 180 - yellow

Initial spring force versus charge pressure



Spring force Diagram displacement versus stroke rise

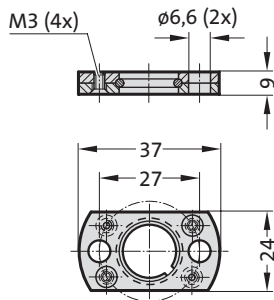


Pressure rise factor accounts for displacement but not external influences!

# Gas spring, small dimension, low force

## Mounting variations

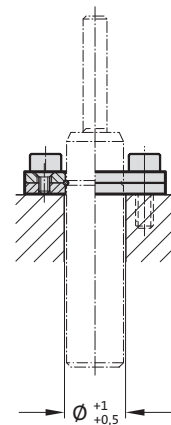
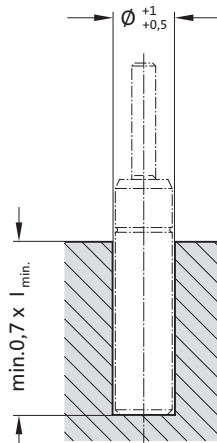
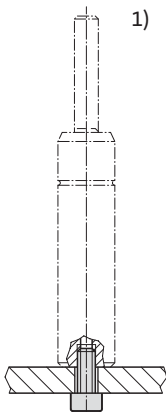
2480.051.00018



**Note:**

<sup>1)</sup> Fixing at bottom thread only recommended for stroke length up to 25 mm.

**Mounting examples:**



# Gas spring, small dimension and low force

## Description:

The gas springs are colour-coded according to the spring force rating ranges 18-35-50-70 daN.

All springs, regardless of their spring force ratings, are of the same design. The differing force ratings result exclusively from the differing charge pressures.

Gas can be added or reduced from below.

## Note:

Worn gas springs cannot be repaired, they have to be replaced completely.

Pressure medium: Nitrogen N<sub>2</sub>

Max. filling pressure: 180 bar

Min. filling pressure: 20 bar

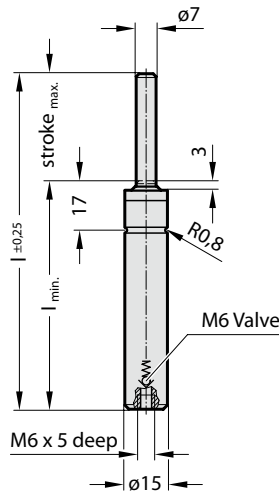
Working temperature: 0°C to +80°C

Temperature related force increase: ± 0.3%/°C

Max. recommended extensions per minute: approx. 100 to 150 (at 20°C)

Max. piston speed: 1.6 m/s

2482.73. .1



Spring forces as per spring diagram.

Upon customers request, also available unfilled, Order No 2482.73.00000. ....1, Colour: black

## 2482.73. .1 Gas spring, small dimension and low force

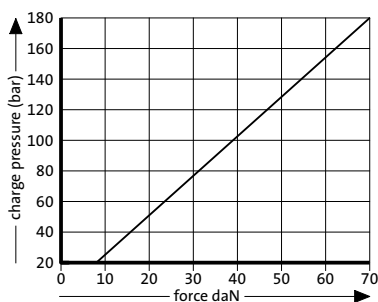
Order No*	Stroke <sub>max.</sub>	l	l <sub>min.</sub>
2482.73.□□□□□.007.1	7	56	49
2482.73.□□□□□.010.1	10	62	52
2482.73.□□□□□.013.1	12.7	67.4	54.7
2482.73.□□□□□.015.1	15	72	57
2482.73.□□□□□.019.1	19	80	61
2482.73.□□□□□.025.1	25	92	67
2482.73.□□□□□.038.1	38.1	118.2	80.1
2482.73.□□□□□.050.1	50	142	92
2482.73.□□□□□.063.1	63.5	172	108.5
2482.73.□□□□□.075.1	75	195	120
2482.73.□□□□□.080.1	80	205	125
2482.73.□□□□□.100.1	100	245	145
2482.73.□□□□□.125.1	125	295	170

\*complete with initial spring force

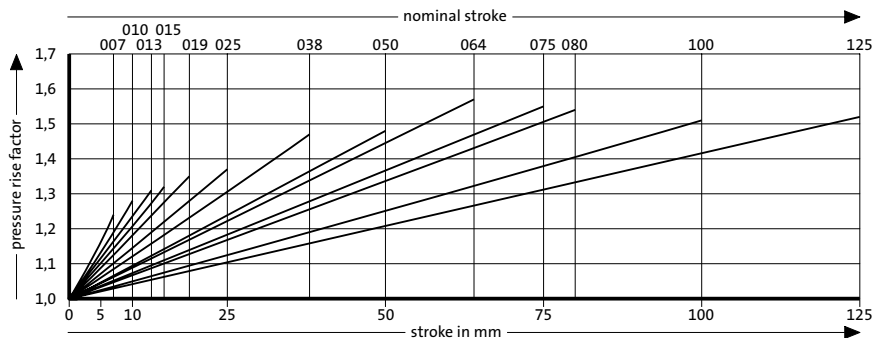
Spring force marking: Initial spring force [daN] - Pressure [bar] - Colour:

- .00018. - 45 - green
- .00035. - 90 - blue
- .00050. - 135 - red
- .00070. - 180 - yellow

Initial spring force versus charge pressure



Spring force Diagram displacement versus stroke rise



Pressure rise factor accounts for displacement but not external influences!

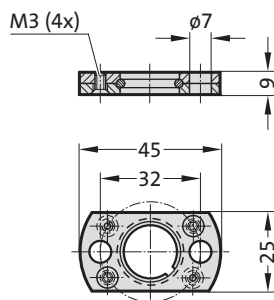
# Gas spring, small dimension, low force

## Mounting variations

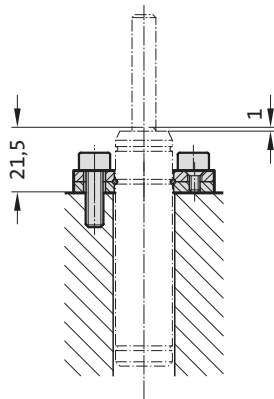
### Note:

<sup>1)</sup> Fixing at bottom thread only recommended for stroke length up to 25 mm.

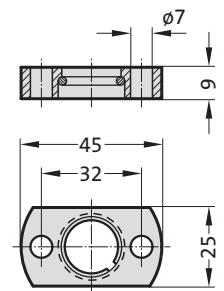
2480.051.03.00030



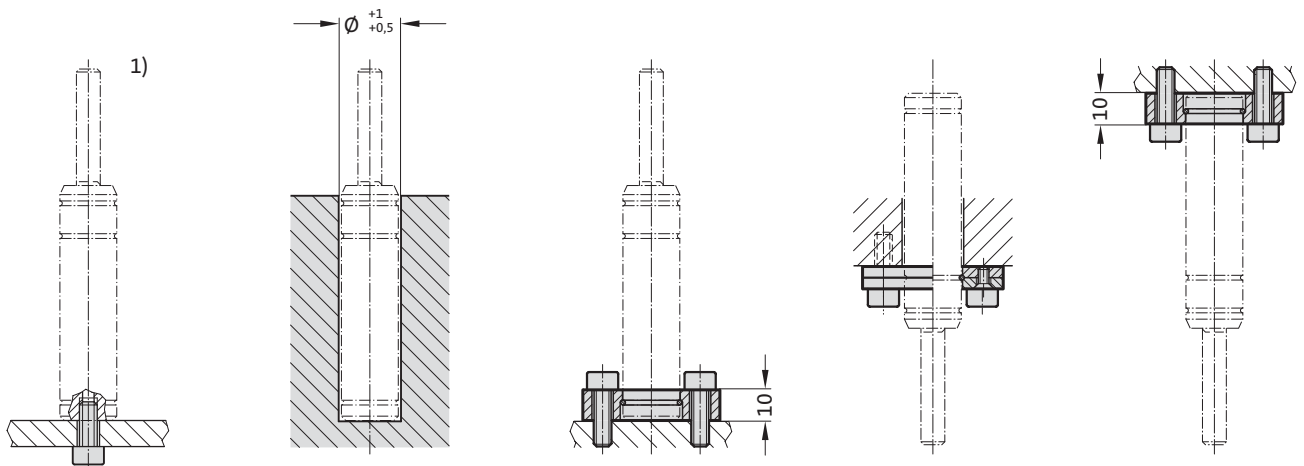
2480.051.03.00030



2480.052.00030



### Mounting examples:



# Gas spring, small dimension and low force

## Description:

The gas springs are colour-coded according to the spring force rating ranges 30-50-70-90 daN.

All springs, regardless of their spring force ratings, are of the same design. The differing force ratings result exclusively from the differing charge pressures. Gas can be added or reduced from below.

## Note:

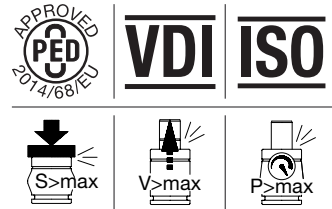
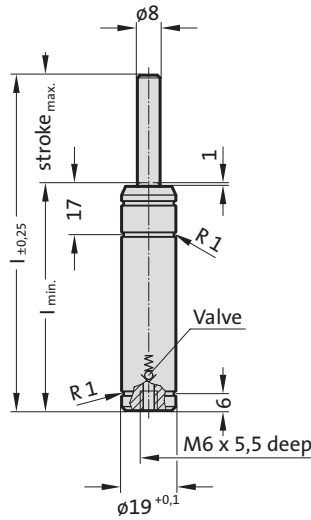
Worn gas springs cannot be repaired, they have to be replaced completely.

Pressure medium: Nitrogen N<sub>2</sub>  
 Max. filling pressure: 180 bar  
 Min. filling pressure: 25 bar  
 Working temperature: 0°C to +80°C  
 Temperature related force increase: ± 0.3%/°C  
 Max. recommended extensions per minute: approx. 100 to 150 (at 20°C)  
 Max. piston speed: 1.6 m/s

Spring forces as per spring diagram.

Upon customers request, also available unfilled, Order No 2482.74.00000. ....2, Colour: black

2482.74. .2



## 2482.74. .2 Gas spring, small dimension and low force

Order No*	Stroke <sub>max.</sub>	l	l <sub>min.</sub>
2482.74.□□□□□.007.2	7	56	49
2482.74.□□□□□.010.2	10	62	52
2482.74.□□□□□.015.2	15	72	57
2482.74.□□□□□.025.2	25	92	67
2482.74.□□□□□.038.2	38.1	118.2	80.1
2482.74.□□□□□.050.2	50	142	92
2482.74.□□□□□.063.2	63.5	172	108.5
2482.74.□□□□□.080.2	80	205	125
2482.74.□□□□□.100.2	100	245	145
2482.74.□□□□□.125.2	125	295	170

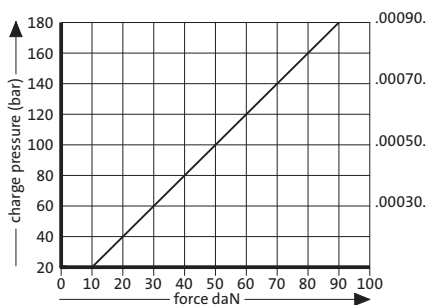
\*complete with initial spring force

### Spring force marking:

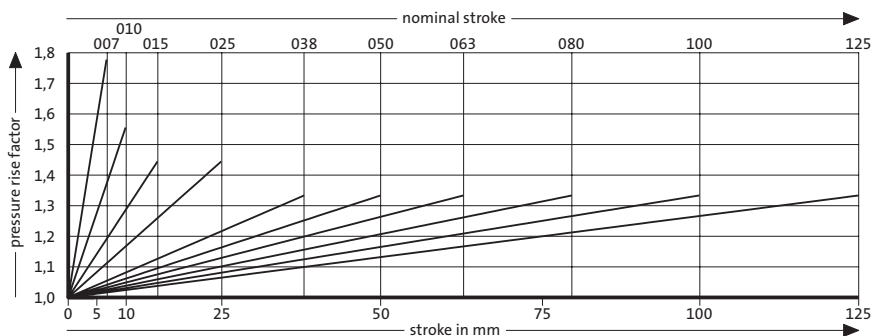
Initial spring force [daN] - Pressure [bar] - Colour:

- .00030. - 60 - green
- .00050. - 100 - blue
- .00070. - 140 - red
- .00090. - 180 - yellow

Initial spring force versus charge pressure



Spring force Diagram displacement versus stroke rise

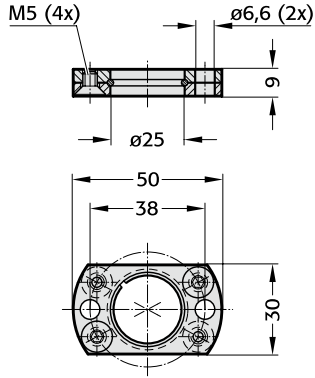


Pressure rise factor accounts for displacement but not external influences!

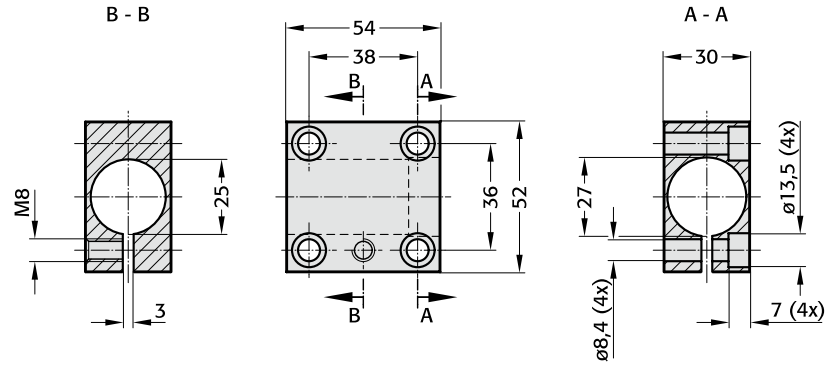
# Gas spring, small dimension, low force

## Mounting variations

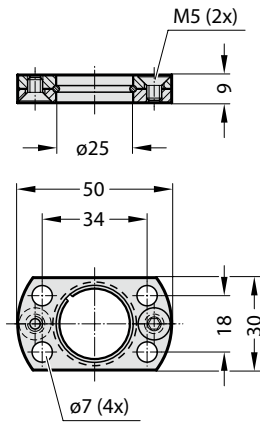
2480.051.00150



2480.053.00150



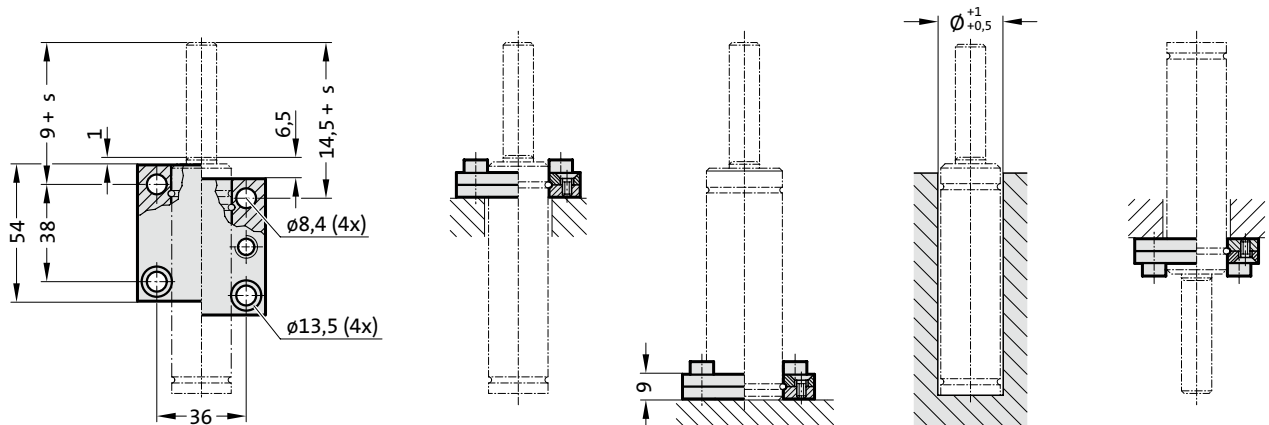
2480.054.00150



### Note:

2) Attention:  
The spring force must be absorbed by the stop surface.

### Mounting examples:





# Gas spring, small dimension and low force

## Description:

The gas springs are colour-coded according to the spring force rating ranges 50–100–150–200 daN.

All springs, regardless of their spring force ratings, are of the same design. The differing force ratings result exclusively from the differing charge pressures.

Do take into consideration the colour-coded pressure rating during repair work and recharging.

## Note:

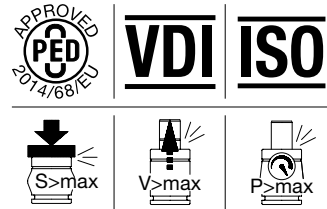
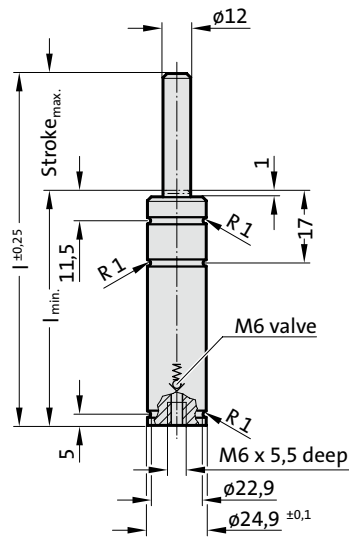
Order No for spare parts kit: 2480.21.00150

Pressure medium: Nitrogen N<sub>2</sub>  
 Max. filling pressure: 180 bar  
 Min. filling pressure: 25 bar  
 Working temperature: 0°C to +80°C  
 Temperature related force increase: ± 0.3%/°C  
 Max. recommended extensions per minute: approx. 80 to 100 (at 20°C)  
 Max. piston speed: 1.6 m/s

Spring forces as per spring diagram.

Upon customers request, also available unfilled, Order No 2480.21.00000..., Colour: black

2480.21.



## 2480.21. Gas spring, small dimension and low force

Order No*	Stroke <sub>max.</sub> (s)	l	l <sub>min.</sub>
2480.21.□□□□□.010	10	62	52
2480.21.□□□□□.013	12.7	67.4	54.7
2480.21.□□□□□.015	15	72	57
2480.21.□□□□□.016	16	74	58
2480.21.□□□□□.025	25	92	67
2480.21.□□□□□.038	38.1	118.2	80.1
2480.21.□□□□□.050	50	142	92
2480.21.□□□□□.063	63.5	172	108.5
2480.21.□□□□□.080	80	205	125
2480.21.□□□□□.100	100	245	145
2480.21.□□□□□.125	125	295	170

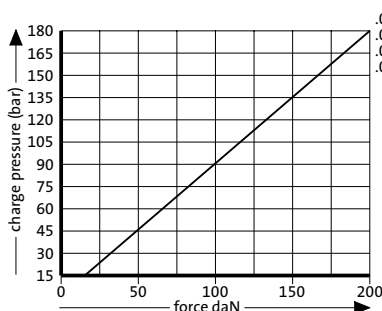
\*complete with initial spring force

### Spring force marking:

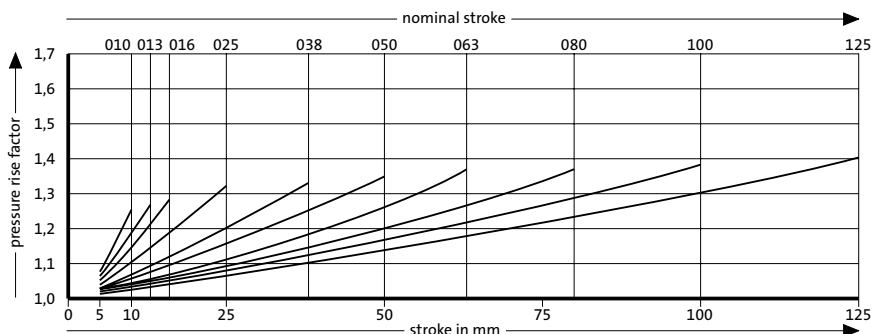
Initial spring force [daN] - Pressure [bar] - Colour:

- .00050. - 45 - green
- .00100. - 90 - blue
- .00150. - 135 - red
- .00200. - 180 - yellow

Initial spring force versus charge pressure



Spring force Diagram displacement versus stroke rise

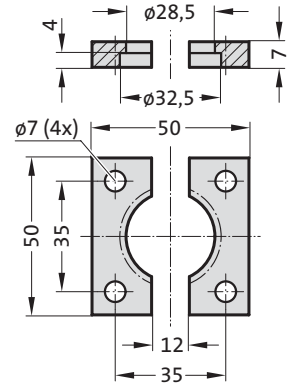


Pressure rise factor accounts for displacement but not external influences!

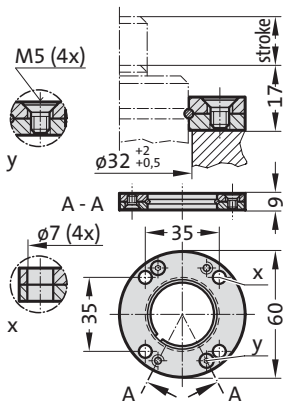
# Gas spring, small dimension and low force

## Mounting variations

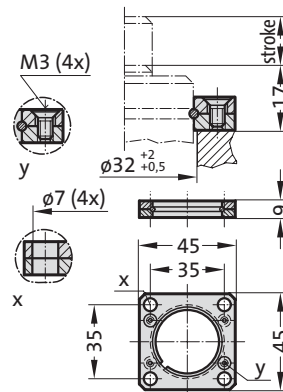
2480.022.00150



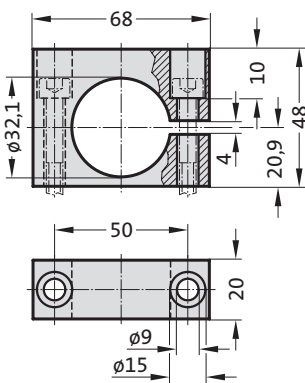
2480.055.00150



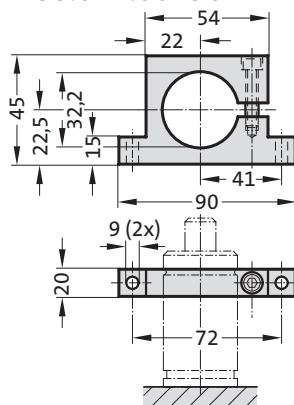
2480.057.00150



2480.044.03.00150<sup>2)</sup>



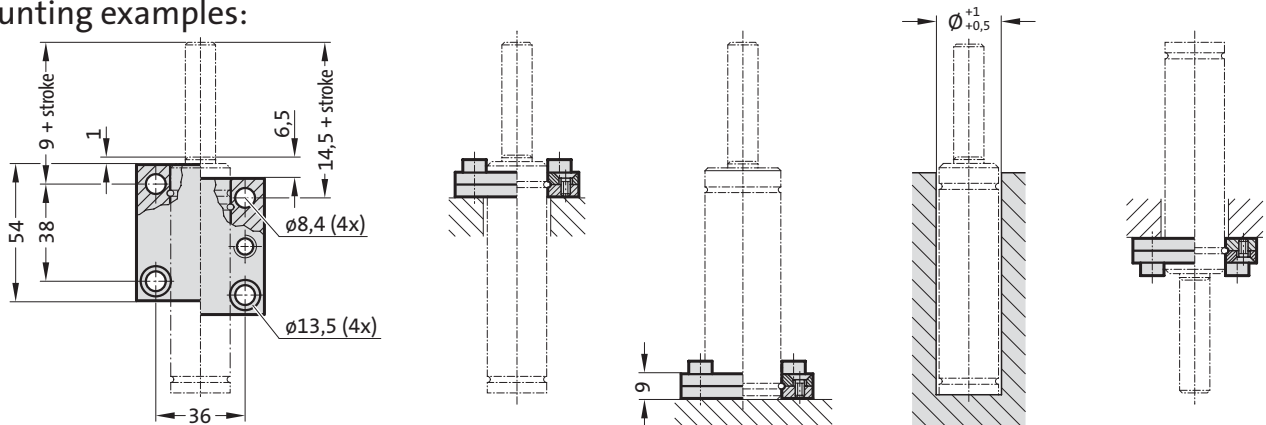
2480.044.00150<sup>2)</sup>



### Note:

<sup>2)</sup> Attention:  
The spring force must be absorbed by the stop surface.

### Mounting examples:



# Gas spring, small dimension and low force

## Description:

The gas springs are colour-coded according to the spring force rating ranges 50–100–150–200 daN.

All springs, regardless of their spring force ratings, are of the same design. The differing force ratings result exclusively from the differing charge pressures.

Do take into consideration the colour-coded pressure rating during repair work and recharging.

## Note:

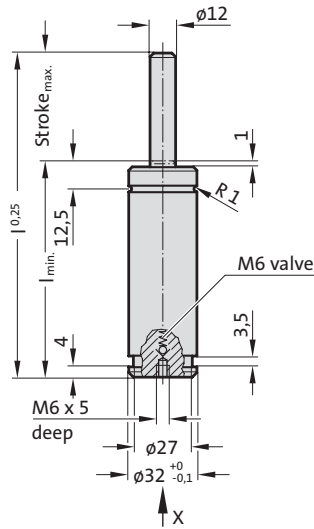
Order No for spare parts kit: 2480.21.00150

- Pressure medium: Nitrogen N<sub>2</sub>
- Max. filling pressure: 180 bar
- Min. filling pressure: 25 bar
- Working temperature: 0°C to +80°C
- Temperature related force increase: ± 0.3%/°C
- Max. recommended extensions per minute: approx. 80 to 100 (at 20°C)
- Max. piston speed: 1.6 m/s

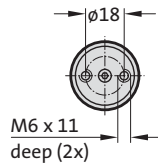
Spring forces as per spring diagram.

Upon customers request, also available unfilled, Order No 2480.22.00000..., Colour: black

2480.22..1



View X - Gas spring



## 2480.22..1 Gas spring, small dimension and low force

Order No*	Stroke <sub>max.</sub>	l	l <sub>min.</sub>
2480.22.□□□□□.010.1	10	70	60
2480.22.□□□□□.013.1	12.7	75.4	62.7
2480.22.□□□□□.016.1	16	82	66
2480.22.□□□□□.025.1	25	100	75
2480.22.□□□□□.038.1	38.1	126.2	88.1
2480.22.□□□□□.050.1	50	150	100
2480.22.□□□□□.063.1	63.5	177	113.5
2480.22.□□□□□.080.1	80	210	130
2480.22.□□□□□.100.1	100	250	150
2480.22.□□□□□.125.1	125	300	175

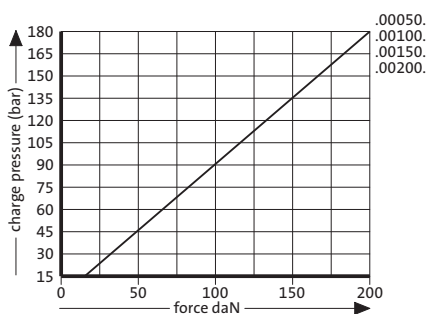
\*complete with initial spring force

### Spring force marking:

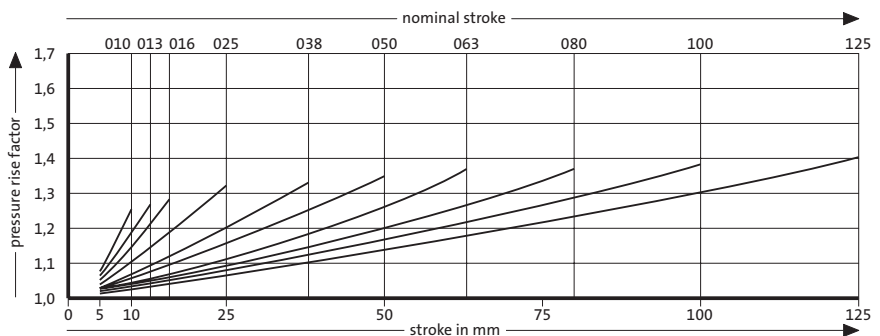
Initial spring force [daN] - Pressure [bar] - Colour:

- .00050. - 45 - green
- .00100. - 90 - blue
- .00150. - 135 - red
- .00200. - 180 - yellow

Initial spring force versus charge pressure



Spring force Diagram displacement versus stroke rise

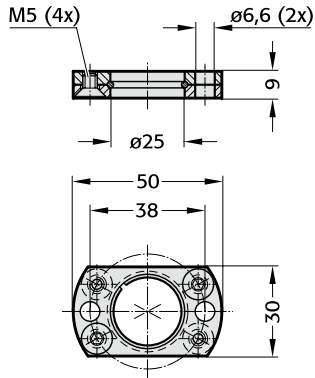


Pressure rise factor accounts for displacement but not external influences!

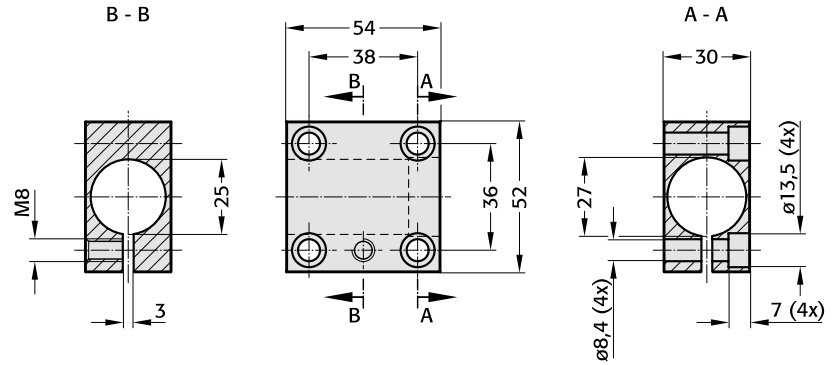
# Gas spring, small dimension, low force

## Mounting variations

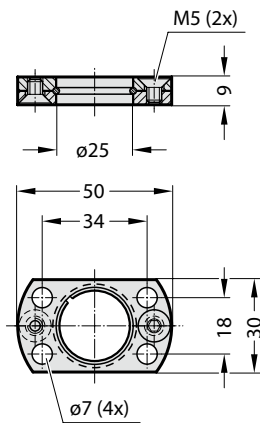
2480.051.00150



2480.053.00150



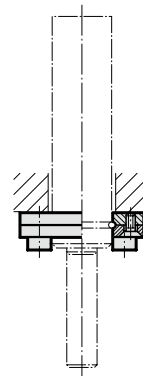
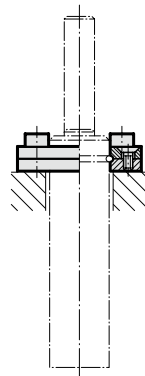
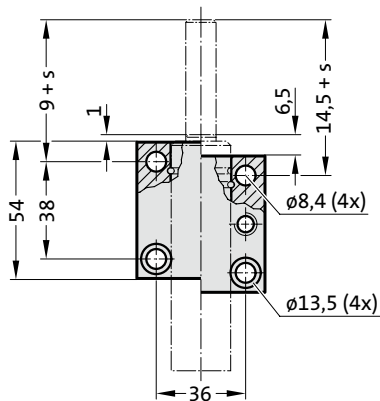
2480.054.00150



### Note:

Only gas spring with a stroke of 25 mm or greater can be attached using the upper groove.  
Only gas spring with a stroke of 38,1 mm or greater can be attached using the lower groove.

### Mounting examples:





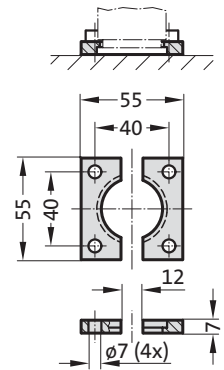




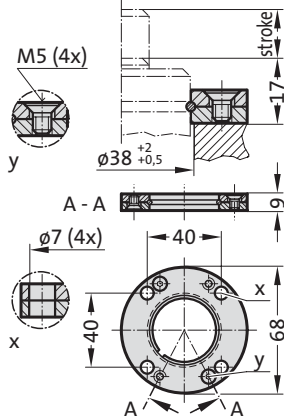
# Gas springs Standard

# Gas Spring, Standard Mounting variations

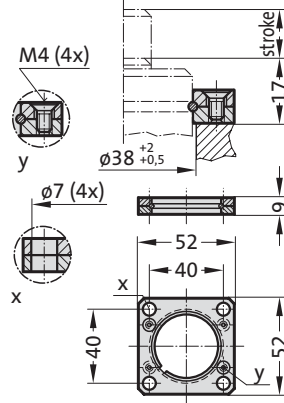
2480.022.00250



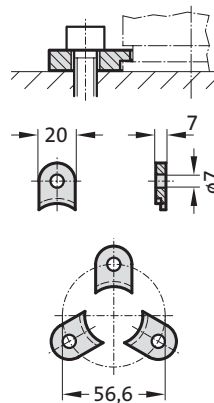
2480.055.00250



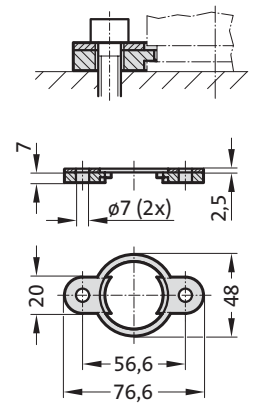
2480.057.00250



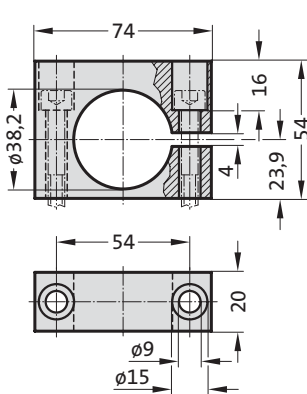
2480.007.00250



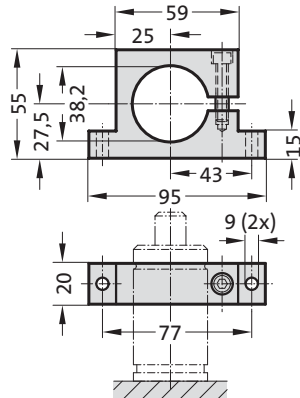
2480.008.00250<sup>3)</sup>



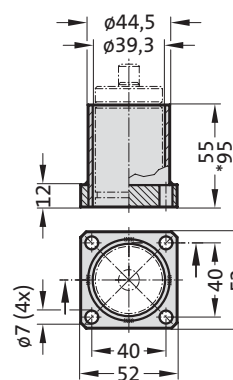
2480.044.03.00250<sup>2)</sup>



2480.044.00250<sup>2)</sup>



2480.010.00250.055<sup>3)</sup>  
2480.010.00250.095\*<sup>3)</sup>



## Note:

- <sup>2)</sup> Attention:  
The spring force must be absorbed by the stop surface!
- <sup>3)</sup> Not for use with composite connection.



# Gas spring, Standard

**Note:**

Initial spring force at 150 bar = 250 daN

Order No for spare parts kit: 2480.13.00250

Pressure medium: Nitrogen N<sub>2</sub>

Max. filling pressure: 150 bar

Min. filling pressure: 50 bar

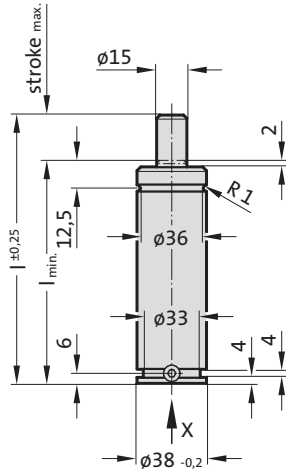
Working temperature: 0°C to +80°C

Temperature related force increase: ± 0.3%/°C

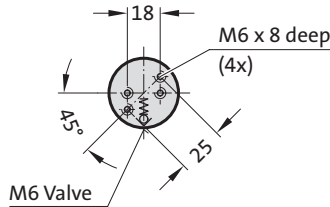
Max. recommended extensions per minute: approx. 80 to 100 (at 20°C)

Max. piston speed: 1.6 m/s

2480.13.00250.



View X

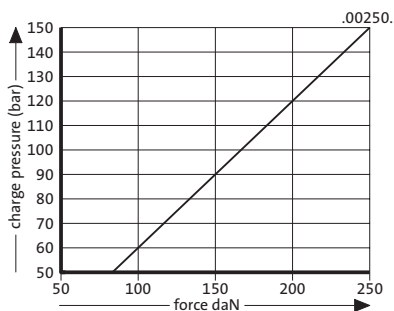


2480.13.00250.

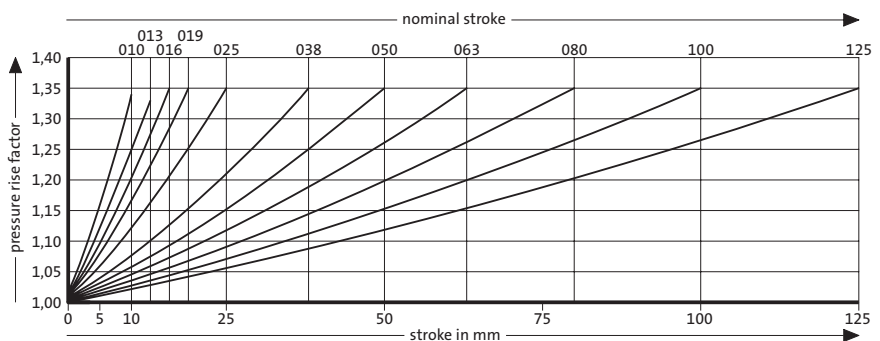
Gas spring, Standard

Order No	Stroke <sub>max.</sub>	I <sub>min.</sub>	I
2480.13.00250.010	10	60	70
2480.13.00250.013	12.7	62.7	75.4
2480.13.00250.016	16	66	82
2480.13.00250.019	19	69	88
2480.13.00250.025	25	75	100
2480.13.00250.038	38.1	88.1	126.2
2480.13.00250.050	50	100	150
2480.13.00250.063	63.5	113.5	177
2480.13.00250.080	80	130	210
2480.13.00250.100	100	150	250
2480.13.00250.125	125	175	300

Initial spring force versus charge pressure



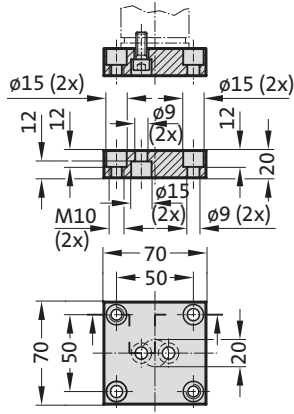
Spring force Diagram displacement versus stroke rise



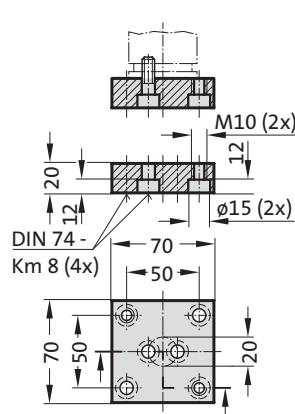
Pressure rise factor accounts for displacement but not external influences!

# Gas Spring, Standard Mounting variations

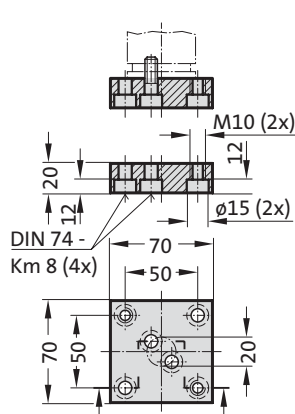
2480.011.00500.2



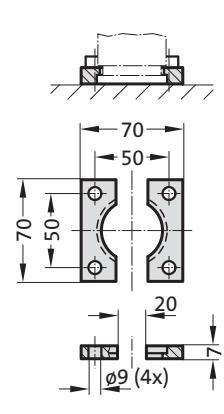
2480.011.00500



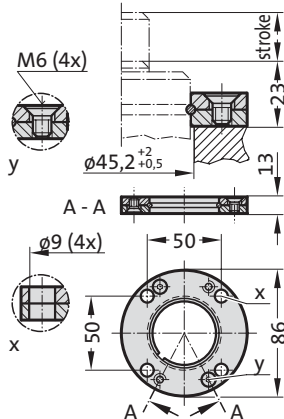
2480.011.00500.1



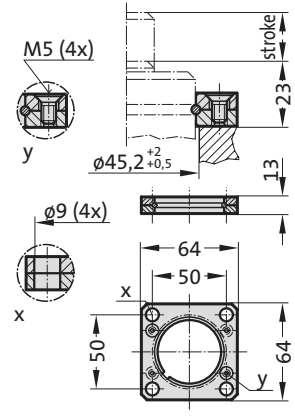
2480.022.00500



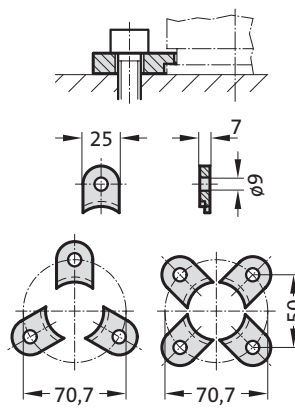
2480.055.00500



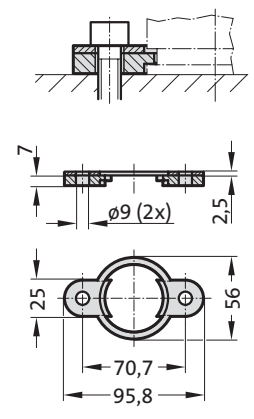
2480.057.00500



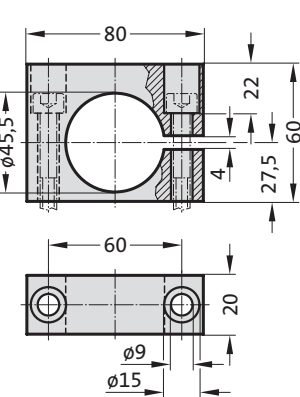
2480.007.00500



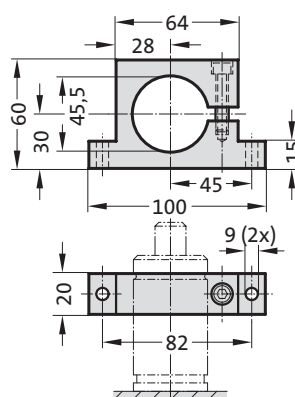
2480.008.00500<sup>3)</sup>



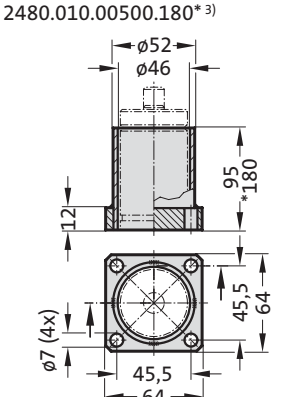
2480.044.03.00500<sup>2)</sup>



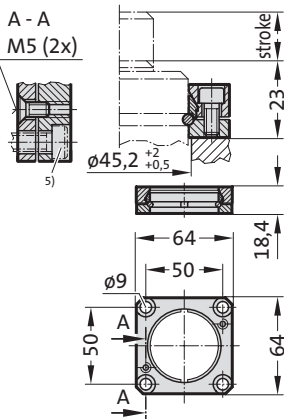
2480.044.00500<sup>2)</sup>



2480.010.00500.095<sup>3)</sup>  
2480.010.00500.180<sup>\*3)</sup>



2480.064.00500<sup>4)</sup>



## Note:

- <sup>2)</sup> Attention:  
The spring force must be absorbed by the stop surface!
- <sup>3)</sup> Not for use with composite connection.

# Gas spring, Standard

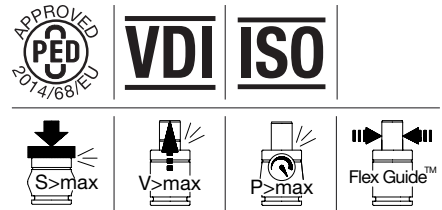
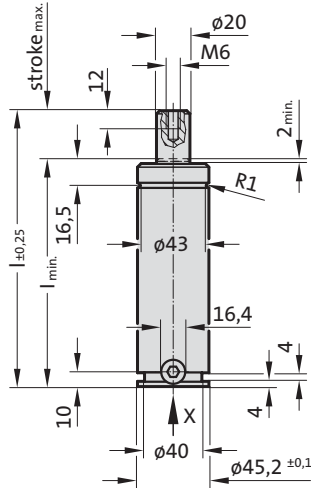
## Note:

Initial spring force at 150 bar = 470 daN

Order No for spare parts kit: 2480.13.00500

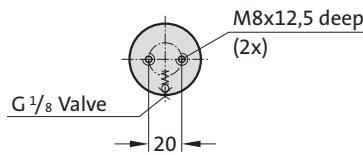
Pressure medium: Nitrogen N<sub>2</sub>  
 Max. filling pressure: 150 bar  
 Min. filling pressure: 50 bar  
 Working temperature: 0°C to +80°C  
 Temperature related force increase: ± 0.3%/°C  
 Max. recommended extensions per minute:  
 approx. 40 to 80 (at 20°C)  
 Max. piston speed: 1.6 m/s

2480.13.00500.



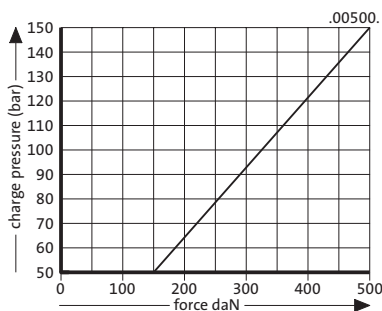
## 2480.13.00500. Gas spring, Standard

View X

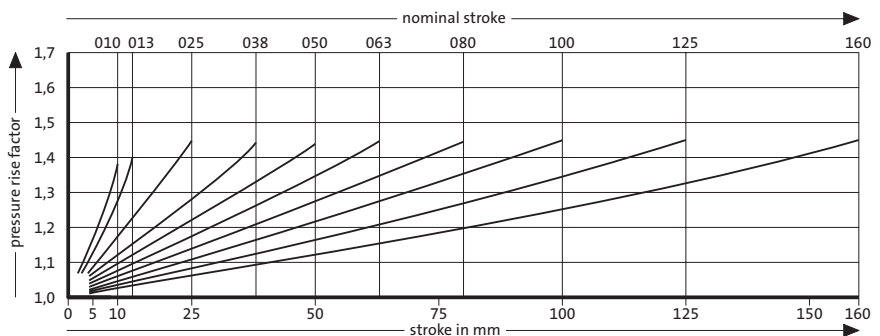


Order No	Stroke <sub>max.</sub>	l <sub>min.</sub>	l
2480.13.00500.010	10	95	105
2480.13.00500.013	12.7	97.7	110.4
2480.13.00500.025	25	110	135
2480.13.00500.038	38.1	123.1	161.2
2480.13.00500.050	50	135	185
2480.13.00500.063	63.5	148.5	212
2480.13.00500.080	80	165	245
2480.13.00500.100	100	185	285
2480.13.00500.125	125	210	335
2480.13.00500.160	160	245	405

Initial spring force  
versus charge pressure



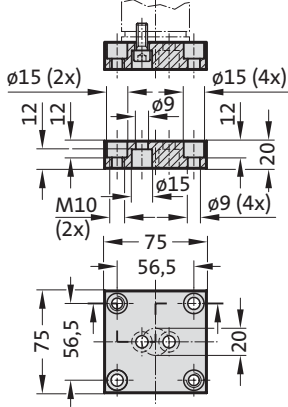
Spring force Diagram displacement versus stroke rise



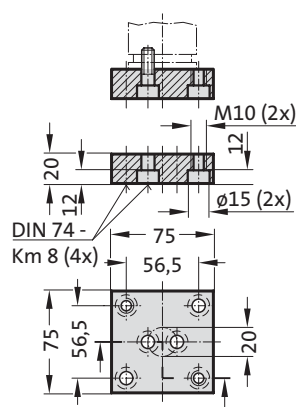
Pressure rise factor accounts for displacement but not external influences!

# Gas Spring, Standard Mounting variations

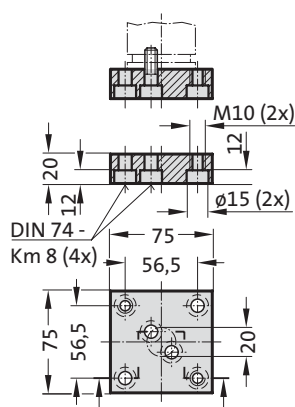
2480.011.00750.3



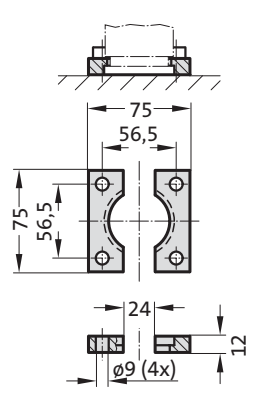
2480.011.00750



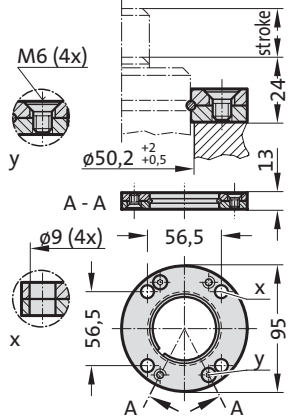
2480.011.00750.1



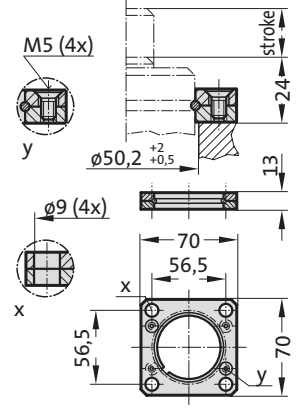
2480.022.00750



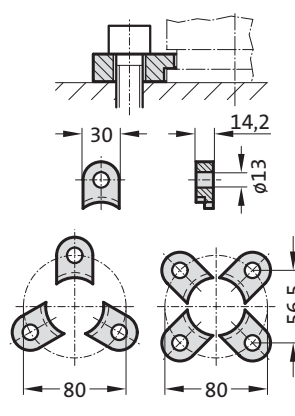
2480.055.00750



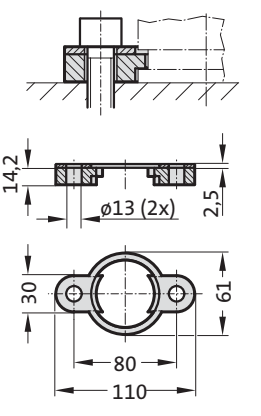
2480.057.00750



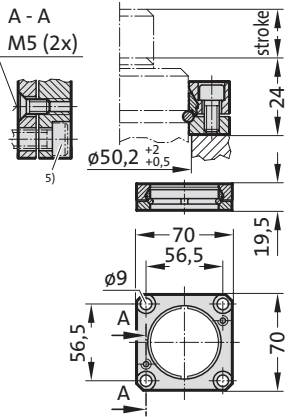
2480.007.00750



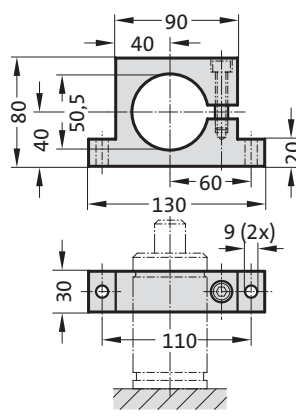
2480.008.00750<sup>3)</sup>



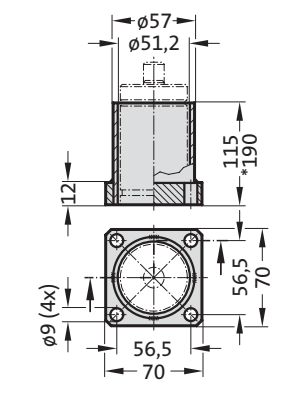
2480.064.00750<sup>4)</sup>



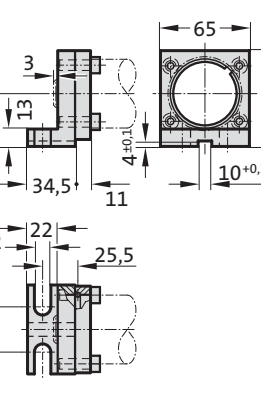
2480.044.00750<sup>2)</sup>



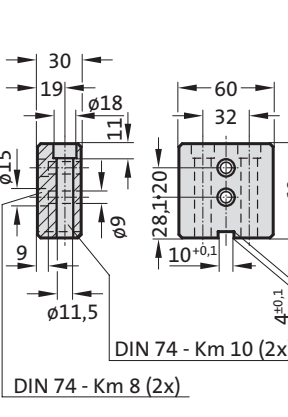
2480.010.00750.115<sup>3)</sup>  
2480.010.00750.190\*<sup>3)</sup>



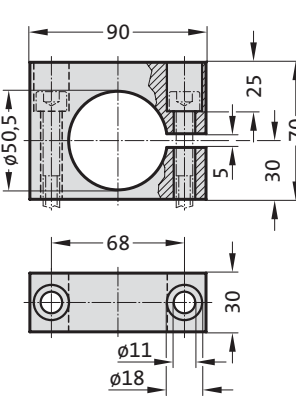
2480.045.00750<sup>2)</sup>



2480.047.00750<sup>2)</sup>



2480.044.03.00750<sup>2)</sup>



## Note:

- 2) Attention:  
The spring force must be absorbed by the stop surface!
- 3) Not for use with composite connection.
- 4) Square collar flange, non-rotating, fixing for composite connection.
- 5) Machine screws with hexagonal socket (compact head recommended)

# Gas spring, Standard

## Note:

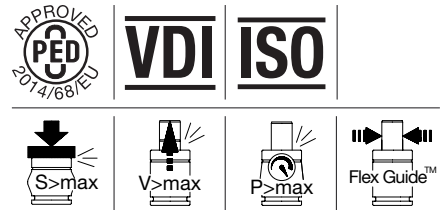
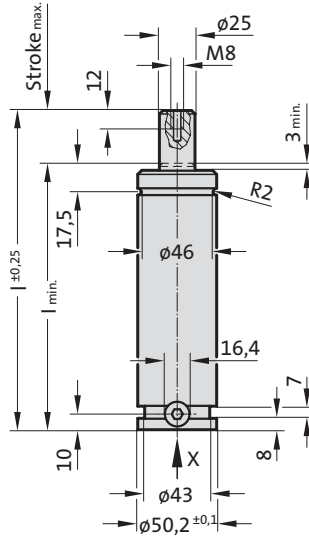
Initial spring force at 150 bar = 750 daN

Order No for spare parts kit: 2480.13.00750  
 Order No for spare parts kit: to Renault standard EM24.54.700 2480.13.00750.R  
 Gas spring to Renault standard EM24.54.700  
 Order No (example): 2480.13.00750. .R

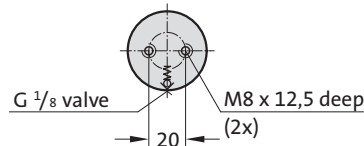
1) Special stroke lengths  
 Not for gas springs to Renault Standard EM24.54.700.

Pressure medium: Nitrogen N<sub>2</sub>  
 Max. filling pressure: 150 bar  
 Min. filling pressure: 25 bar  
 Working temperature: 0°C to +80°C  
 Temperature related force increase: ± 0.3%/°C  
 Max. recommended extensions per minute: approx. 15 to 40 (at 20°C)  
 Max. piston speed: 1.6 m/s  
 for 2480. ... .R: 2.0 m/s

## 2480.13.00750.



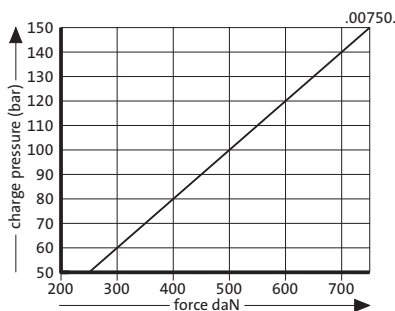
View X - Gas spring



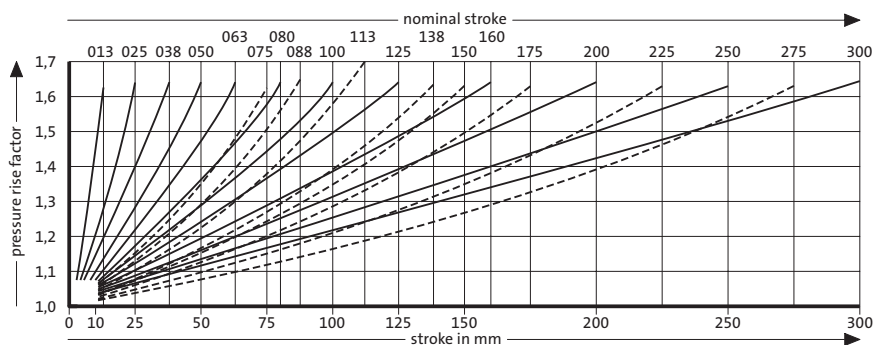
## 2480.13.00750. Gas spring, Standard

Order No	Stroke <sub>max.</sub>	I <sub>min.</sub>	I
2480.13.00750.013	12.7	107.7	120.4
2480.13.00750.025	25	120	145
2480.13.00750.038	38.1	133.1	171.2
2480.13.00750.050	50	145	195
2480.13.00750.063	63.5	158.5	222
2480.13.00750.075	75	170	245
2480.13.00750.080	80	175	255
2480.13.00750.088	87.5	182.5	270
2480.13.00750.100	100	195	295
2480.13.00750.113	112.5	207.5	320
2480.13.00750.125	125	220	345
2480.13.00750.138	137.5	232.5	370
2480.13.00750.150	150	245	395
2480.13.00750.160	160	255	415
2480.13.00750.175	175	270	445
2480.13.00750.200	200	295	495
2480.13.00750.225	225	320	545
2480.13.00750.250	250	345	595
2480.13.00750.275	275	370	645
2480.13.00750.300	300	395	695

Initial spring force versus charge pressure



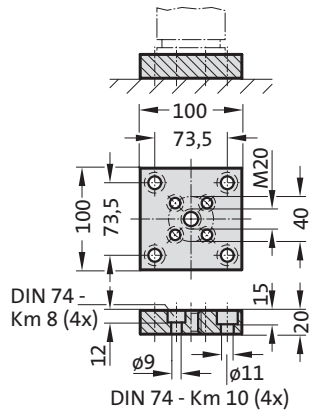
Spring force Diagram displacement versus stroke rise



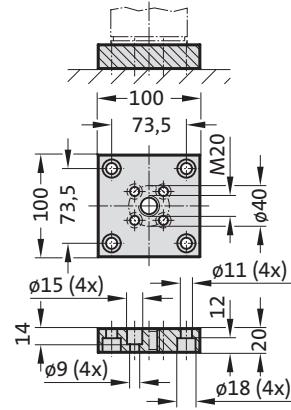
Pressure rise factor accounts for displacement but not external influences!

# Gas Spring, Standard Mounting variations

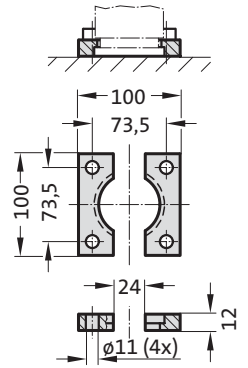
2480.011.01500



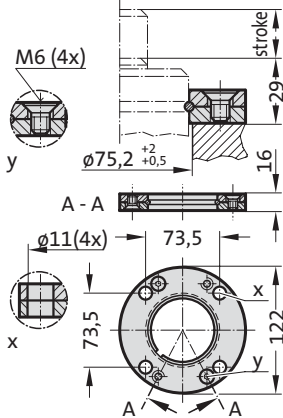
2480.011.01500.2



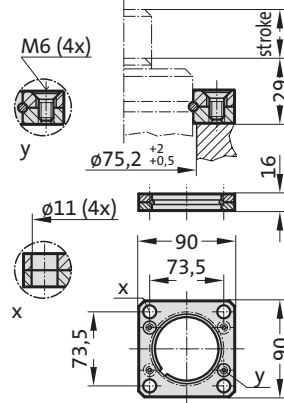
2480.022.01500



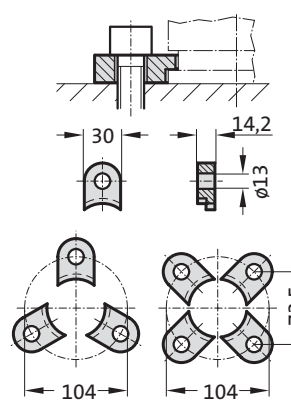
2480.055.01500



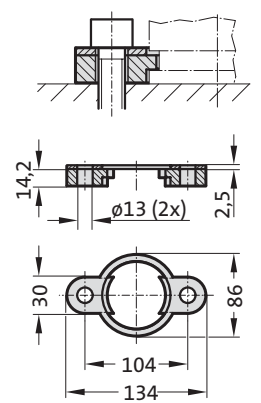
2480.057.01500



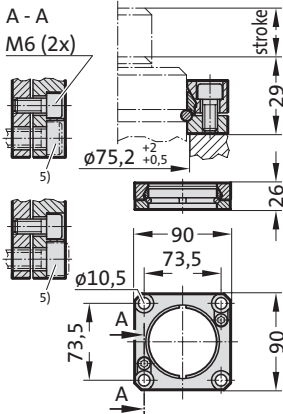
2480.007.01500



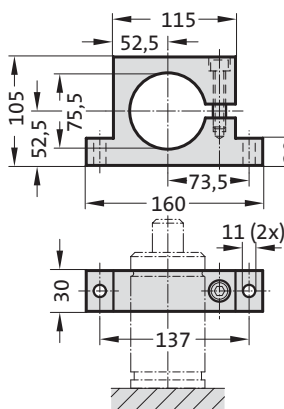
2480.008.01500<sup>3)</sup>



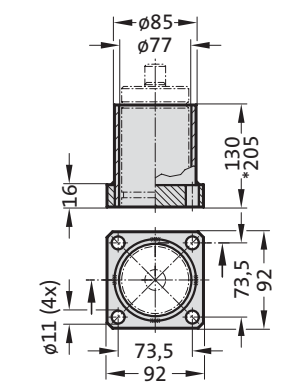
2480.064.01500<sup>4)</sup>



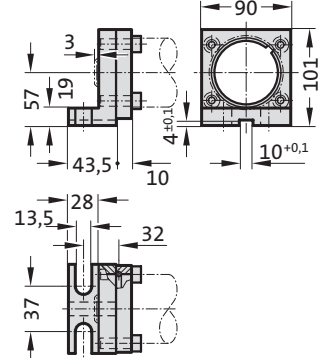
2480.044.01500<sup>2)</sup>



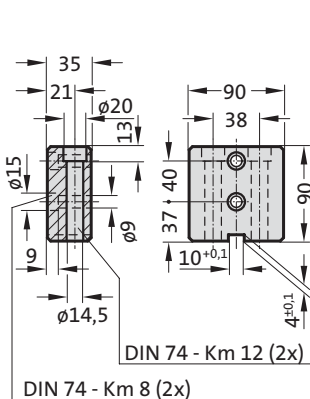
2480.010.01500.130<sup>3)</sup>  
2480.010.01500.205<sup>3)</sup>



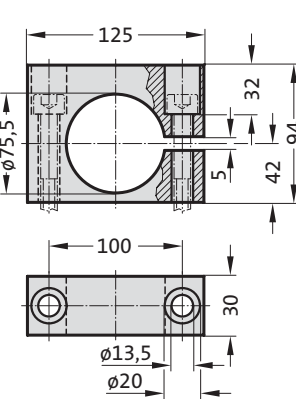
2480.045.01500<sup>3)</sup>



2480.047.01500<sup>2)</sup>



2480.044.03.01500<sup>2)</sup>



## Note:

- 2) Attention:  
The spring force must be absorbed by the stop surface!
- 3) Not for use with composite connection.
- 4) Square collar flange, non-rotating, fixing for composite connection.
- 5) Machine screws with hexagonal socket (compact head recommended)

# Gas spring, Standard

## Note:

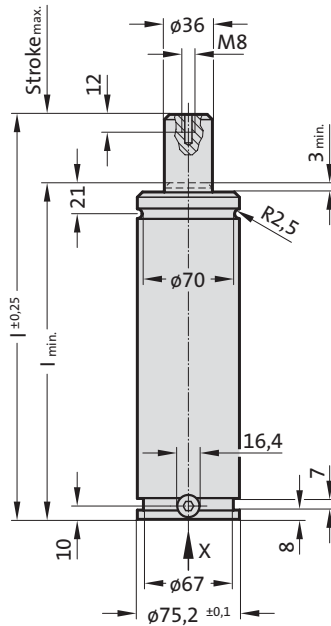
Initial spring force at 150 bar = 1500 daN

Order No for spare parts kit: 2480.12.01500  
 Order No for spare parts kit: to Renault standard EM24.54.700 2480.12.01500.R  
 Gas spring to Renault standard EM24.54.700  
 Order No (example): 2480.12.01500. .R

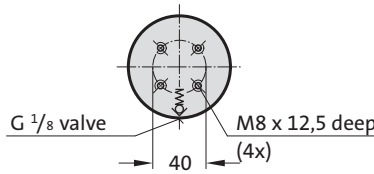
1) Special stroke lengths  
 Not for gas springs to Renault Standard EM24.54.700.

Pressure medium: Nitrogen N<sub>2</sub>  
 Max. filling pressure: 150 bar  
 Min. filling pressure: 25 bar  
 Working temperature: 0°C to +80°C  
 Temperature related force increase: ± 0.3%/°C  
 Max. recommended extensions per minute: approx. 15 to 40 (at 20°C)  
 Max. piston speed: 1.6 m/s  
 for 2480. ... .R: 2.0 m/s

2480.12.01500.



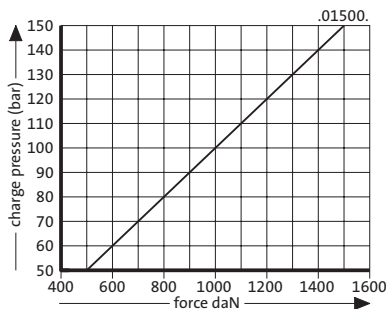
View X - Gas spring



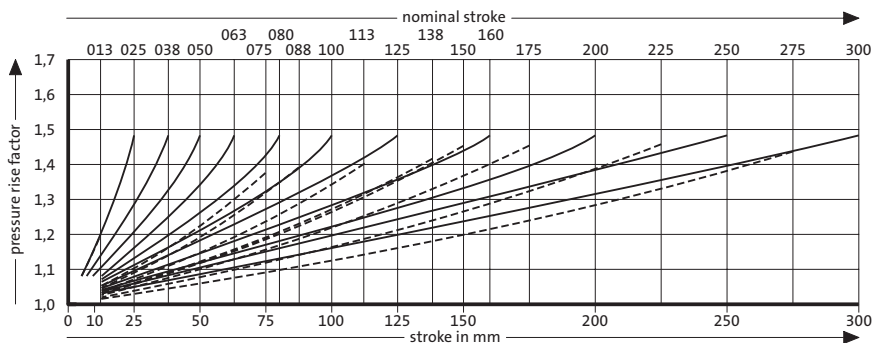
## 2480.12.01500. Gas spring, Standard

Order No	Stroke <sub>max.</sub>	l <sub>min.</sub>	l
2480.12.01500.013	1) 12.7	122.3	135
2480.12.01500.025	25	135	160
2480.12.01500.038	38.1	148.1	186.2
2480.12.01500.050	50	160	210
2480.12.01500.063	63.5	173.5	237
2480.12.01500.075	1) 75	185	260
2480.12.01500.080	80	190	270
2480.12.01500.088	1) 87.5	197.5	285
2480.12.01500.100	100	210	310
2480.12.01500.113	1) 112.5	222.5	335
2480.12.01500.125	125	235	360
2480.12.01500.138	1) 137.5	247.5	385
2480.12.01500.150	1) 150	260	410
2480.12.01500.160	160	270	430
2480.12.01500.175	1) 175	285	460
2480.12.01500.200	200	310	510
2480.12.01500.225	1) 225	335	560
2480.12.01500.250	250	360	610
2480.12.01500.275	275	385	660
2480.12.01500.300	300	410	710

Initial spring force versus charge pressure



Spring force Diagram displacement versus stroke rise

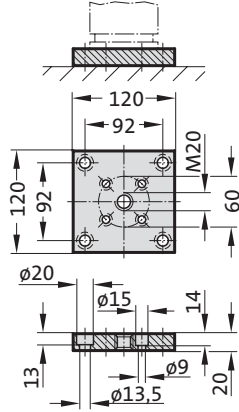


Pressure rise factor accounts for displacement but not external influences!

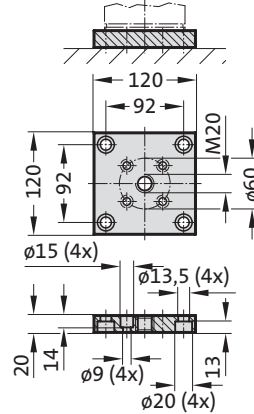


# Gas Spring, Standard Mounting variations

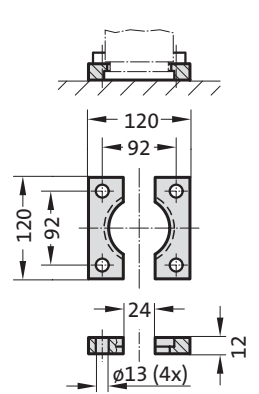
2480.011.03000



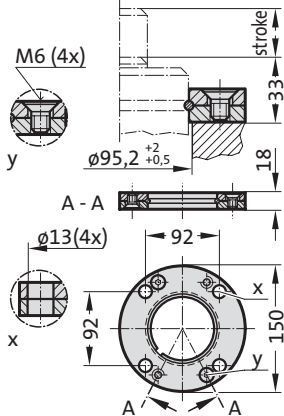
2480.011.03000.2



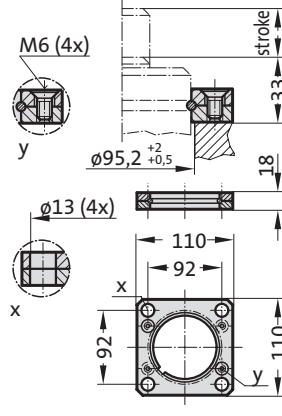
2480.022.03000



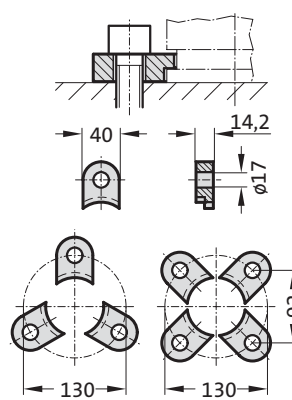
2480.055.03000



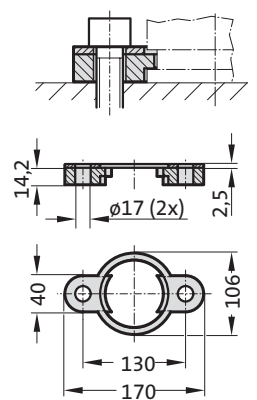
2480.057.03000



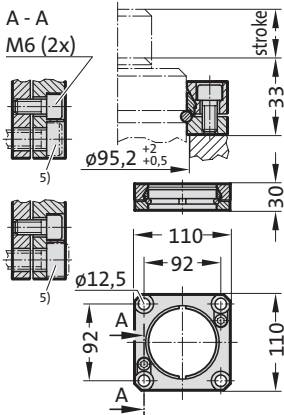
2480.007.03000



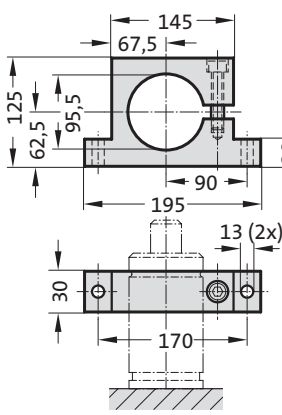
2480.008.03000<sup>3)</sup>



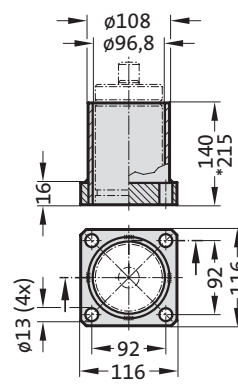
2480.064.03000<sup>4)</sup>



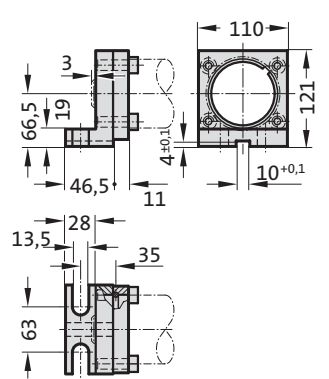
2480.044.03000<sup>2)</sup>



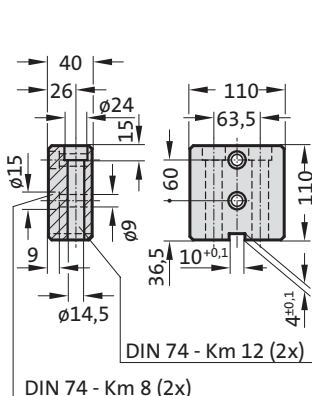
2480.010.03000.140<sup>3)</sup>  
2480.010.03000.215\*<sup>3)</sup>



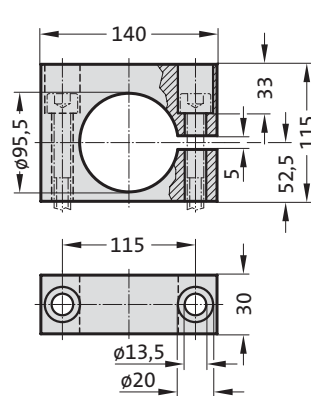
2480.045.03000<sup>2)</sup>



2480.047.03000<sup>2)</sup>



2480.044.03.03000<sup>2)</sup>



## Note:

- 2) Attention:  
The spring force must be absorbed by the stop surface!
- 3) Not for use with composite connection.
- 4) Square collar flange, non-rotating, fixing for composite connection.
- 5) Machine screws with hexagonal socket (compact head recommended)



# Gas spring, Standard

## Note:

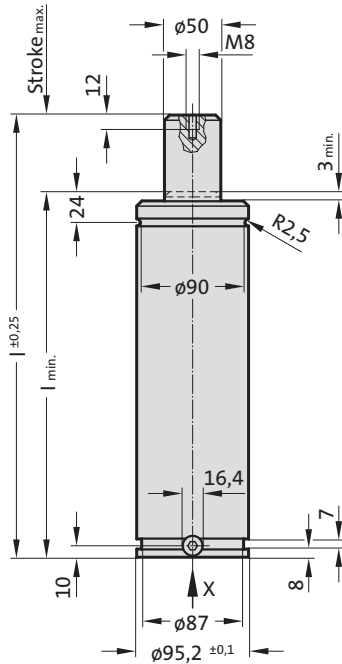
Initial spring force at 150 bar = 3000 daN

Order No for spare parts kit: 2480.13.03000  
 Order No for spare parts kit: to Renault standard EM24.54.700 2480.13.03000.R  
 Gas spring to Renault standard EM24.54.700  
 Order No (example): 2480.13.03000..R

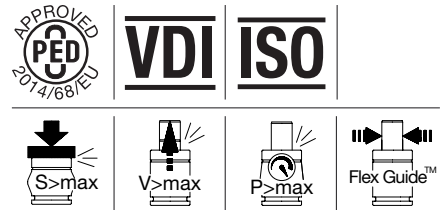
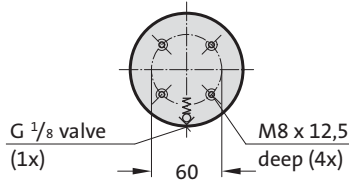
1) Special stroke lengths  
 Not for gas springs to Renault Standard EM24.54.700.

Pressure medium: Nitrogen N<sub>2</sub>  
 Max. filling pressure: 150 bar  
 Min. filling pressure: 25 bar  
 Working temperature: 0°C to +80°C  
 Temperature related force increase: ± 0.3%/°C  
 Max. recommended extensions per minute: approx. 15 to 40 (at 20°C)  
 Max. piston speed: 1.6 m/s  
 for 2480. ... .R: 2.0 m/s

2480.13.03000.



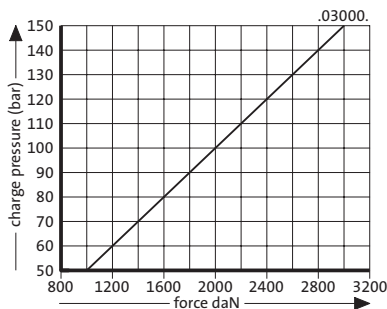
View X - Gas spring



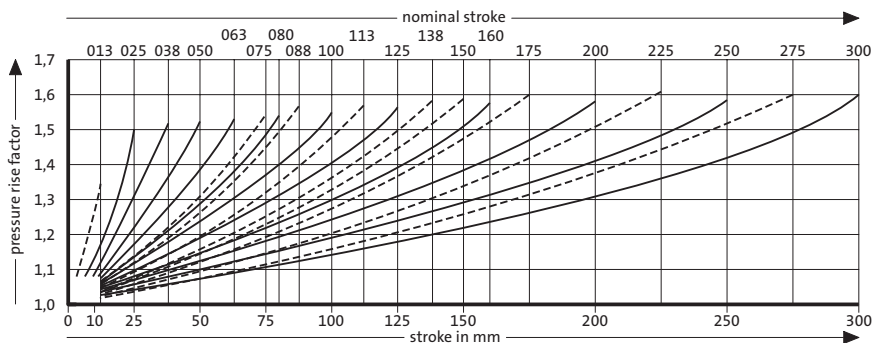
## 2480.13.03000. Gas spring, Standard

Order No	Stroke <sub>max.</sub>	l <sub>min.</sub>	l
2480.13.03000.013	1) 12.7	132.3	145
2480.13.03000.025	25	145	170
2480.13.03000.038	38.1	158.1	196.2
2480.13.03000.050	50	170	220
2480.13.03000.063	63.5	183.5	247
2480.13.03000.075	1) 75	195	270
2480.13.03000.080	80	200	280
2480.13.03000.088.1	1) 87.5	207.5	295
2480.13.03000.100	100	220	320
2480.13.03000.113	1) 112.5	232.5	345
2480.13.03000.125	125	245	370
2480.13.03000.138	1) 137.5	257.5	395
2480.13.03000.150	1) 150	270	420
2480.13.03000.160	160	280	440
2480.13.03000.175	1) 175	295	470
2480.13.03000.200	200	320	520
2480.13.03000.225	1) 225	345	570
2480.13.03000.250	250	370	620
2480.13.03000.275	1) 275	395	670
2480.13.03000.300	300	420	720

Initial spring force versus charge pressure



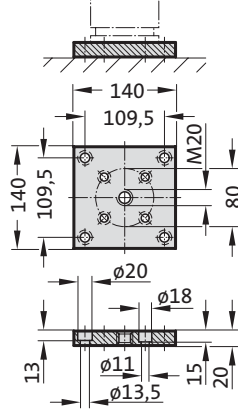
Spring force Diagram displacement versus stroke rise



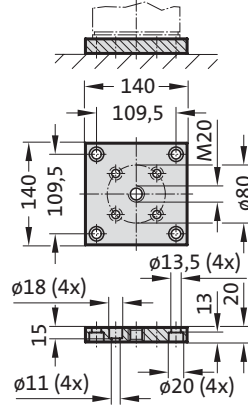
Pressure rise factor accounts for displacement but not external influences!

# Gas Spring, Standard Mounting variations

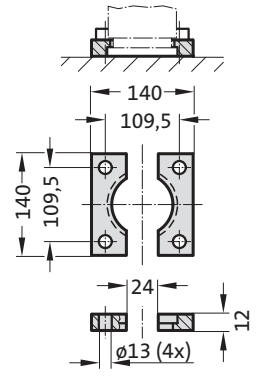
2480.011.05000



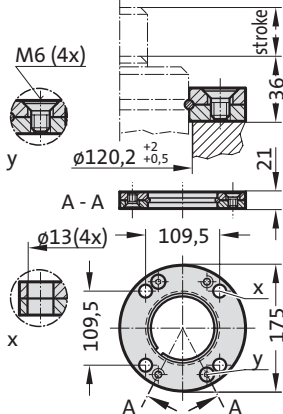
2480.011.05000.2



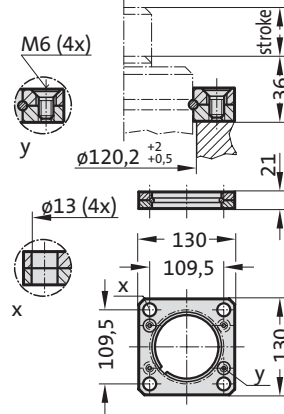
2480.022.05000



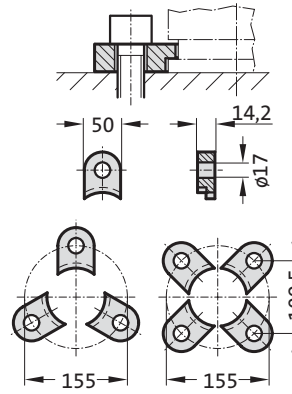
2480.055.05000



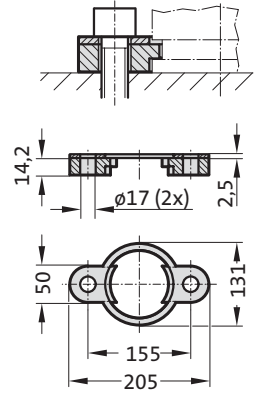
2480.057.05000



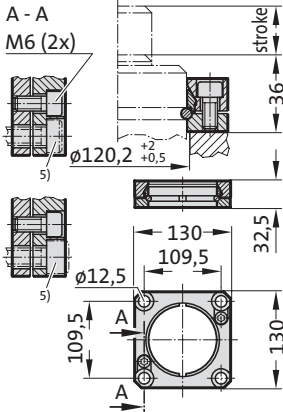
2480.007.05000



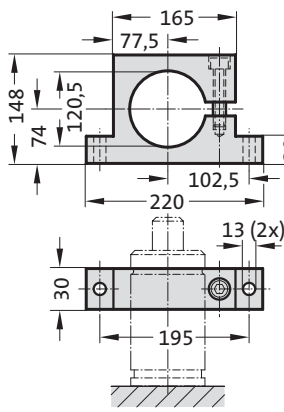
2480.008.05000<sup>3)</sup>



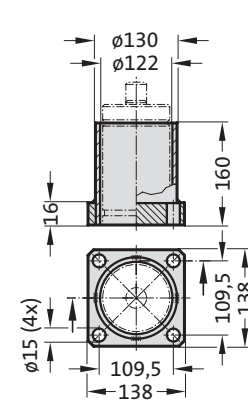
2480.064.05000<sup>4)</sup>



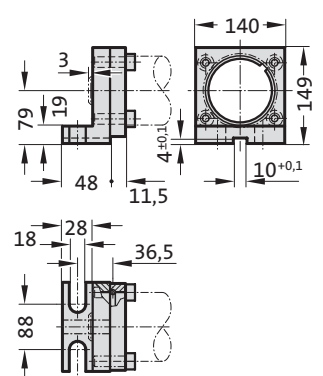
2480.044.05000<sup>2)</sup>



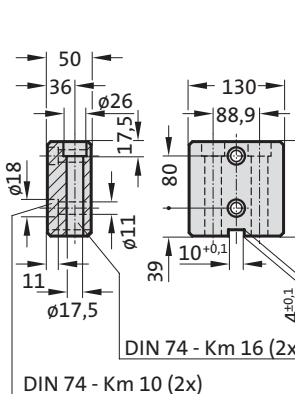
2480.010.05000.160<sup>3)</sup>



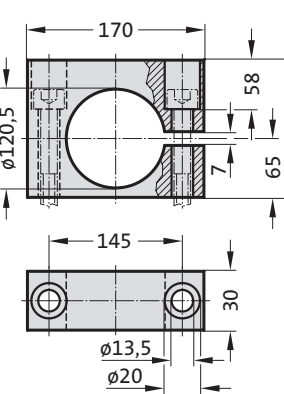
2480.045.05000<sup>3)</sup>



2480.047.05000<sup>2)</sup>



2480.044.03.05000<sup>2)</sup>



## Note:

- 2) Attention:  
The spring force must be absorbed by the stop surface!
- 3) Not for use with composite connection.
- 4) Square collar flange, non-rotating, fixing for composite connection.
- 5) Machine screws with hexagonal socket (compact head recommended)

# Gas spring, Standard

## Note:

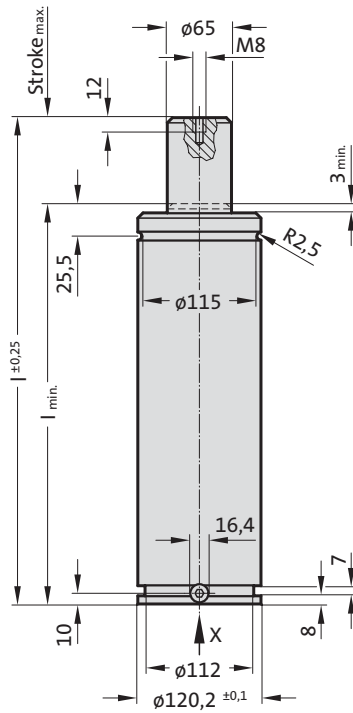
Initial spring force at 150 bar = 5000 daN

Order No for spare parts kit: 2480.13.05000  
 Order No for spare parts kit: to Renault standard EM24.54.700 2480.13.05000.R  
 Gas spring to Renault standard EM24.54.700  
 Order No (example): 2480.13.05000. .R

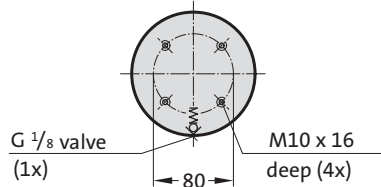
1) Special stroke lengths  
 Not for gas springs to Renault Standard EM24.54.700.

Pressure medium: Nitrogen N<sub>2</sub>  
 Max. filling pressure: 150 bar  
 Min. filling pressure: 25 bar  
 Working temperature: 0°C to +80°C  
 Temperature related force increase: ± 0.3%/°C  
 Max. recommended extensions per minute: approx. 15 to 40 (at 20°C)  
 Max. piston speed: 1.6 m/s  
 for 2480. ... .R: 2.0 m/s

2480.13.05000.



View X - Gas spring

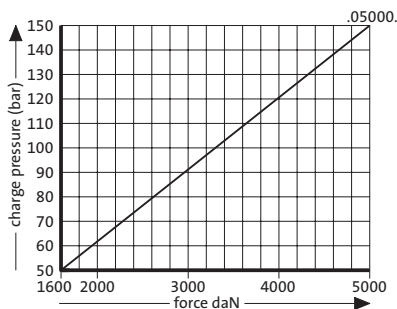


2480.13.05000.

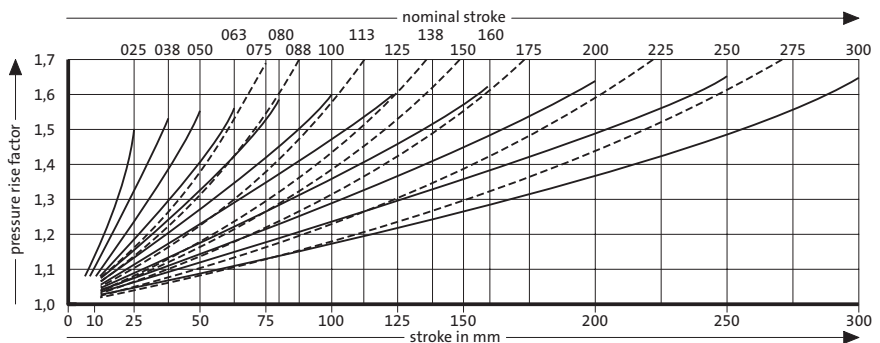
Gas spring, Standard

Order No	Stroke <sub>max.</sub>	l <sub>min.</sub>	l
2480.13.05000.025	25	165	190
2480.13.05000.038	38.1	178.1	216.2
2480.13.05000.050	50	190	240
2480.13.05000.063	63.5	203.5	267
2480.13.05000.075	1) 75	215	290
2480.13.05000.080	80	220	300
2480.13.05000.088	1) 87.5	227.5	315
2480.13.05000.100	100	240	340
2480.13.05000.113	1) 112.5	252.5	365
2480.13.05000.125	125	265	390
2480.13.05000.138	1) 137.5	277.5	415
2480.13.05000.150	1) 150	290	440
2480.13.05000.160	160	300	460
2480.13.05000.175	1) 175	315	490
2480.13.05000.200	200	340	540
2480.13.05000.225	1) 225	365	590
2480.13.05000.250	250	390	640
2480.13.05000.275	1) 275	415	690
2480.13.05000.300	300	440	740

Initial spring force versus charge pressure



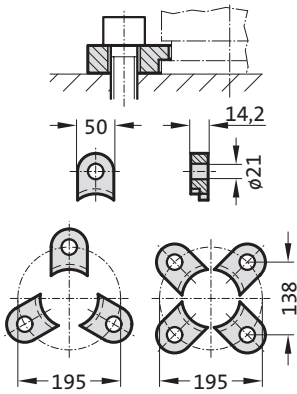
Spring force Diagram displacement versus stroke rise



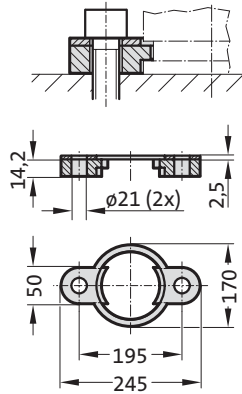
Pressure rise factor accounts for displacement but not external influences!

# Gas spring, Standard Mounting variations

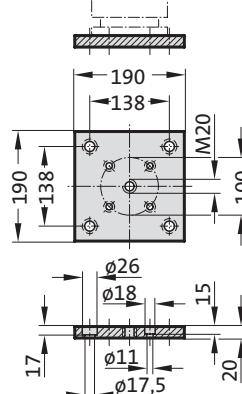
2480.007.07500



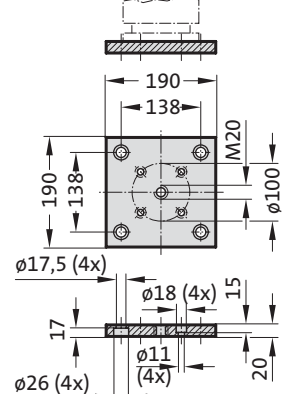
2480.008.07500<sup>3)</sup>



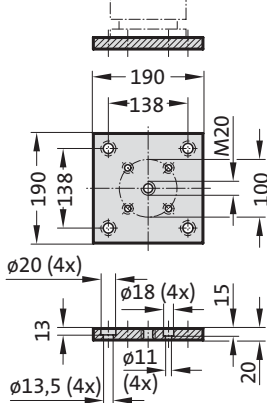
2480.011.07500



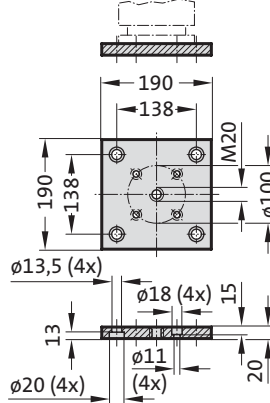
2480.011.07500.2



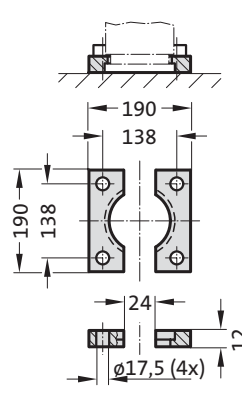
2480.011.03.07500



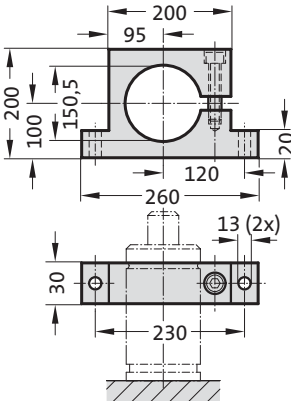
2480.011.03.07500.2



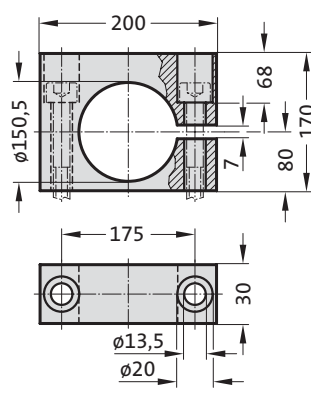
2480.022.07500



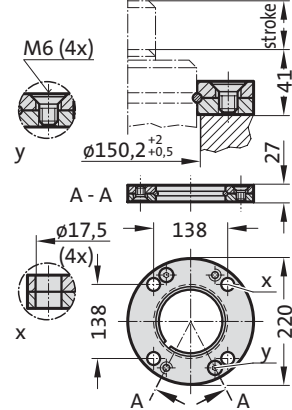
2480.044.07500<sup>2)</sup>



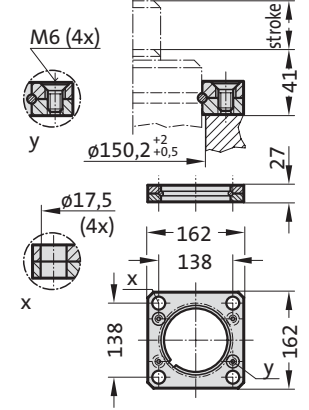
2480.044.03.07500<sup>2)</sup>



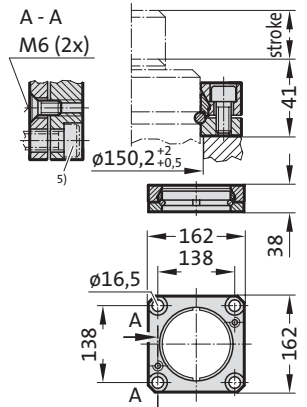
2480.055.07500



2480.057.07500



2480.064.07500<sup>4)</sup>



## Note:

- <sup>2)</sup> Attention:  
The spring force must be absorbed by the stop surface.
- <sup>3)</sup> Note:  
Not for use with composite connection.
- <sup>4)</sup> Square collar flange, non-rotating, fixing for composite connection.
- <sup>5)</sup> Machine screws with hexagonal socket (compact head recommended).

# Gas spring, Standard

## Note:

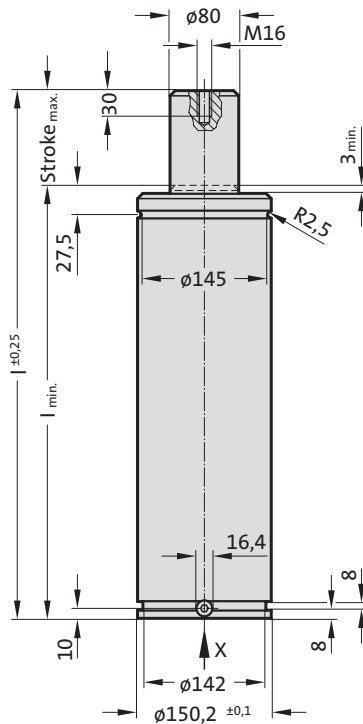
Initial spring force at 150 bar = 7500 daN

Order No for spare parts kit: 2480.13.07500  
 Order No for spare parts kit: to Renault standard EM24.54.700 2480.13.07500.R  
 Gas spring to Renault standard EM24.54.700  
 Order No (example): 2480.13.07500..R

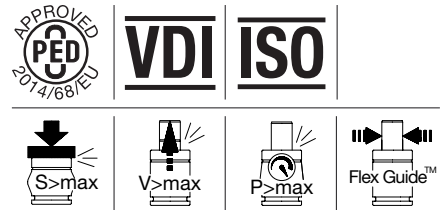
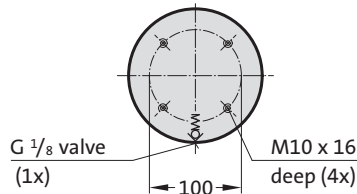
1) Special stroke lengths  
 Not for gas springs to Renault Standard EM24.54.700.

Pressure medium: Nitrogen N<sub>2</sub>  
 Max. filling pressure: 150 bar  
 Min. filling pressure: 25 bar  
 Working temperature: 0°C to +80°C  
 Temperature related force increase: ± 0.3%/°C  
 Max. recommended extensions per minute: approx. 15 to 40 (at 20°C)  
 Max. piston speed: 1.6 m/s  
 for 2480. ... R: 2.0 m/s

2480.13.07500.



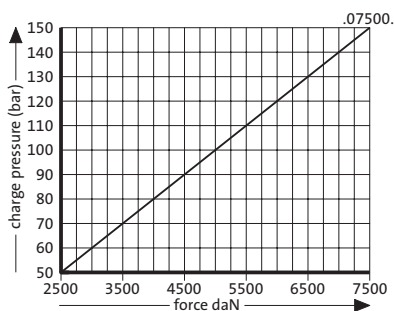
View X - Gas spring



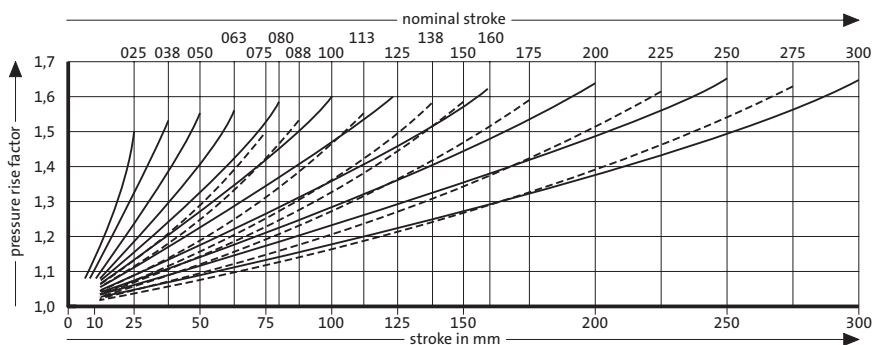
## 2480.13.07500. Gas spring, Standard

Order No	Stroke <sub>max.</sub>	l <sub>min.</sub>	l
2480.13.07500.025	25	180	205
2480.13.07500.038	38.1	193.1	231.2
2480.13.07500.050	50	205	255
2480.13.07500.063	63.5	218.5	282
2480.13.07500.075 1)	75	230	305
2480.13.07500.080	80	235	315
2480.13.07500.088 1)	87.5	242.5	330
2480.13.07500.100	100	255	355
2480.13.07500.113 1)	112.5	267.5	380
2480.13.07500.125	125	280	405
2480.13.07500.138 1)	137.5	292.5	430
2480.13.07500.150 1)	150	305	455
2480.13.07500.160	160	315	475
2480.13.07500.175 1)	175	330	505
2480.13.07500.200	200	355	555
2480.13.07500.225 1)	225	380	605
2480.13.07500.250	250	405	655
2480.13.07500.275 1)	275	430	705
2480.13.07500.300	300	455	755

Initial spring force versus charge pressure



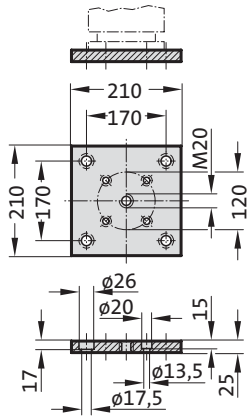
Spring force Diagram displacement versus stroke rise



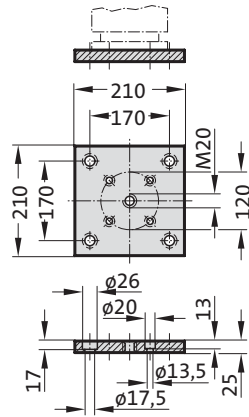
Pressure rise factor accounts for displacement but not external influences!

# Gas Spring, Standard Mounting variations

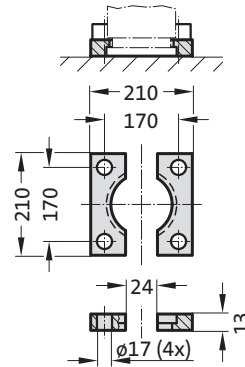
2480.011.10000.2



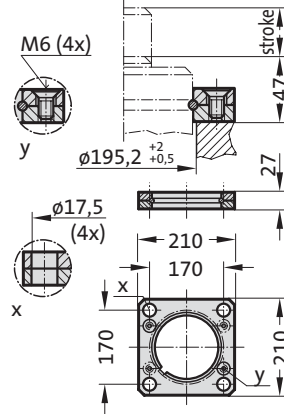
2480.011.10000



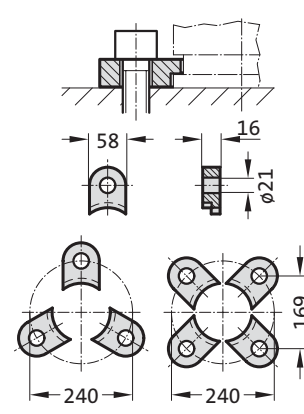
2480.022.10000



2480.057.10000



2480.007.10000



# Gas spring, Standard

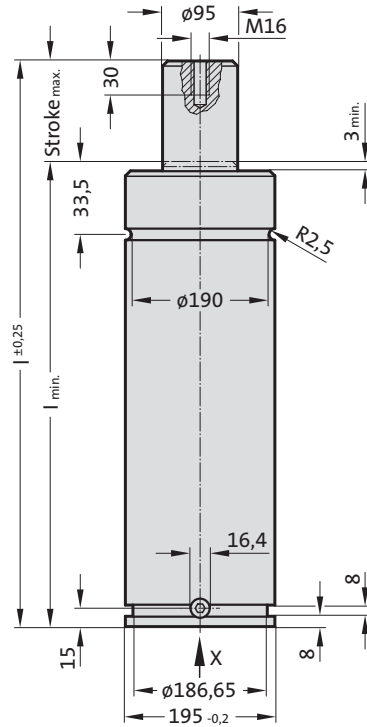
## Note:

Initial spring force at 150 bar = 10000 daN

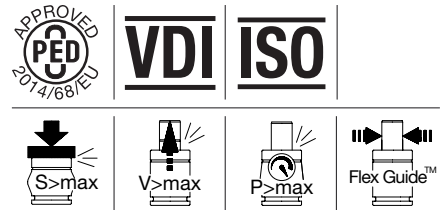
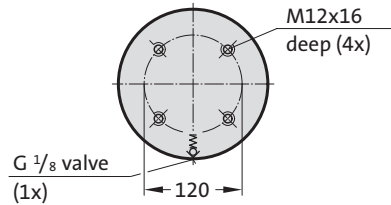
Order No for spare parts kit: 2480.12.10000  
 Gas spring to Renault standard EM24.54.700  
 Order No (example): 2480.12.10000..R

Pressure medium: Nitrogen N<sub>2</sub>  
 Max. filling pressure: 150 bar  
 Min. filling pressure: 25 bar  
 Working temperature: 0°C to +80°C  
 Temperature related force increase: ± 0.3%/°C  
 Max. recommended extensions per minute:  
 approx. 15 to 40 (at 20°C)  
 Max. piston speed: 1.6 m/s

2480.12.10000.



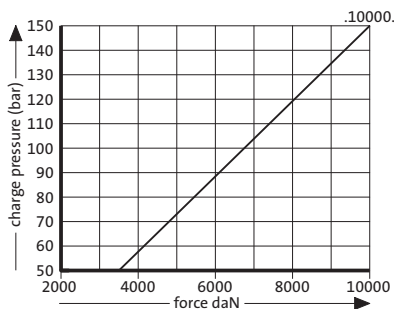
View X - Gas spring



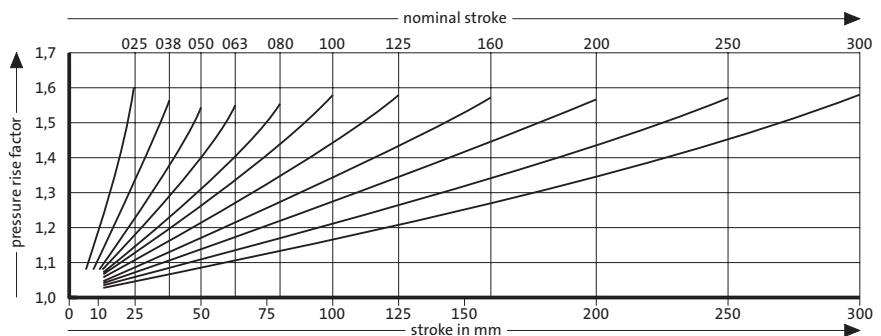
2480.12.10000.  
 Gas spring, Standard

Order No	Stroke <sub>max.</sub>	I <sub>min.</sub>	I
2480.12.10000.025	25	185	210
2480.12.10000.038	38.1	198.1	236.2
2480.12.10000.050	50	210	260
2480.12.10000.063	63.5	223.5	287
2480.12.10000.080	80	240	320
2480.12.10000.100	100	260	360
2480.12.10000.125	125	285	410
2480.12.10000.160	160	320	480
2480.12.10000.200	200	360	560
2480.12.10000.250	250	410	660
2480.12.10000.300	300	460	760

Initial spring force versus charge pressure



Spring force Diagram displacement versus stroke rise



Pressure rise factor accounts for displacement but not external influences!



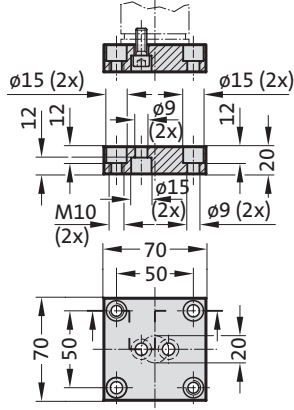




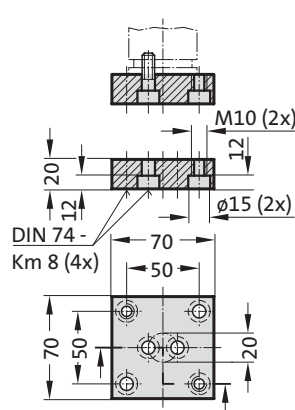
# Gas springs HEAVY DUTY

## Gas Spring, HEAVY DUTY Mounting variations

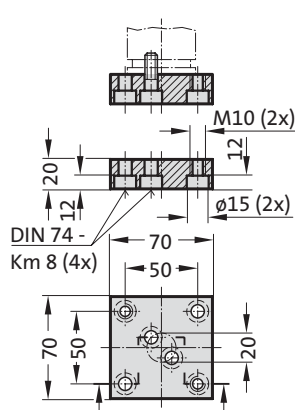
2480.011.00500.2



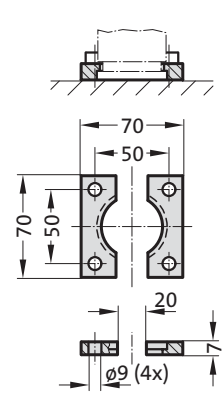
2480.011.00500



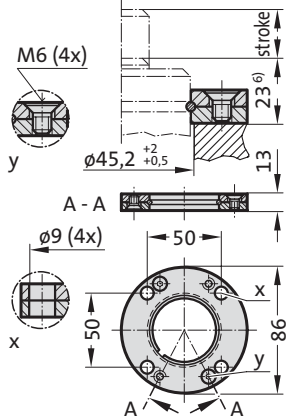
2480.011.00500.1



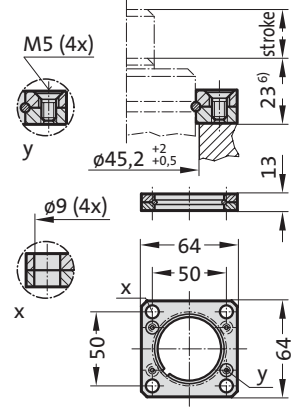
2480.022.00500



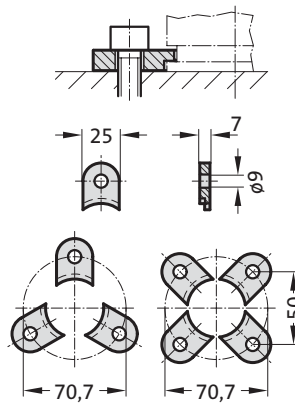
2480.055.00500



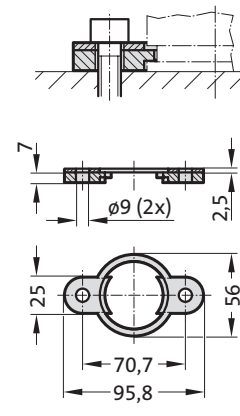
2480.057.00500



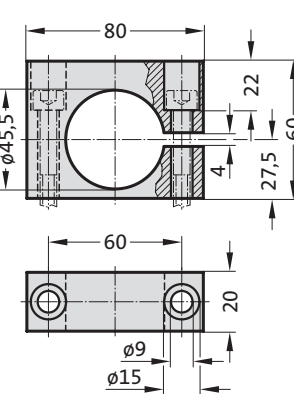
2480.007.00500



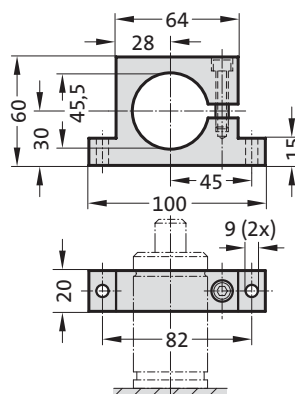
2480.008.00500<sup>3)</sup>



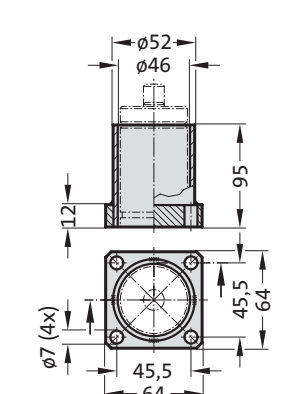
2480.044.03.00500<sup>2)</sup>



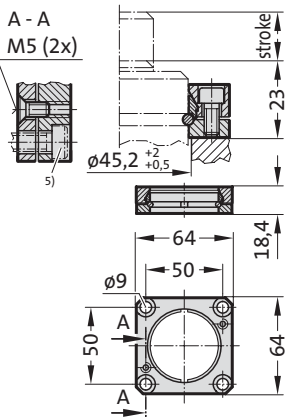
2480.044.00500<sup>2)</sup>



2480.010.00500.095<sup>3)</sup>



2480.064.00500<sup>4)</sup>



### Note:

- 2) Attention:  
The spring force must be absorbed by the stop surface!
- 3) Not for use with composite connection.
- 4) Square collar flange, non-rotating, fixing for composite connection.
- 5) Machine screws with hexagonal socket (compact head recommended)
- 6) Installation height increased from 22 mm to 23 mm according to VDI 3003.

# Gas spring HEAVY DUTY

## Note:

Initial spring force at 150 bar = 740 daN

Order No for spare parts kit: 2488.13.00750

Pressure medium: Nitrogen N<sub>2</sub>

Max. filling pressure: 150 bar

Min. filling pressure: 25 bar

Working temperature: 0°C to +80°C

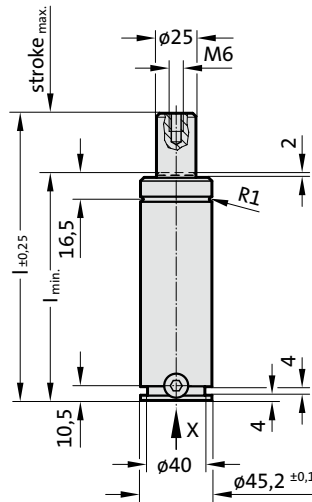
Temperature related force increase: ± 0.3%/°C

Max. recommended extensions per minute:

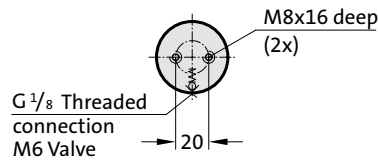
approx. 15 to 100 (at 20°C)

Max. piston speed: 1.6 m/s

2488.13.00750.



View X

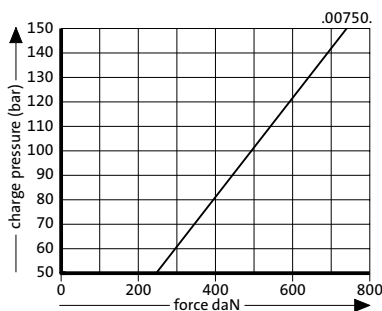


2488.13.00750.

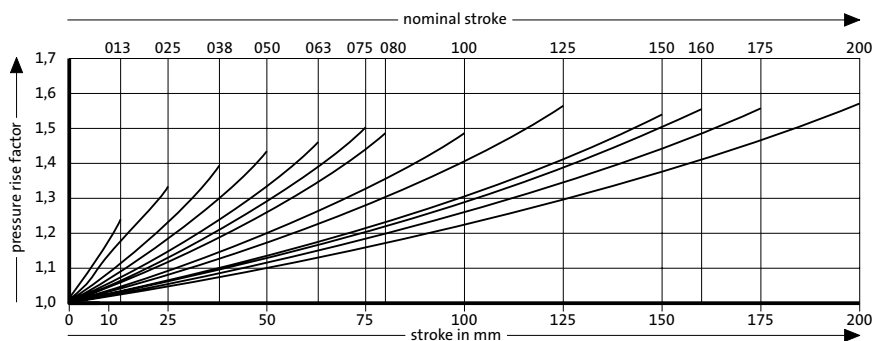
## Gas spring HEAVY DUTY

Order No	Stroke <sub>max.</sub> (s)	l <sub>min.</sub>	l
2488.13.00750.013	13	98	111
2488.13.00750.025	25	110	135
2488.13.00750.038	38	123	161
2488.13.00750.050	50	135	185
2488.13.00750.063	63	148	211
2488.13.00750.075	75	160	235
2488.13.00750.080	80	165	245
2488.13.00750.100	100	185	285
2488.13.00750.125	125	210	335
2488.13.00750.150	150	235	385
2488.13.00750.160	160	245	405
2488.13.00750.175	175	260	435
2488.13.00750.200	200	285	485

Initial spring force versus charge pressure



Spring force Diagram displacement versus stroke rise

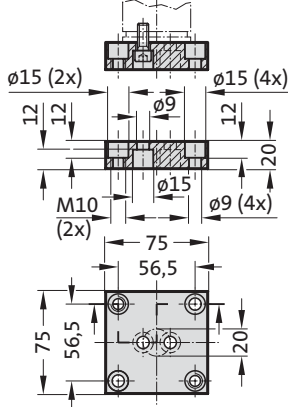


Pressure rise factor accounts for displacement but not external influences!

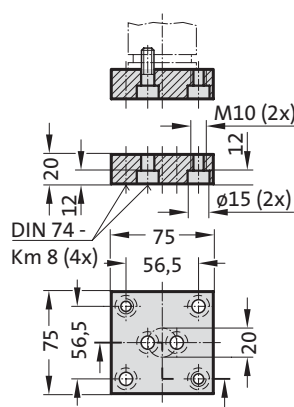
# Gas spring HEAVY DUTY

## Mounting variations

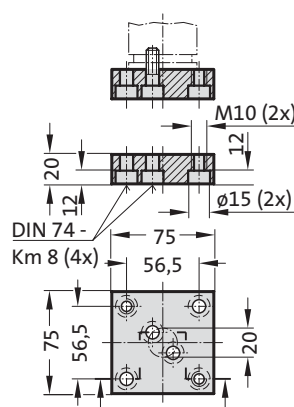
2480.011.00750.3



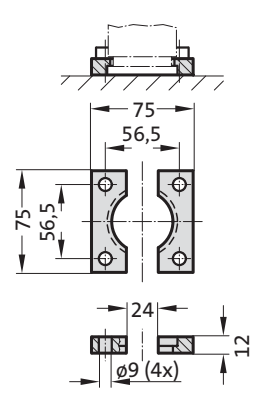
2480.011.00750



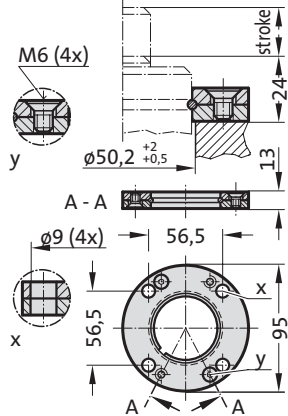
2480.011.00750.1



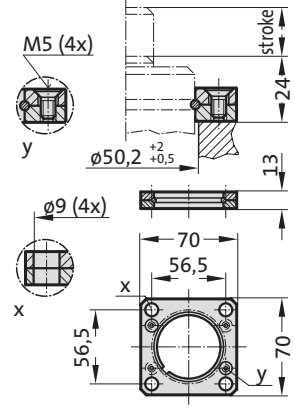
2480.022.00750



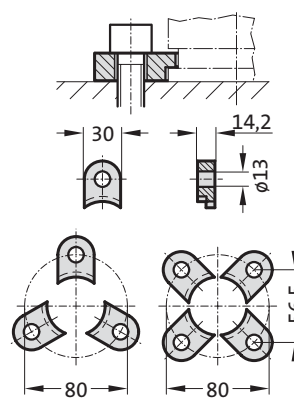
2480.055.00750



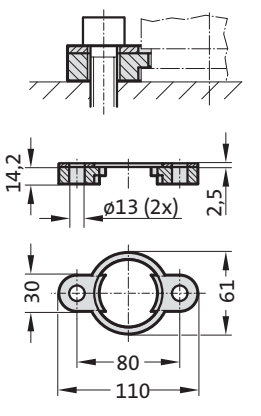
2480.057.00750



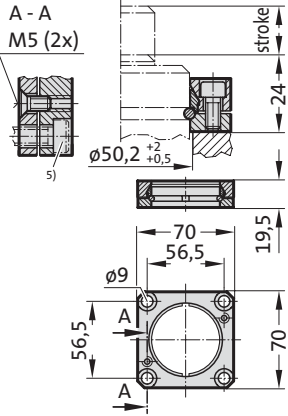
2480.007.00750



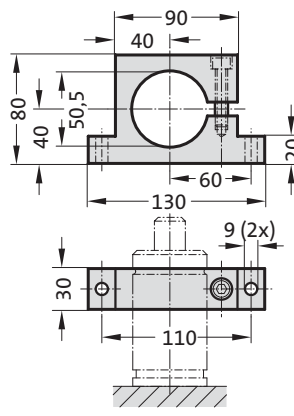
2480.008.00750<sup>3)</sup>



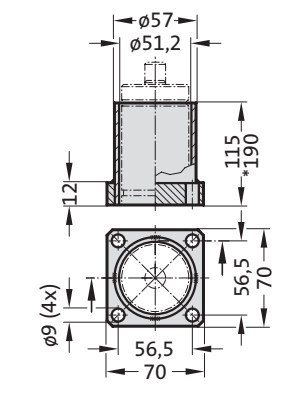
2480.064.00750<sup>4)</sup>



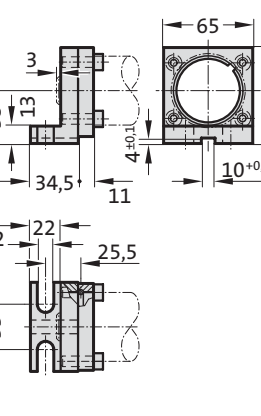
2480.044.00750<sup>2)</sup>



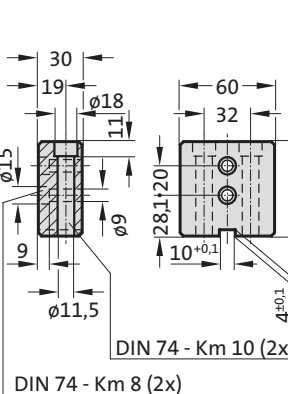
2480.010.00750.115<sup>3)</sup>  
2480.010.00750.190\*<sup>3)</sup>



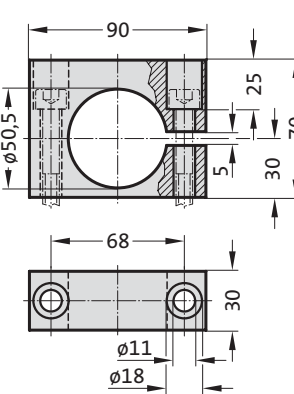
2480.045.00750<sup>3)</sup>



2480.047.00750<sup>2)</sup>



2480.044.03.00750<sup>2)</sup>



### Note:

- 2) Attention:  
The spring force must be absorbed by the stop surface!
- 3) Not for use with composite connection.
- 4) Square collar flange, non-rotating, fixing for composite connection.
- 5) Machine screws with hexagonal socket (compact head recommended)

# Gas spring HEAVY DUTY

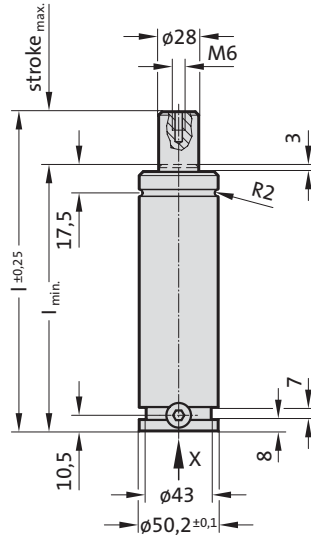
**Note:**

Initial spring force at 150 bar = 920 daN

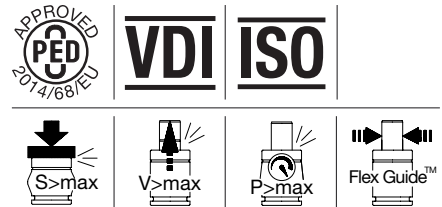
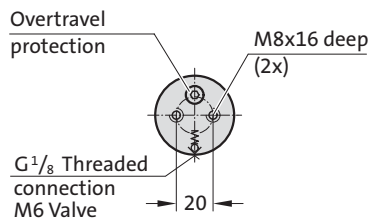
Order No for spare parts kit: 2488.13.01000

- Pressure medium: Nitrogen N<sub>2</sub>
- Max. filling pressure: 150 bar
- Min. filling pressure: 25 bar
- Working temperature: 0°C to +80°C
- Temperature related force increase: ± 0.3%/°C
- Max. recommended extensions per minute: approx. 15 to 100 (at 20°C)
- Max. piston speed: 1.6 m/s

2488.13.01000.



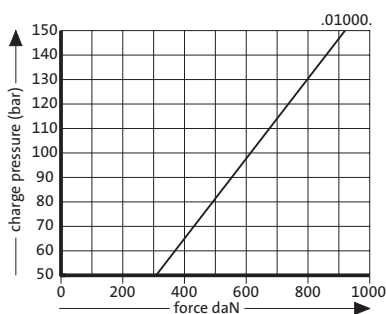
View X



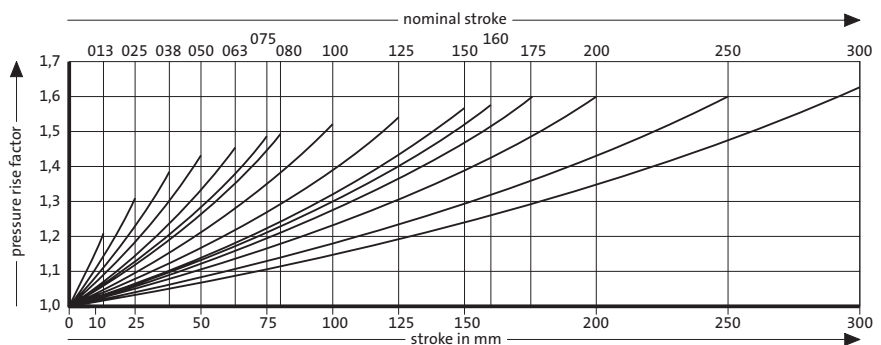
2488.13.01000.  
Gas spring HEAVY DUTY

Order No	Stroke <sub>max.</sub>	l <sub>min.</sub>	l
2488.13.01000.013	13	108	121
2488.13.01000.025	25	120	145
2488.13.01000.038	38	133	171
2488.13.01000.050	50	145	195
2488.13.01000.063	63	158	221
2488.13.01000.075	75	170	245
2488.13.01000.080	80	175	255
2488.13.01000.100	100	195	295
2488.13.01000.125	125	220	345
2488.13.01000.150	150	245	395
2488.13.01000.160	160	255	415
2488.13.01000.175	175	270	445
2488.13.01000.200	200	295	495
2488.13.01000.250	250	345	595
2488.13.01000.300	300	395	695

Initial spring force versus charge pressure



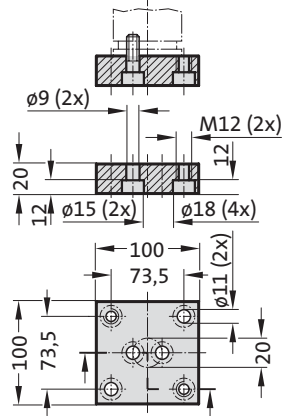
Spring force Diagram displacement versus stroke rise



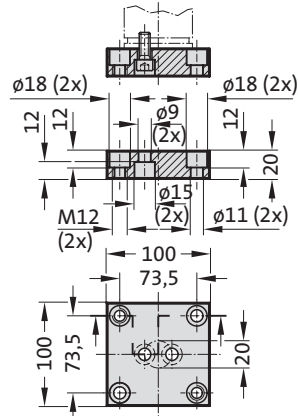
Pressure rise factor accounts for displacement but not external influences!

## Gas spring HEAVY DUTY Mounting variations

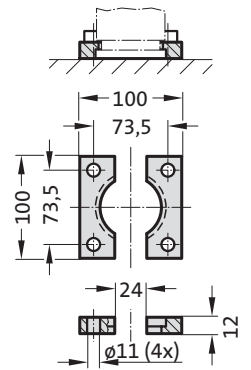
2480.011.01000



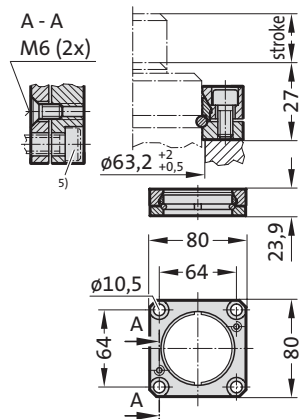
2480.011.01000.2



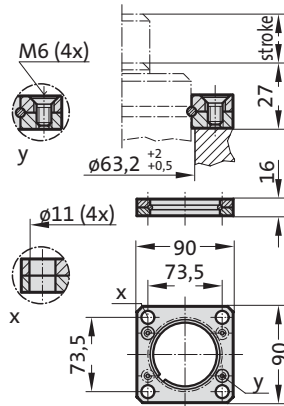
2480.022.01000



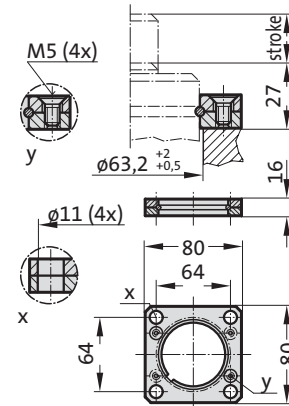
2480.064.01000<sup>4)</sup>



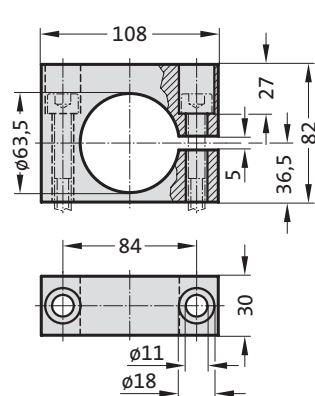
2480.057.01000



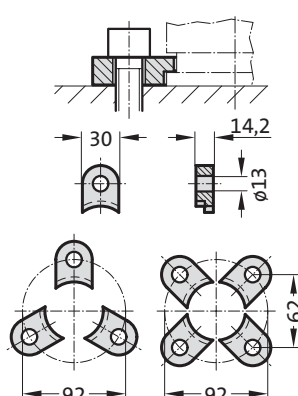
2480.057.03.01000



2480.044.03.01000<sup>2)</sup>



2480.007.01000



### Note:

- <sup>2)</sup> Attention:  
The spring force must be absorbed by the stop surface!
- <sup>4)</sup> Square collar flange, non-rotating, fixing for composite connection.
- <sup>5)</sup> Machine screws with hexagonal socket (compact head recommended)

# Gas spring HEAVY DUTY

## Note:

Initial spring force at 150 bar = 1500 daN

Order No for spare parts kit: 2488.13.01500

Pressure medium: Nitrogen N<sub>2</sub>

Max. filling pressure: 150 bar

Min. filling pressure: 25 bar

Working temperature: 0°C to +80°C

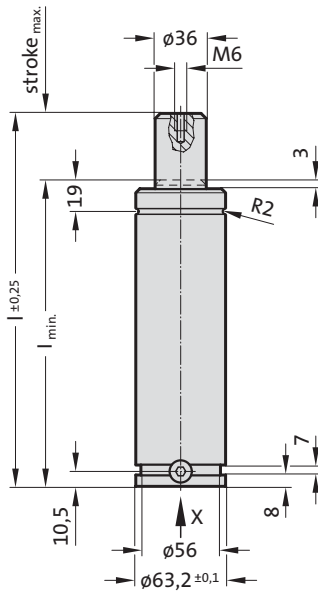
Temperature related force increase: ± 0.3%/°C

Max. recommended extensions per minute:

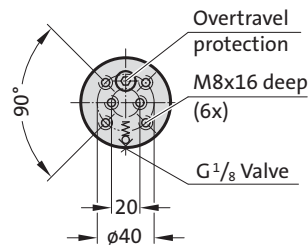
approx. 15 to 100 (at 20°C)

Max. piston speed: 1.6 m/s

2488.13.01500.



View X

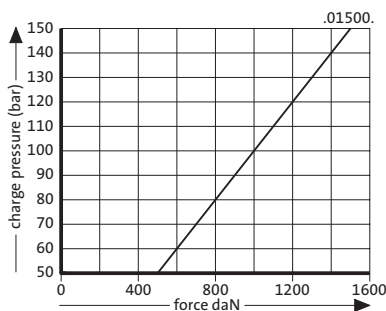


2488.13.01500.

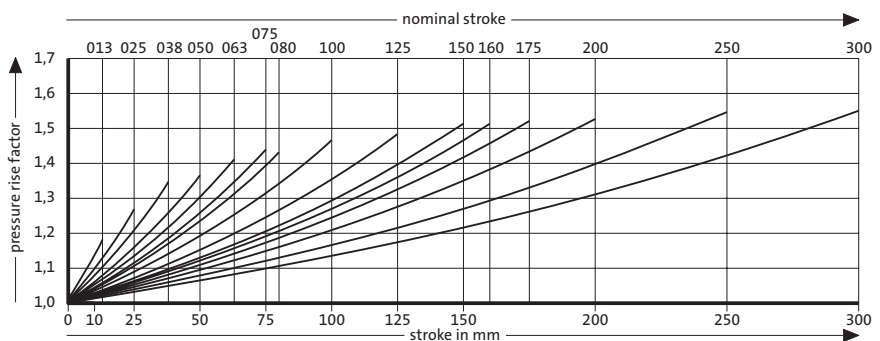
## Gas spring HEAVY DUTY

Order No	Stroke <sub>max.</sub>	l <sub>min.</sub>	l
2488.13.01500.013	13	108	121
2488.13.01500.025	25	120	145
2488.13.01500.038	38	133	171
2488.13.01500.050	50	145	195
2488.13.01500.063	63	158	221
2488.13.01500.075	75	170	245
2488.13.01500.080	80	175	255
2488.13.01500.100	100	195	295
2488.13.01500.125	125	220	345
2488.13.01500.150	150	245	395
2488.13.01500.160	160	255	415
2488.13.01500.175	175	270	445
2488.13.01500.200	200	295	495
2488.13.01500.250	250	345	595
2488.13.01500.300	300	395	695

Initial spring force versus charge pressure



Spring force Diagram displacement versus stroke rise

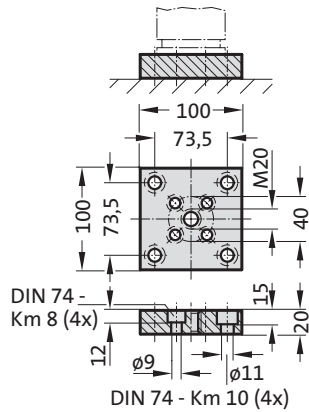


Pressure rise factor accounts for displacement but not external influences!

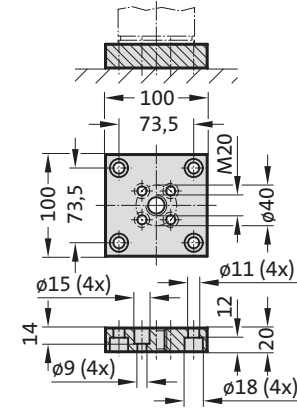


# Gas Spring HEAVY DUTY Mounting variations

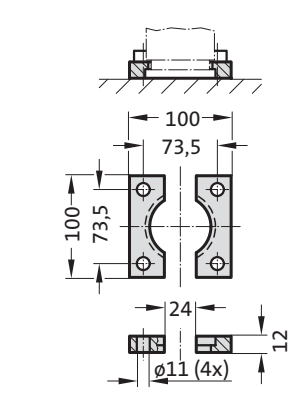
2480.011.01500



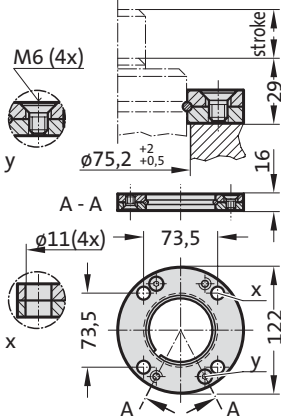
2480.011.01500.2



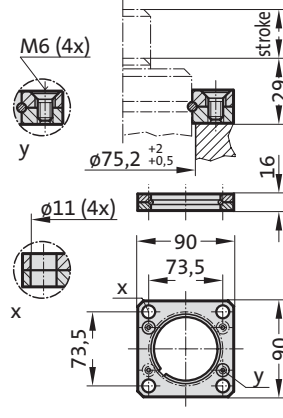
2480.022.01500



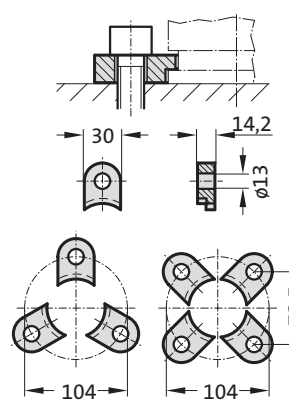
2480.055.01500



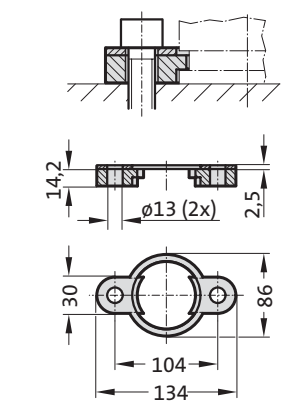
2480.057.01500



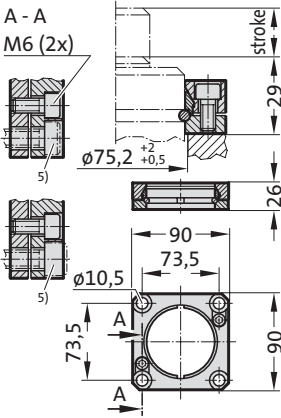
2480.007.01500



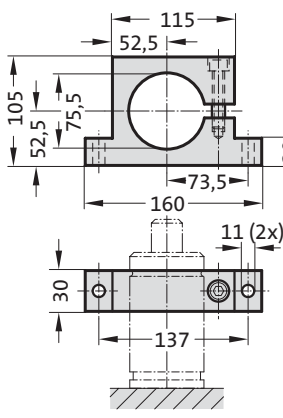
2480.008.01500<sup>3)</sup>



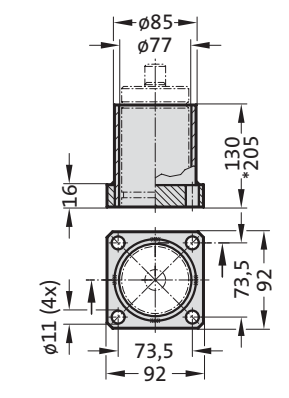
2480.064.01500<sup>4)</sup>



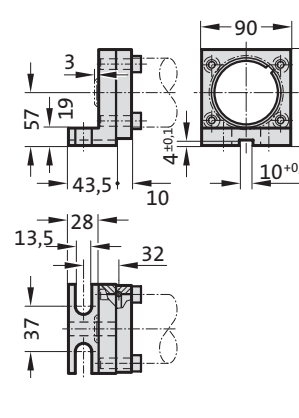
2480.044.01500<sup>2)</sup>



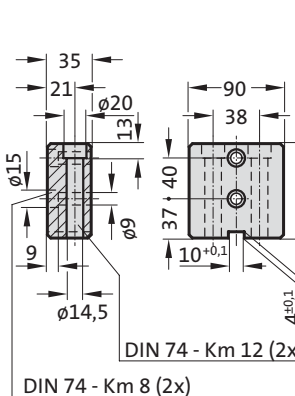
2480.010.01500.130<sup>3)</sup>  
2480.010.01500.205<sup>3)</sup>



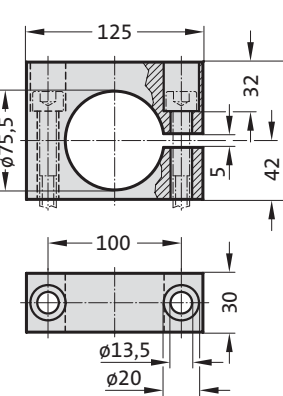
2480.045.01500<sup>3)</sup>



2480.047.01500<sup>2)</sup>



2480.044.03.01500<sup>2)</sup>



## Note:

- 2) Attention:  
The spring force must be absorbed by the stop surface!
- 3) Not for use with composite connection.
- 4) Square collar flange, non-rotating, fixing for composite connection.
- 5) Machine screws with hexagonal socket (compact head recommended)



# Gas spring HEAVY DUTY

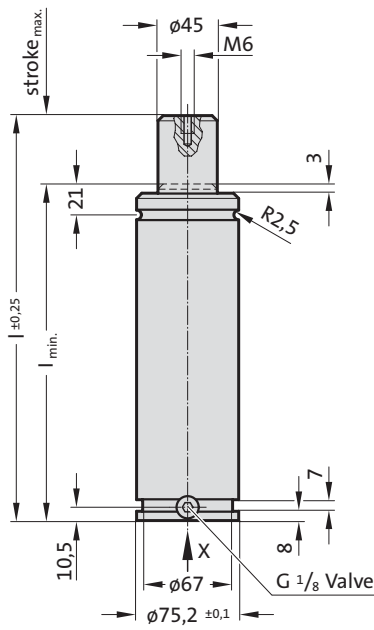
## Note:

Initial spring force at 150 bar = 2400 daN

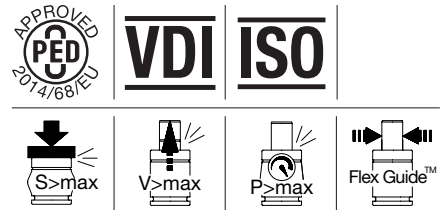
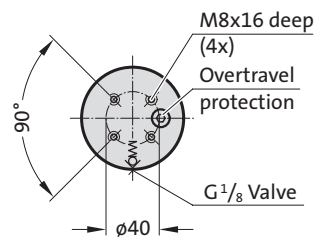
Order No for spare parts kit: 2488.13.02400

Pressure medium: Nitrogen N<sub>2</sub>  
 Max. filling pressure: 150 bar  
 Min. filling pressure: 25 bar  
 Working temperature: 0°C to +80°C  
 Temperature related force increase: ± 0.3%/°C  
 Max. recommended extensions per minute:  
 approx. 15 to 100 (at 20°C)  
 Max. piston speed: 1.6 m/s

2488.13.02400.



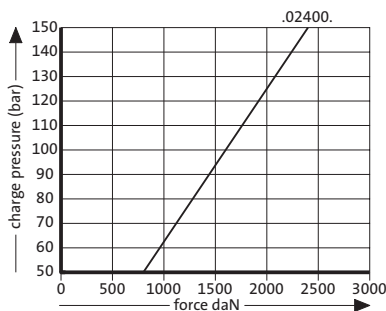
View X



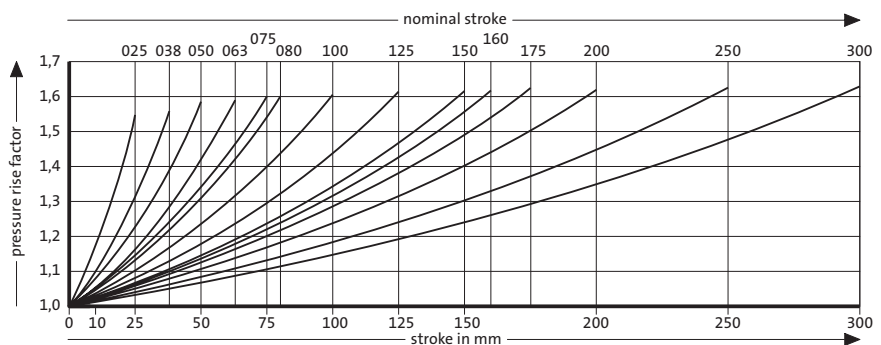
## 2488.13.02400. Gas spring HEAVY DUTY

Order No	Stroke <sub>max.</sub>	l <sub>min.</sub>	l
2488.13.02400.025	25	135	160
2488.13.02400.038	38	148	186
2488.13.02400.050	50	160	210
2488.13.02400.063	63	173	236
2488.13.02400.075	75	185	260
2488.13.02400.080	80	190	270
2488.13.02400.100	100	210	310
2488.13.02400.125	125	235	360
2488.13.02400.150	150	260	410
2488.13.02400.160	160	270	430
2488.13.02400.175	175	285	460
2488.13.02400.200	200	310	510
2488.13.02400.250	250	360	610
2488.13.02400.300	300	410	710

Initial spring force  
versus charge pressure



Spring force Diagram displacement versus stroke rise

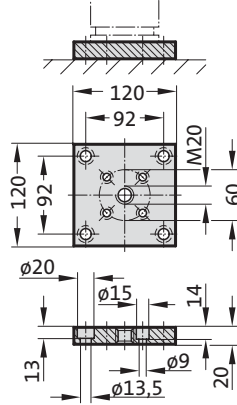


Pressure rise factor accounts for displacement but not external influences!

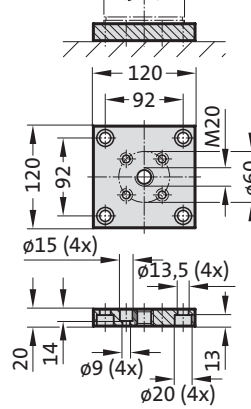
# Gas Spring HEAVY DUTY

## Mounting variations

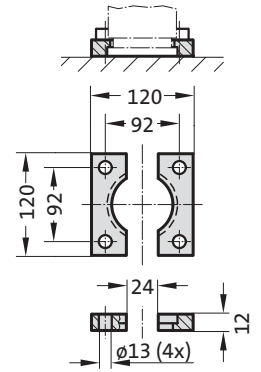
2480.011.03000



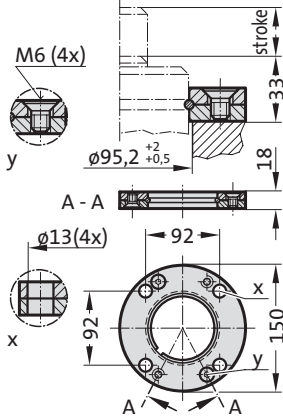
2480.011.03000.2



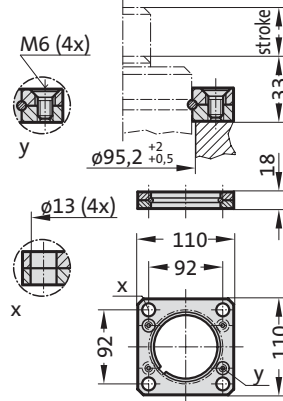
2480.022.03000



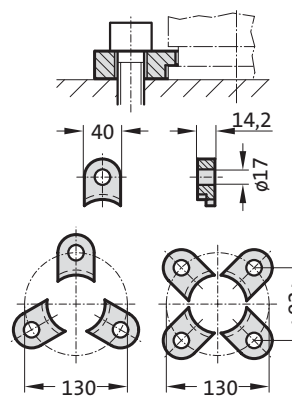
2480.055.03000



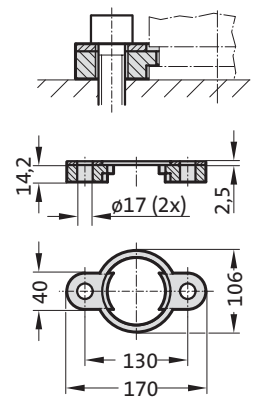
2480.057.03000



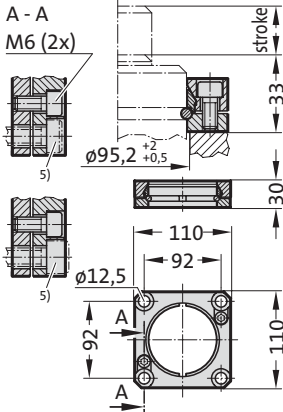
2480.007.03000



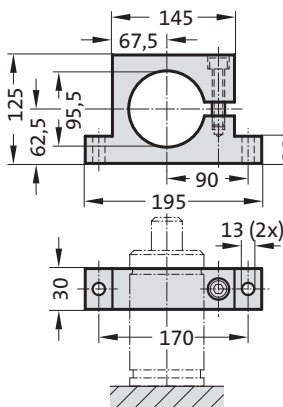
2480.008.03000<sup>3)</sup>



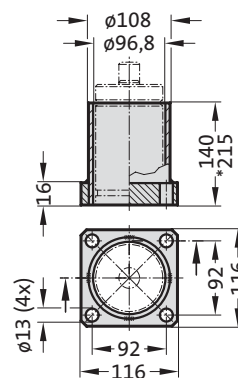
2480.064.03000<sup>4)</sup>



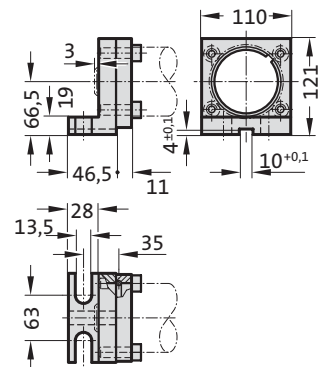
2480.044.03000<sup>2)</sup>



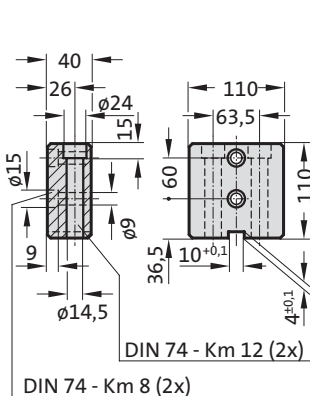
2480.010.03000.140<sup>3)</sup>  
2480.010.03000.215\*<sup>3)</sup>



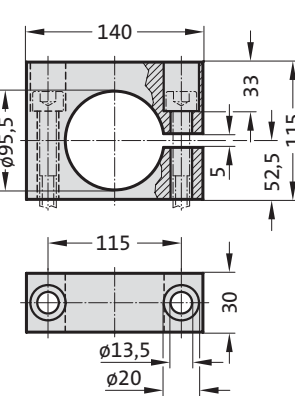
2480.045.03000<sup>2)</sup>



2480.047.03000<sup>2)</sup>



2480.044.03.03000<sup>2)</sup>



### Note:

- 2) Attention:  
The spring force must be absorbed by the stop surface!
- 3) Not for use with composite connection.
- 4) Square collar flange, non-rotating, fixing for composite connection.
- 5) Machine screws with hexagonal socket (compact head recommended)

# Gas spring HEAVY DUTY

## Note:

Initial spring force at 150 bar = 4200 daN

Order No for spare parts kit: 2488.13.04200

Pressure medium: Nitrogen N<sub>2</sub>

Max. filling pressure: 150 bar

Min. filling pressure: 25 bar

Working temperature: 0°C to +80°C

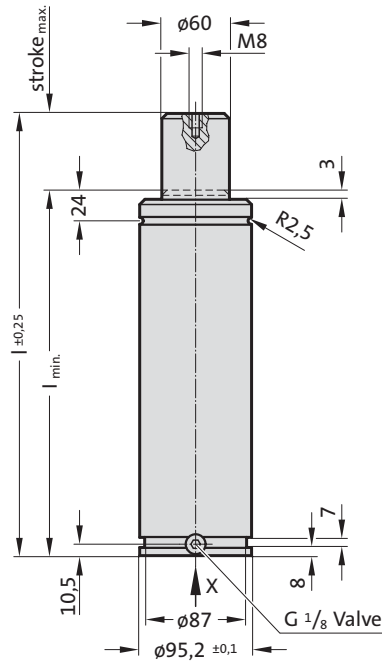
Temperature related force increase: ± 0.3%/°C

Max. recommended extensions per minute:

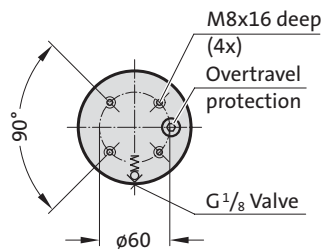
approx. 15 to 100 (at 20°C)

Max. piston speed: 1.6 m/s

2488.13.04200.



View X

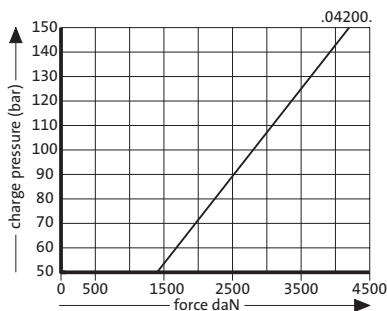


2488.13.04200.

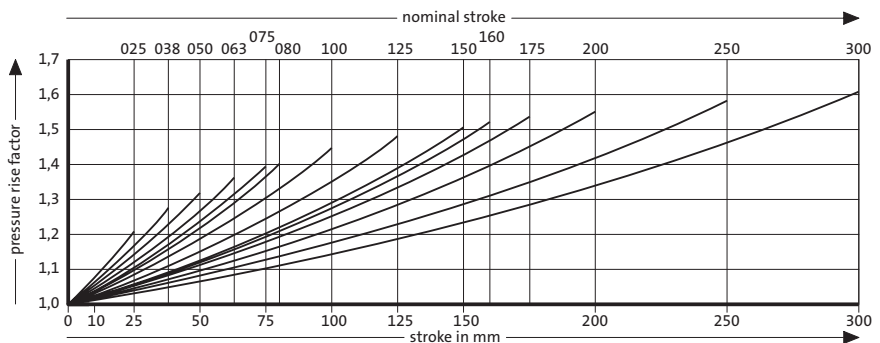
Gas spring HEAVY DUTY

Order No	Stroke <sub>max.</sub>	l <sub>min.</sub>	l
2488.13.04200.025	25	145	170
2488.13.04200.038	38	158	196
2488.13.04200.050	50	170	220
2488.13.04200.063	63	183	246
2488.13.04200.075	75	195	270
2488.13.04200.080	80	200	280
2488.13.04200.100	100	220	320
2488.13.04200.125	125	245	370
2488.13.04200.150	150	270	420
2488.13.04200.160	160	280	440
2488.13.04200.175	175	295	470
2488.13.04200.200	200	320	520
2488.13.04200.250	250	370	620
2488.13.04200.300	300	420	720

Initial spring force versus charge pressure



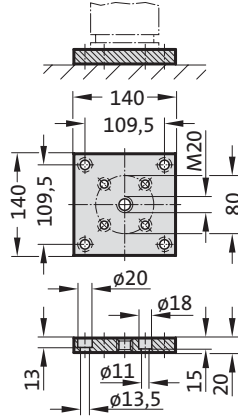
Spring force Diagram displacement versus stroke rise



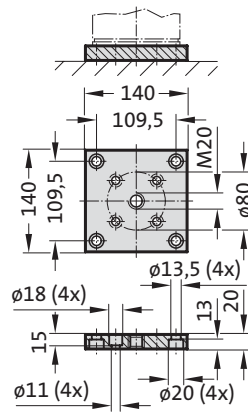
Pressure rise factor accounts for displacement but not external influences!

# Gas Spring HEAVY DUTY Mounting variations

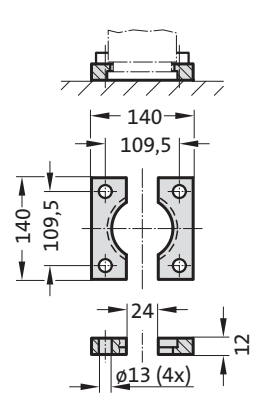
2480.011.05000



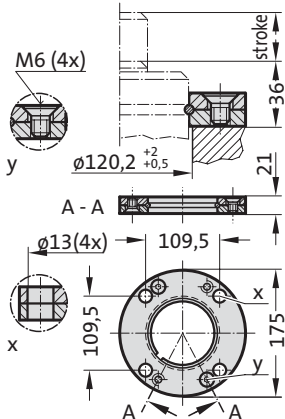
2480.011.05000.2



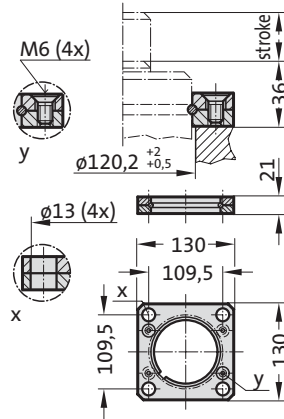
2480.022.05000



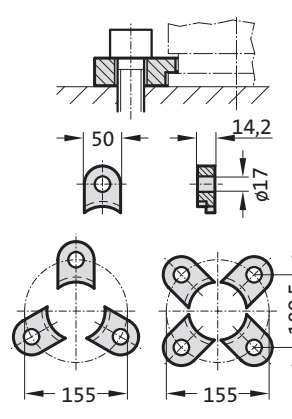
2480.055.05000



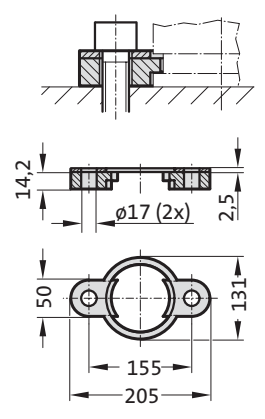
2480.057.05000



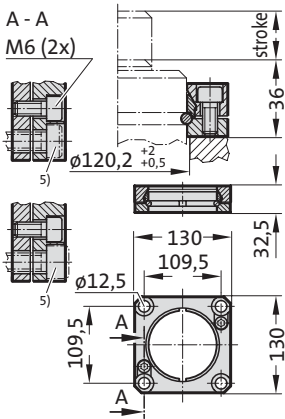
2480.007.05000



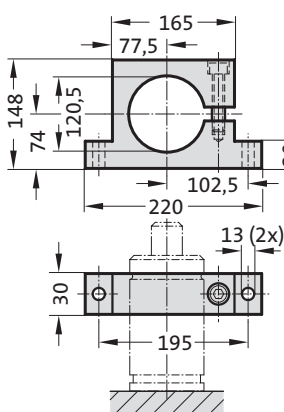
2480.008.05000<sup>3)</sup>



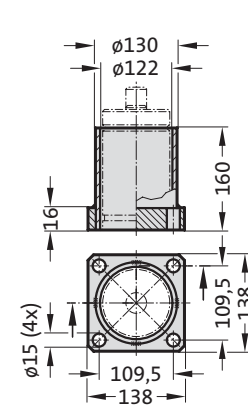
2480.064.05000<sup>4)</sup>



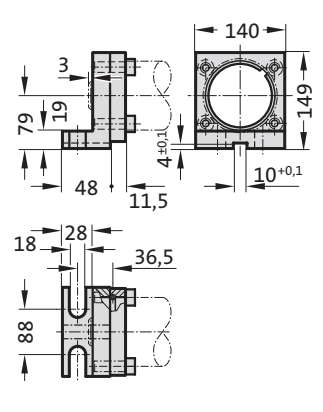
2480.044.05000<sup>2)</sup>



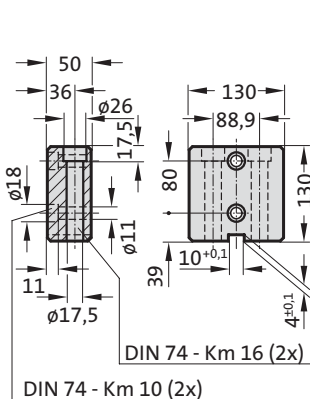
2480.010.05000.160<sup>3)</sup>



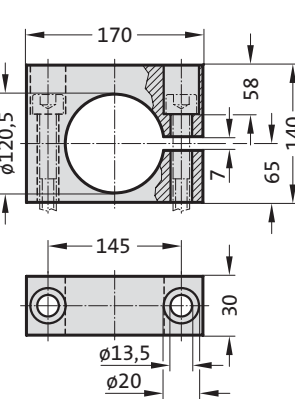
2480.045.05000<sup>3)</sup>



2480.047.05000<sup>2)</sup>



2480.044.03.05000<sup>2)</sup>



### Note:

- 2) Attention:  
The spring force must be absorbed by the stop surface!
- 3) Not for use with composite connection.
- 4) Square collar flange, non-rotating, fixing for composite connection.
- 5) Machine screws with hexagonal socket (compact head recommended)

# Gas spring HEAVY DUTY

## Note:

Initial spring force at 150 bar = 6600 daN

Order No for spare parts kit: 2488.13.06600

Pressure medium: Nitrogen N<sub>2</sub>

Max. filling pressure: 150 bar

Min. filling pressure: 25 bar

Working temperature: 0°C to +80°C

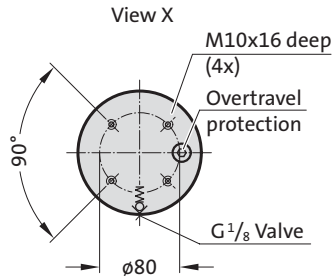
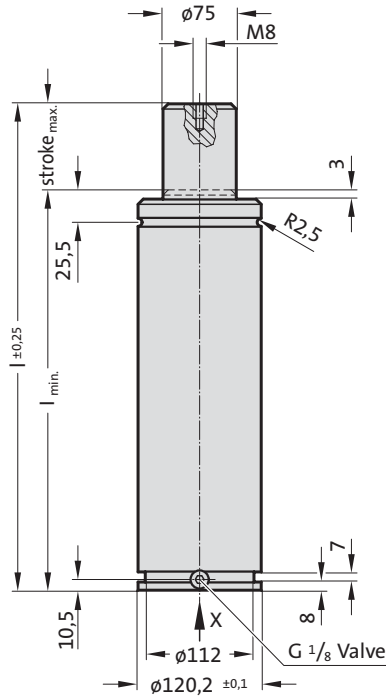
Temperature related force increase: ± 0.3%/°C

Max. recommended extensions per minute:

approx. 15 to 100 (at 20°C)

Max. piston speed: 1.6 m/s

2488.13.06600.

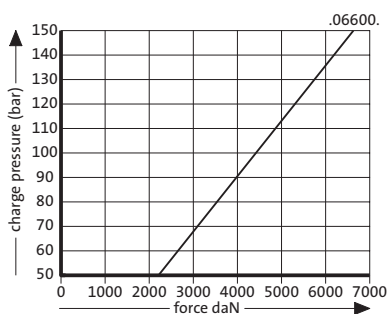


2488.13.06600.

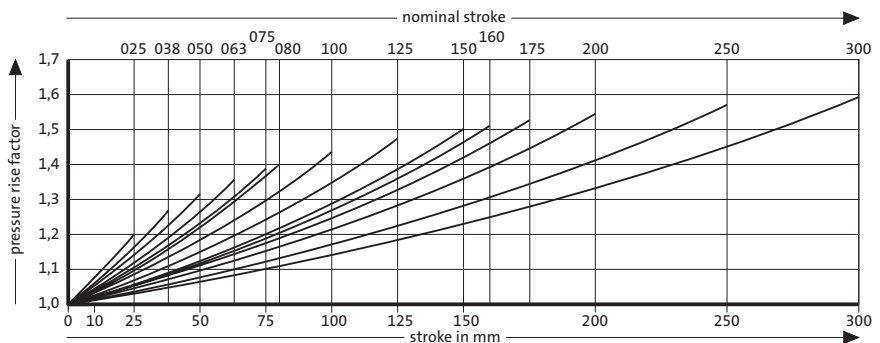
## Gas spring HEAVY DUTY

Order No	Stroke <sub>max.</sub>	l <sub>min.</sub>	l
2488.13.06600.025	25	165	190
2488.13.06600.038	38	178	216
2488.13.06600.050	50	190	240
2488.13.06600.063	63	203	266
2488.13.06600.075	75	215	290
2488.13.06600.080	80	220	300
2488.13.06600.100	100	240	340
2488.13.06600.125	125	265	390
2488.13.06600.150	150	290	440
2488.13.06600.160	160	300	460
2488.13.06600.175	175	315	490
2488.13.06600.200	200	340	540
2488.13.06600.250	250	390	640
2488.13.06600.300	300	440	740

Initial spring force versus charge pressure



Spring force Diagram displacement versus stroke rise

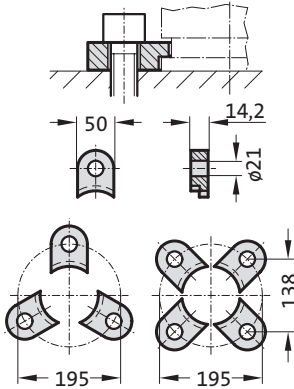


Pressure rise factor accounts for displacement but not external influences!

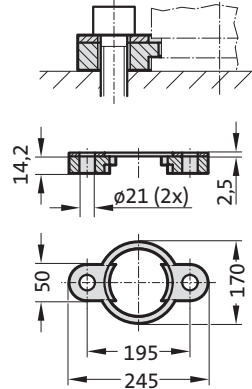
# Gas spring HEAVY DUTY

## Mounting variations

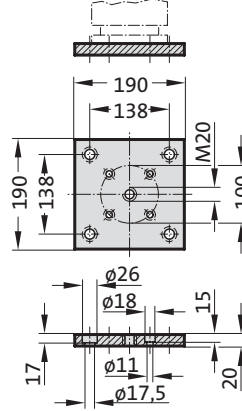
2480.007.07500



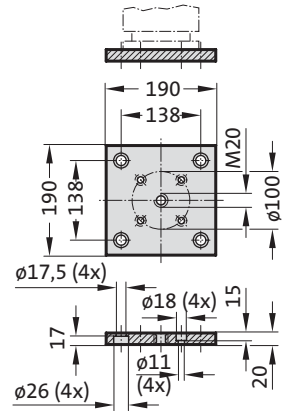
2480.008.07500<sup>3)</sup>



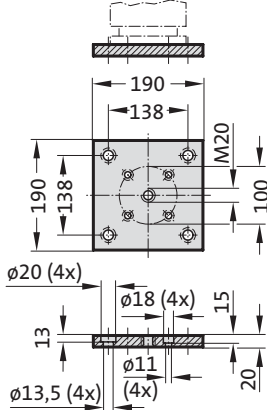
2480.011.07500



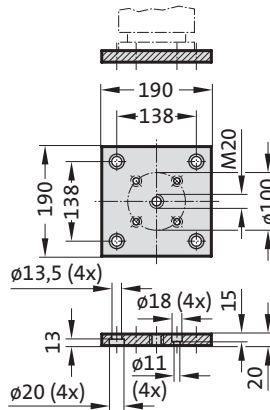
2480.011.07500.2



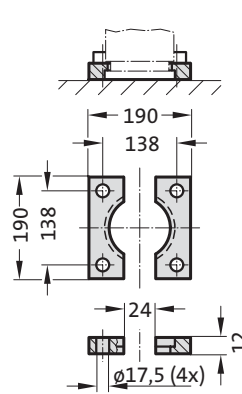
2480.011.03.07500



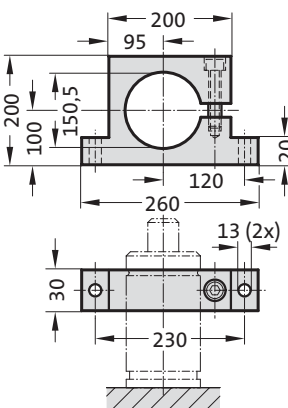
2480.011.03.07500.2



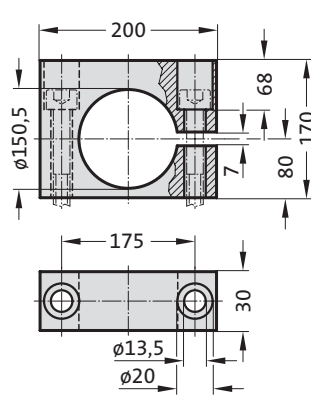
2480.022.07500



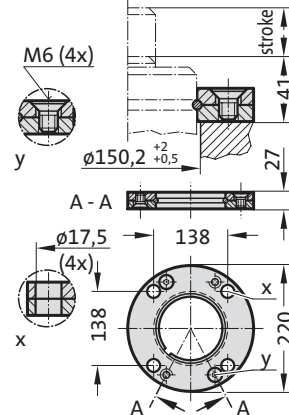
2480.044.07500<sup>2)</sup>



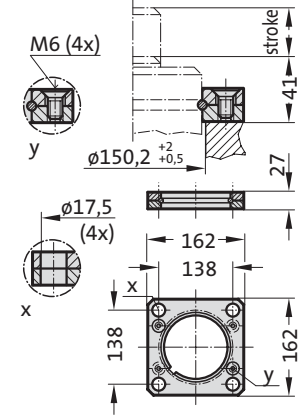
2480.044.03.07500<sup>2)</sup>



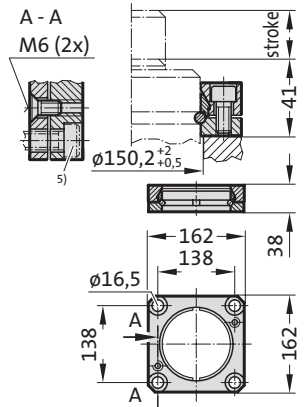
2480.055.07500



2480.057.07500



2480.064.07500<sup>4)</sup>



### Note:

- <sup>2)</sup> Attention:  
The spring force must be absorbed by the stop surface.
- <sup>3)</sup> Note:  
Not for use with composite connection.
- <sup>4)</sup> Square collar flange, non-rotating, fixing for composite connection.
- <sup>5)</sup> Machine screws with hexagonal socket (compact head recommended).

# Gas spring HEAVY DUTY

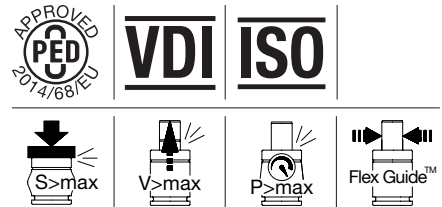
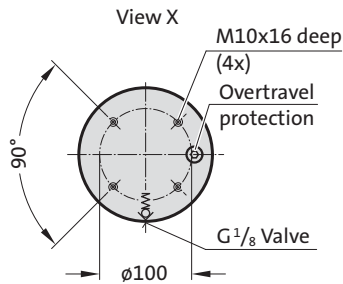
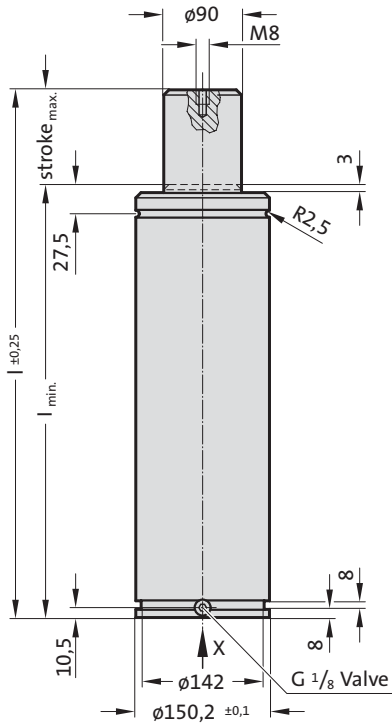
## Note:

Initial spring force at 150 bar = 9500 daN

Order No for spare parts kit: 2488.13.09500

Pressure medium: Nitrogen N<sub>2</sub>  
 Max. filling pressure: 150 bar  
 Min. filling pressure: 25 bar  
 Working temperature: 0°C to +80°C  
 Temperature related force increase: ± 0.3%/°C  
 Max. recommended extensions per minute:  
 approx. 15 to 100 (at 20°C)  
 Max. piston speed: 1.6 m/s

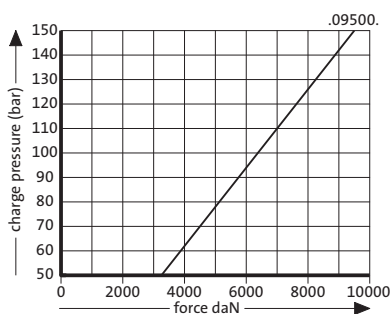
2488.13.09500.



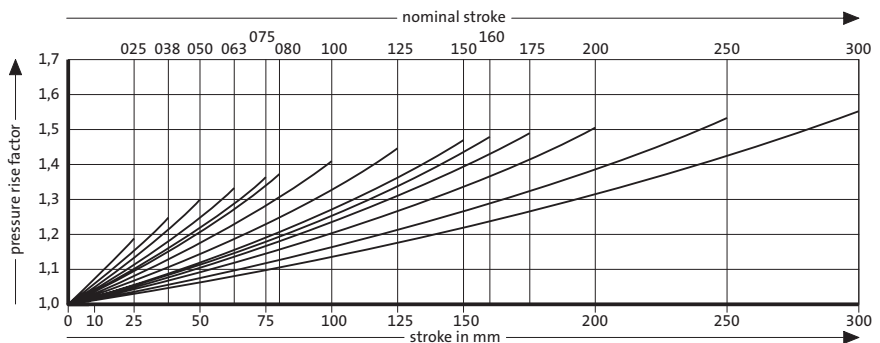
## 2488.13.09500. Gas spring HEAVY DUTY

Order No	Stroke <sub>max.</sub>	l <sub>min.</sub>	l
2488.13.09500.025	25	180	205
2488.13.09500.038	38	193	231
2488.13.09500.050	50	205	255
2488.13.09500.063	63	218	281
2488.13.09500.075	75	230	305
2488.13.09500.080	80	235	315
2488.13.09500.100	100	255	355
2488.13.09500.125	125	280	405
2488.13.09500.150	150	305	455
2488.13.09500.160	160	315	475
2488.13.09500.175	175	330	505
2488.13.09500.200	200	355	555
2488.13.09500.250	250	405	655
2488.13.09500.300	300	455	755

Initial spring force versus charge pressure



Spring force Diagram displacement versus stroke rise

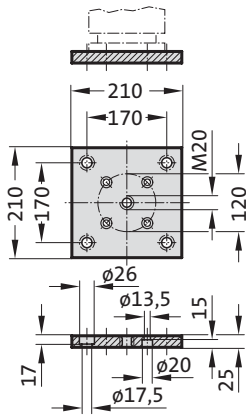


Pressure rise factor accounts for displacement but not external influences!

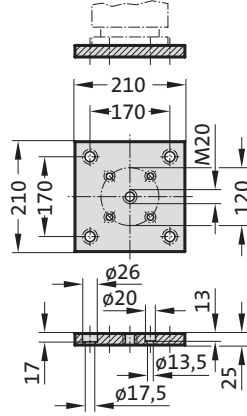


## Gas spring HEAVY DUTY Mounting variations

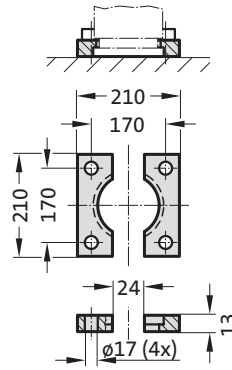
2480.011.10000.2



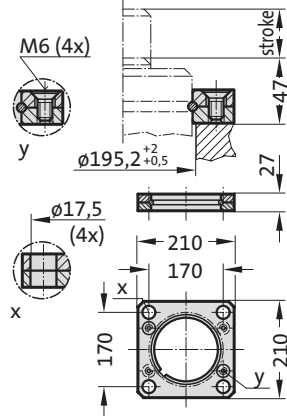
2480.011.10000



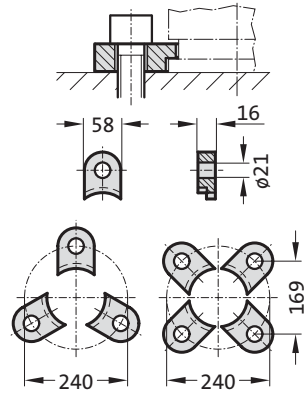
2480.022.10000



2480.057.10000



2480.007.10000





# Gas spring HEAVY DUTY

## Note:

Initial spring force at 150 bar = 20000 daN

Order No for spare parts kit: 2488.13.20000

Pressure medium: Nitrogen N<sub>2</sub>

Max. filling pressure: 150 bar

Min. filling pressure: 25 bar

Working temperature: 0°C to +80°C

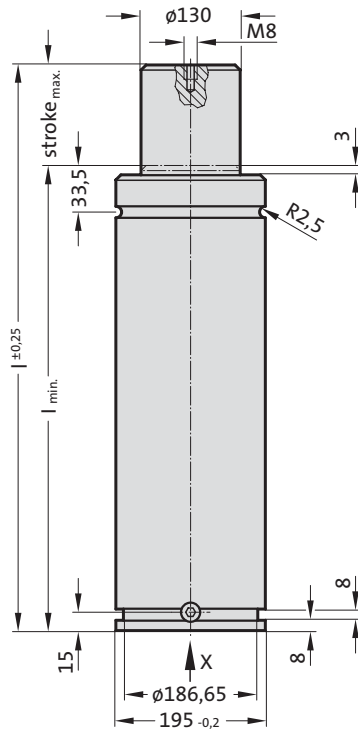
Temperature related force increase: ± 0.3%/°C

Max. recommended extensions per minute:

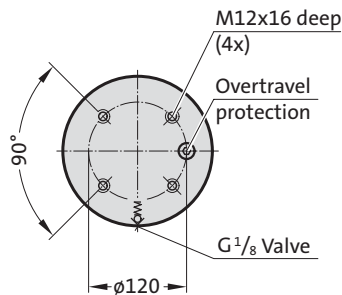
approx. 15 to 100 (at 20°C)

Max. piston speed: 1.6 m/s

2488.13.20000.



View X

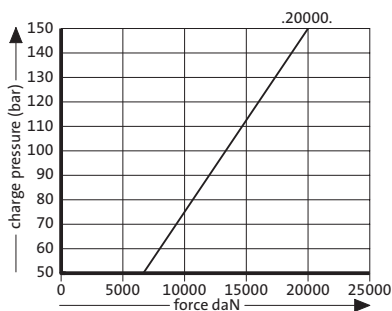


2488.13.20000.

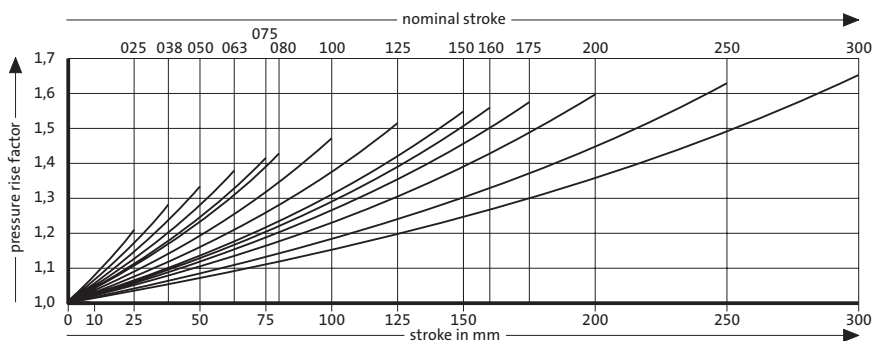
## Gas spring HEAVY DUTY

Order No	Stroke <sub>max.</sub>	l <sub>min.</sub>	l
2488.13.20000.025	25	185	210
2488.13.20000.038	38	198	236
2488.13.20000.050	50	210	260
2488.13.20000.063	63	223	286
2488.13.20000.075	75	235	310
2488.13.20000.080	80	240	320
2488.13.20000.100	100	260	360
2488.13.20000.125	125	285	410
2488.13.20000.150	150	310	460
2488.13.20000.160	160	320	480
2488.13.20000.175	175	335	510
2488.13.20000.200	200	360	560
2488.13.20000.250	250	410	660
2488.13.20000.300	300	460	760

Initial spring force versus charge pressure



Spring force Diagram displacement versus stroke rise



Pressure rise factor accounts for displacement but not external influences!



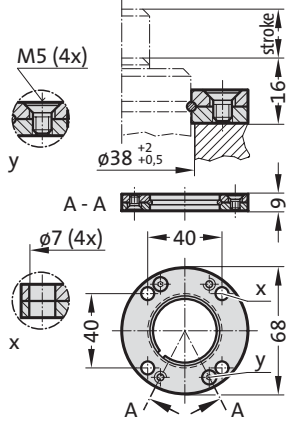


## Gas springs with through bore passage

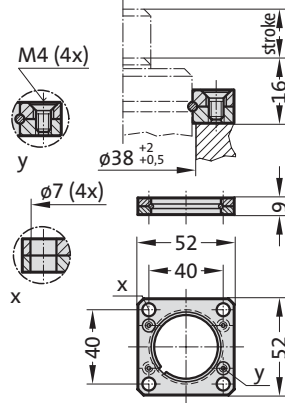
# Gas Spring with through bore passage

## Mounting variations

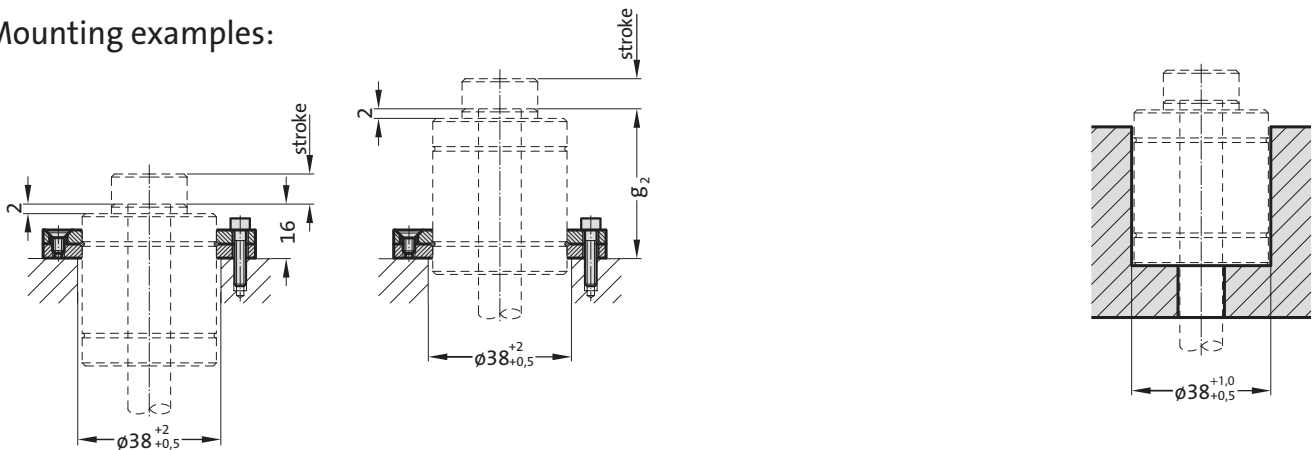
2480.055.00250



2480.057.00250



### Mounting examples:



# Gas spring with through bore passage

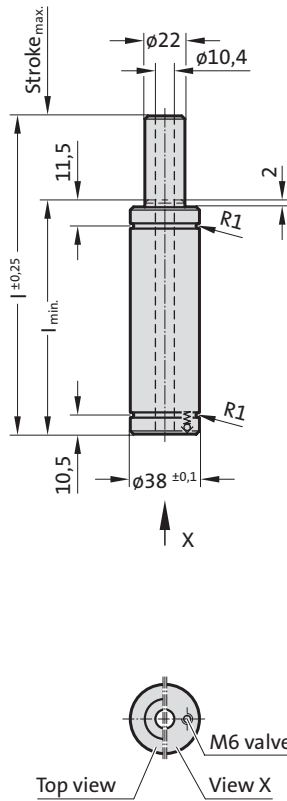
**Note:**

Initial spring force at 150 bar = 270 daN

Order No for spare parts kit: 2496.12.00270

- Pressure medium: Nitrogen N<sub>2</sub>
- Max. filling pressure: 150 bar
- Min. filling pressure: 50 bar
- Working temperature: 0°C to +80°C
- Temperature related force increase: ± 0.3%/°C
- Max. recommended extensions per minute: approx. 15 to 40 (at 20°C)
- Max. piston speed: 0.5 m/s

2496.12.00270.

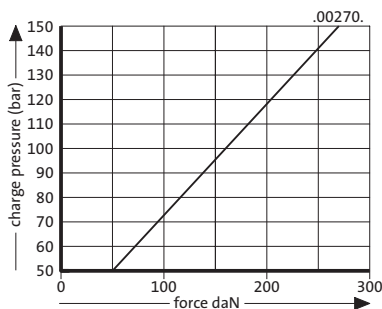


2496.12.00270.  
Gas spring with through bore passage

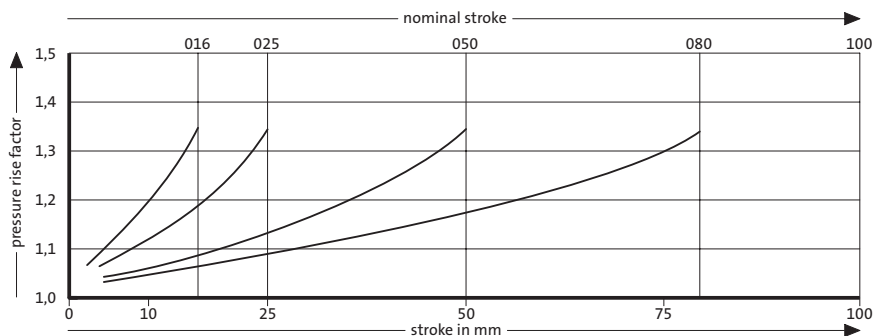
Order No	Stroke <sub>max.</sub>	l <sub>min.</sub>	l	g <sub>2</sub> *
2496.12.00270.016	16	92	108	86
2496.12.00270.025	25	101	126	95
2496.12.00270.050	50	126	176	120
2496.12.00270.080	80	156	236	150

\*see mounting example

Initial spring force versus charge pressure



Spring force Diagram displacement versus stroke rise

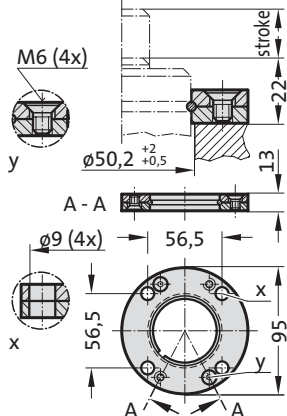


Pressure rise factor accounts for displacement but not external influences!

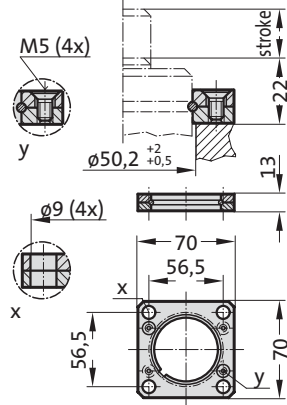
# Gas spring with through bore passage

## Mounting variations

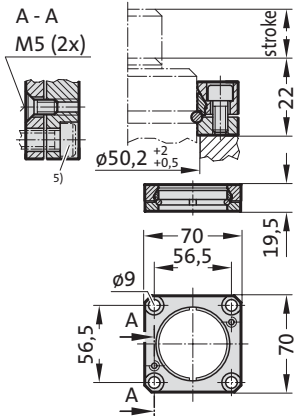
2480.055.00750



2480.057.00750



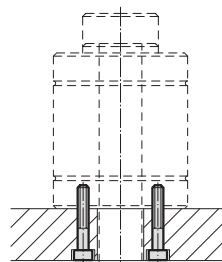
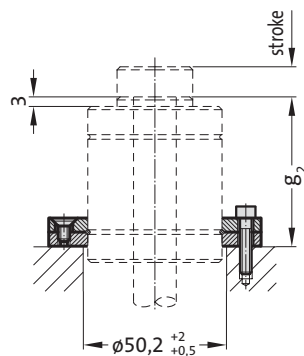
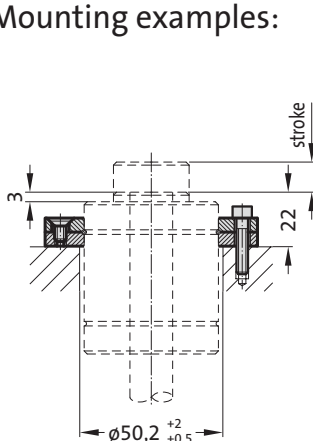
2480.064.00750<sup>4)</sup>



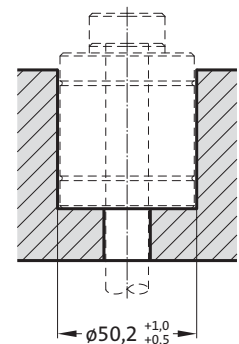
### Note:

- 4) Square collar flange, non-rotating, fixing for composite connection.
- 5) Machine screws with hexagonal socket (compact head recommended)

### Mounting examples:



see Note!



# Gas spring with through bore passage

## Note:

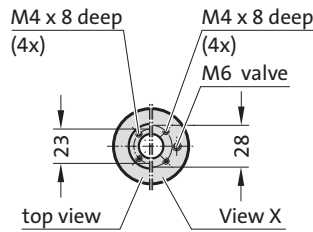
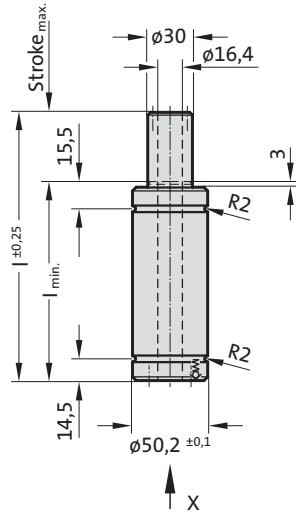
Initial spring force at 150 bar = 490 daN

When mounting to floor, contact over the entire floor of the cylinder tube must be ensured!

Order No for spare parts kit: 2496.12.00490

Pressure medium: Nitrogen N<sub>2</sub>  
 Max. filling pressure: 150 bar  
 Min. filling pressure: 50 bar  
 Working temperature: 0°C to +80°C  
 Temperature related force increase: ± 0.3%/°C  
 Max. recommended extensions per minute: approx. 15 to 40 (at 20°C)  
 Max. piston speed: 0.5 m/s

2496.12.00490.

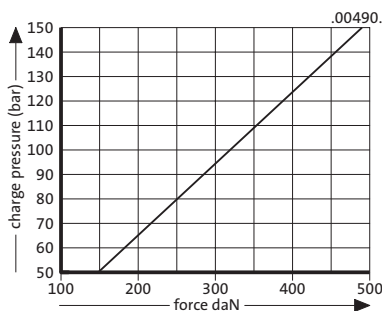


2496.12.00490.  
 Gas spring with through bore passage

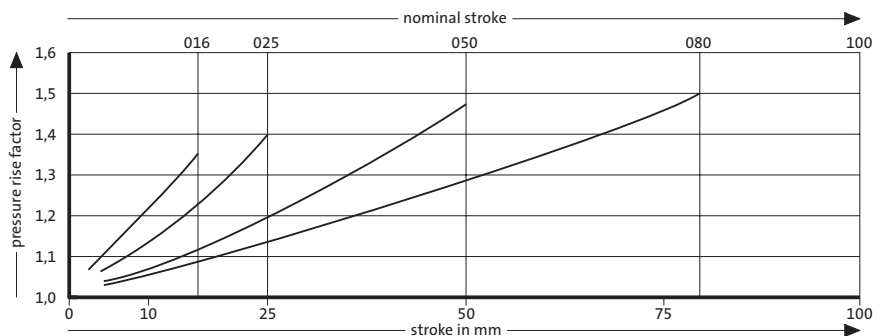
Order No	Stroke <sub>max.</sub>	l <sub>min.</sub>	l	g <sub>2</sub> *
2496.12.00490.016	16	96	112	88
2496.12.00490.025	25	105	130	97
2496.12.00490.050	50	130	180	122
2496.12.00490.080	80	160	240	152

\*see mounting example

Initial spring force versus charge pressure



Spring force Diagram displacement versus stroke rise

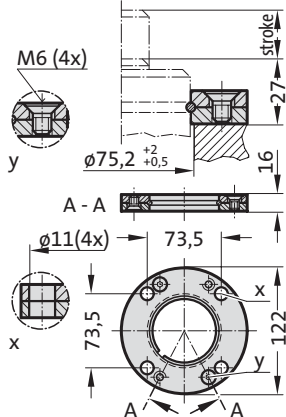


Pressure rise factor accounts for displacement but not external influences!

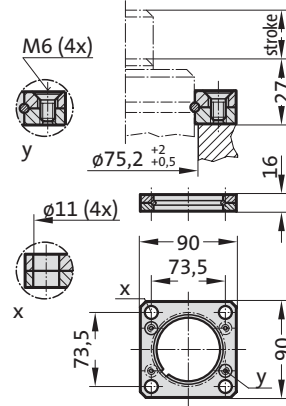
# Gas Spring with through bore passage

## Mounting variations

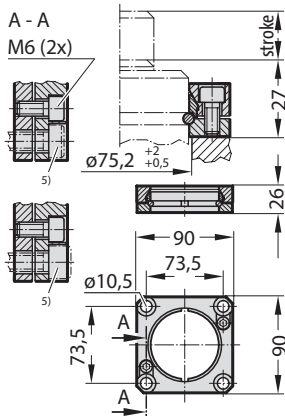
2480.055.01500



2480.057.01500



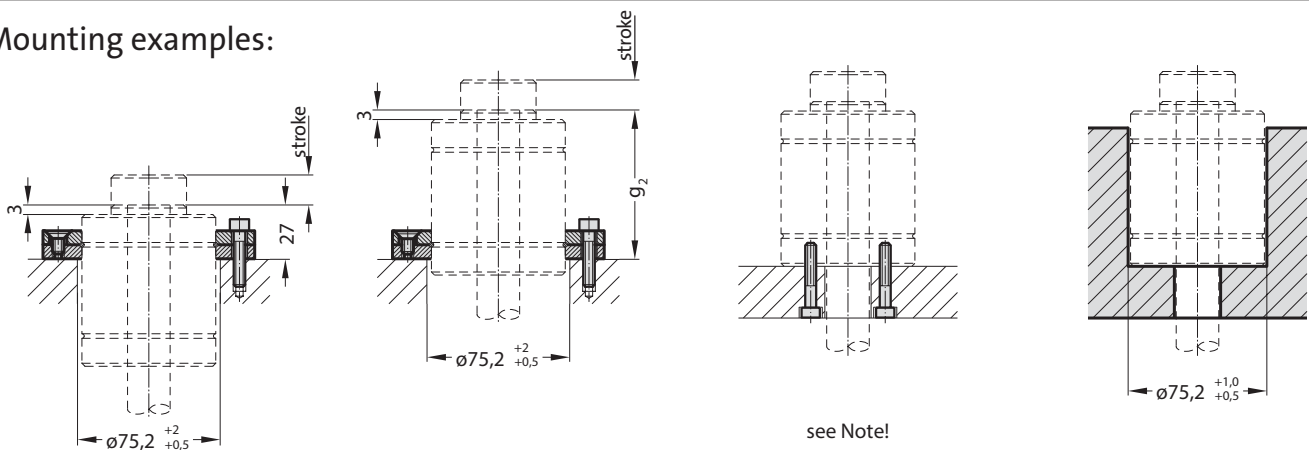
2480.064.01500<sup>4)</sup>



### Notes:

- 4) Square collar flange, non-rotating, fixing for composite connection.
- 5) Machine screws with hexagonal socket (compact head recommended).

### Mounting examples:



see Note!



# Gas spring with through bore passage

**Note:**

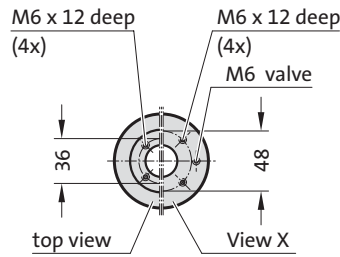
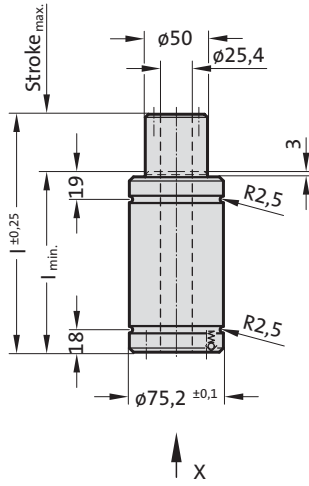
Initial spring force at 150 bar = 1060 daN

When mounting to floor, contact over the entire floor of the cylinder tube must be ensured!

Order No for spare parts kit: 2496.12.01060

Pressure medium: Nitrogen N<sub>2</sub>  
 Max. filling pressure: 150 bar  
 Min. filling pressure: 50 bar  
 Working temperature: 0°C to +80°C  
 Temperature related force increase: ± 0.3%/°C  
 Max. recommended extensions per minute: approx. 15 to 40 (at 20°C)  
 Max. piston speed: 0.5 m/s

2496.12.01060.

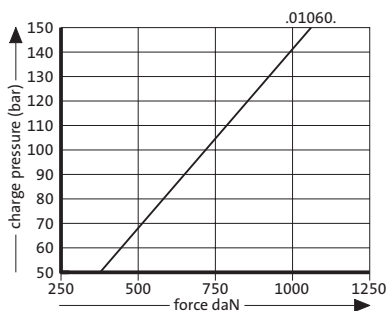


2496.12.01060.  
 Gas spring with through bore passage

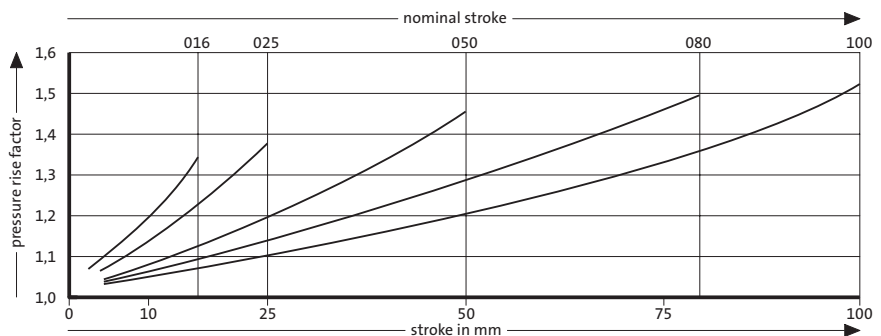
Order No	Stroke <sub>max.</sub>	l <sub>min.</sub>	l	g <sub>2</sub> *
2496.12.01060.016	16	106	122	96
2496.12.01060.025	25	115	140	105
2496.12.01060.050	50	140	190	130
2496.12.01060.080	80	170	250	160
2496.12.01060.100	100	190	290	180

\*see mounting example

Initial spring force versus charge pressure



Spring force Diagram displacement versus stroke rise



Pressure rise factor accounts for displacement but not external influences!

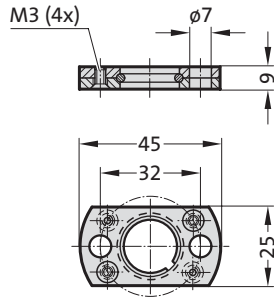




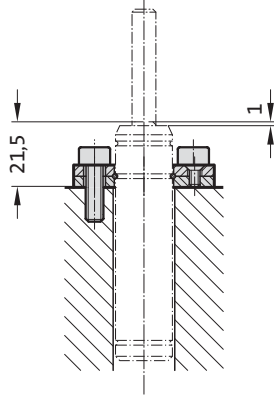
# Gas springs with increased spring force POWER LINE

# Gas Spring POWERLINE Mounting variations

2480.051.03.00030

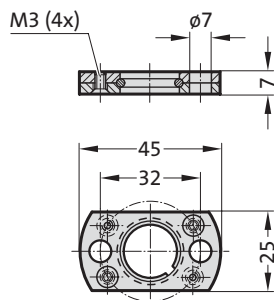


2480.051.03.00030



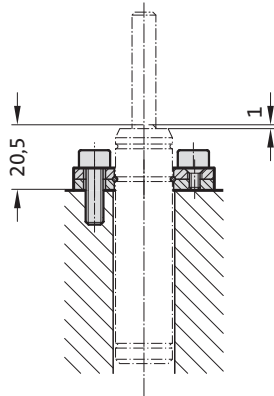
2480.051.00030

**phasing out**

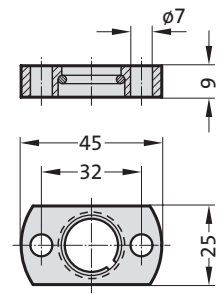


2480.051.00030

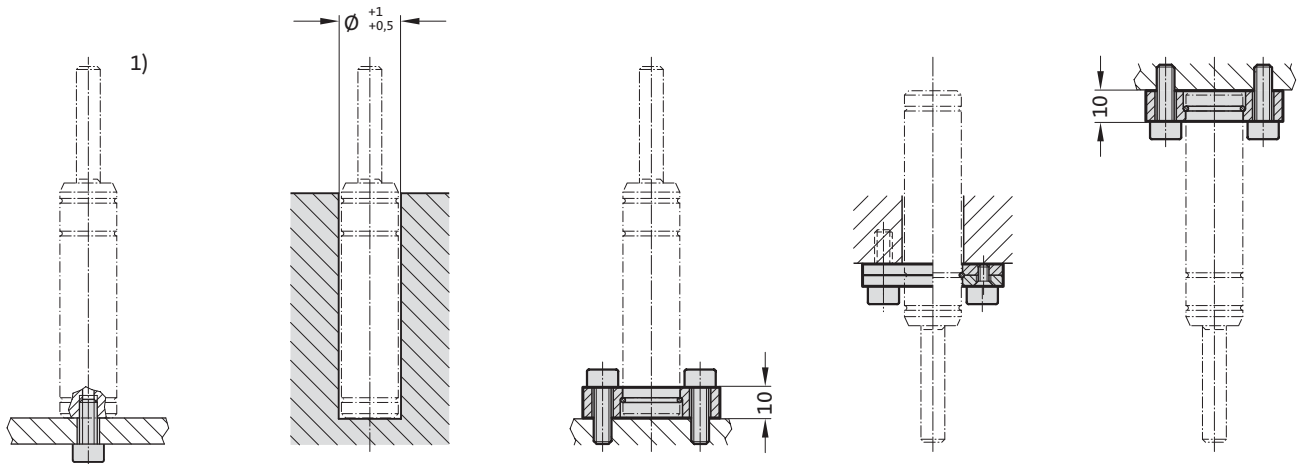
**phasing out**



2480.052.00030



## Mounting examples:



# Gas spring POWERLINE

**Note:**

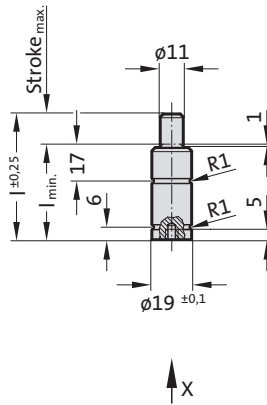
Initial spring force at 180 bar = 170 daN

Worn gas springs cannot be repaired, they have to be replaced completely.

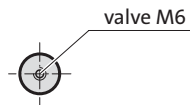
1) Fixing at bottom thread only recommended for stroke length up to 50 mm.

Pressure medium: Nitrogen N<sub>2</sub>  
 Max. filling pressure: 180 bar  
 Min. filling pressure: 25 bar  
 Working temperature: 0°C to +80°C  
 Temperature related force increase: ± 0.3%/°C  
 Max. recommended extensions per minute: approx. 40 to 100 (at 20°C)  
 Max. piston speed: 1.6 m/s

2487.12.00170.



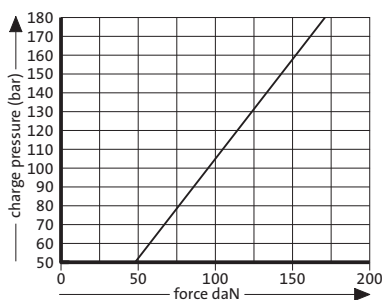
View X



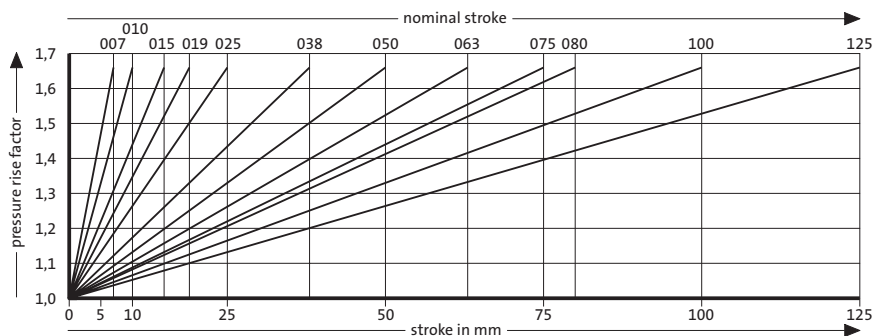
2487.12.00170.  
 Gas spring POWERLINE

Order No	Stroke <sub>max.</sub>	I <sub>min.</sub>	I
2487.12.00170.007	7	37	44
2487.12.00170.010	10	40	50
2487.12.00170.015	15	45	60
2487.12.00170.019	19	49	68
2487.12.00170.025	25	55	80
2487.12.00170.038	38	68	106
2487.12.00170.050	50	80	130
2487.12.00170.063	63	93	156
2487.12.00170.075	75	110	185
2487.12.00170.080	80	115	195
2487.12.00170.100	100	135	235
2487.12.00170.125	125	160	285

Initial spring force versus charge pressure



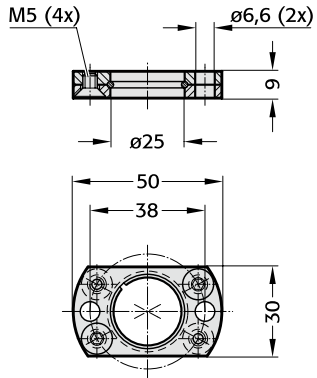
Spring force Diagram displacement versus stroke rise



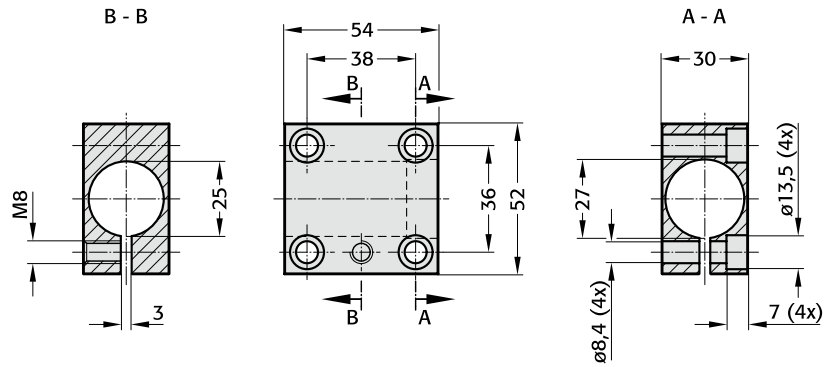
Pressure rise factor accounts for displacement but not external influences!

# Gas spring POWERLINE Mounting variations

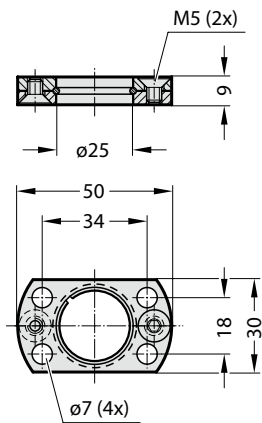
2480.051.00150



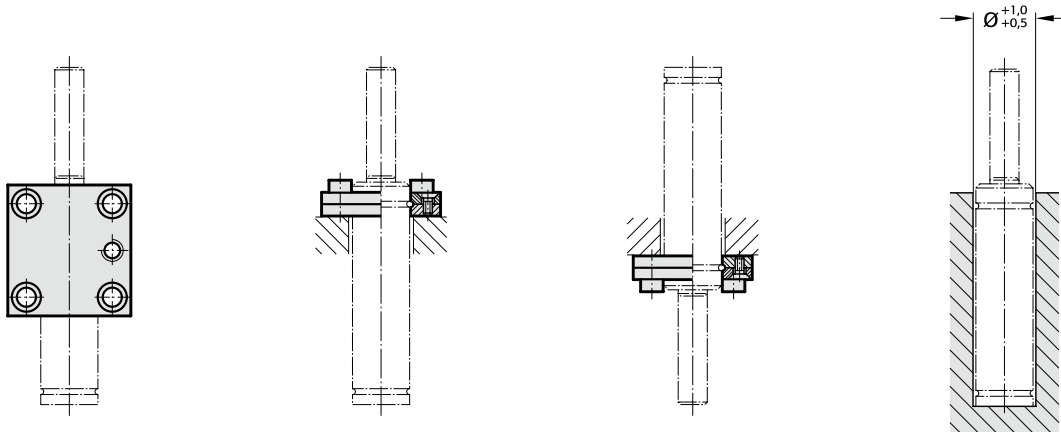
2480.053.00150



2480.054.00150



## Mounting examples:



# Gas spring POWERLINE

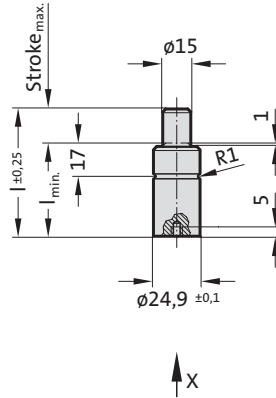
## Note:

Initial spring force at 180 bar = 320 daN

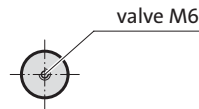
Worn gas springs cannot be repaired, they have to be replaced completely.

Pressure medium: Nitrogen N<sub>2</sub>  
 Max. filling pressure: 180 bar  
 Min. filling pressure: 25 bar  
 Working temperature: 0°C to +80°C  
 Temperature related force increase: ± 0.3%/°C  
 Max. recommended extensions per minute: approx. 40 to 100 (at 20°C)  
 Max. piston speed: 1.6 m/s

2487.12.00320.



View X

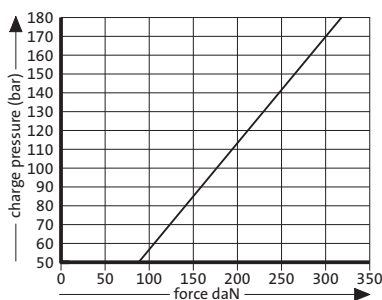


2487.12.00320.

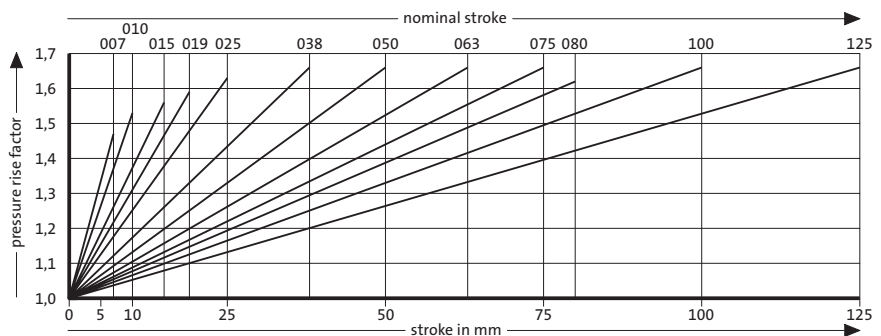
## Gas spring POWERLINE

Order No	Stroke <sub>max.</sub>	I <sub>min.</sub>	I
2487.12.00320.007	7	37	44
2487.12.00320.010	10	40	50
2487.12.00320.015	15	45	60
2487.12.00320.019	19	49	68
2487.12.00320.025	25	55	80
2487.12.00320.038	38	68	106
2487.12.00320.050	50	80	130
2487.12.00320.063	63	93	156
2487.12.00320.075	75	110	185
2487.12.00320.080	80	115	195
2487.12.00320.100	100	135	235
2487.12.00320.125	125	160	285

Initial spring force versus charge pressure



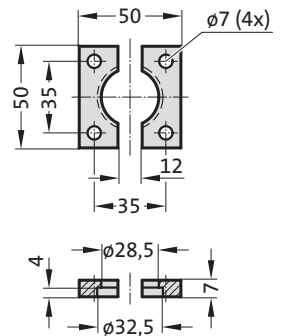
Spring force Diagram displacement versus stroke rise



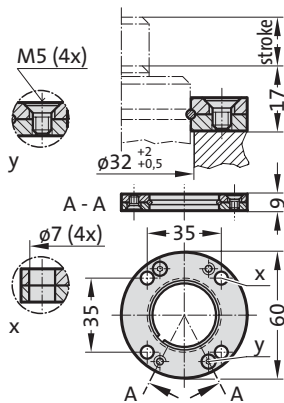
Pressure rise factor accounts for displacement but not external influences!

# Gas Spring POWERLINE Mounting variations

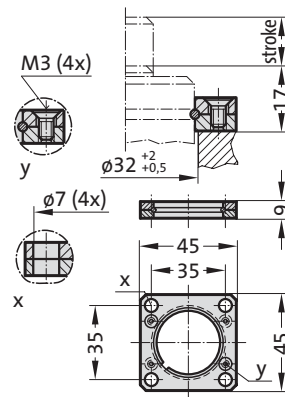
2480.022.00150



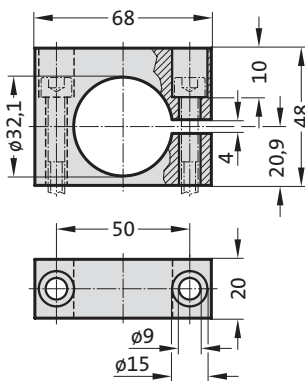
2480.055.00150



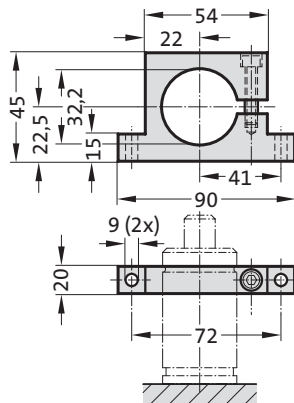
2480.057.00150



2480.044.03.00150<sup>2)</sup>



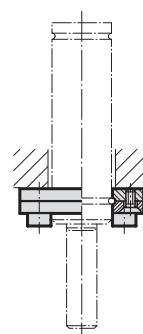
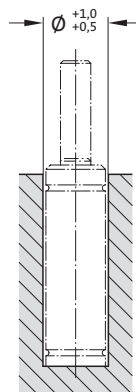
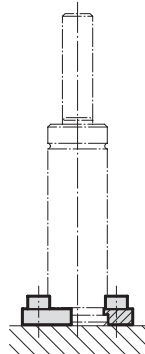
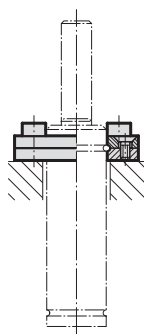
2480.044.00150<sup>2)</sup>



## Notes:

<sup>2)</sup> Attention:  
The spring force must be  
absorbed by the stop surface.

## Mounting examples:

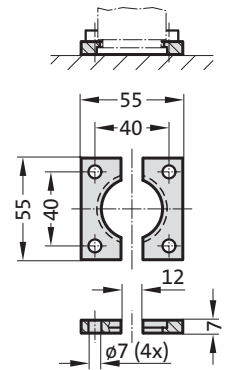




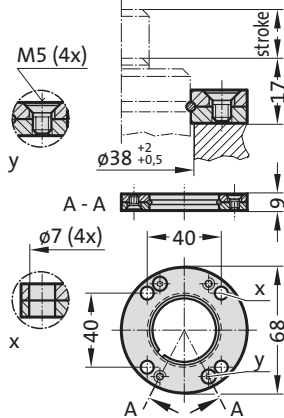


# Gas Spring POWERLINE Mounting variations

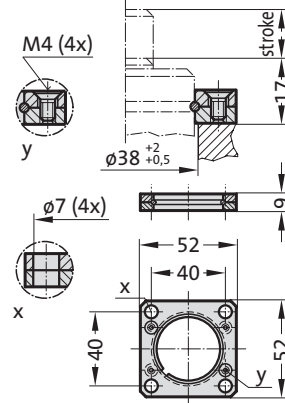
2480.022.00250



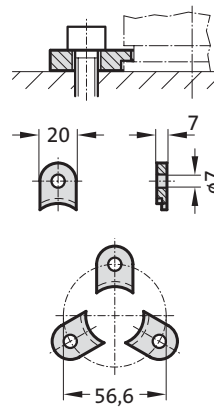
2480.055.00250



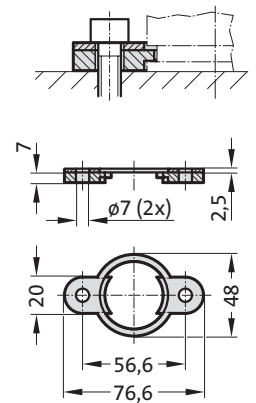
2480.057.00250



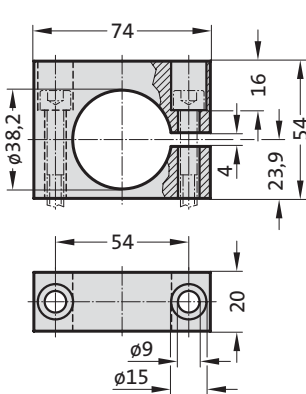
2480.007.00250



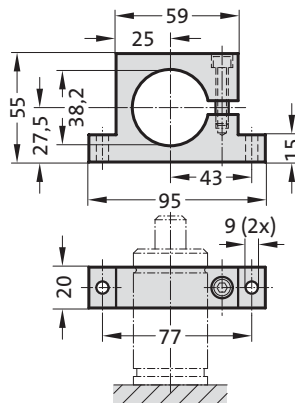
2480.008.00250<sup>3)</sup>



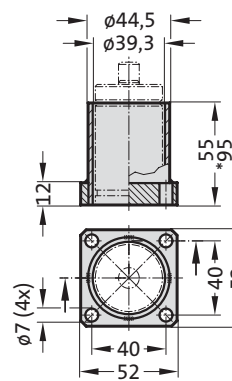
2480.044.03.00250<sup>2)</sup>



2480.044.00250<sup>2)</sup>



2480.010.00250.055<sup>3)</sup>  
2480.010.00250.095<sup>3)</sup>



## Note:

- 2) Attention:  
The spring force must be absorbed by the stop surface!
- 3) Not for use with composite connection.

# Gas spring POWERLINE

## Note:

Initial spring force at 150 bar = 470 daN

Order No for spare parts kit: 2487.12.00500

Pressure medium: Nitrogen N<sub>2</sub>

Max. filling pressure: 150 bar

Min. filling pressure: 25 bar

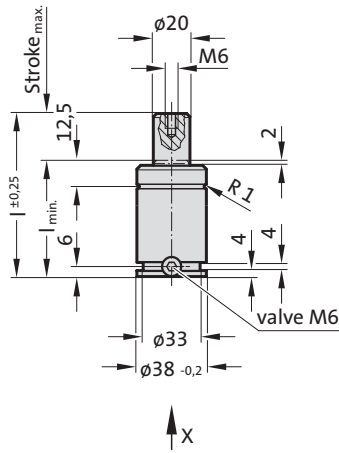
Working temperature: 0°C to +80°C

Temperature related force increase: ± 0.3%/°C

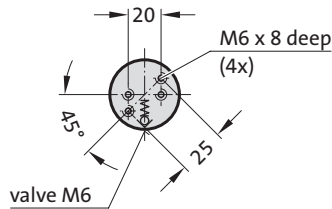
Max. recommended extensions per minute:  
approx. 20 to 100 (at 20°C)

Max. piston speed: 1.6 m/s

2487.12.00500.



View X

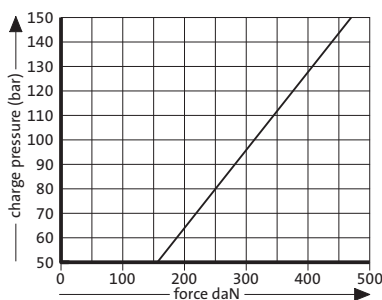


2487.12.00500.

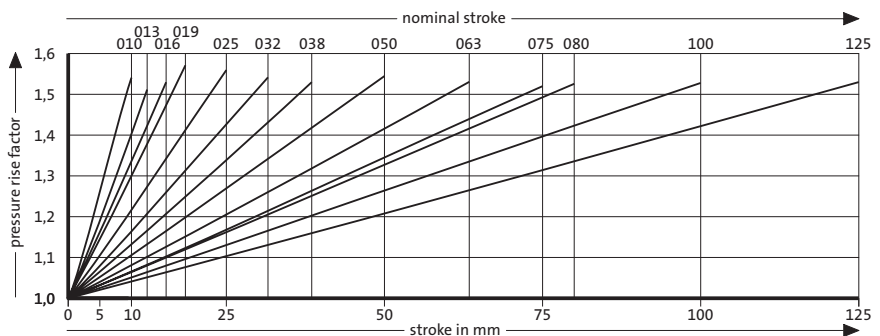
## Gas spring POWERLINE

Order No	Stroke <sub>max.</sub>	l <sub>min.</sub>	l
2487.12.00500.010	10	40	50
2487.12.00500.013	13	43	56
2487.12.00500.016	16	46	62
2487.12.00500.019	19	49	68
2487.12.00500.025	25	55	80
2487.12.00500.032	32	62	94
2487.12.00500.038	38	68	106
2487.12.00500.050	50	80	130
2487.12.00500.063	63	93	156
2487.12.00500.075	75	105	180
2487.12.00500.080	80	110	190
2487.12.00500.100	100	130	230
2487.12.00500.125	125	155	280

Initial spring force versus charge pressure



Spring force Diagram displacement versus stroke rise



Pressure rise factor accounts for displacement but not external influences!



# Gas spring POWERLINE

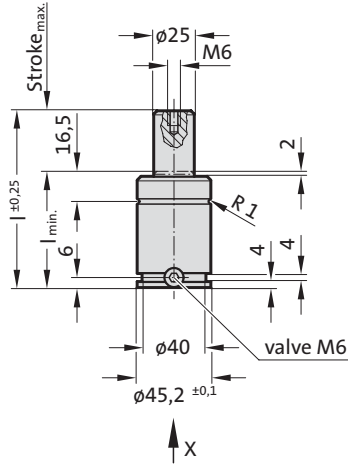
## Note:

Initial spring force at 150 bar = 750 daN

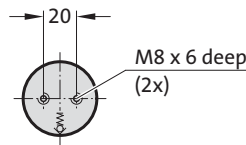
Order No for spare parts kit: 2487.12.00750

Pressure medium: Nitrogen N<sub>2</sub>  
 Max. filling pressure: 150 bar  
 Min. filling pressure: 25 bar  
 Working temperature: 0°C to +80°C  
 Temperature related force increase: ± 0.3%/°C  
 Max. recommended extensions per minute:  
 approx. 20 to 100 (at 20°C)  
 Max. piston speed: 1.6 m/s

2487.12.00750..1



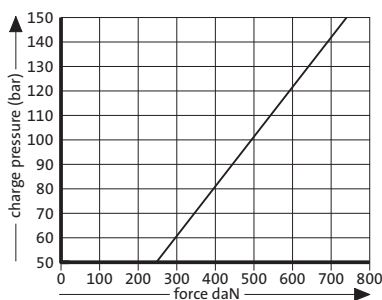
View X



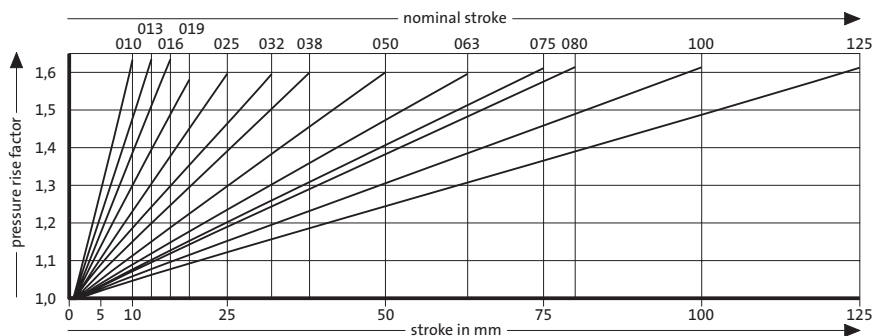
## 2487.12.00750..1 Gas spring POWERLINE

Order No	Stroke <sub>max.</sub>	l <sub>min.</sub>	l
2487.12.00750.010.1	10	42	52
2487.12.00750.013.1	13	45	58
2487.12.00750.016.1	16	48	64
2487.12.00750.019.1	19	51	70
2487.12.00750.025.1	25	57	82
2487.12.00750.032.1	32	64	96
2487.12.00750.038.1	38	70	108
2487.12.00750.050.1	50	82	132
2487.12.00750.063.1	63	95	158
2487.12.00750.075.1	75	107	182
2487.12.00750.080.1	80	112	192
2487.12.00750.100.1	100	132	232
2487.12.00750.125.1	125	157	282

Initial spring force  
versus charge pressure



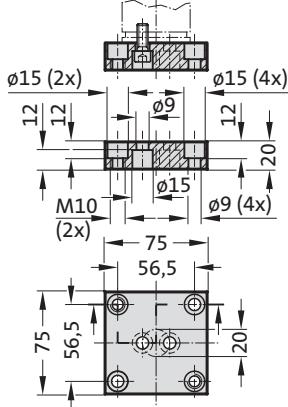
Spring force Diagram displacement versus stroke rise



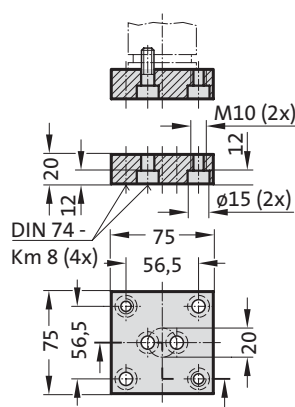
Pressure rise factor accounts for displacement but not external influences!

# Gas Spring POWERLINE Mounting variations

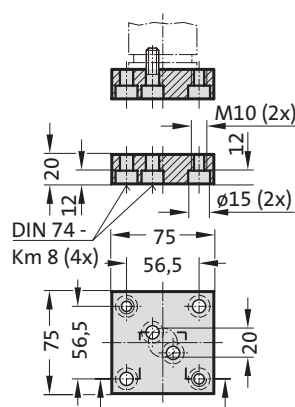
2480.011.00750.3



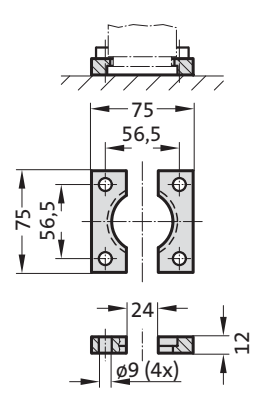
2480.011.00750



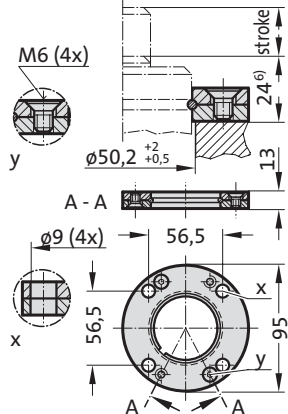
2480.011.00750.1



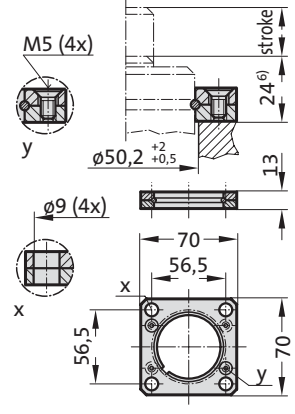
2480.022.00750



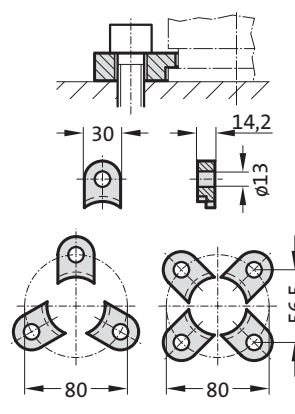
2480.055.00750



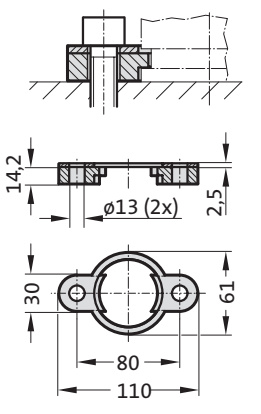
2480.057.00750



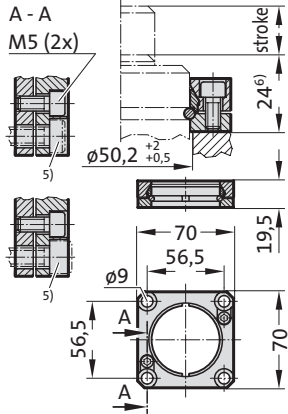
2480.007.00750



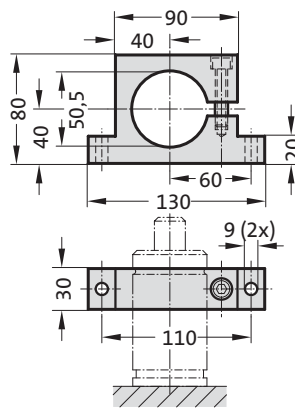
2480.008.00750<sup>3)</sup>



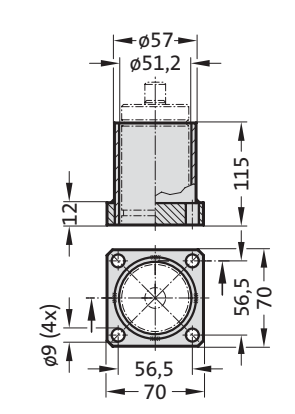
2480.064.00750<sup>4)</sup>



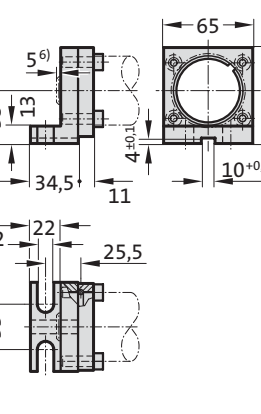
2480.044.00750<sup>2)</sup>



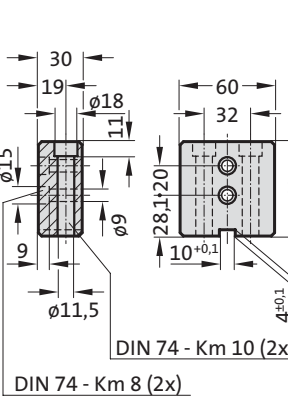
2480.010.00750.115<sup>3)</sup>



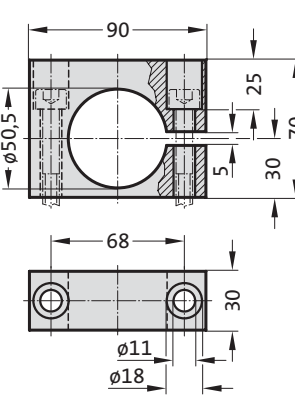
2480.045.00750<sup>3)</sup>



2480.047.00750<sup>2)</sup>



2480.044.03.00750<sup>2)</sup>



## Note:

- 2) Attention:  
The spring force must be absorbed by the stop surface!
- 3) Not for use with composite connection.
- 4) Square collar flange, non-rotating, fixing for composite connection.
- 5) Machine screws with hexagonal socket (compact head recommended)
- 6) Installation height increased from 22 mm to 24 mm, installation position from 3 mm to 5 mm according to VDI 3003.

# Gas spring POWERLINE

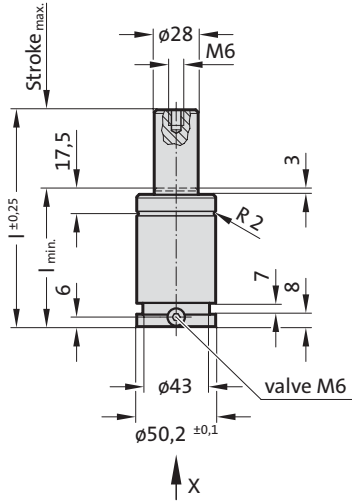
**Note:**

Initial spring force at 150 bar = 920 daN

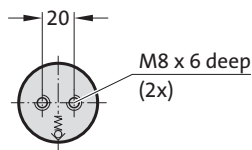
Order No for spare parts kit: 2487.12.01000

- Pressure medium: Nitrogen N<sub>2</sub>
- Max. filling pressure: 150 bar
- Min. filling pressure: 25 bar
- Working temperature: 0°C to +80°C
- Temperature related force increase: ± 0.3%/°C
- Max. recommended extensions per minute: approx. 20 to 100 (at 20°C)
- Max. piston speed: 1.6 m/s

2487.12.01000..1



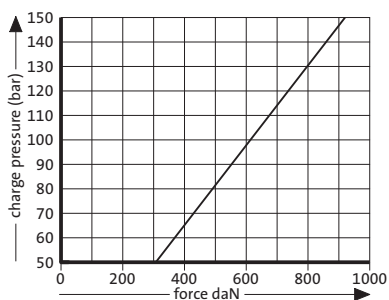
View X



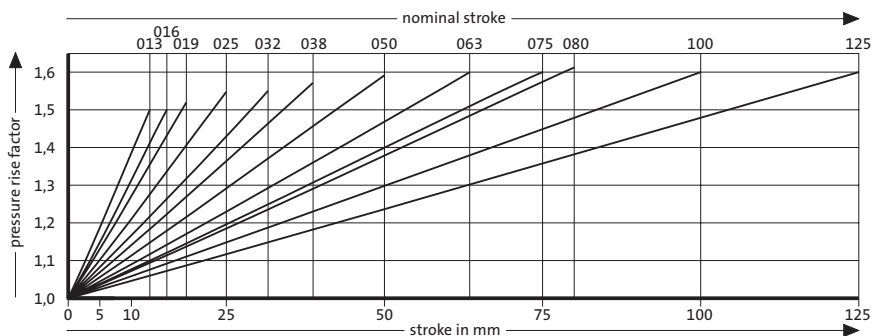
## 2487.12.01000..1 Gas spring POWERLINE

Order No	Stroke <sub>max.</sub>	l <sub>min.</sub>	l
2487.12.01000.013.1	13	51	64
2487.12.01000.016.1	16	54	70
2487.12.01000.019.1	19	57	76
2487.12.01000.025.1	25	63	88
2487.12.01000.032.1	32	70	102
2487.12.01000.038.1	38	76	114
2487.12.01000.050.1	50	88	138
2487.12.01000.063.1	63	101	164
2487.12.01000.075.1	75	113	188
2487.12.01000.080.1	80	118	198
2487.12.01000.100.1	100	138	238
2487.12.01000.125.1	125	163	288

Initial spring force versus charge pressure



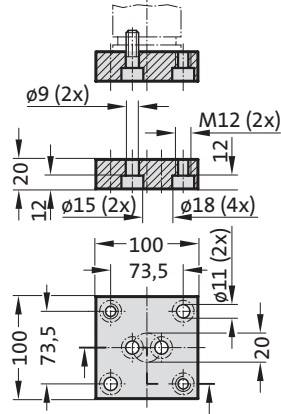
Spring force Diagram displacement versus stroke rise



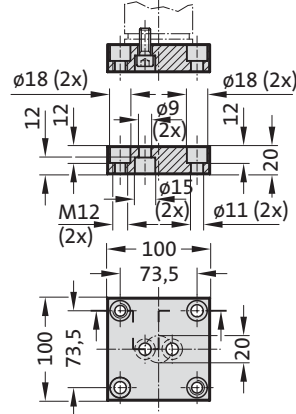
Pressure rise factor accounts for displacement but not external influences!

# Gas spring POWERLINE Mounting variations

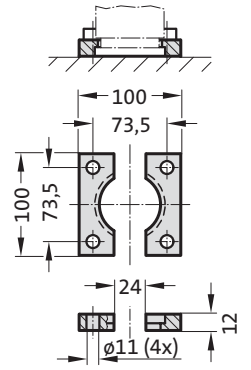
2480.011.01000



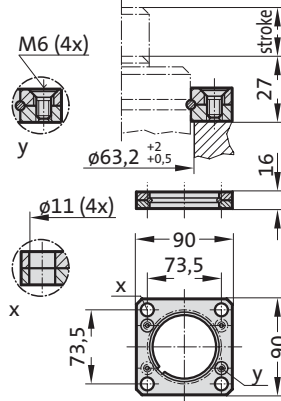
2480.011.01000.2



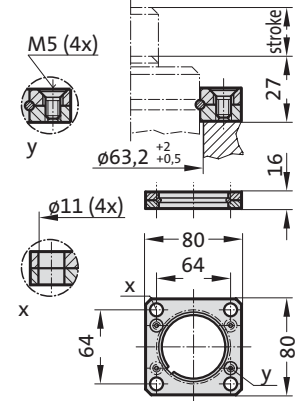
2480.022.01000



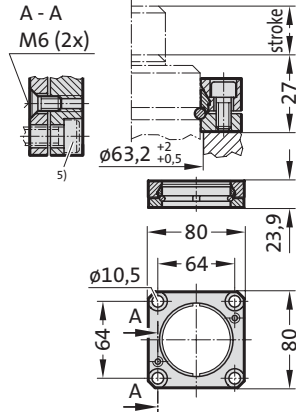
2480.057.01000



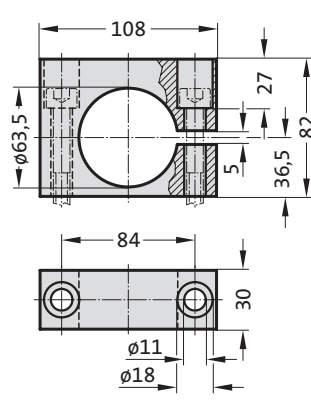
2480.057.03.01000



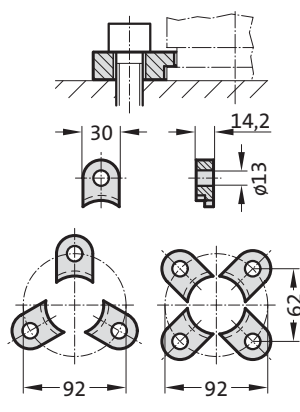
2480.064.01000<sup>4)</sup>



2480.044.03.01000<sup>2)</sup>



2480.007.01000



## Note:

- 2) Attention:  
The spring force must be absorbed by the stop surface!
- 4) Square collar flange, non-rotating, fixing for composite connection.
- 5) Machine screws with hexagonal socket (compact head recommended)



# Gas spring POWERLINE

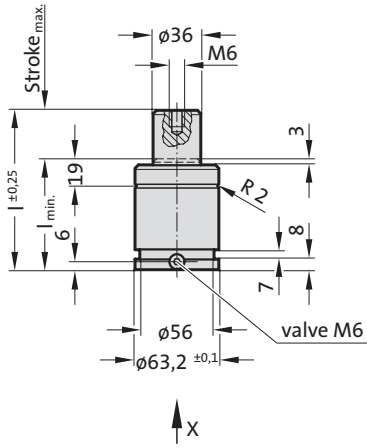
**Note:**

Initial spring force at 150 bar = 1500 daN

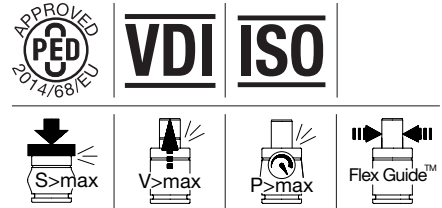
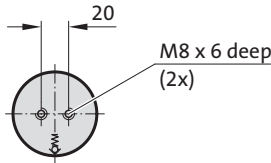
Order No for spare parts kit: 2487.12.01500

Pressure medium: Nitrogen N<sub>2</sub>  
 Max. filling pressure: 150 bar  
 Min. filling pressure: 25 bar  
 Working temperature: 0°C to +80°C  
 Temperature related force increase: ± 0.3%/°C  
 Max. recommended extensions per minute: approx. 50 to 100 (at 20°C)  
 Max. piston speed: 1.6 m/s

2487.12.01500.



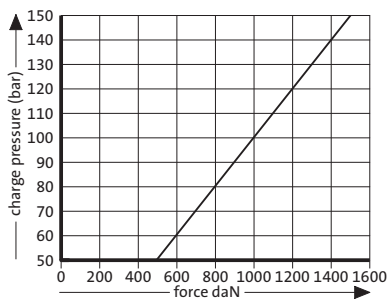
View X



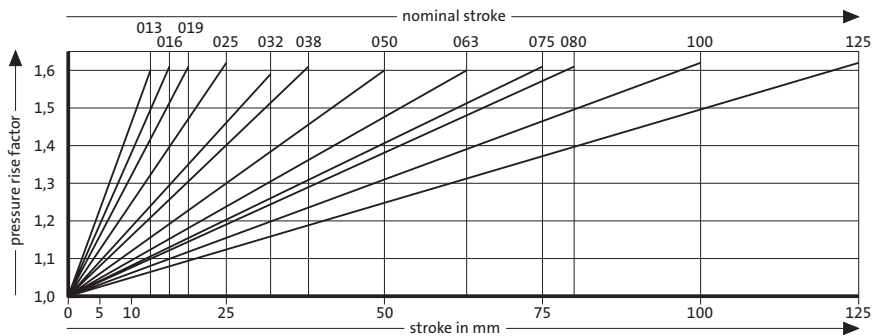
2487.12.01500.  
 Gas spring POWERLINE

Order No	Stroke <sub>max.</sub>	l <sub>min.</sub>	l
2487.12.01500.013	13	57	70
2487.12.01500.016	16	60	76
2487.12.01500.019	19	63	82
2487.12.01500.025	25	69	94
2487.12.01500.032	32	76	108
2487.12.01500.038	38	82	120
2487.12.01500.050	50	94	144
2487.12.01500.063	63	107	170
2487.12.01500.075	75	119	194
2487.12.01500.080	80	124	204
2487.12.01500.100	100	144	244
2487.12.01500.125	125	169	294

Initial spring force versus charge pressure



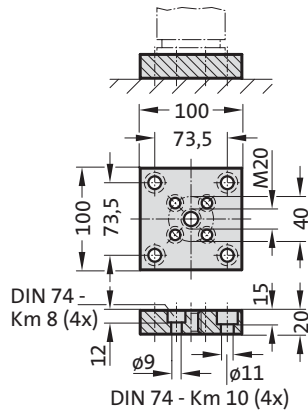
Spring force Diagram displacement versus stroke rise



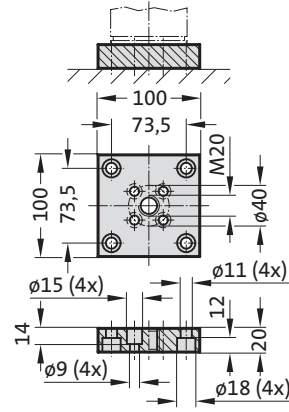
Pressure rise factor accounts for displacement but not external influences!

# Gas Spring POWERLINE Mounting variations

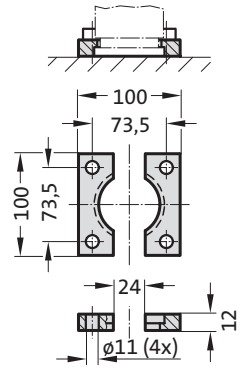
2480.011.01500



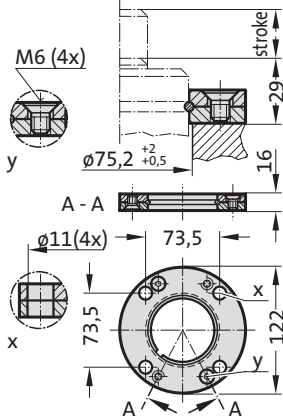
2480.011.01500.2



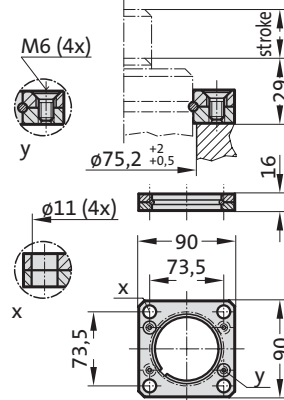
2480.022.01500



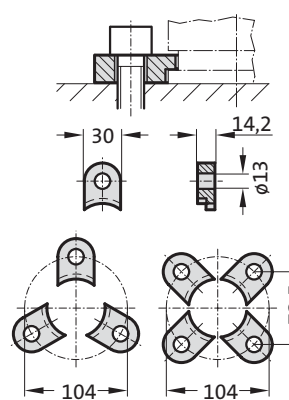
2480.055.01500



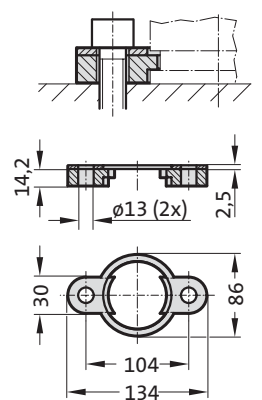
2480.057.01500



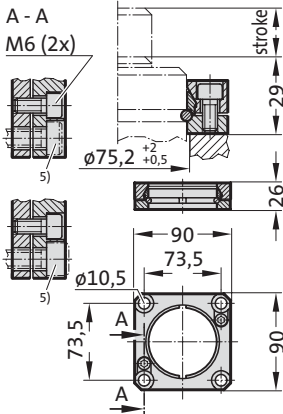
2480.007.01500



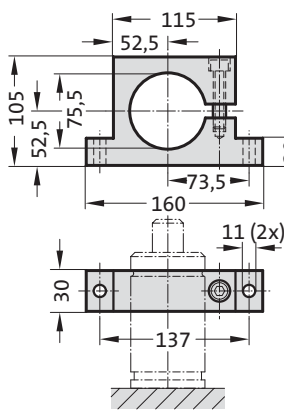
2480.008.01500<sup>3)</sup>



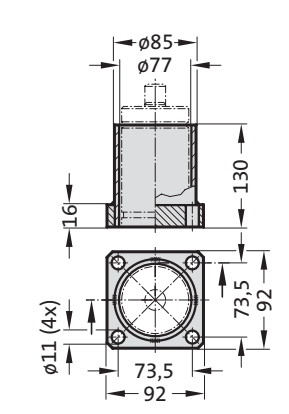
2480.064.01500<sup>4)</sup>



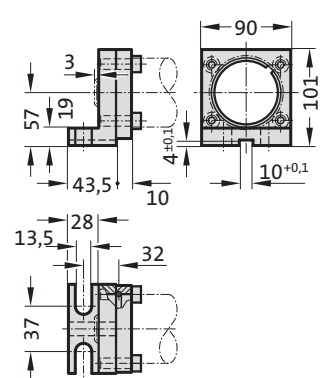
2480.044.01500<sup>2)</sup>



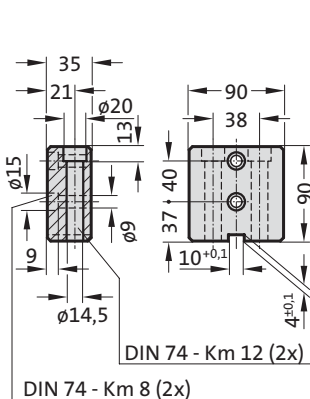
2480.010.01500.130<sup>3)</sup>



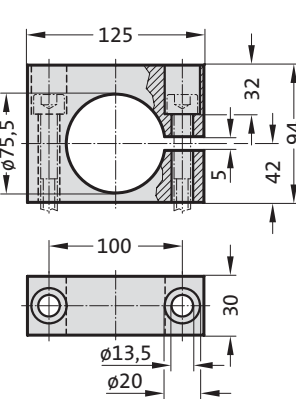
2480.045.01500<sup>3)</sup>



2480.047.01500<sup>2)</sup>



2480.044.03.01500<sup>2)</sup>



## Note:

- 2) Attention:  
The spring force must be absorbed by the stop surface!
- 3) Not for use with composite connection.
- 4) Square collar flange, non-rotating, fixing for composite connection.
- 5) Machine screws with hexagonal socket (compact head recommended)

# Gas spring POWERLINE

## Note:

Initial spring force at 150 bar = 2400 daN

Order No for spare parts kit: 2487.12.02400

Pressure medium: Nitrogen N<sub>2</sub>

Max. filling pressure: 150 bar

Min. filling pressure: 25 bar

Working temperature: 0°C to +80°C

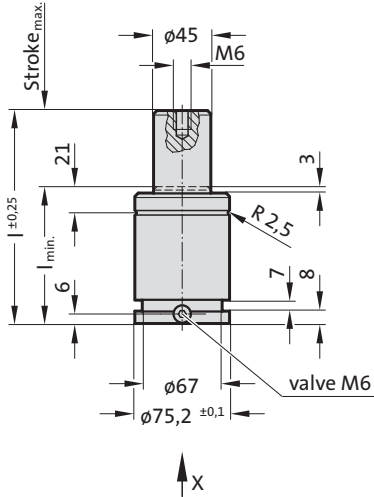
Temperature related force increase: ± 0.3%/°C

Max. recommended extensions per minute:

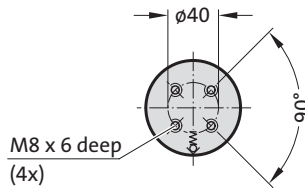
approx. 20 to 100 (at 20°C)

Max. piston speed: 1.6 m/s

2487.12.02400.



View X

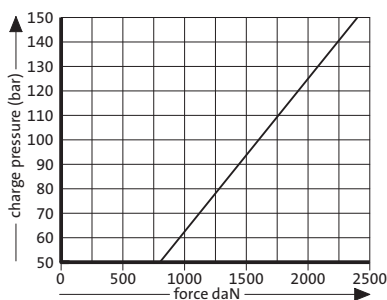


2487.12.02400.

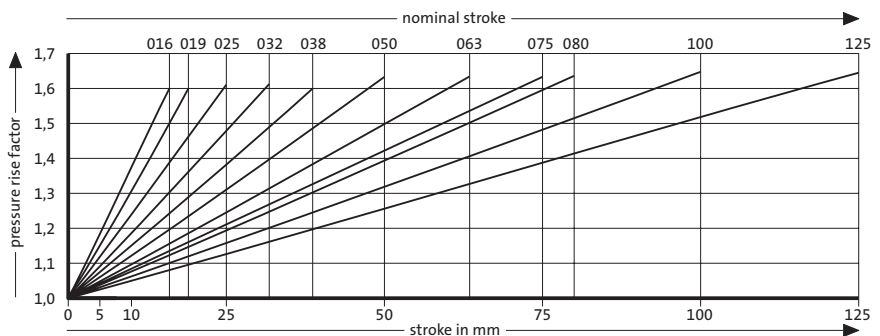
Gas spring POWERLINE

Order No	Stroke <sub>max.</sub>	I <sub>min.</sub>	I
2487.12.02400.016	16	61	77
2487.12.02400.019	19	64	83
2487.12.02400.025	25	70	95
2487.12.02400.032	32	77	109
2487.12.02400.038	38	83	121
2487.12.02400.050	50	95	145
2487.12.02400.063	63	108	171
2487.12.02400.075	75	120	195
2487.12.02400.080	80	125	205
2487.12.02400.100	100	145	245
2487.12.02400.125	125	170	295

Initial spring force versus charge pressure



Spring force Diagram displacement versus stroke rise



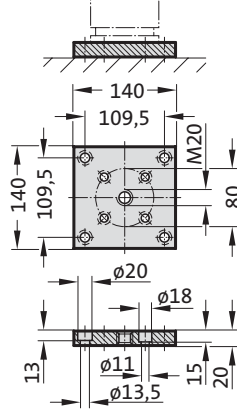
Pressure rise factor accounts for displacement but not external influences!



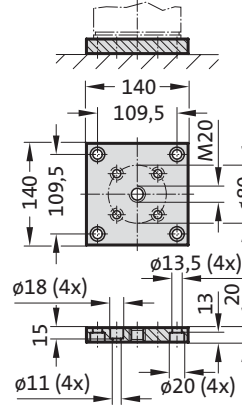


# Gas Spring POWERLINE Mounting variations

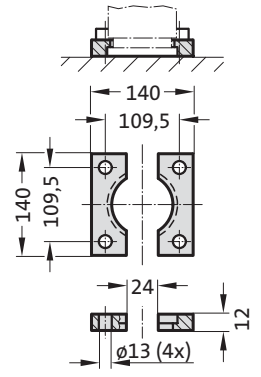
2480.011.05000



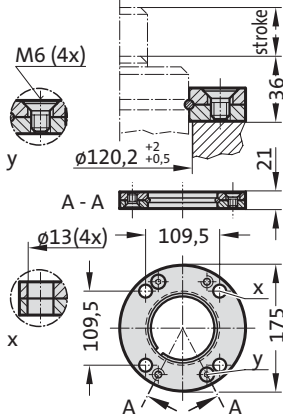
2480.011.05000.2



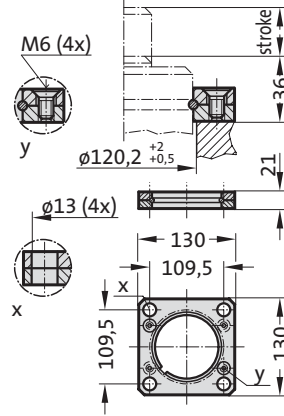
2480.022.05000



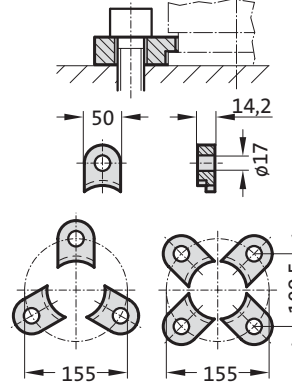
2480.055.05000



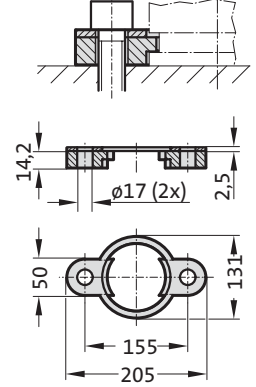
2480.057.05000



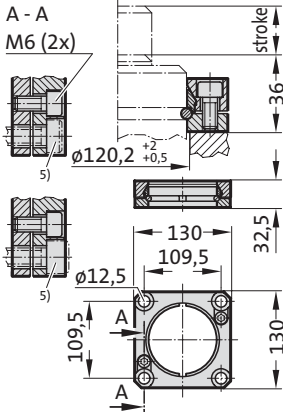
2480.007.05000



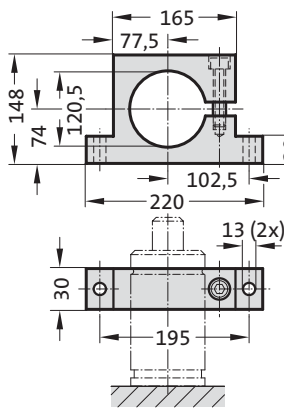
2480.008.05000<sup>3)</sup>



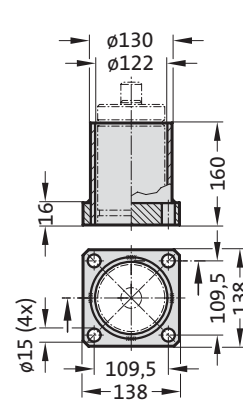
2480.064.05000<sup>4)</sup>



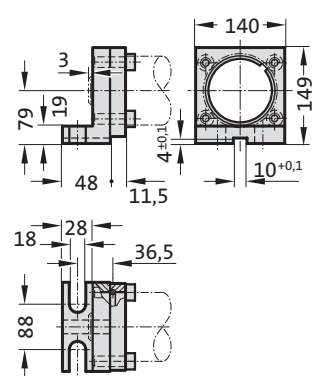
2480.044.05000<sup>2)</sup>



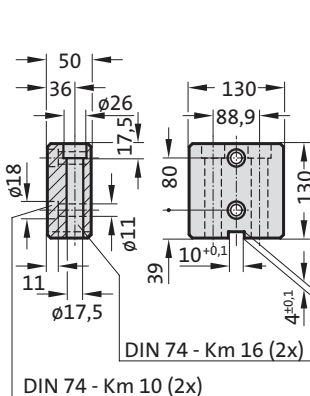
2480.010.05000.160<sup>3)</sup>



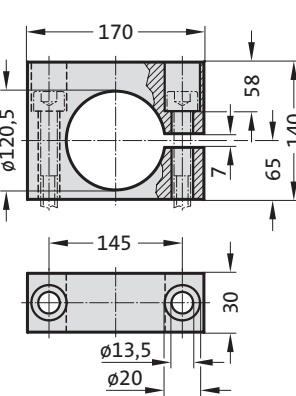
2480.045.05000<sup>3)</sup>



2480.047.05000<sup>2)</sup>



2480.044.03.05000<sup>2)</sup>



## Note:

- 2) Attention:  
The spring force must be absorbed by the stop surface!
- 3) Not for use with composite connection.
- 4) Square collar flange, non-rotating, fixing for composite connection.
- 5) Machine screws with hexagonal socket (compact head recommended)

# Gas spring POWERLINE

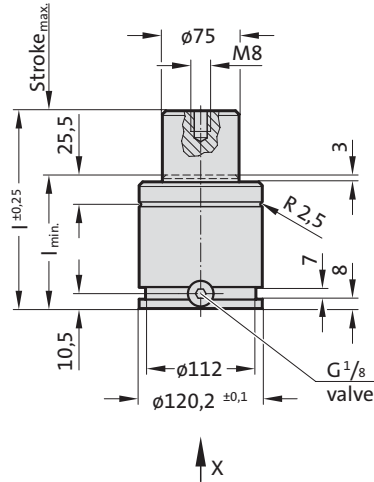
**Note:**

Initial spring force at 150 bar = 6630 daN

Order No for spare parts kit: 2487.12.06600

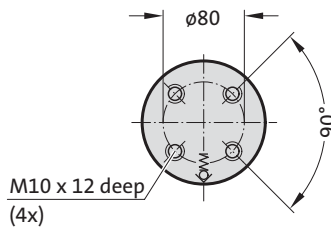
- Pressure medium: Nitrogen N<sub>2</sub>
- Max. filling pressure: 150 bar
- Min. filling pressure: 25 bar
- Working temperature: 0°C to +80°C
- Temperature related force increase: ± 0.3%/°C
- Max. recommended extensions per minute: approx. 20 to 100 (at 20°C)
- Max. piston speed: 1.6 m/s

2487.12.06600.



X

View X

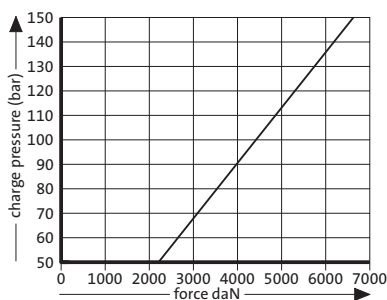


2487.12.06600.

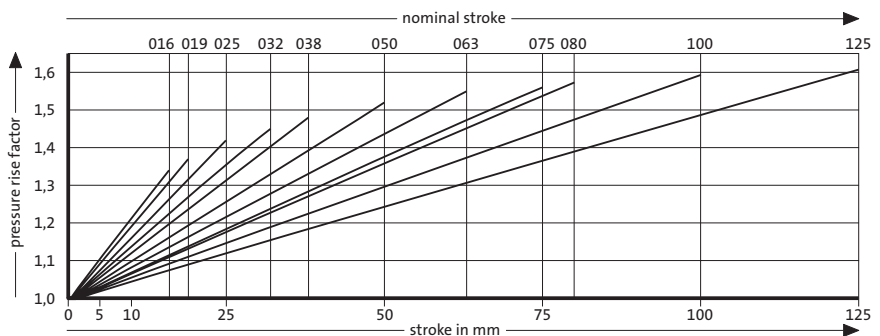
## Gas spring POWERLINE

Order No	Stroke <sub>max.</sub>	l <sub>min.</sub>	l
2487.12.06600.016	16	84	100
2487.12.06600.019	19	87	106
2487.12.06600.025	25	93	118
2487.12.06600.032	32	100	132
2487.12.06600.038	38	106	144
2487.12.06600.050	50	118	168
2487.12.06600.063	63	131	194
2487.12.06600.075	75	143	218
2487.12.06600.080	80	148	228
2487.12.06600.100	100	168	268
2487.12.06600.125	125	193	318

Initial spring force versus charge pressure



Spring force Diagram displacement versus stroke rise

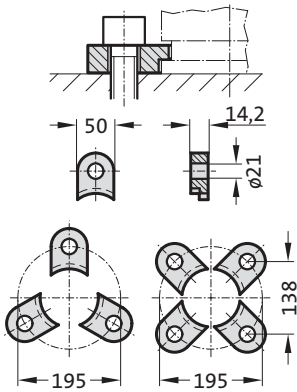


Pressure rise factor accounts for displacement but not external influences!

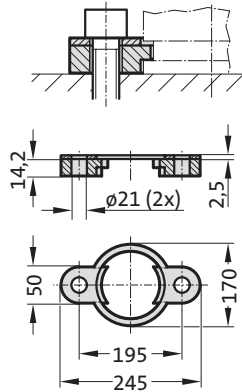


# Gas spring POWERLINE Mounting variations

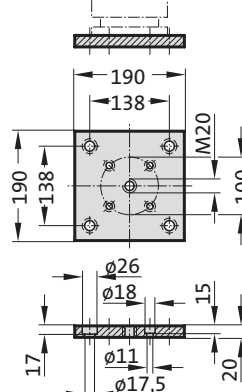
2480.007.07500



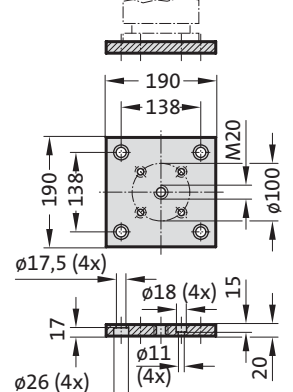
2480.008.07500<sup>3)</sup>



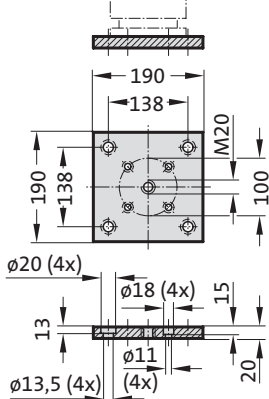
2480.011.07500



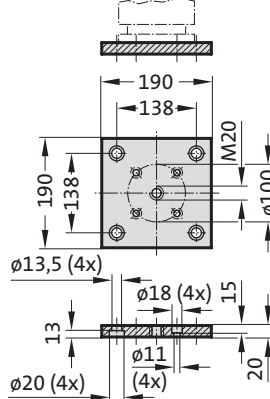
2480.011.07500.2



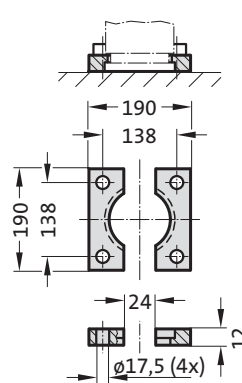
2480.011.03.07500



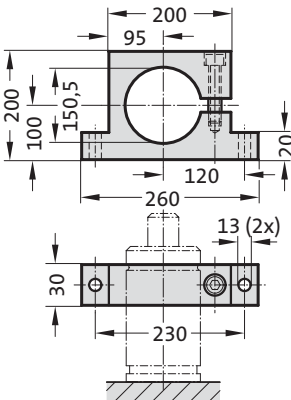
2480.011.03.07500.2



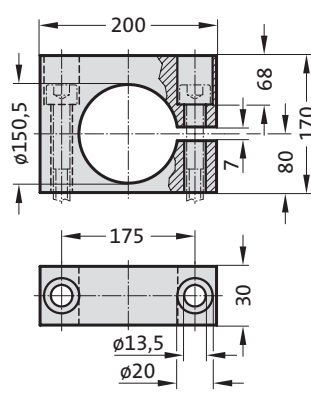
2480.022.07500



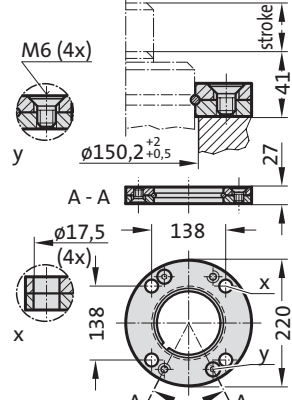
2480.044.07500<sup>2)</sup>



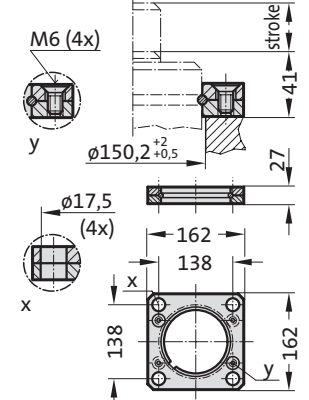
2480.044.03.07500<sup>2)</sup>



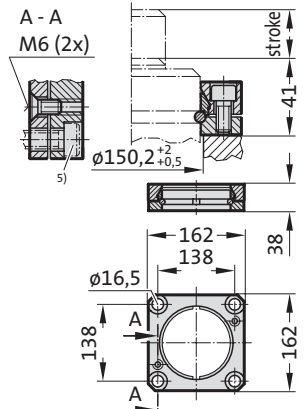
2480.055.07500



2480.057.07500



2480.064.07500<sup>4)</sup>



## Note:

- <sup>2)</sup> Attention:  
The spring force must be absorbed by the stop surface.
- <sup>3)</sup> Note:  
Not for use with composite connection.
- <sup>4)</sup> Square collar flange, non-rotating, fixing for composite connection.
- <sup>5)</sup> Machine screws with hexagonal socket (compact head recommended).



# Gas spring POWERLINE

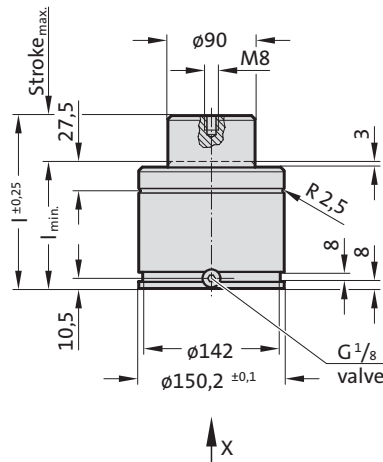
**Note:**

Initial spring force at 150 bar = 9500 daN

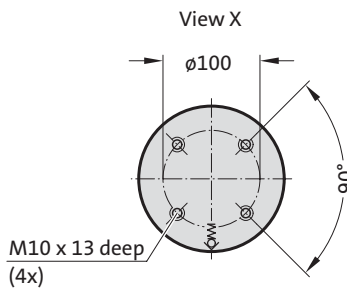
Order No for spare parts kit: 2487.12.09500

- Pressure medium: Nitrogen N<sub>2</sub>
- Max. filling pressure: 150 bar
- Min. filling pressure: 25 bar
- Working temperature: 0°C to +80°C
- Temperature related force increase: ± 0.3%/°C
- Max. recommended extensions per minute: approx. 20 to 100 (at 20°C)
- Max. piston speed: 1.6 m/s

2487.12.09500.



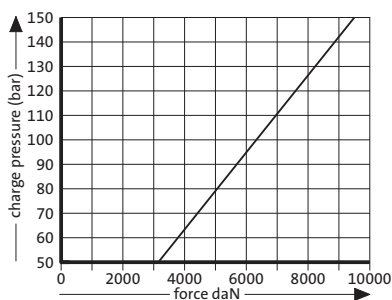
X ↑



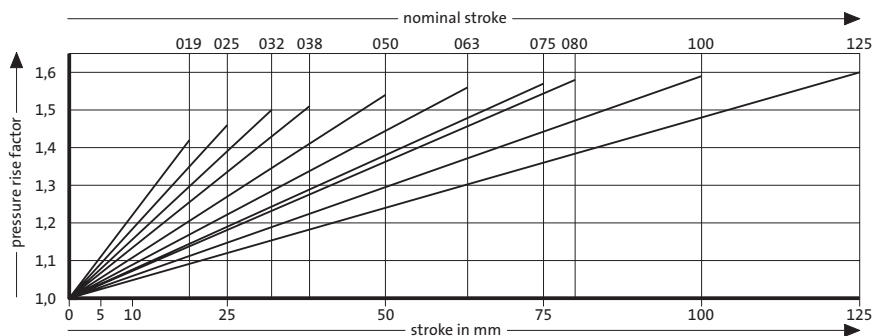
2487.12.09500.  
Gas spring POWERLINE

Order No	Stroke <sub>max.</sub>	l <sub>min.</sub>	l
2487.12.09500.019	19	97	116
2487.12.09500.025	25	103	128
2487.12.09500.032	32	110	142
2487.12.09500.038	38	116	154
2487.12.09500.050	50	128	178
2487.12.09500.063	63	141	204
2487.12.09500.075	75	153	228
2487.12.09500.080	80	158	238
2487.12.09500.100	100	178	278
2487.12.09500.125	125	203	328

Initial spring force versus charge pressure



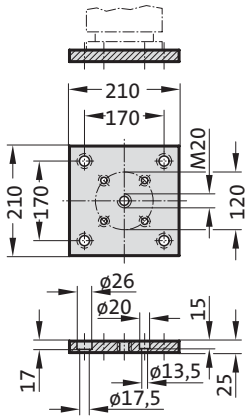
Spring force Diagram displacement versus stroke rise



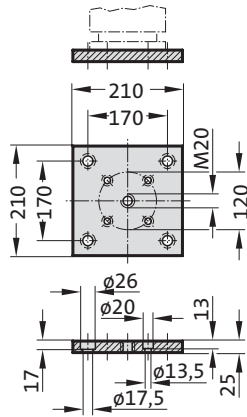
Pressure rise factor accounts for displacement but not external influences!

# Gas Spring POWERLINE Mounting variations

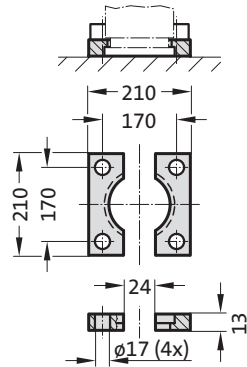
2480.011.10000.2



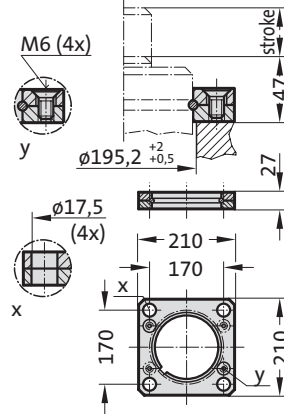
2480.011.10000



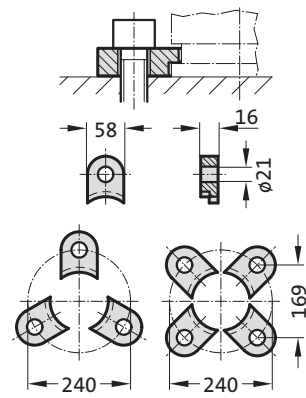
2480.022.10000



2480.057.10000



2480.007.10000



# Gas spring POWERLINE

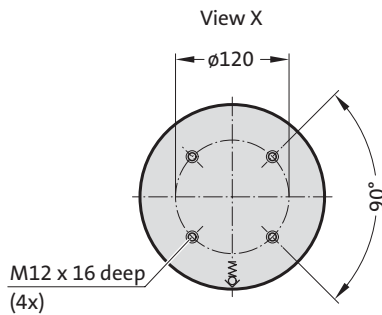
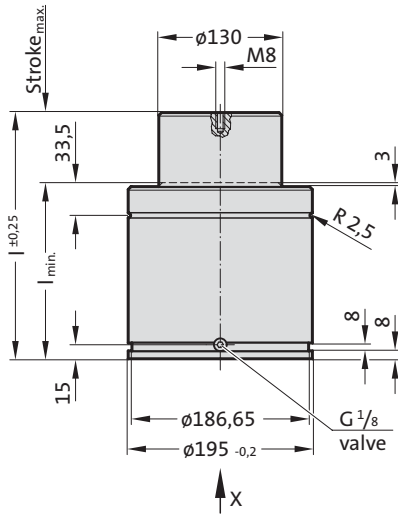
**Note:**

Initial spring force at 150 bar = 20000 daN

Order No for spare parts kit: 2487.12.20000

Pressure medium: Nitrogen N<sub>2</sub>  
 Max. filling pressure: 150 bar  
 Min. filling pressure: 25 bar  
 Working temperature: 0°C to +80°C  
 Temperature related force increase: ± 0.3%/°C  
 Max. recommended extensions per minute:  
 approx. 10 to 100 (at 20°C)  
 Max. piston speed: 1.6 m/s

2487.12.20000.

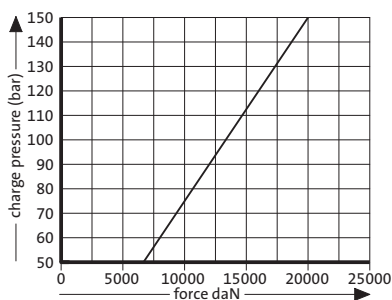


2487.12.20000.

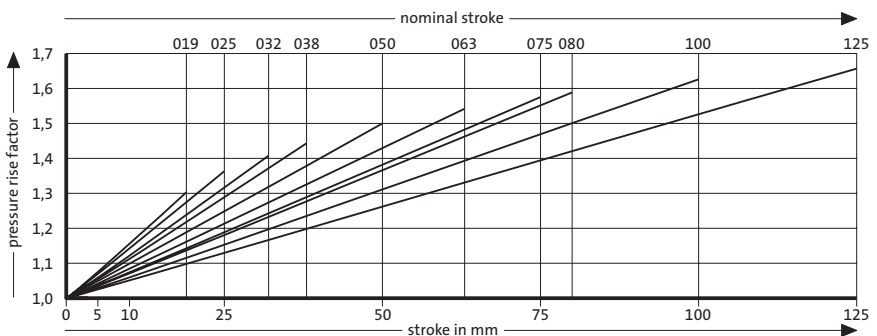
## Gas spring POWERLINE

Order No	Stroke <sub>max</sub>	l <sub>min</sub>	l
2487.12.20000.019	19	129	148
2487.12.20000.025	25	135	160
2487.12.20000.032	32	142	174
2487.12.20000.038	38	148	186
2487.12.20000.050	50	160	210
2487.12.20000.063	63	173	236
2487.12.20000.075	75	185	260
2487.12.20000.080	80	190	270
2487.12.20000.100	100	210	310
2487.12.20000.125	125	235	360

Initial spring force versus charge pressure



Spring force Diagram displacement versus stroke rise



Pressure rise factor accounts for displacement but not external influences!

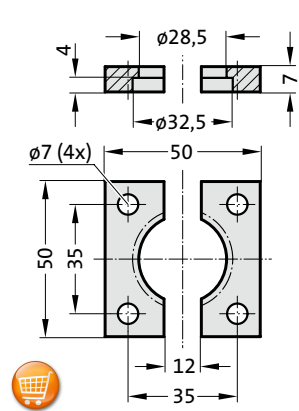


# GAS SPRINGS POWERLINE, WITH REINFORCED SPRING BASE

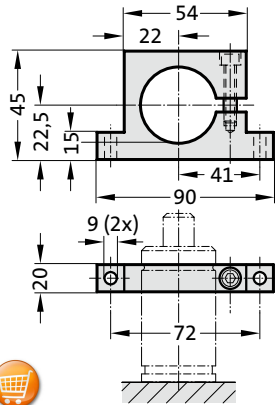


# GAS SPRING POWERLINE WITH REINFORCED SPRING BASE MOUNTING VARIATIONS

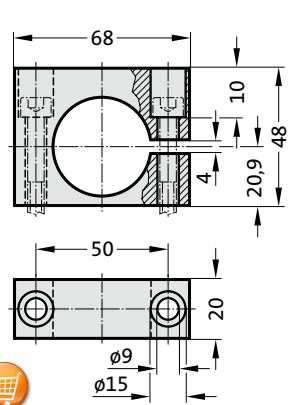
2480.022.00150



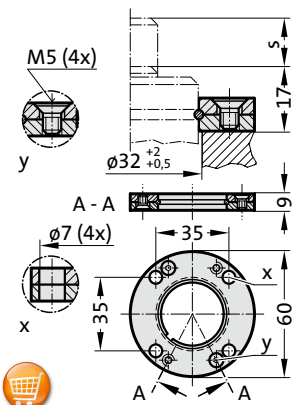
2480.044.00150<sup>2)</sup>



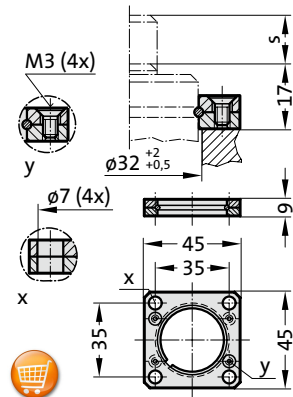
2480.044.03.00150<sup>2)</sup>



2480.055.00150



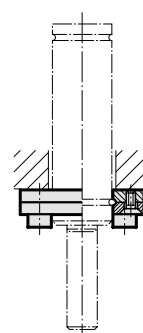
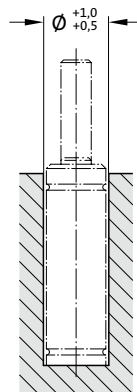
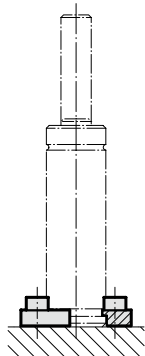
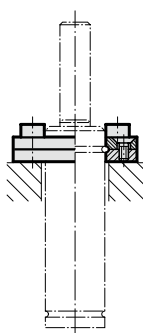
2480.057.00150



## Note:

<sup>2)</sup> Attention:  
The spring force must be absorbed by the stop Surface!

## Mounting examples:



# GAS SPRING POWERLINE WITH REINFORCED SPRING BASE

**Note:**

Initial spring force at 180 bar = 350 daN

Order No for spare parts kit: 2487.12.00350

Gas spring without valve

Order No (example): 2487.12.33.00350. .P

Pressure medium: Nitrogen N<sub>2</sub>

Max. filling pressure: 180 bar

Min. filling pressure: 25 bar

Working temperature: 0°C to +80°C

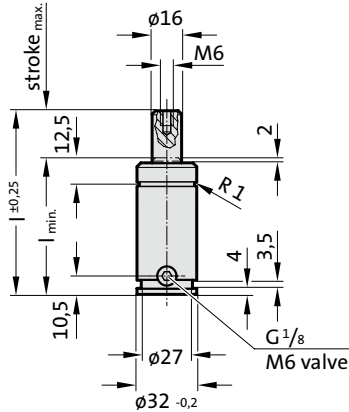
Temperature related force increase: ± 0.3%/°C

Max. recommended extensions per minute:

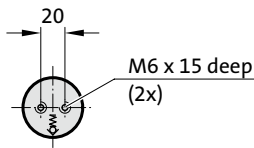
approx. 20 to 100 (at 20°C)

Max. piston speed: 1.6 m/s

2487.12.33.00350.



View X

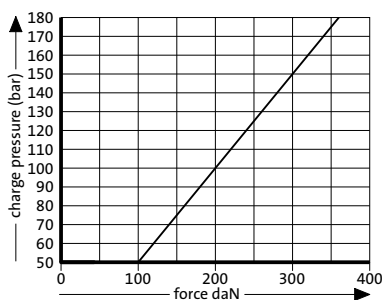


2487.12.33.00350.

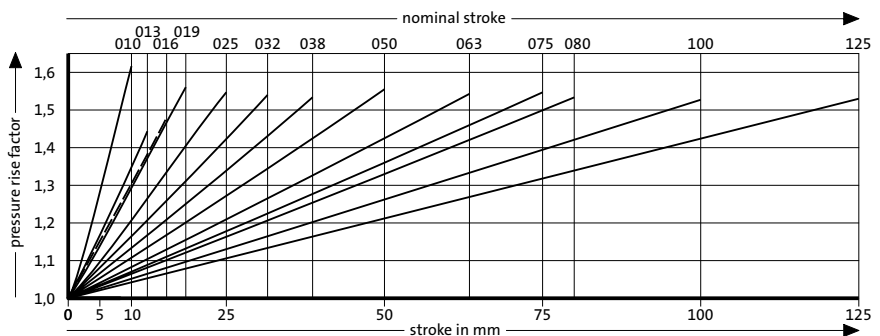
**Gas spring POWERLINE with reinforced spring base**

Order No	Stroke <sub>max.</sub> (s)	l <sub>min.</sub>	l
2487.12.33.00350.010	10	50	60
2487.12.33.00350.013	13	53	66
2487.12.33.00350.016	16	56	72
2487.12.33.00350.019	19	59	78
2487.12.33.00350.025	25	65	90
2487.12.33.00350.032	32	72	104
2487.12.33.00350.038	38	78	116
2487.12.33.00350.050	50	90	140
2487.12.33.00350.063	63	103	166
2487.12.33.00350.075	75	115	190
2487.12.33.00350.080	80	120	200
2487.12.33.00350.100	100	140	240
2487.12.33.00350.125	125	165	290

Initial spring force versus charge pressure



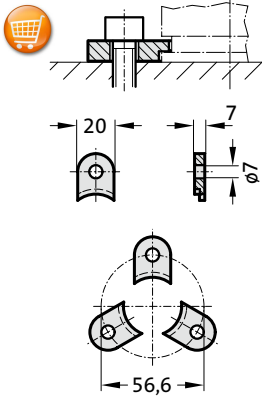
Spring force Diagram displacement versus stroke rise



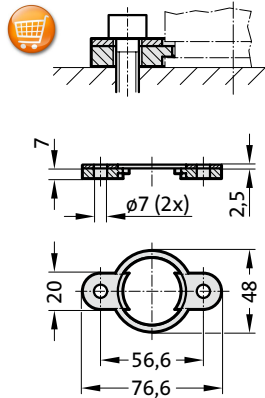
Pressure rise factor accounts for displacement but not external influences!

# GAS SPRING POWERLINE WITH REINFORCED SPRING BASE MOUNTING VARIATIONS

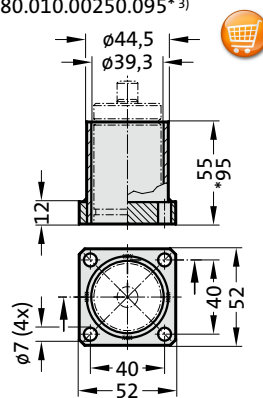
2480.007.00250



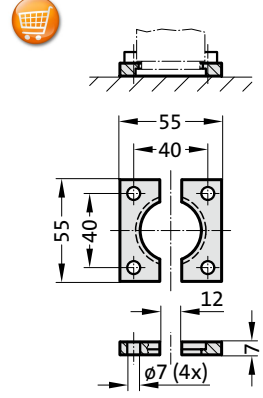
2480.008.00250<sup>3)</sup>



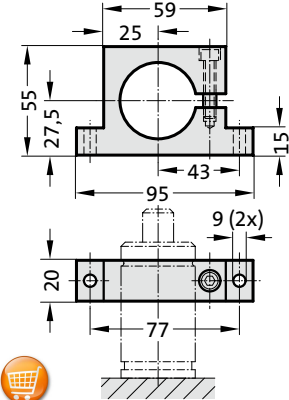
2480.010.00250.055<sup>3)</sup>  
2480.010.00250.095\*<sup>3)</sup>



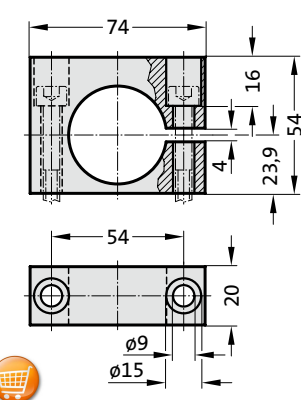
2480.022.00250



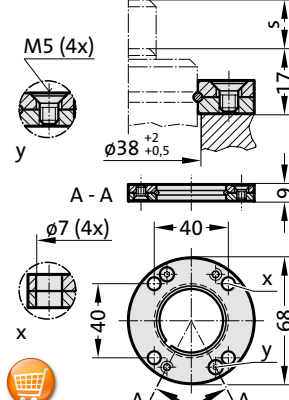
2480.044.00250<sup>2)</sup>



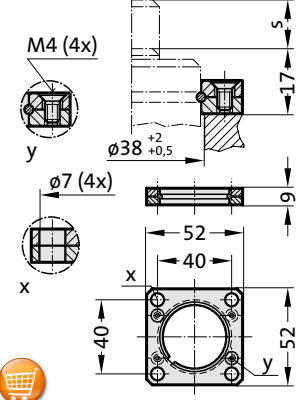
2480.044.03.00250<sup>2)</sup>



2480.055.00250



2480.057.00250



## Note:

- <sup>2)</sup> Attention:  
The spring force must be absorbed by the stop Surface!
- <sup>3)</sup> Not for use with composite connection.



# GAS SPRING POWERLINE WITH REINFORCED SPRING BASE

**Note:**

Initial spring force at 150 bar = 470 daN

Order No for spare parts kit: 2487.12.00500

Gas spring without valve

Order No (example): 2487.12.33.00500. .P

Pressure medium: Nitrogen N<sub>2</sub>

Max. filling pressure: 150 bar

Min. filling pressure: 25 bar

Working temperature: 0°C to +80°C

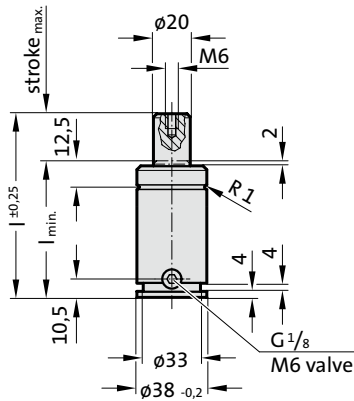
Temperature related force increase: ± 0.3%/°C

Max. recommended extensions per minute:

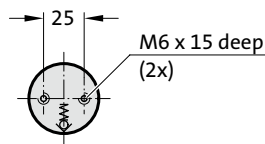
approx. 20 to 100 (at 20°C)

Max. piston speed: 1.6 m/s

2487.12.33.00500.



View X

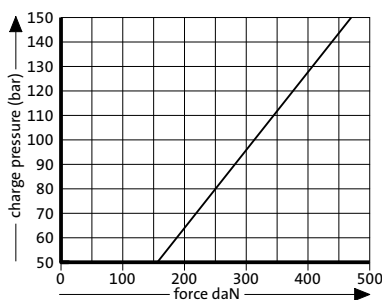


2487.12.33.00500.

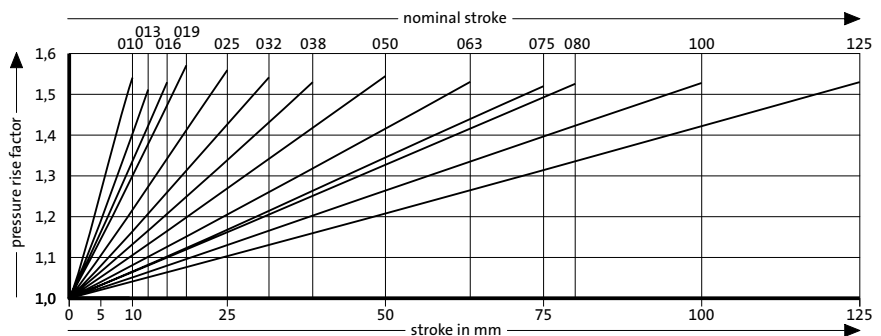
Gas spring POWERLINE with reinforced spring base

Order No	Stroke <sub>max.</sub> (s)	l <sub>min.</sub>	l
2487.12.33.00500.010	10	50	60
2487.12.33.00500.013	13	53	66
2487.12.33.00500.016	16	56	72
2487.12.33.00500.019	19	59	78
2487.12.33.00500.025	25	65	90
2487.12.33.00500.032	32	72	104
2487.12.33.00500.038	38	78	116
2487.12.33.00500.050	50	90	140
2487.12.33.00500.063	63	103	166
2487.12.33.00500.075	75	115	190
2487.12.33.00500.080	80	120	200
2487.12.33.00500.100	100	140	240
2487.12.33.00500.125	125	165	290

Initial spring force versus charge pressure



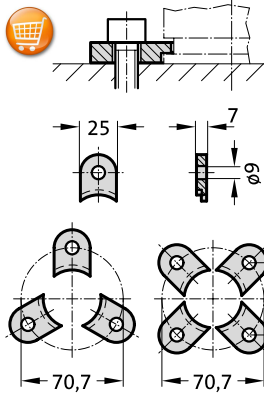
Spring force Diagram displacement versus stroke rise



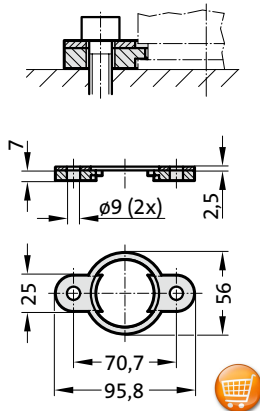
Pressure rise factor accounts for displacement but not external influences!

# GAS SPRING POWERLINE WITH REINFORCED SPRING BASE MOUNTING VARIATIONS

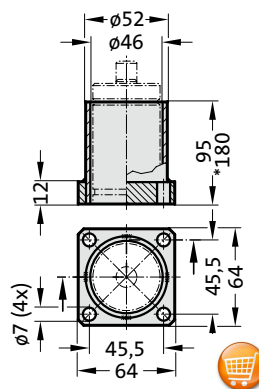
2480.007.00500



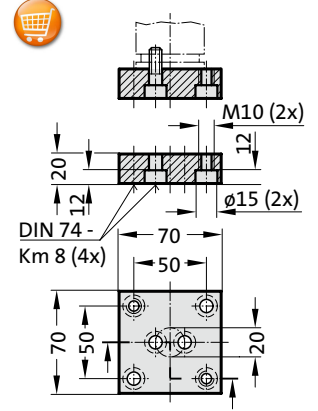
2480.008.00500<sup>3)</sup>



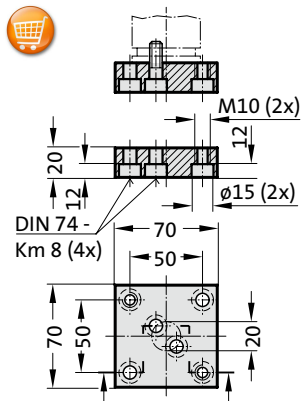
2480.010.00500.095<sup>3)</sup>  
2480.010.00500.180\*<sup>3)</sup>



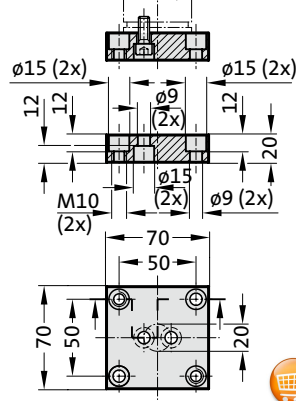
2480.011.00500



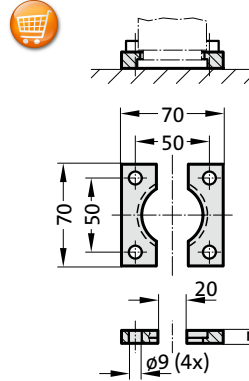
2480.011.00500.1



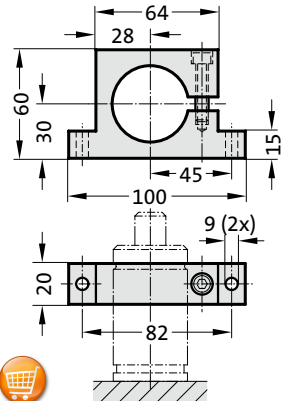
2480.011.00500.2



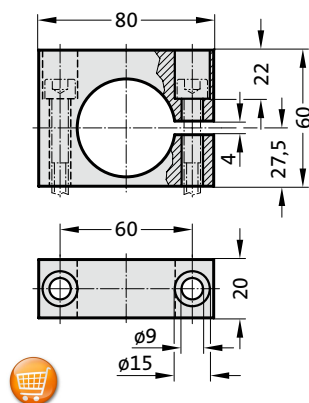
2480.022.00500



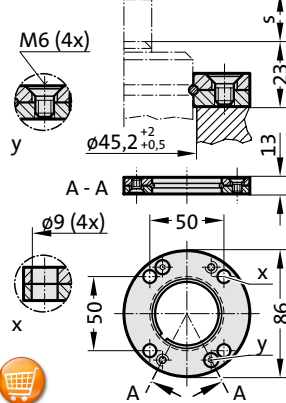
2480.044.00500<sup>2)</sup>



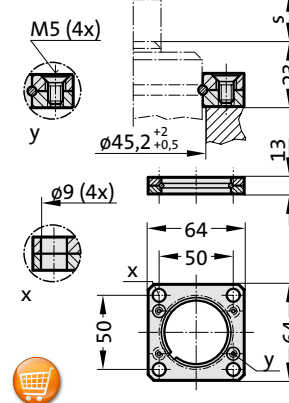
2480.044.03.00500<sup>2)</sup>



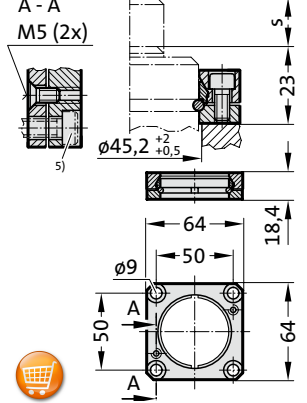
2480.055.00500



2480.057.00500



2480.064.00500<sup>4)</sup>



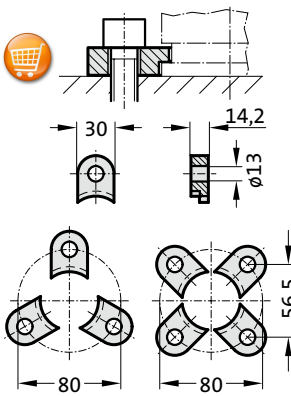
## Note:

- <sup>2)</sup> Attention:  
The spring force must be absorbed by the stop Surface!
- <sup>3)</sup> Not for use with composite connection.
- <sup>4)</sup> Square collar flange, non-rotating, fixing for composite connection.
- <sup>5)</sup> Machine screws with hexagonal socket (compact head recommended)

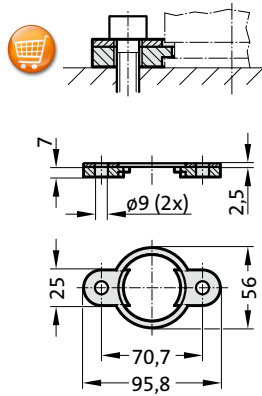


# GAS SPRING POWERLINE WITH REINFORCED SPRING BASE MOUNTING VARIATIONS

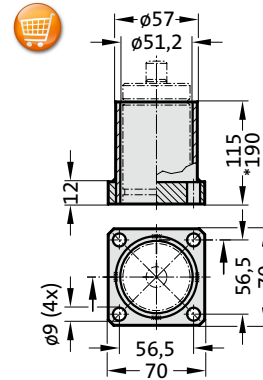
2480.007.00750



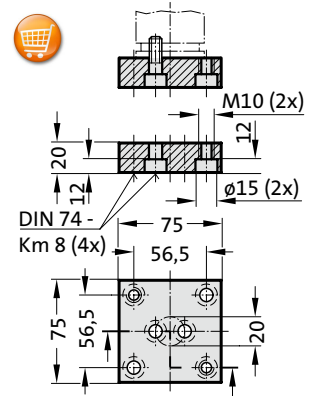
2480.008.00500<sup>3)</sup>



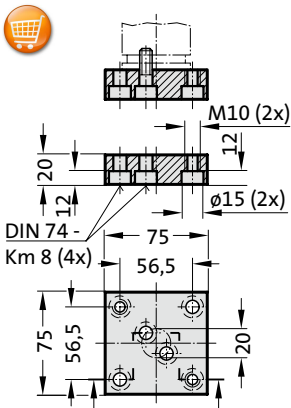
2480.010.00750.115<sup>3)</sup>  
2480.010.00750.190\*<sup>3)</sup>



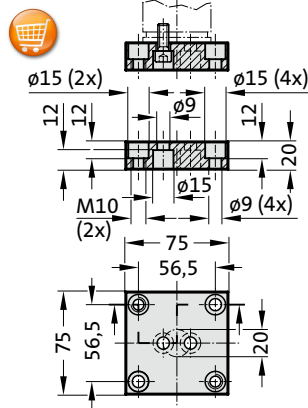
2480.011.00750



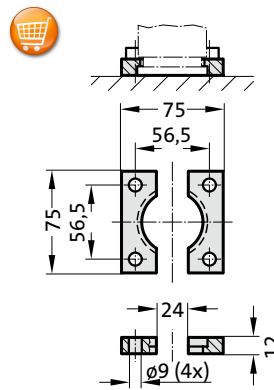
2480.011.00750.1



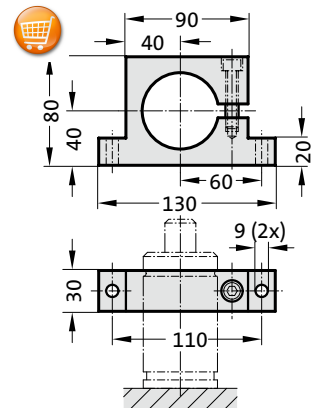
2480.011.00750.3



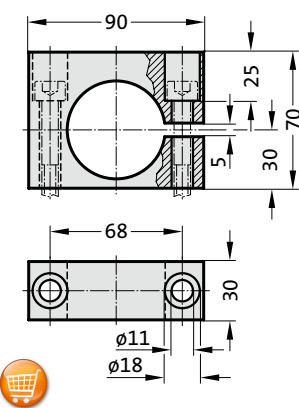
2480.022.00750



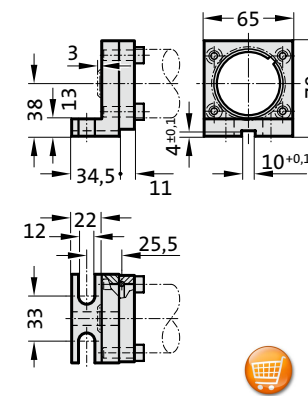
2480.044.00750<sup>2)</sup>



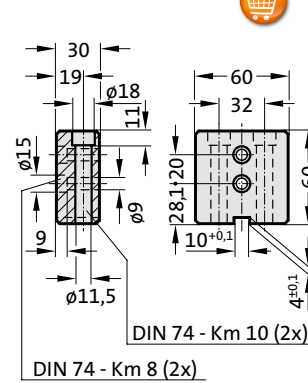
2480.044.03.00750<sup>2)</sup>



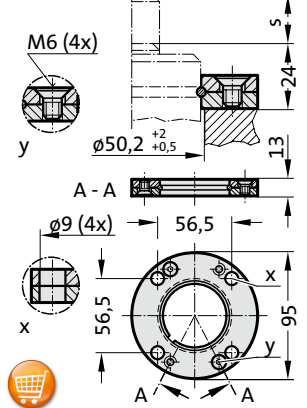
2480.045.00750<sup>2)</sup>



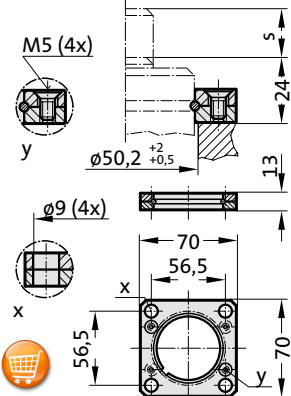
2480.047.00750<sup>2)</sup>



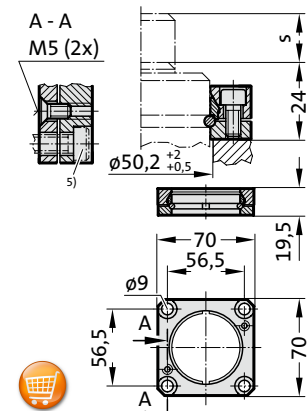
2480.055.00750



2480.057.00750



2480.064.00750<sup>4)</sup>



## Note:

- <sup>2)</sup> Attention:  
The spring force must be absorbed by the stop Surface!
- <sup>3)</sup> Not for use with composite connection.
- <sup>4)</sup> Square collar flange, non-rotating, fixing for composite connection.
- <sup>5)</sup> Machine screws with hexagonal socket (compact head recommended)

# GAS SPRING POWERLINE WITH REINFORCED SPRING BASE

**Note:**

Initial spring force at 150 bar = 920 daN

Order No for spare parts kit: 2487.12.01000

Gas spring without valve

Order No (example): 2487.12.33.01000 .1.P

Pressure medium: Nitrogen N<sub>2</sub>

Max. filling pressure: 150 bar

Min. filling pressure: 25 bar

Working temperature: 0°C to +80°C

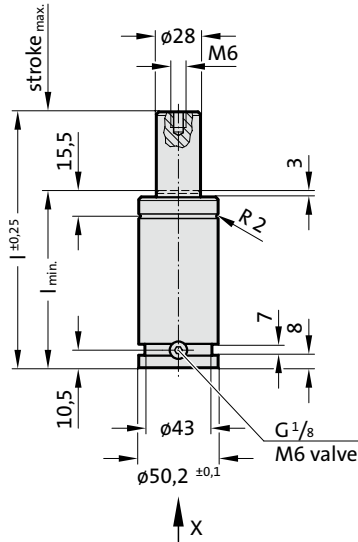
Temperature related force increase: ± 0.3%/°C

Max. recommended extensions per minute:

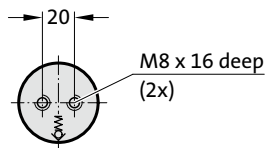
approx. 20 to 100 (at 20°C)

Max. piston speed: 1.6 m/s

2487.12.33.01000.



View X

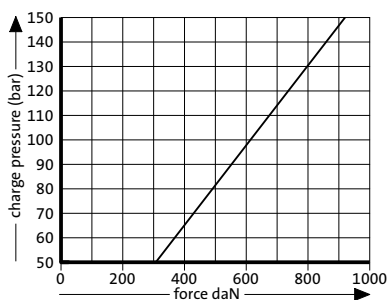


2487.12.33.01000.

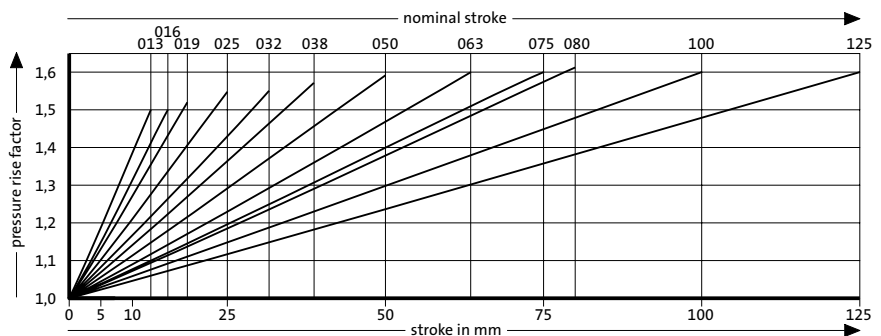
Gas spring POWERLINE with reinforced spring base

Order No	Stroke <sub>max.</sub> (s)	l <sub>min.</sub>	l
2487.12.33.01000.013	13	65	78
2487.12.33.01000.016	16	68	84
2487.12.33.01000.019	19	71	90
2487.12.33.01000.025	25	77	102
2487.12.33.01000.032	32	84	116
2487.12.33.01000.038	38	90	128
2487.12.33.01000.050	50	102	152
2487.12.33.01000.063	63	115	178
2487.12.33.01000.075	75	127	202
2487.12.33.01000.080	80	132	212
2487.12.33.01000.100	100	152	252
2487.12.33.01000.125	125	177	302

Initial spring force versus charge pressure



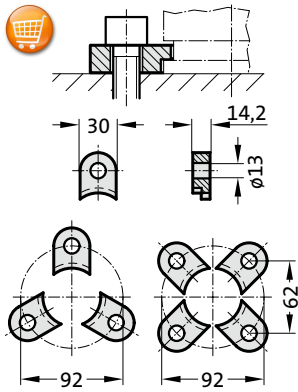
Spring force Diagram displacement versus stroke rise



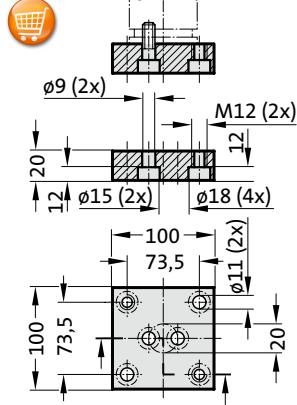
Pressure rise factor accounts for displacement but not external influences!

# GAS SPRING POWERLINE WITH REINFORCED SPRING BASE MOUNTING VARIATIONS

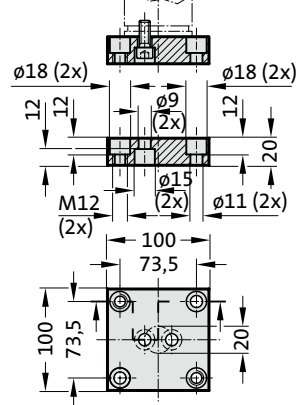
2480.007.01000



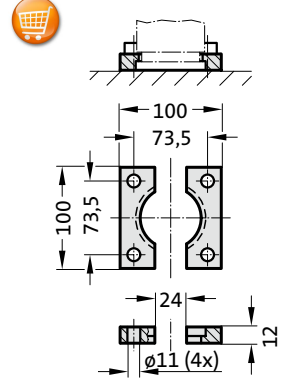
2480.011.01000



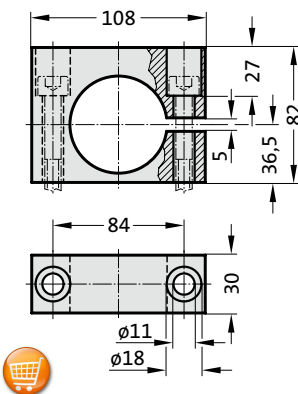
2480.011.01000.2



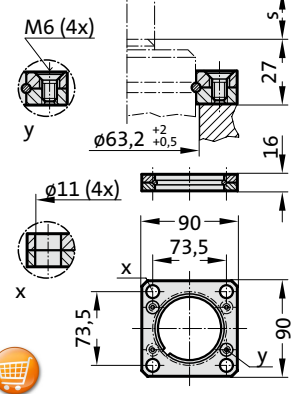
2480.022.01000



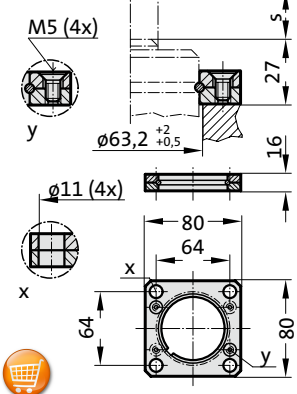
2480.044.03.01000<sup>2)</sup>



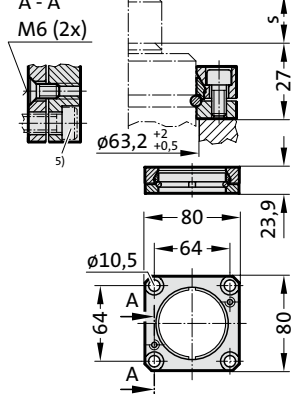
2480.057.01000



2480.057.03.01000



2480.064.01000<sup>4)</sup>



## Note:

<sup>2)</sup> Attention:

The spring force must be absorbed by the stop Surface!

<sup>4)</sup> Square collar flange, non-rotating, fixing for composite connection.

<sup>5)</sup> Machine screws with hexagonal socket (compact head recommended)

# GAS SPRING POWERLINE WITH REINFORCED SPRING BASE

**Note:**

Initial spring force at 150 bar = 1500 daN

Order No for spare parts kit: 2487.12.01500

Gas spring without valve

Order No (example): 2487.12.33.01500. .P

Pressure medium: Nitrogen N<sub>2</sub>

Max. filling pressure: 150 bar

Min. filling pressure: 25 bar

Working temperature: 0°C to +80°C

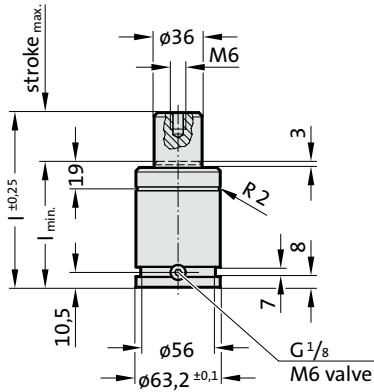
Temperature related force increase: ± 0.3%/°C

Max. recommended extensions per minute:

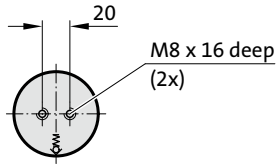
approx. 50 to 100 (at 20°C)

Max. piston speed: 1.6 m/s

2487.12.33.01500.



View X

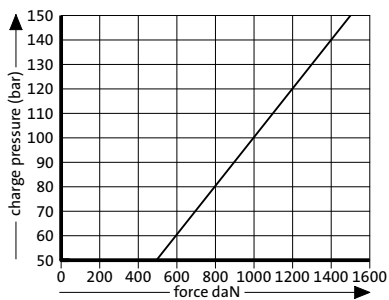


2487.12.33.01500.

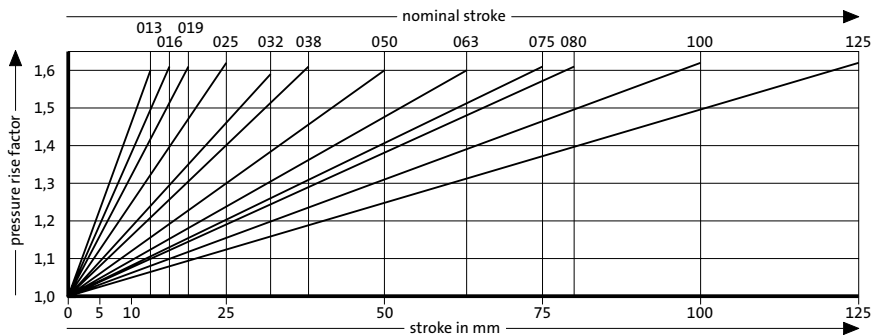
Gas spring POWERLINE with reinforced spring base

Order No	Stroke <sub>max.</sub> (s)	l <sub>min.</sub>	l
2487.12.33.01500.013	13	65	78
2487.12.33.01500.016	16	68	84
2487.12.33.01500.019	19	71	90
2487.12.33.01500.025	25	77	102
2487.12.33.01500.032	32	84	116
2487.12.33.01500.038	38	90	128
2487.12.33.01500.050	50	102	152
2487.12.33.01500.063	63	115	178
2487.12.33.01500.075	75	127	202
2487.12.33.01500.080	80	132	212
2487.12.33.01500.100	100	152	252
2487.12.33.01500.125	125	177	302

Initial spring force versus charge pressure



Spring force Diagram displacement versus stroke rise

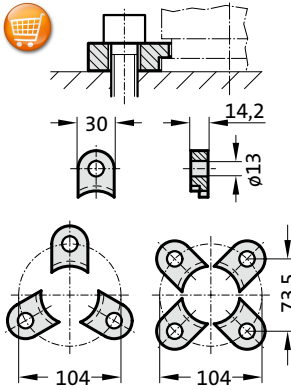


Pressure rise factor accounts for displacement but not external influences!

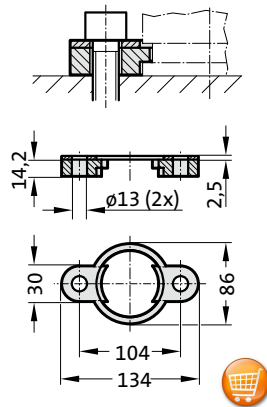


# GAS SPRING POWERLINE WITH REINFORCED SPRING BASE MOUNTING VARIATIONS

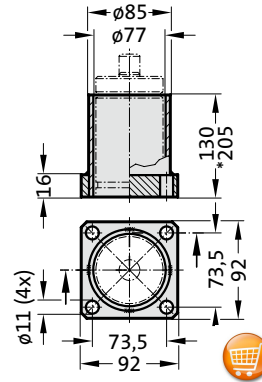
2480.007.01500



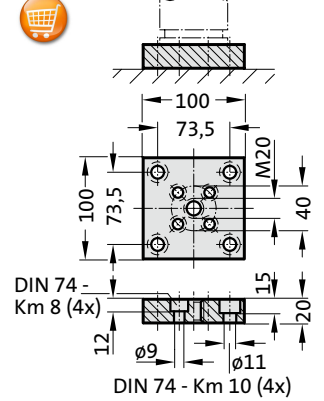
2480.008.01500<sup>3)</sup>



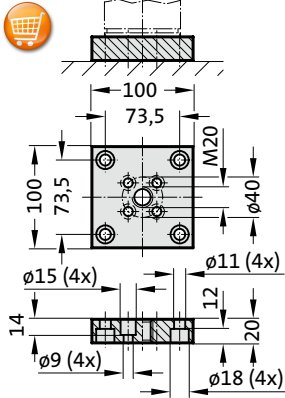
2480.010.01500.130<sup>3)</sup>  
2480.010.01500.205<sup>\*3)</sup>



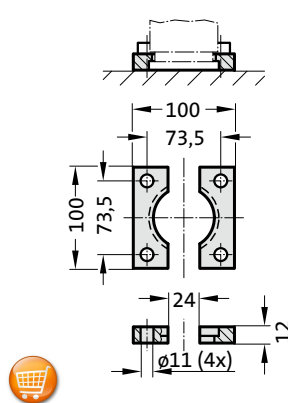
2480.011.01500



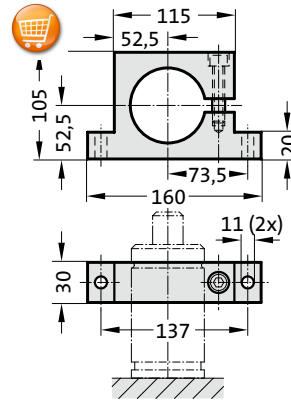
2480.011.01500.2



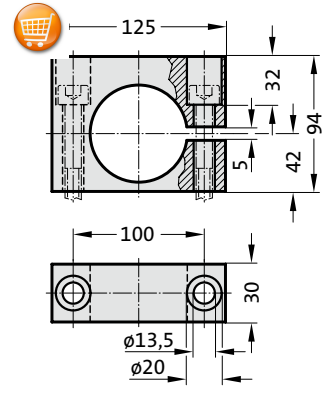
2480.022.01500



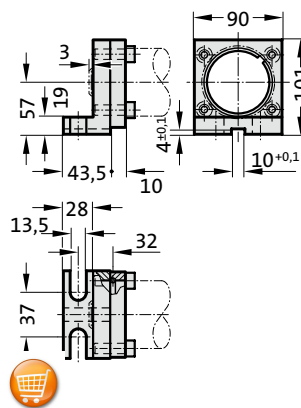
2480.044.01500<sup>2)</sup>



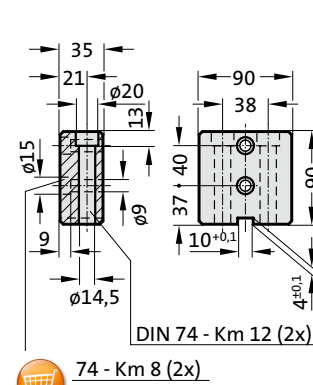
2480.044.03.01500<sup>2)</sup>



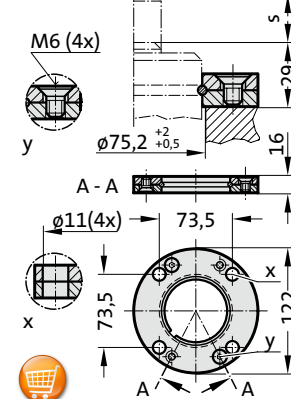
2480.045.01500<sup>2)</sup>



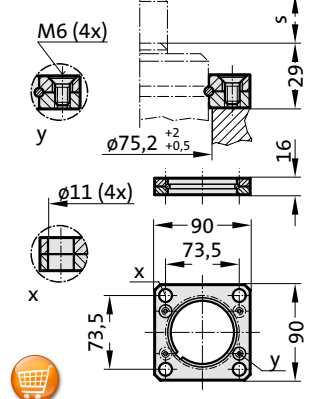
2480.047.01500<sup>2)</sup>



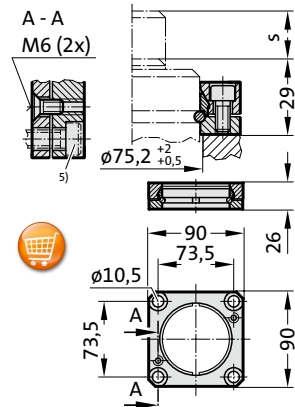
2480.055.01500



2480.057.01500



2480.064.01500<sup>4)</sup>



## Note:

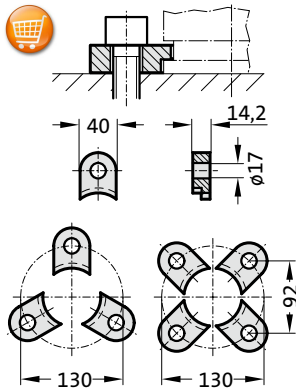
- <sup>2)</sup> Attention:  
The spring force must be absorbed by the stop Surface!
- <sup>3)</sup> Not for use with composite connection.
- <sup>4)</sup> Square collar flange, non-rotating, fixing for composite connection.
- <sup>5)</sup> Machine screws with hexagonal socket (compact head recommended)



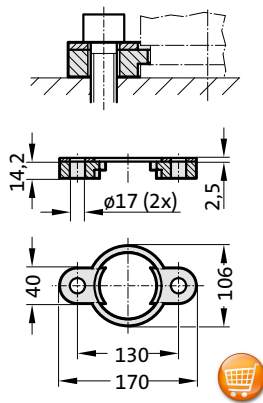


# GAS SPRING POWERLINE WITH REINFORCED SPRING BASE MOUNTING VARIATIONS

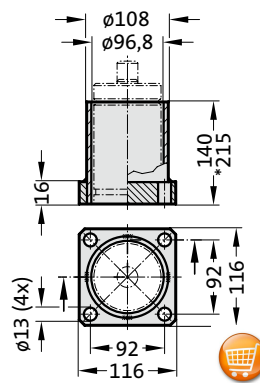
2480.007.03000



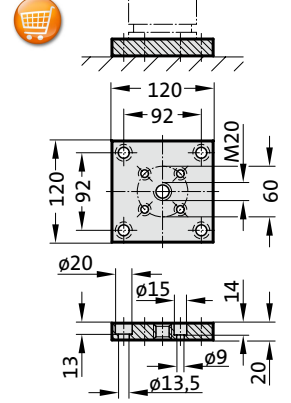
2480.008.03000<sup>3)</sup>



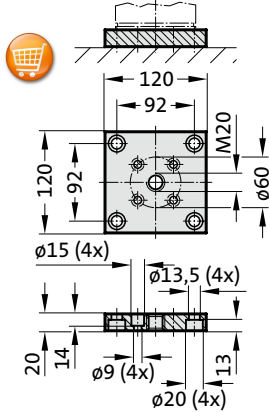
2480.010.03000.140<sup>3)</sup>  
2480.010.03000.215\*<sup>3)</sup>



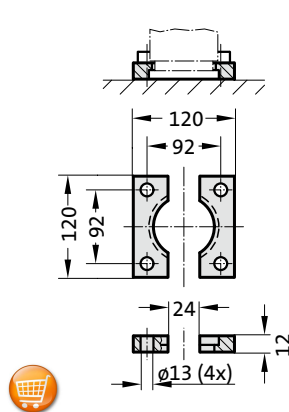
2480.011.03000



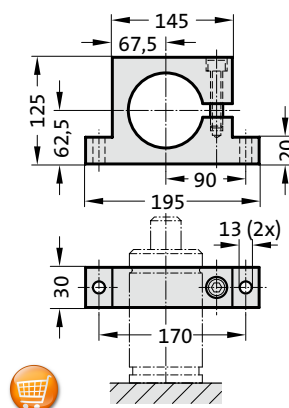
2480.011.03000.2



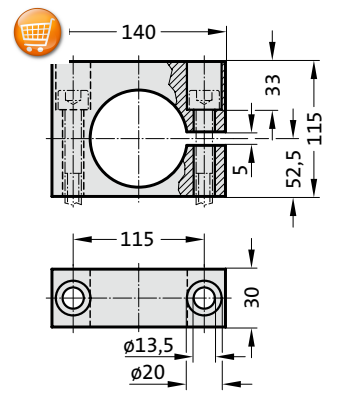
2480.022.03000



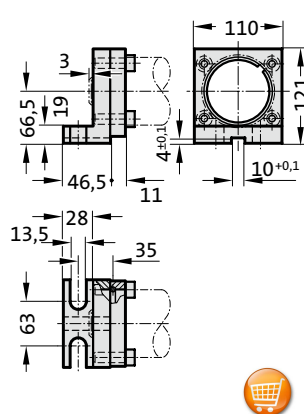
2480.044.03000<sup>2)</sup>



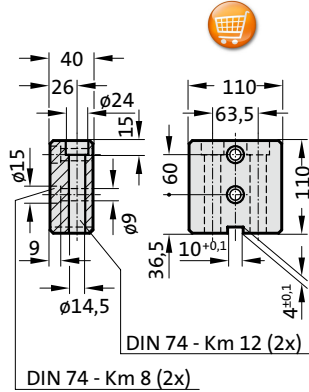
2480.044.03.03000<sup>2)</sup>



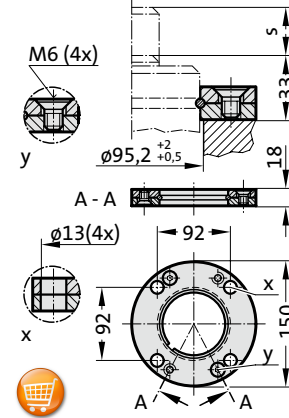
2480.045.03000<sup>2)</sup>



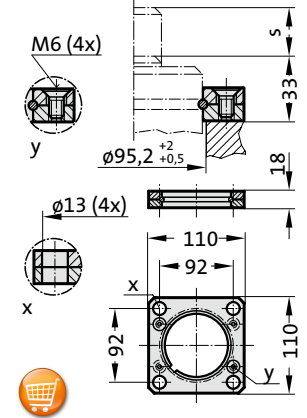
2480.047.03000<sup>2)</sup>



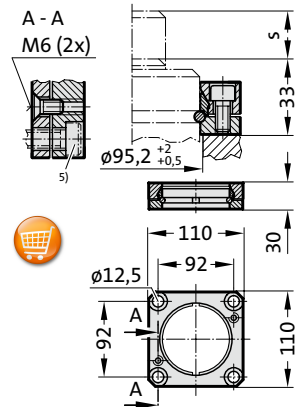
2480.055.03000



2480.057.03000



2480.064.03000<sup>4)</sup>



## Note:

- <sup>2)</sup> Attention:  
The spring force must be absorbed by the stop Surface!
- <sup>3)</sup> Not for use with composite connection.
- <sup>4)</sup> Square collar flange, non-rotating, fixing for composite connection.
- <sup>5)</sup> Machine screws with hexagonal socket (compact head recommended)





# GAS SPRING POWERLINE WITH REINFORCED SPRING BASE

**Note:**

Initial spring force at 150 bar = 6630 daN

Order No for spare parts kit: 2487.12.06600

Gas spring without valve

Order No (example): 2487.12.33.06600. .P

Pressure medium: Nitrogen N<sub>2</sub>

Max. filling pressure: 150 bar

Min. filling pressure: 25 bar

Working temperature: 0°C to +80°C

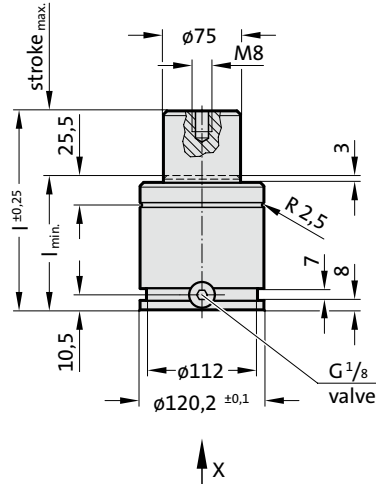
Temperature related force increase: ± 0.3%/°C

Max. recommended extensions per minute:

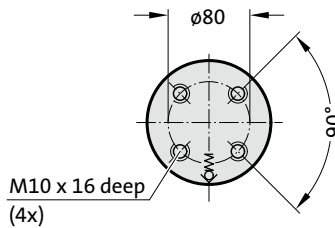
approx. 20 to 100 (at 20°C)

Max. piston speed: 1.6 m/s

2487.12.33.06600.



View X

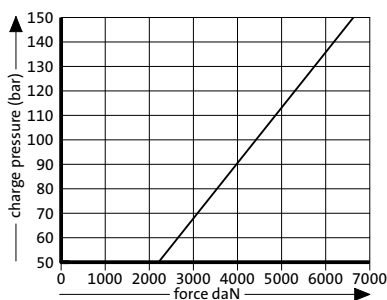


2487.12.33.06600.

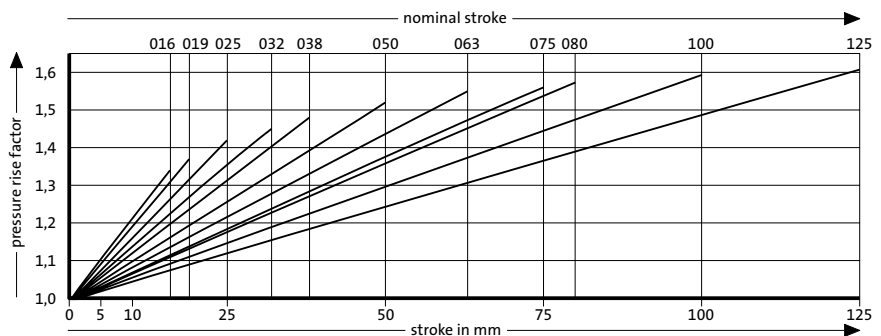
Gas spring POWERLINE with reinforced spring base

Order No	Stroke <sub>max.</sub> (s)	l <sub>min.</sub>	l
2487.12.33.06600.016	16	88	104
2487.12.33.06600.019	19	91	110
2487.12.33.06600.025	25	97	122
2487.12.33.06600.032	32	104	136
2487.12.33.06600.038	38	110	148
2487.12.33.06600.050	50	122	172
2487.12.33.06600.063	63	135	198
2487.12.33.06600.075	75	147	222
2487.12.33.06600.080	80	152	232
2487.12.33.06600.100	100	172	272
2487.12.33.06600.125	125	197	322

Initial spring force versus charge pressure



Spring force Diagram displacement versus stroke rise



Pressure rise factor accounts for displacement but not external influences!

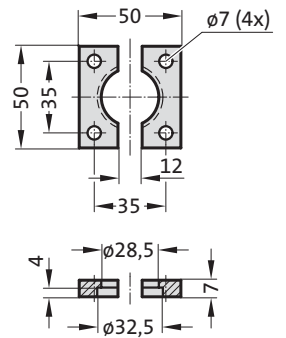


# Gas Springs CX Compact Xtreme

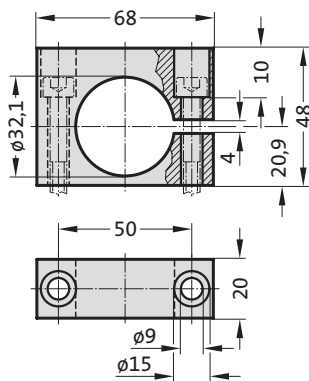
# Gas Spring CX, Compact Xtreme

## Mounting variations

2480.022.00150



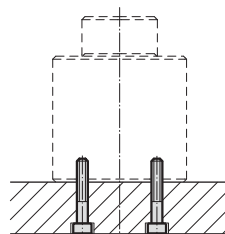
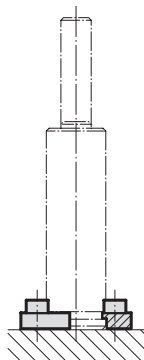
2480.044.03.00150<sup>2)</sup>



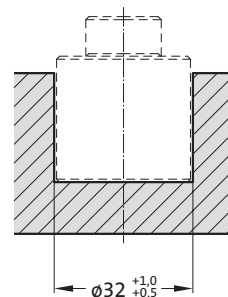
### Note:

- <sup>2)</sup> Attention:  
The spring force must be absorbed by the stop surface!

### Mounting examples:



see Note!



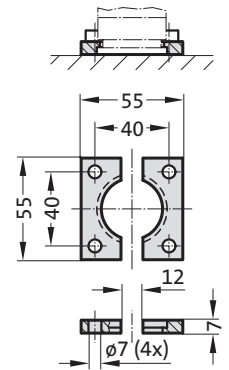




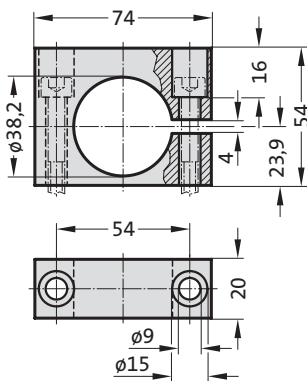
# Gas Spring CX, Compact Xtreme

## Mounting variations

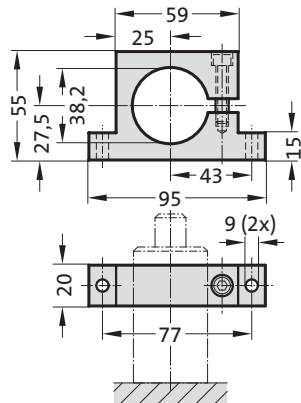
2480.022.00250



2480.044.03.00250<sup>2)</sup>



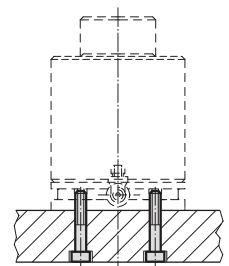
2480.044.00250<sup>2)</sup>



### Note:

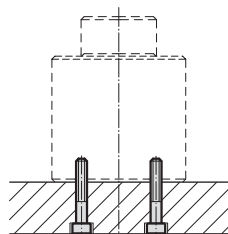
<sup>2)</sup> Attention:  
The spring force must be absorbed by the stop surface!

Mounting Example:

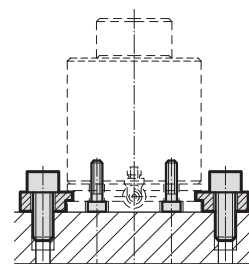
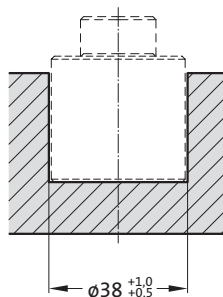


with Adapter Baseplate

### Mounting examples:



see Note!



with Adapter Baseplate

# Gas spring CX, Compact Xtreme

## Note:

Initial spring force at 200 bar = 1000 daN

Order No for spare parts kit: 2497.12.01000

\* For stroke lengths over 25 mm, the gas pressure springs in the tool should be attached to the base through the threaded holes. When mounting to floor, contact over the entire floor of the cylinder tube must be ensured!

Before fitting the adapter base plate remove the valve from the gas spring.

If vibration occurs, tighten the fixing screws accordingly.

Pressure medium: Nitrogen N<sub>2</sub>

Max. filling pressure: 200 bar

Min. filling pressure: 25 bar

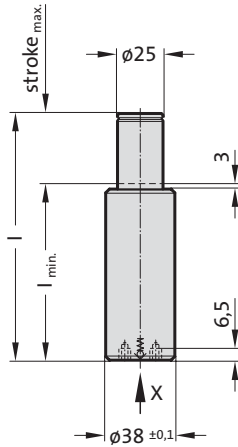
Working temperature: 0°C to +80°C

Temperature related force increase: ± 0.3%/°C

Max. recommended extensions per minute: approx. 70 to 200 (at 20°C)

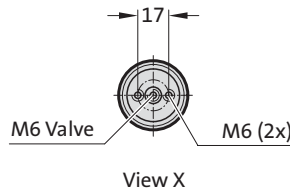
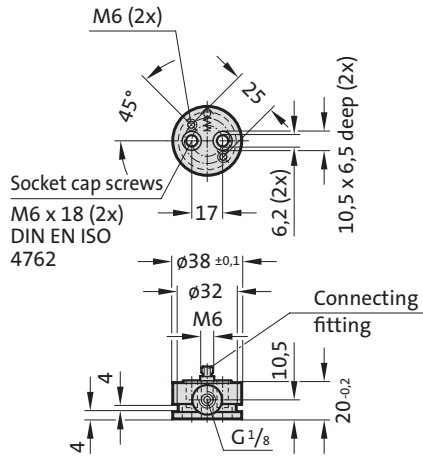
Max. piston speed: 1.6 m/s

2497.12.01000.



2497.00.20.01000

Adapter baseplate with connecting fitting, with valve

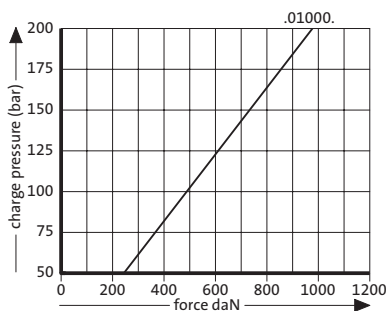


2497.12.01000.

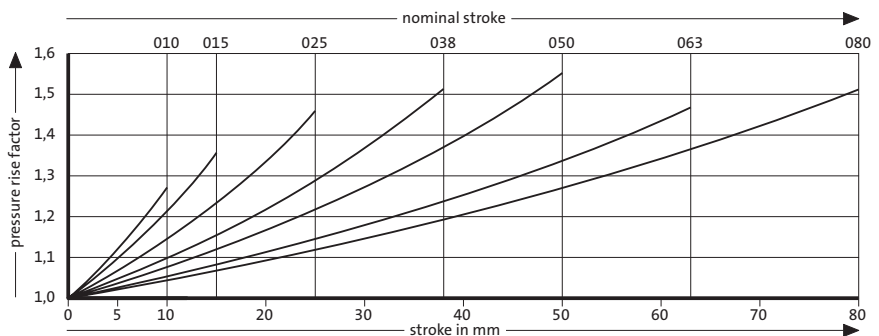
Gas spring CX, Compact Xtreme

Order No	Stroke <sub>max.</sub>	l <sub>min.</sub>	l
2497.12.01000.010	10	65	75
2497.12.01000.015	15	70	85
2497.12.01000.025	25	80	105
2497.12.01000.038	38	97	135
2497.12.01000.050	50	110	160
2497.12.01000.063	63	142	205
2497.12.01000.080	80	160	240

Initial spring force versus charge pressure



Spring force Diagram displacement versus stroke rise

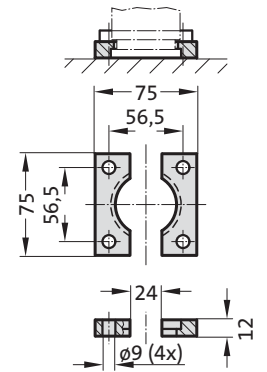


Pressure rise factor accounts for displacement but not external influences!

# Gas Spring CX, Compact Xtreme

## Mounting variations

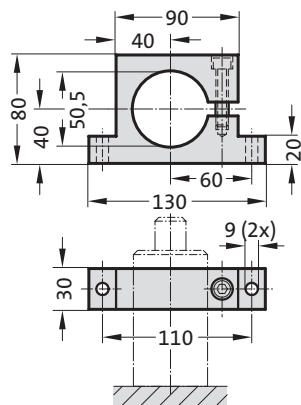
2480.022.00750



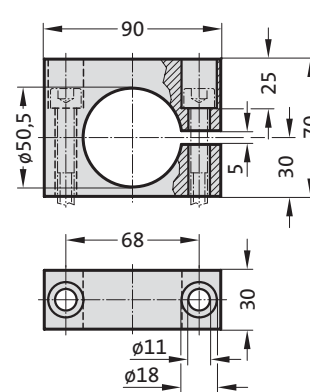
### Note:

<sup>2)</sup> Attention:  
The spring force must be absorbed by the stop surface!

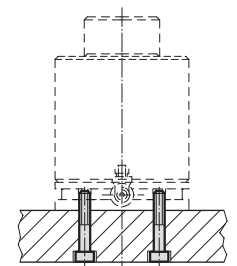
2480.044.00750 <sup>2)</sup>



2480.044.03.00750 <sup>2)</sup>

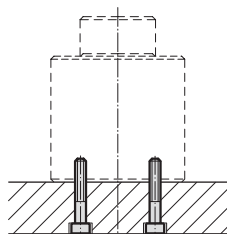


Mounting Example:

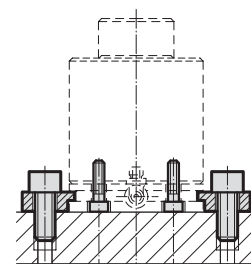
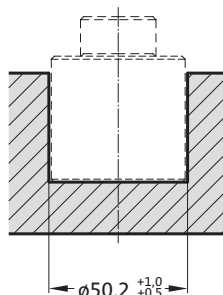


with Adapter Baseplate

### Mounting examples:



see Note!



with Adapter Baseplate

# Gas spring CX, Compact Xtreme

**Note:**

Initial spring force at 200 bar = 1900 daN

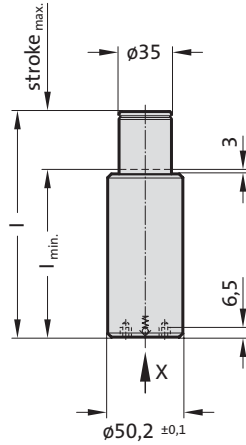
Order No for spare parts kit: 2497.12.01900

\* For stroke lengths over 25 mm, the gas pressure springs in the tool should be attached to the base through the threaded holes. When mounting to floor, contact over the entire floor of the cylinder tube must be ensured!

Before fitting the adapter base plate remove the valve from the gas spring. If vibration occurs, tighten the fixing screws accordingly.

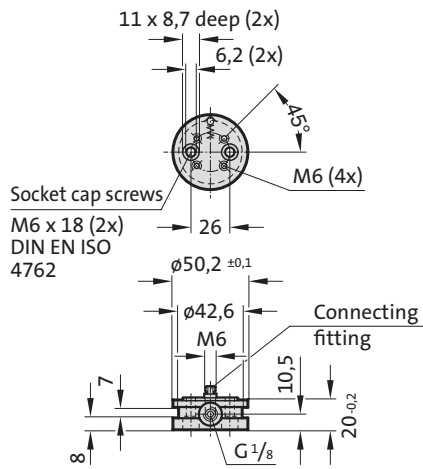
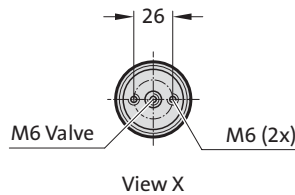
Pressure medium: Nitrogen N<sub>2</sub>  
 Max. filling pressure: 200 bar  
 Min. filling pressure: 25 bar  
 Working temperature: 0°C to +80°C  
 Temperature related force increase: ± 0.3%/°C  
 Max. recommended extensions per minute: approx. 50 to 130 (at 20°C)  
 Max. piston speed: 1.6 m/s

2497.12.01900.



2497.00.20.01900

Adapter baseplate with connecting fitting, with valve

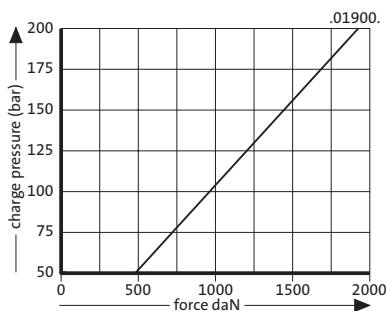


2497.12.01900.

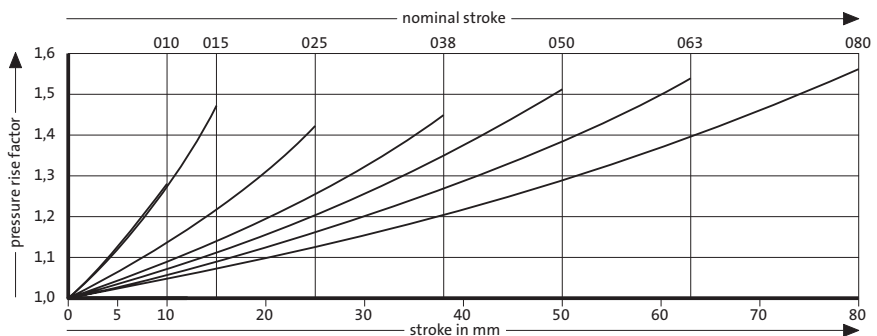
Gas spring CX, Compact Xtreme

Order No	Stroke <sub>max.</sub>	l <sub>min.</sub>	l
2497.12.01900.010	10	70	80
2497.12.01900.015	15	80	95
2497.12.01900.025	25	90	115
2497.12.01900.038	38	112	150
2497.12.01900.050	50	125	175
2497.12.01900.063	63	142	205
2497.12.01900.080	80	165	245

Initial spring force versus charge pressure



Spring force Diagram displacement versus stroke rise



Pressure rise factor accounts for displacement but not external influences!

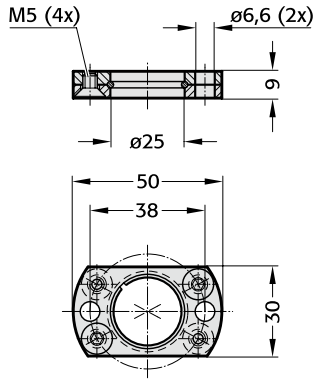




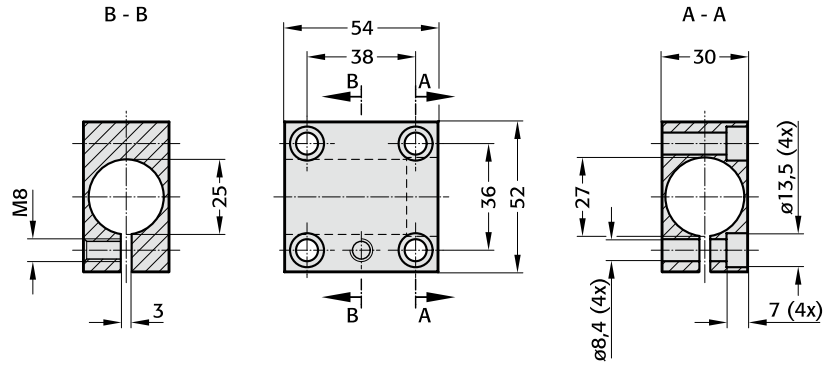
**Compact  
Gas springs  
for small  
displacement and  
high forces**

# Compact gas spring Mounting variations

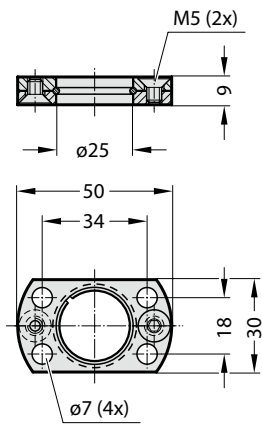
2480.051.00150



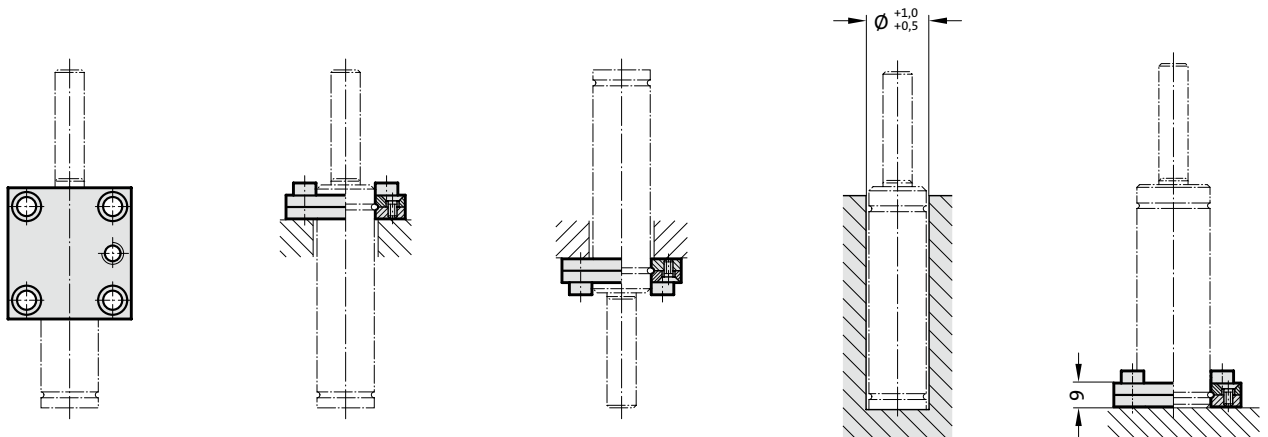
2480.053.00150



2480.054.00150



## Mounting examples:



# Compact gas spring

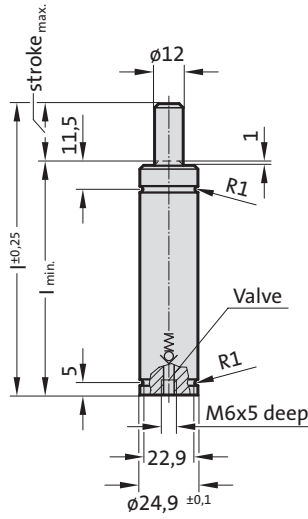
## Note:

Initial spring force at 150 bar = 420 daN

Worn gas springs cannot be repaired, they have to be replaced completely.

Pressure medium: Nitrogen N<sub>2</sub>  
 Max. filling pressure: 150 bar  
 Min. filling pressure: 25 bar  
 Working temperature: 0°C to +80°C  
 Temperature related force increase: ± 0.3%/°C  
 Max. recommended extensions per minute: approx. 50 to 100 (at 20°C)  
 Max. piston speed: 0.8 m/s

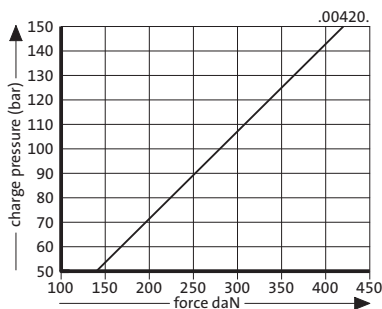
2490.14.00420.



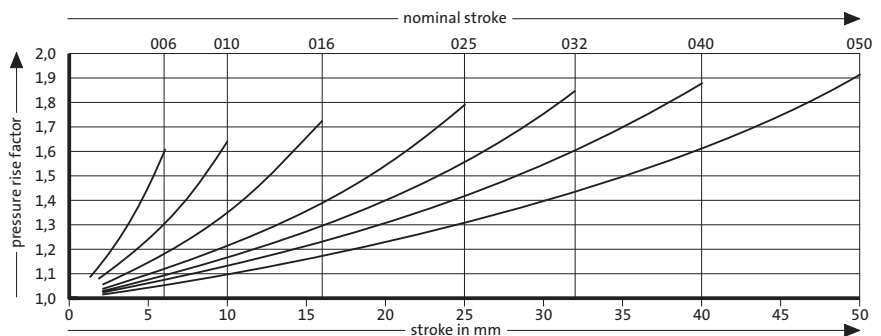
## 2490.14.00420. Compact gas spring

Order No	Stroke <sub>max.</sub>	l <sub>min.</sub>	l
2490.14.00420.006	6	50	56
2490.14.00420.010	10	60	70
2490.14.00420.016	16	75	91
2490.14.00420.025	25	95	120
2490.14.00420.032	32	108	140
2490.14.00420.040	40	125	165
2490.14.00420.050	50	145	195

Initial spring force versus charge pressure



Spring force Diagram displacement versus stroke rise



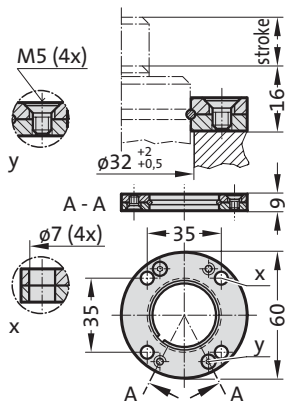
Pressure rise factor accounts for displacement but not external influences!



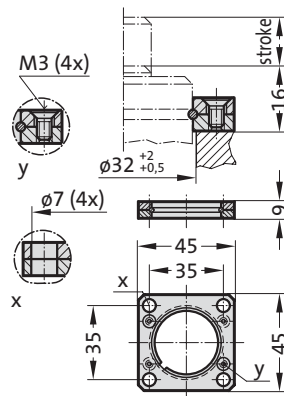
# Compact gas spring

## Mounting variations

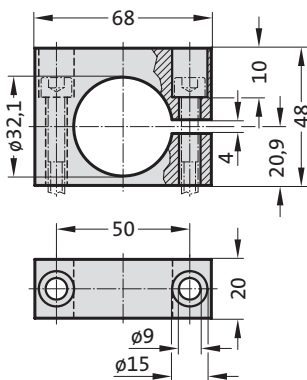
2480.055.00150



2480.057.00150



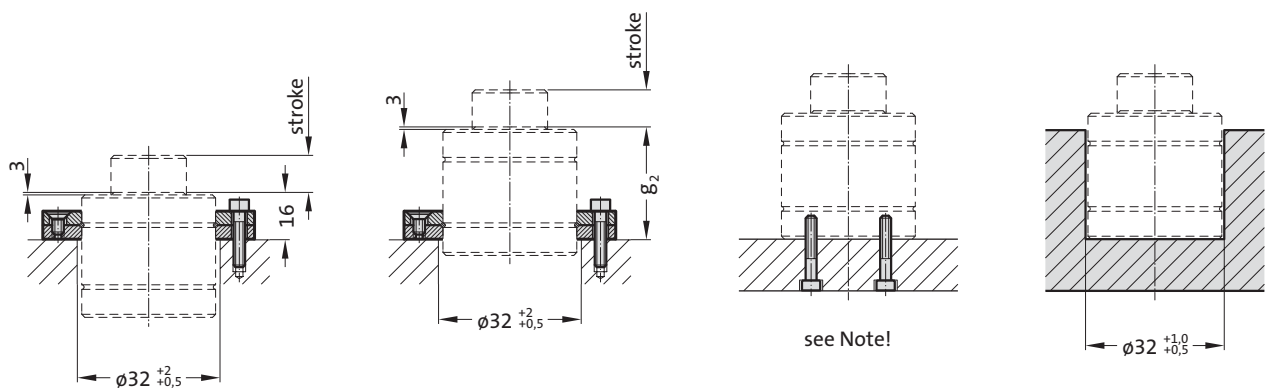
2480.044.03.00150<sup>2)</sup>



### Note:

- <sup>2)</sup> Attention:  
The spring force must be absorbed by the stop surface!

### Mounting examples:



# Compact gas spring

## Note:

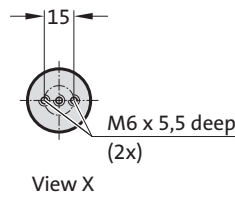
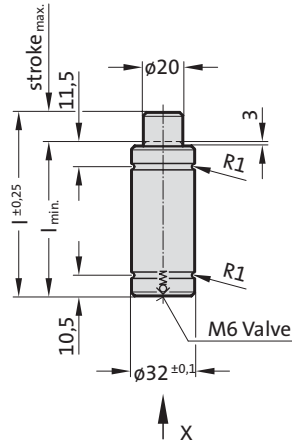
Initial spring force at 150 bar = 750 daN

Worn gas springs cannot be repaired, they have to be replaced completely.

When mounting to floor, contact over the entire floor of the cylinder tube must be ensured!

Pressure medium: Nitrogen N<sub>2</sub>  
 Max. filling pressure: 150 bar  
 Min. filling pressure: 25 bar  
 Working temperature: 0°C to +80°C  
 Temperature related force increase: ± 0.3%/°C  
 Max. recommended extensions per minute: approx. 50 to 100 (at 20°C)  
 Max. piston speed: 0.8 m/s

2490.14.00750.

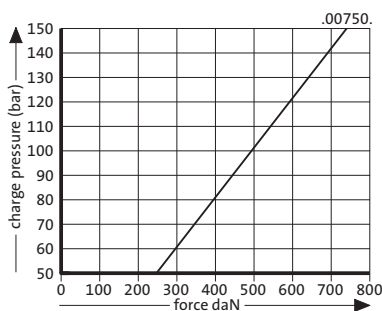


## 2490.14.00750. Compact gas spring

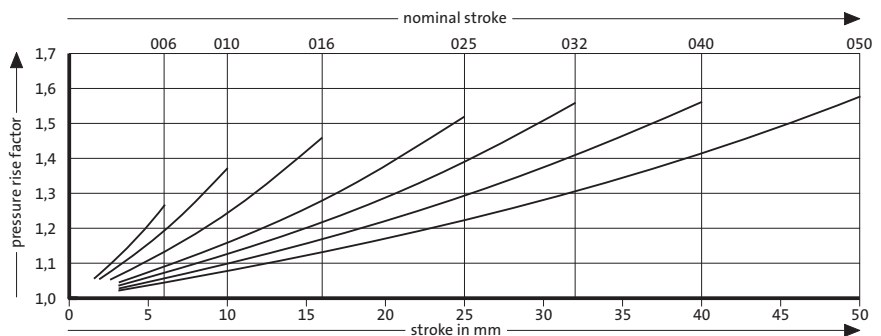
Order No	Stroke <sub>max.</sub>	l <sub>min.</sub>	l	g <sub>2</sub> *
2490.14.00750.006	6	57	63	51
2490.14.00750.010	10	65	75	59
2490.14.00750.016	16	77	93	71
2490.14.00750.025	25	95	120	89
2490.14.00750.032	32	108	140	102
2490.14.00750.040	40	125	165	119
2490.14.00750.050	50	145	195	139

\*see mounting example

Initial spring force versus charge pressure



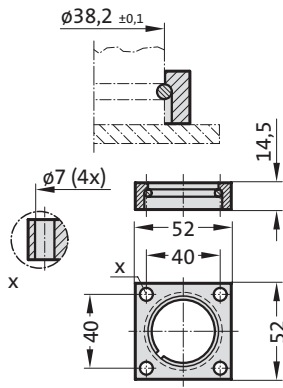
Spring force Diagram displacement versus stroke rise



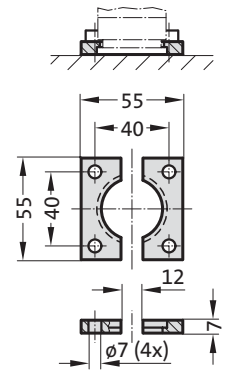
Pressure rise factor accounts for displacement but not external influences!

# Compact gas spring Mounting variations

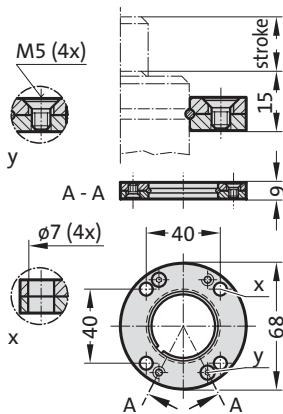
2480.052.01000



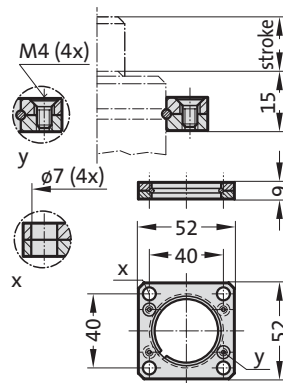
2480.022.00250



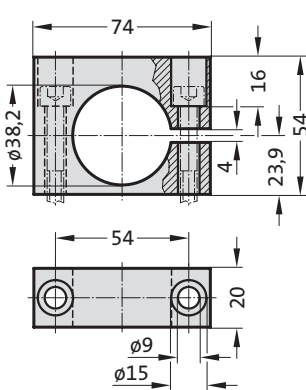
2480.055.00250



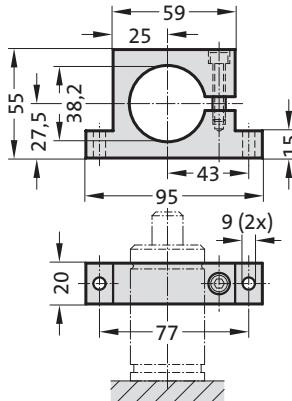
2480.057.00250



2480.044.03.00250<sup>2)</sup>



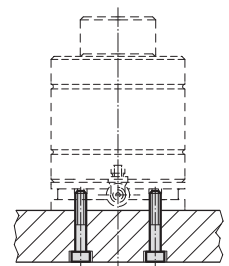
2480.044.00250<sup>2)</sup>



## Note:

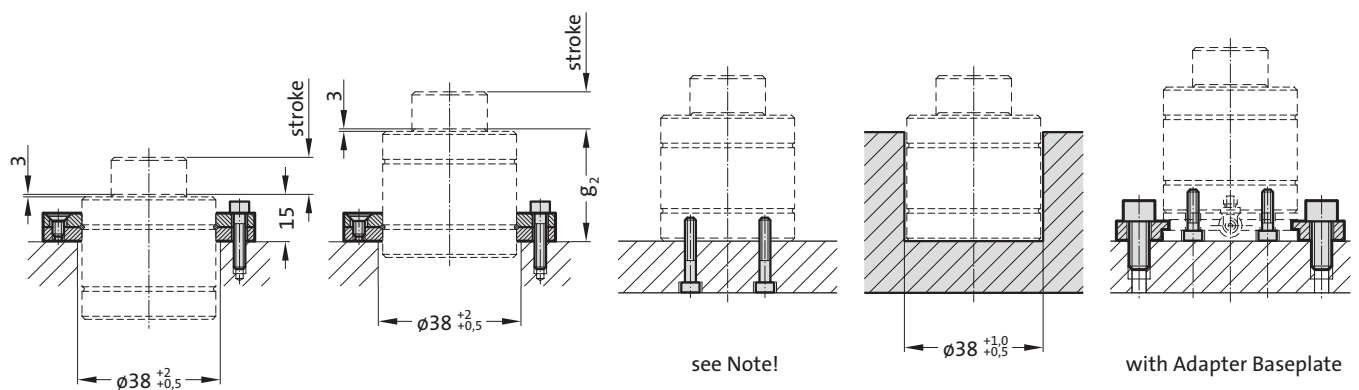
<sup>2)</sup> Attention:  
The spring force must be absorbed  
by the stop surface!

Mounting Example:



with Adapter Baseplate

## Mounting examples:



see Note!

with Adapter Baseplate

# Compact gas spring

## Note:

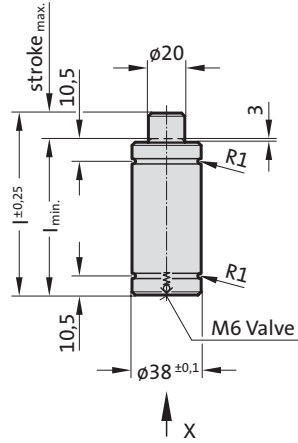
Initial spring force at 150 bar = 1000 daN

Order No for spare parts kit: 2490.14.01000

When mounting to floor, contact over the entire floor of the cylinder tube must be ensured!  
 Before fitting the adapter base plate remove the valve from the gas spring.  
 If vibration occurs, tighten the fixing screws accordingly.

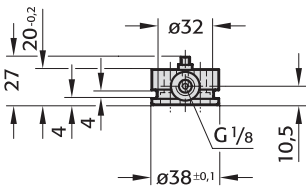
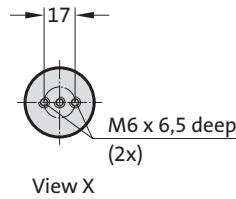
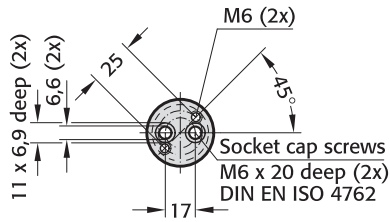
Pressure medium: Nitrogen N<sub>2</sub>  
 Max. filling pressure: 150 bar  
 Min. filling pressure: 25 bar  
 Working temperature: 0°C to +80°C  
 Temperature related force increase: ± 0.3%/°C  
 Max. recommended extensions per minute: approx. 100 (at 20°C)  
 Max. piston speed: 0.8 m/s

2490.14.01000.



2480.00.20.01000

Adapter baseplate with connecting fitting, without valve (only for use with composite connections)

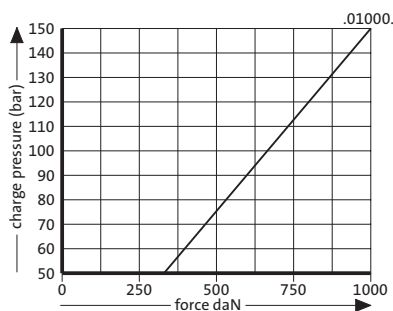


## 2490.14.01000. Compact gas spring

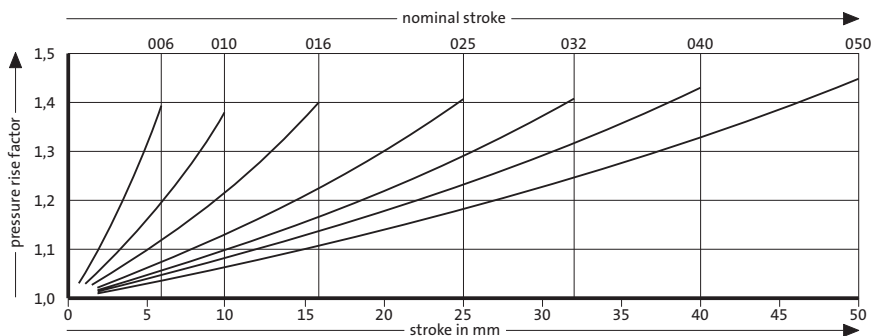
Order No	Stroke <sub>max.</sub>	l <sub>min.</sub>	l	g <sub>2</sub> *
2490.14.01000.006	6	55	61	49
2490.14.01000.010	10	68	78	62
2490.14.01000.016	16	84	100	78
2490.14.01000.025	25	110	135	104
2490.14.01000.032	32	135	167	129
2490.14.01000.040	40	155	195	149
2490.14.01000.050	50	180	230	174

\*see mounting example

Initial spring force versus charge pressure



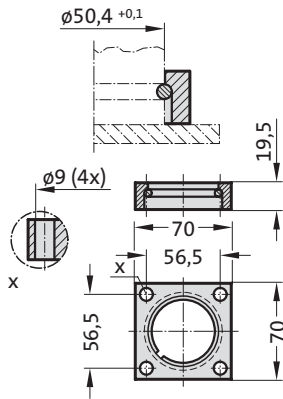
Spring force Diagram displacement versus stroke rise



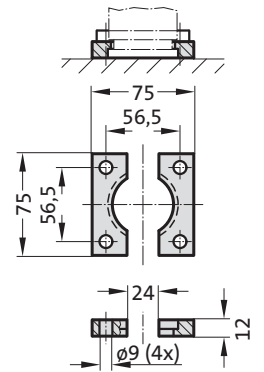
Pressure rise factor accounts for displacement but not external influences!

# Compact gas spring Mounting variations

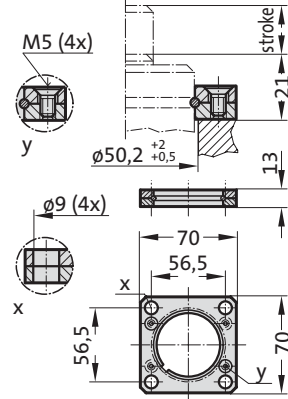
2480.052.1.01800



2480.022.00750



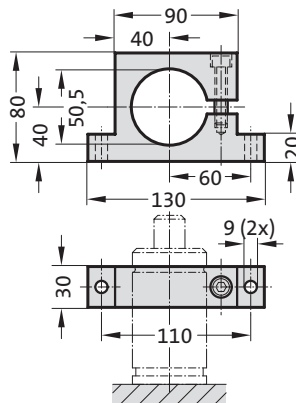
2480.058.00750



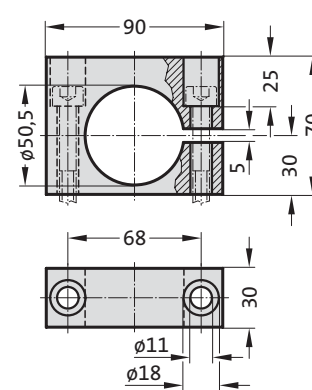
## Note:

<sup>2)</sup> Attention:  
The spring force must be absorbed  
by the stop surface.

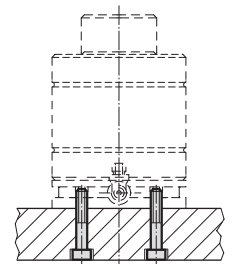
2480.044.00750<sup>2)</sup>



2480.044.03.00750<sup>2)</sup>

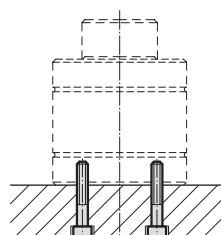
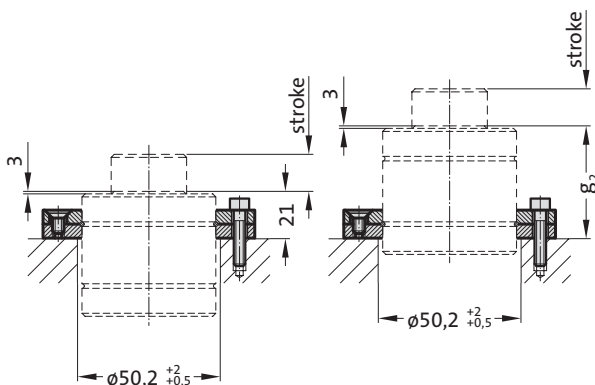


Mounting Example:

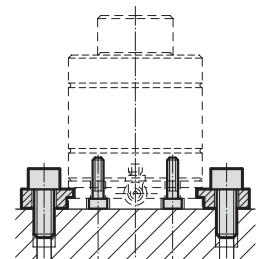
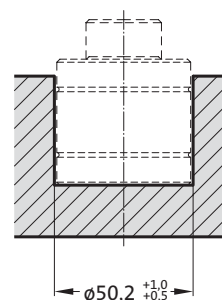


with Adapter Baseplate

## Mounting examples:



see Note!



with Adapter Baseplate

# Compact gas spring

## Note:

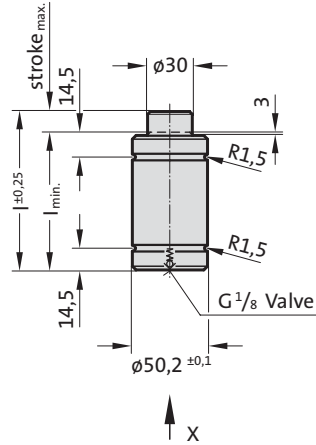
Initial spring force at 150 bar = 1800 daN

Order No for spare parts kit: 2490.14.01800

When mounting to floor, contact over the entire floor of the cylinder tube must be ensured!  
Before fitting the adapter base plate remove the valve from the gas spring.  
If vibration occurs, tighten the fixing screws accordingly.

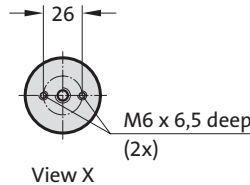
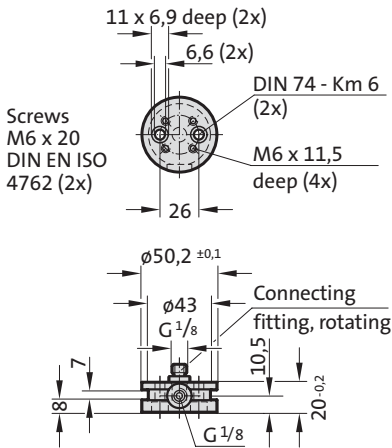
Pressure medium: Nitrogen N<sub>2</sub>  
Max. filling pressure: 150 bar  
Min. filling pressure: 25 bar  
Working temperature: 0°C to +80°C  
Temperature related force increase: ± 0.3%/°C  
Max. recommended extensions per minute: approx. 50 to 100 (at 20°C)  
Max. piston speed: 0.8 m/s

2490.14.01800.



2480.00.20.01800

Adapter baseplate with connecting fitting, without valve (only for use with composite connections)

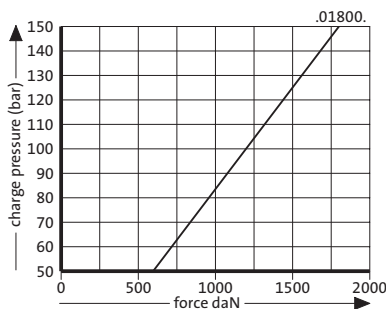


## 2490.14.01800. Compact gas spring

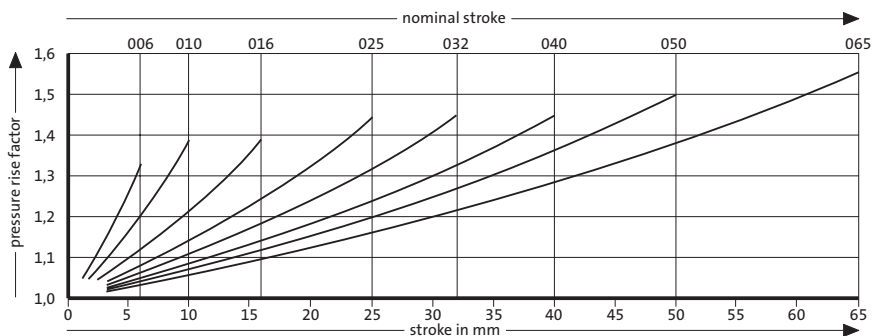
Order No	Stroke <sub>max.</sub>	l <sub>min.</sub>	l	g <sub>2</sub> *
2490.14.01800.006	6	60	66	52
2490.14.01800.010	10	70	80	62
2490.14.01800.016	16	90	106	82
2490.14.01800.025	25	110	135	102
2490.14.01800.032	32	130	162	122
2490.14.01800.040	40	150	190	142
2490.14.01800.050	50	170	220	162
2490.14.01800.065	65	206	271	198

\*see mounting example

Initial spring force versus charge pressure



Spring force Diagram displacement versus stroke rise

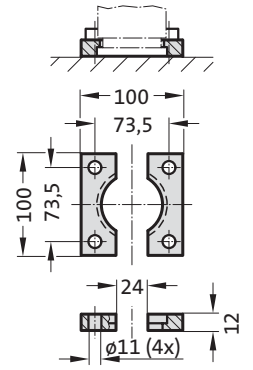


Pressure rise factor accounts for displacement but not external influences!

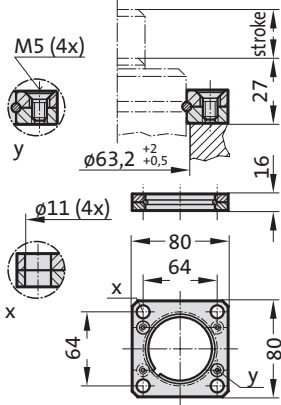
# Compact gas spring

## Mounting variations

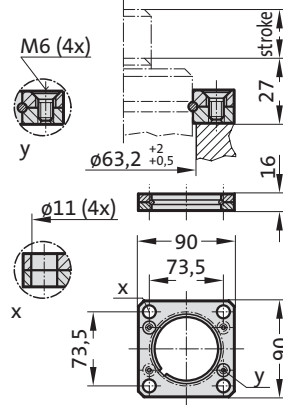
2480.022.01000



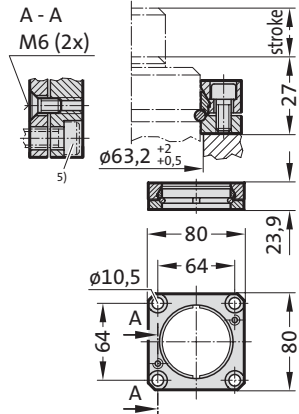
2480.057.03.01000



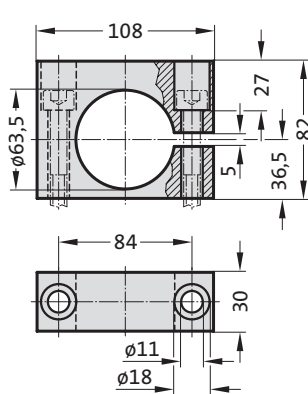
2480.057.01000



2480.064.01000<sup>4)</sup>



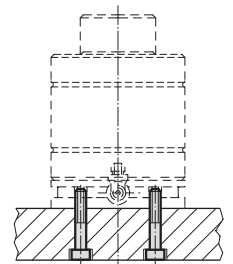
2480.044.03.01000<sup>2)</sup>



### Note:

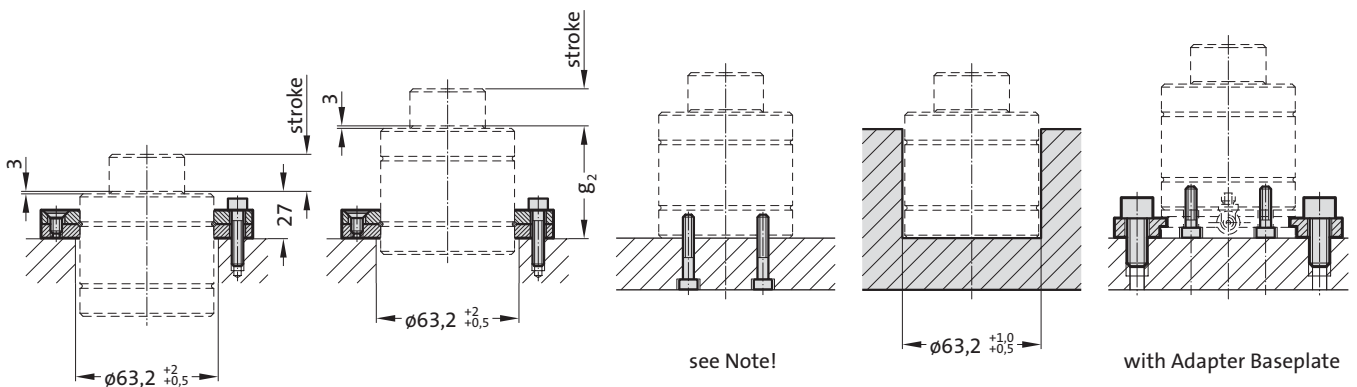
- 2) Attention:  
The spring force must be absorbed by the stop surface!
- 4) Square collar flange, non-rotating, fixing for composite connection.
- 5) Machine screws with hexagonal socket (compact head recommended)

### Mounting Example:



with Adapter Baseplate

### Mounting examples:



see Note!

with Adapter Baseplate

# Compact gas spring

## Note:

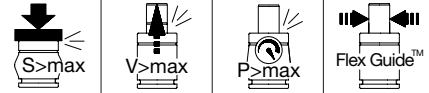
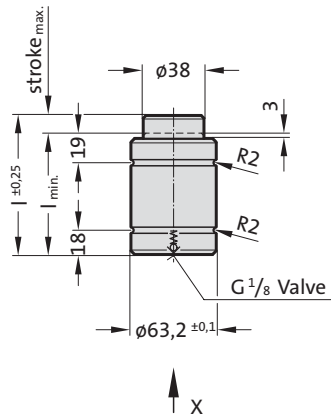
Initial spring force at 150 bar = 3000 daN

Order No for spare parts kit: 2490.14.03000

When mounting to floor, contact over the entire floor of the cylinder tube must be ensured!  
 Before fitting the adapter base plate remove the valve from the gas spring.  
 If vibration occurs, tighten the fixing screws accordingly.

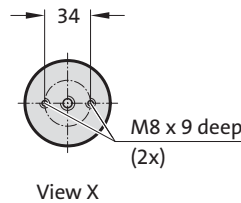
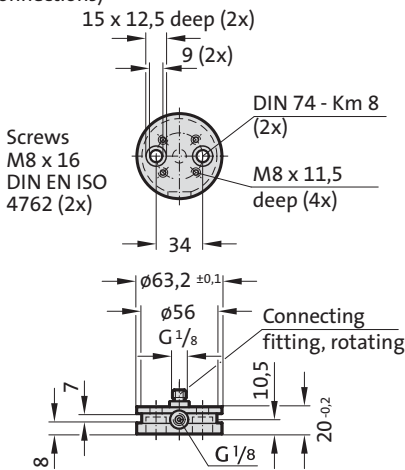
Pressure medium: Nitrogen N<sub>2</sub>  
 Max. filling pressure: 150 bar  
 Min. filling pressure: 25 bar  
 Working temperature: 0°C to +80°C  
 Temperature related force increase: ± 0.3%/°C  
 Max. recommended extensions per minute: approx. 80 to 100 (at 20°C)  
 Max. piston speed: 0.8 m/s

2490.14.03000.



## 2480.00.20.03000

Adapter baseplate with connecting fitting, without valve (only for use with composite connections)

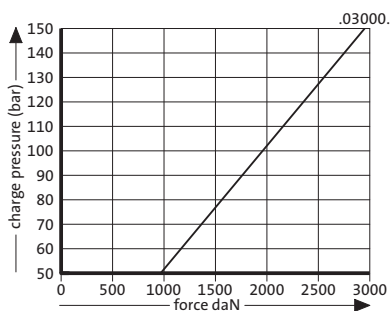


## 2490.14.03000. Compact gas spring

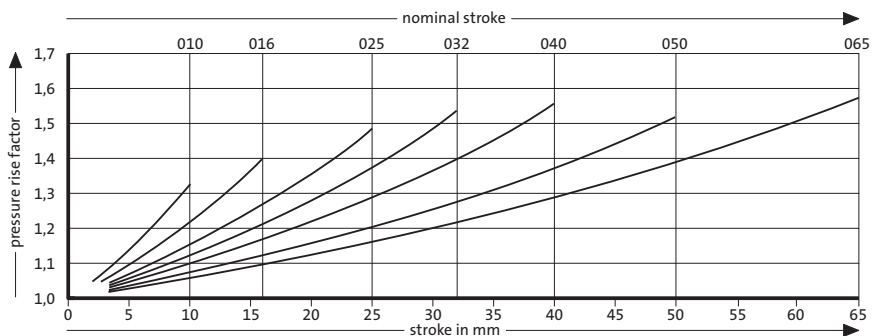
Order No	Stroke <sub>max.</sub>	l <sub>min.</sub>	l	g <sub>2</sub> *
2490.14.03000.010	10	75	85	65
2490.14.03000.016	16	87	103	77
2490.14.03000.025	25	105	130	95
2490.14.03000.032	32	118	150	108
2490.14.03000.040	40	135	175	125
2490.14.03000.050	50	155	205	145
2490.14.03000.065	65	191	256	181

\*see mounting example

Initial spring force versus charge pressure



Spring force Diagram displacement versus stroke rise

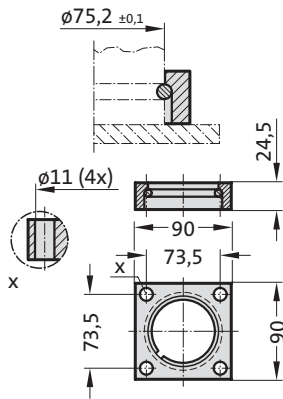


Pressure rise factor accounts for displacement but not external influences!

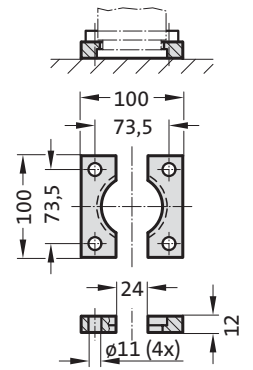


# Compact gas spring Mounting variations

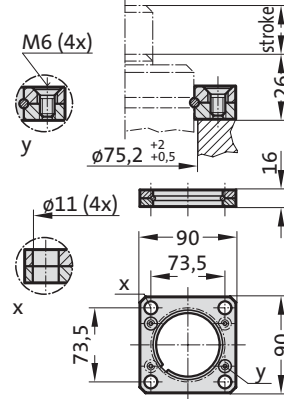
2480.052.04700



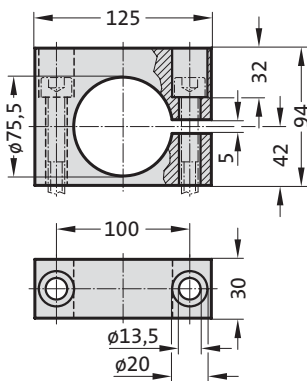
2480.022.01500



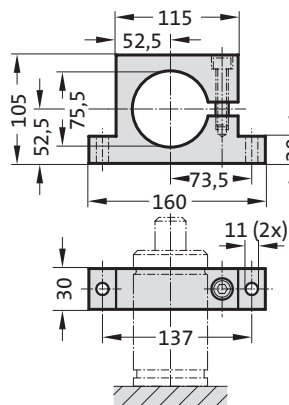
2480.058.01500



2480.044.03.01500<sup>2)</sup>



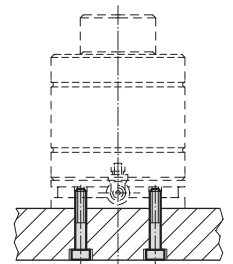
2480.044.01500<sup>2)</sup>



## Note:

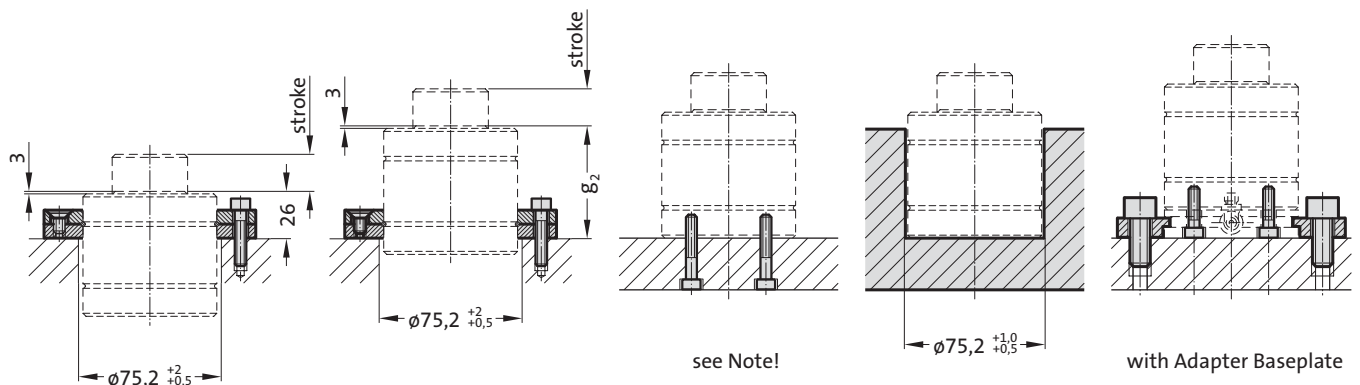
<sup>2)</sup> Attention:  
The spring force must be absorbed  
by the stop surface!

Mounting Example:



with Adapter Baseplate

## Mounting examples:



see Note!

with Adapter Baseplate

# Compact gas spring

## Note:

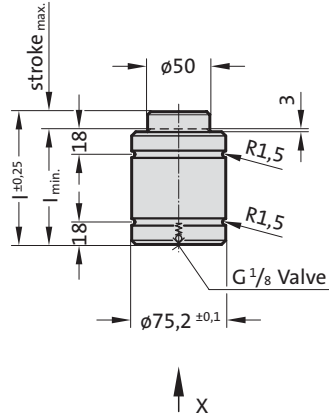
Initial spring force at 150 bar = 4700 daN

Order No for spare parts kit: 2490.14.04700

When mounting to floor, contact over the entire floor of the cylinder tube must be ensured!  
 Before fitting the adapter base plate remove the valve from the gas spring.  
 If vibration occurs, tighten the fixing screws accordingly.

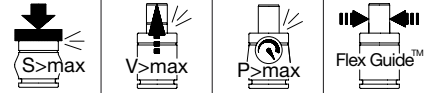
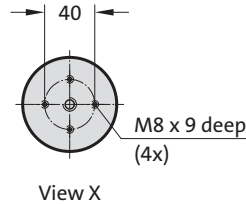
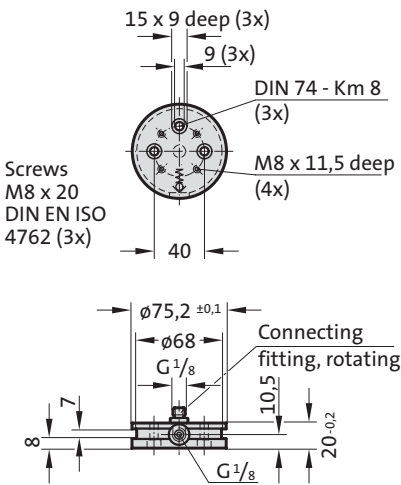
Pressure medium: Nitrogen N<sub>2</sub>  
 Max. filling pressure: 150 bar  
 Min. filling pressure: 25 bar  
 Working temperature: 0°C to +80°C  
 Temperature related force increase: ± 0.3%/°C  
 Max. recommended extensions per minute: approx. 80 to 100 (at 20°C)  
 Max. piston speed: 0.8 m/s

## 2490.14.04700.



## 2480.00.20.04700

Adapter baseplate with connecting Fitting

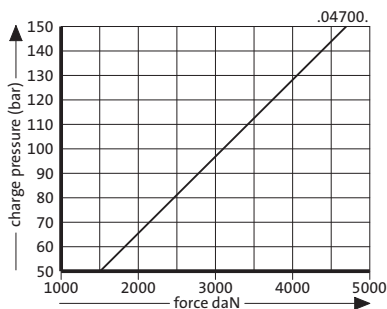


## 2490.14.04700. Compact gas spring

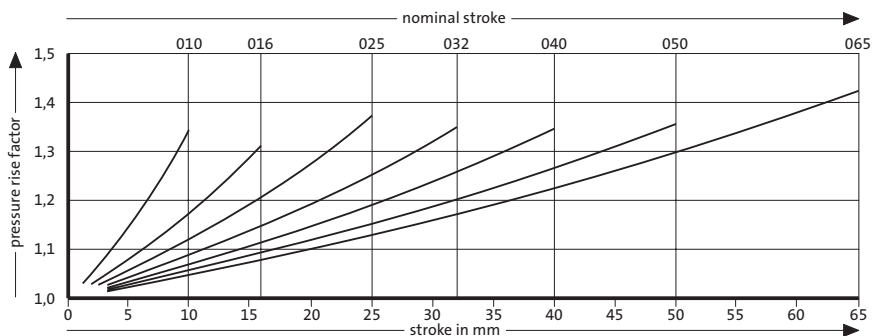
Order No	Stroke <sub>max.</sub>	l <sub>min.</sub>	l	g <sub>2</sub> *
2490.14.04700.010	10	70	80	60
2490.14.04700.016	16	90	106	80
2490.14.04700.025	25	110	135	100
2490.14.04700.032	32	135	167	125
2490.14.04700.040	40	160	200	150
2490.14.04700.050	50	190	240	180
2490.14.04700.065	65	208	273	198

\*see mounting example

Initial spring force versus charge pressure



Spring force Diagram displacement versus stroke rise

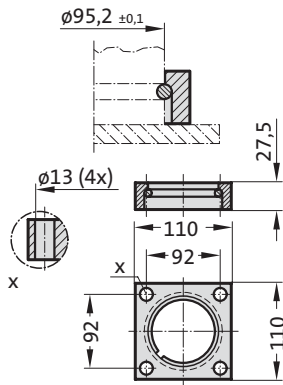


Pressure rise factor accounts for displacement but not external influences!

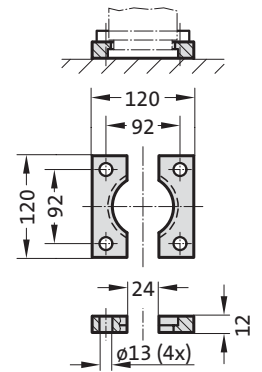
# Compact gas spring

## Mounting variations

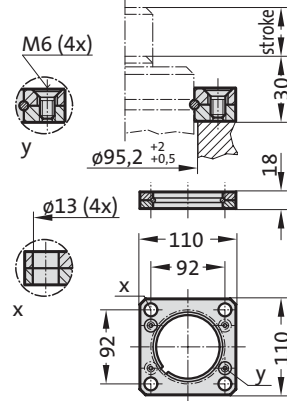
2480.052.07500



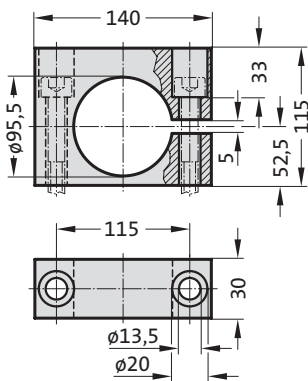
2480.022.03000



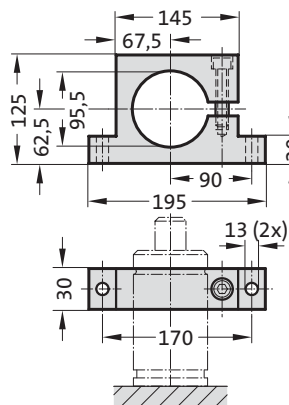
2480.058.03000



2480.044.03.03000<sup>2)</sup>



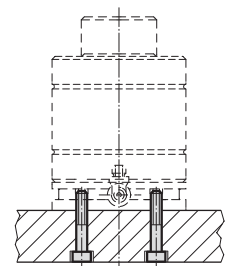
2480.044.03000<sup>2)</sup>



### Note:

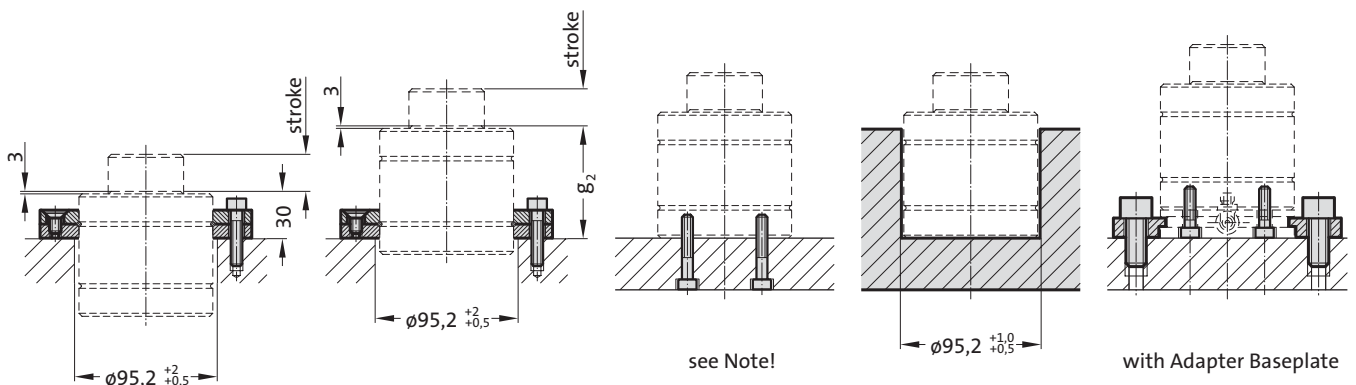
<sup>2)</sup> Attention:  
The spring force must be absorbed by the stop surface!

Mounting Example:



with Adapter Baseplate

### Mounting examples:



# Compact gas spring

## Note:

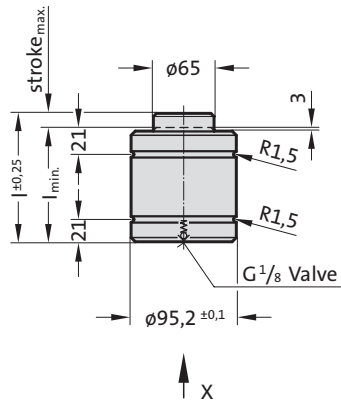
Initial spring force at 150 bar = 7500 daN

Order No for spare parts kit: 2490.14.07500

When mounting to floor, contact over the entire floor of the cylinder tube must be ensured!  
Before fitting the adapter base plate remove the valve from the gas spring.  
If vibration occurs, tighten the fixing screws accordingly.

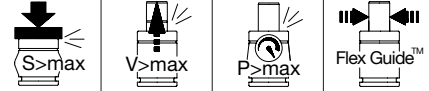
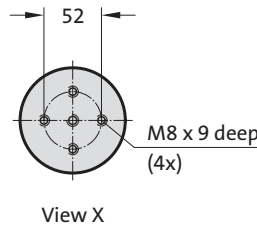
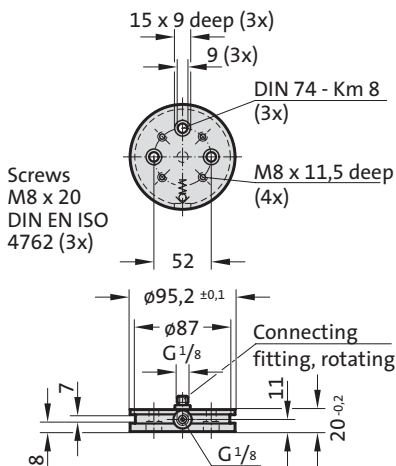
Pressure medium: Nitrogen N<sub>2</sub>  
Max. filling pressure: 150 bar  
Min. filling pressure: 25 bar  
Working temperature: 0°C to +80°C  
Temperature related force increase: ± 0.3%/°C  
Max. recommended extensions per minute: approx. 80 to 100 (at 20°C)  
Max. piston speed: 0.8 m/s

## 2490.14.07500.



## 2480.00.20.07500

Adapter baseplate with connecting Fitting

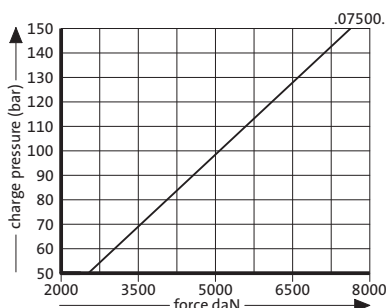


## 2490.14.07500. Compact gas spring

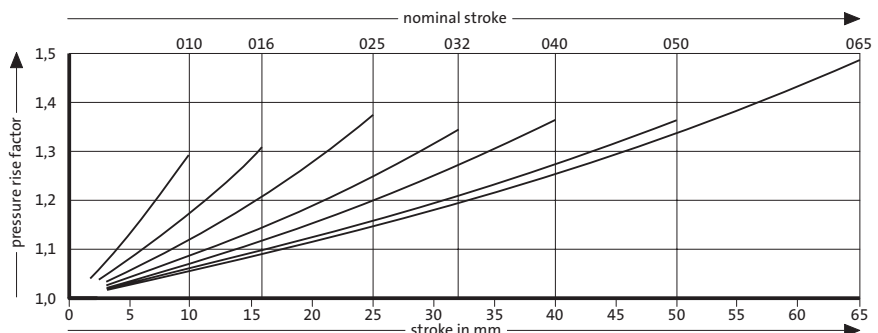
Order No	Stroke <sub>max.</sub>	l <sub>min.</sub>	l	g <sub>2</sub> *
2490.14.07500.010	10	80	90	68
2490.14.07500.016	16	100	116	88
2490.14.07500.025	25	120	145	108
2490.14.07500.032	32	150	182	138
2490.14.07500.040	40	170	210	158
2490.14.07500.050	50	205	255	193
2490.14.07500.065	65	214	279	202

\*see mounting example

Initial spring force versus charge pressure



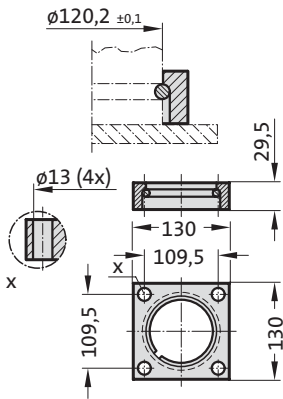
Spring force Diagram displacement versus stroke rise



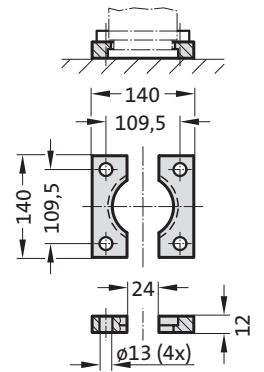
Pressure rise factor accounts for displacement but not external influences!

# Compact gas spring Mounting variations

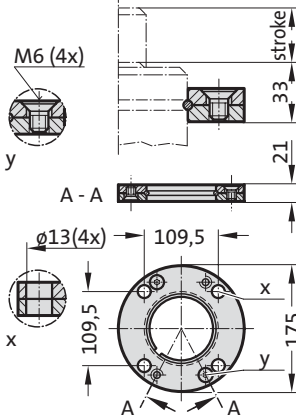
2480.052.11800



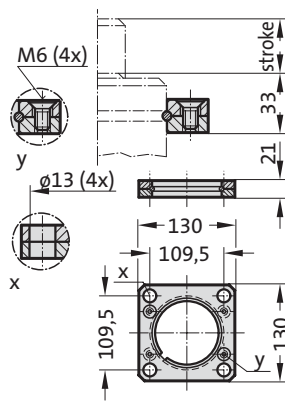
2480.022.05000



2480.055.05000



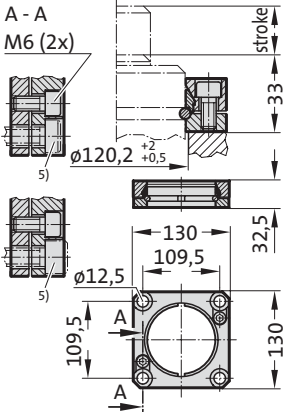
2480.057.05000



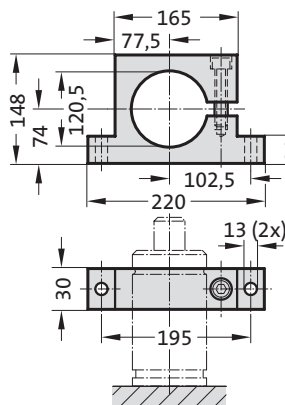
## Note:

- 2) Attention:  
The spring force must be absorbed by the stop surface!
- 4) Square collar flange, non-rotating, fixing for composite connection.
- 5) Machine screws with hexagonal socket (compact head recommended)

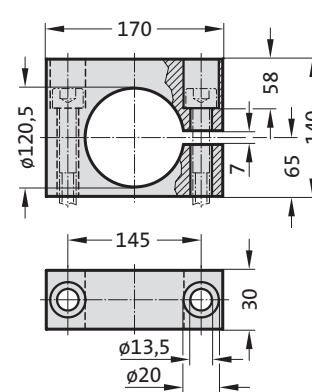
2480.064.05000<sup>4)</sup>



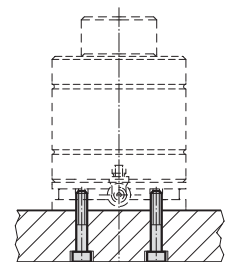
2480.044.05000<sup>2)</sup>



2480.044.03.05000<sup>2)</sup>

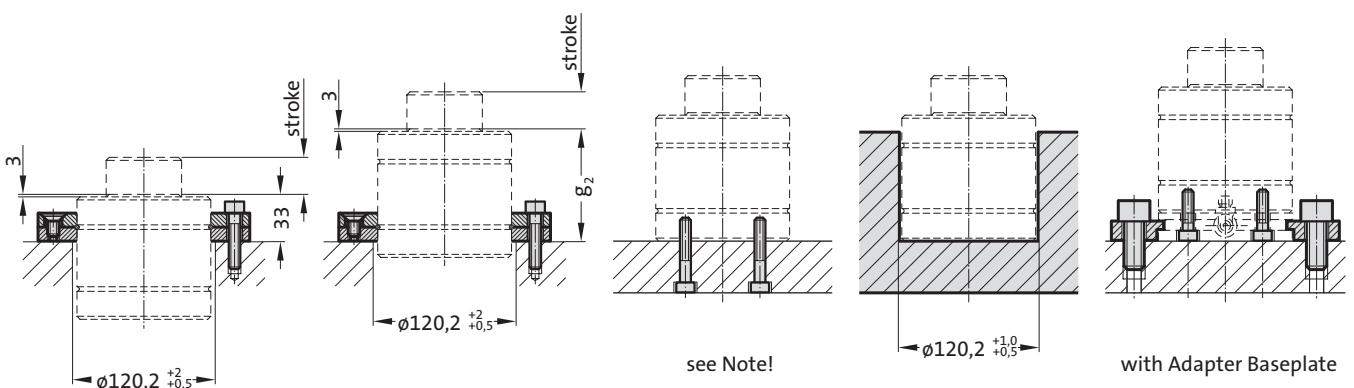


Mounting Example:



with Adapter Baseplate

## Mounting examples:



# Compact gas spring

**Note:**

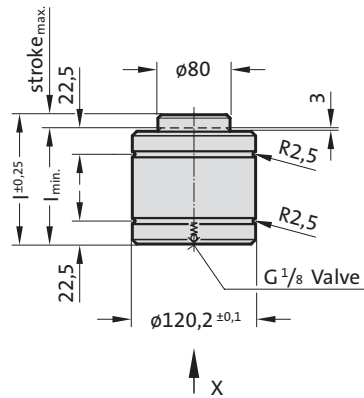
Initial spring force at 150 bar = 11800 daN

Order No for spare parts kit: 2490.14.11800

When mounting to floor, contact over the entire floor of the cylinder tube must be ensured!  
 Before fitting the adapter base plate remove the valve from the gas spring.  
 If vibration occurs, tighten the fixing screws accordingly.

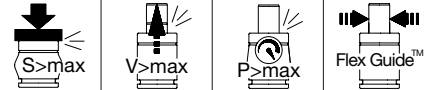
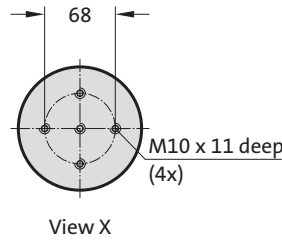
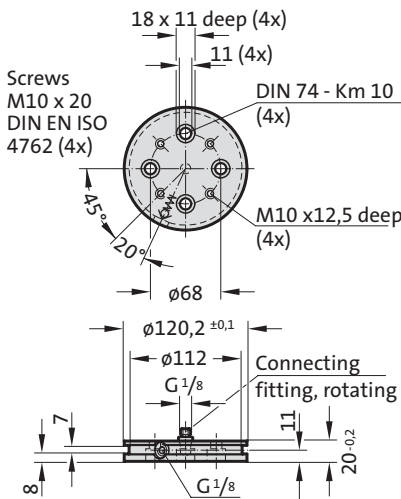
Pressure medium: Nitrogen N<sub>2</sub>  
 Max. filling pressure: 150 bar  
 Min. filling pressure: 25 bar  
 Working temperature: 0°C to +80°C  
 Temperature related force increase: ± 0.3%/°C  
 Max. recommended extensions per minute: approx. 80 to 100 (at 20°C)  
 Max. piston speed: 0.8 m/s

2490.14.11800.



2480.00.20.11800

Adapter baseplate with connecting Fitting

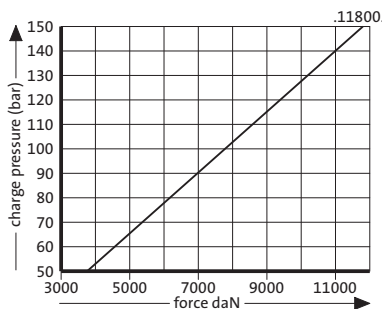


2490.14.11800.  
 Compact gas spring

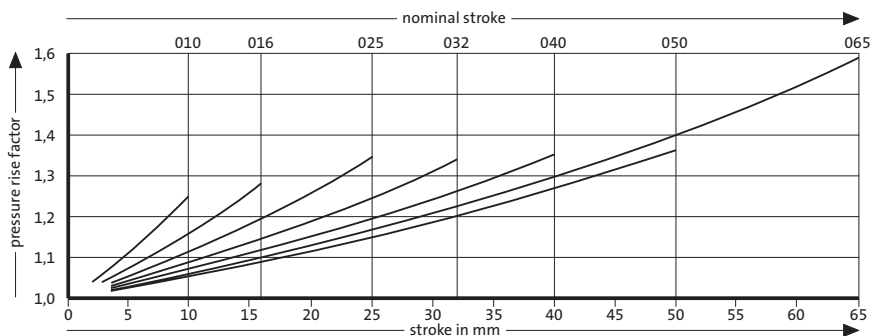
Order No	Stroke <sub>max.</sub>	l <sub>min.</sub>	l	g <sub>2</sub> *
2490.14.11800.010	10	90	100	78
2490.14.11800.016	16	110	126	98
2490.14.11800.025	25	130	155	118
2490.14.11800.032	32	155	187	143
2490.14.11800.040	40	180	220	168
2490.14.11800.050	50	210	260	198
2490.14.11800.065	65	255	320	243

\*see mounting example

Initial spring force versus charge pressure



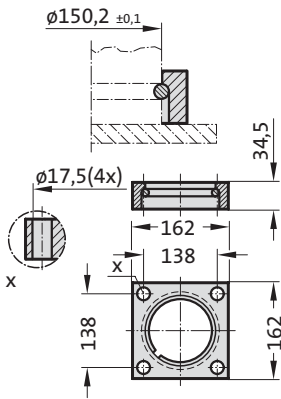
Spring force Diagram displacement versus stroke rise



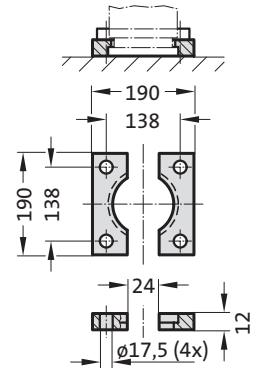
Pressure rise factor accounts for displacement but not external influences!

# Compact gas spring Mounting variations

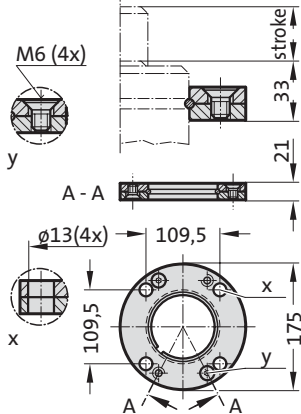
2480.052.18300



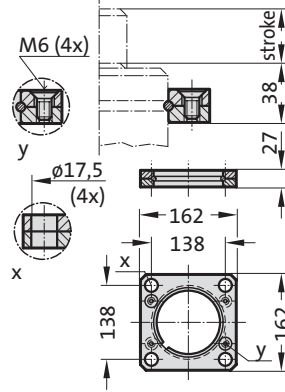
2480.022.07500



2480.055.05000



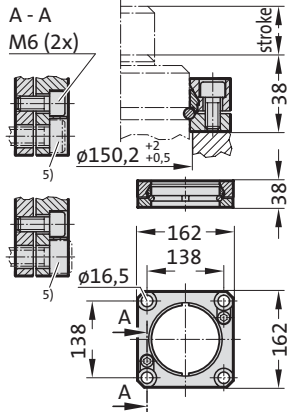
2480.057.07500



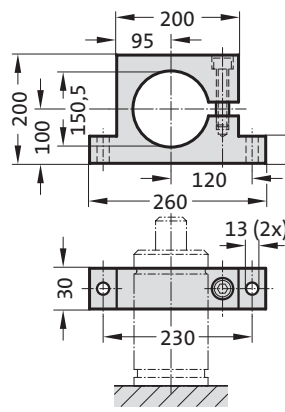
### Note:

- 2) Attention:  
The spring force must be absorbed by the stop surface!
- 4) Square collar flange, non-rotating, fixing for composite connection.
- 5) Machine screws with hexagonal socket (compact head recommended)

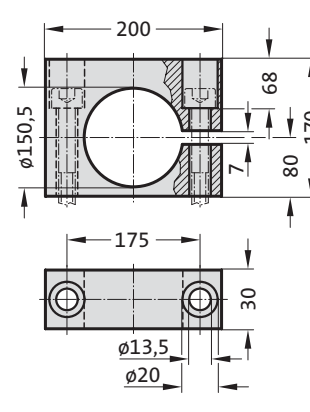
2480.064.07500<sup>4)</sup>



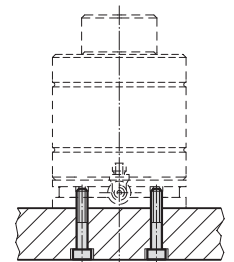
2480.044.07500<sup>2)</sup>



2480.044.03.07500<sup>2)</sup>

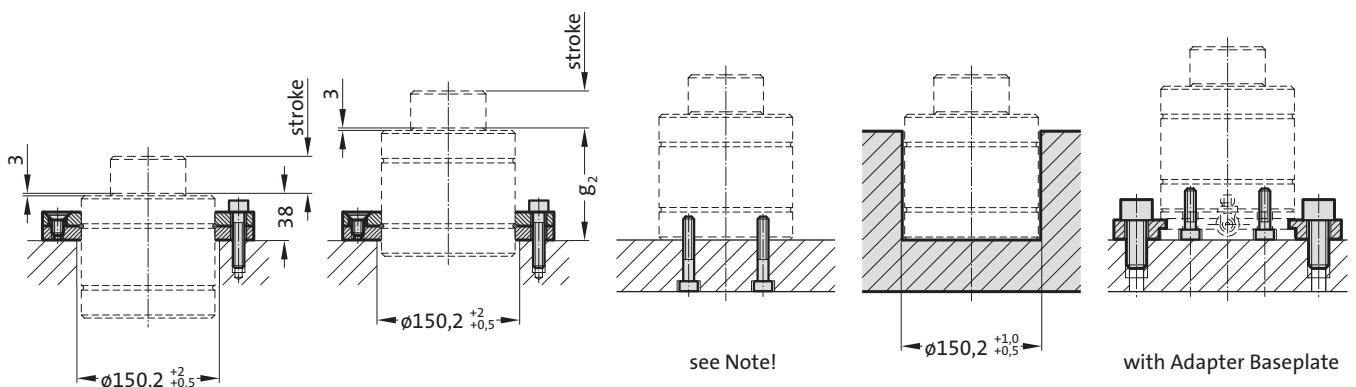


### Mounting Example:



with Adapter Baseplate

### Mounting examples:



see Note!

with Adapter Baseplate

# Compact gas spring

**Note:**

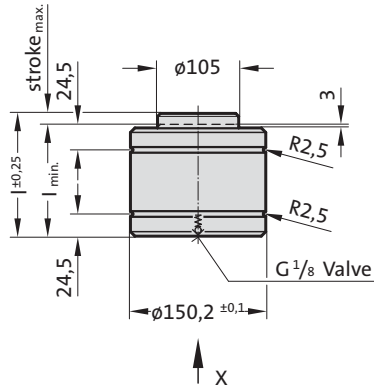
Initial spring force at 150 bar = 18300 daN

Order No for spare parts kit: 2490.14.18300

When mounting to floor, contact over the entire floor of the cylinder tube must be ensured!  
 Before fitting the adapter base plate remove the valve from the gas spring.  
 If vibration occurs, tighten the fixing screws accordingly.

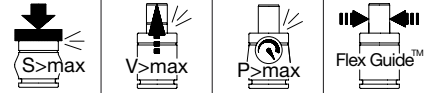
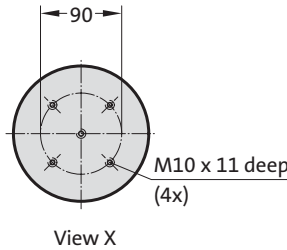
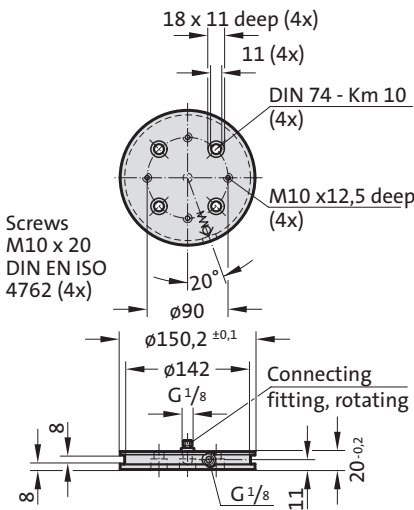
Pressure medium: Nitrogen N<sub>2</sub>  
 Max. filling pressure: 150 bar  
 Min. filling pressure: 25 bar  
 Working temperature: 0°C to +80°C  
 Temperature related force increase: ± 0.3%/°C  
 Max. recommended extensions per minute: approx. 80 to 100 (at 20°C)  
 Max. piston speed: 0.8 m/s

## 2490.14.18300.



## 2480.00.20.18300

Adapter baseplate with connecting Fitting

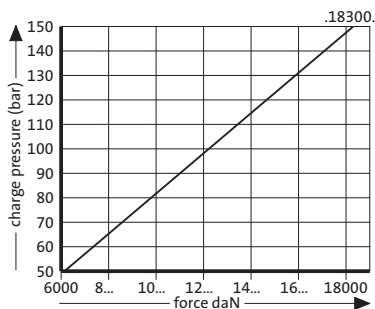


## 2490.14.18300. Compact gas spring

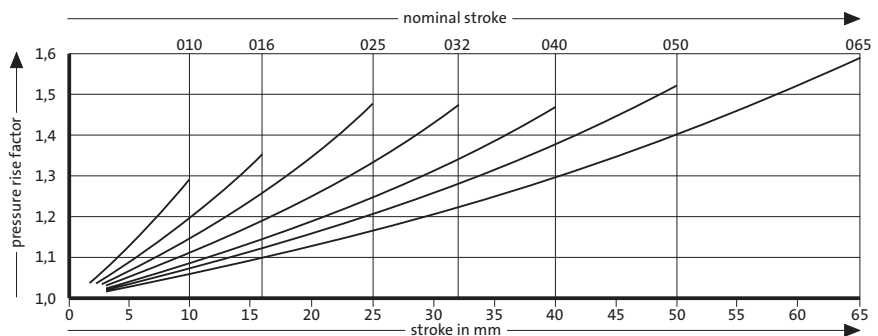
Order No	Stroke <sub>max.</sub>	l <sub>min.</sub>	l	g <sub>2</sub> *
2490.14.18300.010	10	100	110	89
2490.14.18300.016	16	120	136	109
2490.14.18300.025	25	140	165	129
2490.14.18300.032	32	165	197	154
2490.14.18300.040	40	195	235	184
2490.14.18300.050	50	220	270	209
2490.14.18300.065	65	258	323	247

\*see mounting example

Initial spring force versus charge pressure



Spring force Diagram displacement versus stroke rise



Pressure rise factor accounts for displacement but not external influences!







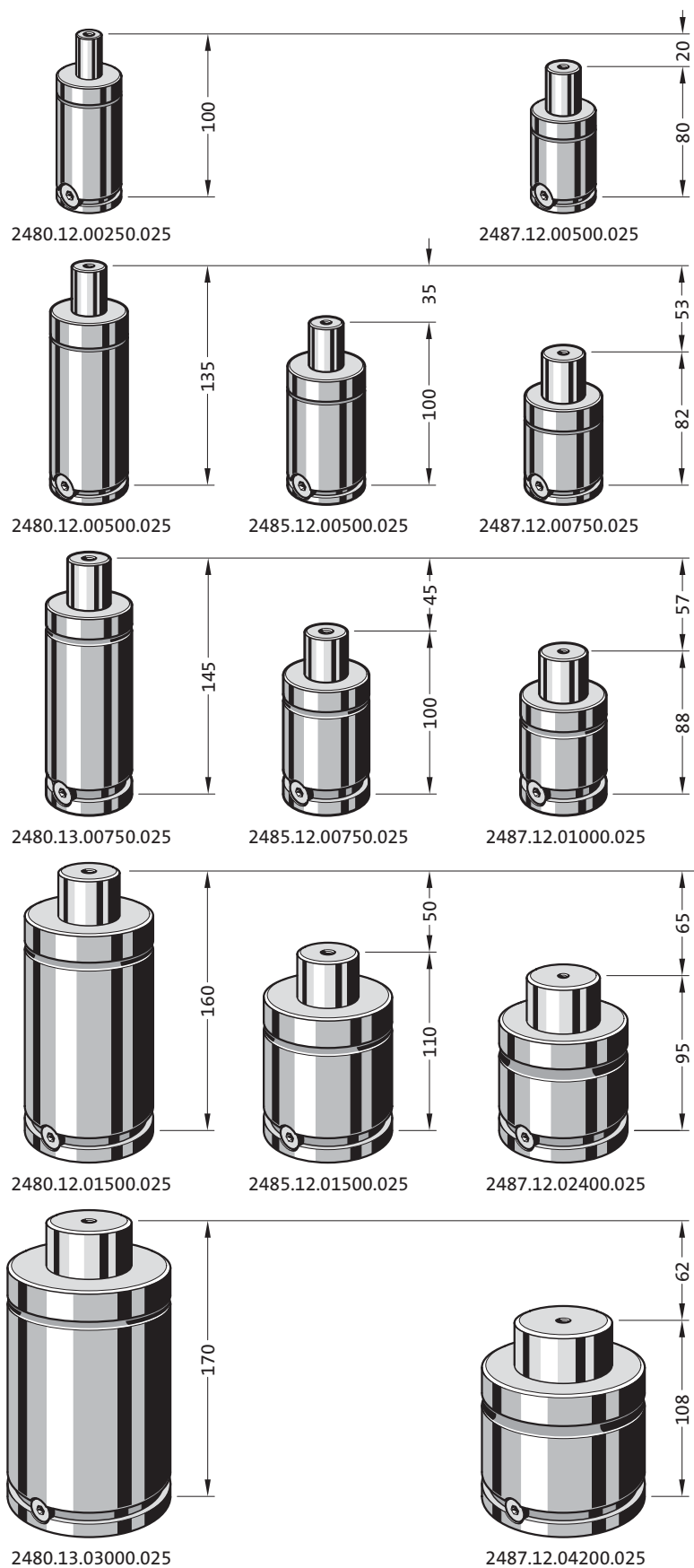
# Gas springs low build height



# Gas spring, with low build height

Normal construction    Compact construction    POWER LINE

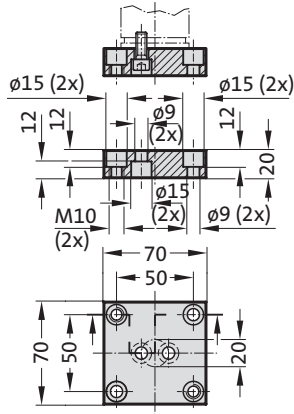
Construction heights with the same stroke and the same / increased spring force



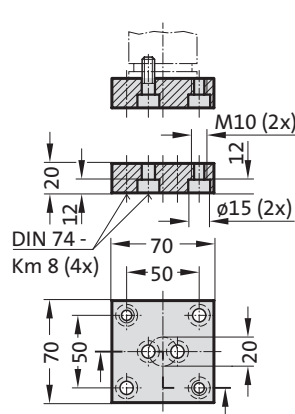
# Gas spring, with low build height

## Mounting variations

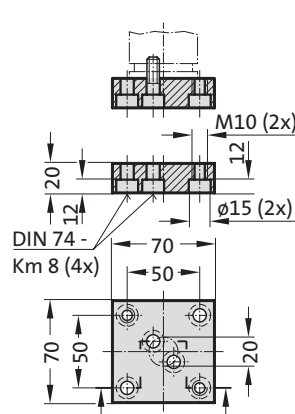
2480.011.00500.2



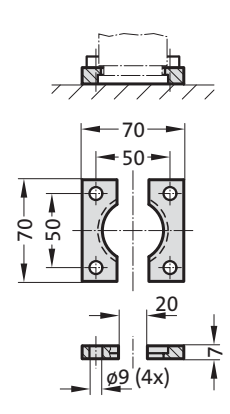
2480.011.00500



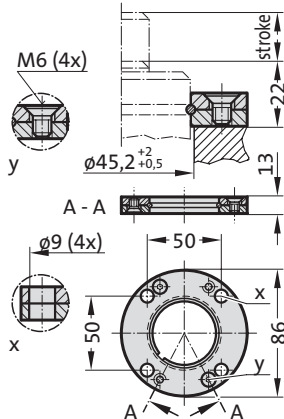
2480.011.00500.1



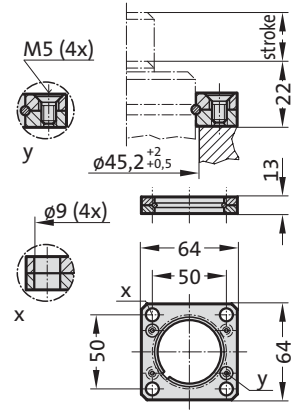
2480.022.00500



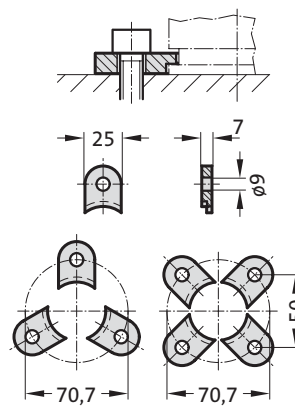
2480.055.00500



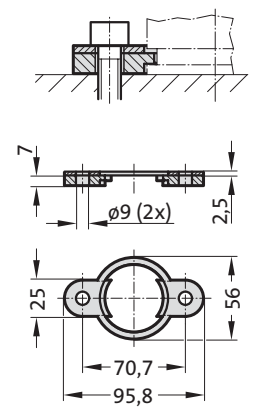
2480.057.00500



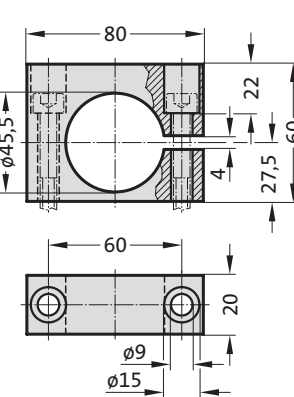
2480.007.00500



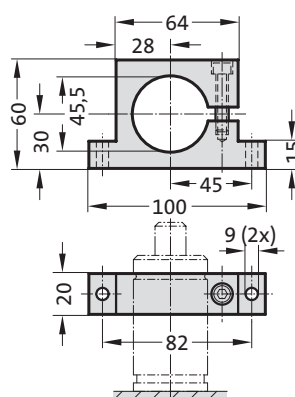
2480.008.00500<sup>3)</sup>



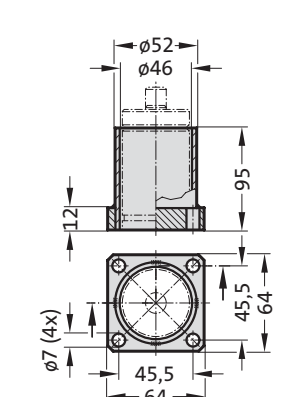
2480.044.03.00500<sup>2)</sup>



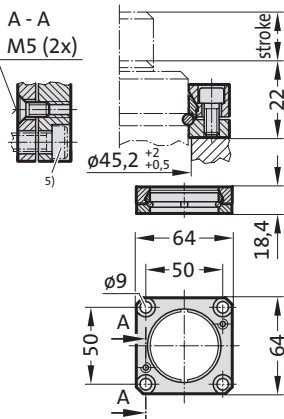
2480.044.00500<sup>2)</sup>



2480.010.00500.095<sup>3)</sup>



2480.064.00500<sup>4)</sup>



### Note:

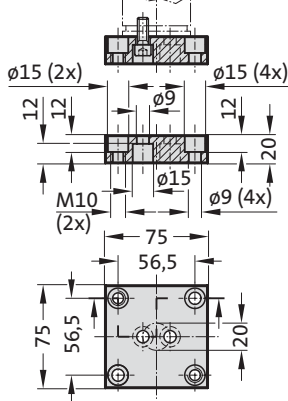
- <sup>2)</sup> Attention: The spring force must be absorbed by the stop surface!
- <sup>3)</sup> Not for use with composite connection.



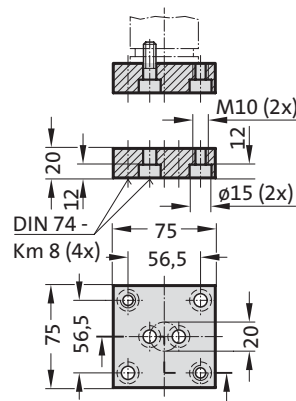
# Gas spring, with low build height

## Mounting variations

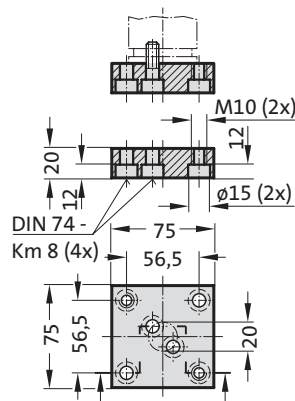
2480.011.00750.3



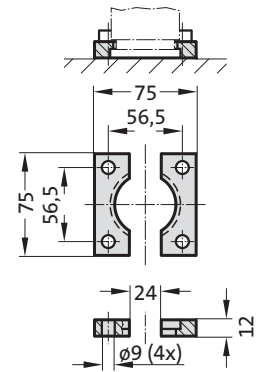
2480.011.00750



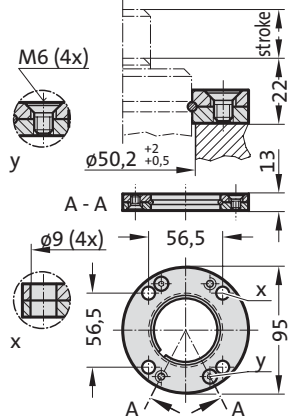
2480.011.00750.1



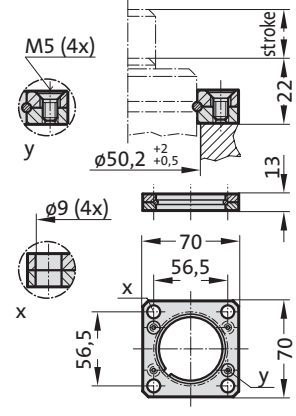
2480.022.00750



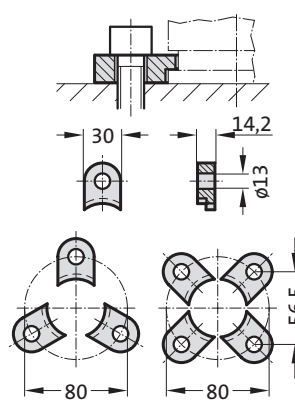
2480.055.00750



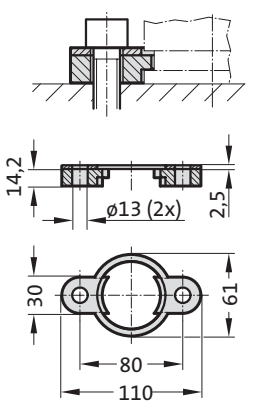
2480.057.00750



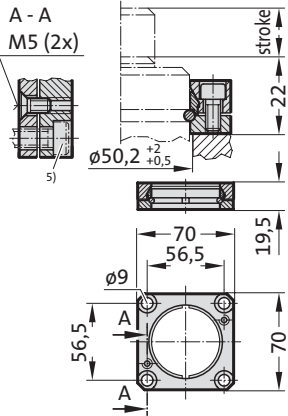
2480.007.00750



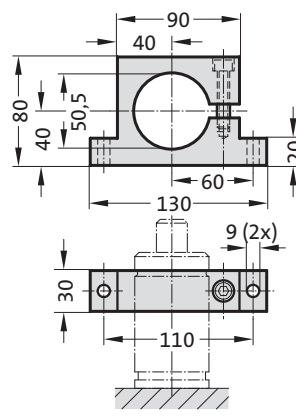
2480.008.00750<sup>3)</sup>



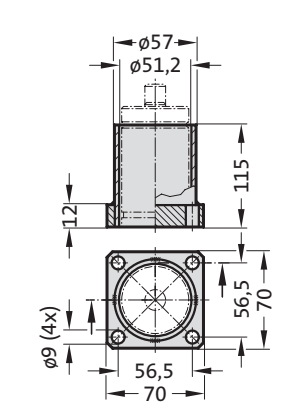
2480.064.00750<sup>4)</sup>



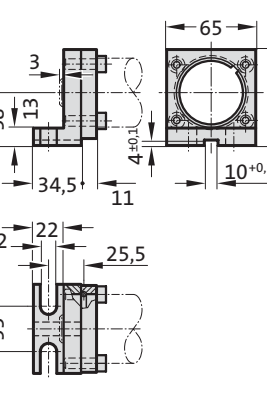
2480.044.00750<sup>2)</sup>



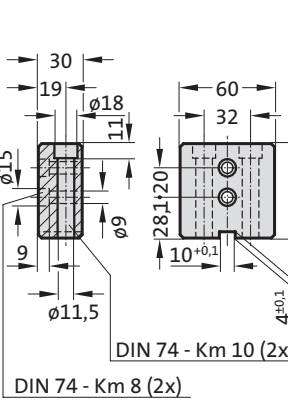
2480.010.00750.115<sup>3)</sup>



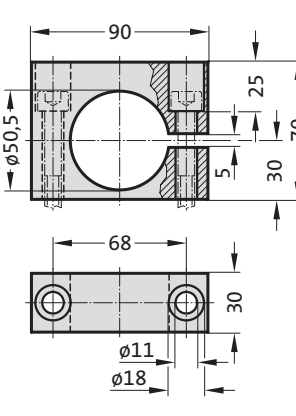
2480.045.00750<sup>3)</sup>



2480.047.00750<sup>2)</sup>



2480.044.03.00750<sup>2)</sup>



### Note:

- 2) Attention: The spring force must be absorbed by the stop surface!
- 3) Not for use with composite connection.
- 4) Square collar flange, non-rotating, fixing for composite connection.
- 5) Machine screws with hexagonal socket (compact head recommended)

# Gas spring, with low build height

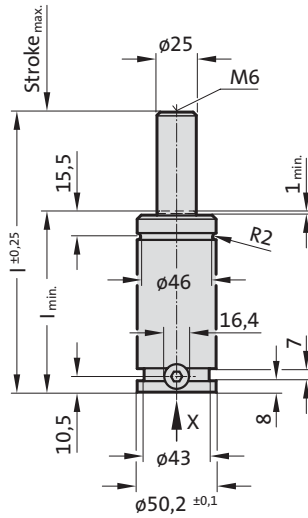
## Note:

Initial spring force at 150 bar = 750 daN

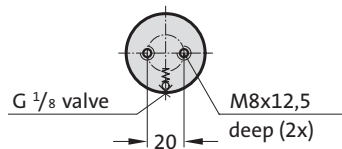
Order No for spare parts kit: 2485.12.00750

Pressure medium: Nitrogen N<sub>2</sub>  
 Max. filling pressure: 150 bar  
 Min. filling pressure: 25 bar  
 Working temperature: 0°C to +80°C  
 Temperature related force increase: ± 0.3%/°C  
 Max. recommended extensions per minute:  
 approx. 15 to 40 (at 20°C)  
 Max. piston speed: 1.6 m/s

2485.12.00750.



View X - Gas spring

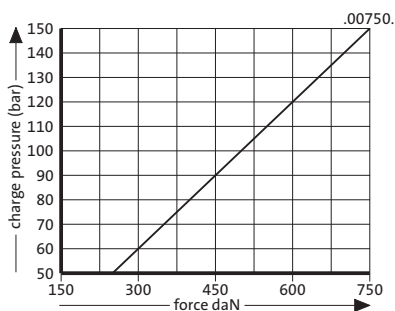


2485.12.00750.

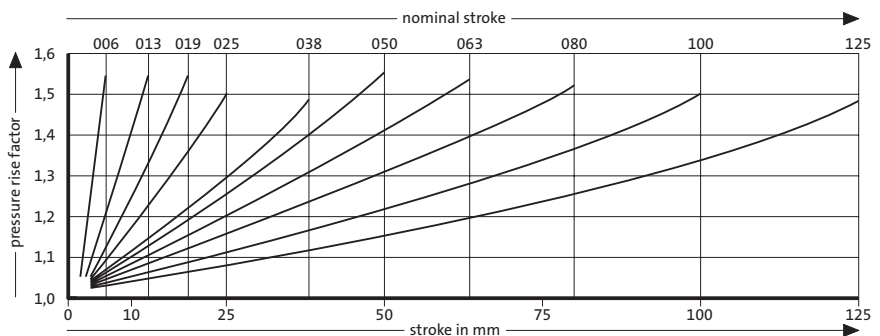
## Gas spring, with low build height

Order No	Stroke <sub>max.</sub>	l <sub>min.</sub>	l
2485.12.00750.006	6	56	62
2485.12.00750.013	12.7	62.7	75.4
2485.12.00750.019	19	69.1	88.1
2485.12.00750.025	25	75	100
2485.12.00750.038	38.1	88.1	126.2
2485.12.00750.050	50	100	150
2485.12.00750.063	63.5	113.5	177
2485.12.00750.080	80	130	210
2485.12.00750.100	100	150	250
2485.12.00750.125	125	175	300

Initial spring force versus charge pressure



Spring force Diagram displacement versus stroke rise



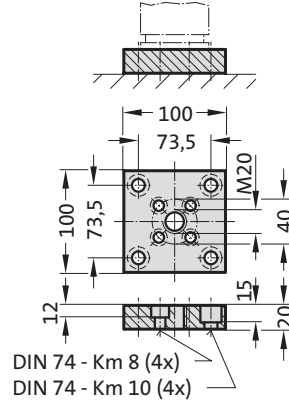
Pressure rise factor accounts for displacement but not external influences!



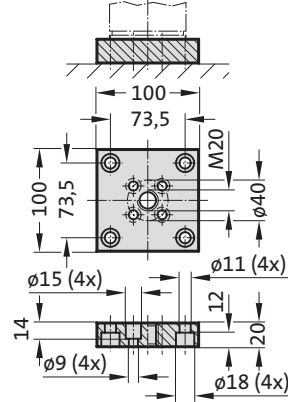
# Gas spring, with low build height

## Mounting variations

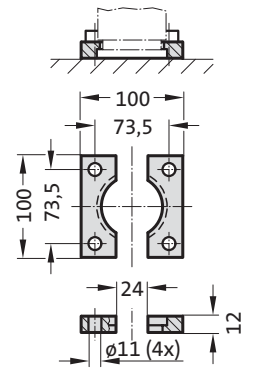
2480.011.01500



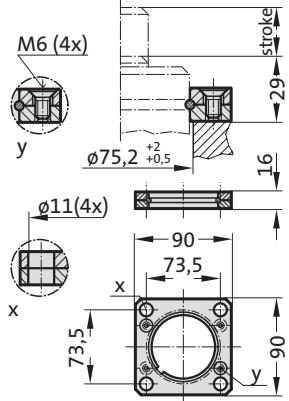
2480.011.01500.2



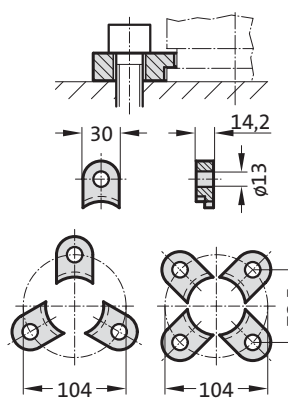
2480.022.01500



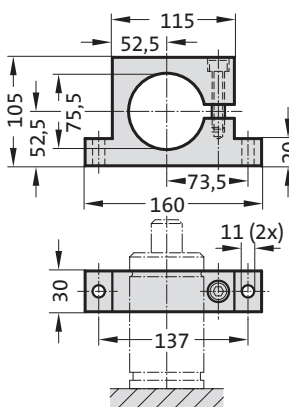
2480.058.01500



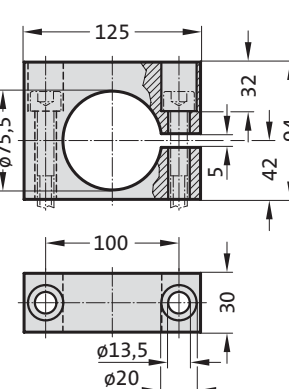
2480.007.01500



2480.044.01500<sup>2)</sup>



2480.044.03.01500<sup>2)</sup>



### Note:

<sup>2)</sup> Attention:  
The spring force must be absorbed by the stop surface.

# Gas spring, with low build height

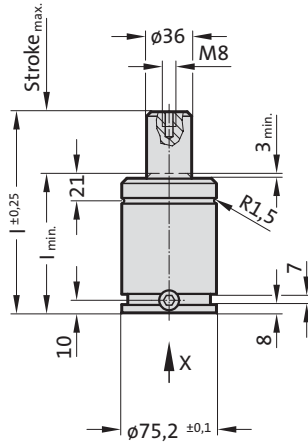
## Note:

Initial spring force at 150 bar = 1500 daN

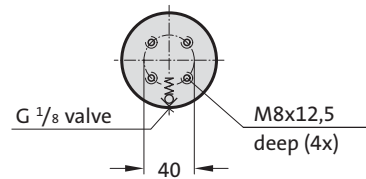
Order No for spare parts kit: 2485.12.01500

Pressure medium: Nitrogen N<sub>2</sub>  
 Max. filling pressure: 150 bar  
 Min. filling pressure: 25 bar  
 Working temperature: 0°C to +80°C  
 Temperature related force increase: ± 0.3%/°C  
 Max. recommended extensions per minute:  
 approx. 15 to 40 (at 20°C)  
 Max. piston speed: 1.6 m/s

2485.12.01500.



View X - Gas spring

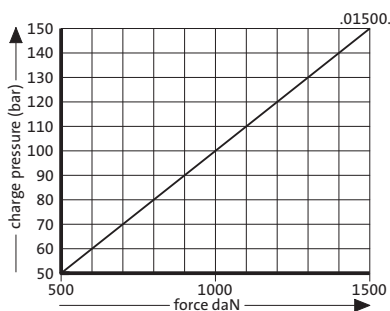


2485.12.01500.

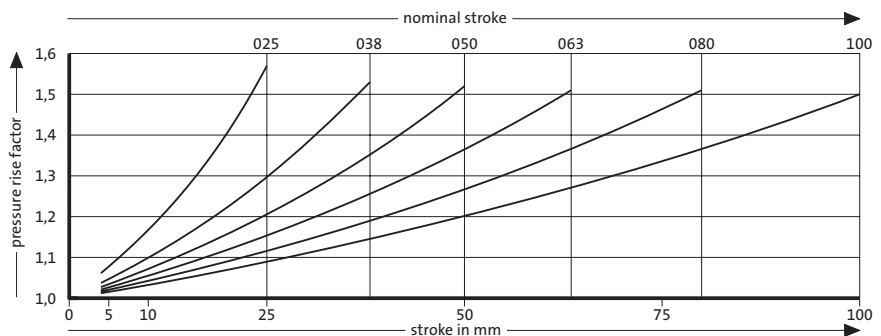
Gas spring, with low build height

Order No	Stroke <sub>max.</sub>	l <sub>min.</sub>	l
2485.12.01500.025	25	85	110
2485.12.01500.038	38.1	98.1	136.2
2485.12.01500.050	50	110	160
2485.12.01500.063	63.5	123.5	187
2485.12.01500.080	80	140	220
2485.12.01500.100	100	160	260

Initial spring force versus charge pressure



Spring force Diagram displacement versus stroke rise



Pressure rise factor accounts for displacement but not external influences!





»Speed Control™«,  
Gas springs, SPC,  
cushioned

## SPC gas spring, cushioned

### Description

FIBRO SPC gas springs »Speed Control™« have been engineered to reduce or eliminate blank holder bounce; commonly associated with increased return stroke speeds form link drive presses.

SPC gas springs have inbuilt return stroke speed dampening, which decelerates the last 30 mm of piston rod stroke to 0.4 m/s, helping to bring the blank holder to a smooth stop.

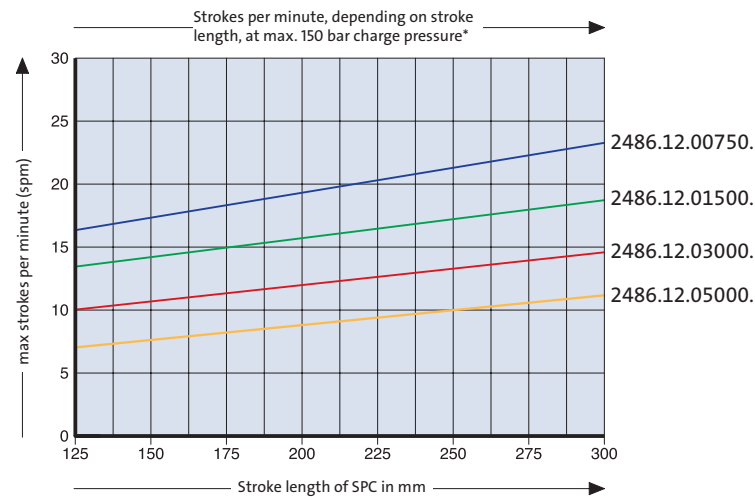
Benefits of the »Speed Control™« SPC gas springs, cushioned:

- Eliminates blank holder bounce
- Increases productivity by more increasing part transfer efficiency.
- Easily retrofitted to existing dies
- Stroke lengths 125 to 300 mm.
- Linkable using hose system.

# SPC gas spring, cushioned

## Performance

The diagram shows the max. possible number of strokes per minutes [min<sup>-1</sup>] of SPC gas springs with a max. filling pressure (150 bar) and max. used stroke lengths before there is a risk of excessive heating.

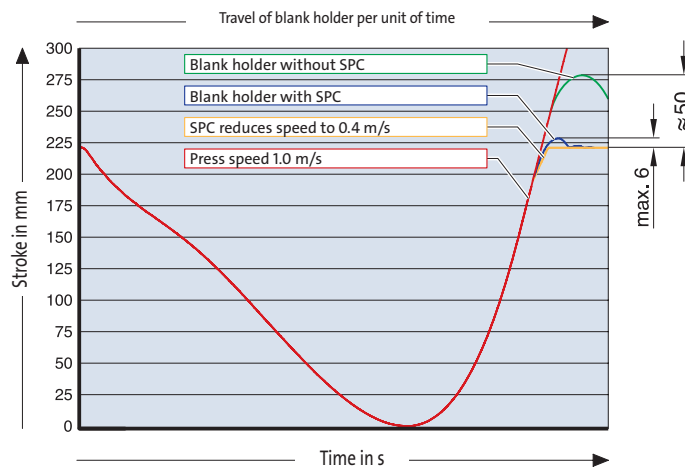


**Note !**  
The number of strokes per minutes can be doubled by halving the initial filling pressure.

**Caution !**  
SPC gas springs are subject to a higher heating than standard gas springs.  
For this reason, please ensure adequate ventilation of the SPC gas springs in the tool.

\*At ambient room temperature with free air flow

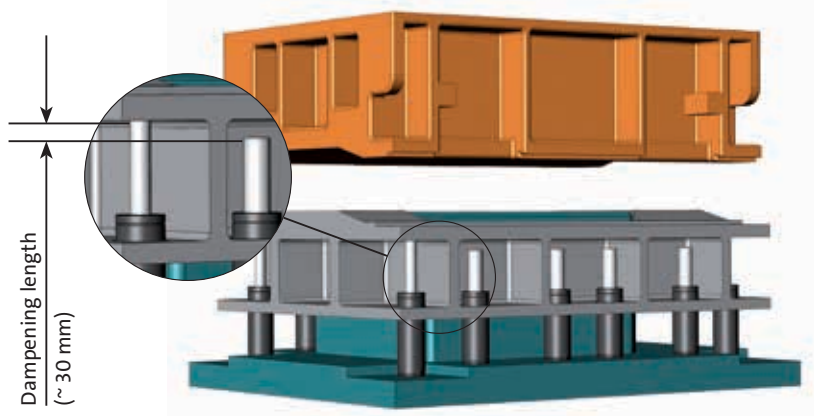
## Function example



»Speed Control™« SPC gas springs gave a 90% reduction of blank holder bounce.

## Installation

It is important that approx. 25 to 30 mm before the sheet metal retainer has reached its home position, only SPC gas springs are applied. Therefore, for the retrofitting of existing tools with SPC gas springs we recommend the following two options:



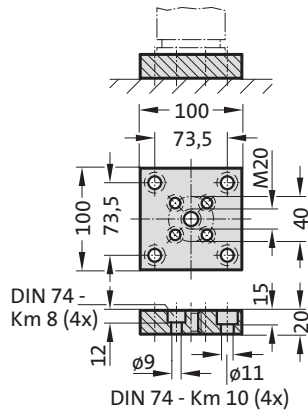
- Option 1** – replace all gas springs with SPC gas springs
- Option 2** – corner solution (see below)

**Please note:**  
Springs must be installed with a recess of 25 mm to balance the total length difference (2 x stroke length = 50 mm). Alternatively, the contact surface of the sheet metal retainer can be recessed in order to achieve the same effect.

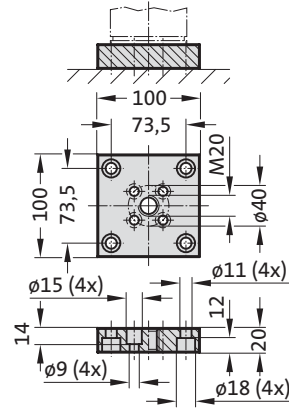
# Gas spring SPEED CONTROL, cushioned

## Mounting variations

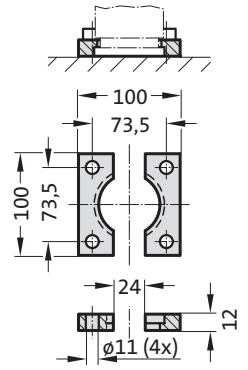
2480.011.01500



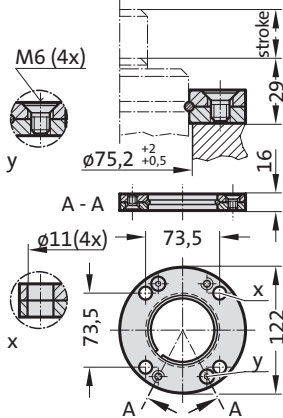
2480.011.01500.2



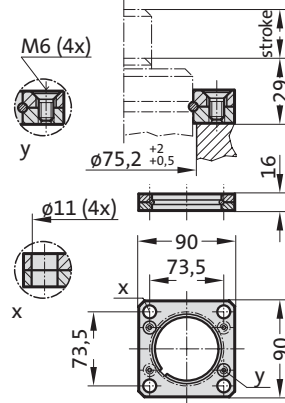
2480.022.01500



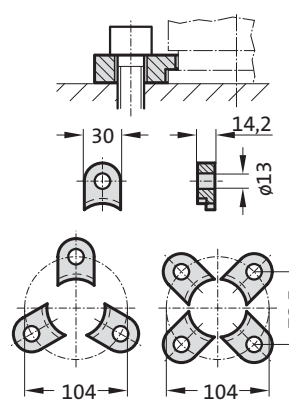
2480.055.01500



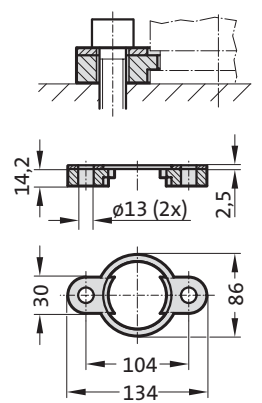
2480.057.01500



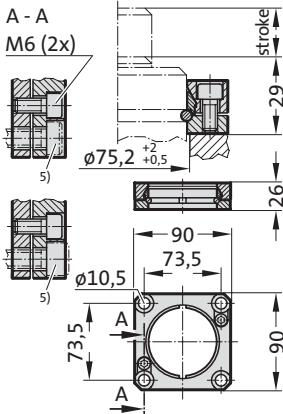
2480.007.01500



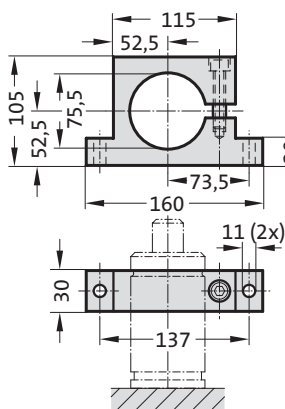
2480.008.01500<sup>3)</sup>



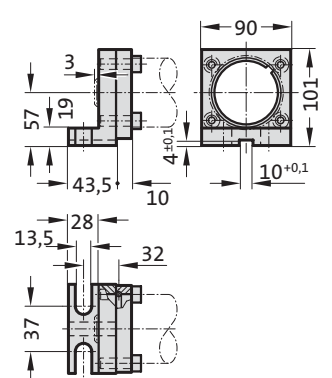
2480.064.01500<sup>4)</sup>



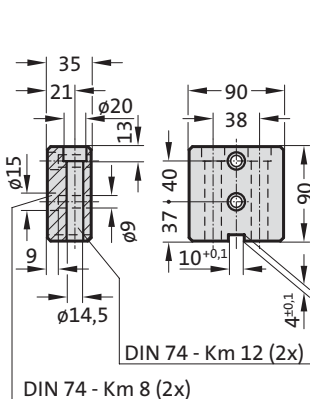
2480.044.01500<sup>2)</sup>



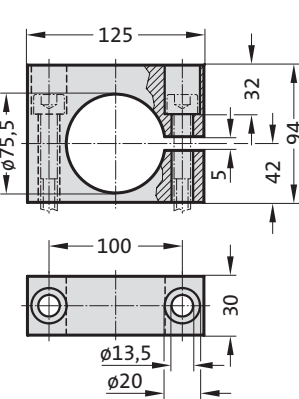
2480.045.01500<sup>3)</sup>



2480.047.01500<sup>2)</sup>



2480.044.03.01500<sup>2)</sup>



### Note:

- 2) Attention:  
The spring force must be absorbed by the stop surface.
- 3) Note:  
Not for use with composite connection.
- 4) Square collar flange, non-rotating, fixing for composite connection.
- 5) Machine screws with hexagonal socket (compact head recommended).

# Gas spring SPEED CONTROL, cushioned

## Note:

Initial spring force at 150 bar = 750 daN

Order No for spare parts kit: 2486.12.00750

Pressure medium: Nitrogen N<sub>2</sub>

Max. filling pressure: 150 bar

Min. filling pressure: 25 bar

Working temperature: 0°C to +80°C

Temperature related force increase: ± 0.3%/°C

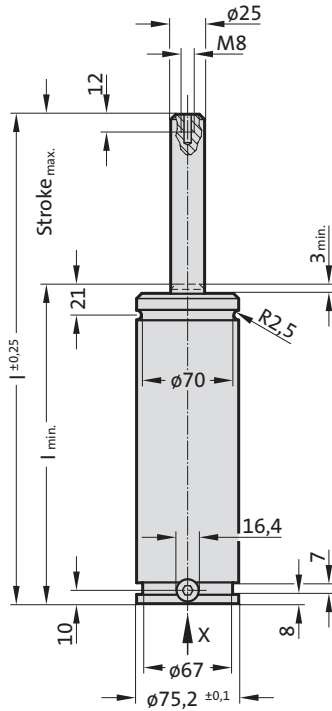
Max. recommended extensions per minute:

approx. 16 to 24 (at 20°C)

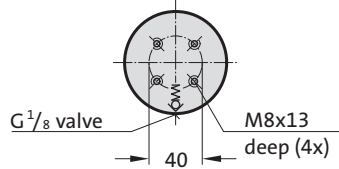
Dampening length: ~ 30 mm

Piston rod speed, decelerated: 0.4 m/s

2486.12.00750.



View X - Gas spring

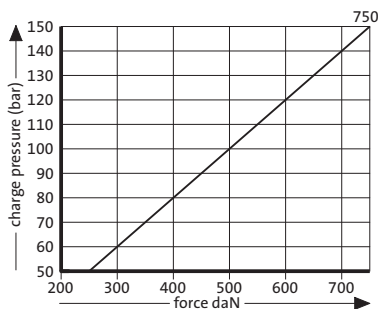


2486.12.00750.

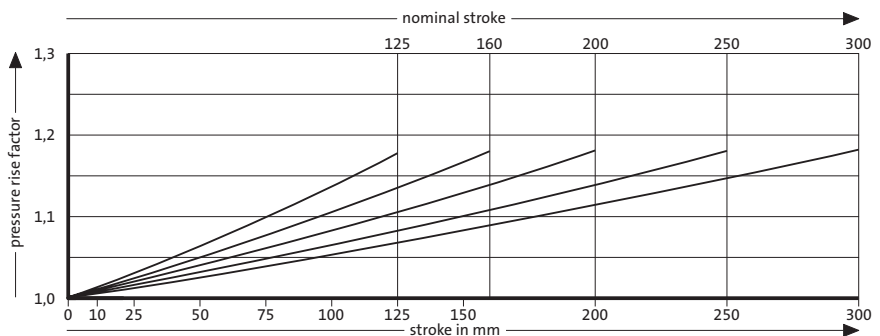
Gas spring SPEED CONTROL, cushioned

Order No	Stroke <sub>max.</sub>	l <sub>min.</sub>	l
2486.12.00750.125	125	235	360
2486.12.00750.160	160	270	430
2486.12.00750.200	200	310	510
2486.12.00750.250	250	360	610
2486.12.00750.300	300	410	710

Initial spring force versus charge pressure



Spring force Diagram displacement versus stroke rise



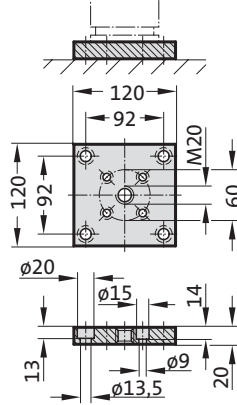
Pressure rise factor accounts for displacement but not external influences!



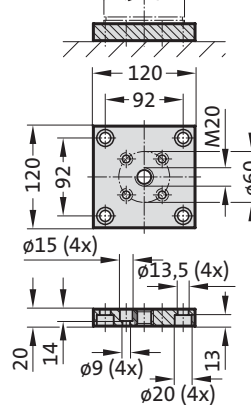
# Gas spring SPEED CONTROL, cushioned

## Mounting variations

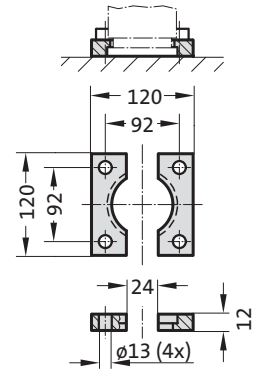
2480.011.03000



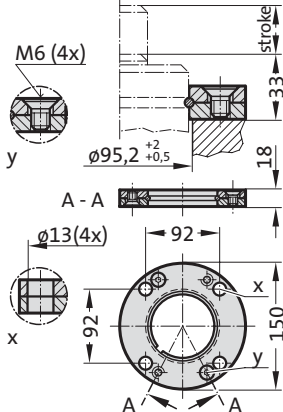
2480.011.03000.2



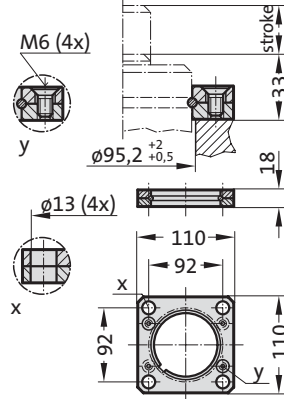
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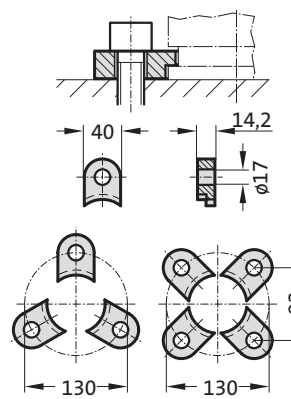
2480.055.03000



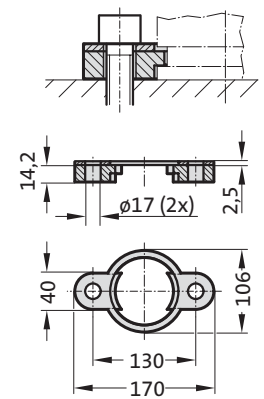
2480.057.03000



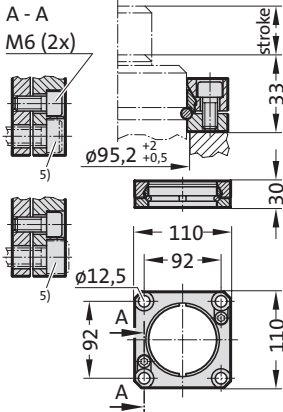
2480.007.03000



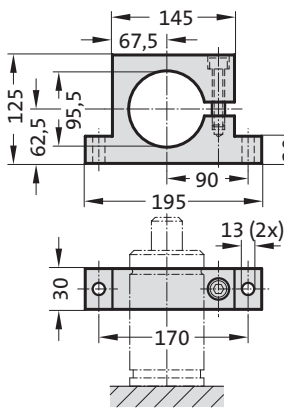
2480.008.03000<sup>3)</sup>



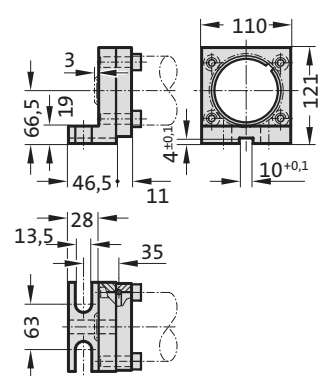
2480.064.03000<sup>4)</sup>



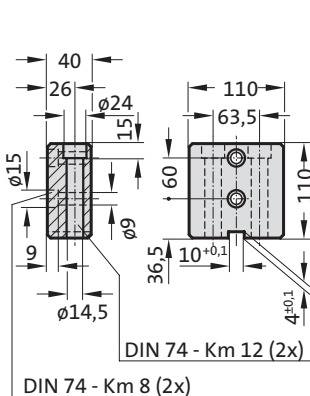
2480.044.03000<sup>2)</sup>



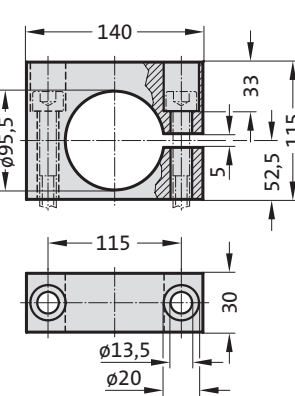
2480.045.03000<sup>2)</sup>



2480.047.03000<sup>2)</sup>



2480.044.03.03000<sup>2)</sup>



### Note:

- 2) Attention:  
The spring force must be absorbed by the stop surface.
- 3) Note:  
Not for use with composite connection.
- 4) Square collar flange, non-rotating, fixing for composite connection.
- 5) Machine screws with hexagonal socket (compact head recommended).

# Gas spring SPEED CONTROL, cushioned

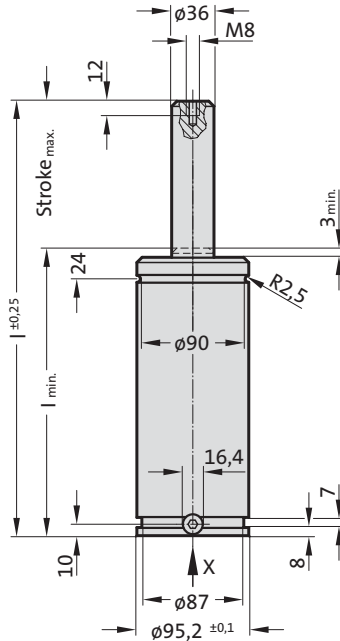
**Note:**

Initial spring force at 150 bar = 1500 daN

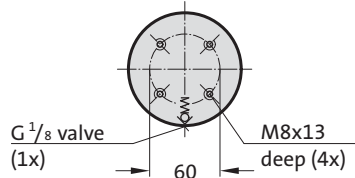
Order No for spare parts kit: 2486.12.01500

- Pressure medium: Nitrogen N<sub>2</sub>
- Max. filling pressure: 150 bar
- Min. filling pressure: 25 bar
- Working temperature: 0°C to +80°C
- Temperature related force increase: ± 0.3%/°C
- Max. recommended extensions per minute: approx. 14 to 19 (at 20°C)
- Dampening length: ~ 30 mm
- Piston rod speed, decelerated: 0.4 m/s

2486.12.01500.



View X - Gas spring

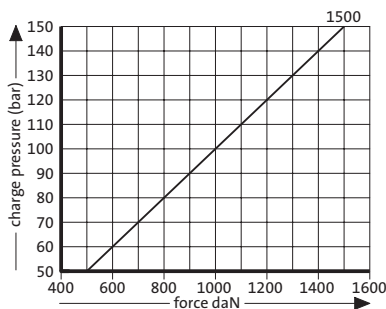


2486.12.01500.

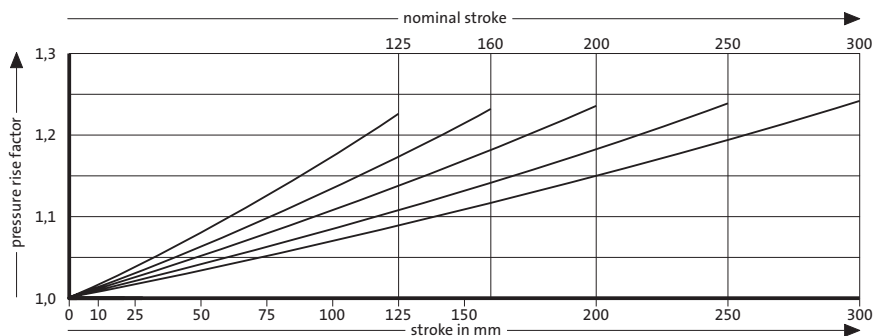
Gas spring SPEED CONTROL, cushioned

Order No	Stroke <sub>max.</sub>	I <sub>min.</sub>	I
2486.12.01500.125	125	245	370
2486.12.01500.160	160	280	440
2486.12.01500.200	200	320	520
2486.12.01500.250	250	370	620
2486.12.01500.300	300	420	720

Initial spring force versus charge pressure



Spring force Diagram displacement versus stroke rise

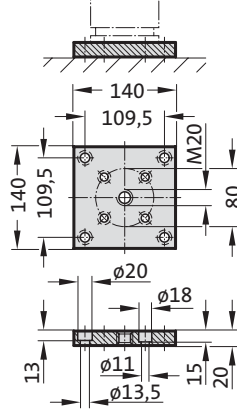


Pressure rise factor accounts for displacement but not external influences!

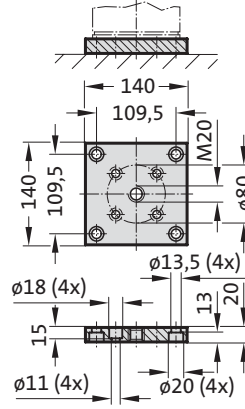
# Gas spring SPEED CONTROL, cushioned

## Mounting variations

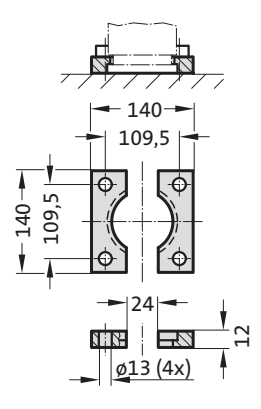
2480.011.05000



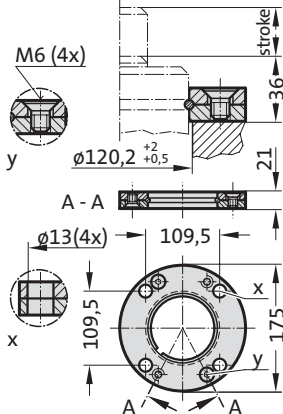
2480.011.05000.2



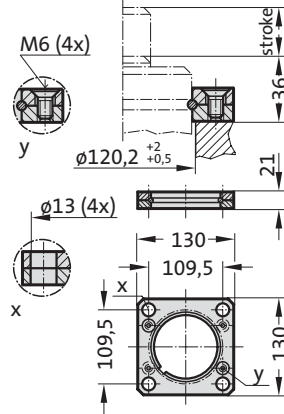
2480.022.05000



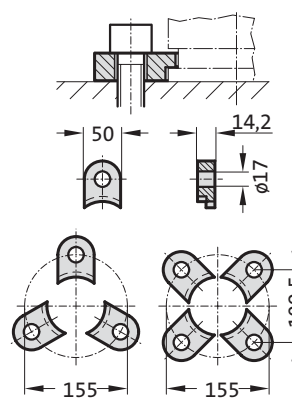
2480.055.05000



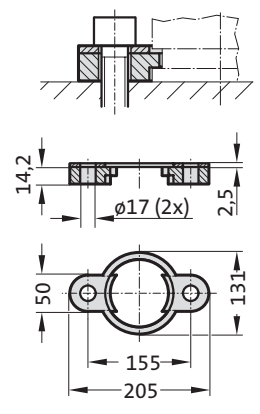
2480.057.05000



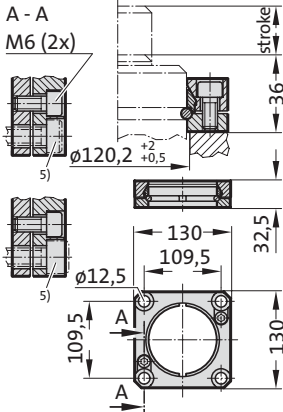
2480.007.05000



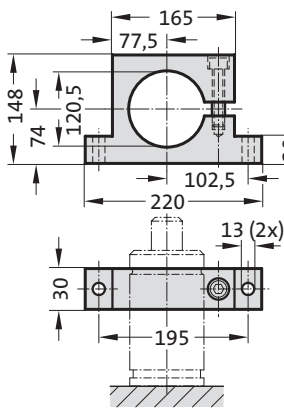
2480.008.05000<sup>3)</sup>



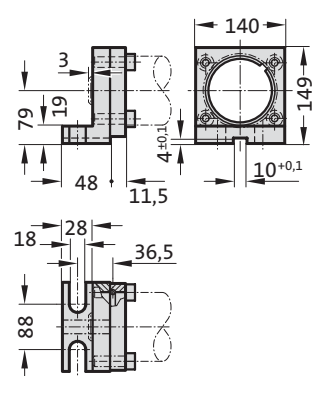
2480.064.05000<sup>4)</sup>



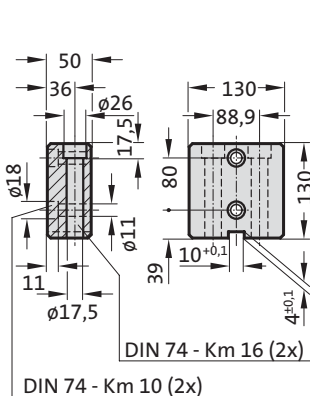
2480.044.05000<sup>2)</sup>



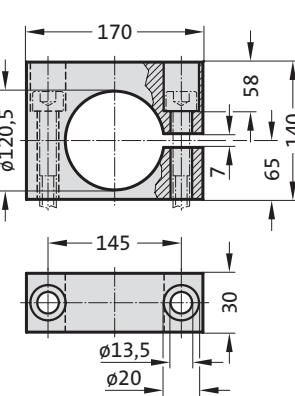
2480.045.05000<sup>3)</sup>



2480.047.05000<sup>2)</sup>



2480.044.03.05000<sup>2)</sup>



### Note:

- <sup>2)</sup> Attention:  
The spring force must be absorbed by the stop surface.
- <sup>3)</sup> Note:  
Not for use with composite connection.
- <sup>4)</sup> Square collar flange, non-rotating, fixing for composite connection.
- <sup>5)</sup> Machine screws with hexagonal socket (compact head recommended).

# Gas spring SPEED CONTROL, cushioned

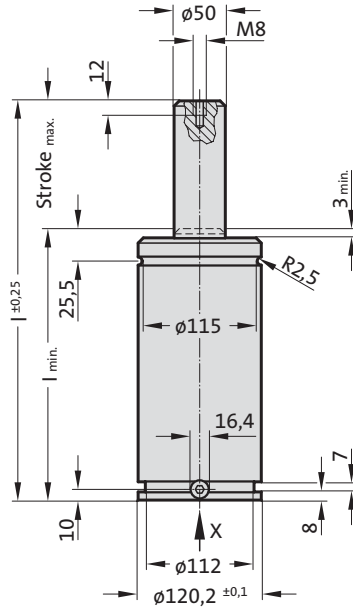
**Note:**

Initial spring force at 150 bar = 3000 daN

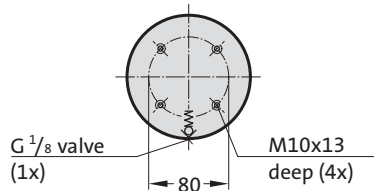
Order No for spare parts kit: 2486.12.03000

Pressure medium: Nitrogen N<sub>2</sub>  
 Max. filling pressure: 150 bar  
 Min. filling pressure: 25 bar  
 Working temperature: 0°C to +80°C  
 Temperature related force increase: ± 0.3%/°C  
 Max. recommended extensions per minute: approx. 10 to 13 (at 20°C)  
 Dampening length: ~ 30 mm  
 Piston rod speed, decelerated: 0.4 m/s

2486.12.03000.



View X - Gas spring

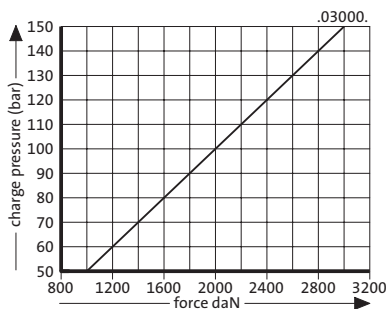


2486.12.03000.

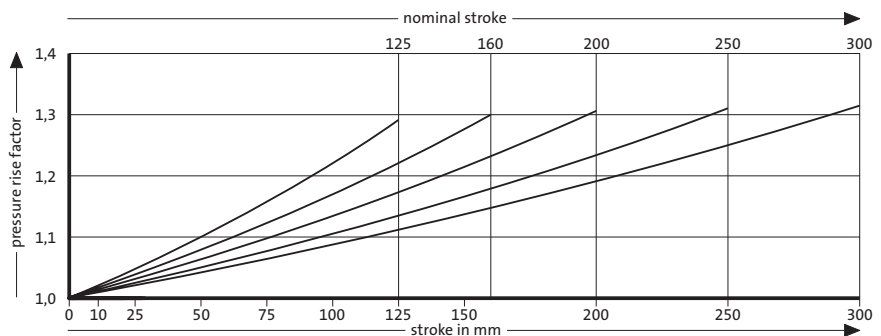
Gas spring SPEED CONTROL, cushioned

Order No	Stroke <sub>max.</sub>	l <sub>min.</sub>	l
2486.12.03000.125	125	265	390
2486.12.03000.160	160	300	460
2486.12.03000.200	200	340	540
2486.12.03000.250	250	390	640
2486.12.03000.300	300	440	740

Initial spring force versus charge pressure



Spring force Diagram displacement versus stroke rise

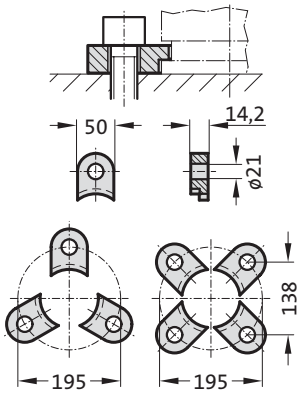


Pressure rise factor accounts for displacement but not external influences!

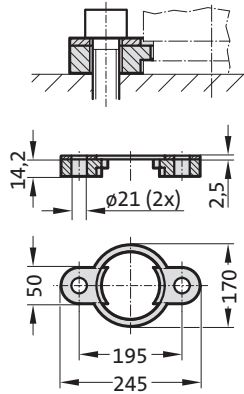
# Gas spring SPEED CONTROL, cushioned

## Mounting variations

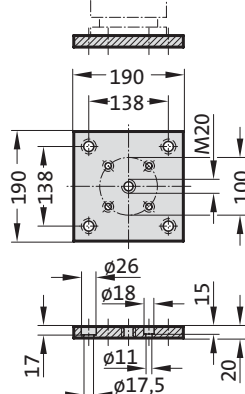
2480.007.07500



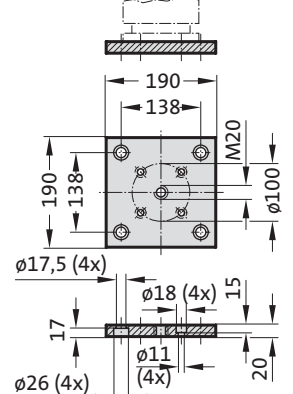
2480.008.07500<sup>3)</sup>



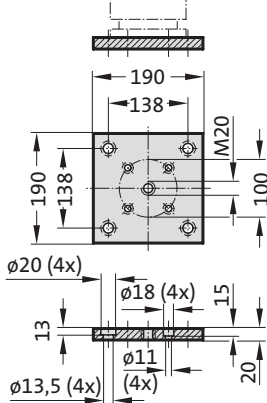
2480.011.07500



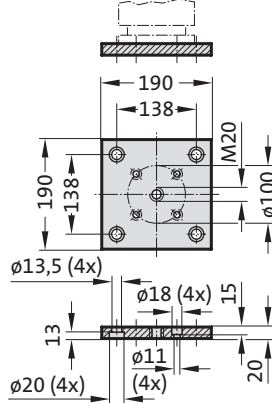
2480.011.07500.2



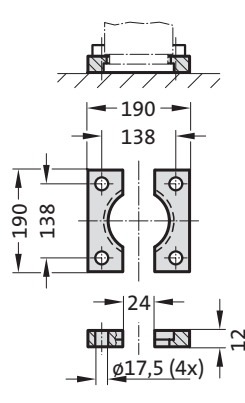
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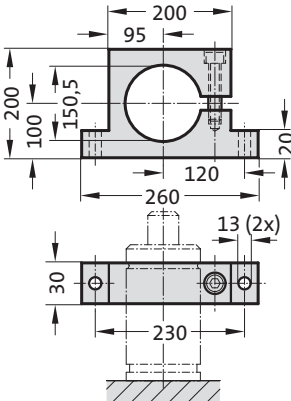
2480.011.03.07500.2



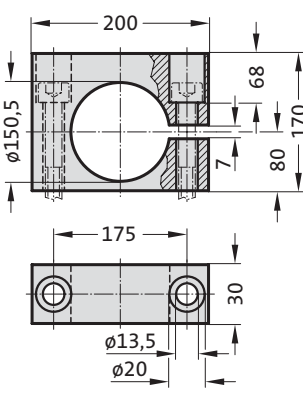
2480.022.07500



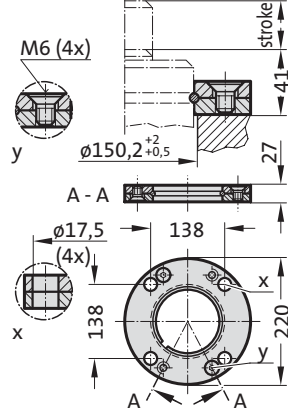
2480.044.07500<sup>2)</sup>



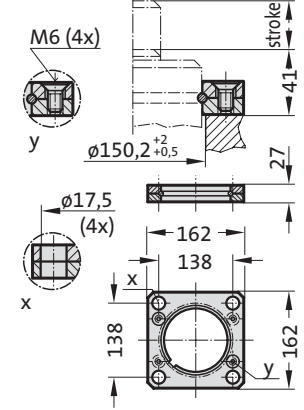
2480.044.03.07500<sup>2)</sup>



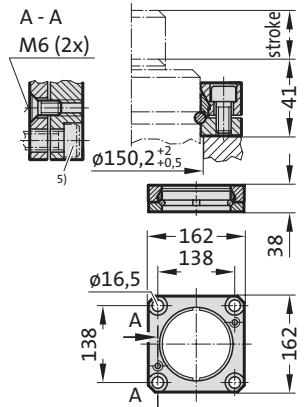
2480.055.07500



2480.057.07500



2480.064.07500<sup>4)</sup>



### Note:

- <sup>2)</sup> Attention:  
The spring force must be absorbed by the stop surface.
- <sup>3)</sup> Note:  
Not for use with composite connection.
- <sup>4)</sup> Square collar flange, non-rotating, fixing for composite connection.
- <sup>5)</sup> Machine screws with hexagonal socket (compact head recommended).





# GAS SPRING, DS FOR DIE SEPARATION







# GAS SPRINGS, DS, FOR DIE SEPARATION

## Description:

In line of reducing the set-up time while installing the tool in the press there are used autonomous acted gas springs for tool spacing. While using conventional gas springs they are activated with every press stroke about the whole stroke length. The new FIBRO gas spring, DS (Die Separation) have been developed especially for tool spacing. Because of the slow return stroke speed, the gas spring DS does not need the total stroke length. The FIBRO gas spring, DS minimises unwanted friction in the tool, press and in the gas spring itself. A further benefit is that they use up to 80% less energy than "conventional" standard gas springs.

## Function:

When conventional standard gas springs are used to distance the upper and lower parts of the die, additional initial forces are exerted on each stroke carried out. This force can increase further at the end of the stroke (see diagram 1). When using the "new" DS gas springs in the same application, the force is reduced to less than 10% for each stroke (diagram 2).

The return stroke speed of the gas springs DS is very slow. The duration of the complete return stroke is 1-2 minutes. However, this slow speed has no negative influence on the end position (gas springs fully extended). The piston rod is actuated oscillating up to 10% of the total stroke depending on the production rate.

## Properties:

- Initial spring forces of 3000 daN to 7500 daN
- Stroke lengths of 50 mm to 300 mm
- Standardised dimensions in accordance with ISO, VDI, CNOMO
- Very slow return stroke speed 0.2 m/min.
- Standard safety features (FIBRO Safer Choice)
  - Safety piston rod
  - Excess pressure protection
  - Overtravel protection
- High flexibility during fixing from the top mounting notch and lower fixing groove, together with the tapped bores in the spring base

Diagram 1

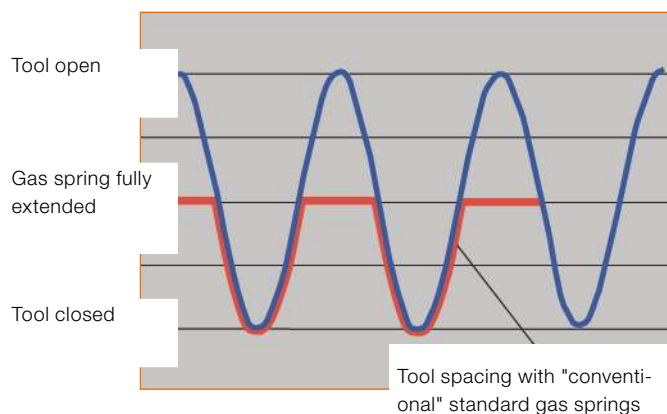
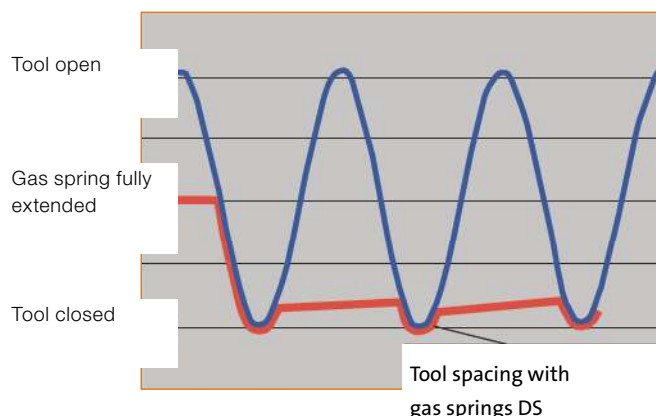
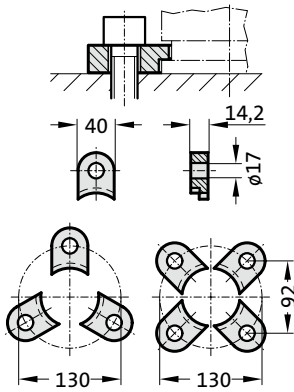


Diagram 2

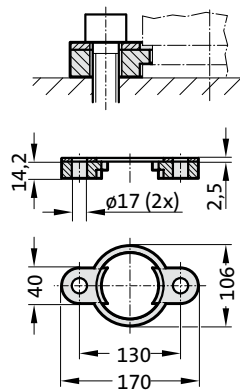


# GAS SPRING DS MOUNTING VARIATIONS

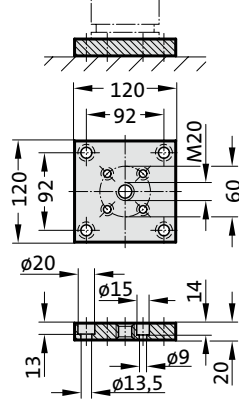
2480.007.03000



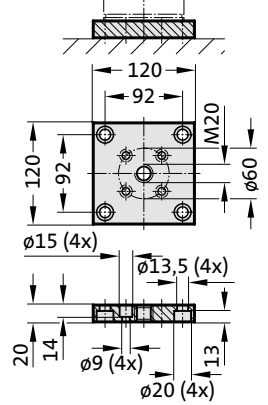
2480.008.03000<sup>3)</sup>



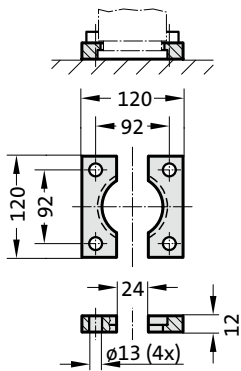
2480.011.03000



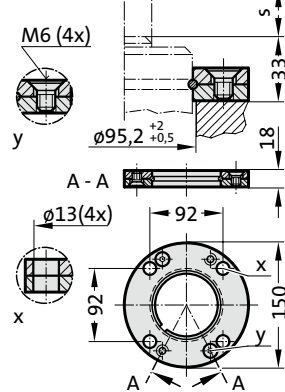
2480.011.03000.2



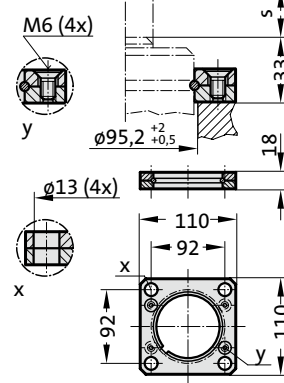
2480.022.03000



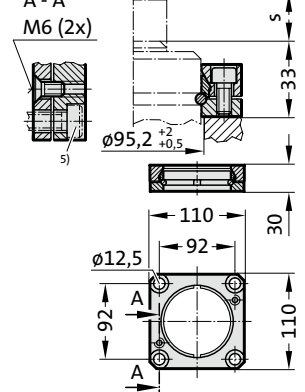
2480.055.03000



2480.057.03000



2480.064.03000<sup>4)</sup>



**Note:**

- <sup>3)</sup> Not for use with composite connection.
- <sup>4)</sup> Square collar flange, non-rotating, fixing for composite connection.
- <sup>5)</sup> Machine screws with hexagonal socket (compact head recommended)

# GAS SPRING DS

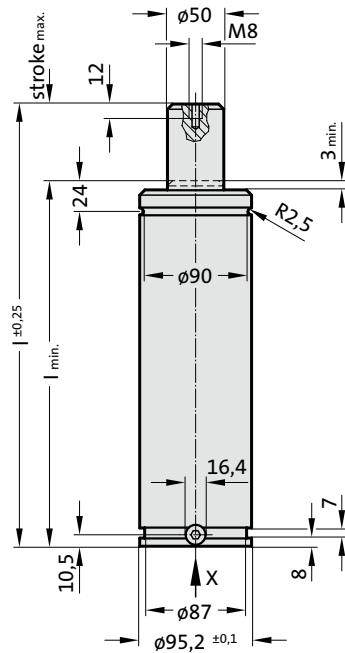
**Note:**

Initial spring force at 150 bar = 3000 daN

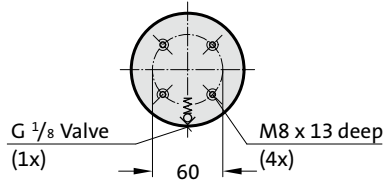
Order No. for spare parts kit: 2486.22.03000

- Pressure medium: Nitrogen - N<sub>2</sub>
- Max. filling pressure: 150 bar
- Min. filling pressure: 25 bar
- Working temperature: 0°C bis +80°C
- Temperature related force increase: ± 0.3%/°C
- Max. recommended extensions per minute: approx. 20 to 50 (at 20°C)
- Max. piston speed: 1.6 m/s
- Max. return stroke speed: 0.2 m/min

2486.22.03000.



View X - Gas spring

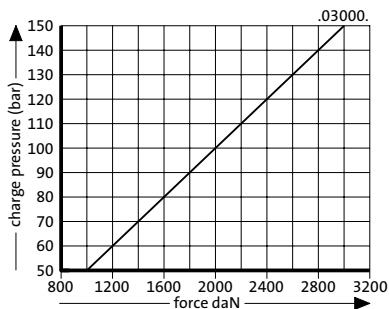


2486.22.03000.

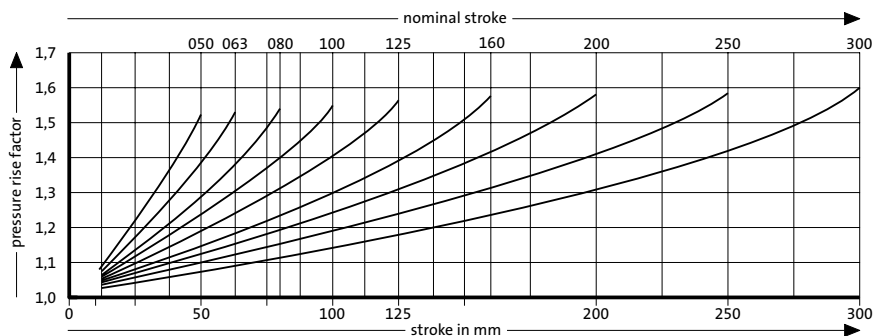
Gas spring DS

Order No	Stroke <sub>max.</sub> (s)	l <sub>min.</sub>	l
2486.22.03000.050	50	170	220
2486.22.03000.063	63.5	183.5	247
2486.22.03000.080	80	200	280
2486.22.03000.100	100	220	320
2486.22.03000.125	125	245	370
2486.22.03000.160	160	280	440
2486.22.03000.200	200	320	520
2486.22.03000.250	250	370	620
2486.22.03000.300	300	420	720

Initial spring force versus charge pressure



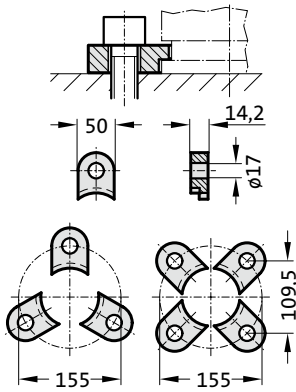
Spring force Diagram displacement versus stroke rise



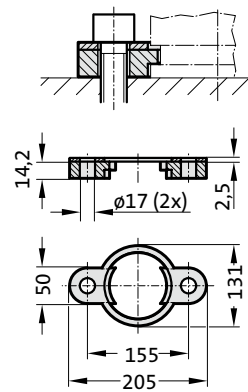
Pressure rise factor accounts for displacement but not external influences!

# GAS SPRING DS MOUNTING VARIATIONS

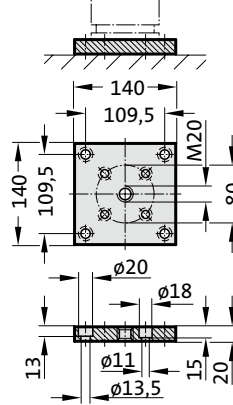
2480.007.05000



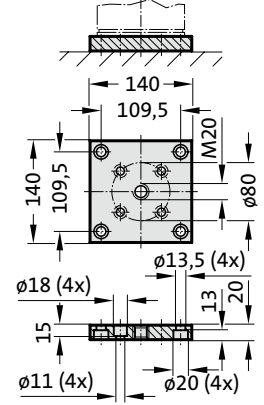
2480.008.05000<sup>3)</sup>



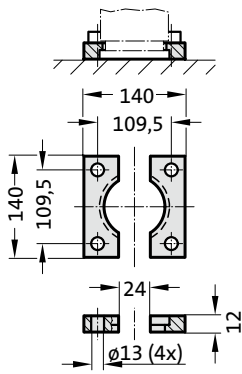
2480.011.05000



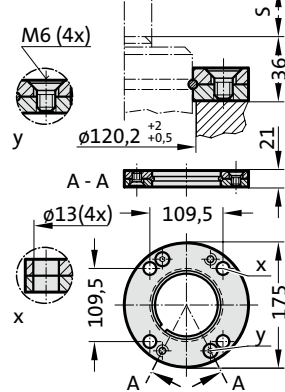
2480.011.05000.2



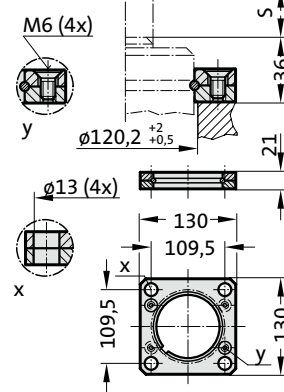
2480.022.05000



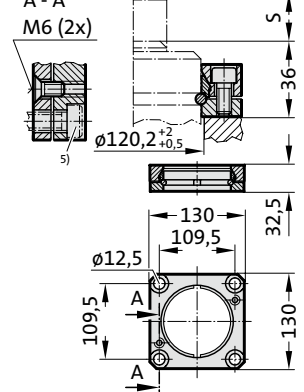
2480.055.05000



2480.057.05000



2480.064.05000<sup>4)</sup>



## Note:

- <sup>3)</sup> Not for use with composite connection.
- <sup>4)</sup> Square collar flange, non-rotating, fixing for composite connection.
- <sup>5)</sup> Machine screws with hexagonal socket (compact head recommended)

# GAS SPRING DS

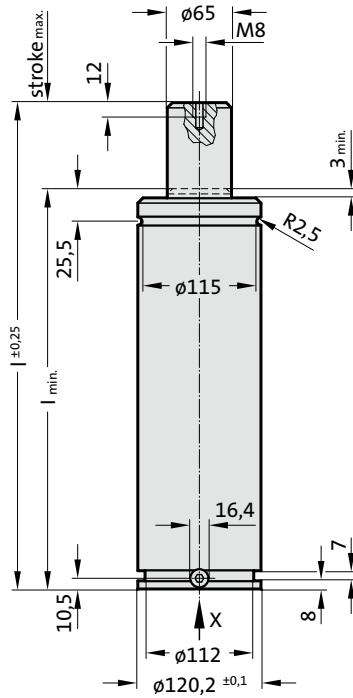
**Note:**

Initial spring force at 150 bar = 5000 daN

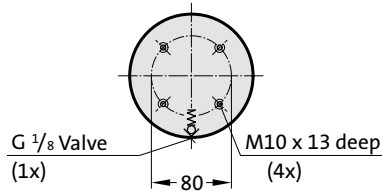
Order No. for spare parts kit: 2486.22.05000

- Pressure medium: Nitrogen - N<sub>2</sub>
- Max. filling pressure: 150 bar
- Min. filling pressure: 25 bar
- Working temperature: 0°C bis +80°C
- Temperature related force increase: ± 0.3%/°C
- Max. recommended extensions per minute: approx. 20 to 50 (at 20°C)
- Max. piston speed: 1.6 m/s
- Max. return stroke speed: 0.2 m/min

2486.22.05000.



View X - Gas spring

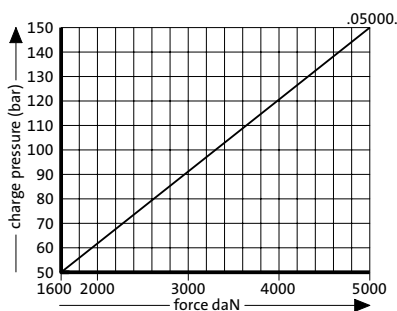


2486.22.05000.

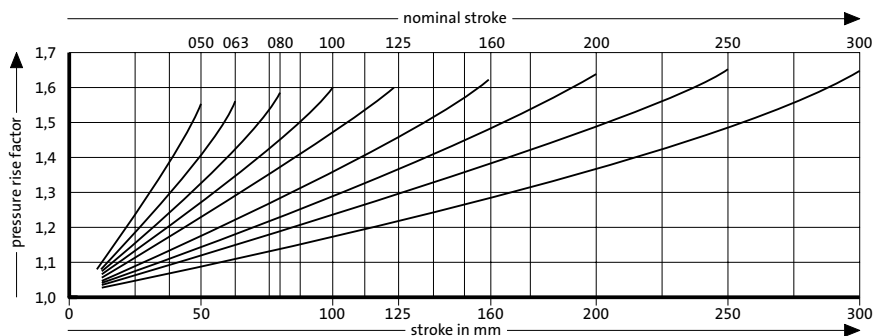
Gas spring DS

Order No	Stroke <sub>max.</sub> (s)	l <sub>min.</sub>	l
2486.22.05000.050	50	190	240
2486.22.05000.063	63.5	203.5	267
2486.22.05000.080	80	220	300
2486.22.05000.100	100	240	340
2486.22.05000.125	125	265	390
2486.22.05000.160	160	300	460
2486.22.05000.200	200	340	540
2486.22.05000.250	250	390	640
2486.22.05000.300	300	440	740

Initial spring force versus charge pressure



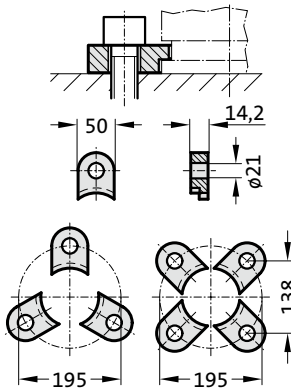
Spring force Diagram displacement versus stroke rise



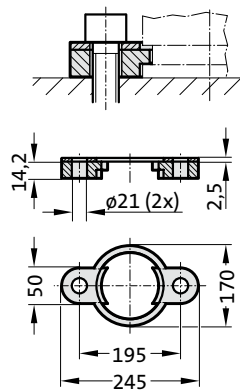
Pressure rise factor accounts for displacement but not external influences!

# GAS SPRING DS MOUNTING VARIATIONS

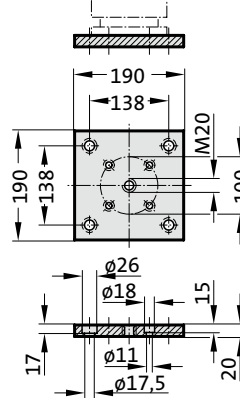
2480.007.07500



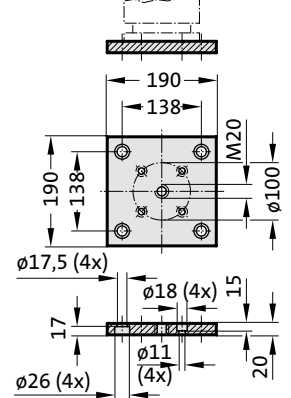
2480.008.07500<sup>3)</sup>



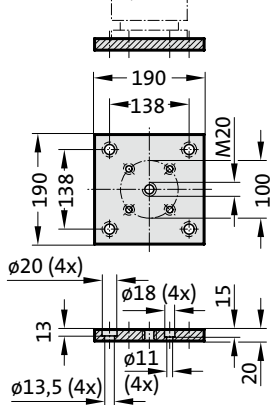
2480.011.07500



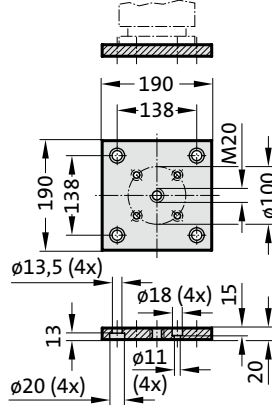
2480.011.07500.2



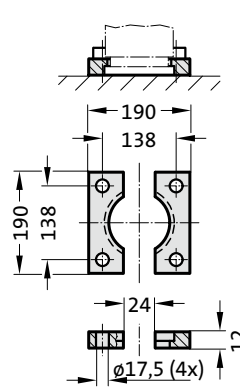
2480.011.03.07500



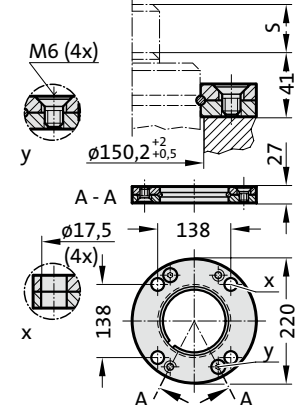
2480.011.03.07500.2



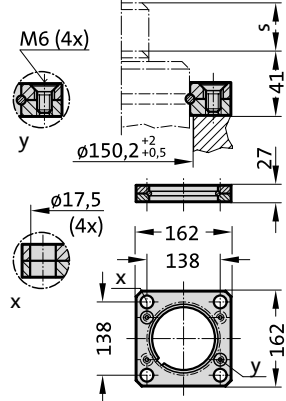
2480.022.07500



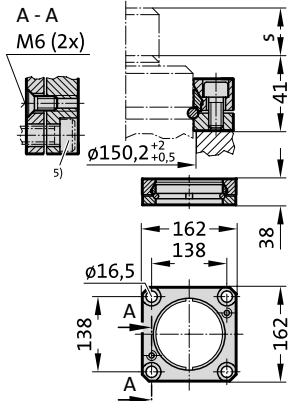
2480.055.07500



2480.057.07500



2480.064.07500<sup>4)</sup>



## Note:

- <sup>3)</sup> Not for use with composite connection.
- <sup>4)</sup> Square collar flange, non-rotating, fixing for composite connection.
- <sup>5)</sup> Machine screws with hexagonal socket (compact head recommended)

# GAS SPRING DS

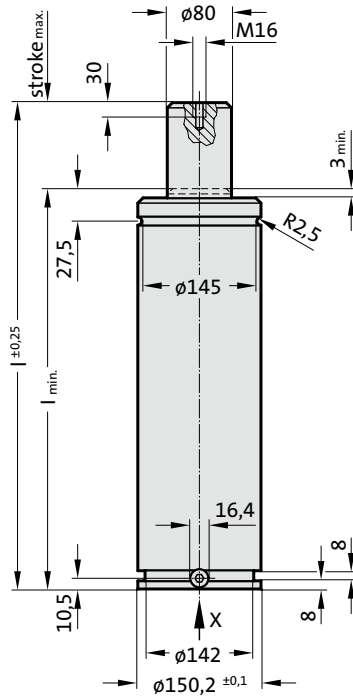
**Note:**

Initial spring force at 150 bar = 7500 daN

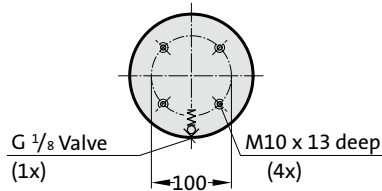
Order No. for spare parts kit: 2486.22.07500

- Pressure medium: Nitrogen - N<sub>2</sub>
- Max. filling pressure: 150 bar
- Min. filling pressure: 25 bar
- Working temperature: 0°C bis +80°C
- Temperature related force increase: ± 0.3%/°C
- Max. recommended extensions per minute: approx. 20 to 50 (at 20°C)
- Max. piston speed: 1.6 m/s
- Max. return stroke speed: 0.2 m/min

2486.22.07500.



View X - Gas spring

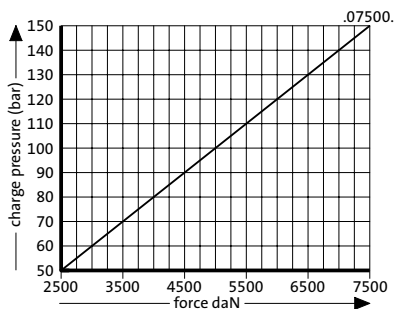


2486.22.07500.

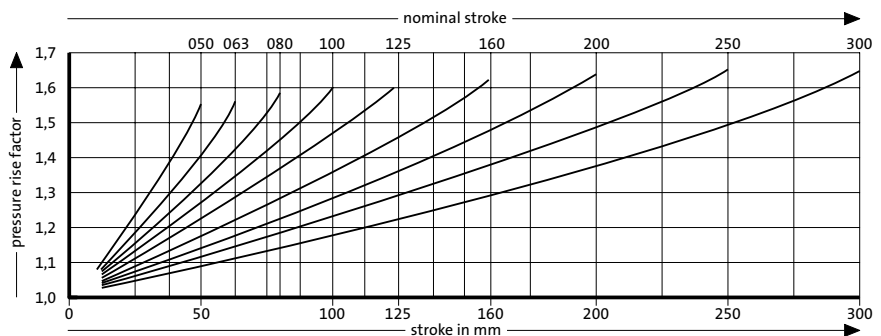
Gas spring DS

Order No	Stroke <sub>max</sub> (s)	l <sub>min</sub>	l
2486.22.07500.050	50	205	255
2486.22.07500.063	63.5	218.5	282
2486.22.07500.080	80	235	315
2486.22.07500.100	100	255	355
2486.22.07500.125	125	280	405
2486.22.07500.160	160	315	475
2486.22.07500.200	200	355	555
2486.22.07500.250	250	405	655
2486.22.07500.300	300	455	755

Initial spring force versus charge pressure



Spring force Diagram displacement versus stroke rise



Pressure rise factor accounts for displacement but not external influences!







# Gas springs with fastening to Ford Standard WDX

Please request your catalogue





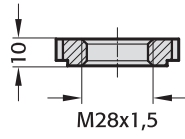
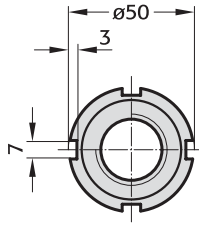
# Gas springs with thread

# Gas spring with external thread

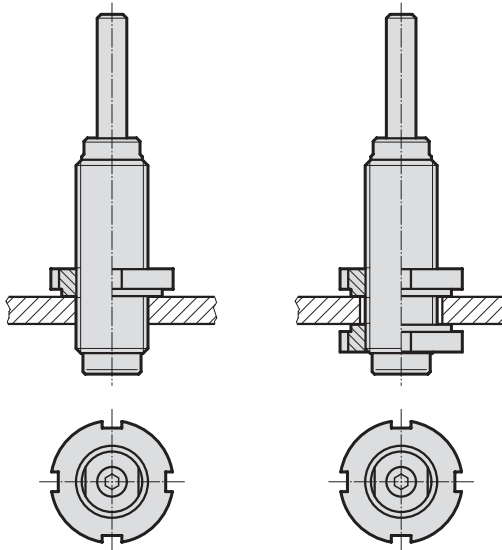
## Mounting variations

2480.005.00200.

Slotted nut



### Mounting examples:



# Gas spring with external thread

## Description:

The gas springs are colour-coded according to the spring force rating ranges 50–100–150–200 daN.

All springs, regardless of their spring force ratings, are of the same design. The differing force ratings result exclusively from the differing charge pressures.  
Do take into consideration the colour-coded pressure rating during repair work and recharging.

## Note:

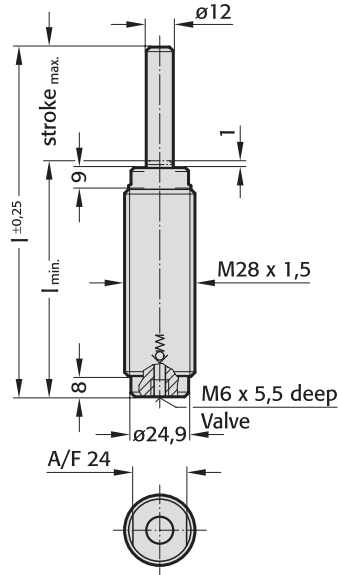
Order No for spare parts kit: 2480.21.00150

Pressure medium: Nitrogen N<sub>2</sub>  
 Max. filling pressure: 180 bar  
 Min. filling pressure: 25 bar  
 Working temperature: 0°C to +80°C  
 Temperature related force increase: ± 0.3%/°C  
 Max. recommended extensions per minute: approx. 80 to 100 (at 20°C)  
 Max. piston speed: 1.6 m/s

Spring forces as per spring diagram.

Upon customers request, also available unfilled, Order No 2482.32.00000..., Colour: black

2480.32.



## 2480.32. Gas spring with external thread

Order No*	Stroke <sub>max.</sub>	l	l <sub>min.</sub>
2480.32.□□□□□.010	10	62	52
2480.32.□□□□□.013	12.7	67.4	54.7
2480.32.□□□□□.016	16	74	58
2480.32.□□□□□.025	25	92	67
2480.32.□□□□□.038	38.1	118.2	80.1
2480.32.□□□□□.050	50	142	92
2480.32.□□□□□.063	63.5	169	105.5
2480.32.□□□□□.080	80	202	122
2480.32.□□□□□.100	100	242	142
2480.32.□□□□□.125	125	292	167

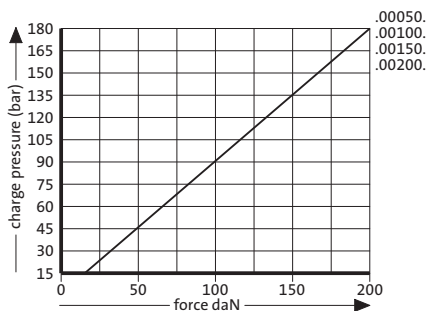
\*complete with initial spring force

### Spring force marking:

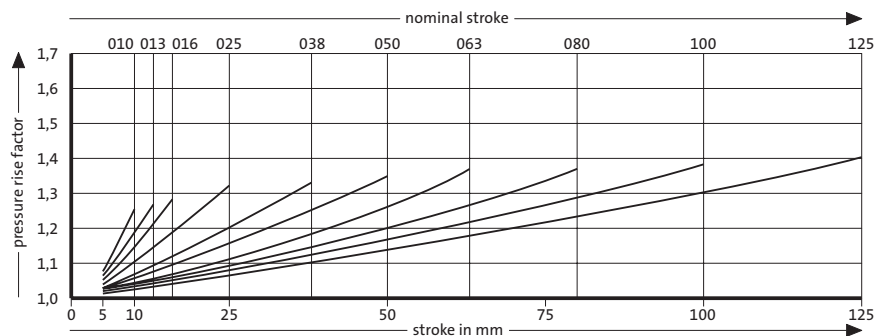
Initial spring force [daN] - Pressure [bar] - Colour:

- .00050. - 45 - green
- .00100. - 90 - blue
- .00150. - 135 - red
- .00200. - 180 - yellow

Initial spring force versus charge pressure



Spring force Diagram displacement versus stroke rise



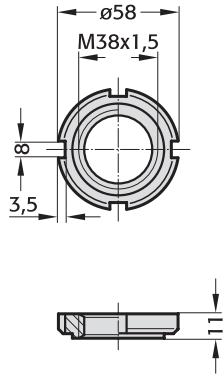
Pressure rise factor accounts for displacement but not external influences!

# Gas spring with external thread

## Mounting variations

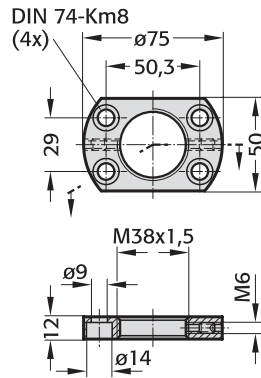
2480.005.00250.

Slotted nut



2480.006.00250.

Clamped flange

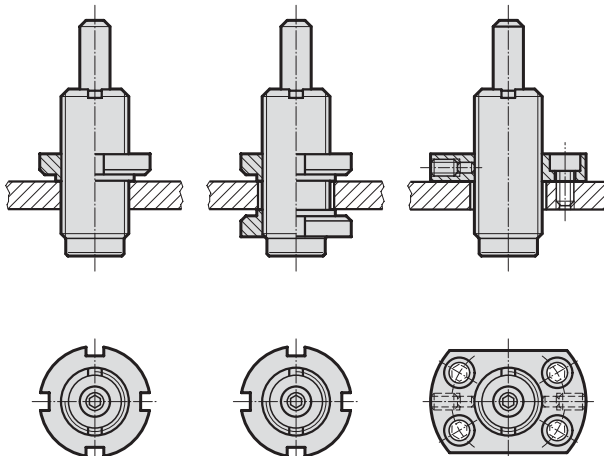


2480.00.51.01

Box spanner for assembling/disassembling of gas springs



Mounting examples:



# Gas spring with external thread

## Note:

Initial spring force at 150 bar = 250 daN

Order No for spare parts kit: 2480.12.00250

Pressure medium: Nitrogen N<sub>2</sub>  
 Max. filling pressure: 150 bar  
 Min. filling pressure: 50 bar  
 Working temperature: 0°C to +80°C  
 Temperature related force increase: ± 0.3%/°C  
 Max. recommended extensions per minute:  
 approx. 80 to 100 (at 20°C)  
 Max. piston speed: 1.6 m/s

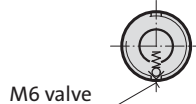
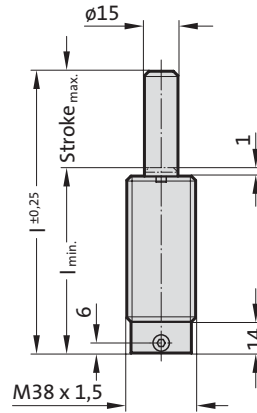
## Fixing:

Installation with ring nut(s) 2480.005.00250 can be done with one or two ring nuts. If the hole in the bolster plate is not threaded, two ring nuts are needed. Holes threaded M 38 × 1,5 require one only ring nut for mounting of the gas springs.

Mounting with a threaded flange plate has the advantage of a degree of adjustability as far as the flange screws permit, moreover it is often found easier to make do with a clearance hole in the tool plate. Locking is by way of two lock screws with thrust plugs, provided in the threaded flange.

Diameter of through-hole in tool plate = 38 mm – plus four tapped holes M 8.

2480.32.00250.

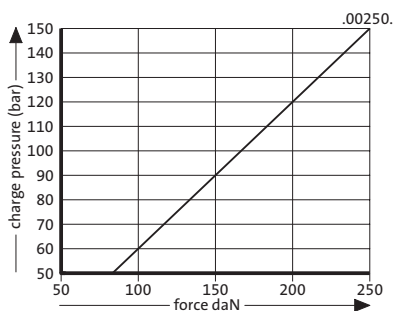


2480.32.00250.

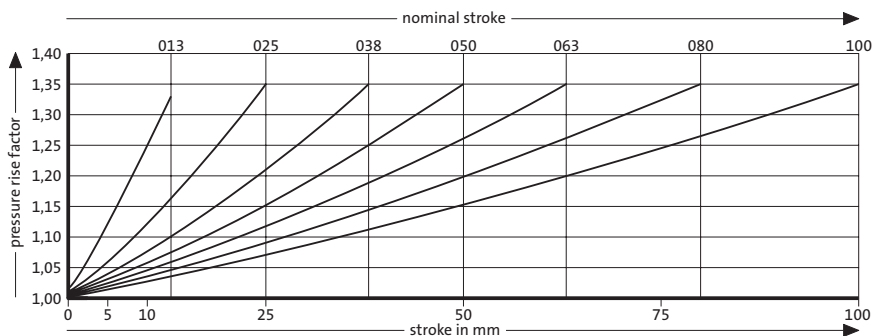
Gas spring with external thread

Order No	Stroke <sub>max.</sub>	l <sub>min.</sub>	l
2480.32.00250.013	12.7	62.7	75.4
2480.32.00250.025	25	75	100
2480.32.00250.038	38.1	88.1	126.2
2480.32.00250.050	50	100	150
2480.32.00250.063	63.5	113.5	177
2480.32.00250.080	80	130	210
2480.32.00250.100	100	150	250

Initial spring force versus charge pressure



Spring force Diagram displacement versus stroke rise

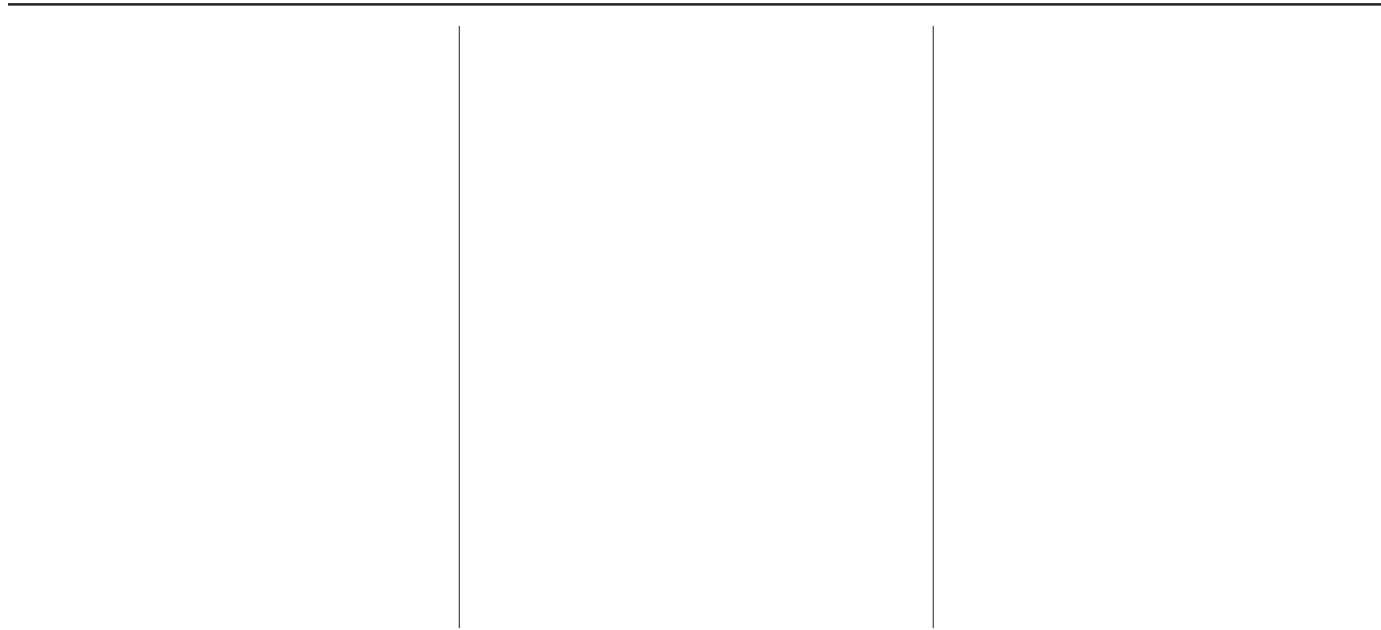


Pressure rise factor accounts for displacement but not external influences!



# Gas spring with male fixing thread, small mounting height

## Mounting variations

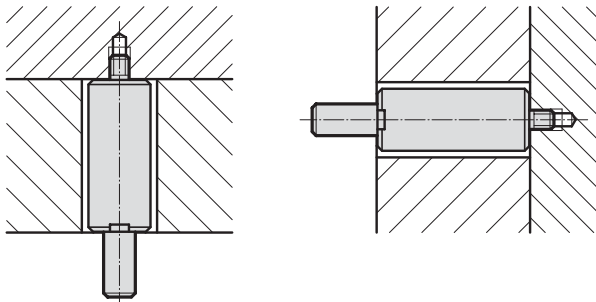


2480.00.51.01

Box spanner for assembling/disassembling of gas springs



Mounting examples:



# Gas spring with male fixing thread, small mounting height

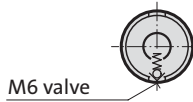
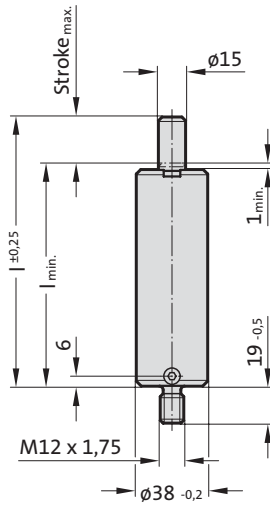
## Note:

Initial spring force at 150 bar = 250 daN

Order No for spare parts kit: 2480.12.00250

Pressure medium: Nitrogen N<sub>2</sub>  
 Max. filling pressure: 150 bar  
 Min. filling pressure: 50 bar  
 Working temperature: 0°C to +80°C  
 Temperature related force increase: ± 0.3%/°C  
 Max. recommended extensions per minute:  
 approx. 80 to 100 (at 20°C)  
 Max. piston speed: 1.6 m/s

2480.82.00250.

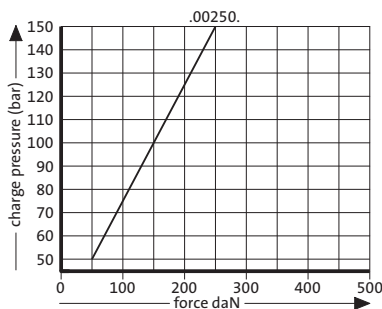


2480.82.00250.

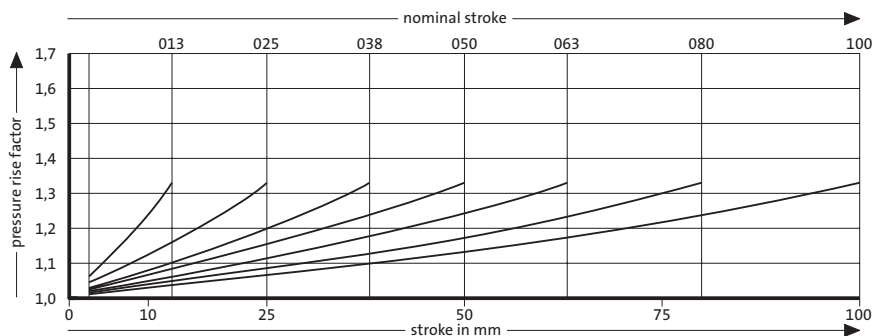
Gas spring with male fixing thread, small mounting height

Order No	Stroke <sub>max.</sub>	l <sub>min.</sub>	l
2480.82.00250.013	12.7	62.7	75.4
2480.82.00250.025	25	75	100
2480.82.00250.038	38.1	88.1	126.2
2480.82.00250.050	50	100	150
2480.82.00250.063	63.5	113.5	177
2480.82.00250.080	80	130	210
2480.82.00250.100	100	150	250

Initial spring force versus charge pressure



Spring force Diagram displacement versus stroke rise

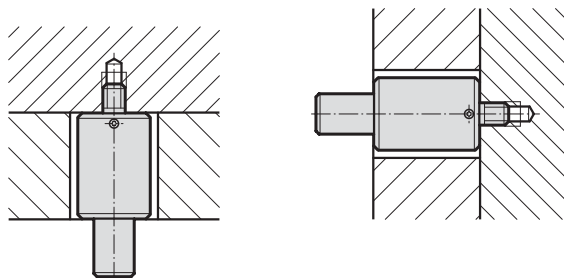


Pressure rise factor accounts for displacement but not external influences!

# Gas spring with male fixing thread, POWERLINE Mounting variations



## Mounting examples:



# Gas spring with male fixing thread, POWERLINE

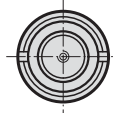
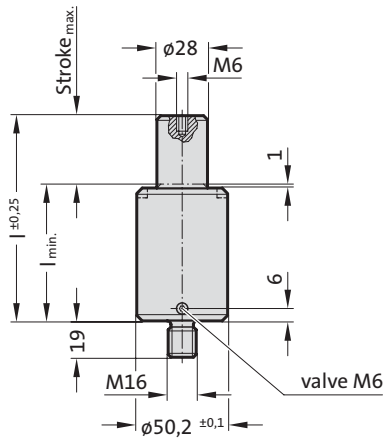
**Note:**

Initial spring force at 150 bar = 920 daN

Order No for spare parts kit: 2487.12.01000

- Pressure medium: Nitrogen N<sub>2</sub>
- Max. filling pressure: 150 bar
- Min. filling pressure: 25 bar
- Working temperature: 0°C to +80°C
- Temperature related force increase: ± 0.3%/°C
- Max. recommended extensions per minute: approx. 50 to 100 (at 20°C)
- Max. piston speed: 1.6 m/s

2487.82.01000.

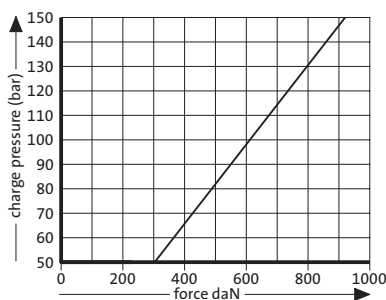


2487.82.01000.

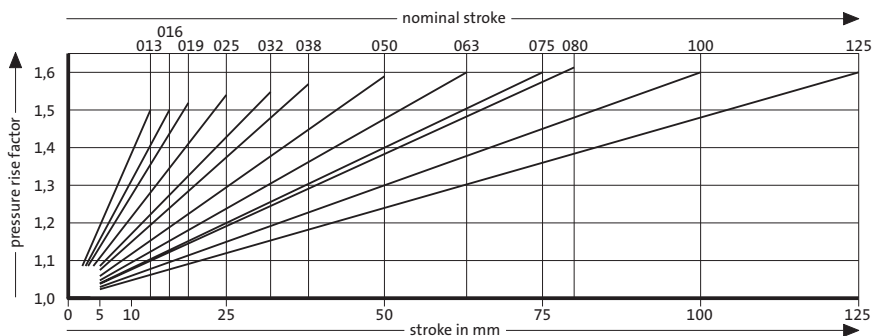
## Gas spring with male fixing thread, POWERLINE

Order No	Stroke <sub>max.</sub>	l <sub>min.</sub>	l
2487.82.01000.013	13	51	64
2487.82.01000.016	16	54	70
2487.82.01000.019	19	57	76
2487.82.01000.025	25	63	88
2487.82.01000.032	32	70	102
2487.82.01000.038	38	76	114
2487.82.01000.050	50	88	138
2487.82.01000.063	63	101	164
2487.82.01000.075	75	113	188
2487.82.01000.080	80	118	198
2487.82.01000.100	100	138	238
2487.82.01000.125	125	163	288

Initial spring force versus charge pressure

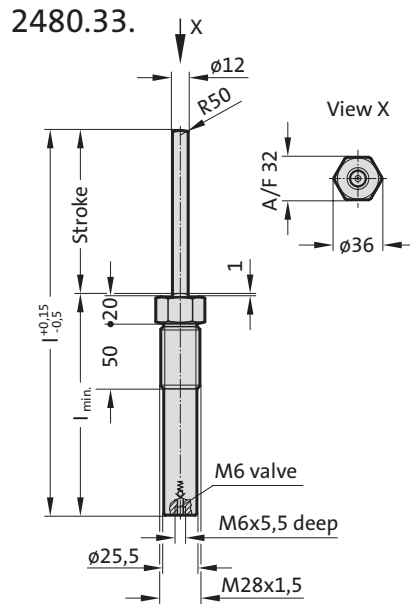


Spring force Diagram displacement versus stroke rise



Pressure rise factor accounts for displacement but not external influences!

# Gas spring with hexagonal flange



## Description:

The gas springs are colour-coded according to the spring force rating ranges 15–50–100–150–200 daN.

All springs, regardless of their spring force ratings, are of the same design. The differing force ratings result exclusively from the differing charge pressures.

Do take into consideration the colour-coded pressure rating during repair work and recharging.

## Note:

Other stroke lengths avail on request! See gas spring 2480.32.

Order No for spare parts kit: 2480.21.00150

Pressure medium: Nitrogen  $N_2$

Max. filling pressure: 180 bar

Min. filling pressure: 13 bar

Working temperature: 0°C to +80°C

Temperature related force increase:  $\pm 0.3\%/^{\circ}C$

Max. recommended extensions per minute:

approx. 80 to 100 (at 20°C)

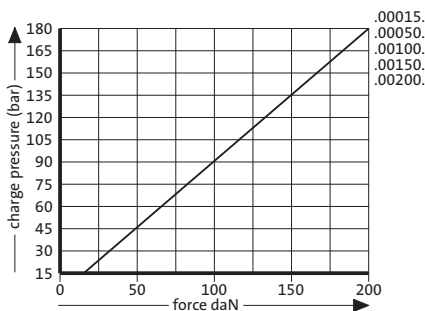
Max. piston speed: 1.6 m/s



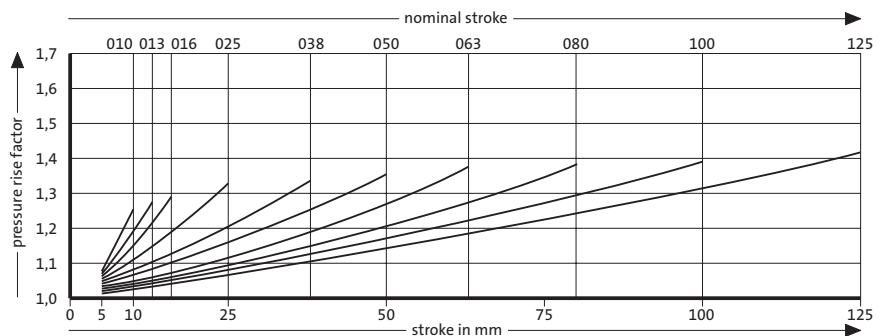
## 2480.33. Gas spring with hexagonal flange

Order No	Stroke <sub>max.</sub>	l <sub>min.</sub>	l	Spring force [daN]		Colour
				initial		
2480.33.00015.125	125	167	292	15		black
2480.33.00050.125	125	167	292	50		green
2480.33.00100.125	125	167	292	100		blue
2480.33.00150.125	125	167	292	150		red
2480.33.00200.125	125	167	292	200		yellow

Initial spring force versus charge pressure



Spring force Diagram displacement versus stroke rise



Pressure rise factor accounts for displacement but not external influences!



# Gas springs for working temperatures up to 120 ° C

see chapter L:  
Gas springs Mould Line





**LCF gas springs,  
damped**



## LCF gas springs, damped

### Description

The LCF series represents a whole new generation of nitrogen-filled gas springs developed to meet the needs of the machine tool and press-making industries.

Negative factors such as

- ▶ high impact stresses
- ▶ excessive noise
- ▶ extreme bounce off the pad

are all minimised by LCF springs.

Characteristics such as

- ▶ dimensions
- ▶ fixing methods
- ▶ filling with gas and purging
- ▶ working in interconnected systems

are identical to those for standard ISO or type 2480.13 gas springs.

The springs from the LCF series reduce impact stresses by 50% compared to conventional gas springs.

The force builds up gradually and acceleration is uniform, reducing wear on both tool and press. As a result, less maintenance is required.

LCF springs are at least 20% quieter than standard gas springs.

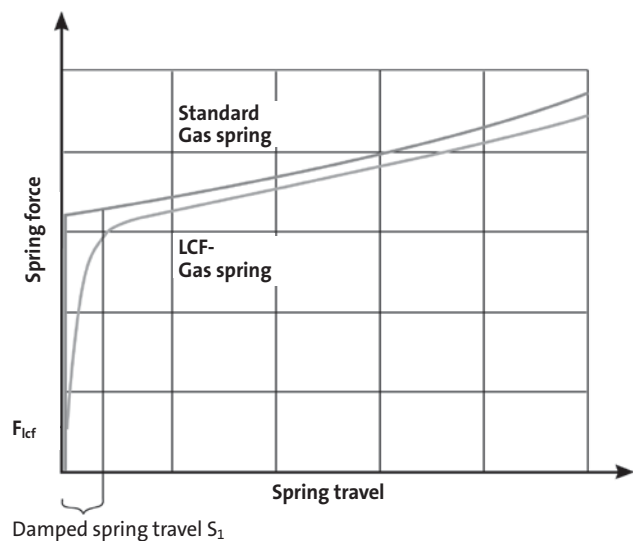
The reduced noise level is due to the lower impact force, making these springs a cost-effective alternative to soundproofing panels. They are thus more economical and environmentally-friendly.

The LCF springs reduce the extreme bounce off the pad during the return stroke, thus lessening vibration on the workpiece and allowing the workpiece to be transported more effectively.

Since the spring travel is damped, the pad motion is more uniform, so in many cases the press stroke rate and thus productivity can be increased.

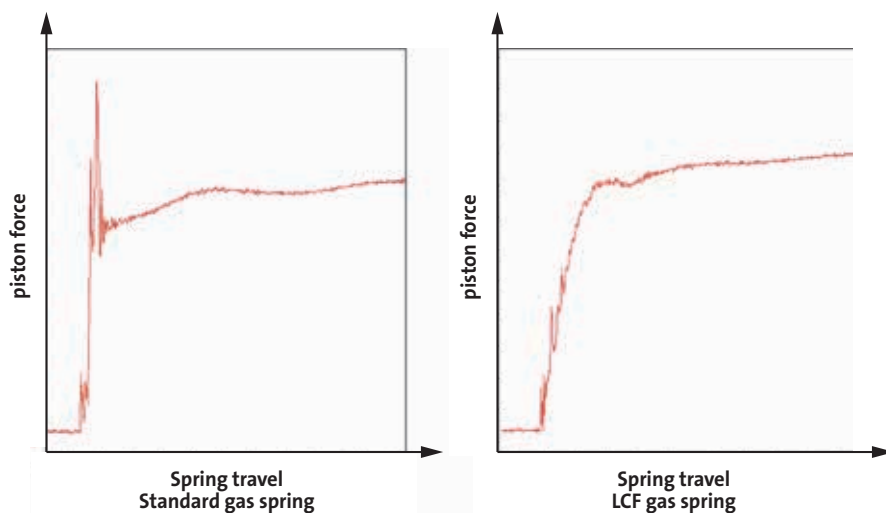
# LCF gas springs, damped

## 2484.13. Force diagram for gas springs



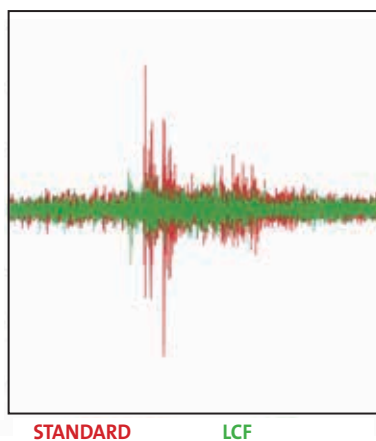
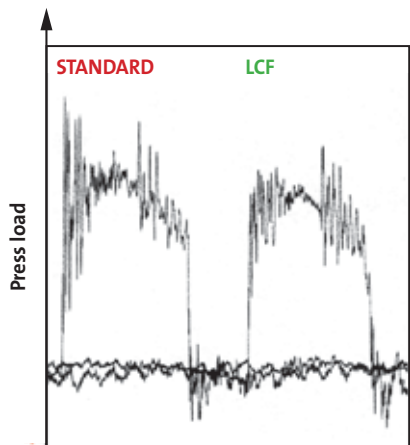
With the springs from the LCF series, the force builds up gradually and acceleration is uniform.

## Measured dynamic piston force, Measured values for the 5000th series



## Comparative press load diagram

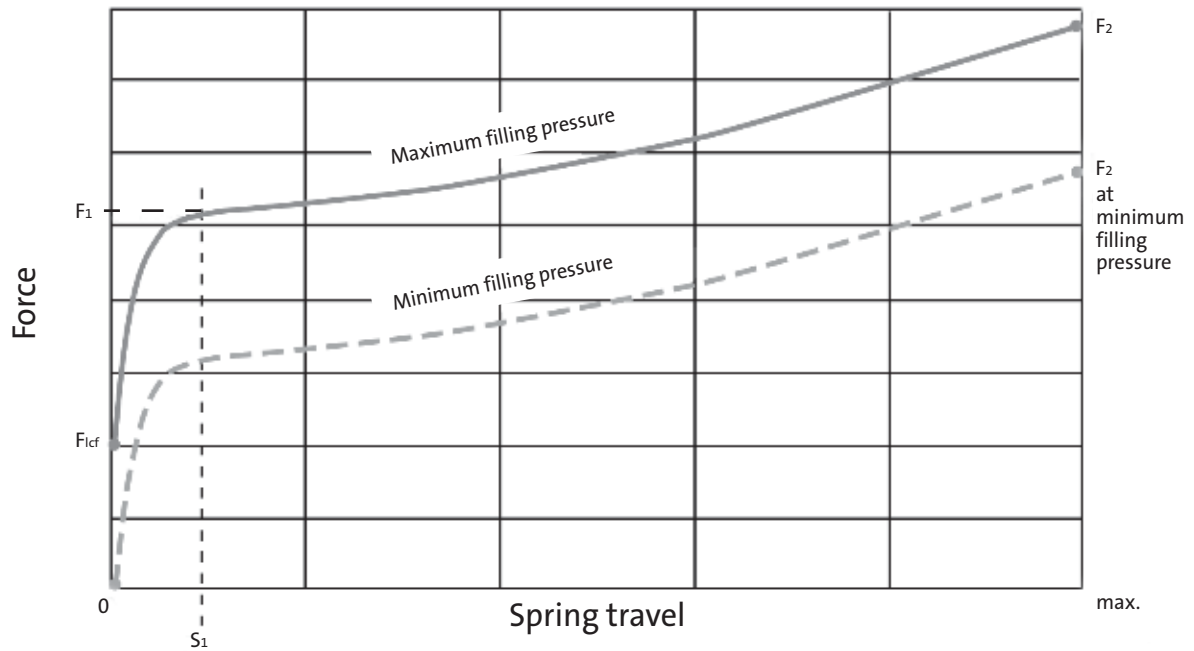
## Noise reduction



The springs from the LCF series are quieter due to the reduced impact force.

# LCF gas springs, damped

## 2484.13. Force diagram for gas springs



Note: Maximum pressure for LCF gas springs: 150 bar. Observe minimum filling pressure.

### Guidelines for the use of LCF gas springs

1. After the damped spring travel ( $S_1$ ) the LCF gas spring achieves the same initial spring force ( $F_1$ ) and pressure build up as the standard gas spring (to ISO).
2. The spring force ( $F_{icf}$ ) should exceed the weight (e.g. the pad) by at least 15% so that it is held in the correct position (this does not apply in the case of minimum filling pressure).

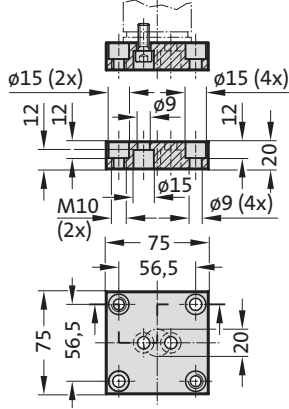
Spring Size	$F_{icf}$ bei 150 bar in daN	Damped spring travel $S_1$	Minimum filling pressure in bar
2484.13.00750.	470	3,1	70
2484.12.01500.	700	4,6	105
2484.13.03000.	1600	3,8	69
2484.13.05000.	2500	7,7	76
2484.13.07500.	3000	10,4	90



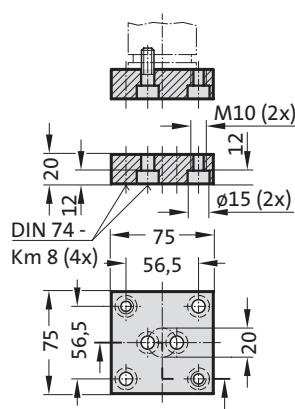
# LCF gas spring, damped

## Mounting variations

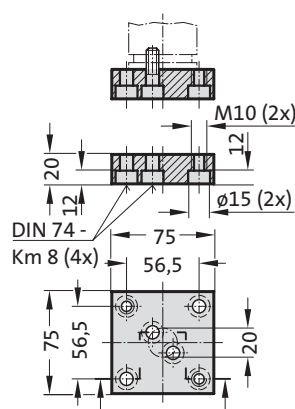
2480.011.00750.3



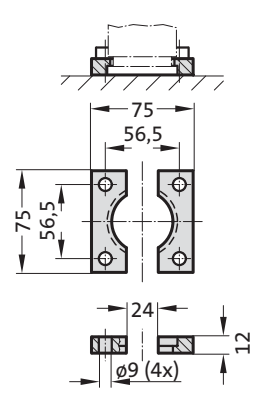
2480.011.00750



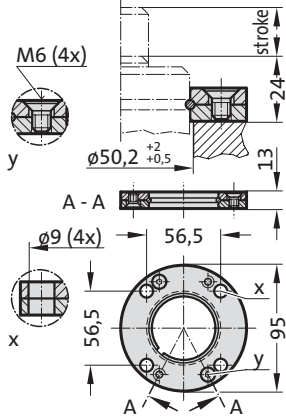
2480.011.00750.1



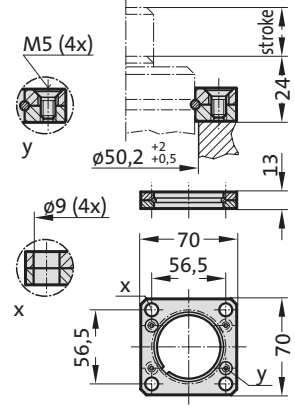
2480.022.00750



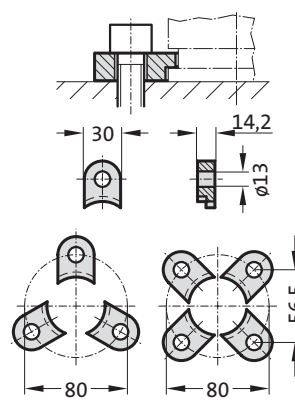
2480.055.00750



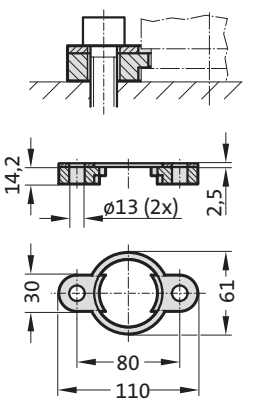
2480.057.00750



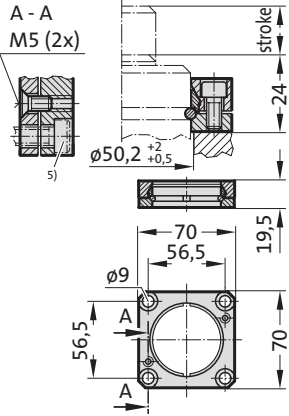
2480.007.00750



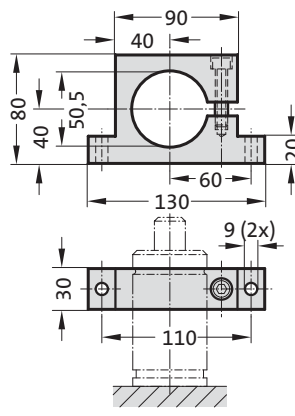
2480.008.00750<sup>3)</sup>



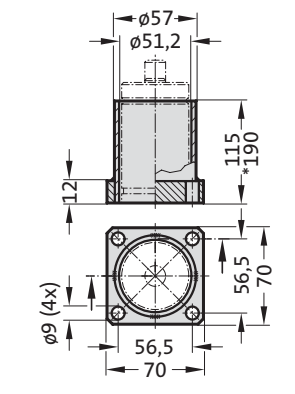
2480.064.00750<sup>4)</sup>



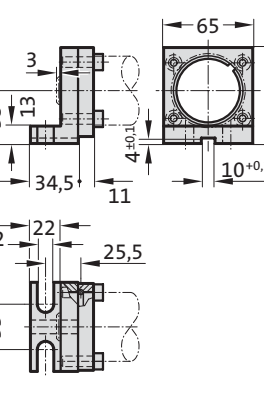
2480.044.00750<sup>2)</sup>



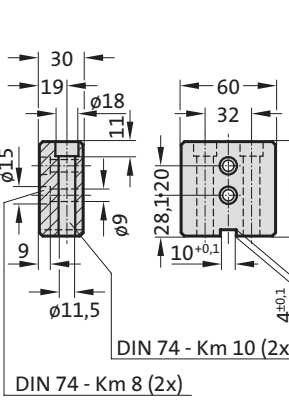
2480.010.00750.115<sup>3)</sup>  
2480.010.00750.190<sup>3)</sup>



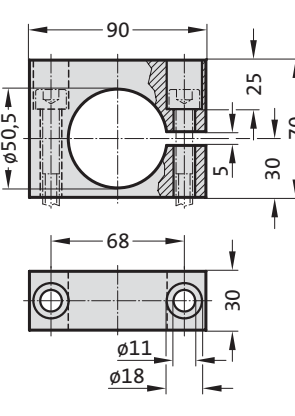
2480.045.00750<sup>2)</sup>



2480.047.00750<sup>2)</sup>



2480.044.03.00750<sup>2)</sup>



### Note:

- 2) Attention: The spring force must be absorbed by the stop surface!
- 3) Not for use with composite connection.
- 4) Square collar flange, non-rotating, fixing for composite connection.
- 5) Machine screws with hexagonal socket (compact head recommended)

# LCF Gas Spring, damped

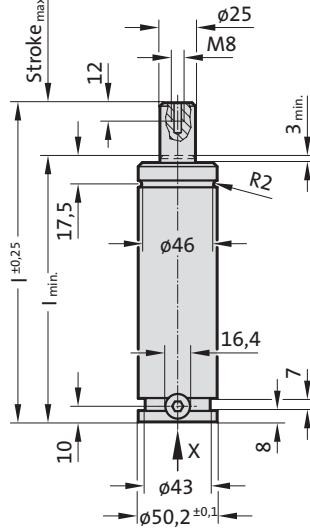
**Note:**

Initial spring force  $F_{LCF}$  at 150 bar = 470 daN  
 Full spring force after 3.1 mm damped spring travel

Order No for spare parts kit: 2484.13.00750

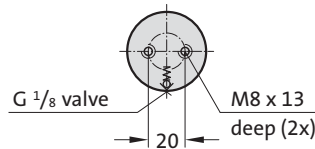
Pressure medium: Nitrogen  $N_2$   
 Max. filling pressure: 150 bar  
 Min. filling pressure: 70 bar  
 Working temperature: 0°C to +80°C  
 Temperature related force increase:  $\pm 0.3\%/^{\circ}C$   
 Max. recommended extensions per minute: approx. 15 to 40 (at 20°C)  
 Max. piston speed: 1.6 m/s

2484.13.00750.



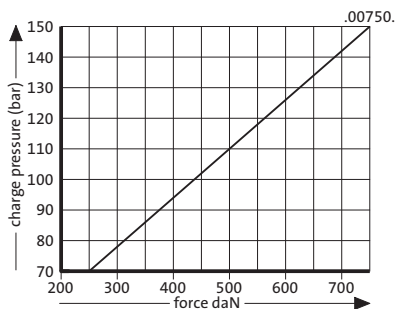
2484.13.00750.  
 LCF Gas Spring, damped

View X - Gas spring

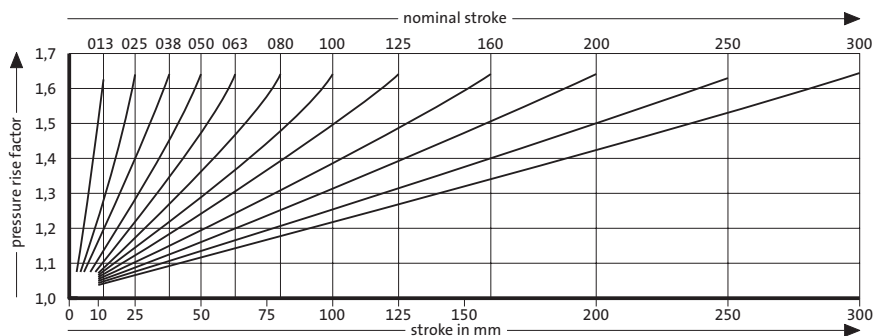


Order No	Stroke <sub>max.</sub>	l <sub>min.</sub>	l
2484.13.00750.013	12.7	107.7	120.4
2484.13.00750.025	25	120	145
2484.13.00750.038	38.1	133.1	171.2
2484.13.00750.050	50	145	195
2484.13.00750.063	63.5	158.5	222
2484.13.00750.080	80	175	255
2484.13.00750.100	100	195	295
2484.13.00750.125	125	220	345
2484.13.00750.160	160	255	415
2484.13.00750.200	200	295	495
2484.13.00750.250	250	345	595
2484.13.00750.300	300	395	695

Initial spring force versus charge pressure



Spring force Diagram displacement versus stroke rise

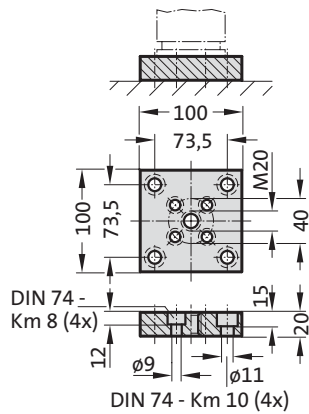


Pressure rise factor accounts for displacement but not external influences!

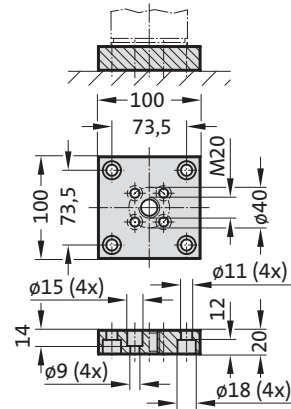
# LCF gas spring, damped

## Mounting variations

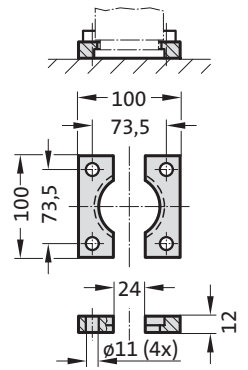
2480.011.01500



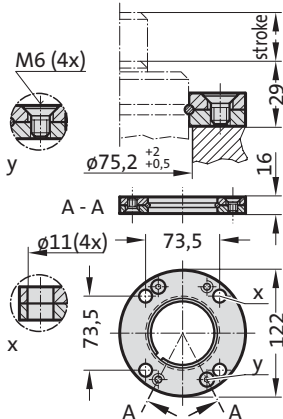
2480.011.01500.2



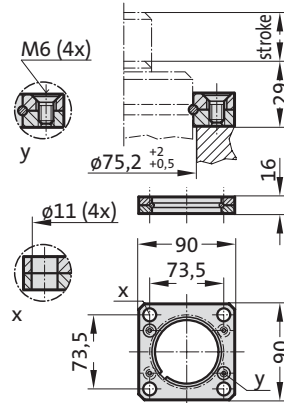
2480.022.01500



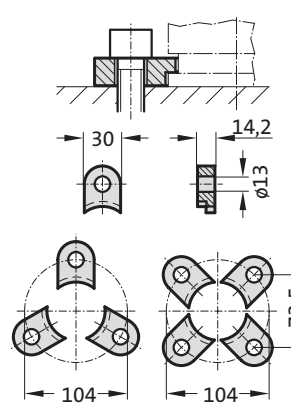
2480.055.01500



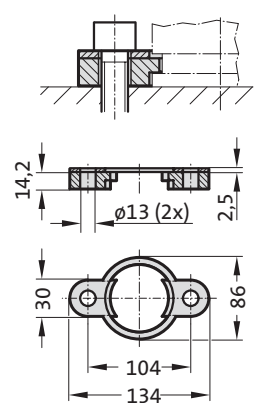
2480.057.01500



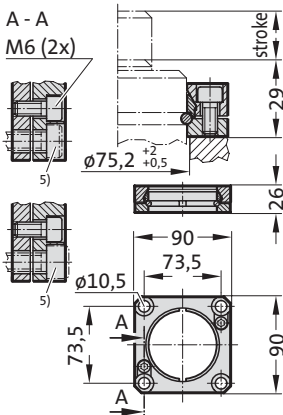
2480.007.01500



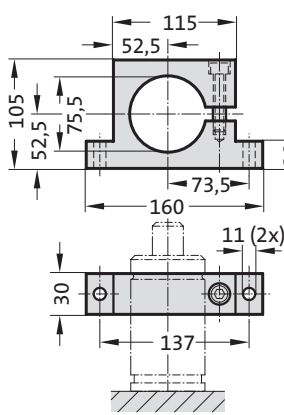
2480.008.01500<sup>3)</sup>



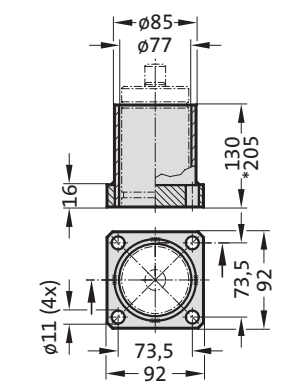
2480.064.01500<sup>4)</sup>



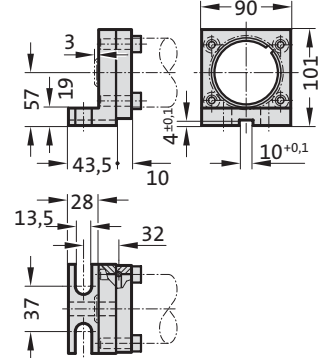
2480.044.01500<sup>2)</sup>



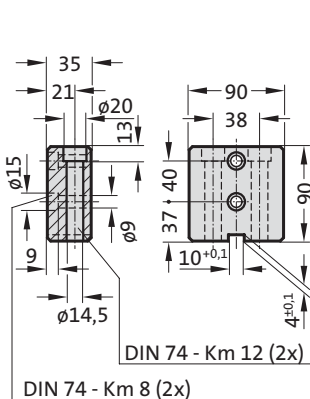
2480.010.01500.130<sup>3)</sup>  
2480.010.01500.205<sup>3)</sup>



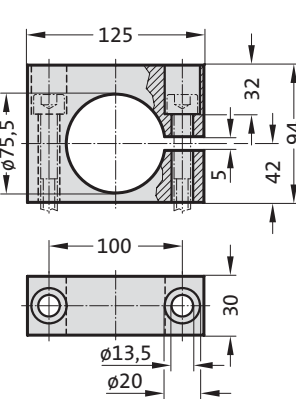
2480.045.01500<sup>3)</sup>



2480.047.01500<sup>2)</sup>



2480.044.03.01500<sup>2)</sup>



### Note:

- 2) Attention:  
The spring force must be absorbed by the stop surface!
- 3) Not for use with composite connection.
- 4) Square collar flange, non-rotating, fixing for composite connection.
- 5) Machine screws with hexagonal socket (compact head recommended)

# LCF Gas Spring, damped

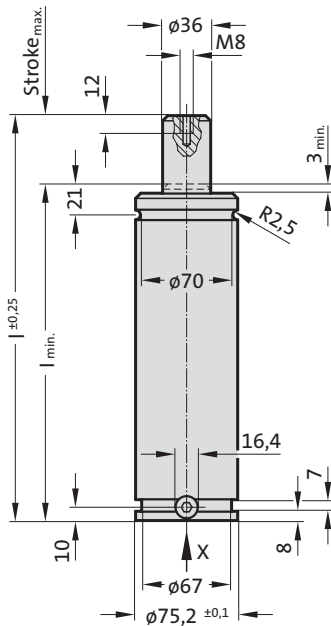
**Note:**

Initial spring force  $F_{ICF}$  at 150 bar = 700 daN  
 Full spring force after 4.6 mm damped spring travel

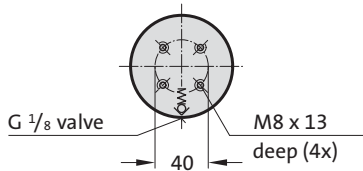
Order No for spare parts kit: 2484.12.01500

Pressure medium: Nitrogen  $N_2$   
 Max. filling pressure: 150 bar  
 Min. filling pressure: 105 bar  
 Working temperature: 0°C to +80°C  
 Temperature related force increase:  $\pm 0.3\%/^{\circ}C$   
 Max. recommended extensions per minute: approx. 15 to 40 (at 20°C)  
 Max. piston speed: 1.6 m/s

2484.12.01500.



View X - Gas spring

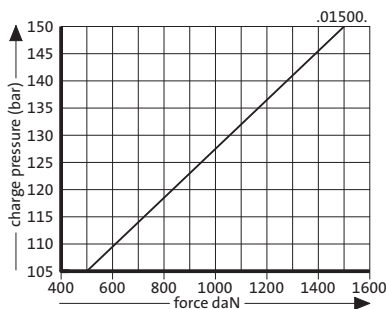


2484.12.01500.

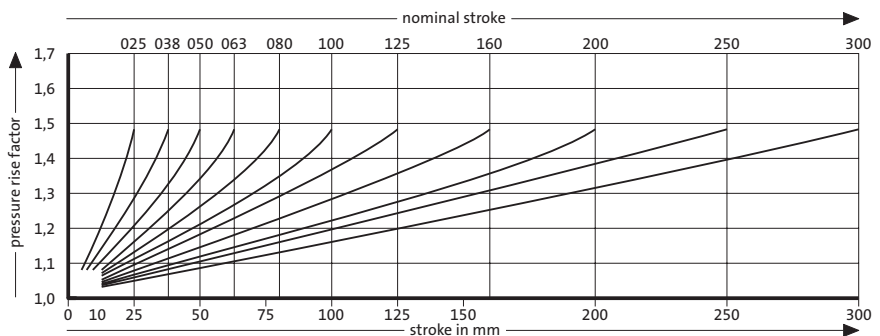
## LCF Gas Spring, damped

Order No	Stroke <sub>max.</sub>	l <sub>min.</sub>	l
2484.12.01500.025	25	135	160
2484.12.01500.038	38.1	148.1	186.2
2484.12.01500.050	50	160	210
2484.12.01500.063	63.5	173.5	237
2484.12.01500.080	80	190	270
2484.12.01500.100	100	210	310
2484.12.01500.125	125	235	360
2484.12.01500.160	160	270	430
2484.12.01500.200	200	310	510
2484.12.01500.250	250	360	610
2484.12.01500.300	300	410	710

Initial spring force versus charge pressure



Spring force Diagram displacement versus stroke rise



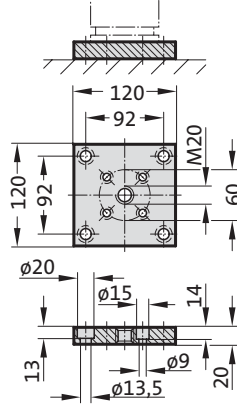
Pressure rise factor accounts for displacement but not external influences!



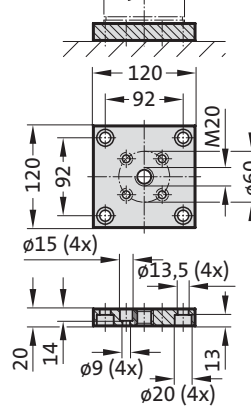
# LCF gas spring, damped

## Mounting variations

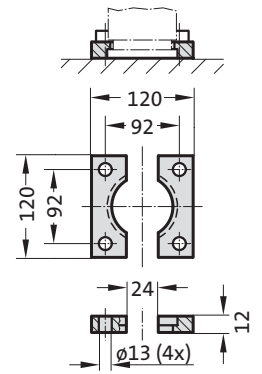
2480.011.03000



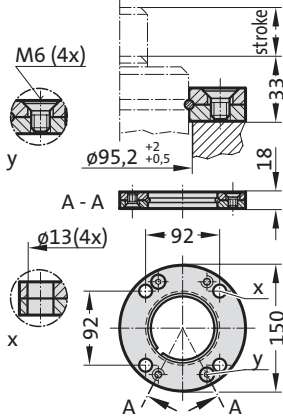
2480.011.03000.2



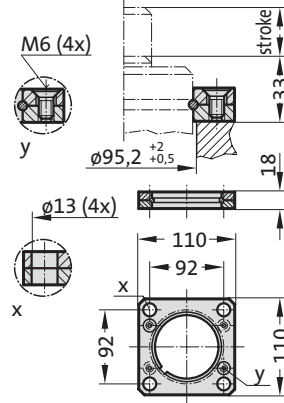
2480.022.03000



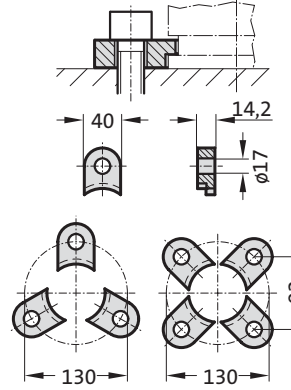
2480.055.03000



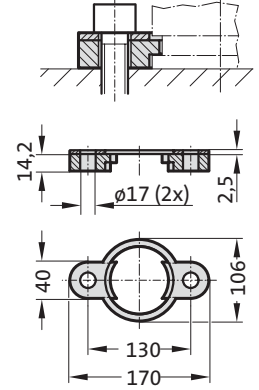
2480.057.03000



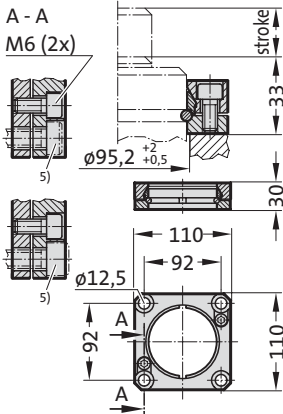
2480.007.03000



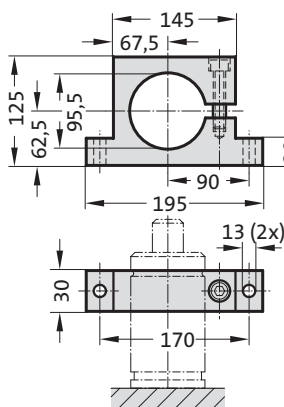
2480.008.03000<sup>3)</sup>



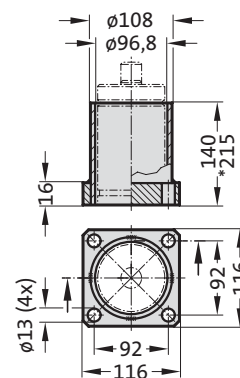
2480.064.03000<sup>4)</sup>



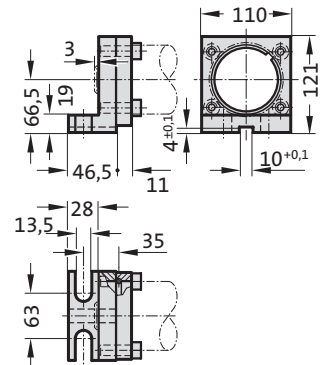
2480.044.03000<sup>2)</sup>



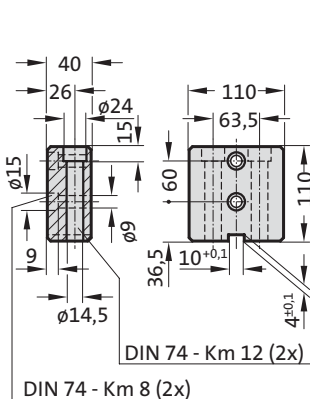
2480.010.03000.140<sup>3)</sup>  
2480.010.03000.215\*<sup>3)</sup>



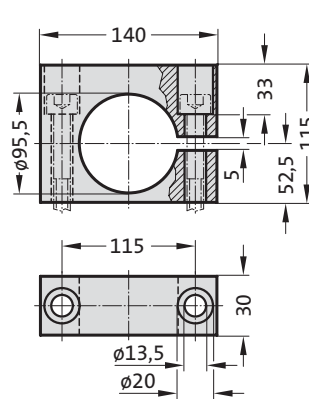
2480.045.03000<sup>2)</sup>



2480.047.03000<sup>2)</sup>



2480.044.03.03000<sup>2)</sup>



### Note:

- 2) Attention:  
The spring force must be absorbed by the stop surface!
- 3) Not for use with composite connection.
- 4) Square collar flange, non-rotating, fixing for composite connection.
- 5) Machine screws with hexagonal socket (compact head recommended)

# LCF Gas Spring, damped

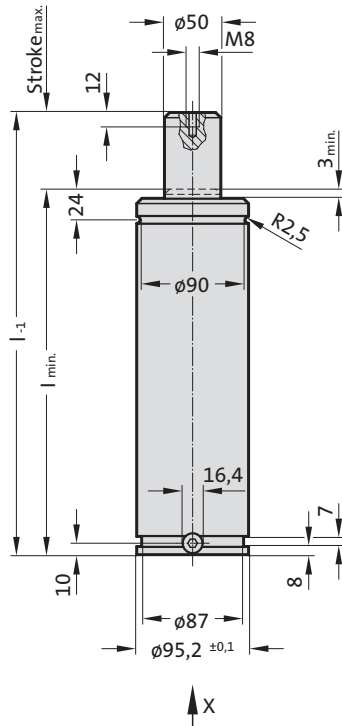
**Note:**

Initial spring force  $F_{LCF}$  at 150 bar = 1600 daN  
 Full spring force after 3.8 mm damped spring travel

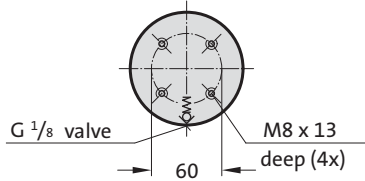
Order No for spare parts kit: 2484.13.03000

Pressure medium: Nitrogen  $N_2$   
 Max. filling pressure: 150 bar  
 Min. filling pressure: 68 bar  
 Working temperature: 0°C to +80°C  
 Temperature related force increase:  $\pm 0.3\%/^{\circ}C$   
 Max. recommended extensions per minute: approx. 15 to 40 (at 20°C)  
 Max. piston speed: 1.6 m/s

2484.13.03000.



View X - Gas spring

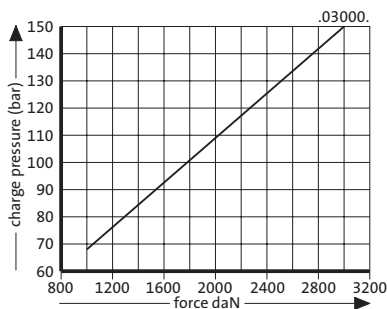


2484.13.03000.

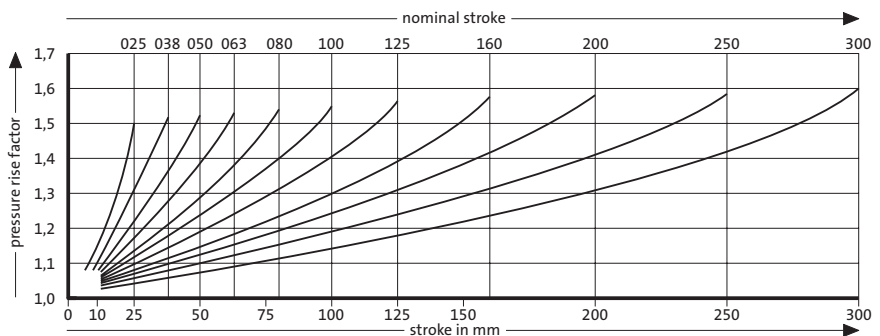
## LCF Gas Spring, damped

Order No	Stroke <sub>max.</sub>	l <sub>min.</sub>	l
2484.13.03000.025	25	145	170
2484.13.03000.038	38.1	158.1	196.2
2484.13.03000.050	50	170	220
2484.13.03000.063	63.5	183.5	247
2484.13.03000.080	80	200	280
2484.13.03000.100	100	220	320
2484.13.03000.125	125	245	370
2484.13.03000.160	160	280	440
2484.13.03000.200	200	320	520
2484.13.03000.250	250	370	620
2484.13.03000.300	300	420	720

Initial spring force versus charge pressure



Spring force Diagram displacement versus stroke rise

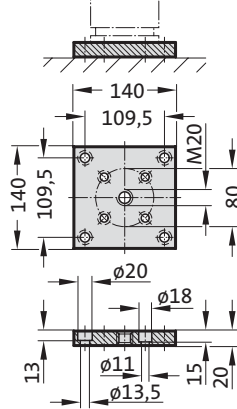


Pressure rise factor accounts for displacement but not external influences!

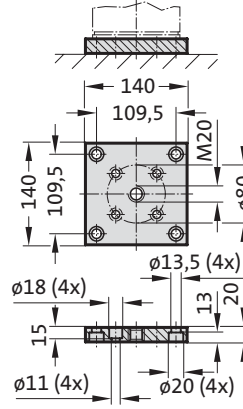
# LCF gas spring, damped

## Mounting variations

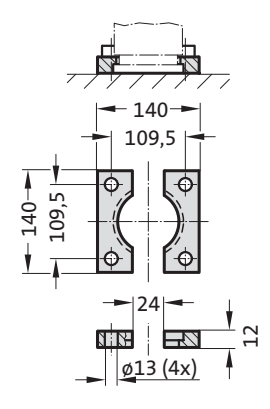
2480.011.05000



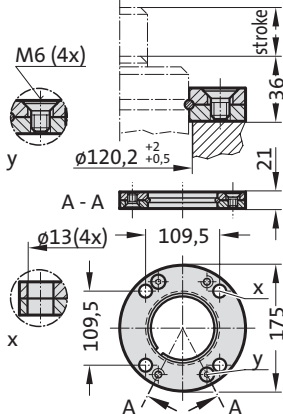
2480.011.05000.2



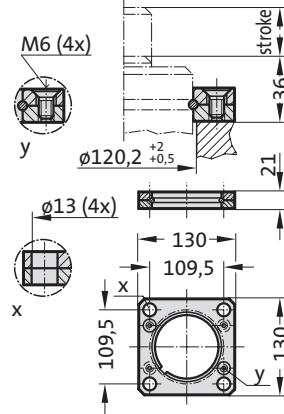
2480.022.05000



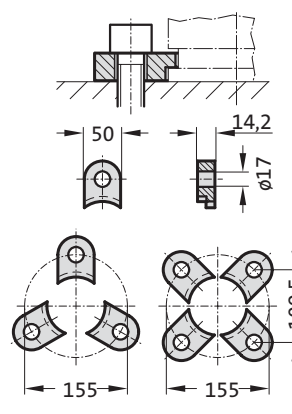
2480.055.05000



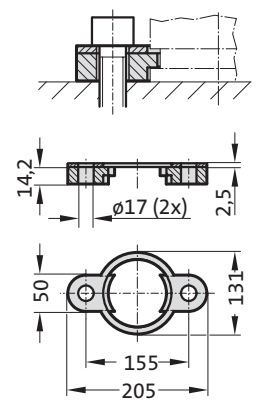
2480.057.05000



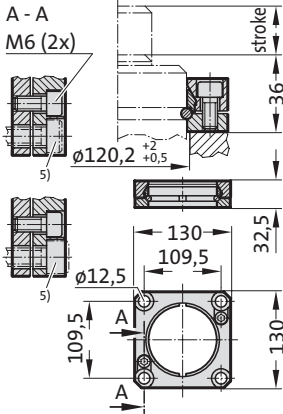
2480.007.05000



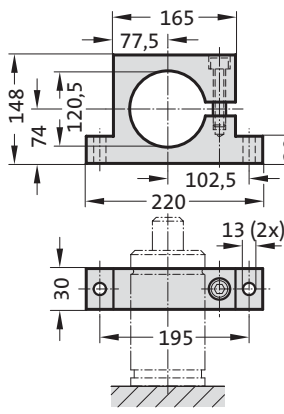
2480.008.05000<sup>3)</sup>



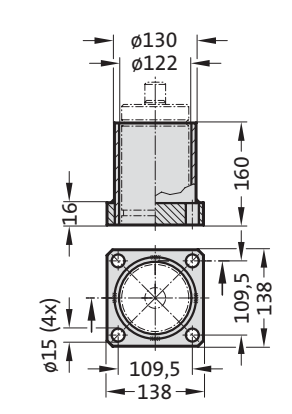
2480.064.05000<sup>4)</sup>



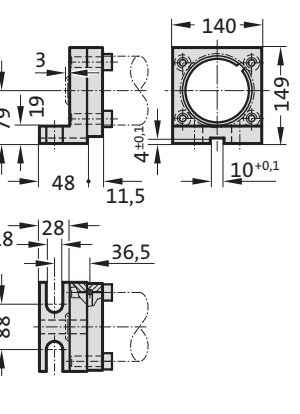
2480.044.05000<sup>2)</sup>



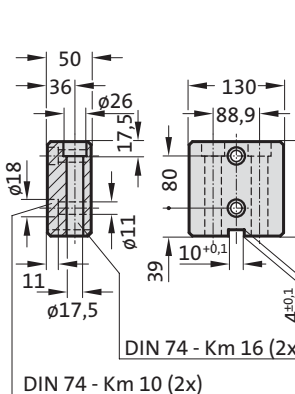
2480.010.05000.160<sup>3)</sup>



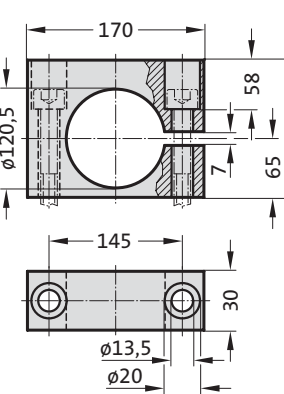
2480.045.05000<sup>3)</sup>



2480.047.05000<sup>2)</sup>



2480.044.03.05000<sup>2)</sup>



### Note:

- 2) Attention:  
The spring force must be absorbed by the stop surface!
- 3) Not for use with composite connection.
- 4) Square collar flange, non-rotating, fixing for composite connection.
- 5) Machine screws with hexagonal socket (compact head recommended)

# LCF Gas Spring, damped

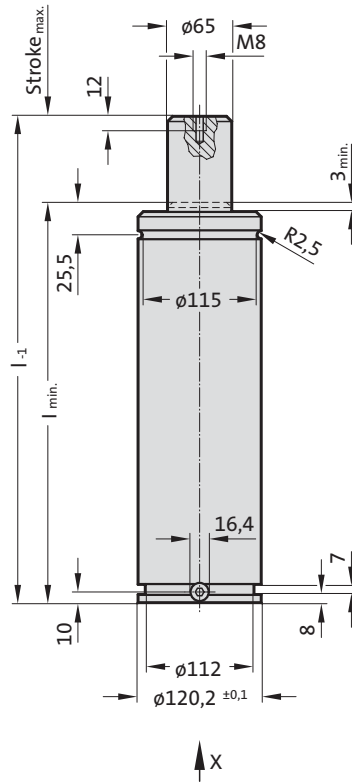
**Note:**

Initial spring force  $F_{LCF}$  at 150 bar = 2500 daN  
 Full spring force after 7.7 mm damped spring travel

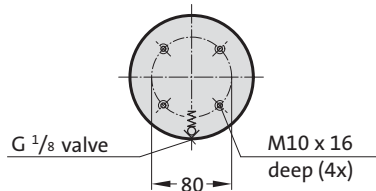
Order No for spare parts kit: 2484.13.05000

Pressure medium: Nitrogen  $N_2$   
 Max. filling pressure: 150 bar  
 Min. filling pressure: 75 bar  
 Working temperature: 0°C to +80°C  
 Temperature related force increase:  $\pm 0.3\%/^{\circ}C$   
 Max. recommended extensions per minute: approx. 15 to 40 (at 20°C)  
 Max. piston speed: 1.6 m/s

2484.13.05000.



View X - Gas spring

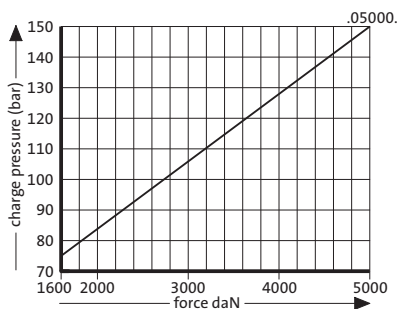


2484.13.05000.

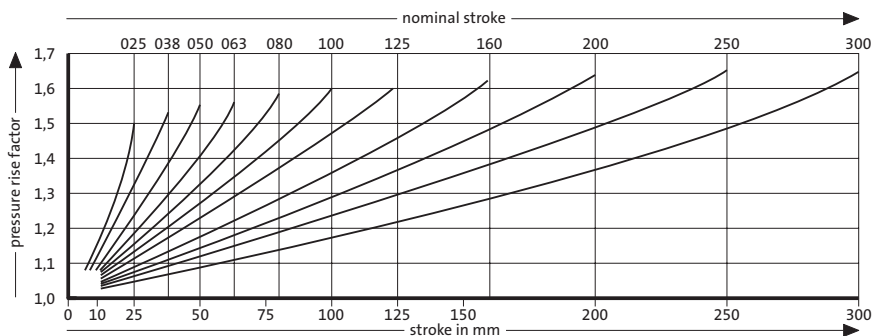
## LCF Gas Spring, damped

Order No	Stroke <sub>max.</sub>	l <sub>min.</sub>	l
2484.13.05000.025	25	165	190
2484.13.05000.038	38.1	178.1	216.2
2484.13.05000.050	50	190	240
2484.13.05000.063	63.5	203.5	267
2484.13.05000.080	80	220	300
2484.13.05000.100	100	240	340
2484.13.05000.125	125	265	390
2484.13.05000.160	160	300	460
2484.13.05000.200	200	340	540
2484.13.05000.250	250	390	640
2484.13.05000.300	300	440	740

Initial spring force versus charge pressure



Spring force Diagram displacement versus stroke rise

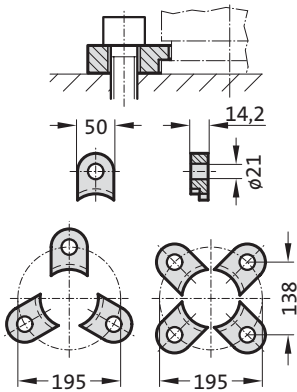


Pressure rise factor accounts for displacement but not external influences!

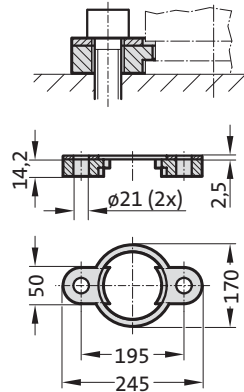
# LCF gas spring, damped

## Mounting variations

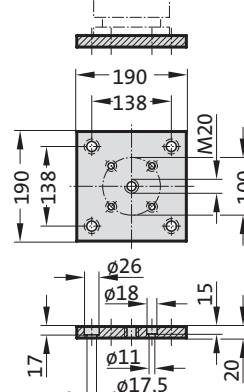
2480.007.07500



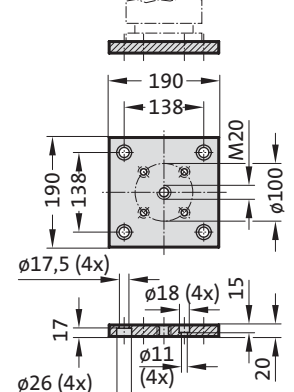
2480.008.07500<sup>3)</sup>



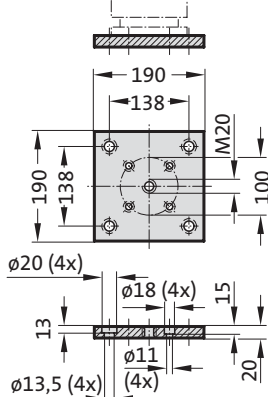
2480.011.07500



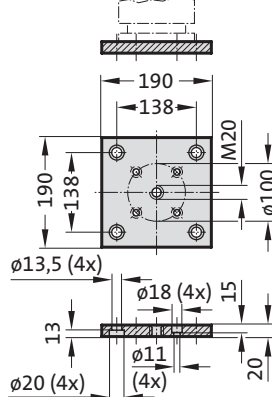
2480.011.07500.2



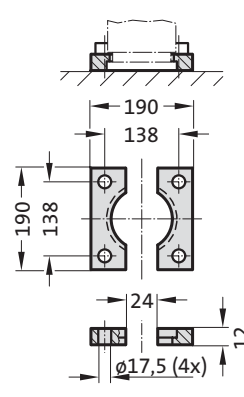
2480.011.03.07500



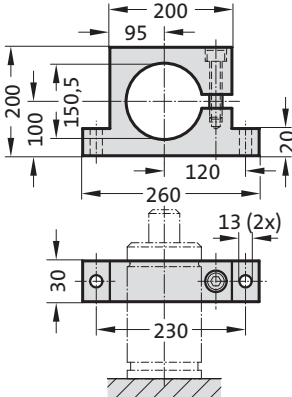
2480.011.03.07500.2



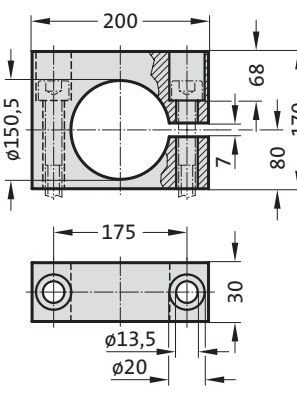
2480.022.07500



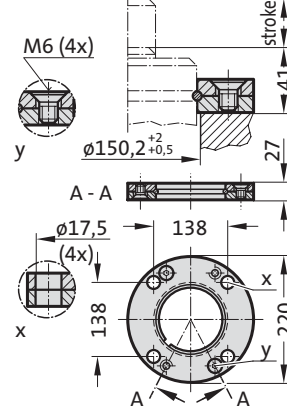
2480.044.07500<sup>2)</sup>



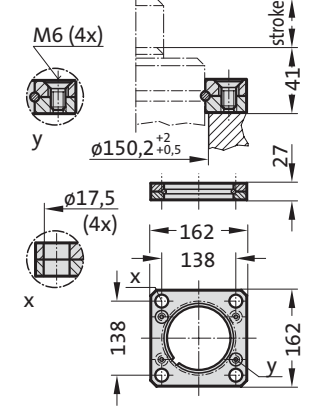
2480.044.03.07500<sup>2)</sup>



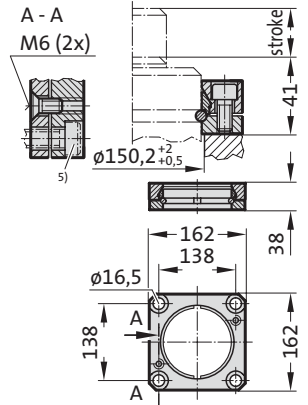
2480.055.07500



2480.057.07500



2480.064.07500<sup>4)</sup>



### Note:

- <sup>2)</sup> Attention:  
The spring force must be absorbed by the stop surface.
- <sup>3)</sup> Note:  
Not for use with composite connection.
- <sup>4)</sup> Square collar flange, non-rotating, fixing for composite connection.
- <sup>5)</sup> Machine screws with hexagonal socket (compact head recommended).

# LCF Gas Spring, damped

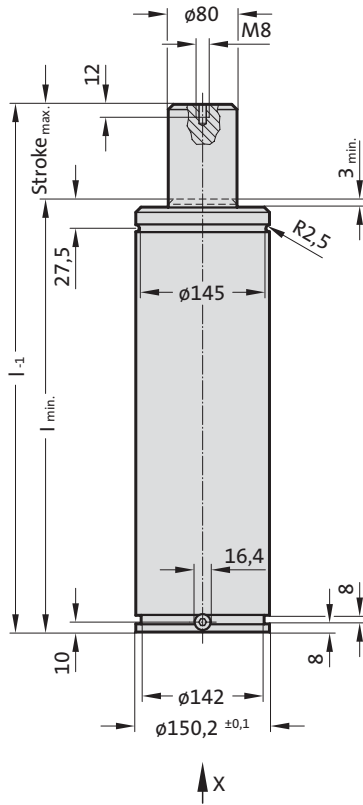
## Note:

Initial spring force  $F_{LCF}$  at 150 bar = 3000 daN  
 Full spring force after 10.4 mm damped spring travel

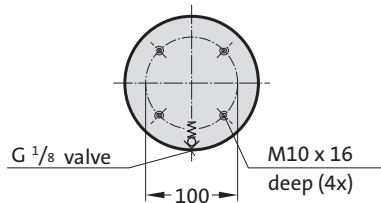
Order No for spare parts kit: 2484.13.07500

Pressure medium: Nitrogen  $N_2$   
 Max. filling pressure: 150 bar  
 Min. filling pressure: 89 bar  
 Working temperature: 0°C to +80°C  
 Temperature related force increase:  $\pm 0.3\%/^{\circ}C$   
 Max. recommended extensions per minute: approx. 15 to 40 (at 20°C)  
 Max. piston speed: 1.6 m/s

2484.13.07500.



View X - Gas spring

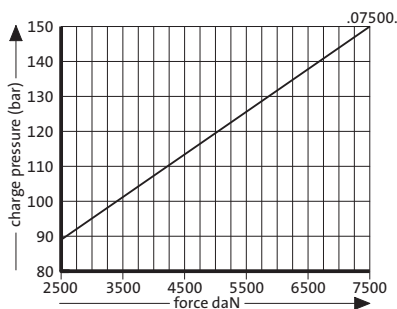


2484.13.07500.

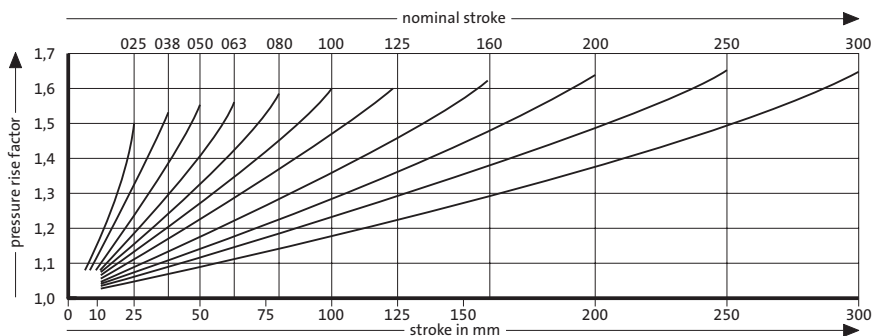
## LCF Gas Spring, damped

Order No	Stroke <sub>max.</sub>	l <sub>min.</sub>	l
2484.13.07500.025	25	180	205
2484.13.07500.038	38.1	193.1	231.2
2484.13.07500.050	50	205	255
2484.13.07500.063	63.5	218.5	282
2484.13.07500.080	80	235	315
2484.13.07500.100	100	255	355
2484.13.07500.125	125	280	405
2484.13.07500.160	160	315	475
2484.13.07500.200	200	355	555
2484.13.07500.250	250	405	655
2484.13.07500.300	300	455	755

Initial spring force versus charge pressure



Spring force Diagram displacement versus stroke rise



Pressure rise factor accounts for displacement but not external influences!





# Controllable Gas springs

PATENTED

Please request your catalogue



# Air springs to VW Standard

Please request your catalogue





# Manifold- systems

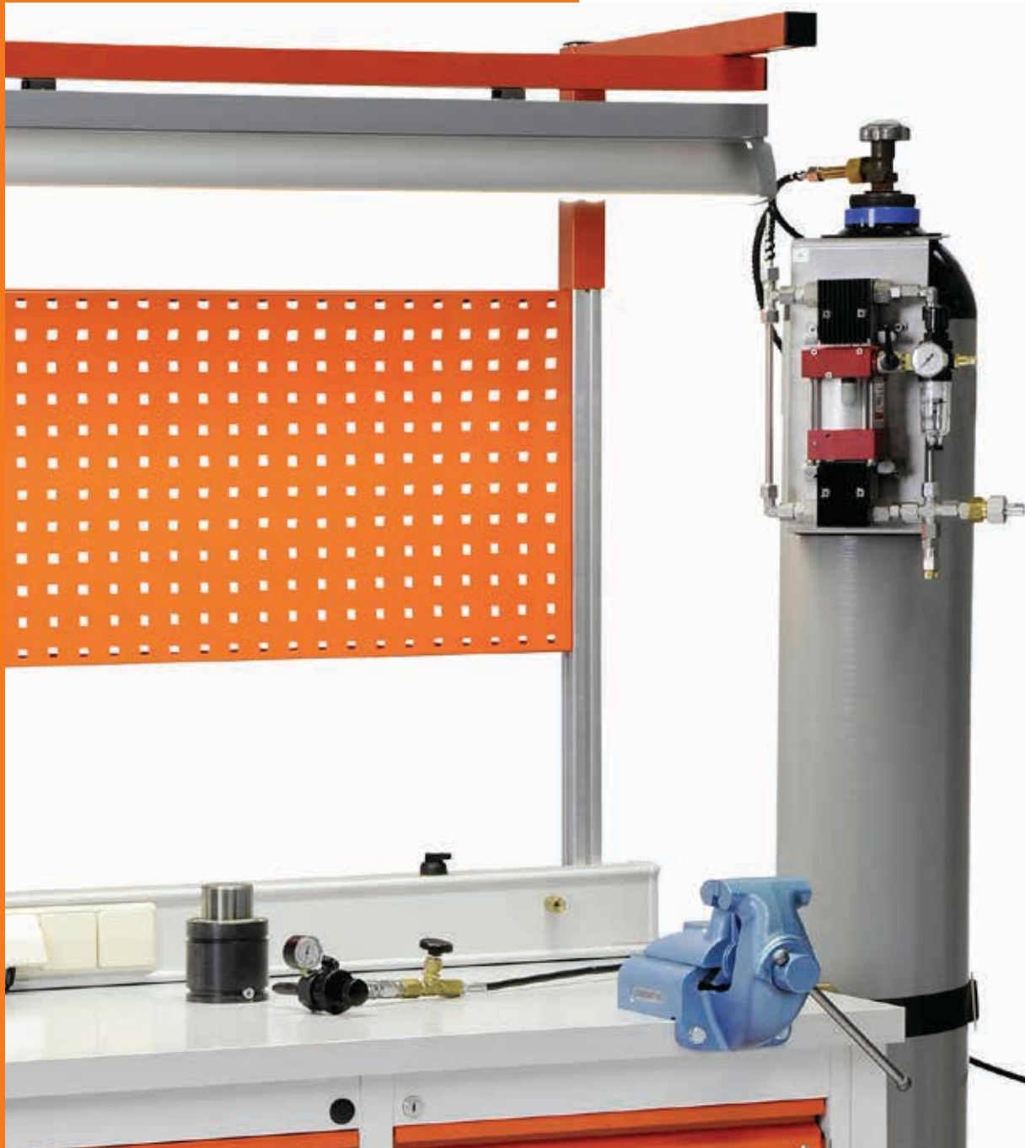
Please request your catalogue



## Composite plates

Please request your catalogue

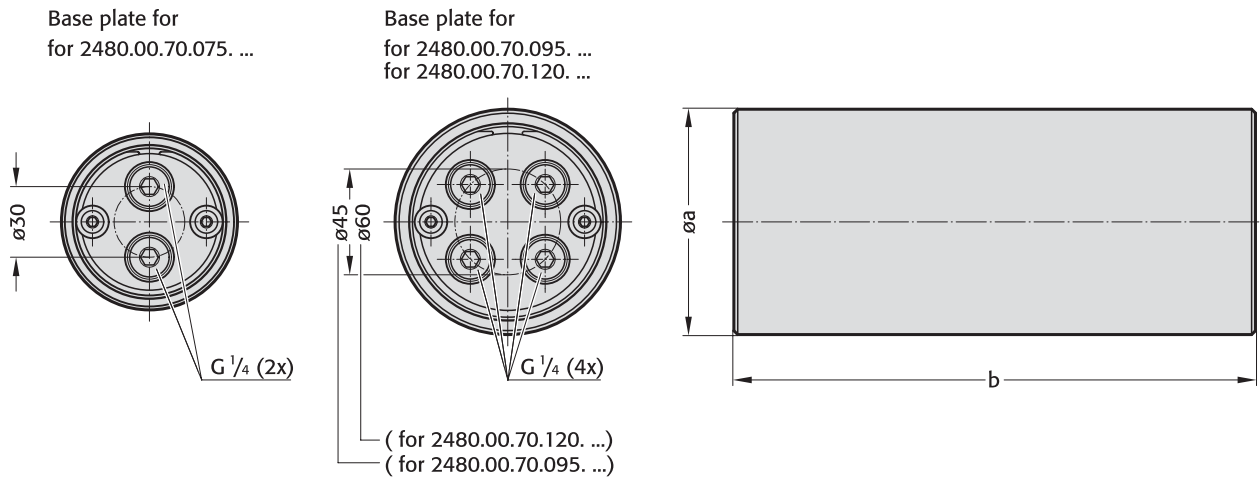




## Gas spring Accessories

# Pressure reservoir for reduced pressure rise

2480.00.70.



## Description:

The pressure reservoir and its base plates are manufactured from the same high grade steel als FIBRO gas springs. The advantage of including a pressure reservoir in the system is that in operation the gas pressure rises to a lesser extent. Apart from the purely technical pressure factors, a reduced pressure rise is beneficial to the service life of the system.

## Function:

The pressure reservoir has two or four mounting holes with G 1/4" at both sides, which are designed for connection to the control fitting or gas spring.

## Note:

If a pressure reservoir is to be installed, we recommend the 24°-cone-system, which ensures that the gas flow is not inhibited. Mounting clamps should be ordered separately. At least 2 are required for each pressure reservoir, see following pages.

## 2480.00.70. Pressure reservoir

Order No.	Volume in l [litres]	Ø a	b
2480.00.70.075.0170	0,25	75	170
2480.00.70.075.0250	0,50	75	250
2480.00.70.075.0410	1,0	75	410
2480.00.70.095.0300	1,0	95	300
2480.00.70.095.0500	2,0	95	500
2480.00.70.095.0700	3,0	95	700
2480.00.70.095.0900	4,0	95	900
2480.00.70.120.0360	2,0	120	360
2480.00.70.120.0615	4,0	120	615
2480.00.70.120.1125	8,0	120	1125

## Ordering Code (example):

Pressure reservoir	=	2480.00.70.
Ø a = 75 mm	=	075.
b = 170 mm	=	0170
Order No.	=	2480.00.70.075.0170

Gas spring size/daN	Piston rod area/dm <sup>2</sup>
.00500	0,031
.00750	0,049
.01500	0,102
.03000	0,196
.05000	0,332
.07500	0,503
.10000	0,709

## Calculating the isothermic increase in pressure\* (\*by approximation)

$$\text{Pressure increase} = \frac{V_a + (n \times V_g^{1})}{V_a + (n \times (V_g^{1} - \text{Stroke} \times A))}$$

V <sub>a</sub>	[l]	Volume of pressure reservoir, see table
V <sub>g<sup>1</sup></sub>	[l]	Gas volume of gas springs, appropriate spring types
1) Note: When designing gas volume of spring types, please contact us at FIBRO.		
Stroke	[dm]	Travel of gas springs, appropriate spring types
A	[dm <sup>2</sup> ]	For area of piston rods of the gas spring, see table
n		Number of gas springs

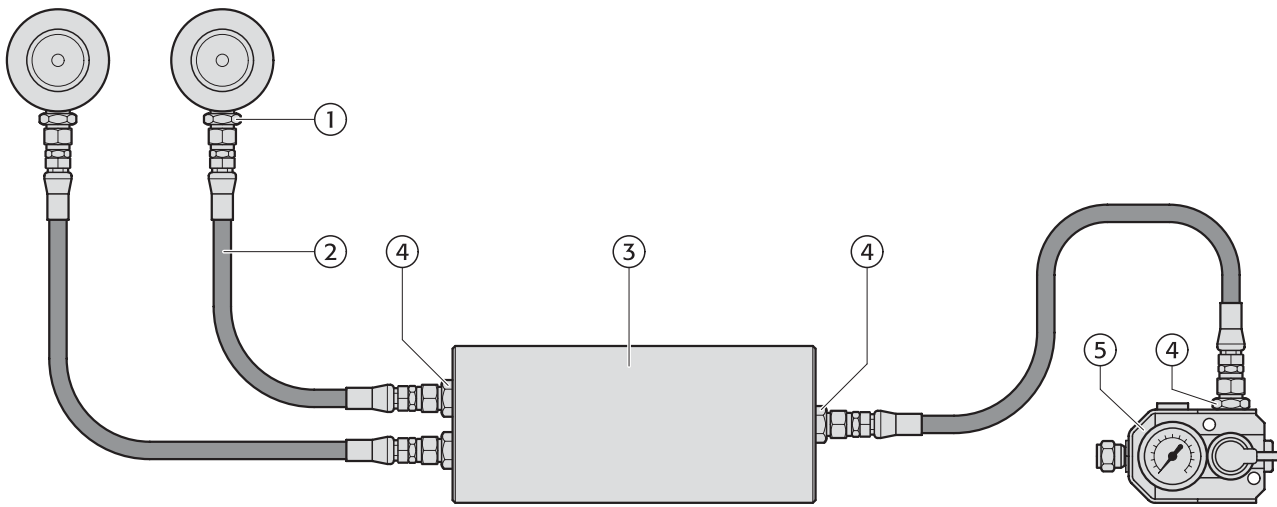
## Calculation example:

10 gas springs, type 248.13.05000.050 with a travel of 50 mm (0,5 dm) are connected to a system with an 8 litres pressure reservoir.

$$\text{Pressure increase} = \frac{8 \text{ l} + (10 \times 0,51 \text{ l})}{8 \text{ l} + (10 \times (0,51 \text{ l} - 0,5 \text{ dm} \times 0,332 \text{ dm}^2))} = 1,145$$

# Pressure reservoir for reduced pressure rise

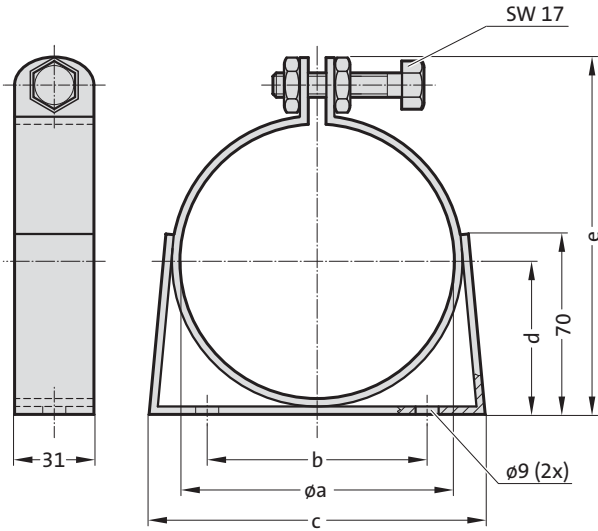
2480.00.70. Installation example: 24°-cone-system



Item	Quantity	Description	Order No.
1	2	Connection thread G <sup>1</sup> / <sub>8</sub>	2480.00.26.03
2	3	24°-cone-hose	2480.00.25.01.□ □ □ □
3	1	Pressure reservoir	2480.00.70. □ □ □ □ □ □ □ □
4	4	Connection thread G <sup>1</sup> / <sub>4</sub>	2480.00.26.04
5	1	Monitoring unit	2480.00.31.01

# Mounting clamp for pressure reservoir

2480.00.70.



## Description:

The mounting clamp is a rubber coated galvanised sheet steel ring and is used for mounting the FIBRO pressure reservoir.

## Important:

At least 2 fixing clamps are required per pressure reservoir. If the pressure tank is to be mounted vertically, it should be seated on a robust base.

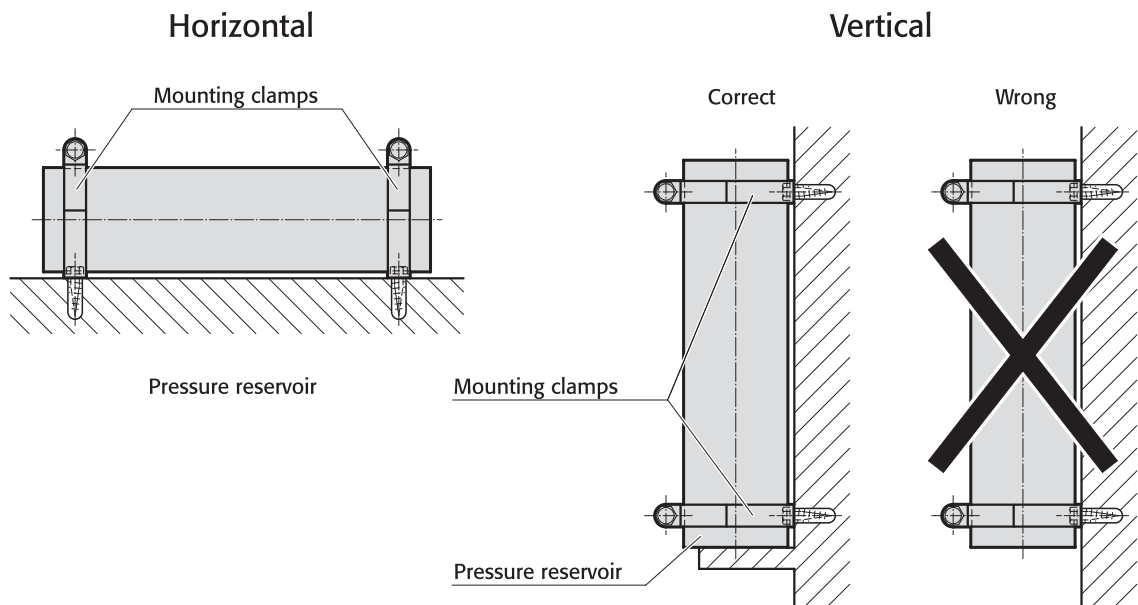
## Ordering Code (example):

Mounting clamp (1)	=	2480.00.70.
for pressure reservoir	=	075
Øa = 75 mm	=	2480.00.70.075
Order No.	=	

## 2480.00.70. Mounting clamp

Order No.	Øa	b	c	d	e
2480.00.70.075	75	80	105	41,5	102
2480.00.70.095	95	100	145	51,5	122
2480.00.70.120	120	100	145	64	147

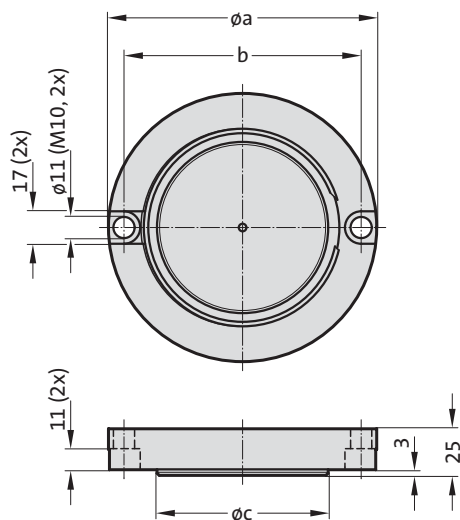
## Installation Example:





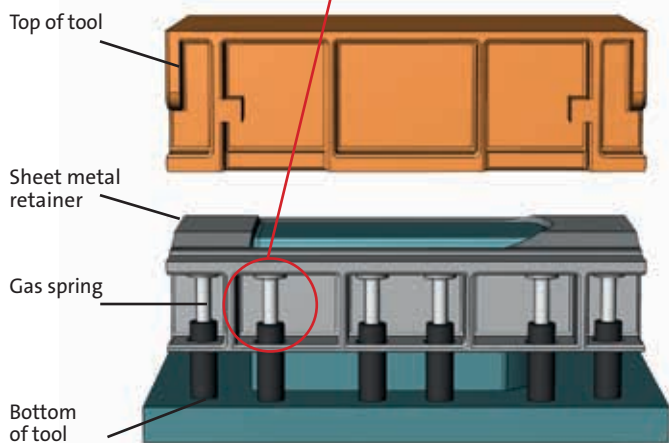
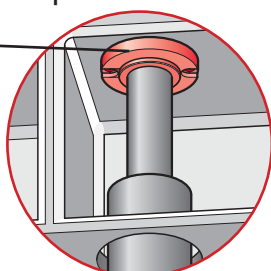
# Pressure plate, shock absorbing

2480.015.



## Installation example

Pressure plate, shock absorbing 2480.015.



## 2480.015. Pressure plate

Order No.	Gas spring strength	a	b	c
2480.015.01500	750 – 1500	108	91	58
2480.015.05000	> 1500 – 6600	143	126	92
2480.015.10000	> 6600 – 10600	167	150	112

## Description:

The shock absorbing pressure plate is designed to minimise the main problems in the metal forming industry.

A specially designed shock absorbing unit is designed to reduce:

- extreme impact loads
- consequent high costs for press maintenance
- high noise levels
- risk of production of lower quality parts.

### Guidelines for using shock absorbing pressure plates with gas springs:

1. After the maximum shock absorbing travel of 3 mm the gas spring will reach the same initial spring force as it would without the shock absorbing pressure plate.
2. The shock absorbing pressure plate is mounted between the tool and the piston rod of the gas spring.

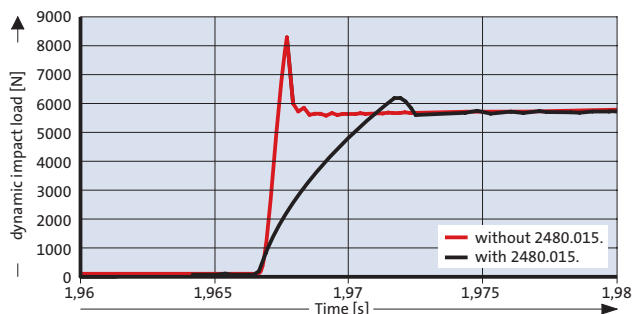
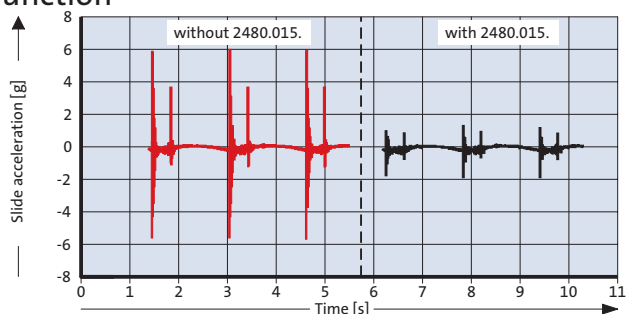
## Material:

Steel, nitride  
Polyurethane

## Note:

Working temperature: 0 °C to 80 °C  
Recommended max. strokes/min: 20  
Max. press speed: 1.6 m/s  
Max. shock absorbing travel: 3 mm

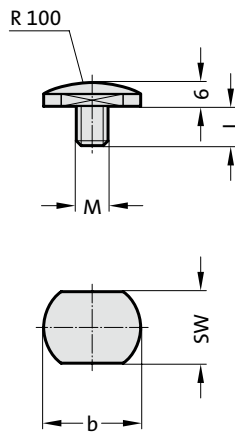
## Function





# THRUST PAD PRESSURE PLATE

2480.004.



**2480.004. Thrust Pad**

Order No	Socket cap screw			
	DIN EN ISO 4762	SW	b	l
2480.004.06	6	17	20	6
2480.004.08	8	19	22.5	11

**Description:**

Thrust pad for gas springs with M6 and M8 thread in the piston rod, not for 2480.13.00500.□□□.

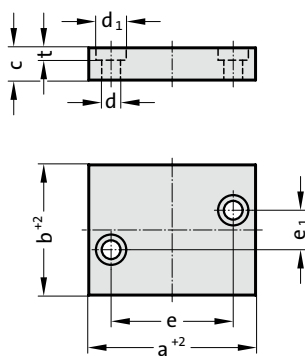
**Material:**

No 1.7131, case-hardened

**Attention:**

Can only be used for gas springs, standard 2480.12./13.!

2480.009.



**2480.009. Pressure plate**

Order No*	max. piston rod diameter								
		a	b	c	d	d <sub>1</sub>	e	e <sub>1</sub>	t
2480.009.00250	15	50	25	12	7	11	32	8	7
2480.009.00500	20	55	30	12	7	11	40	14	7
2480.009.00500.1	20	55	32	16	9	15	37	0	9
2480.009.00750	25	70	35	15	9	15	48	14	9
2480.009.00750.1	36	65	50	16	9	15	47	0	9
2480.009.01500	36	75	50	15	9	15	56	30	9
2480.009.03000	50	85	60	15	9	15	66	40	9
2480.009.03000.1	50	80	60	16	9	15	62	0	9
2480.009.05000	65	100	80	20	11	18	72	56	11
2480.009.05000.2	65	102	80	20	11	18	80	0	11
2480.009.07500	80	110	100	20	11	18	85	75	11
2480.009.07500.2	80	117	100	20	11	18	95	0	11
2480.009.10000.1	90	132	100	20	11	18	110	0	11

\*Execution .1/.2 to Volvo standard

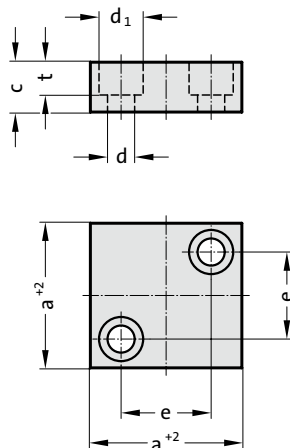
**Material:**

No 1.2842, hardened

or

No 1.2379, hardened

2480.018.



**2480.018. Pressure plate**

Order No	max. piston rod diameter						
		a	c	d	d <sub>1</sub>	e	t
2480.018.01500	65	90	12	9	15	64	9

**Material:**

No 1.2842, hardened

# Thrust plate

## Thrust plate to Renault standard

### 2480.019. Thrust plate

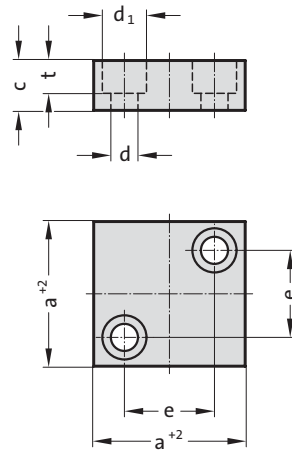
Order No*	max. piston rod diameter	a	c	d	d <sub>1</sub>	e	t
2480.019.00100	15	40	15	9	15	21	10
2480.019.00100.2	15	40	15	7	11	24	7
2480.019.00750	25	56	20	11	18	32	13
2480.019.03000	50	71	20	11	18	48	13
2480.019.03000.2	50	70	15	9	15	50	9
2480.019.03000.1	80	90	20	11	18	67	13
2480.019.07500.2	80	90	15	9	15	70	9
2480.019.07500	95	140	20	11	18	110	13

\*Execution .2 to VDI 3003

#### Material:

No 1.2842, hardened  
or  
No 1.2379, hardened

### 2480.019.



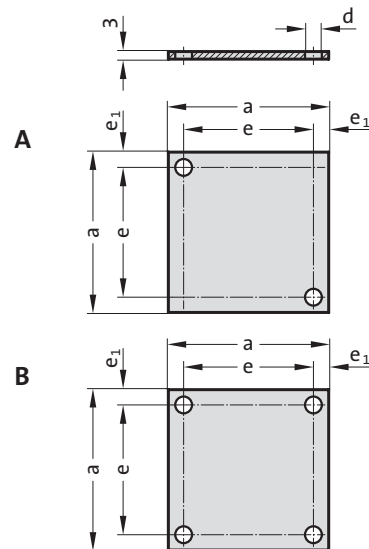
### 2480.019.45. Thrust plate to Renault standard

Order No	Shape	max. piston rod diameter	a	e	d
2480.019.45.00750	A	50	70	50	11
2480.019.45.01500	A	80	90	70	11
2480.019.45.03000	B	95	105	85	11
2480.019.45.05000	B	95	125	105	11
2480.019.45.07500	B	95	150	125	13
2480.019.45.10000	B	95	190	165	13

#### Material:

No 1.2842, hardened  
or  
No 1.2379, hardened

### 2480.019.45.



#### Description:

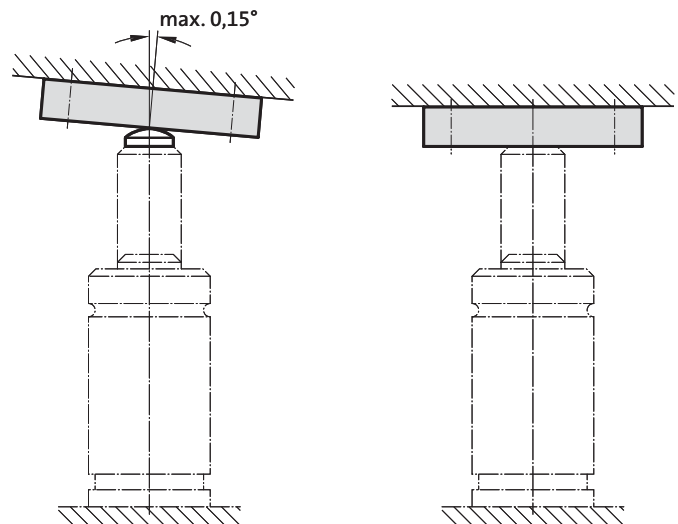
The hardened thrust pad 2480.004. reduces side forces in cases of skew thrust vases or lateral displacement component.

In conjunction with the thrust pads, the hardened thrust plates 2480.009., 2480.018. and 2480.019. further helps to protect the gas spring from lateral forces, through reduction of friction – even when used without the thrust pad.

#### Note:

Especially with gas springs of large stroking capacity we recommend the use of the pad plate combination!

#### Mounting example:



# Concertina shroud for gas springs



## Description:

The concertina shroud protects the piston rod of the gas spring against negative influences, such as e.g.:

- drawing in dirt
- damage to the surface of the piston rod
- adhesion of dirt particles
- drawing in of oil and/or emulsion

The concertina shroud is internally (cylinder tube side) fastened and is free of any obstructing contours, such as externally mounted tube clamps. This enables fastening and installation of the gas spring inside the tool without any restrictions. The concertina shroud for gas springs prolongs the lifetime of the gas springs under rough operating conditions.

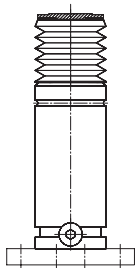
## Technical data

Material	Concertina shroud:	CSM-Rubber 65 ±3 Shore A
	Disc:	Steel burnished
	Ring:	stainless Steel
Temperature range:		0-90 °C
Chemical resistance	Acids:	very good
	Alkaline solutions:	very good
	Solvents:	sufficient
Weather resistance	Sun light (UV):	good
	Ozone:	very good
	Water:	sufficient
Oil resistance	Mineral:	good
	Synthetic:	sufficient

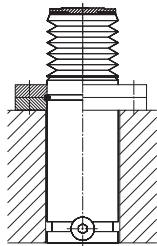
## Delivery:

Concertina shroud incl. rotatable disk and countersunk screw.  
 Custom dimensions/materials available on request.

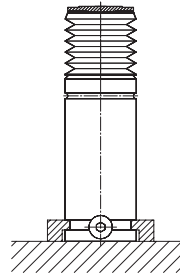
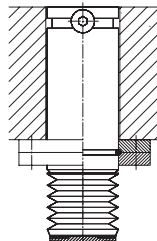
## Mounting examples



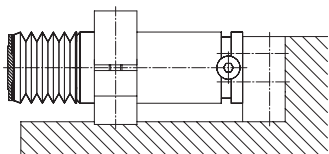
screw mounted at the bottom with 2480.011.



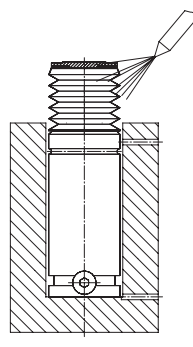
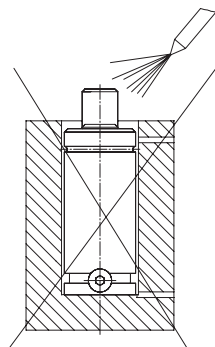
fixed with 2480.055./057./064.



fixed with 2480.007./008.



fixed with 2480.044./045./047.



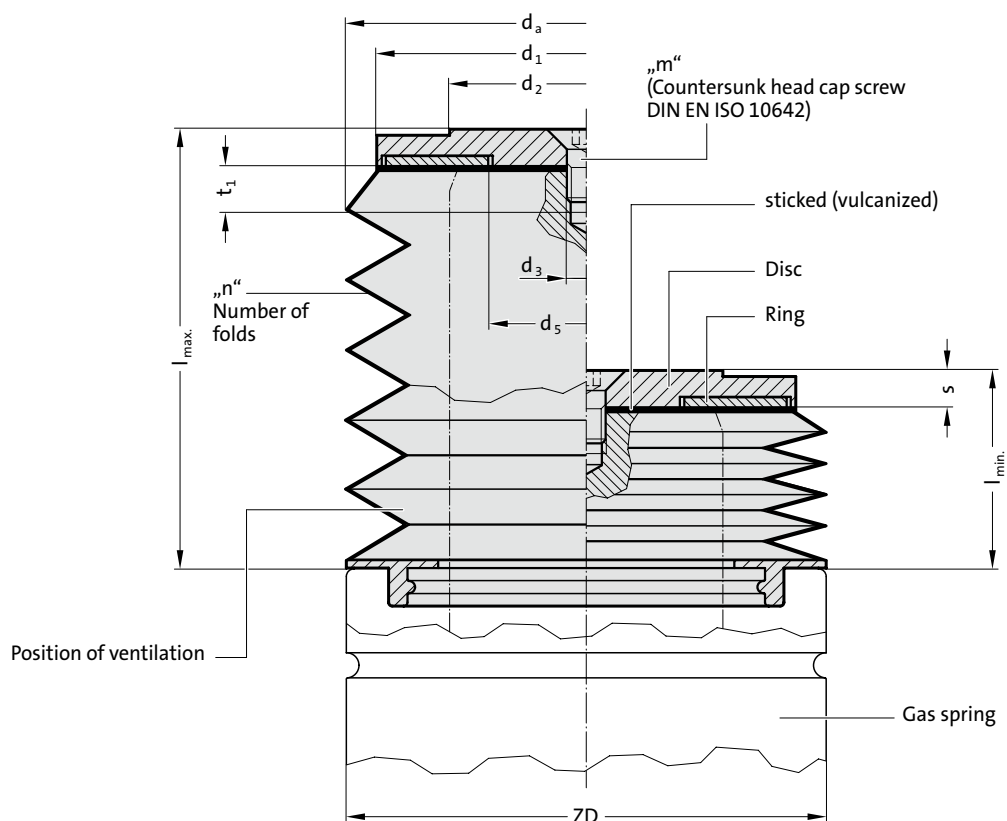
installed loose in the bore



More mounting examples for gas springs see page „Mounting directions for gas springs“

# Concertina shroud for gas springs

2480.080.



## 2480.080. Concertina shroud for gas springs

Type of Gas spring	2487.12.00350.	2487.12.00500.	2480.13.00500.	2487.12.00750.1 2488.13.00750.	2480.13.00750.	2487.12.01000.1 2488.13.01000.	2487.12.01500. 2488.13.01500.	2480.12.01500.	2487.12.02400. 2488.13.02400.	2480.13.03000.	2487.12.04200. 2488.13.04200.	2480.13.05000.	2487.12.06600. 2488.13.06600.	2480.13.07500.	2487.12.09500. 2488.13.09500.
ZD	32	38	45	45	50	50	63	75	75	95	95	120	120	150	150
d <sub>a</sub>	45	50	50	55	55	65	65	75	75	95	95	120	120	150	150
d <sub>1</sub>	32	38	45	45	50	50	63	75	75	95	95	120	120	150	150
d <sub>2</sub> /KD	16	20	20	25	25	28	36	36	45	50	60	65	75	80	90
s	6	6	6	6	6	6	6	6	6	6	6	6	6	9	6
d <sub>3</sub>	6.6	6.6	6.6	6.6	9	6.6	6.6	9	6.6	9	9	9	9	17	9
d <sub>5</sub>	10	14	14	17	17	20	28	28	37	42	51	57	66	71	81
t <sub>1</sub>	5	5	10	5	10	5	5	10	5	10	5.5	10	5.5	20	5.5
m	M6×8	M6×8	M6×12	M6×8	M8×12	M6×10	M6×10	M8×12	M6×10	M8×12	M8×12	M8×12	M8×12	M16×25	M8×12
Stroke	125 (Stroke ≤ 125)														
l <sub>min.</sub>	28	28	28	28	28	28	28	28	28	28	28	23	23	24	21
l <sub>max.</sub>	133	133	133	133	134	134	134	134	134	134	134	134	134	137	134
n	10	10	10	10	10	10	10	10	10	8	8	6	6	5	5
Stroke	300 (Stroke > 125), not for 2487.12.*														
l <sub>min.</sub>	-	-	-	-	52	--*/52	--*/52	52	--*/52	54	--*/54	41	--*/41	37	--*/34
l <sub>max.</sub>	-	-	-	-	309	309	309	309	309	309	309	309	309	402	309
n	-	-	-	-	22	--*/22	--*/22	22	--*/22	19	--*/19	14	--*/14	11	--*/11

### Ordering Code (example)

Concertina shroud for gas springs = 2480.080.

ZD = 120 mm = 120.  
 d<sub>2</sub>/KD = 65 mm = 065.  
 Stroke = 125 (Stroke ≤ 125 mm) = 125  
 Order No. = 2480.080.120.065.125

Concertina shroud for gas springs = 2480.080.

ZD = 120 mm = 120.  
 d<sub>2</sub>/KD = 65 mm = 065.  
 Stroke = 300 (Stroke > 125 mm) = 300  
 Order No. = 2480.080.120.065.300

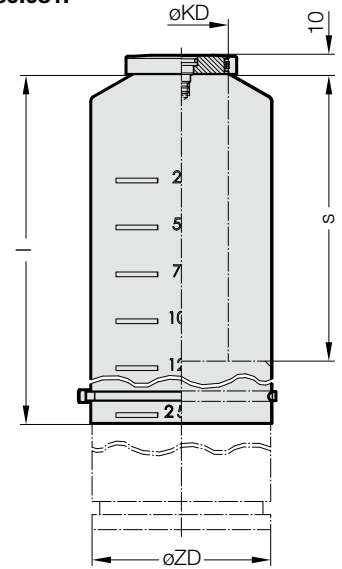
# PISTON ROD PROTECTION, FIBRO-TEX®



Mounting example



2480.081.



## Description:

The FIBRO-TEX® protects the piston rod of the gas spring against negative influences, such as:

- drawing in dirt
- damage to the surface of the piston rod
- adhesion of dirt particles
- drawing in oil and/or emulsion

The FIBRO-TEX® breathable material doesn't require additional ventilation.

Due to the piston rod protection, FIBRO-TEX®, increases the lifetime of the gas spring under rough operating conditions.

## Note:

Included with this part number is the piston rod protection FIBRO-TEX®, with the necessary washer with screw and o-ring, premounted with cable ties (to piston rod), cable tie (for gas spring housing) is added separately. The piston rod protection has a length of 250 mm. The length of the piston rod protection is shortened individually to the stroke length of the gas spring.

## Technical data:

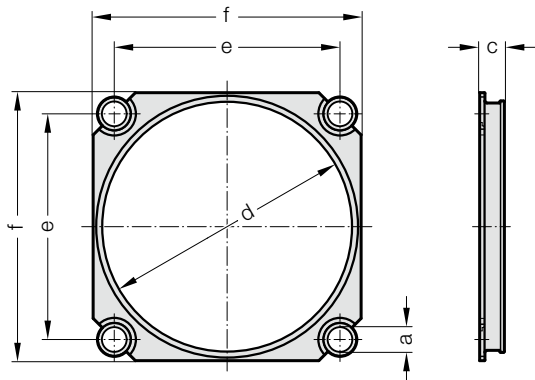
Material:	Piston rod protection:	Polytetrafluorethylene (ePTFE)
	Washer:	Steel, burnished
	Cable tie (piston rod side):	Polyamide
	Cable tie (cylinder tube side):	Polyamide
Working temperature:		0°C - 80°C
Temperature resistance:		-35°C - 200°C
Chemical resistance:	Acids:	excellent
	Alkalines:	excellent
	Solvent:	excellent
Weather-resistance:	Sunlight (UV):	excellent
	Ozone:	excellent
	Water:	excellent
Oil resistance:	mineral:	excellent
	synthetic:	excellent

## 2480.081. Piston rod protection, FIBRO-TEX®

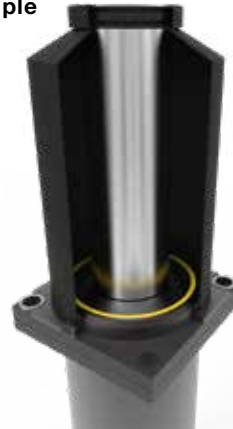
Type of Gas spring	2480.13.03000.	2489.14.01500.	2484.13.03000.	2488.13.04200.	2487.12.04200.	2487.12.33.04200.	2480.13.05000.	2489.14.03000.	2484.13.05000.	2488.13.06600.	2487.12.06600.	2487.12.33.06600.	2480.13.07500.	2484.13.07500.	2488.13.09500.	2487.12.09500.	2489.14.05000.
Order No	øKD	øZD	s	l													
2480.081.095.050.250	50	95	10 - 250	250	•	•	•										
2480.081.095.060.250	60	95	10 - 250	250				•	•	•							
2480.081.120.065.250	65	120	10 - 250	250					•	•	•						
2480.081.120.075.250	75	120	10 - 250	250							•	•	•				
2480.081.150.065.250	65	150	10 - 250	250													•
2480.081.150.075.250	75	150	10 - 250	250											•	•	
2480.081.150.090.250	90	150	10 - 250	250												•	•

# FLANGE ADAPTER CABLE TIE PLIERS

2480.081.00.057.



Mounting example



## 2480.081.00.057. Flange adapter

Order No	Tube- $\phi$	a	c	d	e	f
2480.081.00.057.095	95	12	12	96.2	92	110
2480.081.00.057.120	120	12	12	121.2	109.5	130
2480.081.00.057.150	150	16	11	151.2	138	162

### Description:

When the gas spring is mounted with a saddle flange, an additional retainer plate can be used. The retainer plate is mounted on the upper side of the saddle flange with fastening screws.

### Material:

Retainer plate: Plastic Discs: Steel

### Attention:

The retainer plate is determined by the cylinder tube diameter of the gas spring.

## 2480.081.00.007 Cable tie pliers



### Description:

We recommend to use a cable tie plier (tong) to mount the cable ties

### Note:

Order Number for spare part cable ties  
 2480.081.00.006.1 (piston rod)  
 2480.081.00.006.2 (gas spring housing)

Minimum tensile strength:	220 up to 540 N
Cable tie width:	4,8 up to 7,6 mm
Stroke length:	25,4 mm

# Gas spring connection systems

## Introduction

Connecting gas springs in one more systems enables the user to monitor gas spring pressure from outside the tool, to adjust it if necessary, to fill it and to drain it. The connector system has many advantages including ease of maintenance, reliability and improvement in the quality of gas spring use in the tool.

FIBRO offers four different systems for hose connections for gas springs: Minimes system, Compression fitting system, JIC system (24° flare) and Micro connector system. The hoses, screwed connectors and other components are selected to meet the most stringent standards and undergo a series of tests including service life, static seal and robustness after repeated assembly and disassembly.

### Minimes system 2480.00.23./24.

- + Small external hose diameter  $\varnothing$  5 mm
- + Small bending radius  $R_{\min} = 20$
- + High pressure resistance
- + Vibration-proof measurement couplings
- + Connector with valve
- + No tools needed for connecting hose to adapter, and disconnecting
- ± Swaged non-detachable hose fitting
- Not for use with a pressure reservoir

#### Technical data:

Hose:	polyamide 11, black, dimpled
Hose fitting:	free cutting steel, galvanised
Measurement couplings:	free cutting steel, galvanised
Adapter:	steel, gunmetal finish
Max. pressure:	630 bar
Temperature range:	0–100 °C

#### Recommended application:

Most used system for all gas springs with  $G^{1/8}$  gas connection.  
Not suitable for use with a pressure reservoir because of the small internal diameter which reduces the flow.

### Compression fitting system 2480.00.10.

- + Assemble on-site system
- + Reusable hose fitting
- + High pressure resistance
- ± Suitable for connecting to a pressure reservoir under certain conditions
- Larger bending radius  $R_{\min} = 40$
- Not suitable for gas springs with M6 connection thread
- Extra time required for preparing hose and fitting it

#### Technical data:

Hose:	polyurethane/polyamide, black, dimpled
Hose fitting:	steel, galvanised
Adapter:	steel, galvanised
Max. pressure:	380 bar
Temperature range:	0–100 °C

#### Recommended application:

For all gas springs with  $G^{1/8}$  gas connection.  
Mainly used for self-assembly in small numbers.

### 24°-cone-system 2480.00.25./26.

- + Suitable for connecting to a pressure reservoir
- + Wide range of connection adapters
- + Vibration-proof (O-ring seal)
- + High pressure resistance
- ± Swaged non-detachable hose fitting
- Larger bending radius  $R_{\min} = 40$
- Not suitable for gas springs with M6 connection thread

#### Technical data:

Hose:	polyurethane/polyamide, black, dimpled
Hose fitting:	steel, galvanised
Adapter:	steel, galvanised
Max. pressure:	315 bar
Temperature range:	0–100 °C

#### Recommended application:

For all gas springs with  $G^{1/8}$  gas connection.  
Mainly used for connection to pressure reservoir.

### Connector system, 24° conus micro 2480.00.27./28.

- + small external hose diameter  $\varnothing$  5 mm
- + hose: small bending radius  $R_{\min} = 20$  mm
- + pipe: Min. bending radius = 12 mm (3x da)
- + high pressure resistance
- + small connection adapter
- + vibration-safe due to O-ring seal
- + tightly pressed, non-detachable hose fitting
- not suitable for use with a pressure reservoir
- limited suitability for gas springs with thread connection  $G^{1/8}$

#### Technical data:

Hose:	Polyamide 11, black, dimpled
Hose adapter:	free cutting steel, galvanised
Adapter:	steel, galvanised
Max. perm. pressure:	475 bar
Temperature range:	0 to +80 °C
Pipe:	steel
Pipe external diameter (da):	$\varnothing$ 4 mm
Pipe internal diameter (di):	$\varnothing$ 2 mm
max. dynamic pressure:	430 bar
Temperature range:	0 to +100 °C

Note: Pipe system, 24° conus micro for higher temps on request.

#### Recommended application:

For all gas springs with M6 gas connection.  
Not suitable for use with a pressure reservoir due to small internal diameter (reduced flow volume).

# Instruction for hose assembly

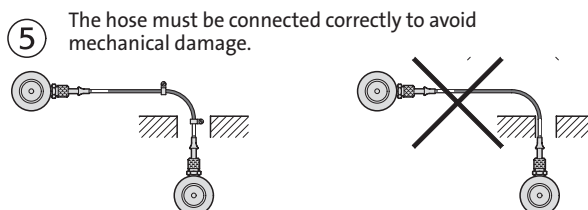
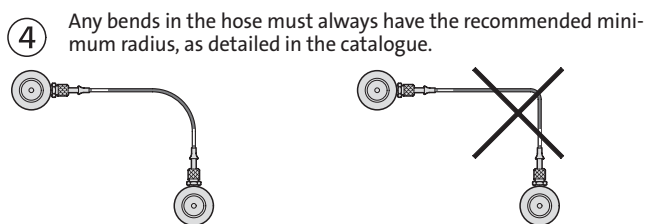
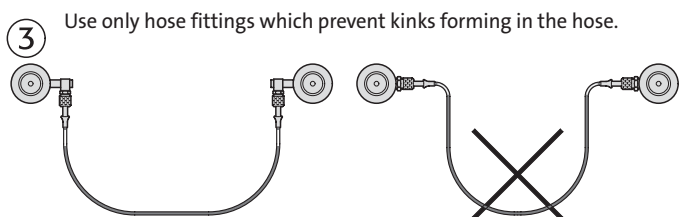
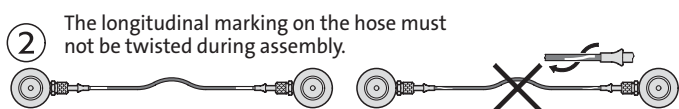
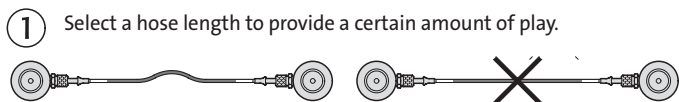
## Mounting arrangement for gas springs in the Minimes system

Never exceed the maximum pressures and temperatures for the hoses.

Ensure that all hoses and adaptors are perfectly clean prior to assembly.

To be suitable for use with compressed gas the hose sheath must be perforated. We recommend the use of the 24°-cone-hose system for pressure reservoir to ensure an unrestricted gas flow.

Follow the instructions below to ensure functionality and maximum service life for the hose connection:



Refer to DIN 20066 for further details on installing hose connections.

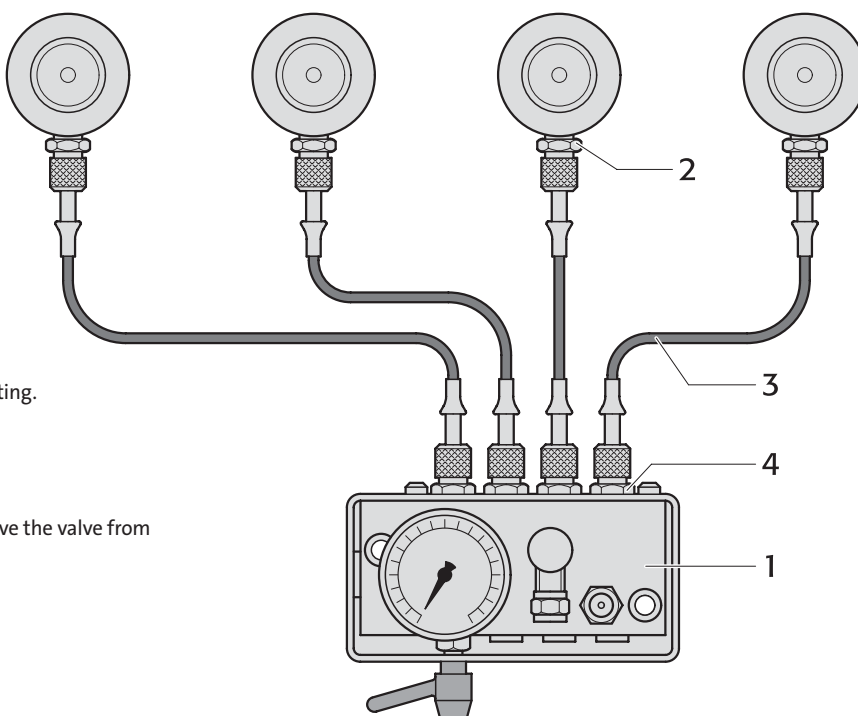
**Warning:**

Any modifications whatsoever to the product are prohibited.

For further information refer to the FIBRO Gas Spring Catalogue, visit [www.fibro.com](http://www.fibro.com) or contact your FIBRO agent.

### 2480. Example 1:

Direct connection for group



**Function:**

Each spring has a direct connection with the control fitting. They are not interconnected and form a pressure zone

See control fitting 2480.00.30

**Note:**

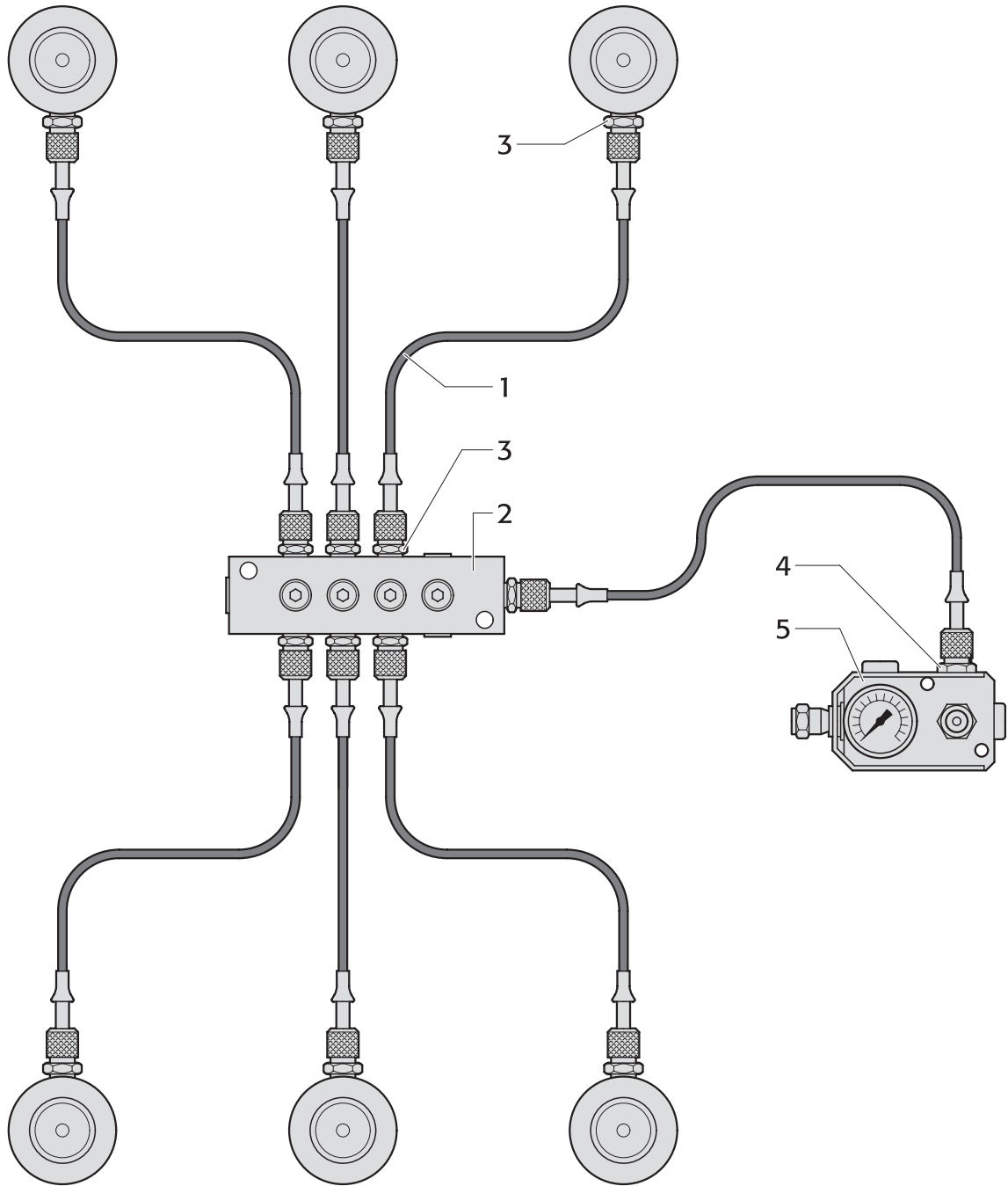
When installing gas springs in the system always remove the valve from the gas spring.

Item	Designation	Number	Order No.	Comment
1	Control fitting	1	2480.00.30.01	Optionally with diaphragm pressure switch 2480.00.30.02
2	Gauging coupling	4	2480.00.24.01	
3	Measuring hose	4	2480.00.23.□□□□	Type of connection and length as required
4	Gauging coupling	4	2480.00.24.02	



# Mounting arrangement for gas springs in the Minimes system

## 2480. Example 2: Group series connection



### Function:

The springs are interconnected and there is just one test line to the control fitting.

### Note:

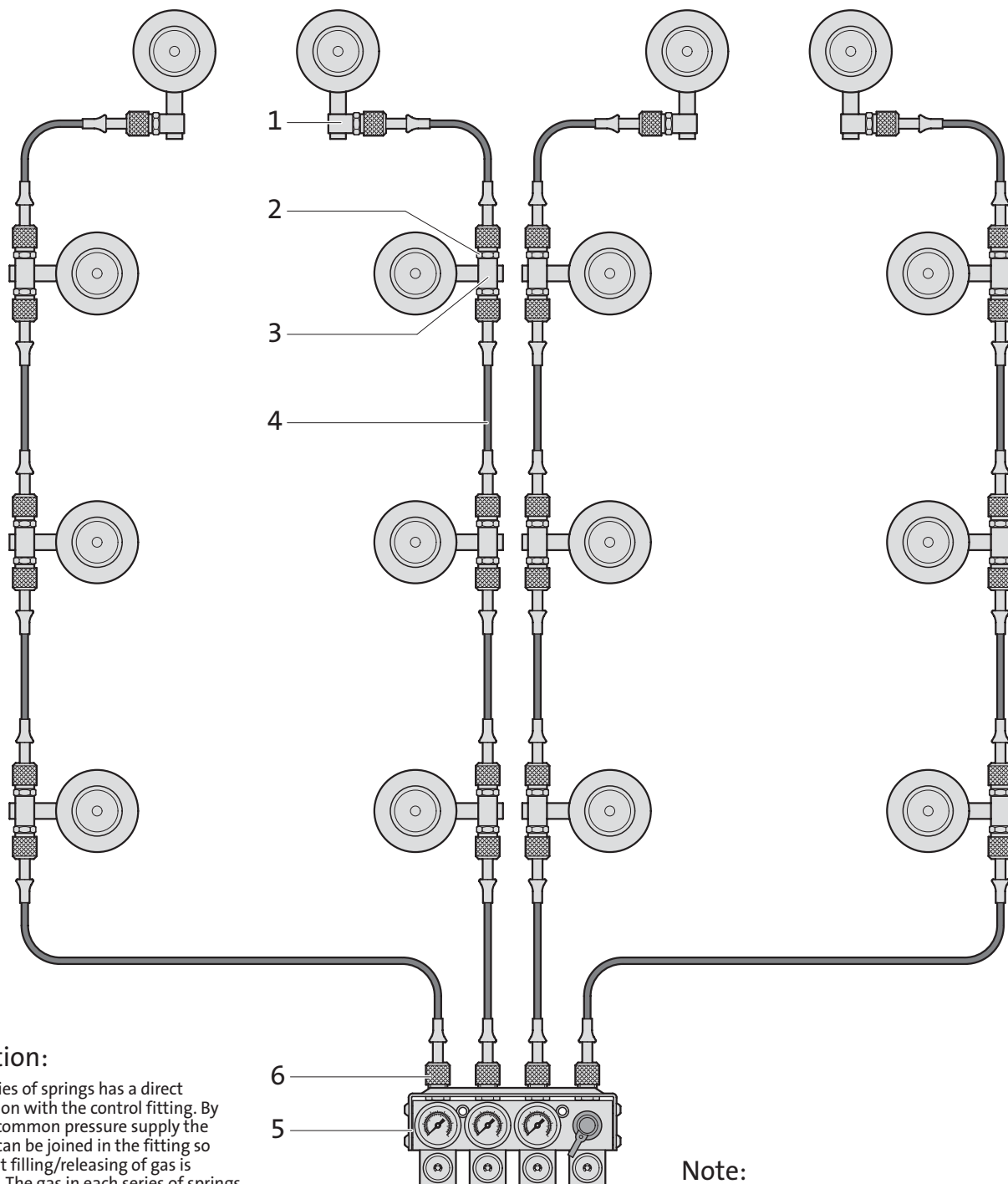
When installing gas springs in the system always remove the valve from the gas spring.

Position	Designation	Number	Order No.	Comment
1	Measuring hose	7	2480.00.23.□□.□□□	Type of connection and length as required
2	Distributor	1	2480.00.24.33	
3	Gauging coupling	13	2480.00.24.01	
4	Gauging coupling	1	2480.00.24.02	
5	Control fitting	1	2480.00.31.01	

# Mounting arrangement for gas springs in the Minimes system

## 2480. Example 3:

Multiple connections with independent functioning



### Function:

Each series of springs has a direct connection with the control fitting. By using a common pressure supply the springs can be joined in the fitting so that joint filling/releasing of gas is possible. The gas in each series of springs can also be filled/released or monitored individually.

See Multi control fitting  
2480.00.39.05.04

### Note:

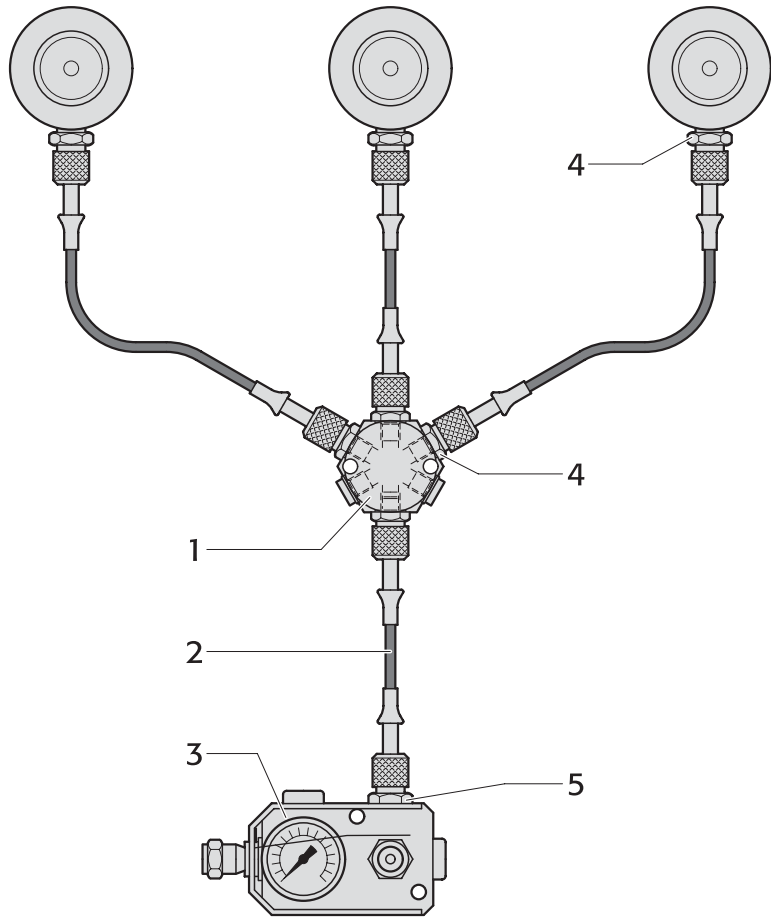
When installing gas springs always remove the valve from the gas spring.

Item	Designation	Number	Order No.	Comment
1	Simple adaptor, short	4	2480.00.24.17	Choice of "long" or "very long" depending on the specific mounting arrangements.
2	Gauging coupling	28	2480.00.24.01	
3	Multi adapter	12	2480.00.24.11	Choice of "long" or "very long" depending on the specific mounting arrangements.
4	Measuring hose	16	2480.00.23.□□.□□□□	Type of connection and length as required
5	Multi control fitting	1	2480.00.39.05.04	
6	Gauging coupling	4	2480.00.24.01	

# Mounting arrangement for gas springs in the Minimes system

## 2480. Example 4.1:

Group series connection



### Function:

The springs are interconnected and there is just one test line to the control fitting.

### Note:

When installing gas springs always remove the valve from the gas spring.

Item	Designation	Number	Order No.	Comment
1	Coupling	1	2480.00.24.31	
2	Measuring hose	4	2480.00.23.□□.□□□□	Type of connection and length as required
3	Control fitting	1	2480.00.31.01	
4	Gauging coupling	7	2480.00.24.01	
5	Gauging coupling	1	2480.00.24.02	

## 2480. Example 4.2:

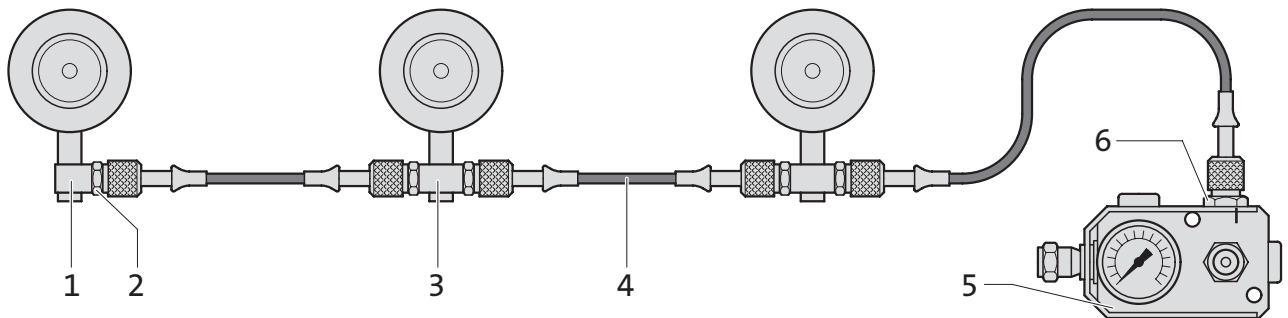
Group series connection

### Function:

The springs are interconnected and there is just one test line to the control fitting.

### Note:

When installing gas springs always remove the valve from the gas spring.

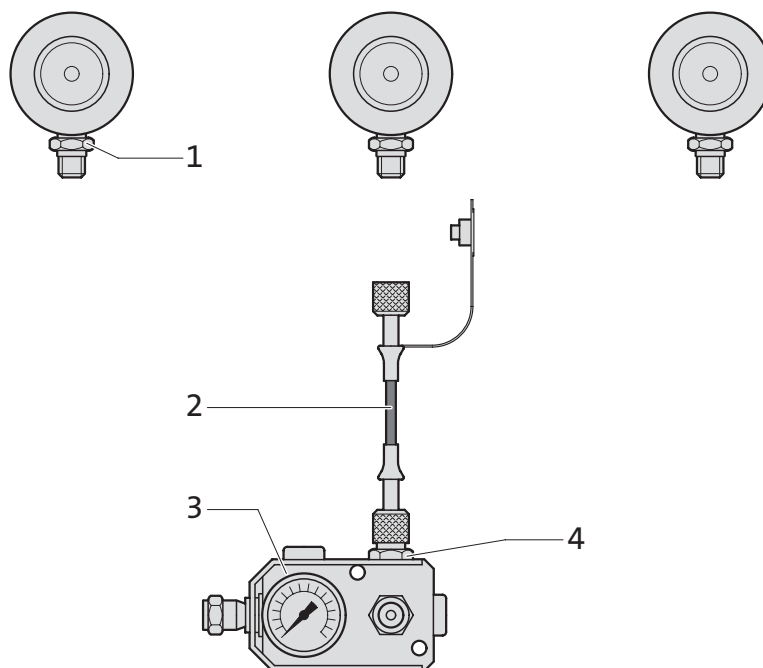


Item	Designation	Number	Order No.	Comment
1	Simple adaptor, short	1	2480.00.24.17	Choice of "long" or "very long" depending on the specific mounting arrangements.
2	Gauging coupling	5	2480.00.24.01	
3	Multi adaptor	2	2480.00.24.11	Choice of "long" or "very long" depending on the specific mounting arrangements.
4	Measuring hose	3	2480.00.23.□□.□□□□	Type of connection and length as required
5	Control fitting	1	2480.00.31.01	
6	Gauging coupling	1	2480.00.24.02	

# Mounting arrangement for gas springs in the Minimes system

## 2480. Example 5:

Independent test connection



### Function:

The springs work independently and have a gauging coupling (2480.00.24.01) with valve.

If required the springs can be tested and pressure adjusted individually. A control fitting (2480.00.31.01) is used for the purpose.

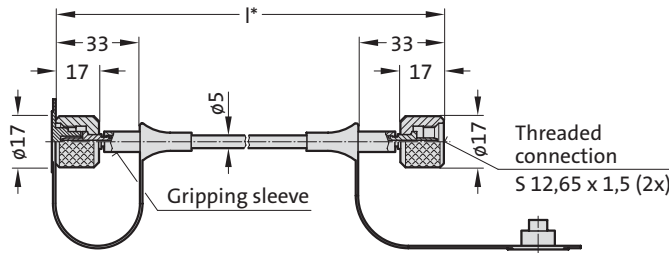
Item	Designation	Number	Order No	Comment
1	Gauging coupling	3	2480.00.24.01	
2	Measuring hose	1	2480.00.23.□□.□□□	Type of connection and length as required
3	Control fitting	1	2480.00.31.01	
4	Gauging coupling	1	2480.00.24.02	

# Gas spring accessories

## Minimess – Compound threaded joints

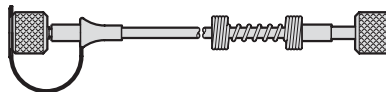
### 2480.00.23.01.

Gauging hose -  
both ends straight



#### 2480.00.23.01.----.1

Antikink spiral, at one end



#### 2480.00.23.01.----.2

Antikink spiral, at both ends



### 2480.00.23.01.

Order No	l*
2480.00.23.01.0200	200
2480.00.23.01.0300	300
2480.00.23.01.0400	400
2480.00.23.01.0500	500
2480.00.23.01.0630	630
2480.00.23.01.0800	800
2480.00.23.01.1000	1000
2480.00.23.01.1200	1200
2480.00.23.01.1500	1500
2480.00.23.01.2000	2000
2480.00.23.01.2500	2500
2480.00.23.01.3000	3000

\* other lengths available in 5 mm steps,  
shortest factory lengths:

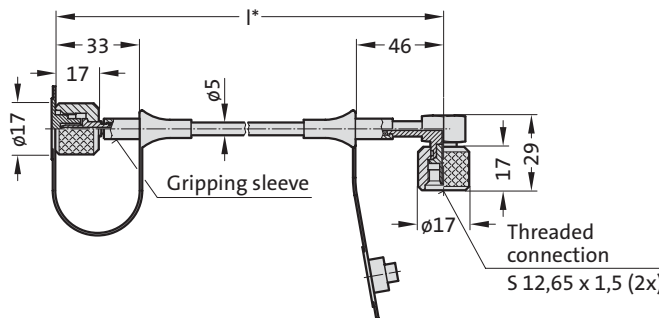
without antikink protection: 90 mm

antikink protection at one end: 150 mm

antikink protection at both ends: 300 mm

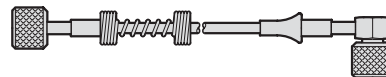
### 2480.00.23.02.

Gauging hose -  
one end straight  
90°-angle



#### 2480.00.23.02.----.1

Antikink spiral, at one end, straight



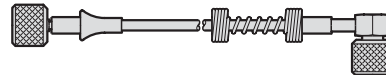
#### 2480.00.23.02.----.2

Antikink spiral, at both ends



#### 2480.00.23.02.----.3

Antikink spiral, at one end, 90°



### 2480.00.23.02.

Order No	l*
2480.00.23.02.0200	200
2480.00.23.02.0300	300
2480.00.23.02.0400	400
2480.00.23.02.0500	500
2480.00.23.02.0630	630
2480.00.23.02.0800	800
2480.00.23.02.1000	1000
2480.00.23.02.1200	1200
2480.00.23.02.1500	1500
2480.00.23.02.2000	2000
2480.00.23.02.2500	2500
2480.00.23.02.3000	3000

\* other lengths available in 5 mm steps,  
shortest factory lengths:

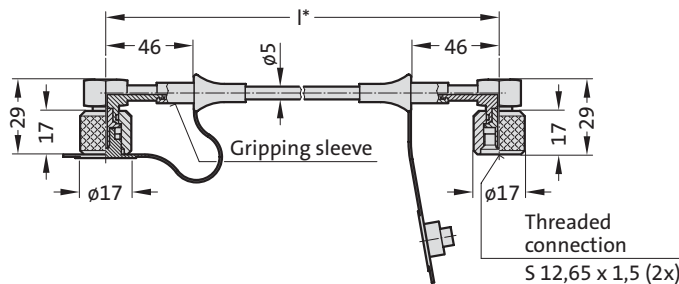
without antikink protection: 90 mm

antikink protection at one end: 150 mm

antikink protection at both ends: 300 mm

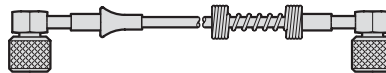
### 2480.00.23.03.

Gauging hose -  
both ends  
90°-angle



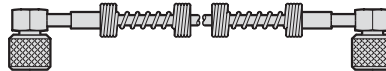
#### 2480.00.23.03.----.3

Antikink spiral, at one end



#### 2480.00.23.03.----.2

Antikink spiral, at both ends



### 2480.00.23.03.

Order No	l*
2480.00.23.03.0200	200
2480.00.23.03.0300	300
2480.00.23.03.0400	400
2480.00.23.03.0500	500
2480.00.23.03.0630	630
2480.00.23.03.0800	800
2480.00.23.03.1000	1000
2480.00.23.03.1200	1200
2480.00.23.03.1500	1500
2480.00.23.03.2000	2000
2480.00.23.03.2500	2500
2480.00.23.03.3000	3000

\* other lengths available in 5 mm steps,  
shortest factory lengths:

without antikink protection: 105 mm

antikink protection at one end: 150 mm

antikink protection at both ends: 300 mm

# GAS SPRING ACCESSORIES

## MINIMESS – COMPOUND THREADED JOINTS

Gauging coupling

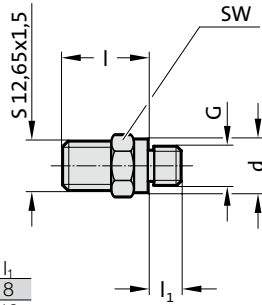
**2480.00.24.01 with valve**

**2480.00.24.03 without valve  
for connection to gas springs**

Gauging coupling

**2480.00.24.02 with valve**

**2480.00.24.04 without valve  
for connection to control fitting**

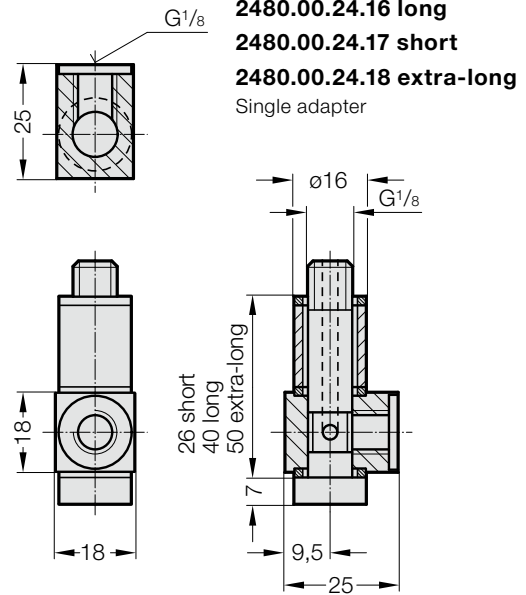


Order No.	G	d	SW	l	l <sub>1</sub>
2480.00.24.01	G 1/8	14	14	22	8
2480.00.24.02	G 1/4	19	19	21	10
2480.00.24.03	G 1/8	14	14	22	8
2480.00.24.04	G 1/4	19	19	21	10

\*SW = spanner size

**Note:**

The measuring coupling with valve is used for standard assembly layouts. Where the system requires frequent filling pressure changes (e.g. die drawing cushions), the measuring coupling is used without a valve.

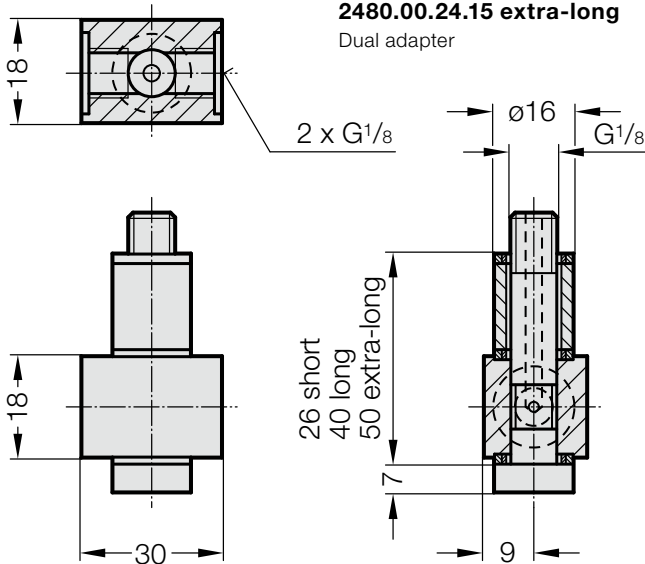


**2480.00.24.13 long**

**2480.00.24.14 short**

**2480.00.24.15 extra-long**

Dual adapter

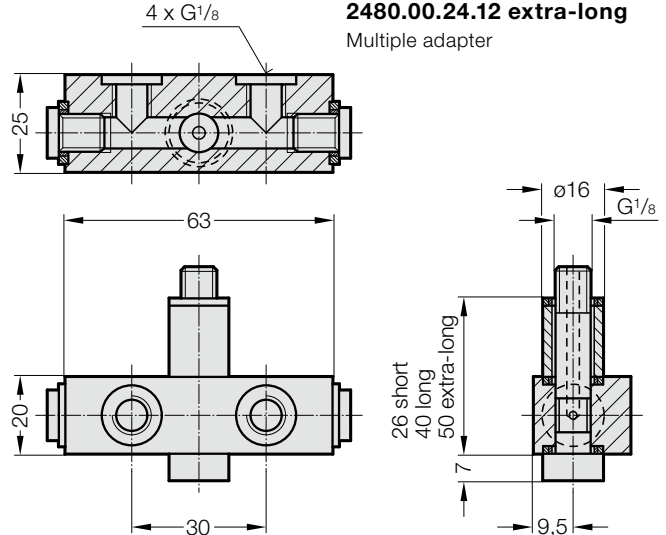


**2480.00.24.10 long**

**2480.00.24.11 short**

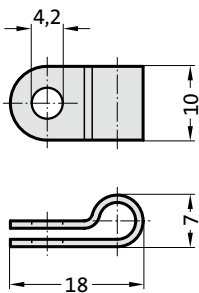
**2480.00.24.12 extra-long**

Multiple adapter



**2480.00.23.12.01**

Hose clamp for gauging hose  
DN2 (Ø5 mm)

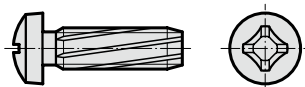


**Material:** Polyamide

**Note:**  
Supplied without screws

**2192.50.04.012**

Self-tapping screw  
A M4x12 DIN 7516



**Note:**  
self-tapping  
Diameter of hole for self-tapping  
screw = 3.6 mm

**2480.00.23.13.**

Anti-scuff spiral  
for subsequent installation over hoses and tubing



Order No.	l in mm
2480.00.23.13.0001	1000
2480.00.23.13.0002	2000
2480.00.23.13.0005	5000
2480.00.23.13.0010	10000

**Material:**

Polyamide

**Description:**

The anti-scuff spiral is used to protect against abrasion, is resistant to air, water, oil, hydraulic fluids petrol and other liquids.

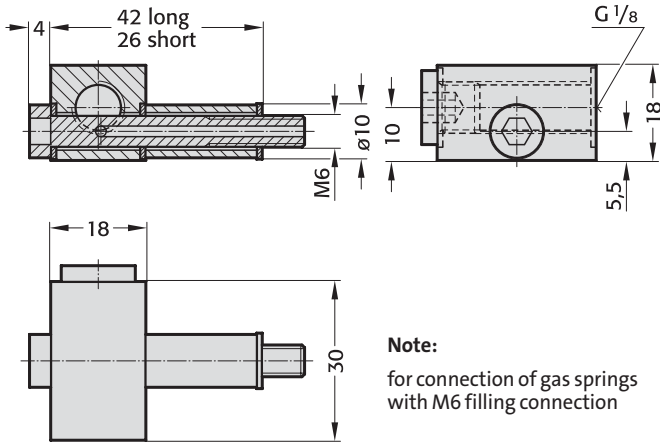
Inner ø	7 mm
For hose	
external ø	max. 5-11 mm
Temperature	-30°C up to
range	+100°C

# Gas Spring Accessories

## Minimess - Compound Threaded Joints

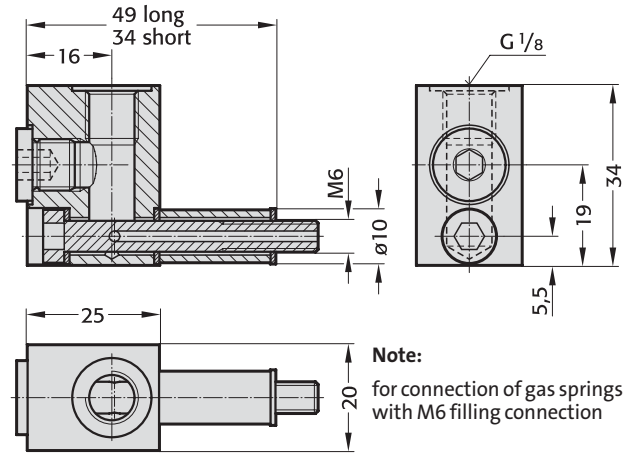
2480.00.24.53 horizontal, long  
2480.00.24.54 horizontal, short

Double adapter

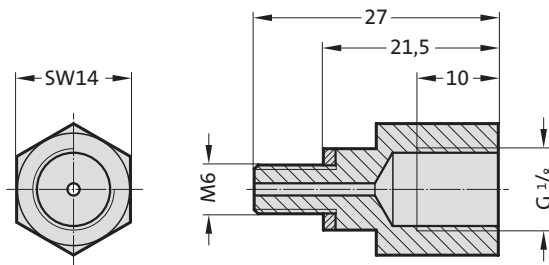


2480.00.24.56 vertical, long  
2480.00.24.57 vertical, short

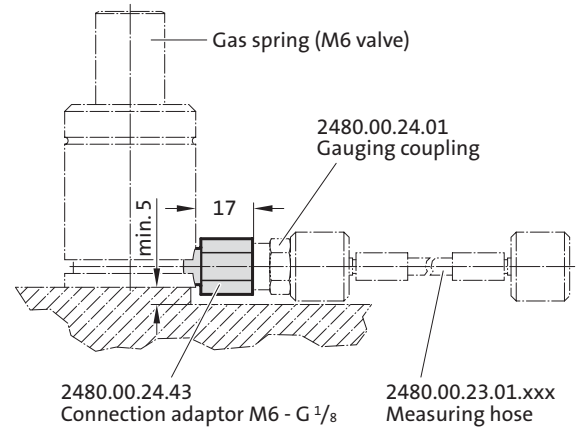
Double adapter



2480.00.24.43  
Connection adaptor M6 - G<sup>1</sup>/<sub>8</sub>



Mounting example:

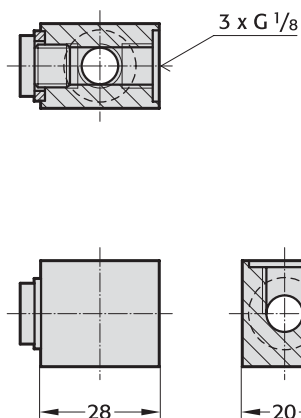


# Gas spring accessories

## Minimess – Compound threaded joints

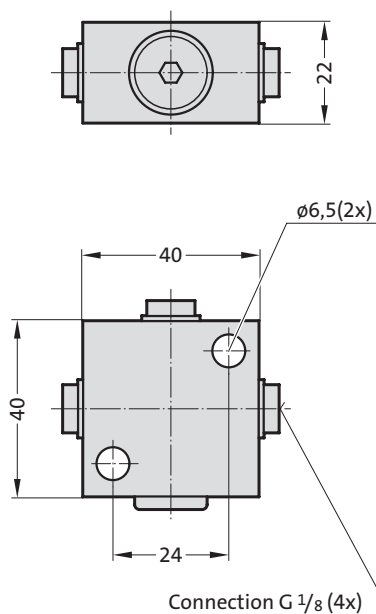
2480.00.24.30

Distributor block G 1/8  
3 ports



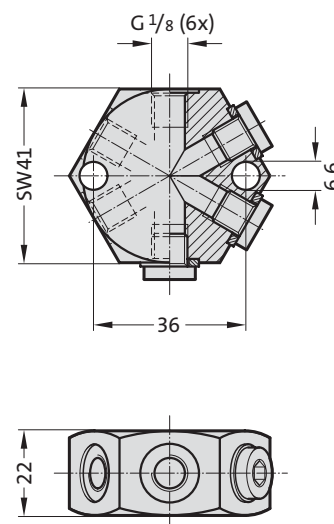
2480.00.24.34

Distributor block G 1/8  
4 ports



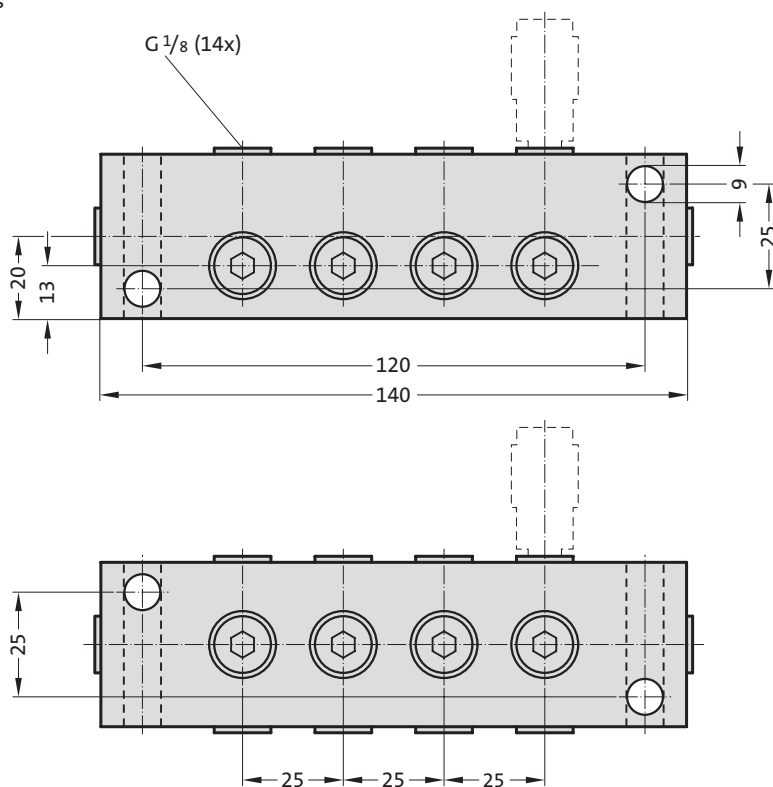
2480.00.24.31

Distributor block G 1/8  
6 ports



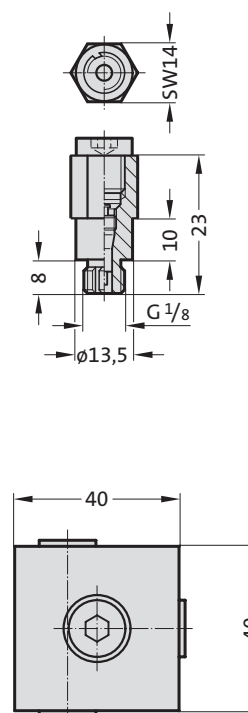
2480.00.24.33

Distributor G 1/8  
14 ports



2480.00.40

Charging adapter



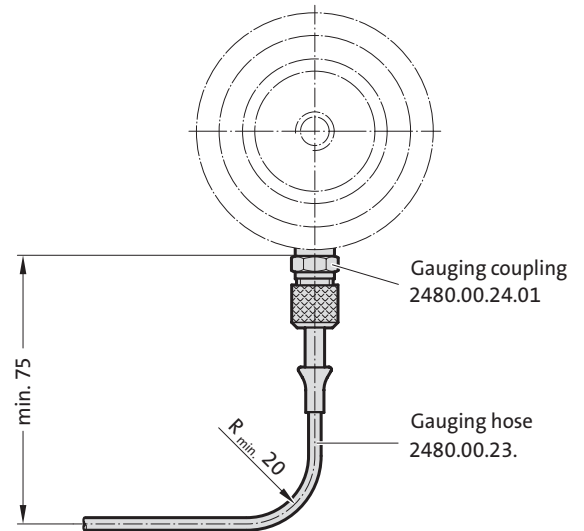
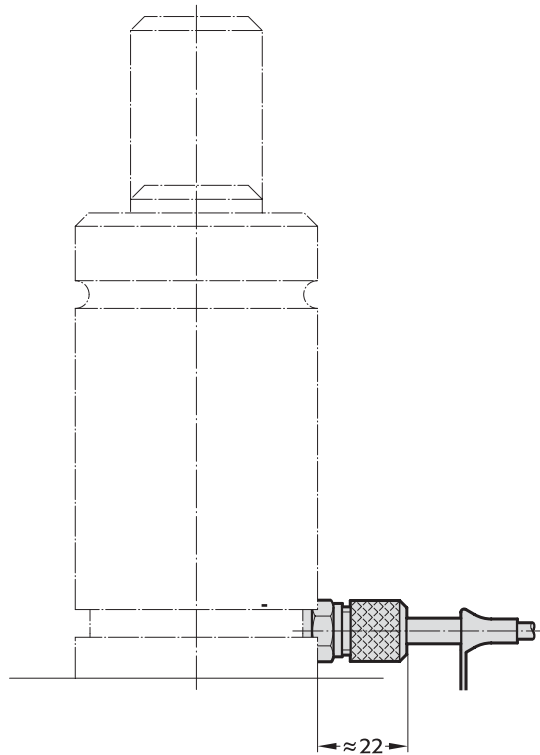


# Gas spring accessories

## Minimess – Compound threaded joints

2480.00.24.01

Gauging coupling with valve installed



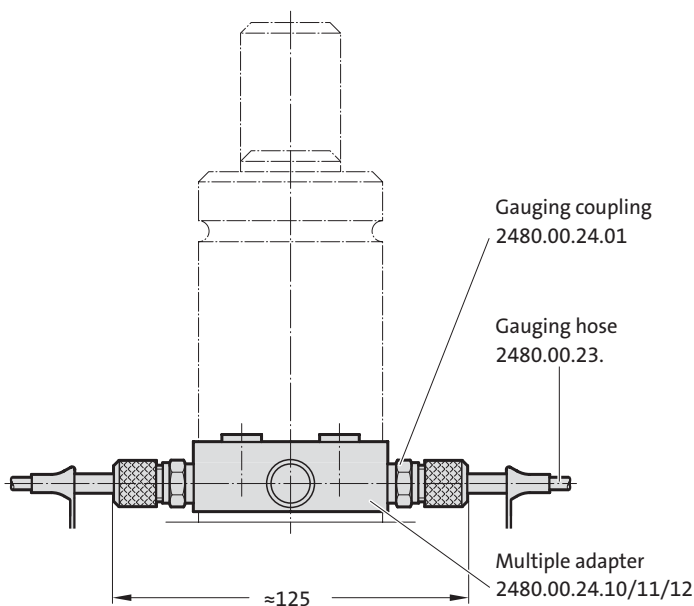
2480.00.24.10 long  
11 short  
12 extra-long

Multiple adapter with two gauging couplings

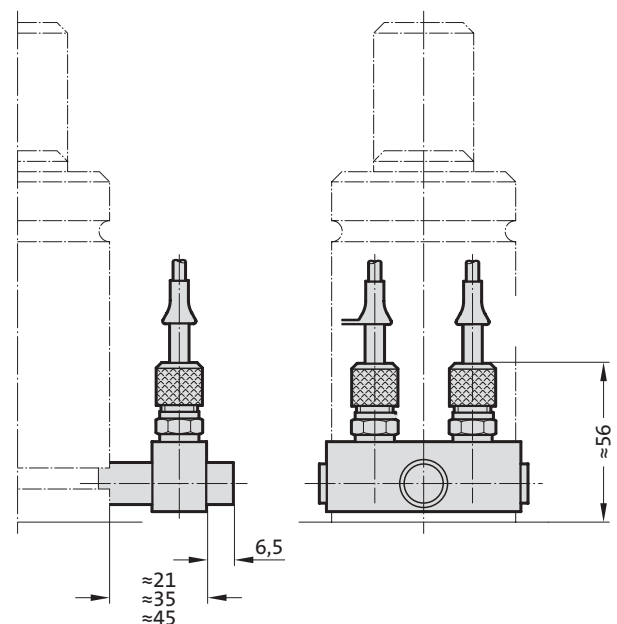
### Note:

When installing or fitting a gauging coupling the valve must be removed from the gas spring.

connected horizontally



connected vertically

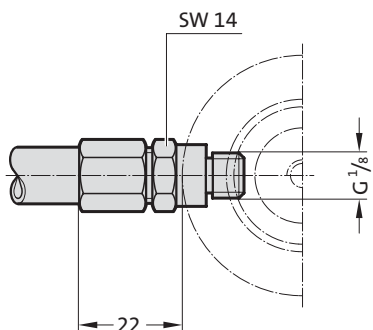


# Gas spring accessories

## Compression fitting – Compound threaded joints

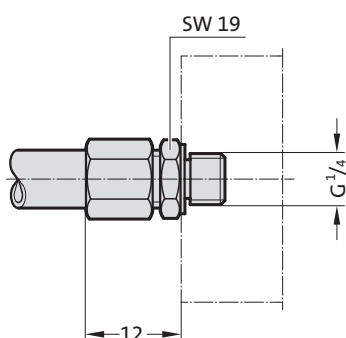
### 2480.00.10.01

Direct connector to gas spring



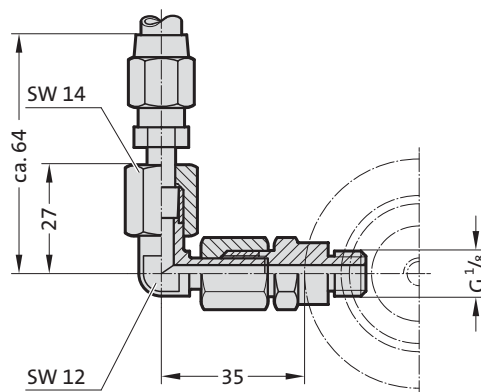
### 2480.00.10.03

Direct connector to control fitting



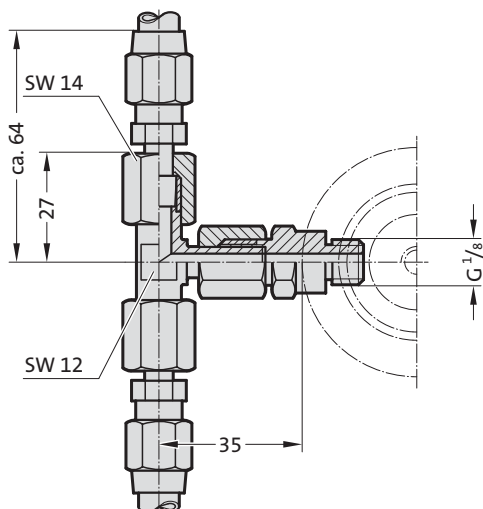
### 2480.00.10.10

angle connector, adjustable



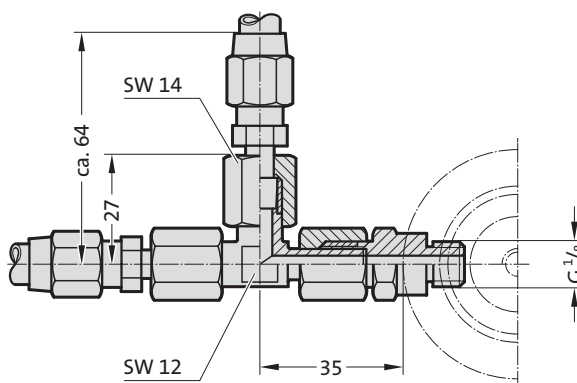
### 2480.00.10.11

T-connector, adjustable



### 2480.00.10.12

L-connector, adjustable

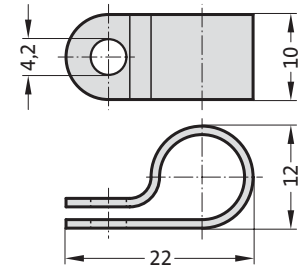


# Gas springs accessoires

## Compression fitting – Compound threaded joints

2480.00.10.20.12.01

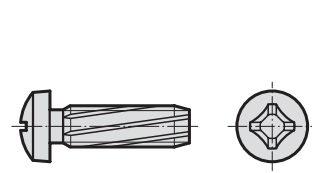
Hose clamp for gauging hose DN4 (Ø 9 mm)



**Material:** Polyamide  
**Note:** Supplied without screws

2192.50.04.012

self-tapping screw  
A M4x12 DIN 7516



**Note:** self-tapping  
Diameter of hole for self-tapping screw = 3.6 mm

2480.00.23.13.

Anti-scurf spiral  
for subsequent installation over hoses and tubing



Order No	l in mm
2480.00.23.13.0001	1000
2480.00.23.13.0002	2000
2480.00.23.13.0005	5000
2480.00.23.13.0010	10000

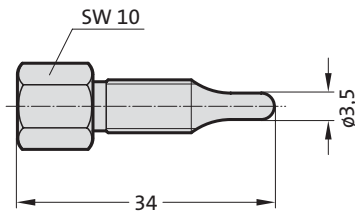
**Material:**  
Polyamide

**Description:**  
The anti-scurf spiral is used to protect against abrasion, is resistant to air, water, oil, hydraulic fluids petrol and other liquids.

Inner-Ø 7 mm  
For hose/tubing  
outer-Ø max. 5-11 mm  
Temperature range -30 °C to +100 °C

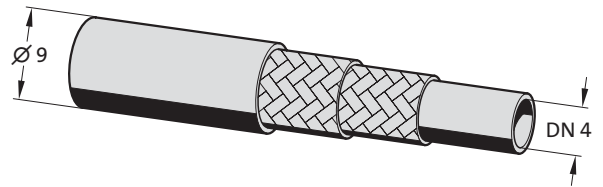
2480.00.54.01

Expansion punch for hosing



2480.00.10.20.

High-pressure hose

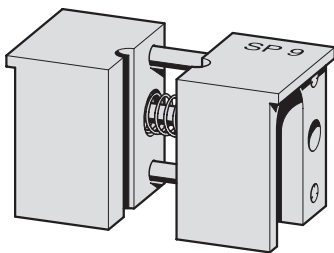


**Ordering Code (example):**

High pressure hose	=	2480.00.10.20.
length 10 m	=	0010
Order No	=	2480.00.10.20.0010

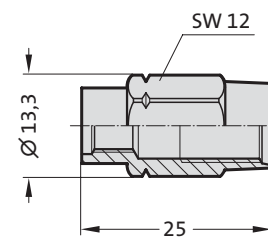
2480.00.54.02

Vice jaws for holding high-pressure hose



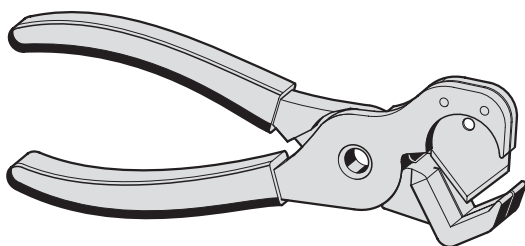
2480.00.10.21

Hose screw fitting (female)



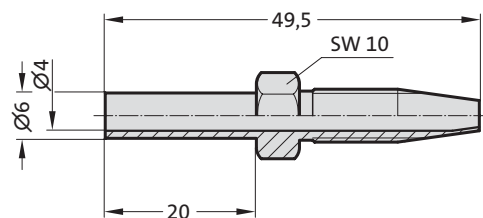
2480.00.54.03

Hose shears

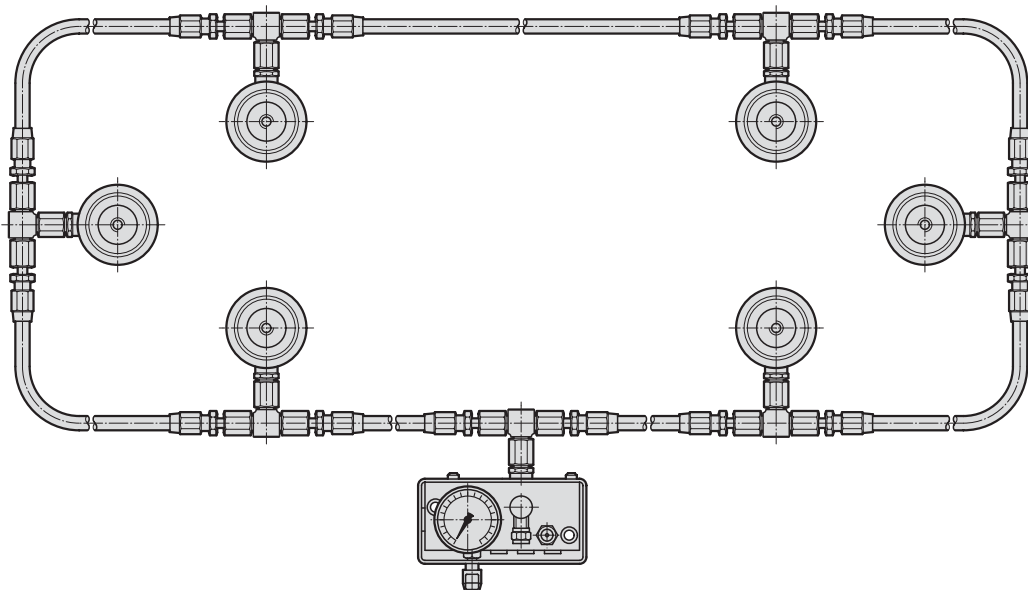
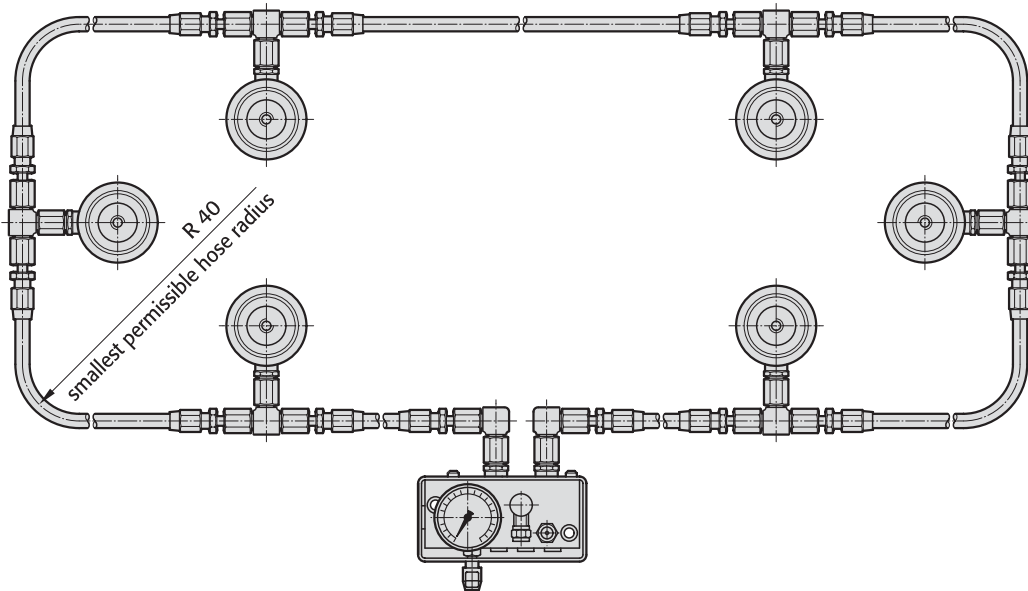
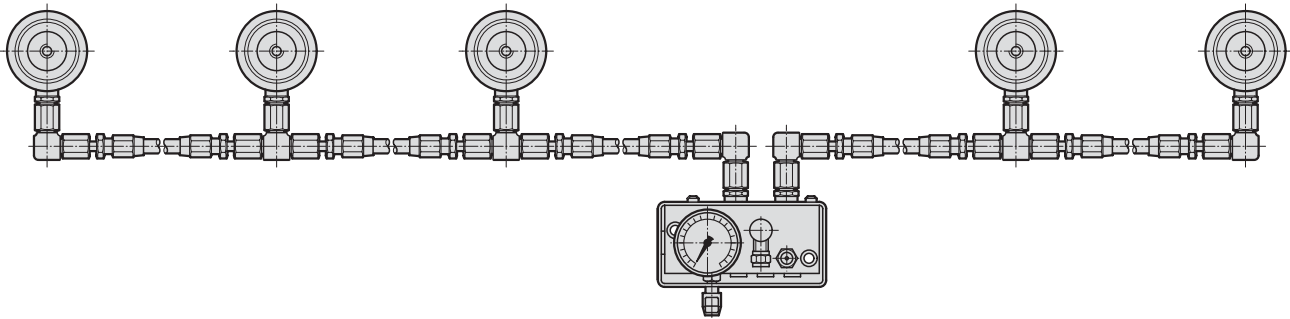


2480.00.10.22

Hose screw fitting (male)



# Assembly arrangement of gas springs in serial connection compression fitting



Note: When installing gas springs always remove the valve from the gas spring.

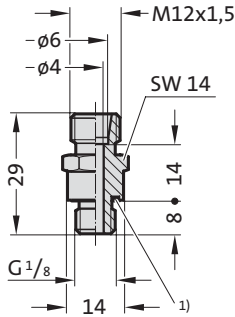
# Gas spring accessories

## 24°-cone-threaded Joints

### (DIN 2353 / DIN EN ISO 8434-1)

#### 2480.00.26.03

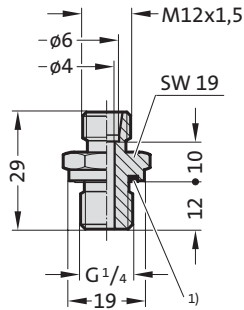
Threaded Joint G<sup>1/8</sup>



1) Eolastic-Seal ED

#### 2480.00.26.04

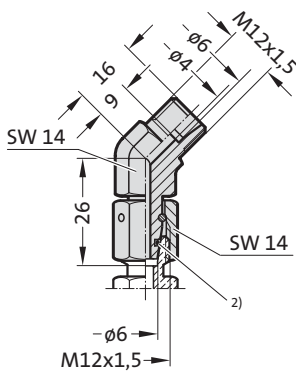
Threaded Joint G<sup>1/4</sup>



1) Eolastic-Seal ED

#### 2480.00.26.21

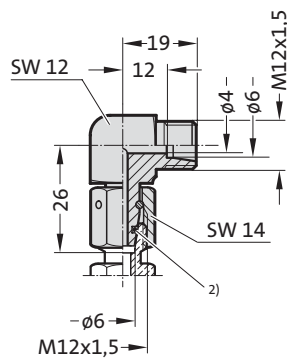
Adjustable threaded joint  
45°, complete



2) O-ring

#### 2480.00.26.22

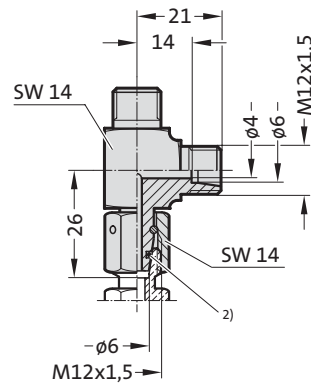
Adjustable threaded joint  
90°, complete



2) O-ring

#### 2480.00.26.23

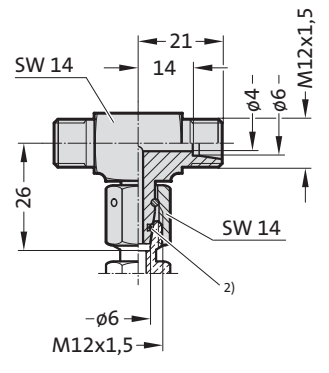
Adjustable L-Coupling,  
complete



2) O-ring

#### 2480.00.26.24

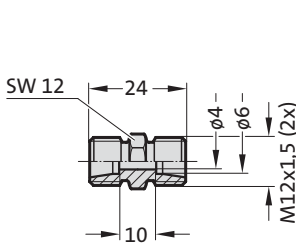
Adjustable T-Coupling,  
complete



2) O-ring

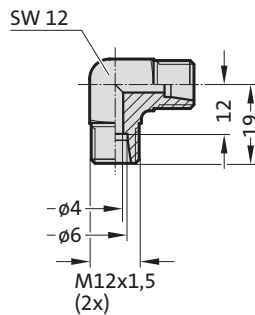
#### 2480.00.26.25

Adapter straight,  
hose to hose



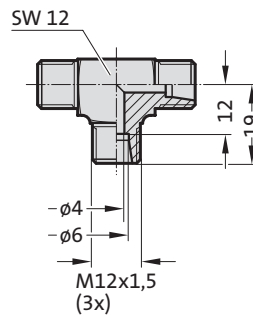
#### 2480.00.26.26

Adapter, 90°,  
hose to hose



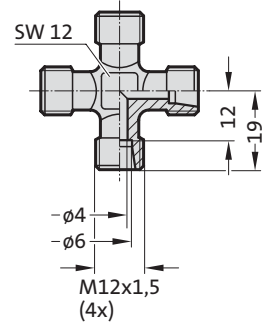
#### 2480.00.26.27

Adapter, T,  
hose to hose



#### 2480.00.26.28

Adapter, K,  
hose to hose



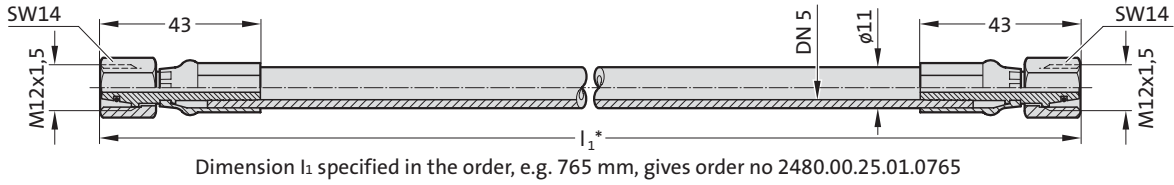
# Gas springs accessories

## Connecting hoses with 24° cone (DIN 2353 / DIN EN ISO 8434-1)

2480.00.25.01.

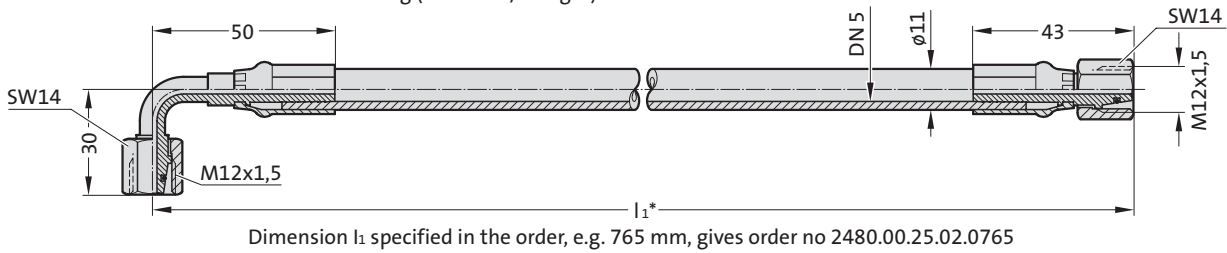
\* Shortest factory lengths: 140 mm; minimum bending radius R40

Hose – conical seals with union nuts and O-Ring (straight/straight)



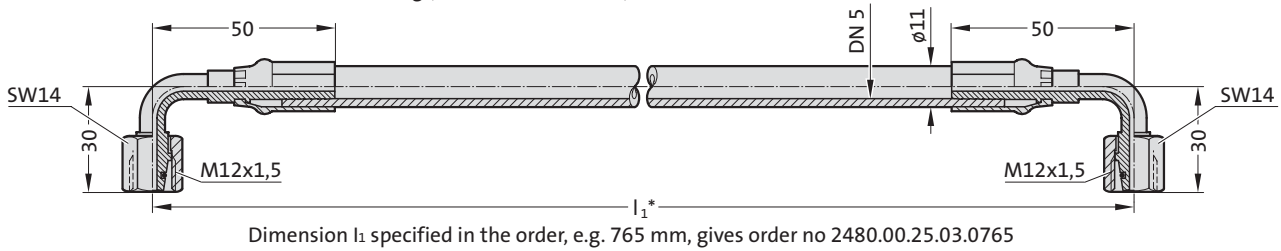
2480.00.25.02.

Hose – conical seals with union nuts and O-Ring (90° bend/straight)



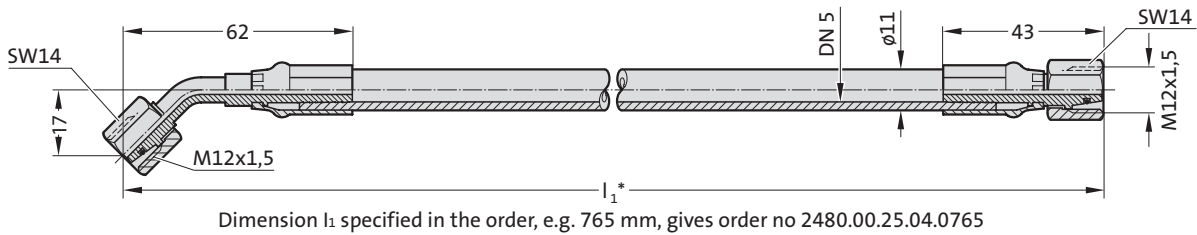
2480.00.25.03.

Hose – conical seals with union nuts and O-Ring (90° bend/both ends)



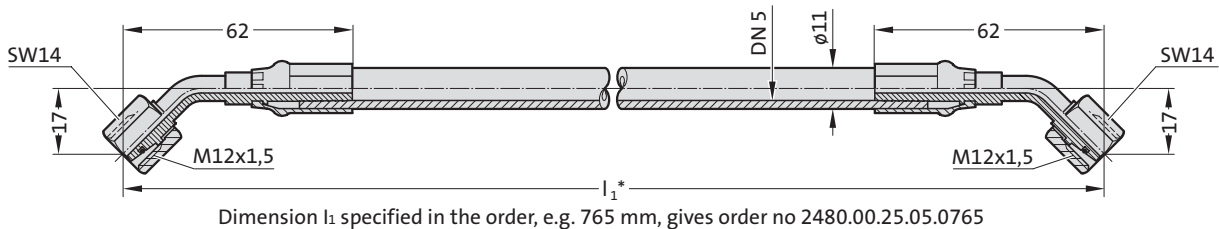
2480.00.25.04.

Hose – conical seals with union nuts and O-Ring (45° bend/straight)



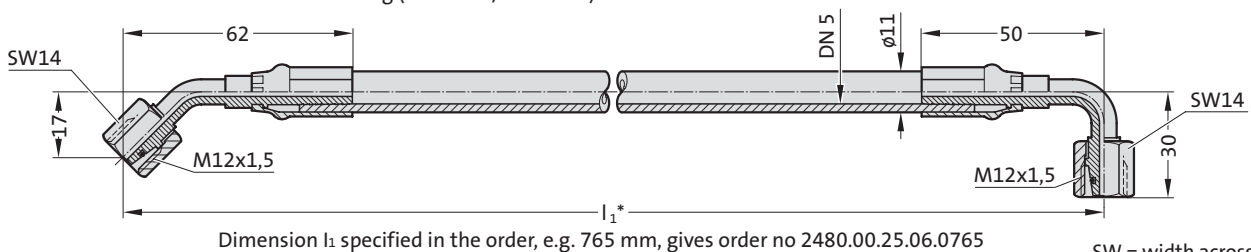
2480.00.25.05.

Hose – conical seals with union nuts and O-Ring (45° bend/both ends)



2480.00.25.06.

Hose – conical seals with union nuts and O-Ring (45° bend/90° bend)



SW = width across flats

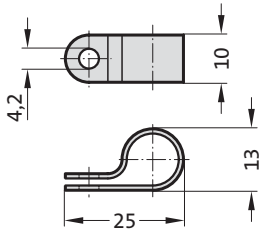
# Gas springs accessories

## Direct connection dimensions

### 24°-cone threaded joint (DIN 2353 / DIN EN ISO 8434-1)

#### 2480.00.25.12.01

Hose clamp for gauging hose DN5 (Ø11 mm)

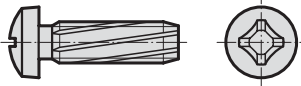


**Material:** Polyamide

**Note:** Supplied without screws

#### 2192.50.04.012

self-tapping screw  
A M4x12 DIN 7516



**Note:** self-tapping,  
Diameter of hole for self-tapping  
screw = 3,6 mm

#### 2480.00.23.13.

Anti-scuff spiral  
for subsequent installation over hoses and tubing



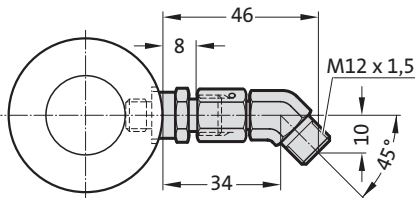
Order No	l in mm
2480.00.23.13.0001	1000
2480.00.23.13.0002	2000
2480.00.23.13.0005	5000
2480.00.23.13.0010	10000

**Material:**  
Polyamide

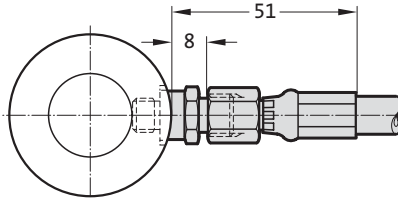
**Description:**  
The anti-scuff spiral is used to protect against abrasion, is resistant to air, water, oil, hydraulic fluids petrol and other liquids.

Inner-Ø 7 mm  
For hose/tubing  
outer-Ø max. 5-11 mm  
Temperature range -30 °C to +100 °C

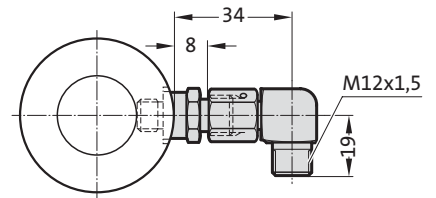
Direct connection  
with 45°-elbow adaptor  
2480.00.26.21



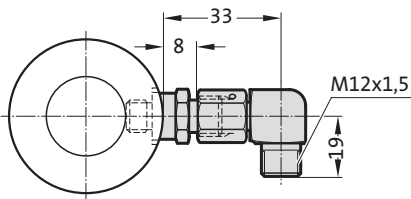
Direct connection  
hose straight  
adaptor 2480.00.26.03



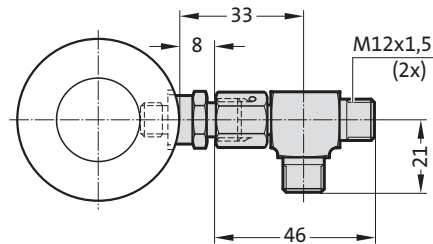
Direct connection  
with 90°-elbow adaptor  
2480.00.26.22



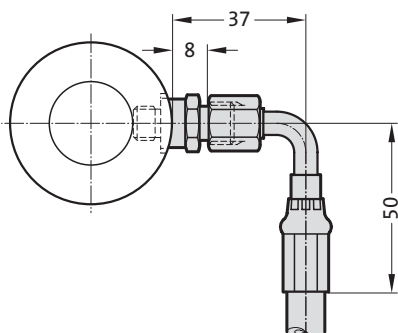
Direct connection  
45° hose with  
adaptor 2480.00.26.03



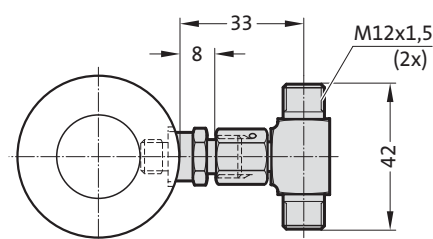
Direct connection  
with L-coupling  
2480.00.26.23



Direct connection  
90° hose with  
adaptor 2480.00.26.03



Direct connection  
with T-coupling  
2480.00.26.24



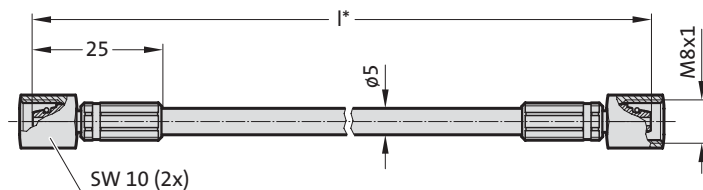
# Gas spring accessories

## Connector system, 24° conus micro

### 2480.00.27.01.

Min. bending radius R20 mm

Connection hose, 24° conus micro, straight on both sides (connection hose, sealing cone with union nut and O ring)



### 2480.00.27.01.....1

Antikink spiral, at one end



### 2480.00.27.01.....2

Antikink spiral, at both ends



### 2480.00.27.01.

Order No	l*
2480.00.27.01.0200	200
2480.00.27.01.0300	300
2480.00.27.01.0400	400
2480.00.27.01.0500	500
2480.00.27.01.0630	630
2480.00.27.01.0800	800
2480.00.27.01.1000	1000
2480.00.27.01.1200	1200
2480.00.27.01.1500	1500
2480.00.27.01.2000	2000
2480.00.27.01.2500	2500
2480.00.27.01.3000	3000

\* other lengths available in 5mm steps.

Shortest factory lengths:	
without antikink protection	90 mm
antikink protection at one end	150 mm
antikink protection at both ends	300 mm

### 2480.00.23.13.

Anti-scuff spiral for subsequent installation over hoses and tubing



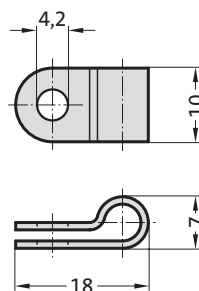
Order No	l in mm
2480.00.23.13.0001	1000
2480.00.23.13.0002	2000
2480.00.23.13.0005	5000
2480.00.23.13.0010	10000

Inner-Ø 7 mm  
For hose/tubing outer-Ø max. 5-11 mm  
Temperature range -30 °C to +100 °C

**Material:** Polyamide  
**Description:** The anti-scuff spiral is used to protect against abrasion, is resistant to air, water, oil, hydraulic fluids petrol and other liquids.

### 2480.00.23.12.01

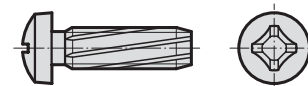
Hose clamp for gauging hose DN2 (Ø5 mm)



**Material:** Polyamide  
**Note:** Supplied without screws

### 2192.50.04.012

self-tapping screw A M4x12 DIN 7516



**Note:** self-tapping  
Diameter of hole for self-tapping screw = 3,6 mm



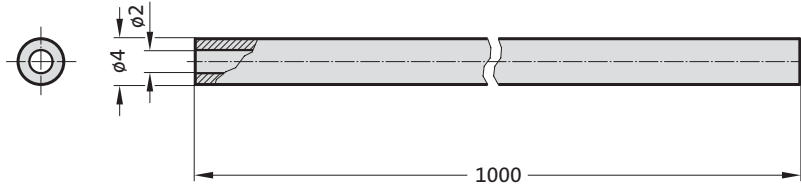
# Gas spring accessories

## Connector system, 24° conus micro

**2480.00.27.11**

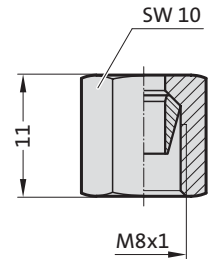
Pipe for 24° conus micro  
Delivery length: 1 m

Min. bending radius R12 mm  
(3x exterior diameter)



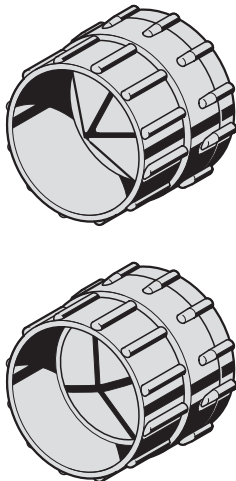
**2480.00.27.11.01**

Cutting ring screw connection, 24° conus micro



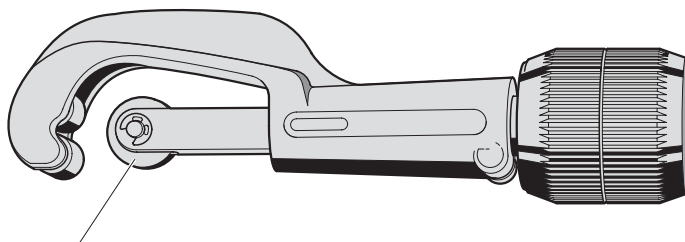
**2480.00.27.00.01**

Deburring tool for 24° conus micro



**2480.00.27.00.02**

Pipe cutter for 24° conus micro



**2480.00.27.00.02.1**

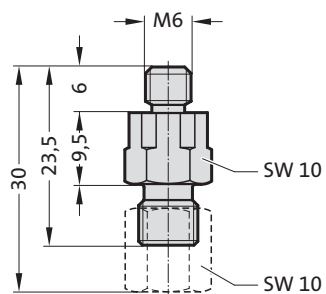
Replacement cutting wheel for pipe cutter

# Gas spring accessories

## Connector system, 24° conus micro

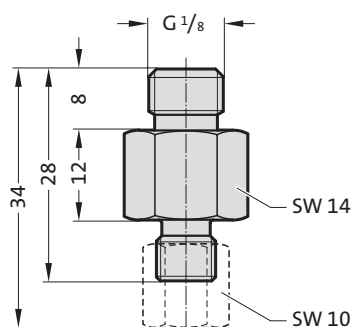
### 2480.00.28.01

Screw connection GE-M6-24° conus micro



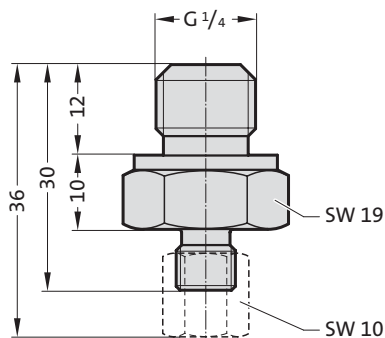
### 2480.00.28.02

Screw connection GE-G<sup>1</sup>/<sub>8</sub> 24° conus micro



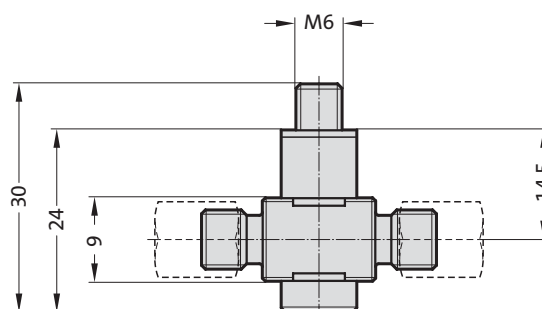
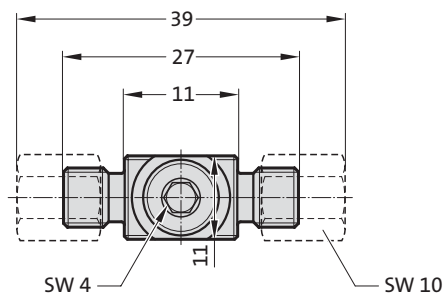
### 2480.00.28.03

Screw connection GE-G<sup>1</sup>/<sub>4</sub> 24° conus micro



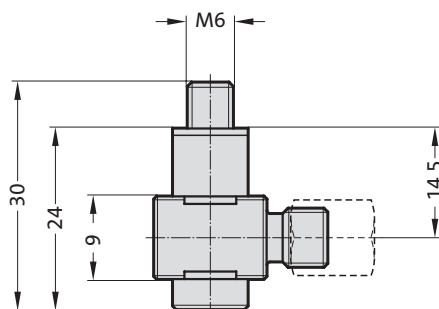
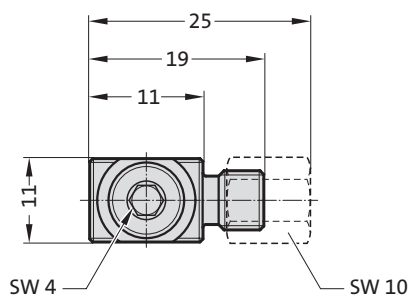
### 2480.00.28.14

Screw connection T-24° conus micro



### 2480.00.28.17

Screw connection W-24° conus micro

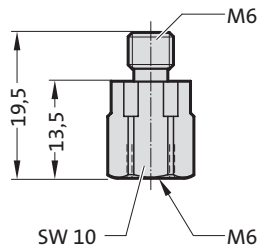


# Gas spring accessories

## Connector system micro

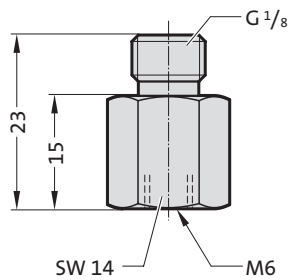
### 2480.00.22.06.06

Screw connection, GE-M6-M6 micro for connection to gas spring with divided wheel flange 2480.022.



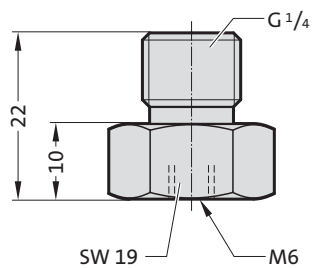
### 2480.00.22.18.06

Screw connection, GE-G<sup>1/8</sup>-M6 micro for 2480.00.28.14 / 2480.00.28.17



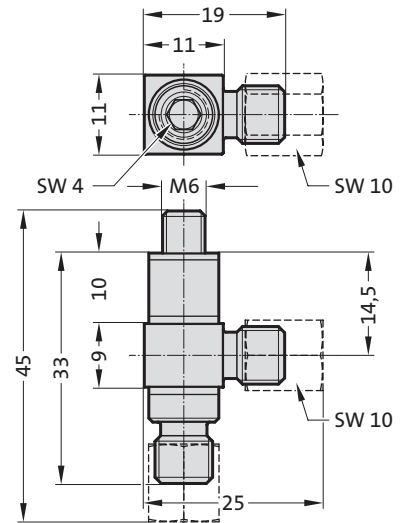
### 2480.00.22.14.06

Screw connection, GE-G<sup>1/4</sup>-M6 micro for 2480.00.28.14 / 2480.00.28.17



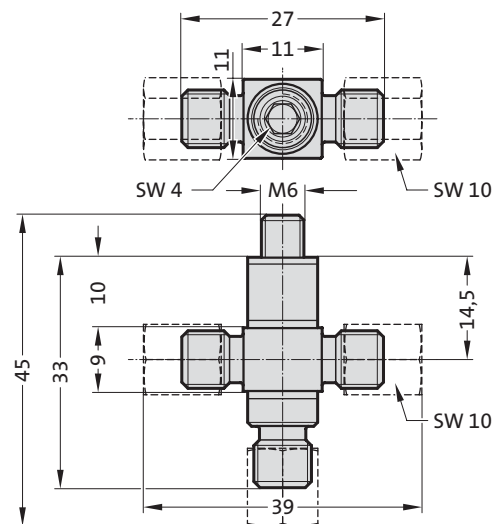
### 2480.00.28.15

Screw connection, L-24° conus micro



### 2480.00.28.16

Screw connection, K-24° conus micro

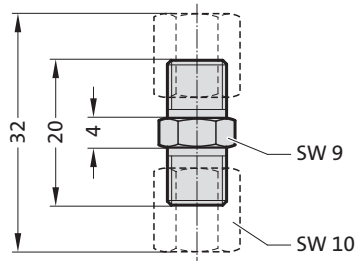


# Gas spring accessories

## Connector system, 24° conus micro

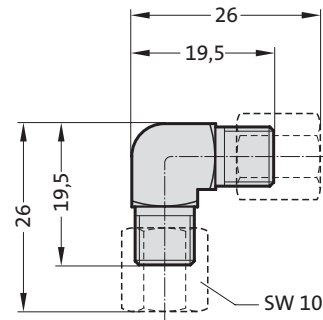
### 2480.00.28.25

Adapter, GE-24° conus micro  
hose – hose



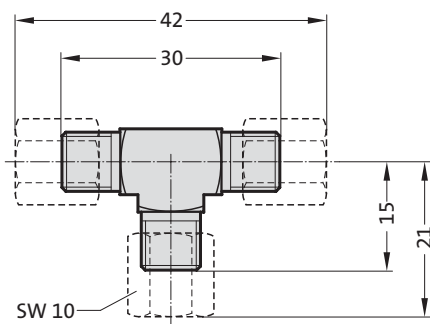
### 2480.00.28.26

Adapter, W-24° conus micro  
hose – hose



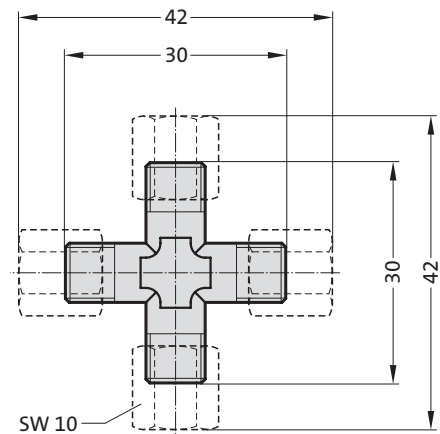
### 2480.00.28.27

Adapter, T-24° conus micro  
hose – hose



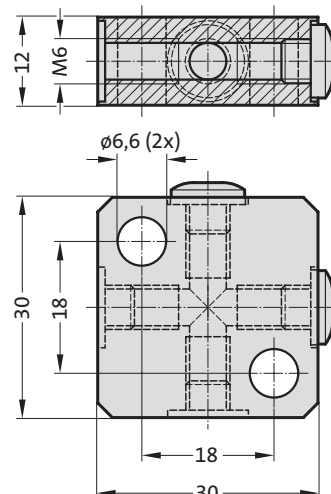
### 2480.00.28.28

Adapter, K-24° conus micro  
hose – hose



### 2480.00.28.34

Distributor block M6, 4 ports



# Micro control fitting without pressure relief with pressure relief

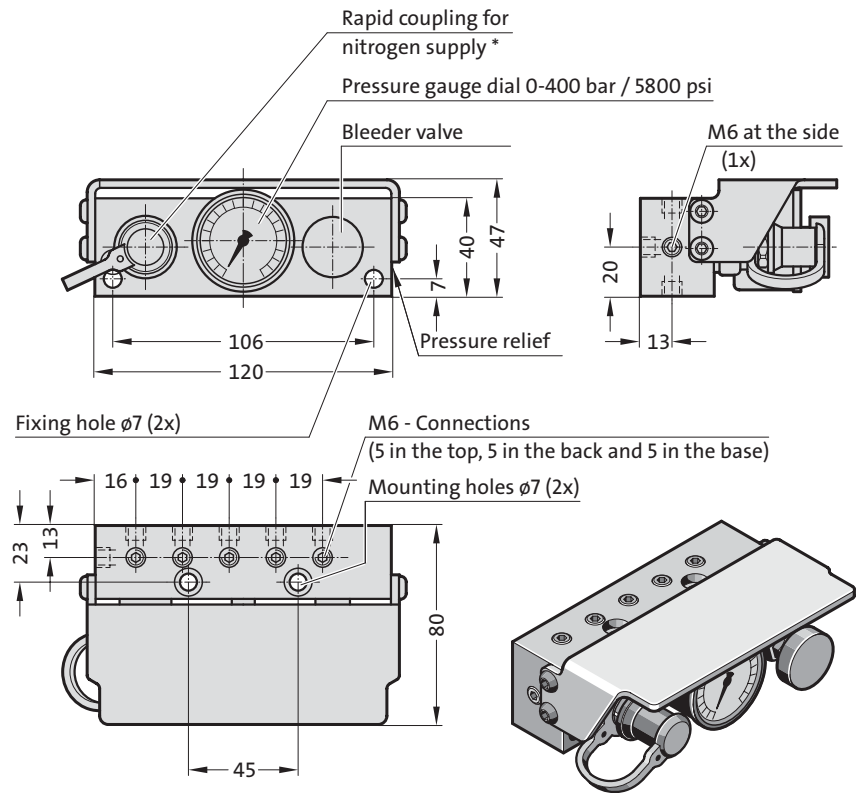
## Description:

The micro control fitting 2480.00.34.11/13 is used to constantly monitor the charge pressure of one or more Gas Springs (3x5 connections M6, top, bottom, back and 1x at the side).

## Note:

\* 2 m long filling hose with rapid coupling, shut-off valve and gas bottle connector  
Order no: 2480.00.31.02 (to be ordered separately)

2480.00.34.11 without pressure relief  
2480.00.34.13 with pressure relief



# Control Fitting

- 2480.00.30.01 without pressure switch, without pressure relief
- 2480.00.30.02 with pressure switch, without pressure relief
- 2480.00.30.03 without pressure switch, with pressure relief
- 2480.00.30.04 with pressure switch, with pressure relief

## Description:

The control fitting 2480.00.30.01/02/03/04 serves to control the charge pressure of up to eight connected gas springs.

Pressure checks during operation can be effected in two ways:

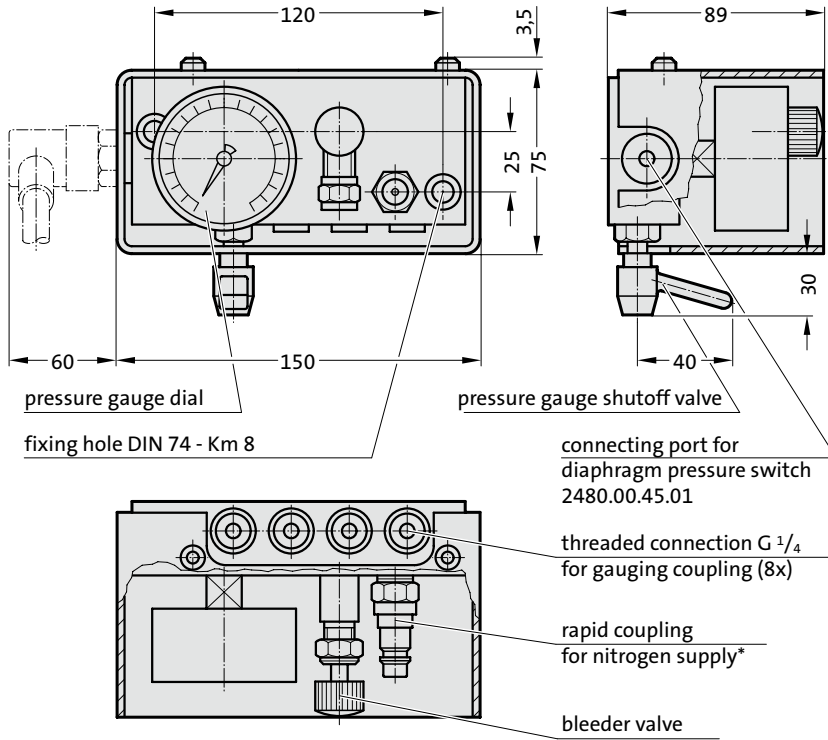
- a) via optical monitoring of the pressure gauge dial.
- b) via automatic monitoring with a diaphragm pressure switch. The switch will shut down the machine or trigger a signal.

## Note:

The shutoff valve may be open or closed during operation.

The closing of the pressure gauge shutoff valve ensures that no pressure peaks from the gas spring act on the pressure gauge.

\* 2-m long filling hose with rapid coupling, shutoff valve and gas bottle connector, Order No. 2480.00.31.02 (to be ordered separately)



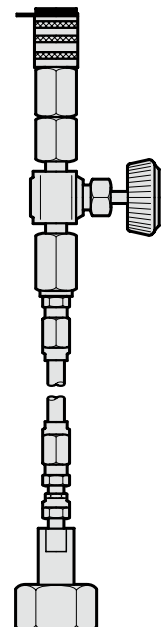
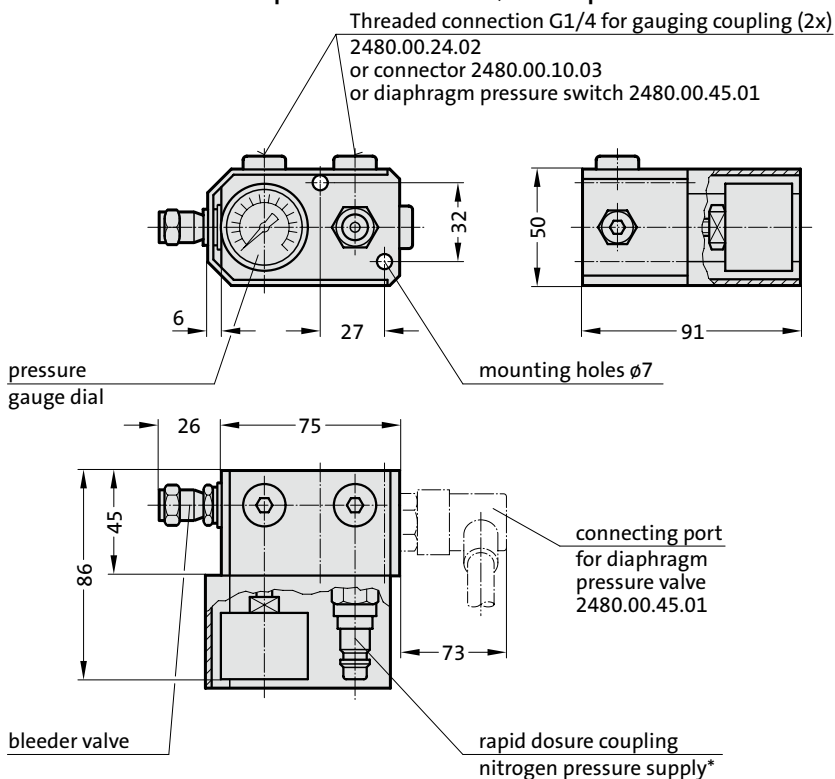
- 2480.00.31.01 without pressure switch
- 2480.00.31.06 with pressure switch
- 2480.00.31.07 without pressure switch and with pressure relief
- 2480.00.31.08 with pressure switch, with pressure relief

## Description:

The control fitting 2480.00.31.01 performs the same function as the control armature 2480.00.30.01..

## Note:

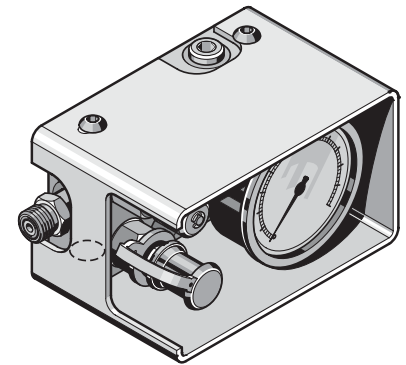
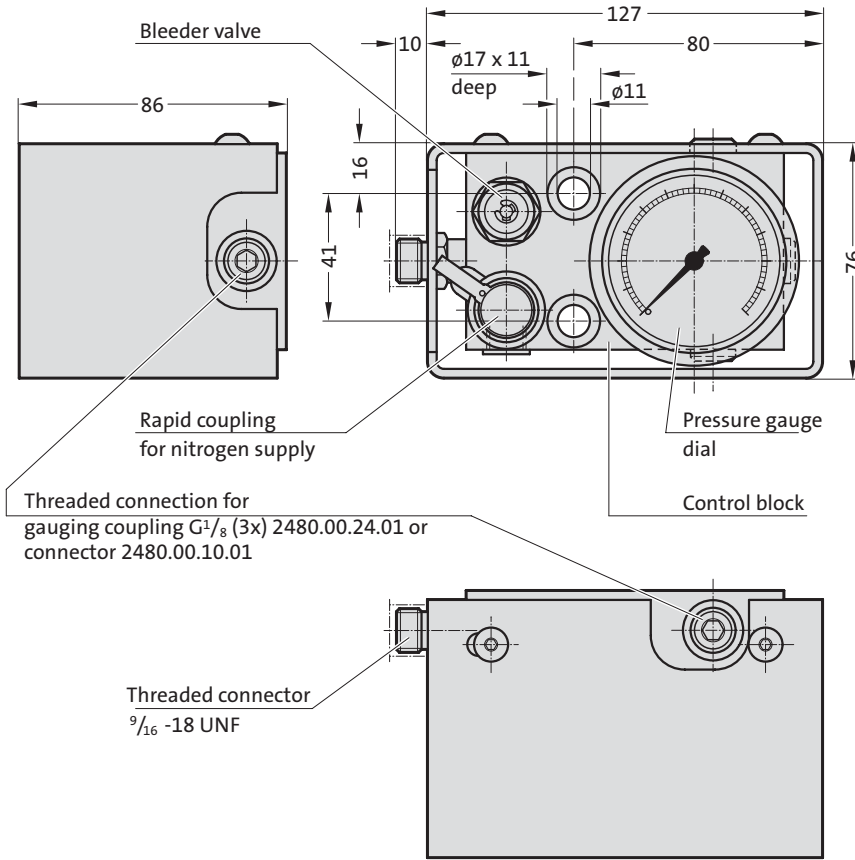
\* 2-m long filling hose with rapid coupling, shutoff valve and gas bottle connector, Order No. 2480.00.31.02 (to be ordered separately)



# Control fitting

2480.00.30.13 without pressure switch, with pressure relief

2480.00.30.13



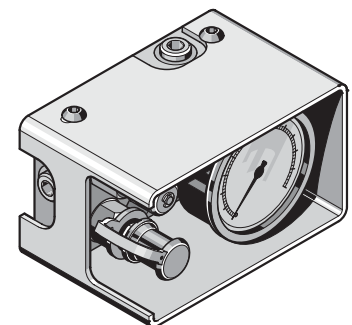
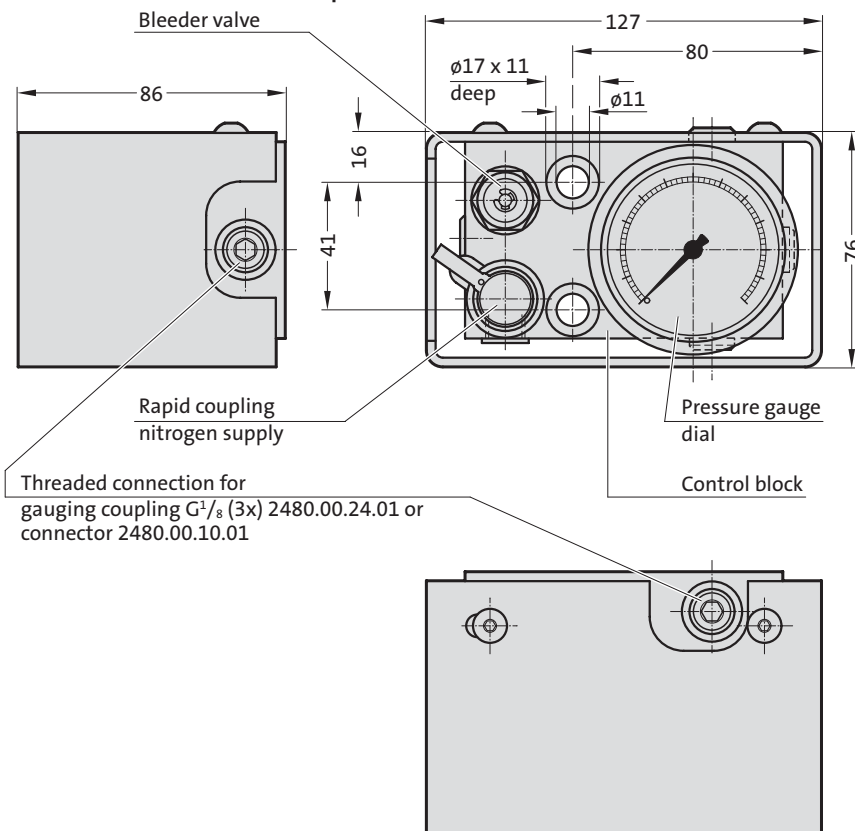
## Description:

The control fitting 2480.00.30.13 is used to constantly monitor the filling pressure of one or more gas springs. The control fitting is equipped with rapid coupling for nitrogen supply and a bleeder valve. There are three  $G^{1/8}$  ports for simultaneous pressure checking at the control fitting.

Measuring range from 0 - 400 bar / 5800 psi.

2480.00.30.14 (600 bar) without pressure switch, without pressure relief

2480.00.30.14



## Description:

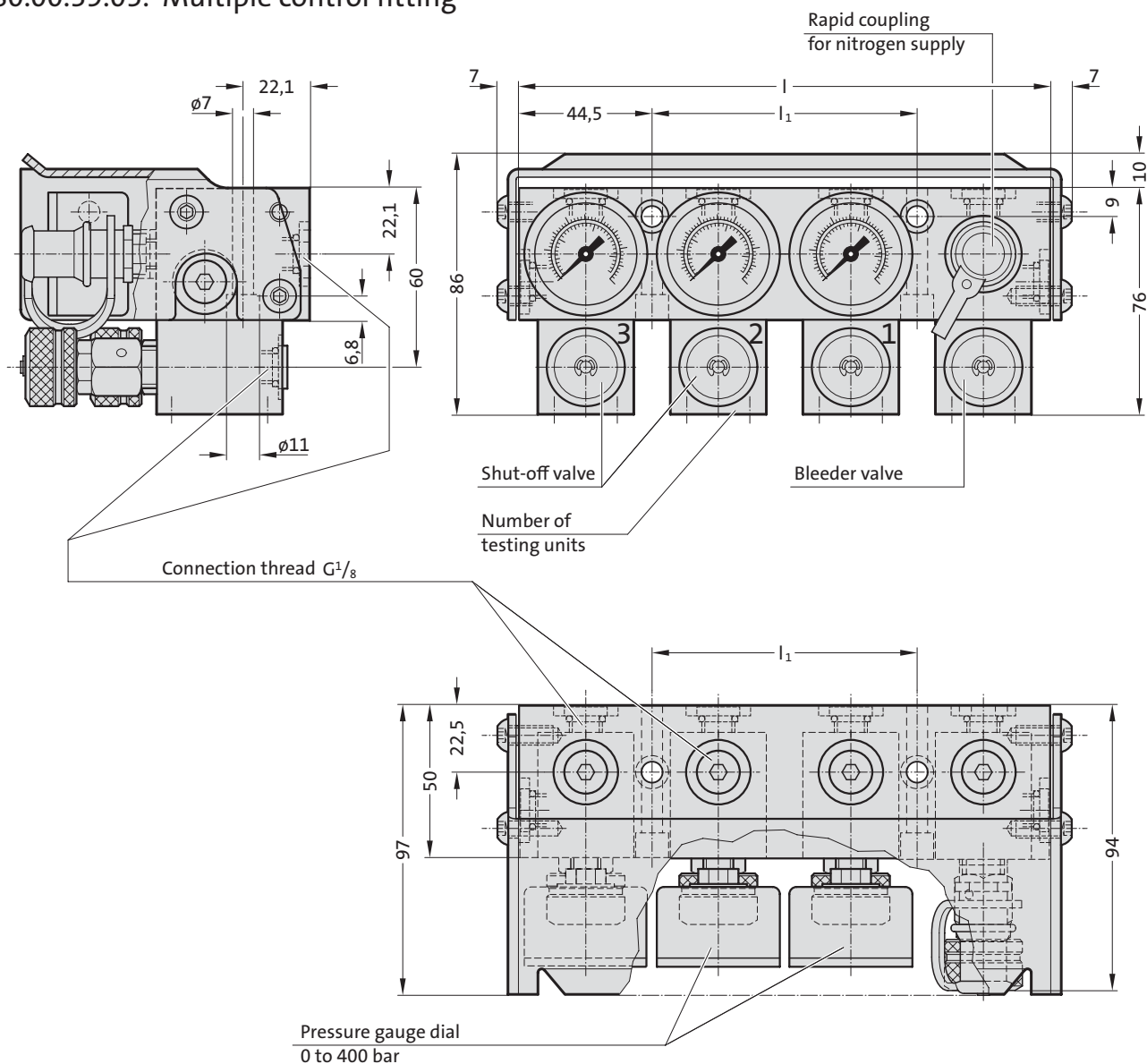
The control fitting 2480.00.30.14 is used for the constant monitoring of filling pressures > 150 bar of one or more gas springs.

The control fitting is equipped with rapid coupling for nitrogen supply and a bleeder valve. There are three  $G^{1/8}$  ports for simultaneous pressure checking at the control fitting.

Measuring range from 0-600 bar (8700 psi).

# Multiple control fitting

## 2480.00.39.05. Multiple control fitting



### Description:

The multiple control fitting is required if it is necessary to check or set the filling pressure of each spring or spring assembly individually.

The filling of the springs is done at a central position using the rapid coupling for nitrogen supply. Each testing unit is provided with three threaded connections for the optional hose connection.

The cover protects against mechanical damages.

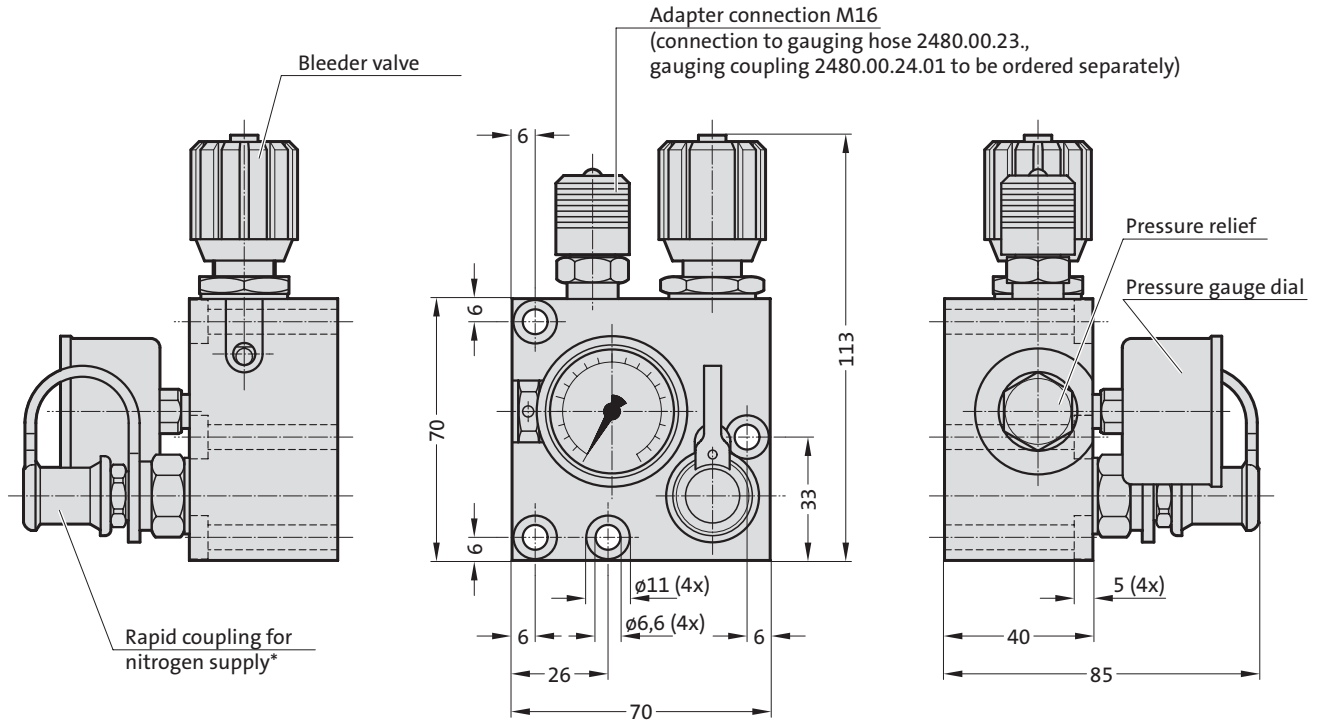
### 2480.00.39.05. Multiple control fitting

Order No	Quantity of testing units	l	l <sub>1</sub>
2480.00.39.05.02	2	133.5	44.5
2480.00.39.05.03	3	178.0	89.0
2480.00.39.05.04	4	222.5	133.5
2480.00.39.05.05	5	267.0	178.0
2480.00.39.05.06	6	311.5	222.5
2480.00.39.05.08	8	400.5	311.5
2480.00.39.05.10	10	489.5	400.5



# Control fitting with pressure relief

2480.00.31.11



## Description:

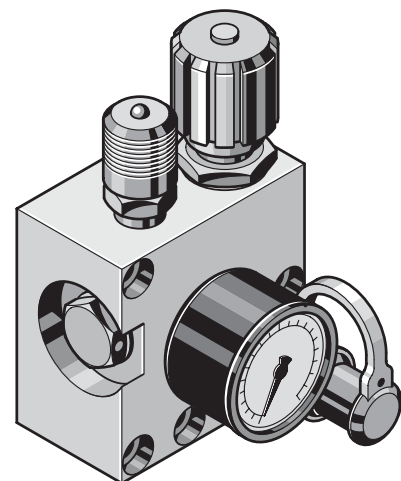
The control fitting with pressure relief 2480.00.31.11 (Faure) is used for continuous monitoring of the filling pressure of one or more gas springs (one connection  $G^{3/8}$ -M16). During operation the pressure can be checked by visual monitoring of the pressure gauge.

## Note:

To connect the measuring hose system 2480.00.23, remove M16 connection adapter and screw in the gauging coupling with valve 2480.00.24.01 (to be ordered separately).

When installing gas springs always remove the valve from the gas spring.

\* 2 m long filling hose with rapid coupling, shut-off valve and gas bottle connector, Order no. 2480.00.31.02 (to be ordered separately)



# Diaphragm pressure switch

## Adapter block

### Screw connection GE - G 1/8 - G 1/4

#### Technical data of Diaphragm pressure switch

2480.00.45.01  
2480.00.45.02

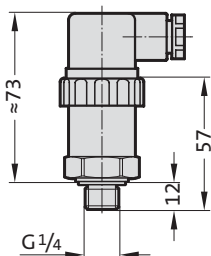
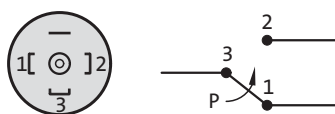
2480.00.45.01  
switching range, adjustable 20-250 bar  
switching tolerance ±5.0 bar  
overpressure protection 350 bar  
voltage (max.) 250 V

2480.00.45.02  
switching range, adjustable 10-80 bar  
switching tolerance ±1.6 bar  
overpressure protection 350 bar  
voltage (max.) 250 V

#### Note:

for monitoring pressure of single gas springs  
see adapter 2480.00.45.10

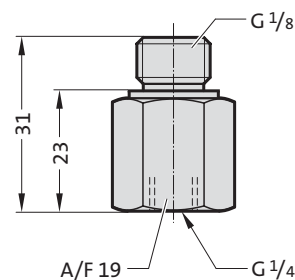
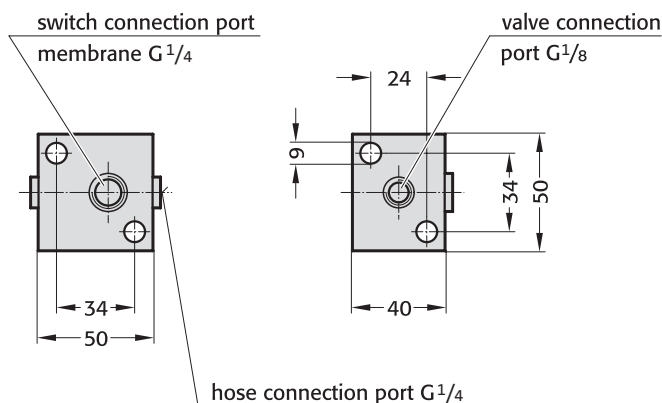
Circuit diagram for diaphragm pressure switch



2480.00.45.10

2480.00.45.00.01.18.14

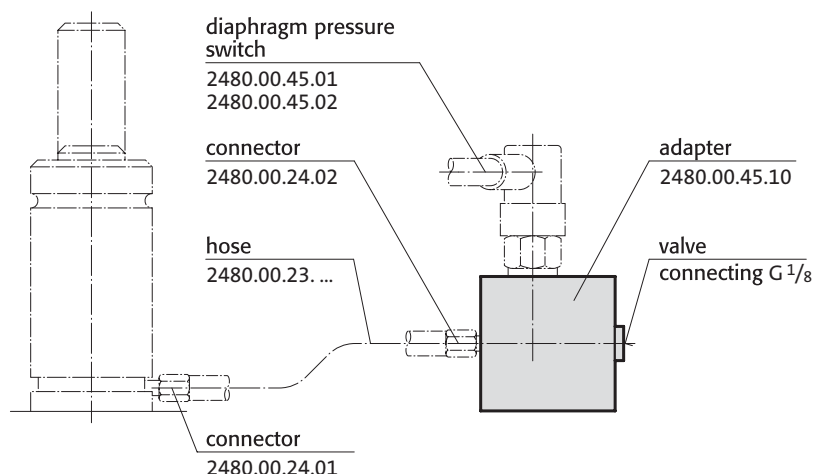
Screw connection GE - G 1/8 - G 1/4 for  
Control fitting with connection thread G 1/8



#### Installation example:

#### Description:

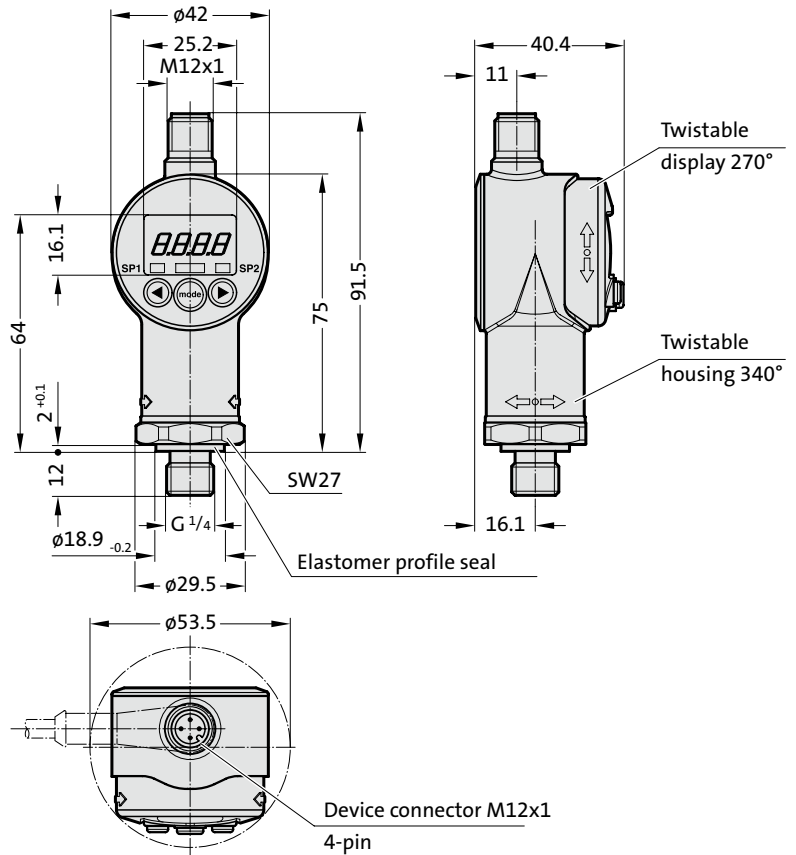
In conjunction with diaphragm pressure switch 2480.00.45.01 or .02, the adapter 2480.00.45.10 permits the monitoring of the charge pressure: if the pressure drops below a set value, the diaphragm pressure switch operates and emits a signal or stops the machine.



# Diaphragm pressure switch, digital

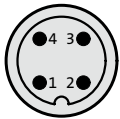


2480.00.45.05 Diaphragm pressure switch, digital



## Pin assignment:

M12x1, 4-pin



Pin

1	+UB
2	Analogue
3	0 V
4	SP1

## Note:

2191.00.12.04.030 connecting cable, straight 3 m long, to be ordered separately.

## Description:

The diaphragm pressure switch, digital 2480.00.45.05 is a compact, electronic pressure switch with integrated digital display for relative pressure measurement in the high pressure range.

For this purpose, it has a stainless steel measuring cell with thin film strain gauge (DMS).

The device offers a switching output and a switchable analogue output signal (4 ... 20 mA resp. 0 ... 10 V).

### Advantages:

- 1 PNP transistor output, loadable up to 1.2 A
- Precision  $\leq \pm 1\%$  FS
- Switchable analogue output (4 ... 20 mA / 0 ... 10 V)
- 4-digit digital display
- Optimal alignment by twisting in two axes
- Switching direction of the switch outputs adjustable (opening or closing function)
- Value display in bar, psi or MPa or freely scalable, for example, force
- Easy handling via button programming
- Switching points and reset hysteresis independently adjustable

## Technical data:

### Input characteristics:

Measuring range	400 bar
Overload range	800 bar
Burst pressure	2000 bar
Mechanical connection	G <sup>1/4</sup>
Tightening torque	20 Nm
Media-contacting parts	Connection piece: Stainless steel seal: FPM (G <sup>1/4</sup> A DIN 3852)

### Output parameters:

Precision according to DIN 16086,	$\leq \pm 0.5\%$ FS typical
Limit point adjustment (display, analogue output)	$\leq \pm 1\%$ FS max.
Reproducibility	$\leq \pm 0.25\%$ FS max.
Temperature drift	$\leq \pm 0.025\%$ FS / °C max. Zero point $\leq \pm 0.025\%$ FS / °C max. range

### Analogue output:

Signal selectable:	4 ... 20 mA load max. 500 $\Omega$ 0 ... 10 V load min. 1 k $\Omega$
--------------------	---

### Switching outputs:

Version	PNP transistor switching output
Switching current	max. 1.2 A
Operating temperature range	0° - 80 °C
CE mark	EN 61000-6-1 / 2 / 3 / 4
Protection class according to DIN 40050	IP67

### Setting ranges for the switching outputs:

Switching function	Measuring range	Switching point	Hysteresis	Increment*
in bar	in bar	in bar	in bar	in bar
Window function	Lower	Upper		
Measuring range	Switching value	Switching value		Increment*
in bar	in bar	in bar		in bar
0 ... 400	6.0 ... 392	9.0 ... 396		1

\* All areas specified in the table are adjustable in the grid of the step width.



# Wireless Pressure Monitoring (WPM)

Wireless monitoring of gas springs

# Wireless Pressure Monitoring (WPM)

## Wireless Pressure Monitoring (WPM)

Wireless monitoring of gas springs using Bluetooth LE 4.0

The core requirements on any pressing plant are: Automation and zero-defect production.

The FIBRO Wireless Pressure Monitoring (WPM) system monitors gas springs in all areas in which cable or hose-reliant systems reach their technical limitations, or are simply uneconomical.

The WPM system monitors temperature and pressure in gas springs.

It consists of a data holder and sensors, which transmit their data by radio to any desired Windows-based computer. Custom software analyses the data and initialises the necessary process control and pre-emptive maintenance steps accordingly.

FIBRO, with the WPM system for the fourth industrial revolution, provides a product and technology that supports concepts of intelligent processes and networked machines/tools.

### Advantages:

- Around-the-clock monitoring and documentation
- Alert to defects avoiding production of faulty parts
- Pre-emptive wear detection and targeted troubleshooting
- Prevention of downtime and secondary failures
- Minimisation of leakage points
- Streamlined construction and assembly
- Optimised maintenance intervals and reduction of maintenance and repair costs

### Monitoring system - Method of operation



### The WPM system contains up to four components:

- Sensors in the pressing tool.
- Data holder manages the data from the tool sensors and transmits its parameters to the PC or gateway.
- PC with receiver:  
One device for setting up and initial parametrisation of the tool sensors as well as the data holder.
- Gateway that permanently installed on the press and communicates with both the tool sensors and the press control. (customer-specific)

# Wireless Pressure Monitoring (WPM) Software Receiver

2480.00.91.51.01.0

PC-Software

## Simple parameterisation of the system

Setting and display of the actual and setpoint values for pressure and temperature of the sensors in the tool via drag & drop.



## Zero-defect production

Before and during the use of tools in the press, the WPM monitors the level of pressure of all gas springs.

The system reports defects pre-emptively before a faulty part can be manufactured. Definable warning and alarm value limits.

## Gas spring location and status control via tool sensors

The system specifically locates the affected gas spring in the event of a fault.



## Targeted maintenance

Temperature monitoring detects erosion before any drop of pressure occurs in the spring. System locates defective spring in case of malfunction. Downtime can be pre-emptively reduced or avoided.

The WPM system enables wear-specific maintenance intervals that significantly reduce maintenance and repair compared to fixed intervals.



## Streamlined construction and assembly

Tool manufacturers need solely consider the position of sensors and springs. No need to install tube lines during assembly which means leakages are a thing of the past.

## Process control documentation (Pressure/Time diagram)

Record data for pressure and temperature over the entire production period.



## Description:

USB stick with Bluetooth LE 4.0 radio receiver.

Via the radio receiver, including driver, the WPM software can directly access the Bluetooth wireless network (sensors and data holders). The measurement data of the sensors are recorded via the radio interface and the configuration of the sensors and the data holder is performed.

2480.00.91.20.01

Receiver, PC - USB2.0





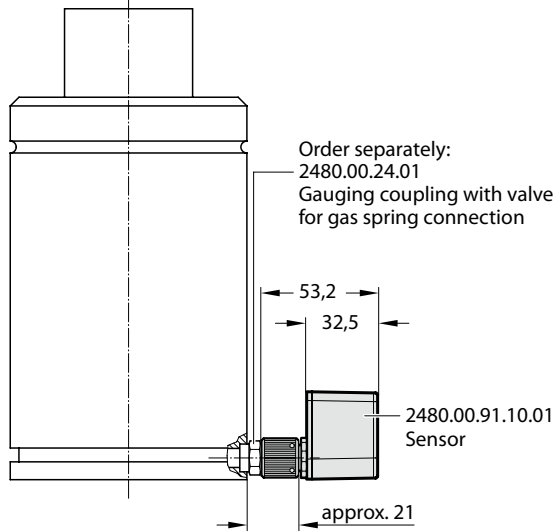
# Wireless Pressure Monitoring (WPM)

## Sensor

### Filling adapter, Battery

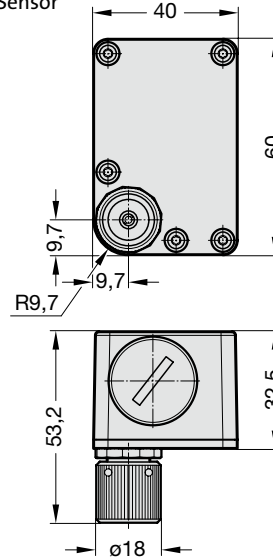
#### Mounting Example:

Sensor Gas spring connection



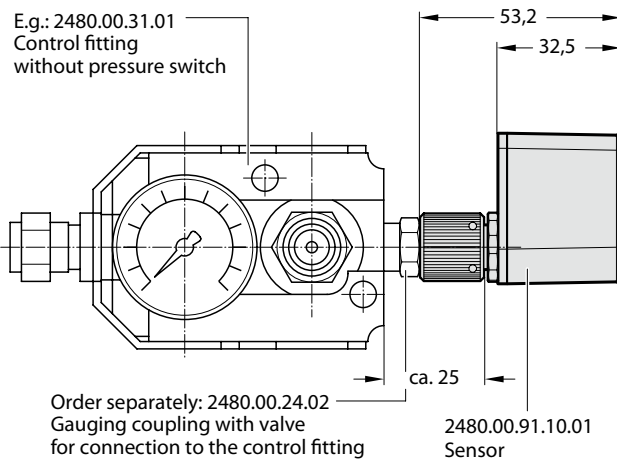
#### 2480.00.91.10.01

Sensor



#### Mounting example:

Sensor - Control fitting connection



#### 2480.00.91.10.01 Sensor

#### Description

The sensor is battery operated and thus wireless.

In the operating mode, the sensor cyclically transmits data via Bluetooth LE 4.0 to the gateway or the USB receiver for transmission to the WPM software.

The mechanical construction is designed according to the requirements of the press (shock- and vibration-resistant).

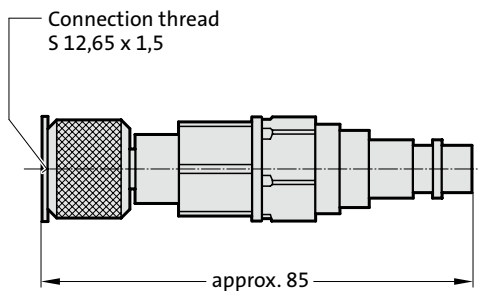
The data transmission during the programming of the sensor is encrypted. In addition, a special protocol sequence with a security key must also be followed so that the sensor accepts the data.

The following data are queried:

- Limits for pressure and temperature
- Part number (tool number)
- Part ID
- Sensor ID
- Position in the tool
- Various cycle times
- Battery status
- Transmission power

#### 2480.00.90.00.10

Filling adapter for minimess connection



#### Technical specifications:

Housing:	Plastic
Baseplate:	Aluminium
Miniature test port:	Steel galvanised M12,65 x 1,5 FEM
Pressure measuring range:	0 - 500 bar relative
Accuracy:	± 2 bar
Temperature measurement range:	0 °C to 85 °C
Battery:	Lithium Li-SoC12 2 / 3 A 3,6 V
Signal transmission:	Bluetooth LE 4.0
Impermeability:	IP65 sealed with adhesive and screwed
Operating temperature range:	0 °C to 80 °C

#### 2480.00.91.10.00.1 Battery

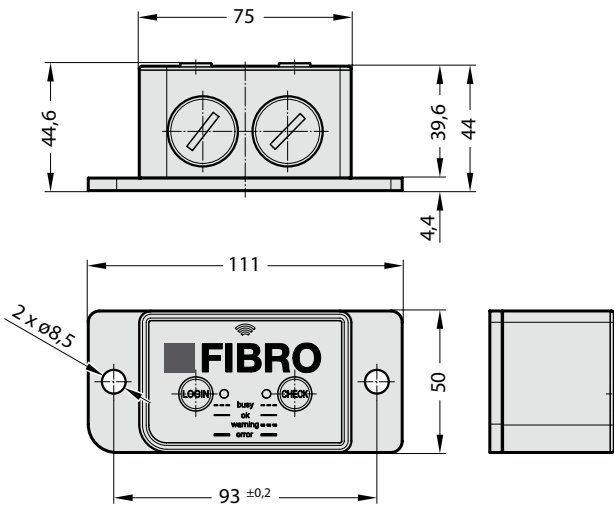
Battery for reordering

(Battery is included in the sensor's scope of delivery.)

Battery capacity 3-4 years with "normal" tool use

# Wireless Pressure Monitoring (WPM) Data holder Battery

2480.00.91.30



## Description:

A data holder is installed on each tool. It stores all the tool data, as well as a list of all sensors that are found on the tool. Up to 128 sensors can theoretically be used in one tool.

Via the CHECK button, the data holder can perform a quick tool scan (sensor condition such as pressure, battery and reception) with all the pressure sensors in the simplest manner.

The data holder receives the connection with the gateway or the read-out device (for example PC) and transmits its tool data. A tool change can be communicated to the gateway via the LOGIN button on the data holder.

## Technical specifications:

Housing:	Plastic
Baseplate:	Aluminium
Battery compartment cover:	Aluminium
Signal transmission:	Bluetooth LE 4.0
Impermeability:	IP65 sealed with adhesive and screwed
Operating temperature:	0 °C to 55 °C

## Advantage:

- Wireless pressure monitoring
- Tool data are always available on the tool
- Tool can also be used on press / machine without gateway
- Data evaluation via gateway, PC (WPM software) or also both possible in parallel
- Quick access to the sensor data by short Bluetooth LE 4.0 cycle times
- Fast tool check via button press on the data holder with optical evaluation

## 2480.00.91.10.00.1 Battery

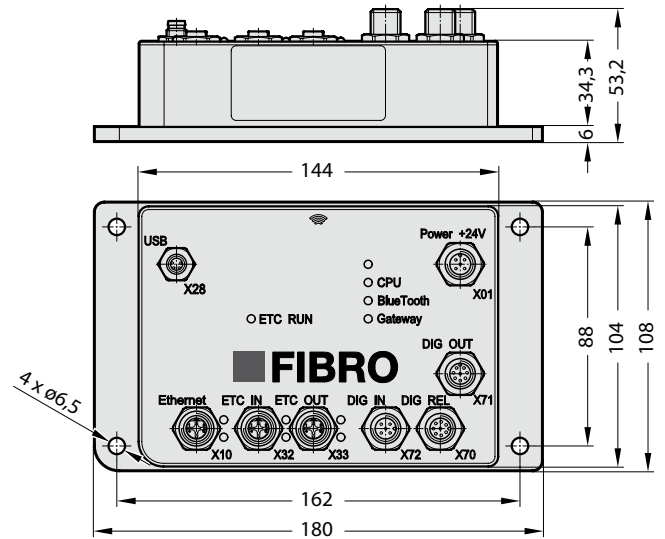
Order number for reordering  
(2 batteries are included in the scope of supply of the data holder.)  
Battery capacity 3-4 years for "normal" tool use



# Wireless Pressure Monitoring (WPM) Gateway, Fieldbus



2480.00.91.40



## Description:

The gateway, fieldbus 2480.00.91.40 is used to connect the sensors and the data holder to the press control and is not absolutely necessary for pressure monitoring. Without connection to the PLC, an evaluation must be carried out manually via the WPM software. By means of the pressure limit values stored in the data holder, the gateway can initiate a warning or switch-off via the interface for press control. The mounting location on the press should be chosen in such a way that a good radio connection to the sensors in the tool is ensured. Installation in the control cabinet is not possible due to the shielding of the metal box.

## Technical specifications:

Housing:	Plastic
Baseplate:	Aluminium
Signal transmission:	Bluetooth LE 4.0
Impermeability:	IP65, screwed
Operating temperature:	0 °C to 55°C
Voltage supply:	+24V DC±20%

## The device offers the following options:

- Communication with the sensors on the tool
  - Communication with the data holder which provides the tool data
  - USB interface for the communication with the WPM software
  - Interface to machine control.
- The standard version has the common interfaces digital I/O, relay contacts, EtherCAT fieldbus and Ethernet fieldbus. Other interfaces upon request.

## 2480.00.91.40 Interfaces

X28	USB device. Direct connection (tunnelled) to the radio chip	M8	4-pin
X01	Power supply	M12	4-pin
X10	Ethernet 100 MBit	M12	4-pin
X32	EtherCAT Fieldbus input 4 x in	M12	4-pin
X33	EtherCAT Fieldbus output 4 x out	M12	4-pin
X72	Digital inputs galvanically isolated from the system. 4 x in	M12	5-pin
X71	Digital outputs, galvanically isolated from the system. 4 x out, 0,5A	M12	8-pin
X70	Digital outputs, relay, 24V, 1A. 1 x on, 2 x around	M12	8-pin

# FILLING AND CONTROL FITTING

## FILLING HOSE

### CYLINDER PRESSURE REGULATOR

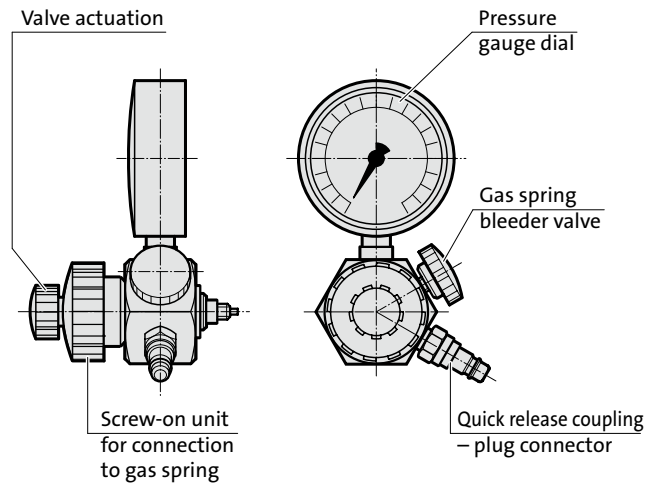
#### Description:

The filling and control fitting 2480.00.32.21 is used to fill, vary the pressure setting (e.g. when testing tools) and measure the gas pressure. The coupling enables the filling hose 2480.00.31.02 to be connected directly to the gas cylinder valve or the pressure regulator. If the fitting is used solely for checking purposes, a simplified arrangement without the filling hose 2480.00.31.02 is also possible. The fitting is equipped with an additional adapter 2480.00.32.10/11 for connecting to gas springs with G 1/8 valve connection as standard.

#### Note:

2 m long filling hose with quick release coupling, shut-off valve and gas bottle connector, order no. 2480.00.31.02 (order separately). Other filling hose lengths to order.

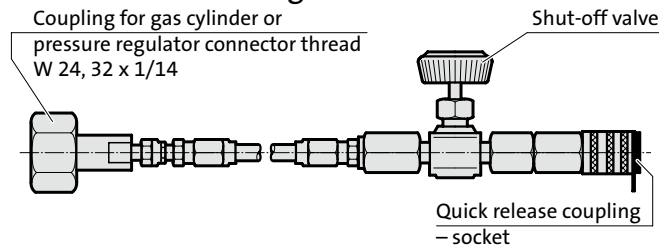
#### 2480.00.32.21 Filling and control fitting



#### Connecting adapter for cylinder connector

Order No.	Country	For cylinder connector
2480.00.31.02.00.10	France	AFNOR C, W21,8x1/14
2480.00.31.02.00.11	China	G 5/8-ISO228
2480.00.31.02.00.12	Great Britain	G 5/8
2480.00.31.02.00.13	Korea	W24,32x1/4 Type 40f
2480.00.31.02.00.14	Russia	W24,32xG3/4 Type 40n
2480.00.31.02.00.15	USA	W24,32x1/4 Type 40c
2480.00.31.02.00.16	Italy	W24,32xW21,7x1/4 Type 40d

#### 2480.00.31.02 Filling hose



#### Description:

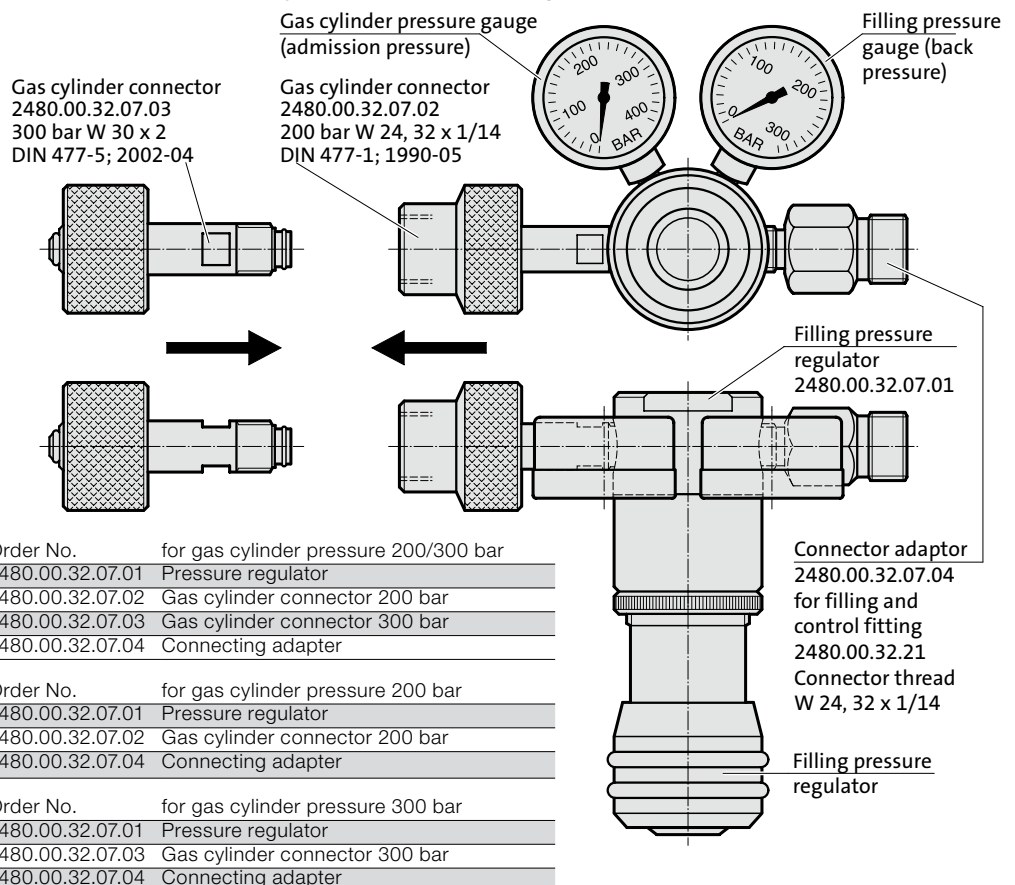
The pressure regulator 2480.00.32.07. is designed for 200 bar connections and for 300 bar gas cylinders. The filling and control fitting 2480.00.32.21 is connected to the cylinder pressure regulator for filling gas springs using filling hose 2480.00.31.02 and connector adaptor 2480.00.32.07.04. Depending on the type of gas cylinder, the gas cylinder connector used can either be the 2480.00.32.07.02 for 200 bar cylinders or the 2480.00.32.07.03 for 300 bar cylinders.

Max. admission pressure 300 bar  
Back pressure range 10-200 bar

#### Other advantages:

- Hasty opening of the gate valve on the filling and control fitting 2480.00.32.21 cannot result in overfilling.
- It is not necessary to have the pressure display of the filling and control fitting 2480.00.32.21 in view.

#### 2480.00.32.07. Gas cylinder pressure regulator



Order No.	for gas cylinder pressure 200/300 bar
2480.00.32.07.01	Pressure regulator
2480.00.32.07.02	Gas cylinder connector 200 bar
2480.00.32.07.03	Gas cylinder connector 300 bar
2480.00.32.07.04	Connecting adapter

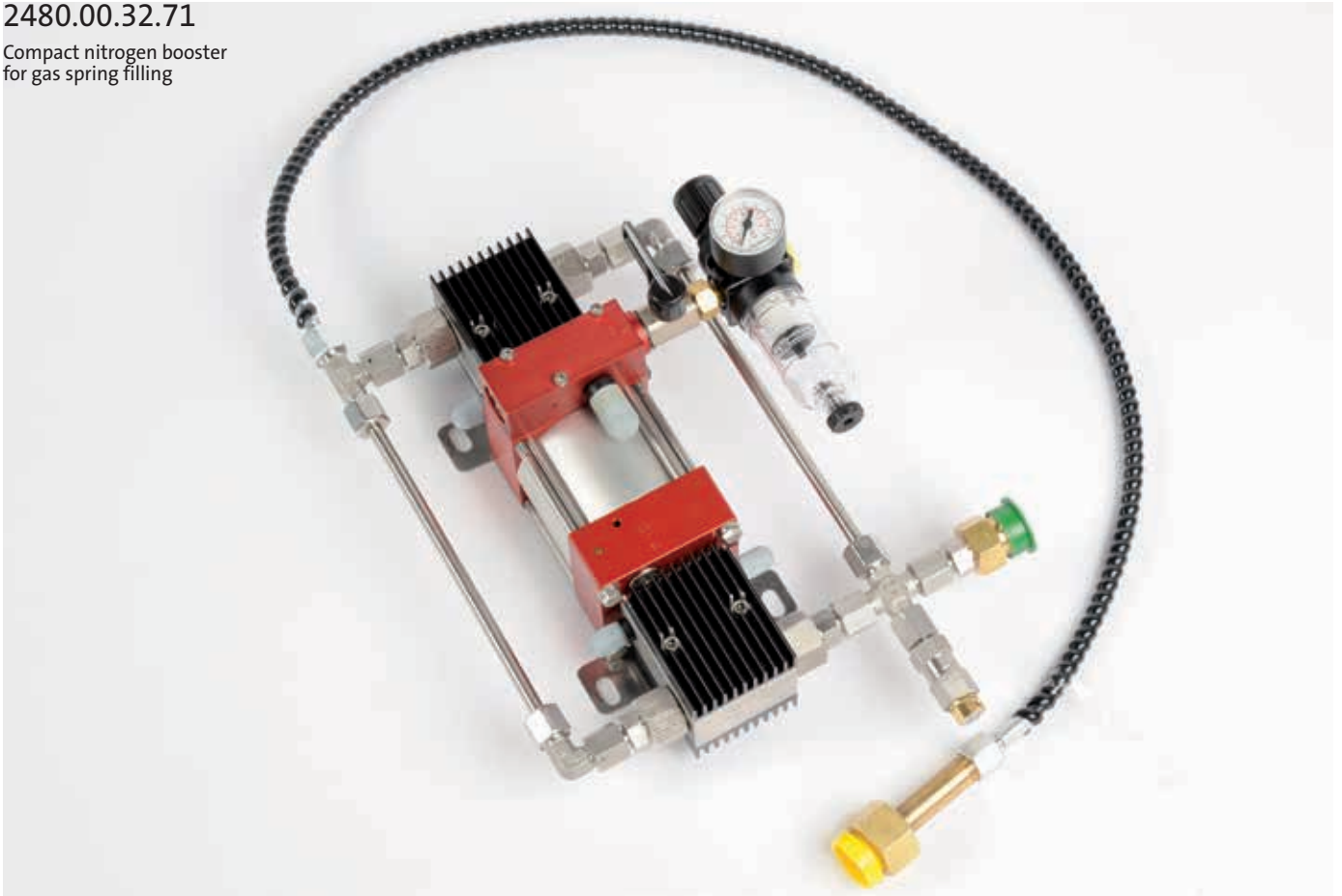
Order No.	for gas cylinder pressure 200 bar
2480.00.32.07.01	Pressure regulator
2480.00.32.07.02	Gas cylinder connector 200 bar
2480.00.32.07.04	Connecting adapter

Order No.	for gas cylinder pressure 300 bar
2480.00.32.07.01	Pressure regulator
2480.00.32.07.03	Gas cylinder connector 300 bar
2480.00.32.07.04	Connecting adapter

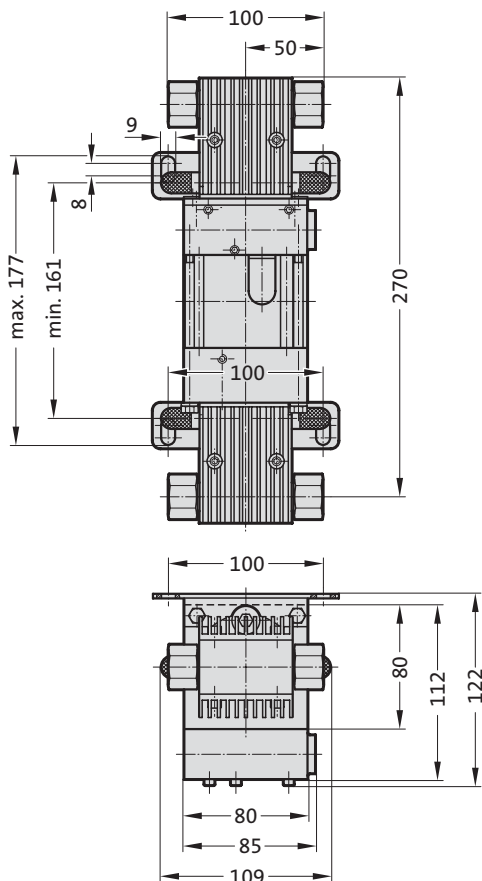
# Compact nitrogen booster for gas spring filling

2480.00.32.71

Compact nitrogen booster for gas spring filling



2480.00.32.71



## Description:

The FIBRO compact nitrogen booster 2480.00.32.71 was developed to compress nitrogen gas. It increases the output pressure of the nitrogen cylinders considerably.

For example, when filling gas springs, the N<sub>2</sub> cylinders can be used up to a residual pressure of 30 bar.

## Advantages:

- ▶ Increase in utilisation capacity
- ▶ Reduction in cylinder replacement time
- ▶ Minimisation of the number of cylinders
- ▶ Light weight (7.2 kg)
- ▶ Compact design
- ▶ Suitable for simple installation directly on all standard nitrogen cylinders (200 bar)

## Function:

The FIBRO compact nitrogen booster works according to the principle of a pressure relay valve. Low pressure is applied to a large surface, which in turns applies high pressure to a small surface. Continuous delivery is achieved by means of an internally actuated 4/2-way valve.

Compressed air is used as the drive mechanism.

A holding plate is included to secure the compact nitrogen booster to the nitrogen cylinder. The compact nitrogen booster is simply hung over the nitrogen cylinder connection.

# Compact Nitrogen Booster Holding plate

## Connection diagram

Compact Nitrogen Booster



## 2480.00.32.71.02 Holding plate

for re-order



- ① 2480.00.32.71 Compact Nitrogen Booster
- ② Gas cylinder connection W24, 32 x 1/14 for 200 bar nitrogen cylinder
- ③ Nitrogen N<sub>2</sub> inlet
- ④ Compressed air inlet G<sup>1</sup>/<sub>4</sub> max. 10 bar
- ⑤ Overpressure protection 400 bar
- ⑥ Nitrogen N<sub>2</sub> outlet
- ⑦ Connecting thread W24, 32 x 1/14

## 2480.00.32.71.02

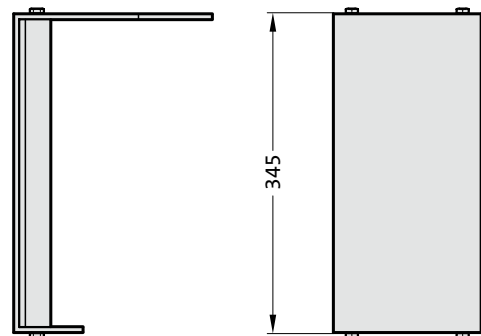
### Technical data:

Drive compressed air: 1 – 6 bar

Calculated operating pressure at 6 bar air drive pressure: 192 bar + remaining pressure in the nitrogen cylinder

Transmission ratio: 1:32

Displaced volume/double stroke: 11.6 cm<sup>3</sup>



### Connections:

Compressed air: G<sup>1</sup>/<sub>4</sub>" thread

Nitrogen inlet: Hose DN4, 1 m long with N<sub>2</sub> cylinder connection 200 bar

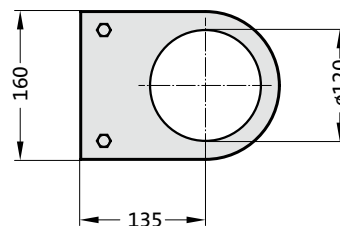
Nitrogen outlet: N<sub>2</sub> cylinder connection 200 bar W24, 32 x 1/14

Max. operating temperature: 60 °C

Weight: approx. 7.2 kg

Inlet pressure: 30-300 bar

Average supply rate\*: 280 NL/min



\* The delivery rate is dependent on the air drive and inlet pressure.

# Dynamometer for gas springs

2480.00.35.021

Analogue display



2480.00.35.032

Digital display



## Description:

The dynamometer with mechanical measuring device can be used to test the spring force of gas springs up to 8000 daN. The dynamometer with digital measuring device can be used to test the spring force of gas springs up to 10 000 daN.

The dynamometer 2480.00.35.021 with analogue display is supplied with three interchangeable pressure measuring nozzles different ranges of values:

	up to 300 daN
from 300	to 1750 daN
from 1750	to 8000 daN

The dynamometer 2480.00.35.032 with digital display has a pressure measuring nozzle for forces ranging from 0 to 10 000 daN.

Maximum spring installation height	analogous	= 700 mm
	digital	= 760 mm

## Dynamometer for gas springs

2480.00.35.04



### Description:

The dynamometer with digital measuring device can be used to test the spring force of gas springs up to 2000 daN.

Max. spring installation height: 488 mm.

Max. spring diameter: 150 mm.



# Toolkit for assembling gas springs



## 2480.00.50.11

Toolkit for all gas springs

The toolkit contains:

Pos.	Order No	Term	
1	2480.00.50.01.001	Assembly sleeve	Mini
2	2480.00.50.01.002	Assembly sleeve	00250
3	2480.00.50.01.003	Assembly sleeve	00500
3-1	2480.00.50.01.031	Assembly sleeve (2487.12.00500.)	X500
4	2480.00.50.01.004	Assembly sleeve	00750
5	2480.00.50.01.005	Assembly sleeve	01500
5-1	2480.00.50.01.051	Assembly sleeve (2487.12.01500.)	X1500
6	2480.00.50.01.006	Assembly sleeve	03000
7	2480.00.50.01.007	Assembly sleeve	05000
8	2480.00.50.01.008	Assembly sleeve	07500
9	2480.00.50.01.009	Assembly sleeve	10000
10-1	2480.00.50.01.101	Circlip tool	
13	2480.00.50.01.013	T-lever	M8
14-1	2480.00.50.01.141	T-lever	M16
15	2480.00.50.01.015	T-lever	G 1/8"
16-2	2480.00.50.01.162	T-lever, extension	M6
replaces 16-1			
17	2480.00.50.01.017	Valve pliers	
18	2480.00.50.01.018	Valve tool	M6
19	2480.00.50.01.019	Valve tool	G 1/8"
29	2480.00.50.01.029	Special valve spanner	
30	2480.00.50.01.030	Valve tool	VG 5
33	2480.00.50.01.033	Valve tool (2480.00.41.1)	M6
34	2480.00.50.01.034	Handle for disassembling	M3
39-1	2480.00.50.01.391	Tool case	

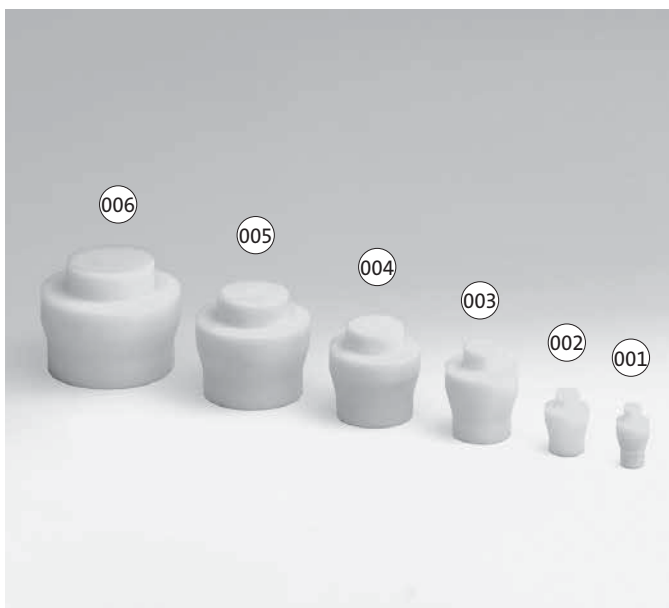
## Description:

Toolkit for assembling and disassembling gas springs.

## Note:

Read instructions for use before working on it. Every tool can be ordered separately.

## Assembling cone



### 2480.00.50.04.

Assembling cone for gas springs with through bore passage 2496.12.

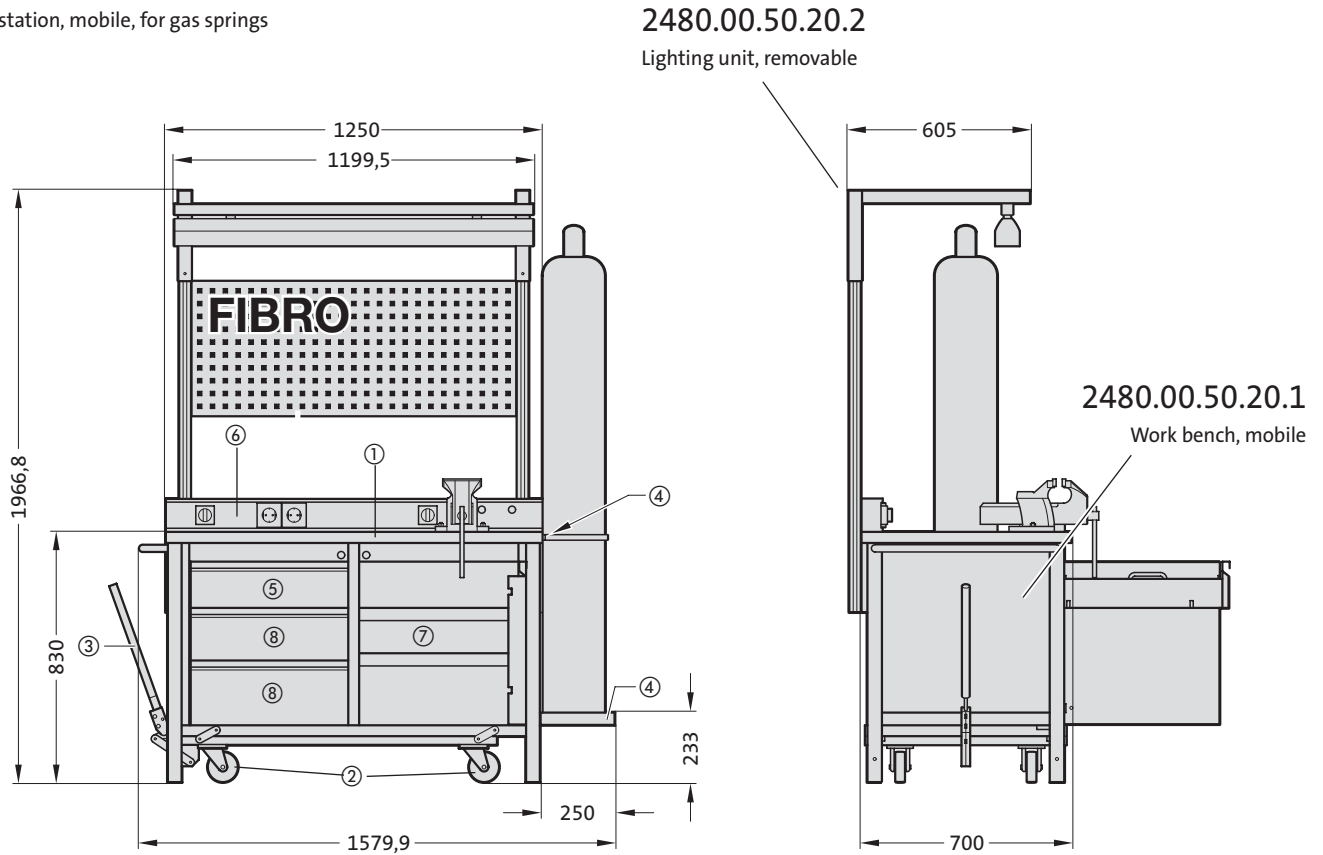
Pos.	Order No	Term
001	2480.00.50.04.001	Assembling cone 00270
002	2480.00.50.04.002	Assembling cone 00490
003	2480.00.50.04.003	Assembling cone 01060
004	2480.00.50.04.004	Assembling cone 01750
005	2480.00.50.04.005	Assembling cone 03300
006	2480.00.50.04.006	Assembling cone 04250



# Service station, mobile, for gas springs

2480.00.50.20.

Service station, mobile, for gas springs



## Description:

The mobile service station for gas springs is an optimised solution for the filling/maintenance of gas springs directly on the press or tool. The service station consists of a mobile work bench 2480.00.50.20.1 and a removable light unit 2480.00.50.20.2.

## Advantages:

- "All in One" solution
- High mobility coupled with secure stability
- Clean handling of the gas spring components
- High user comfort

The mobile work bench 2480.00.50.20.1 is equipped with a 40 mm thick Trovidur work surface ①. The surface is hard-wearing and very easy to keep clean.

The height adjustable chassis with 4 castors ② allows for high mobility and provides secure stability for the service station. The chassis is easily moved up and down by way of an excenter lever ③ located on the left of the unit.

At the right of the unit, a loading receptacle with a locking clip ④ is located for 200 bar bottles.

A removable oil sump with a grate in the upper drawer ⑤ will ensure clean handling of the internal gas spring components.

The energy panel ⑥ offers great user comfort because of its integrated operating elements, like the compressed air connection, light switch and 3 x 230 V electric outlet.

The removable lighting unit 2480.00.50.20.2 is height adjustable to cater to the individual requirements of the user.

## Technical data:

2480.00.50.20.1 Work bench, mobile:

Work surface, Trovidur (mm) 1250 x 700 x 40  
Work bench chassis made from profile steel tubing (mm) 45 x 45 x 2  
Parallel vices, jaw width = 100 mm

2480.00.50.20.2 Lighting unit, removable:

Elongated light (w = 1200 mm) with connection cable and plug  
2 x 45 W, strip louvre with reflector  
Electronic ballast  
Protection type IP20

## Connections

Input:

Central supply line on the right side of the cabinet (bottom rear) with electric supply line (protected energy supply plug)

1/4" internal thread for air infeed

Energy panel:

1 x 1/4" internal thread for air connection

1 x On/OFF switch for air supply, rotary switch for Nitrogen Compact Booster

3 x 230 V socket (with hinged lid)

1 x ON/OFF switch for power supply, rotary switch

## Accessory:

For optimised utilisation of the nitrogen bottle fill amount, a Compact Booster 2480.00.32.71 and a hose line DN4, 3 m 2480.00.32.71.05.03 can be integrated in specifically provided receiving braces in the cabinet ⑦. The two free drawers ⑧ offer additional space for specialist tool sets 2480.00.50.11 for the repair of gas springs.

# Pneumatic hose crimping machine

## Electric hand held hose crimping machine (battery operated)

### Hose shears



#### 2480.00.54.10

Hose crimping machine, for pneumatic hose sizes DN2 and DN5

#### Description:

The FIBRO pneumatic hose crimping machine, 2480.00.54.10 is suited for crimping the following hose connection systems:

2480.00.23.	Minimes-system
2480.00.25.	24°-conus-system
2480.00.27.01.	Connector system, 24° conus micro

The pneumatic-hydraulic hose crimping machine drive enables simple and fast hose harnessing.

After connecting compressed air (max. 7 bar) on the G<sup>3/4</sup>" threaded fitting, the hose crimping machine is operated manually with the air-hydraulic pump (0.1 - 0.5 l/min. at 7 bar air pressure).

#### Technical data:

Crimp force	750 kN/ 75 t
max. crimp range	52 mm
Opening	+10 mm
Opening without press clamps	52 mm
Press clamps (included in the delivery scope)	2480.00.54.10.02 (DN2) 2480.00.54.10.05 (DN5)
Drive	pneumatic
Oil	1.4 liters
Length x width x height	230 x 180 x 160 mm
Weight	16 kg

#### Lubricant-free

- Sheetmetal glide pads on the press tool:
- improved performance due to reduced friction
  - no press tool wear and no contamination from lubricants, 20% reduction in friction loss

#### 2480.00.54.03

Hose shears



#### 2480.00.54.20

Electric hand held hose crimping machine (battery operated) for hose size DN2

#### Description:

The FIBRO electric hand held hose crimping machine, 2480.00.54.20 is suited for crimping the following hose connection systems:

2480.00.23.	Minimes-system
2480.00.27.01.	Connector system, 24° conus micro

The electric-hydraulic (battery operated) hand held hose crimping machine enables simple and fast hose crimping. The correct crimp force is ensured by a crimp force sensor and once correct force is reached an audible signal can be heard. The electric hand held hose crimping machine, is ideal for very quick crimping.

#### Technical data:

Crimp force	15 kN
Quantity of pressings	ca. 150 at 1.5 Ah
Head for crimping jaws	ca. 350° revolving
Drive	battery operated
Voltage	18 V
Power	1.5 Ah
Battery charging time	ca. 15 min
Length x width x height	377 x 75 x 116 mm
Weight	2.3 kg

Included: Electric hand held hose crimping machine, crimping jaws, battery, charger and case.

#### The following crimping fixtures and hoses can be ordered:

##### for the Minimes-system

2480.00.23.00.	Hose 630 bar dimpled, DN2 *
2480.00.23.01.V	Threaded connection, straight, packed, DN2 - 1215
2480.00.23.02.V	Threaded connection, 90°, packed, DN2 - 1215

##### for the connector system, 24° conus micro

2480.00.23.00.	Hose 630 bar dimpled, DN2 *
2480.00.27.01.V	Threaded connection, straight, packed

##### for the 24°-conus-system \*\*

2489.00.02.	High-pressure hose, dimpled, DN5 *
2480.00.25.01	Hose fitting, straight
2480.00.25.02	Hose fitting, 90°
2480.00.25.04	Hose fitting, 45°

\* Hoses to be ordered in 1 meter lengths, e.g. ordering example for hose DN2, 10 meter length = 2480.00.23.00.0010

\*\* not for 2480.00.54.20 electric hand held hose crimping machine



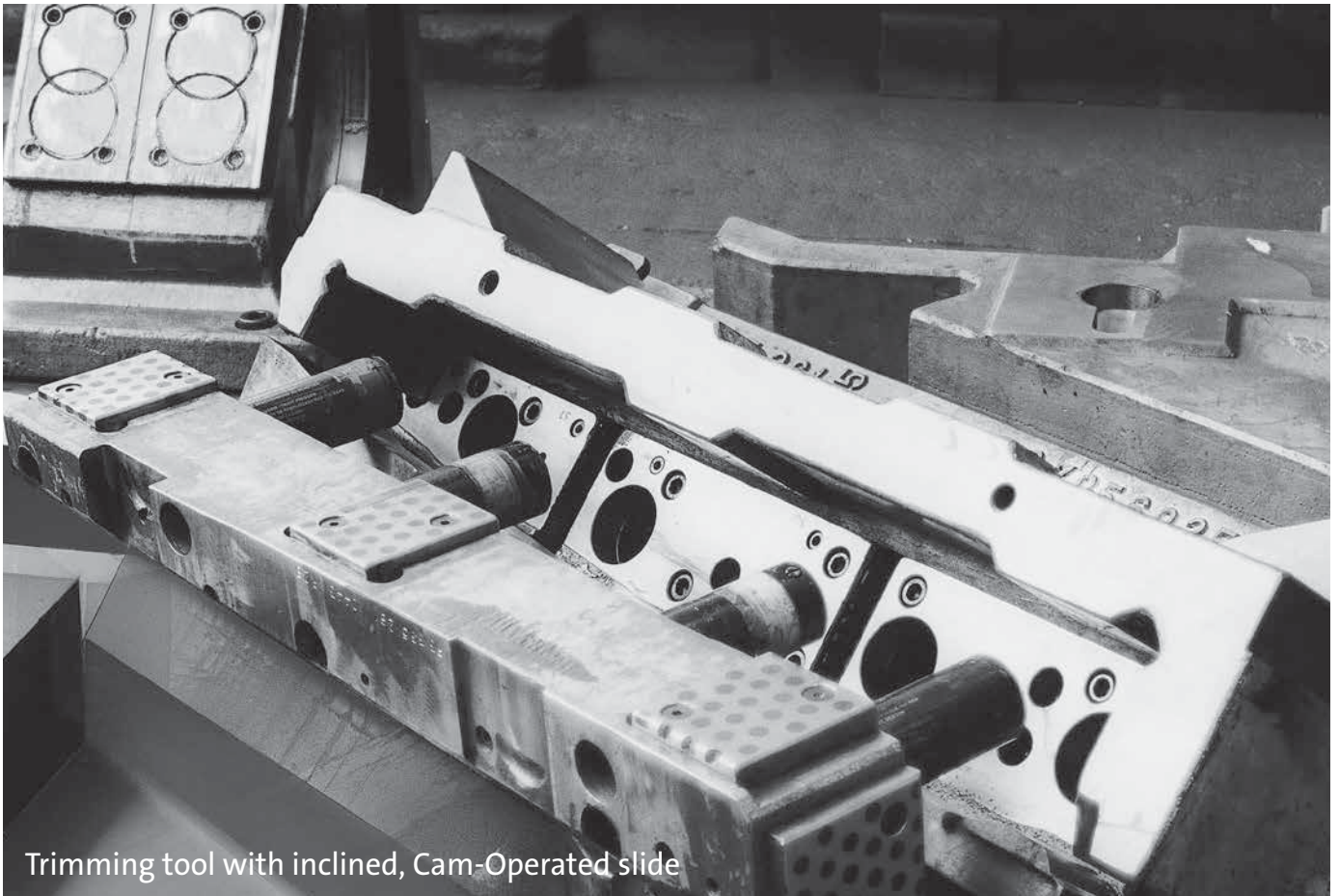


## Application examples

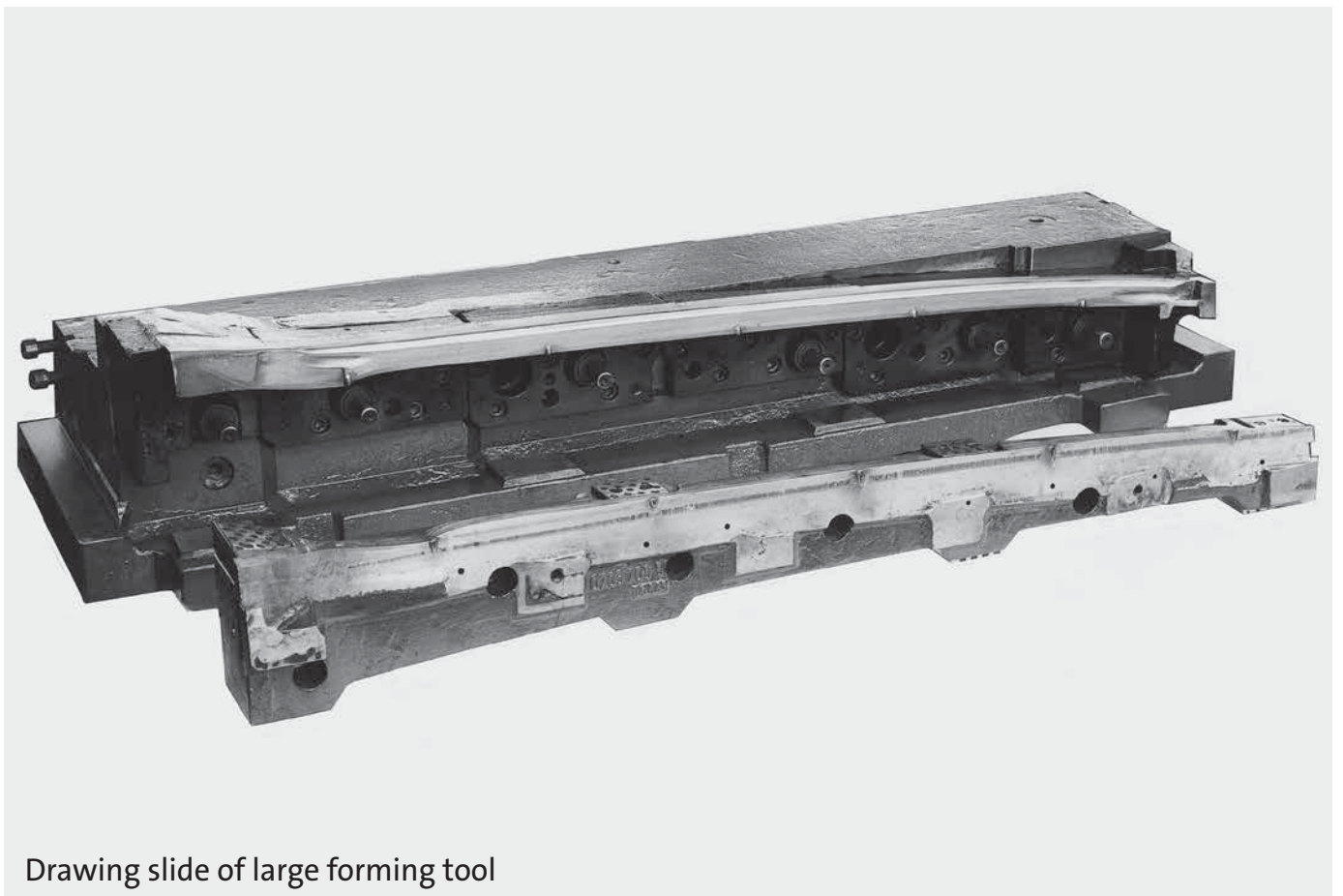




## Application examples



Trimming tool with inclined, Cam-Operated slide

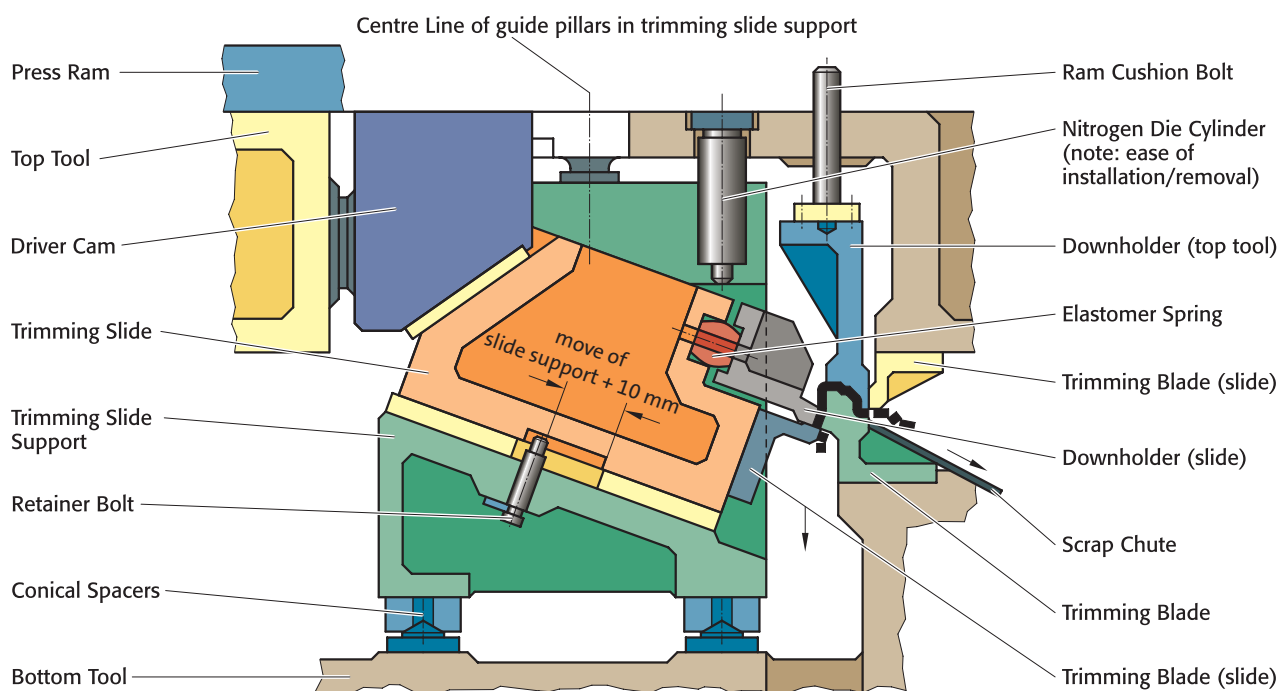


Drawing slide of large forming tool

# Application examples

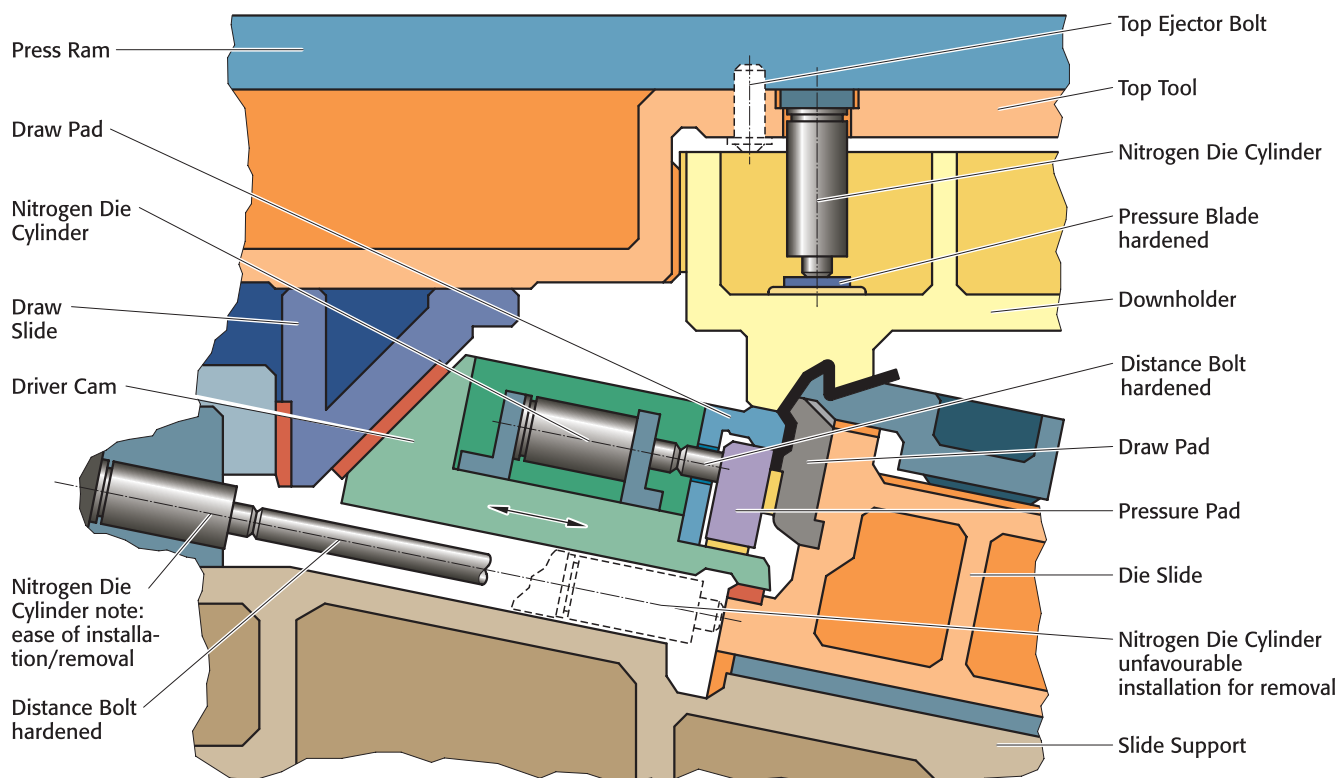
## Trimming tool with inclined cam slide

Nitrogen die cylinders in the top ensure the positive centering of the trimming slide on the centering cones in the bottom tool section.



## Drawing tool

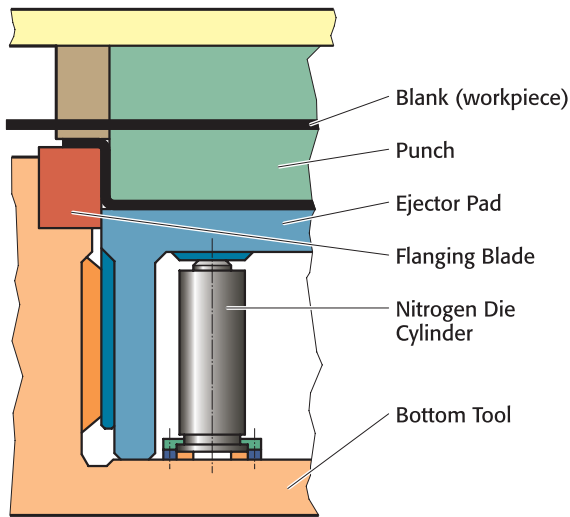
The nitrogen die cylinder for the drawing slide is easily placed into position; the safety lid secures it. Very high forces are required in this tool for the draw pad in the slide. The nitrogen die cylinders in the top tool serve as boosters for the insufficient ram cushion.



## Application examples

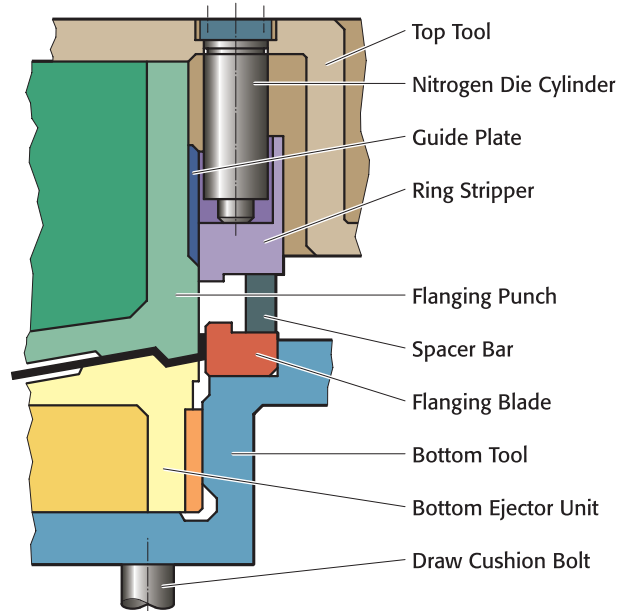
### Flanging tool with nitrogen die cylinders

Where bottom ejection facilities are lacking, FIBRO Nitrogen die cylinders will provide reliable actuation of piece part ejectors.



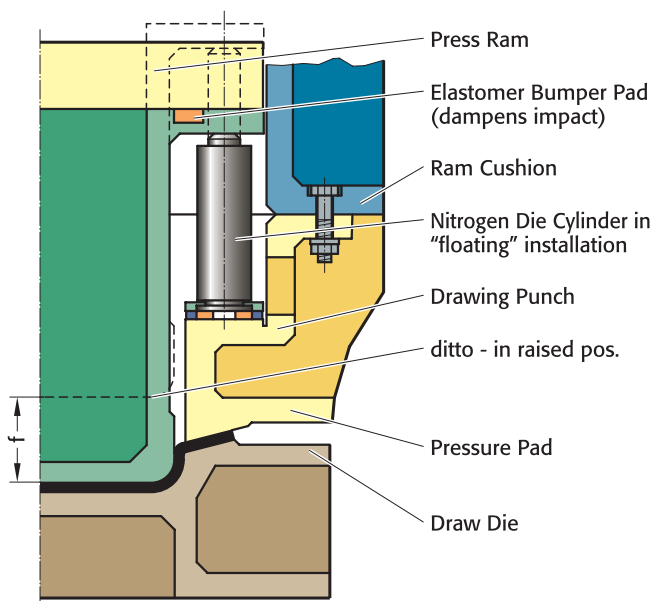
### Flanging tool with ring stripper

The ring stripper is actuated by nitrogen die cylinders.



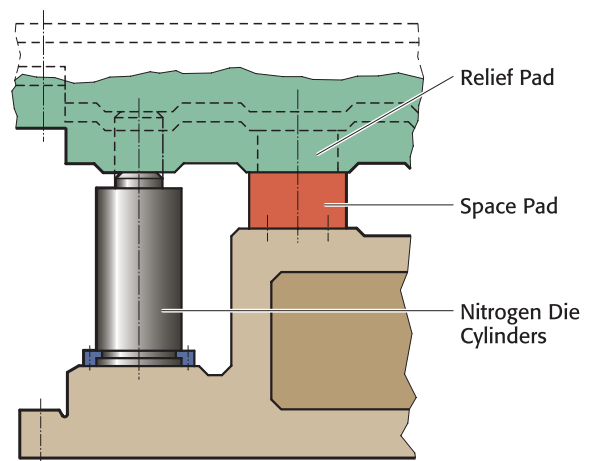
### Double-Acting drawing tool

In order to obtain shorter setting times, only the downholder is bolted to the ram cushion. The drawing punch is raised through  $f + 20$  mm by nitrogen die cylinders.



### Blanking and piercing tool

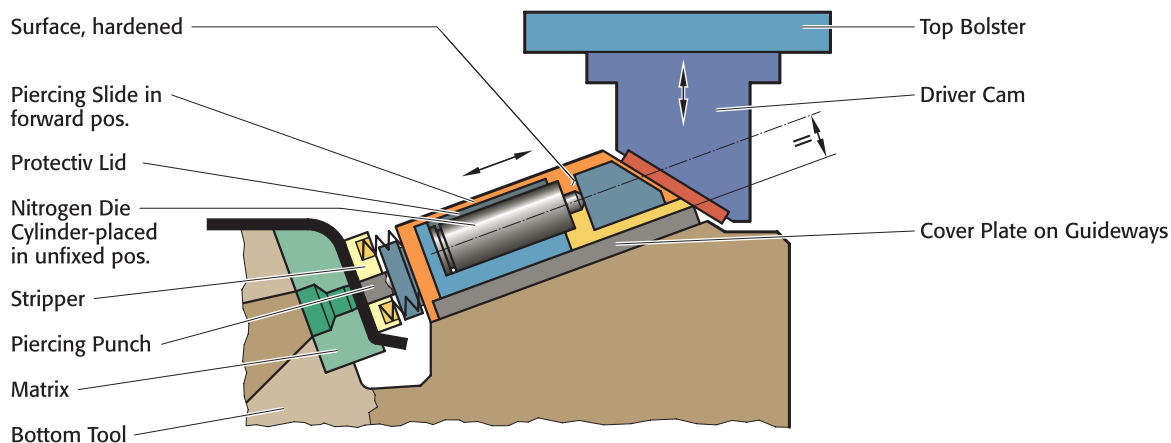
The application of nitrogen die cylinders instead of the usual elastomer bumpers results in a significant reduction of setting time. Moreover, injuries caused by "fly-out" elastomer bumpers are eliminated.



# Application examples

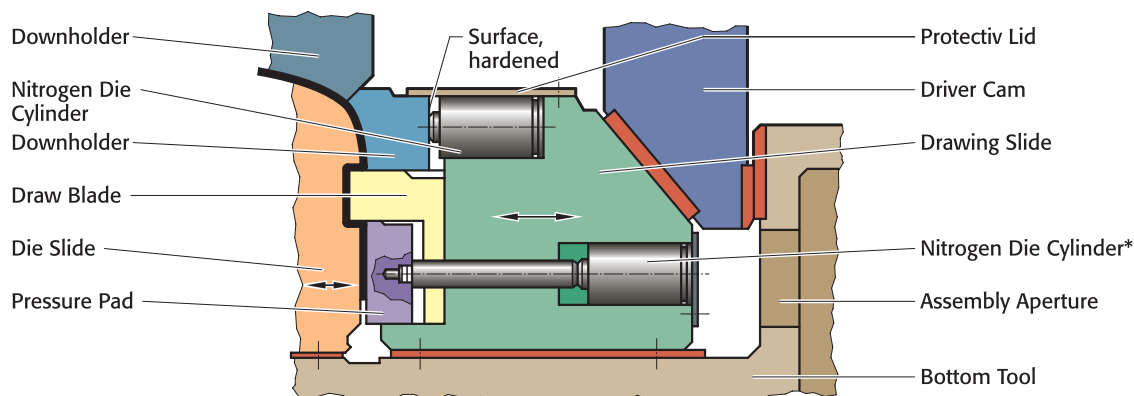
## Retraction of piercing slide by nitrogen die cylinder

Die cylinder is mounted to bottom tool. It retracts the slide after completion of the piercing operation. We recommend a "soft"-start on the cam shape in order to reduce impact and acceleration on the die cylinder.



## Drawing slide

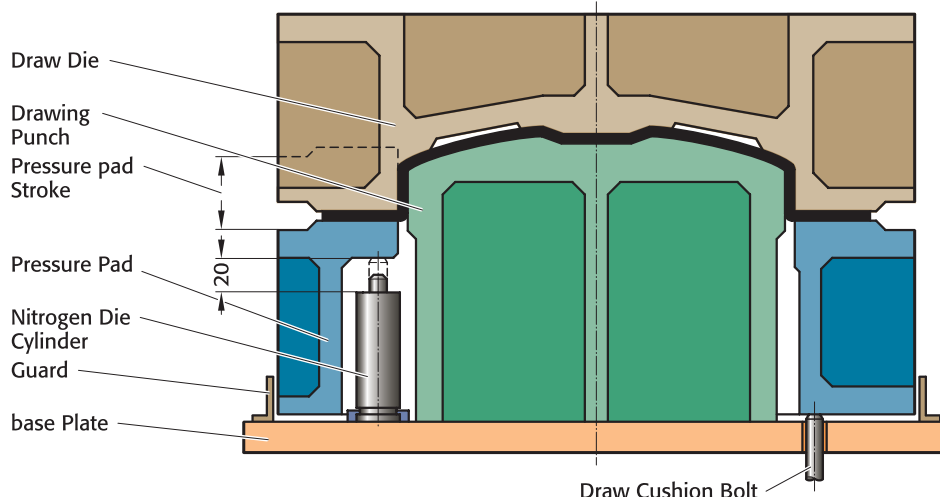
In order to prevent wrinkling, this tool requires high forces on the downholder and pressure pad. An elegant solution was achieved with nitrogen die cylinders. Ease of cylinder installation was ensured.



\*Must be secured with special flange.

## Drawing tool

The pressure pad is actuated by nitrogen die cylinders during the final 20 mm of the draw.



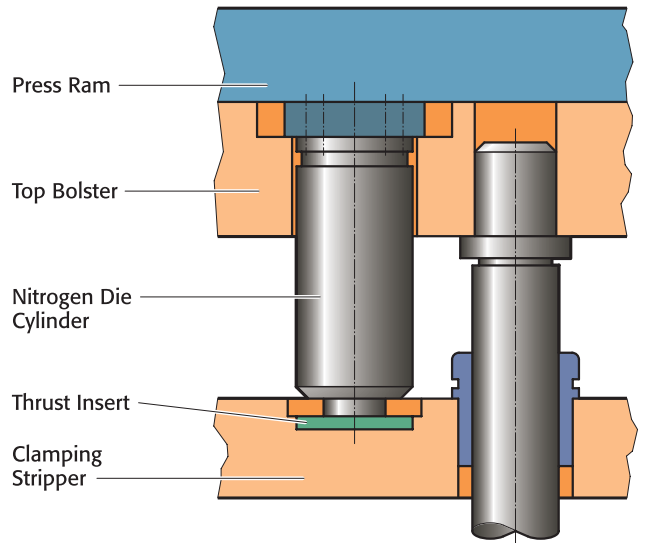


# Application examples

## Detail of progression compound tool

The clamping stripper is actuated by two nitrogen die cylinders 2480.12.01500.025.

The units provide an initial cylinder force of 15 kN each and a stroke capacity of 25 mm – of which 20 mm are utilized.

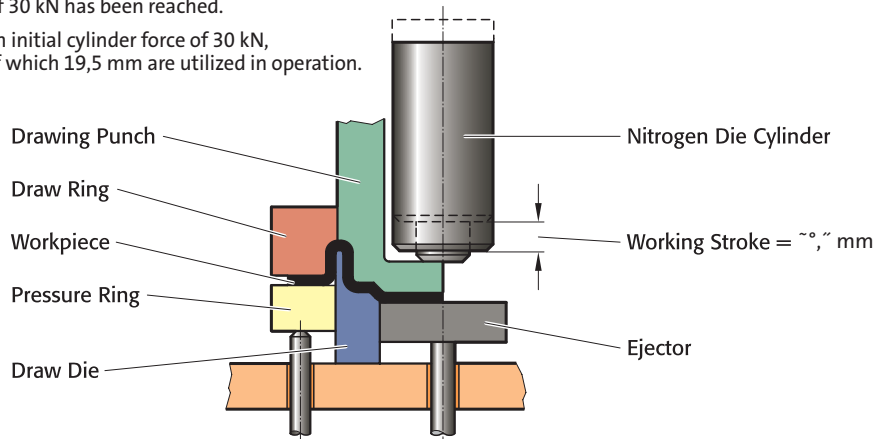


## Drawing tool

Intended for use in a 100 ton hydraulic press, with one nitrogen die cylinder 2480.12.03000.025 mounted in the drawing punch.

In this application the die cylinder serves to accomplish the initial pre-draw of the internal shape, as well as for finish the draw over the draw ring – after the bottoming pressure of 30 kN has been reached.

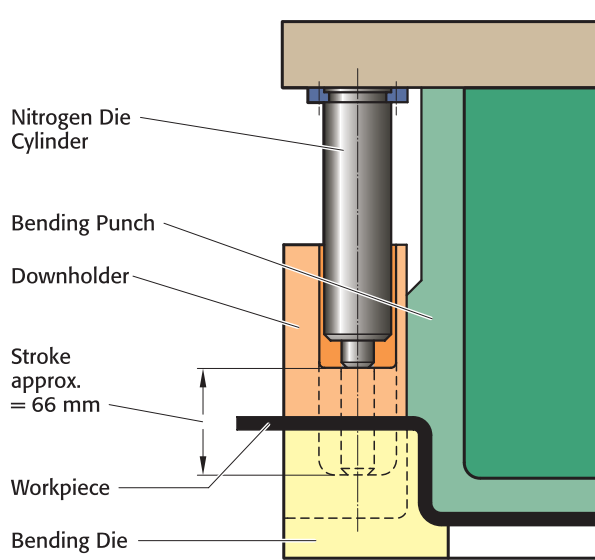
The nitrogen die cylinder has an initial cylinder force of 30 kN, a stroke capacity of 25 mm – of which 19,5 mm are utilized in operation. Stroking speed is 4 SPM.



## Bending tool for round bars

This tool employs two nitrogen die cylinders 2480.13.00750.080 for actuating the downholder. Press stroke is 92 mm. The stroke of the downholder is approx. 66 mm.

Because of manual loading, press strokes vary from 36 to 40 SPM. Part ejection is automatic. The nitrogen die cylinders provide an initial force of 7,5 kN each, and a stroke capacity of 80 mm.

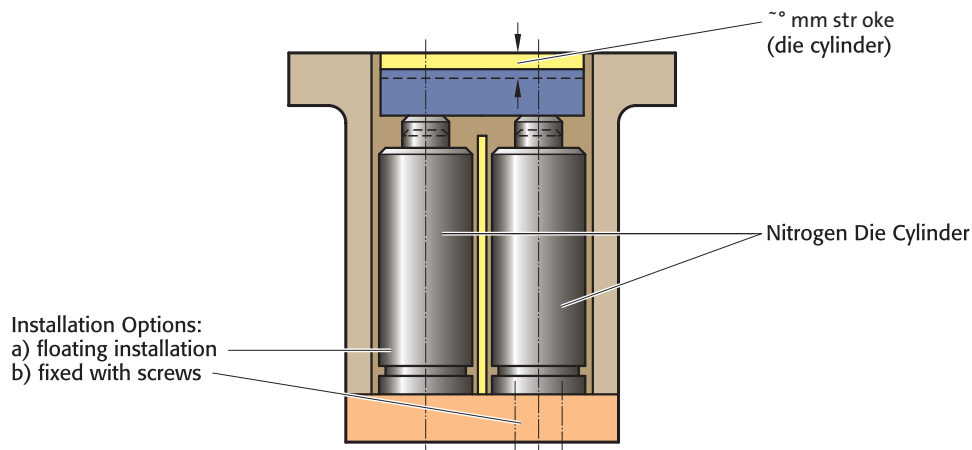


## Application examples

### Bottom ejector in progression compound tool

Two nitrogen die cylinders 2480.13.00750.025 are used, providing an initial force of 7,5 kN each, and a stroke capacity of 25 mm.

The actual working stroke is 10 mm. The tool is run at a speed of 150 SPM, with a ram stroke of 48 mm.



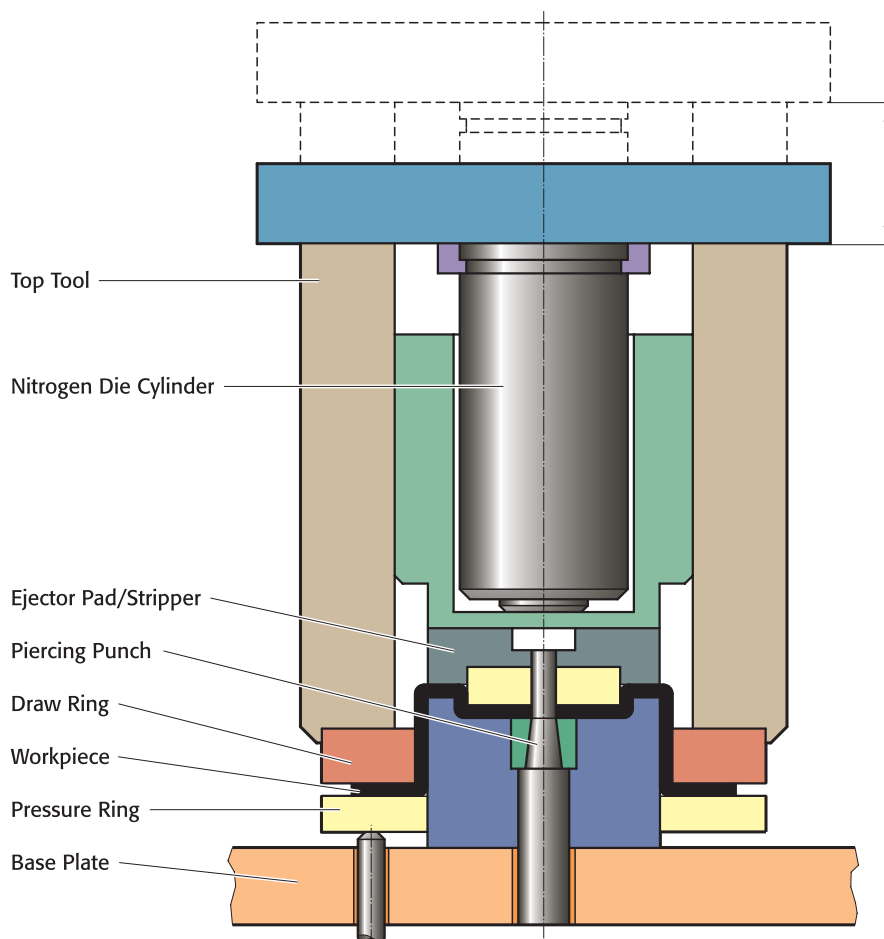
### Drawing- and piercing tool

This tool is used in a 100 ton hydraulic press.

The nitrogen die cylinder is a 2480.13.03000.080, with a charge pressure of 130 bar – giving an initial cylinder force of 26 kN.

Stroke capacity is 80 mm. The actual working stroke is 76 mm.

The press is run at 14 SPM.



# Application example of gas springs

## Gas springs facilitate tools storage and tools preparation for production

Gas springs find increasing use in large press tools - in the sole role of aiding their storage and production preparation.

The springs are bolted to either the upper or lower bolsters. They are activated only when the tool is being taken out of the press.

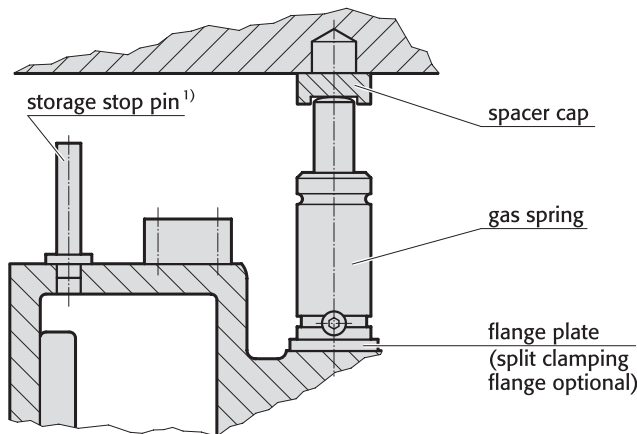
Application examples 1 and 2 show that special spacer caps are inserted prior to the tool being let down onto the gas springs – this being done whilst still in the press. During removal from the press and subsequent storage, the springs will keep the top tool elevated.

Storage stop pins are provided next to the springs; when tools are stacked one on top of the other, the increasing mass will force the springs to recede – and the tops will eventually abut against the storage pins. Once the stack is removed, the springs take over again and push the top tool up.

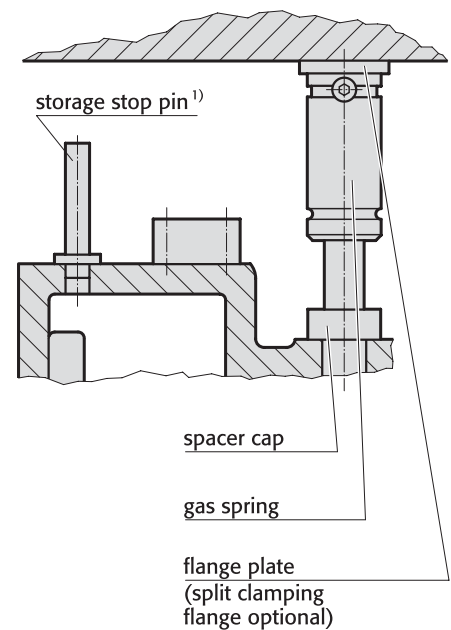
Upon being prepared for production, the springs facilitate access to the tool. Once back in the press, the spacer caps are removed and the storage springs remain inactive during the production run.

It is recommended to affix warning signs to the tools in a prominent position: the presence of gas springs in the tool often cannot be seen from the outside.

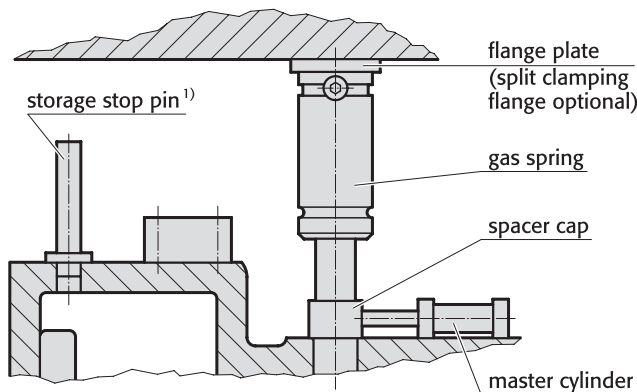
**Example 1: Gas Spring fixed to bottom bolster**



**Example 2: Gas Spring fixed to top tool**



**Example 3: Gas Spring fixed to bottom bolster**



1) storage stop pins are reversible - they are turned round and pushed down into their holes during getting the tool ready for production

## A Die Sets



## B Precision Ground Plates and Flat Bars



## C Lifting and Clamping Devices



## D Guide elements



## E Ground Precision Components



## F Springs



## G Elastomer-Bars, -Sheets, -Sections



FIBROFLEX® and FIBROELAST®-sheets and -profiles



## H FIBRO Chemical Tooling Aids



## J Peripheral Equipment



## K Cam Units



## L Standard Parts for Mould Making





# Elastomer



## FIBROFLEX® Forming elastomers

The occurrence of small batch lots in the press shop generally makes the more expensive dies of conventional design unadvisable – and it is in this sector in particular that FIBROFLEX® Forming elastomers can offer economical alternatives.

Over many years in the past, rubber was used for metal forming work, mostly with indifferent results because of insufficient mechanical resilience and susceptibility to damage by workshop lubricants.

FIBROFLEX®, a polyurethane elastomer of very special properties, represents a synthetic material of significant advantages over all conventional rubber substances. It provides:

- highest resistance to rupturing
- outstanding elastic properties
- extensive life span when used correctly
- good thermal resilience
- inertness to all lubricants used in metal forming operations.

To the designer of forming- and shearing dies, FIBROFLEX® offers highly attractive solutions to many a tooling problem – as for instance the completion in one operation of intricate return flanges etc. Special mention ought to be made here of the specific suitability this elastomer exhibits in the forming of delicate surface-coated or surface-refined sheet metal.

The quite outstanding elastic properties of FIBROFLEX® have made it an almost indispensable material in toolrooms everywhere and also in many sectors of general engineering. Its numerous successful uses comprise bumper stops, strippers, ejector- and forming pads, spring elements as well as noise suppression applications.

FIBROFLEX® Forming elastomers, available in three shore hardnesses to suit different conditions, are supplied in a comprehensive range of sections hollow and solid, also in sheet form of many dimensions.

Intended as suggestions for the solution of forming problems, a number of illustrated application examples are contained in this catalogue. Further detailed information on elastomer tooling can be found in our free publication “Elastomers in sheet metal forming and the toolroom”, which we shall gladly mail to interested customers.





**FIBROFLEX\***  
accurate parts  
to customers  
specifications

\*Polyurethan

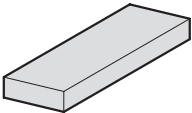
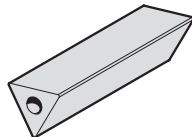
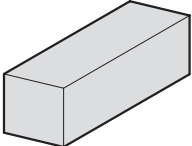
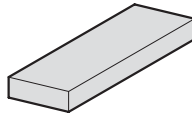
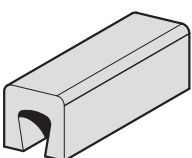
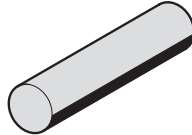
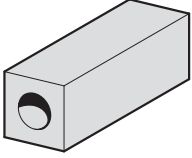
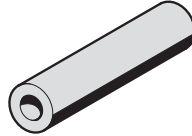
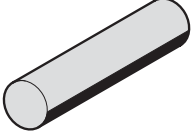

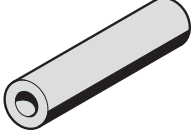
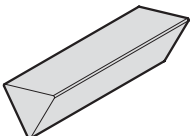


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	250. FIBROFLEX®-U-Profil rod	G12		2531.4. FIBROELAST®-Round rod	G19
	255. FIBROFLEX®-Hollow Square rod	G13		2541.4. FIBROELAST®-Hollow round rod	G20
	253. FIBROFLEX®-Round rod	G14		2450. Shock absorbing washer	G21
	254. FIBROFLEX®-Hollow round rod	G15		FIBROFLEX® - Blanking, forming and embossing tools - Application examples	G23-25
	256. FIBROFLEX®-Triangular rod (60°)	G16		Blanking and forming with FIBROFLEX®-Elastomers	G27-33



## Technical data on FIBROFLEX® Forming elastomer

### Physical properties:

FIBROFLEX®-Type		DIN	5	6	7
Shore-A-Hardness	Shore A	53505	80	90	95
Density	[g/cm <sup>3</sup> ]	53479	1,07	1,11	1,13
Working temperature, max.	[°C]		-40 bis +70	-40 bis +70	-40 bis +70
Rebound elasticity	[%]	53512	63	45	38
<b>Tensile stress</b>					
At 100% elongation	[MPa]	53504	4,1	6,8	11,8
At 300% elongation	[MPa]	53504	8	15,2	30
Tensile strength	[N/mm <sup>2</sup> ]	53504	36	38	49
Elongation at fracture	[%]	53504	450	400	360
Tear strength	[N/mm]	53515	21	29	50
Abrasion resistance	[mm <sup>3</sup> ]	53516	70	50	41
Compressive Set 70h/24° C	[%]	53517	21	26	30
Resistance to Sea Water (saline)			approximately 6 months		

### Guide lines for the machining of FIBROFLEX®:

FIBROFLEX® Forming elastomers can be machined on ordinary machine tools and with conventional cutters.

A keen cutting edge is mandatory.

FIBROFLEX® Type	5	6	7
Identification colour	green	yellow	red
Shore-A-Hardness	80	90	95

#### Sawing

Circular saw, carbide-tipped, coarse toothed

Rake angle 25°–30°

Clearance angle 12°–15°

$v_c$  = approx. 1600 m/min.

#### Drilling

$v_c$  = approx. 30 m/min.

#### Turning

Rake angle 25°

Clearance angle 12°–15°

$v_c$  = approx. 140 m/min.

#### Milling

Rake angle 25°

Clearance angle 12°–15°

$v_c$  = approx. 100 m/min.

$v_c$  = cutting speed

Please note that we can supply form parts, required in larger quantities, in the ready-cast condition. Enquiries are invited.

# Technical data on FIBROFLEX® Forming elastomers

## Temperature resistance

FIBROFLEX® can be used safely at temperatures up to +70°C.

FIBROFLEX® will retain most of its flexibility at temperatures as low as -40°C. A gradual increase in rigidity sets in below -18° C.

Resistance to thermal shock is excellent.

## Resistance to oxygen and ozone:

No traceable influences are incurred at normal atmospheric concentrations.

## Resistance to aging:

Aging shows no discernable effects in conditions of normal ambient temperatures and generally constant environmental surroundings.

## Tolerance range of FIBROFLEX®- and FIBROELAST® semi-finished items:

according to DIN ISO 3302-1 tolerance class M3

## Water resistance:

FIBROFLEX® exhibits outstanding long-term stability under exposure to water of up to +50°C. Swelling and/or destructive influences remain absent.

This typical resistance against hydrolysis is characteristic for the specific molecular structure of the elastomer. Water-Oil emulsions present no problems either.

These are clear advantages of FIBROFLEX® over other polyurethane elastomer structures.

## Resistance to oil, chemicals, and solvents

FIBROFLEX® is presenting an excellent resistance to oil and solvents and is, particularly, suiting applications in connection with lubricating oil and fuel.

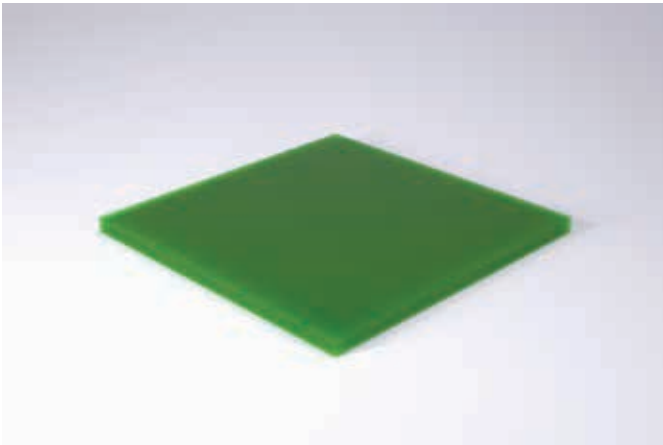
Typical data of chemical resistance are shown in the following table.

Table No 1 – R esistance to some Chemicals

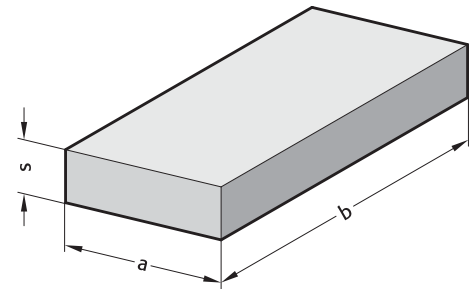
Diesel Fuel	○
Mineral Fats, acc. to additives	+ to –
Vegetabilic Fats	+
Animal Fats	+
Petrol (free of alcohols)	○
Mineral Oils – depending on additives	+
Paraffin	+ to –
Rape Seed Oil	+
Lubrificants on Mineral Oil Basis	○
Soap Emulsions	–
Vaseline	+
Water at +95 °C	–
Water at +20 °C	+ to ○

- + resistant = can be used
- conditionally resistant = conditional use
- not resistant = not recommended

Please note that blended oils and fats may have detrimental influence due to their various additives. In order to eliminate any risk, it is recommended to test the elastomer under exposure to any specific oily and/or fatty substance. Such tests ought to be run for several weeks.



251.



**Execution:**

FIBROFLEX® is available in 3 Shore hardnesses:

- .5.=80 Shore A = colour: Green
- .6.=90 Shore A = colour: Yellow
- .7.=95 Shore A = colour: Red

Further technical data at the beginning of Chapter G.

**Ordering Code (example):**

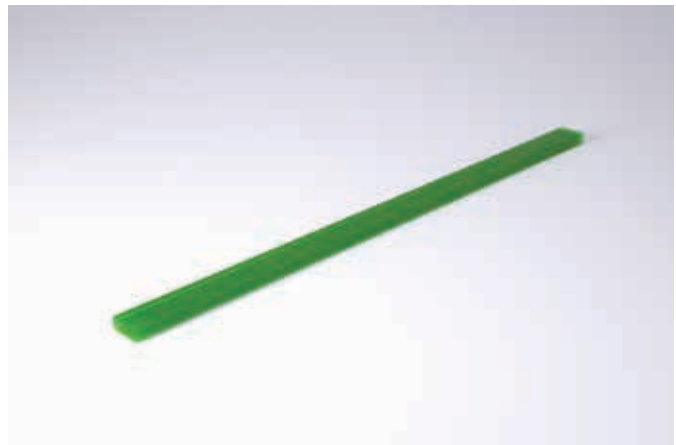
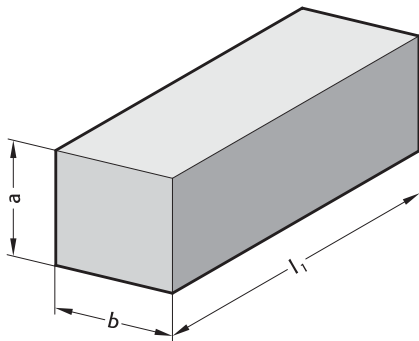
FIBROFLEX®-Plate		=251.
Spring hardness MAT	80 Shore A	= 5.
Thickness s	1 mm	= 001.
Length a	250 mm	= 0250.
Width b	250 mm	= 0250
Order No		=251. 5.001.0250.0250

**251. FIBROFLEX®-Plate**

s	a x b 250 x 250	a x b 250 x 500	a x b 500 x 500	a x b 500 x 1000	a x b 1000 x 1000
1	●	●	●	●	
2	●	●	●	●	
3	●	●	●	●	
4	●	●	●	●	
5	●	●	●	●	
6	●	●	●	●	
7	●	●	●	●	
8	●	●	●	●	●
10	●	●	●	●	●
12	●	●	●	●	●
15	●	●	●	●	●
20	●	●	●	●	●
25	●	●	●	●	●
30	●	●	●	●	●
40	●	●	●	●	●
50	●	●	●	●	●
60	●	●	●	●	●
70	●	●	●	●	●
80	●	●	●	●	●



252.



### Execution:

FIBROFLEX® is available in 3 Shore hardnesses:

.5.=80 Shore A = colour: Green

.6.=90 Shore A = colour: Yellow

.7.=95 Shore A = colour: Red

Further technical data at the beginning of Chapter G.

### Note:

1) Dimension b machined

### Ordering Code (example):

FIBROFLEX®-Square rod		=252.
Spring hardness MAT	80 Shore A	= 5.
Height a	8 mm	= 008.
Width b	8 mm	= 008.
Length l <sub>1</sub>	1000 mm	= 1000
Order No		=252.5.008.008.1000

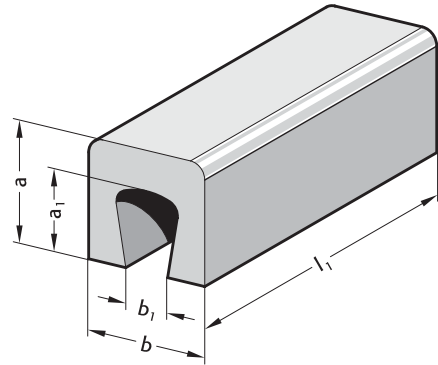
### 252. FIBROFLEX®-Square rod

a	b		l <sub>1</sub>	250	500	1000	a	b		l <sub>1</sub>	250	500	1000
8	8	1)				●	22	22			●	●	●
8	15	1)				●	25	25	1)				●
8	25	1)				●	25	40	1)				●
8	50	1)				●	25	60	1)				●
10	10	1)				●	25	80	1)				●
10	15	1)				●	30	30			●	●	●
10	25	1)				●	40	40	1)				●
10	50	1)				●	40	60			●	●	●
12	12	1)				●	45	45			●	●	●
12	20	1)				●	50	50			●	●	●
12	30	1)				●	50	180			●	●	●
12	50	1)				●	60	60			●	●	●
15	15			●	●	●	60	80			●	●	●
15	25	1)				●	80	80			●	●	●
15	40	1)				●	80	100			●	●	●
15	50	1)				●	100	100			●	●	●
20	20	1)				●	100	125			●	●	●
20	30	1)				●	100	180			●	●	●
20	40	1)				●	125	125			●	●	●
20	50	1)				●							

FIBROFLEX®-U-Profil rod



250.



**Execution:**

FIBROFLEX® is available in 3 Shore hardnesses:

- .5.=80 Shore A = colour: Green
- .6.=90 Shore A = colour: Yellow
- .7.=95 Shore A = colour: Red

Further technical data at the beginning of Chapter G.

**Ordering Code (example):**

FIBROFLEX®-U-Profil rod	=250.
Spring hardness MAT	80 Shore A = 5.
Height a	50 mm = 050.
Width b	50 mm = 050.
Length l <sub>1</sub>	250 mm = 0250
Order No	=250.5.050.050.0250

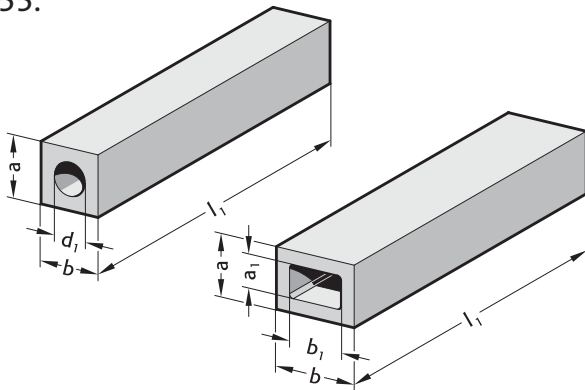
250. FIBROFLEX®-U-Profil rod

a	b	a <sub>1</sub>	b <sub>1</sub>	l <sub>1</sub>	250	500
50	50	35	20		●	●
50	75	35	30		●	●
75	100	50	40		●	●
100	200	60	120		●	●

# FIBROFLEX®-Hollow Square rod



255.



### Execution:

FIBROFLEX® is available in 3 Shore hardnesses:

- .5.=80 Shore A = colour: Green
- .6.=90 Shore A = colour: Yellow
- .7.=95 Shore A = colour: Red

Further technical data at the beginning of Chapter G.

### Ordering Code (example):

FIBROFLEX®-Hollow Square rod	=255.
Spring hardness MAT	80 Shore A = 5.
Height a	40 mm = 040.
Width b	60 mm = 060.
Length l <sub>1</sub>	250 mm = 0250
Order No	=255.5.040.060.0250

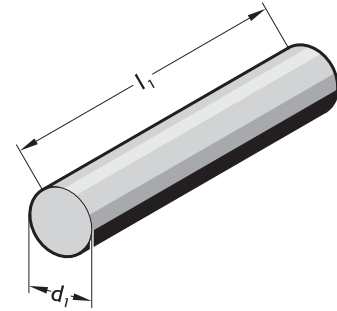
### 255. FIBROFLEX®-Hollow Square rod

a	b	a <sub>1</sub>	b <sub>1</sub>	d <sub>1</sub>	l <sub>1</sub>	250	500	1000
40	60	20	35	-		●	●	●
45	45	-	-	20		●	●	●
50	50	-	-	25		●	●	●
50	180	20	120	-		●	●	●
60	60	-	-	30		●	●	●
60	80	30	50	-		●	●	●
80	80	-	-	40		●	●	●
80	100	40	60	-		●	●	●
100	100	50	50	-		●	●	●
100	125	50	70	-		●	●	●
100	180	50	123	-		●	●	●
125	125	75	75	-		●	●	●





253.



**Execution:**

FIBROFLEX® is available in 3 Shore hardnesses:

- .5.=80 Shore A = colour: Green
- .6.=90 Shore A = colour: Yellow
- .7.=95 Shore A = colour: Red

Further technical data at the beginning of Chapter G.

**Ordering Code (example):**

FIBROFLEX®-Round rod		=253.
Spring hardness MAT	80 Shore A	= 5.
External diameter $d_1$	2 mm	= 002
Order No		=253.5.002

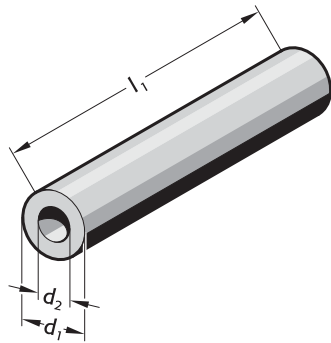
253. FIBROFLEX®-Round rod

$d_1$	$l_1$	330	500	1000
2		●		
3				●
4				●
5				●
6				●
7				●
8				●
10				●
12				●
16		●		●
20			●	
25			●	
32			●	
40			●	
50			●	
63			●	
80			●	
100			●	
125			●	
140			●	
150			●	
160			●	
180			●	
200			●	

# FIBROFLEX®-Hollow round rod



254.



### Execution:

FIBROFLEX® is available in 3 Shore hardnesses:

- .5.=80 Shore A = colour: Green
- .6.=90 Shore A = colour: Yellow
- .7.=95 Shore A = colour: Red

Further technical data at the beginning of Chapter G.

### Ordering Code (example):

FIBROFLEX®-Hollow round rod		=254.
Spring hardness MAT	80 Shore A	= 5.
External diameter $d_1$	16 mm	= 016
Order No		=254.5.016

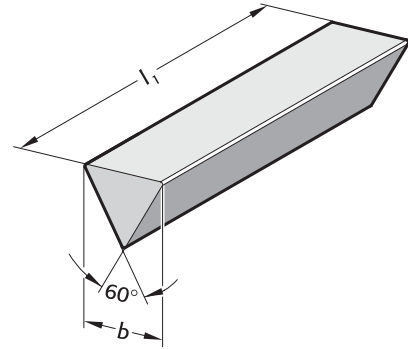
### 254. FIBROFLEX®-Hollow round rod

$d_1$	$d_2$	$l_1$	330	500
16	6.5		●	
20	8.5			●
25	10.5			●
32	13.5			●
40	13.5			●
50	17			●
63	17			●
80	21			●
100	21			●
125	27			●
140	50			●
150	50			●
160	50			●
180	50			●
200	50			●

# FIBROFLEX®-Triangular rod (60°)



256.



### Execution:

FIBROFLEX® is available in 3 Shore hardnesses:

- .5.=80 Shore A = colour: Green
- .6.=90 Shore A = colour: Yellow
- .7.=95 Shore A = colour: Red

Further technical data at the beginning of Chapter G.

### Ordering Code (example):

FIBROFLEX®-Triangular rod (60°)	=256.
Spring hardness MAT	80 Shore A = 5.
Edge length b	35 mm = 035.
Length l <sub>1</sub>	250 mm = 0250
Order No	=256.5.035.0250

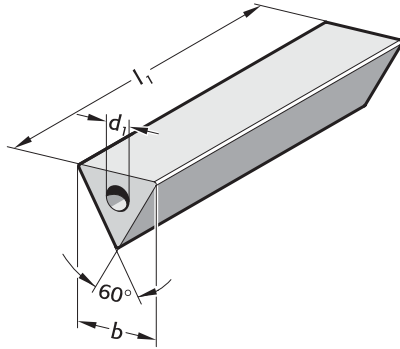
## 256. FIBROFLEX®-Triangular rod (60°)

b	l <sub>1</sub>	250	500
35		●	●
50		●	●
80		●	●



# FIBROFLEX®-Hollow triangular rod (60°)

257.



### Execution:

FIBROFLEX® is available in 3 Shore hardnesses:

- .5.=80 Shore A = colour: Green
- .6.=90 Shore A = colour: Yellow
- .7.=95 Shore A = colour: Red

Further technical data at the beginning of Chapter G.

### Ordering Code (example):

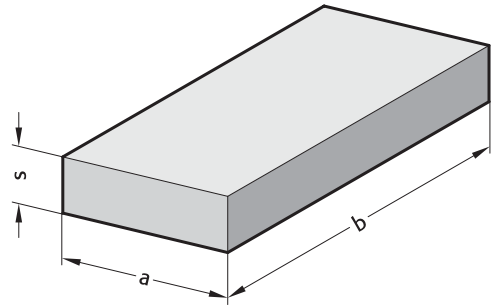
FIBROFLEX®-Hollow triangular rod (60°)	=257.
Spring hardness MAT	80 Shore A = 5.
Edge length b	35 mm = 035.
Length l <sub>1</sub>	250 mm = 0250
Order No	=257.5.035.0250

### 257. FIBROFLEX®-Hollow triangular rod (60°)

b	d <sub>1</sub>	l <sub>1</sub>	250	500
35	8		●	●
50	12		●	●
80	20		●	●



2511.3.



**Material:**

Polyester-based polyurethane  
Hardness 65 Shore A

**Colour:**

white

**Note:**

Other plate thicknesses available upon request.

**Physical properties:**

Shore hardness A: 65  
100% modulus of elasticity: 2,4 [N/mm<sup>2</sup>]  
300% modulus of elasticity: 4,6 [N/mm<sup>2</sup>]  
Tensile strength: 26 [N/mm<sup>2</sup>]  
Elongation: 550 [%]  
Tear resistance: 46 [kN/m]

Permanent set (70°C): 45 [%]  
Rebound elasticity: 58 [%]  
Maximum deformation: 40 [%]

**Ordering Code (example):**

FIBROELAST®-Plate	=2511.3.
Thickness s	1 mm = 001.
Width a	250 mm = 0250.
Length b	250 mm = 0250
Order No	=2511.3. 001.0250.0250

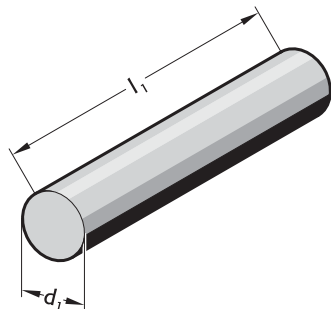
**2511.3. FIBROELAST®-Plate**

s	a x b 250 x 250	a x b 250 x 500	a x b 500 x 500	a x b 500 x 1000
1	●	●	●	●
2	●	●	●	●
3	●	●	●	●
4	●	●	●	●
5	●	●	●	●
6	●	●	●	●
7	●	●	●	●
8	●	●	●	●
10	●	●	●	●
12	●	●	●	●
15	●	●	●	●

# FIBROELAST®-Round rod



2531.4.



## Material:

Polyester-based polyurethane  
Hardness 70 Shore A

## Colour:

white

## Physical properties:

Shore hardness A: 70  
100% modulus of elasticity: 3,0 [N/mm<sup>2</sup>]  
300% modulus of elasticity: 6,0 [N/mm<sup>2</sup>]  
Tensile strength: 28 [N/mm<sup>2</sup>]  
Elongation: 500 [%]  
Tear resistance: 58 [kN/m]  
Permanent set (70°C): 45 [%]  
Rebound elasticity: 55 [%]  
Maximum deformation: 40 [%]

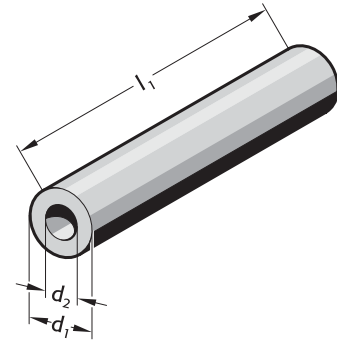
## 2531.4. FIBROELAST®-Round rod

Order No	d <sub>1</sub>	l <sub>1</sub>
2531.4.016	16	330
2531.4.020	20	500
2531.4.025	25	500
2531.4.032	32	500
2531.4.040	40	500
2531.4.050	50	500
2531.4.063	63	500
2531.4.080	80	500
2531.4.100	100	500
2531.4.125	125	500

# FIBROELAST®-Hollow round rod



2541.4.



**Material:**

Polyester-based polyurethane  
Hardness 70 Shore A

**Colour:**

white

**Note:**

FIBROELAST®-Hollow round rods can also be used as springs.

**Physical properties:**

- Shore hardness A: 70
- 100% modulus of elasticity: 3,0 [N/mm<sup>2</sup>]
- 300% modulus of elasticity: 6,0 [N/mm<sup>2</sup>]
- Tensile strength: 28 [N/mm<sup>2</sup>]
- Elongation: 500 [%]
- Tear resistance: 58 [kN/m]
- Permanent set (70°C): 45 [%]
- Rebound elasticity: 55 [%]
- Maximum deformation: 40 [%]

## 2541.4. FIBROELAST®-Hollow round rod

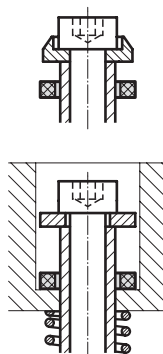
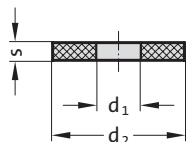
Order No	d <sub>1</sub>	d <sub>2</sub>	l <sub>1</sub>
2541.4.016	16	6.5	330
2541.4.020	20	8.5	500
2541.4.025	25	10.5	500
2541.4.032	32	13.5	500
2541.4.040	40	13.5	500
2541.4.050	50	17	500
2541.4.063	63	17	500
2541.4.080	80	21	500
2541.4.100	100	21	500
2541.4.125	125	27	500

# Shock absorbing washer



2450.

Mounting example



## Material:

Polyurethan (FIBROFLEX®)

## Execution:

2450.6. (90 Shore A) available from stock

2450.5. (80 Shore A) and

2450.7. (95 Shore A) available upon request

## 2450. Shock absorbing washer

d <sub>1</sub>	d <sub>2</sub>	s	d <sub>1</sub>	d <sub>2</sub>	s	d <sub>1</sub>	d <sub>2</sub>	s
6.4	16	3	17	38	5	26	50	6
8.5	20	3	17	50	6	27	41	7
10.5	15	4	17	63	6	27	125	10
10.5	25	4	18	27	4	31	42	6
11	17	3	18	32	7	32	40	6
12	24	5	21	30	5	32	49	8
13	19	4	21	35	7	32	60	10
13	25	4	21	38	6	37	46	6
13.5	32	4	21	80	10	37	53	8
13.5	40	5	21	100	10	37	65	10
14	23	4	22	28	6	42	70	10
14	26	5	23.5	34	4			
15.5	23	4	25	32	6			
17	26	4	26	35	6			

## Ordering Code (example):

Shock absorbing washer	=2450.
Shore A hardness MAT 90 Shore A	= 6.
Inside diameter d <sub>1</sub> 6.4 mm	= 06.
External diameter d <sub>2</sub> 16 mm	= 016.
Thickness s 3 mm	= 03
Order No	=2450. 6.06. 016.03





## Recommendations for blanking, forming and embossing operations with FIBROFLEX® Elastomer

Blanking, forming and embossing with FIBROFLEX® Tooling elastomer holds quite particular attraction for small to medium batches where, in comparison with conventional tooling, time and cost can be saved in the toolroom.

Conventional dies always depend on the highly accurate relationship between punch and matrix. This does not apply to elastomer dies. Only one part – punch or matrix – will be required. The “opposite member“ is provided by the elastomer cushion. This means that elastomer dies are usually made very quickly and therefore cost less. Moreover they afford great flexibility in regard of component modification at a later stage.

Whereas the foregoing considerations left the choice of an alternative solution, presswork with surface-coated or surface-refined material usually does not: with any operational blemishes firmly ruled out, more often than not the “soft touch“ of a FIBROFLEX® die is the only answer.

### FIBROFLEX® Blanking dies

In the actual working cycle of an elastomer blanking die, the ram force is initially absorbed by the resistance of the deforming elastomer cushion. As the limit of deformability is reached, shearing and stock breakaway must have taken place. As a general rule it can be stated that stock of high ductility has a detrimental effect on elastomer blanking. The brittle materials on the other hand, such as spring steels, lamination quality strip and certain aluminium alloys are blanked in elastomer dies on quite a large scale. Soft materials like deep drawing steel etc. are unsuitable for the process.

Steel stock of up to 2–2,5 mm thickness can today be handled on FIBROFLEX® blanking dies, while highly accurate blanks of intricate contour can be processed from thin sheet of 0,2 to 0,01 mm thickness. It is here that the inherently uniform clamping pressure of the elastomer cushion proves its beneficial influence – as vindicated by achievable part tolerances of  $\pm 0,01$  mm.

### Metal forming with FIBROFLEX®

Projects of metal forming with FIBROFLEX® must always be based on the rule that an elastomer can be displaced but cannot be compressed. Consequently it is of para-mount importance to ensure that sufficient space is provided in an elastomer forming die for the accommodation of the displaced FIBROFLEX®

### Press selection

Due to the normally somewhat greater bulk of elastomer dies, the availability of ample die space in the press has to be assured.

Hydraulic presses with their characteristic slow pressure rise are eminently suitable for elastomer tooling because this feature matches the somewhat delayed deformation behaviour of FIBROFLEX®.

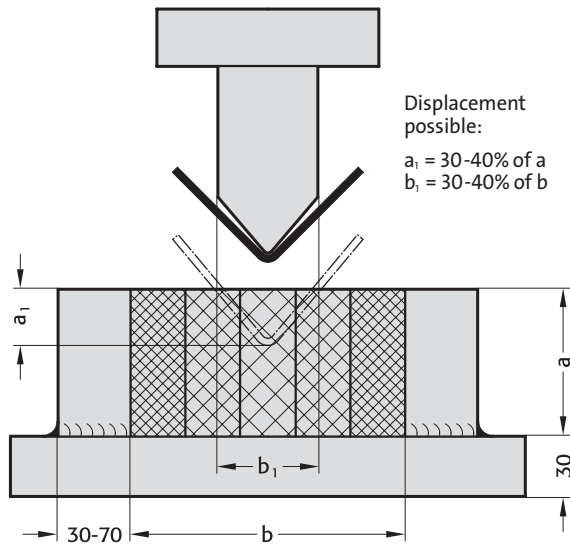
For the same reason, mechanical presses may give a certain amount of trouble because of overloading.

Since no demands need be made on press accuracy, older machines can often be put to good use again with FIBROFLEX® tooling.

Provided applications follow these general guide lines, FIBROFLEX® Tooling elastomer will prove its enormous resilience time and again – giving shape to workpieces without losing its own.

# Application examples of forming operations with FIBROFLEX® Elastomers

Fig. 5



## Vee-Bending

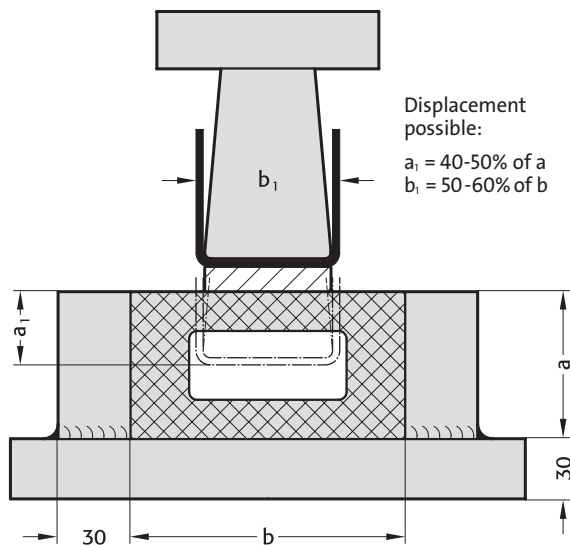
One of the easiest elastomer-forming operations is that of Vee-bending off a solid punch and into a die cushion of stacked FIBROFLEX® pads.

The necessary penetration of the punch and the amount of over-bending depend on the thickness, hardness and type of the material – and furthermore on the bending radius, the length of the free legs on the piece part, and lastly on the Shore hardness of the cushion.

Applicable to all kinds of bending operations is the general rule: the smaller the bending radius, the less will be the spring-back of the bend and the shallower is the required penetration of the punch.

Especially with larger batch quantities it is advisable to ensure all-round retention of the stacked elastomer cushion; it also pays to make punch and cushion identical in length.

Fig. 6



## Bending of Vee- and U-Shapes

Bending of Vee- and U-shapes can be achieved either with stacked FIBROFLEX® pads of different hardness (Fig. 5), or with the aid of solid and hollow FIBROFLEX® Sections. These may consist of squares, channels or triangular sections.

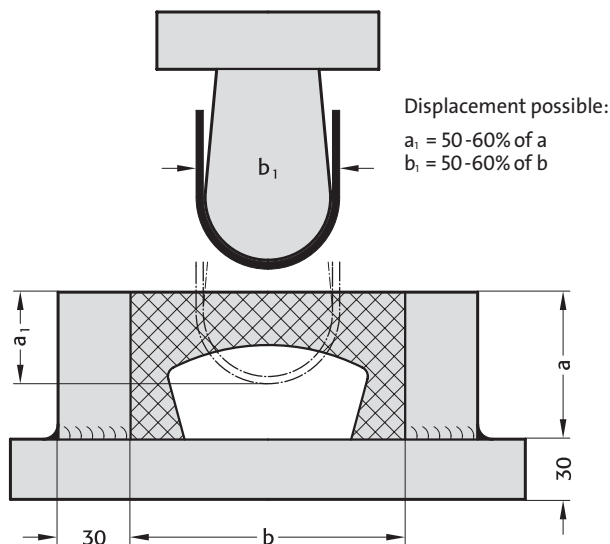
Where solid sections or sheet is used as a cushion, wear of the elastomer material can be reduced through creation of an additional displacement space at the bottom of the cushion retainer box, similar to Fig. 11, where gib inserts are placed along the corners.

Hollow cushions, as well as those of a channel configuration, exhibit greater die life and are therefore the preferred choice for bending operations.

In the case of a U-shaped bend with straight bottom it may be advisable to insert a packing of 3–5 mm thickness, and of the same width as the flat bottom of the bend, underneath the cushion. This measure increases the forming pressure and helps to achieve a flat bottom on the workpiece.

The punch should be relieved on both sides in order to avail compensation possibilities for springback.

Fig. 7



## U-Bends with large radius

U-bends with a large bottom radius are difficult to accomplish. Punch penetration must of need be large; springback can be quite considerable.

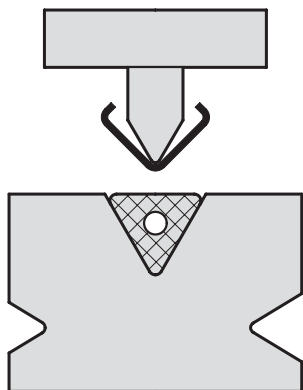
In order to achieve good results, the use of hollow FIBROFLEX® sections or of channels becomes almost mandatory. This is illustrated in Figs. 7 and 12. Another alternative consists of machined form cushions in accordance with Fig. 13.

The hollow space of the channel-shaped cushion has the effect of increasing the horizontal pressure component in the die; this also holds true for hollow die cushions.

In all cases is it necessary to ensure that the cushion retainer box is sufficiently rigid.

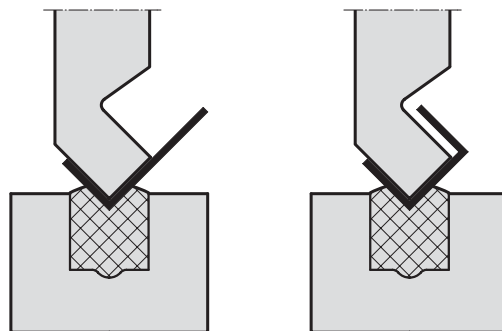
# Application examples of forming operations with FIBROFLEX® Elastomers

Fig. 8



FIBROFLEX® Triangular sections are shaped to fit into the existing forming grooves of bending brake dies, thus eliminating die changes and/or the provision of a die cushion retainer box as required with square cushion configurations.

Fig. 9



Depending on stock specifications the bending of a channel section may either be done off a Vee-shaped punch as a voluntary choice – or it may become an absolute necessity.

Two operational sequences are required, and a goose-necked punch configuration is essential.

Fig. 10

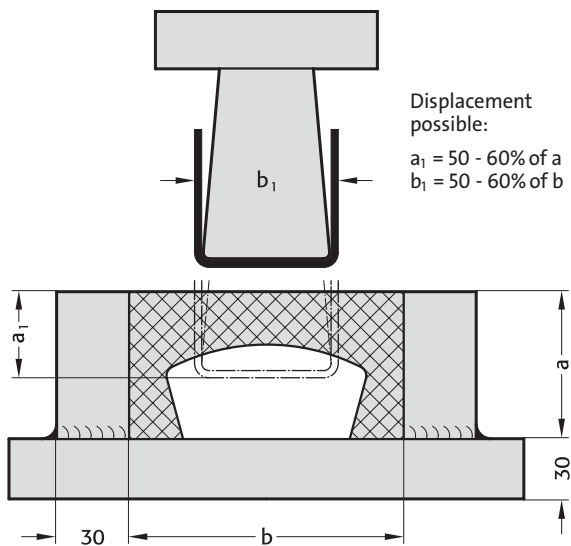


Fig. 11

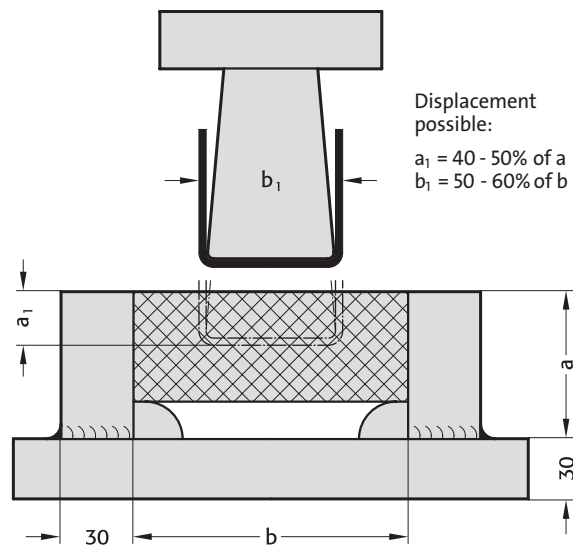


Fig. 12

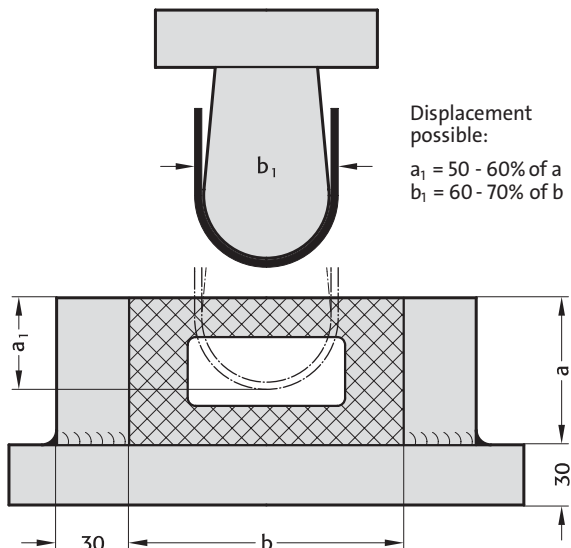
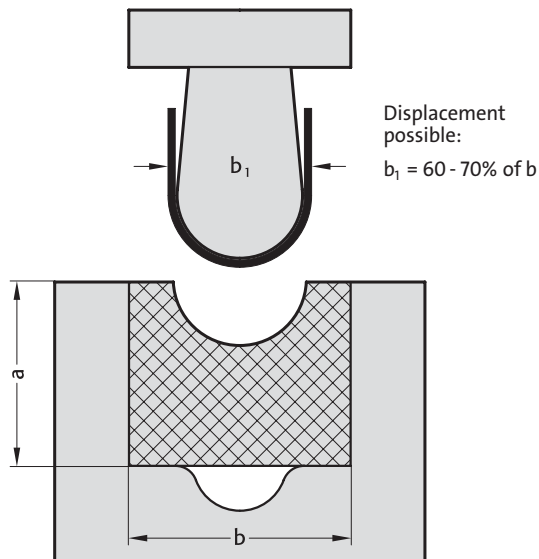


Fig. 13







**Blanking and forming with FIBROFLEX®-Elastomers**



## Blanking and forming with FIBROFLEX®-Elastomers

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### Description

FIBROFLEX® forming materials for blanking, embossing and forming are eminently suitable for use in small and medium series production. The main advantage is the reduction in tooling costs compared with traditional productions methods.

This means that, even with considerable work-piece changes or with prototypes, you can respond quickly to changing market requirements and delivery times.

You can avoid scratching or damaging the increasingly common coated and highly polished sheet metals by using the gentle touch of elastomers for the forming process.

### Forming with FIBROFLEX®

When forming using elastomers, always remember the golden rule: whatever the extent of the deformation, the elastic FIBROFLEX® forming material remains constant, i.e. it can be displaced, but not compressed. The design must allow the elastomer to “flow” into a relief gap – that is the secret of success.

### Choice of machine

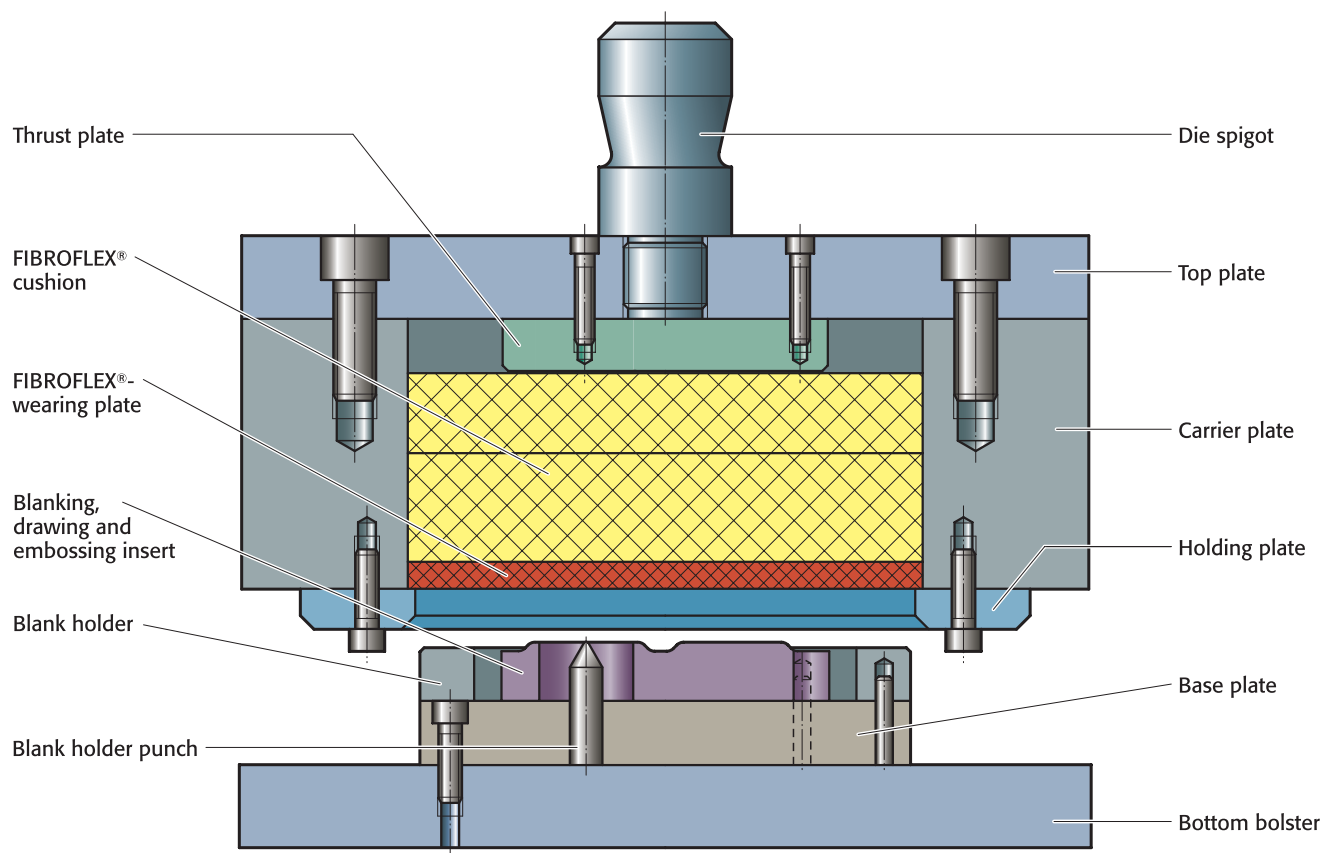
When FIBROFLEX® matrices are used for blanking, embossing and forming the machine must be able to accommodate the displacement.

Hydraulic presses are preferable to mechanical presses because of their gradual pressure build-up which suits the characteristics of the FIBROFLEX® forming material as it changes shape.

If a mechanical press is overloaded as it approaches bottom dead centre (which is also the cutting point), there is a risk of the press being damaged.

With FIBROFLEX® the machine is not subjected to any stresses, so even old machines can be used.

# FIBROFLEX® Forming tool blanking – drawing – embossing



## Combined blanking – embossing – punching

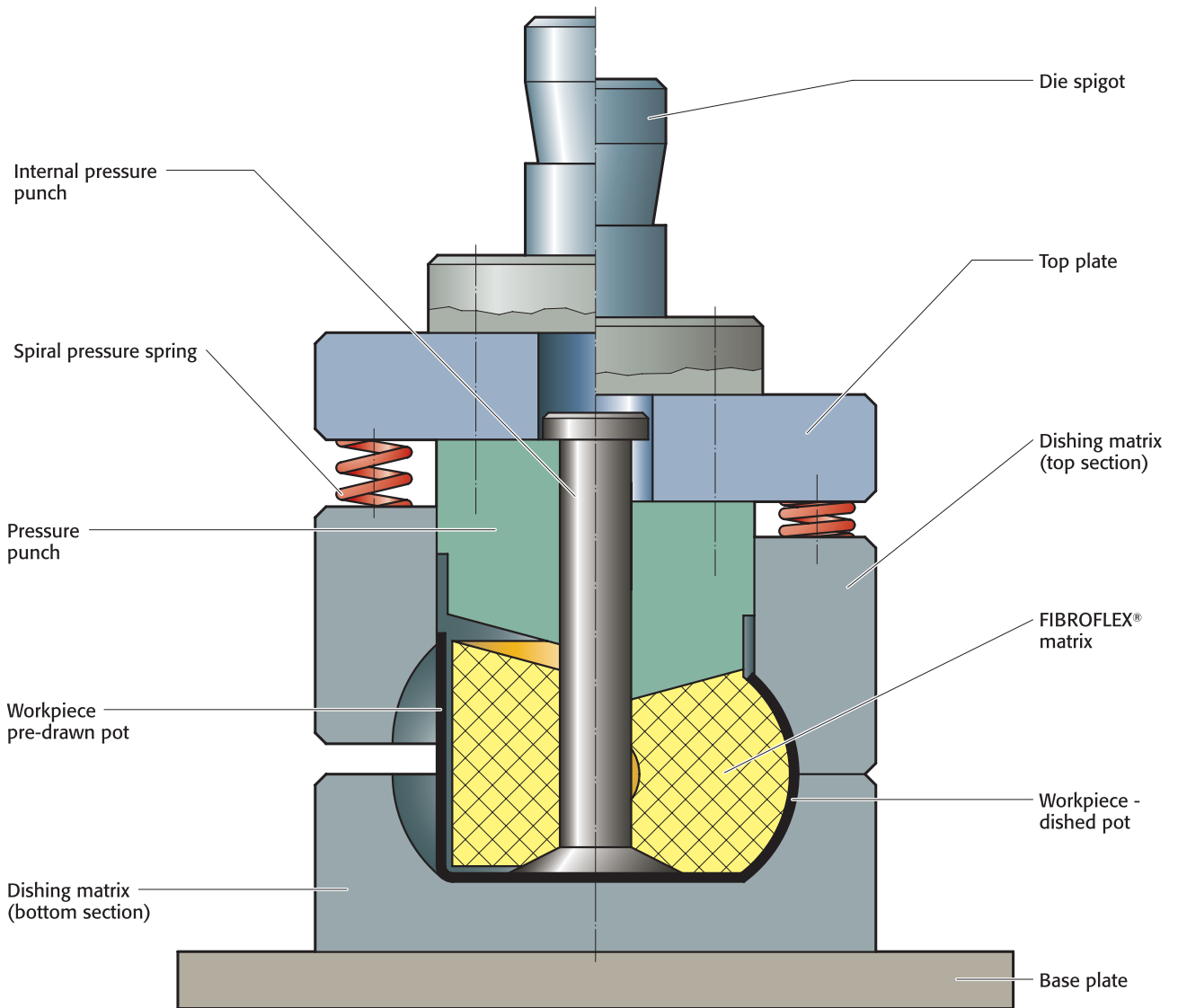
The workpiece is completed at one pass. The shape is determined by the combined blanking, hole cutting and embossing matrix blank holder punch, without a reverse shape mould on the cushion side.

The thrust plate in the carrier produces a concentration of pressure which produces a better result in the active tool range. The thrust plate also provides the necessary compensation for constant volume.

When producing workpieces of a different shape, only the tool elements in the lower section which produce the shape have to be exchanged.







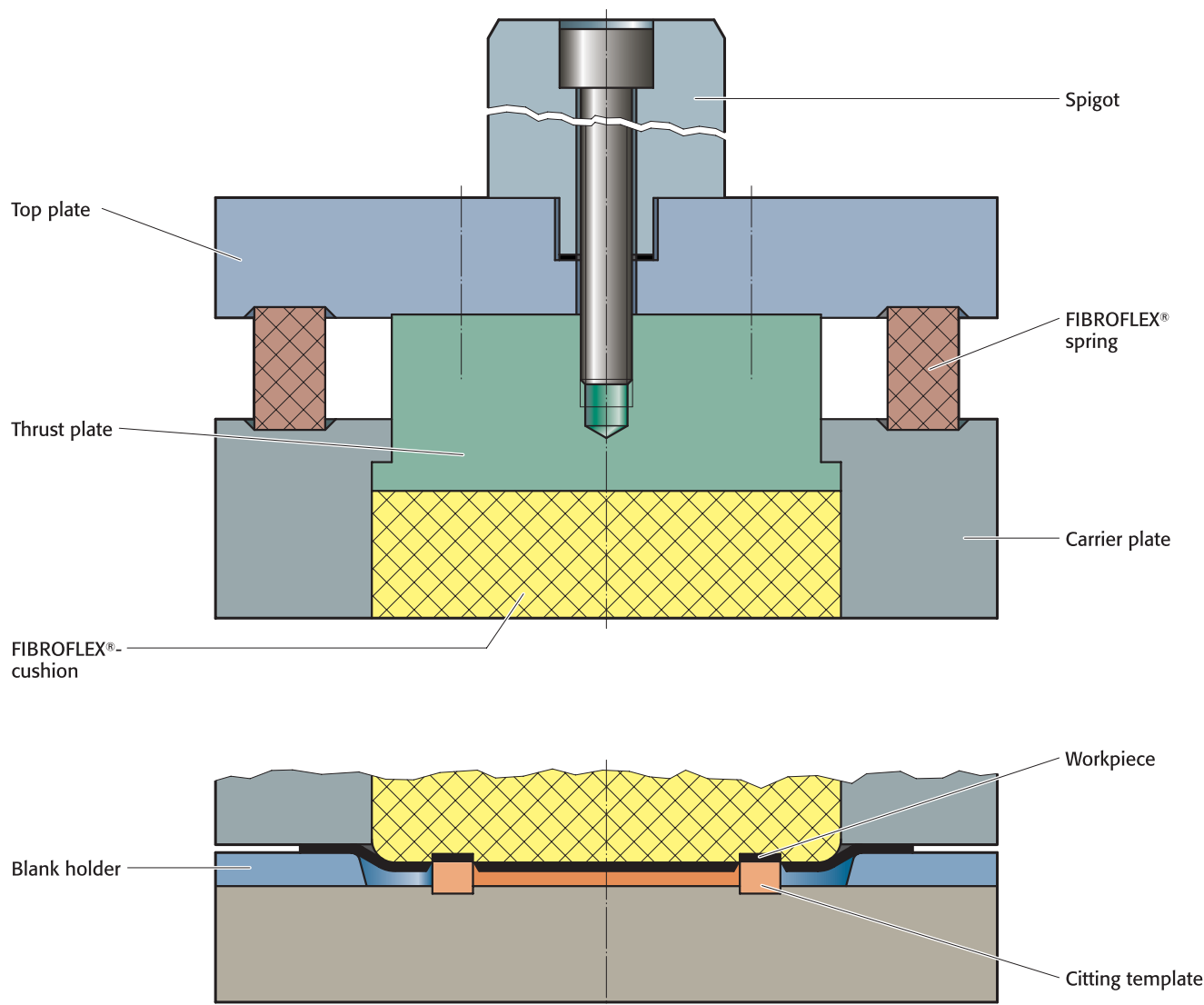
## Bulging a pot

For flaring and bulging operations we recommend the use of FIBROFLEX® concave profiles wherever possible.

The wedge shape of the elastomer and the shape of the pressure and counter pressure punches both encourage the elastomer to deform in the required direction.

For bulging work it is worth taking into account the basic principle for FIBROFLEX®, namely that it maintains a constant volume. (Displaced volume equals bulging volume – see also description on page G17).

# FIBROFLEX® Universal blanking and forming carrier



## FIBROFLEX® blanking matrices

When blanking with elastomers, the workpiece materials, in contrast to the traditional blanking of workpiece materials, are subjected to their elastic limits, beyond which the material breaks.

The thickness of sheet steel which can be cut using FIBROFLEX® is currently up to 2.5 mm.

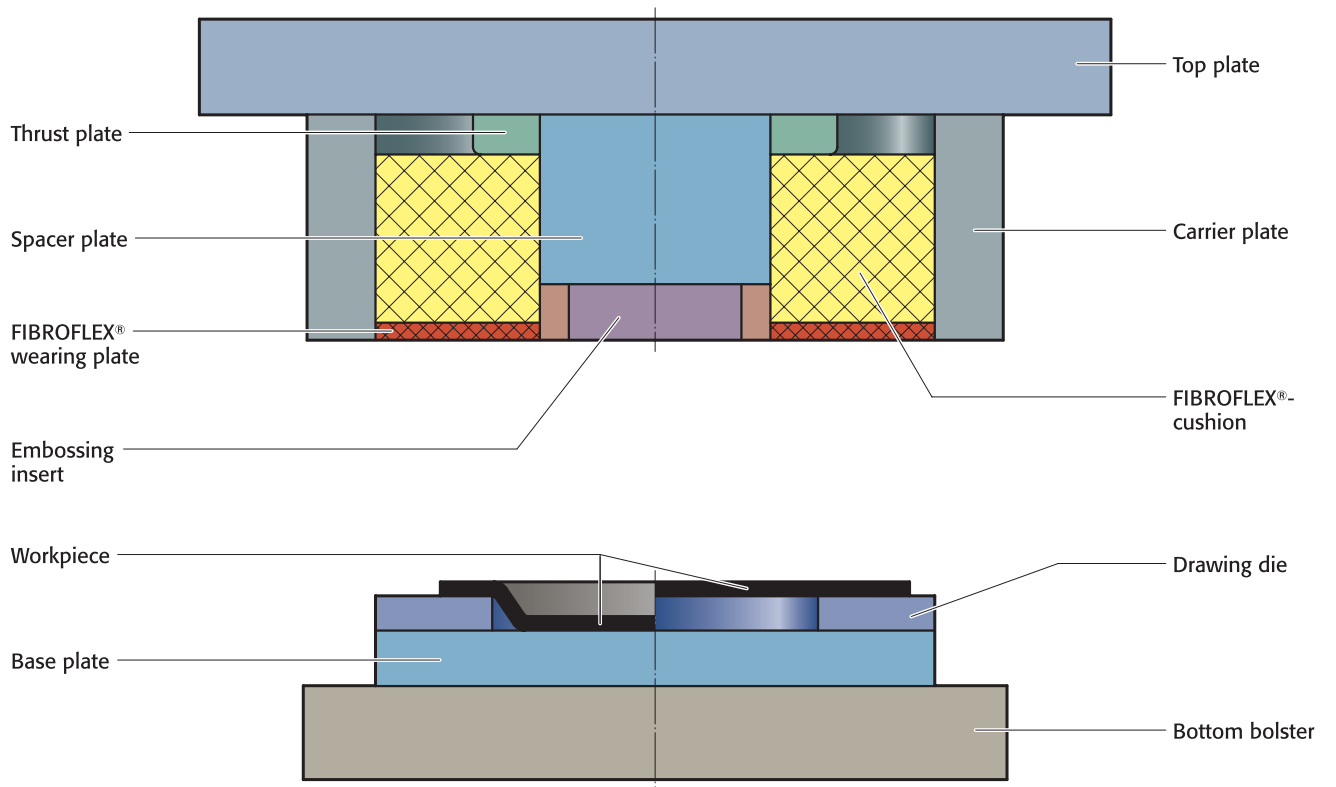
The even clamping pressure which is excellent for pressing also means that parts with intricate contours can be manufactured.

It is possible to achieve workpiece accuracy of  $\pm 0,01$  mm.

During the blanking process the press pressure first deforms the elastomer. As soon as the elastomer reaches the limits of its deformation the workpiece is cut.

The less the stretch of the sheet metal, the easier it can be cut using the elastomer blanking process. Spring band steels, electric sheets and sheet aluminium all cut well using this process. Deep-drawing sheet steel is unsuitable for the elastomer blanking process.

# FIBROFLEX® Forming tool drawing – embossing



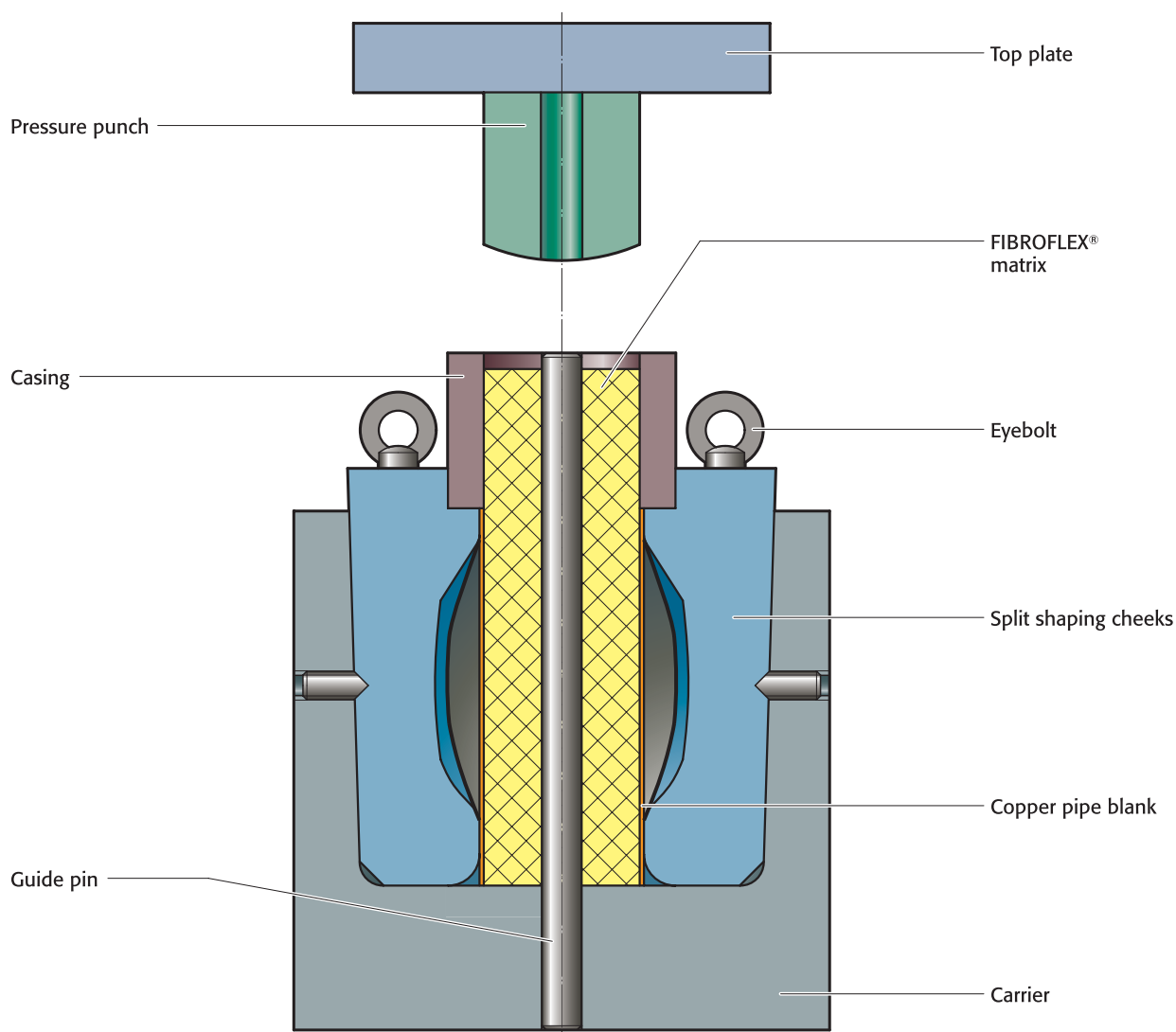
## Drawing and embossing

The limits for flaring and bulging depend on the workpiece material, its thickness and hardness and also the height of the FIBROFLEX® cushion.

Maximum permissible deformation of the FIBROFLEX® cushion:

- 80 Shore A – 35%
- 90 Shore A – 30%
- 95 Shore A – 25%

# FIBROFLEX® Forming tool for flaring pipes



## Flaring pipes

When flaring using FIBROFLEX®, split cheeks with a conical external surround are required to allow the workpiece to be released.

Depending on wall thickness, flaring ratios of 1.2 can be achieved. Above a workpiece diameter-to-length ratio of 2 : 1 it is advisable to use concave cushions with bolt guides.





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**A DIE SETS**

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**B PRECISION GROUND PLATES AND FLAT BARS**

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**C LIFTING AND CLAMPING DEVICES**

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**D GUIDE ELEMENTS**

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**E GROUND PRECISION COMPONENTS**

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**F SPRINGS**

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**G ELASTOMER BARS, -SHEETS, -SECTIONS**

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**H FIBRO-CHEMICAL TOOLING AIDS**

Casting resins, metal adhesives, oils and greases



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**J PERIPHERAL EQUIPMENT**

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**K CAM UNITS**

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**L STANDARD PARTS FOR MOULD MAKING**

# FIBRO-CHEMICAL TOOLING AIDS



# FIBRO-CHEMICAL TOOLING AIDS

## GENERAL INFORMATION

### Safety data sheets

The safety data sheets obligatory for the chemical products can be found on our website ([www.fibro.de](http://www.fibro.de)) for the Standard Parts division under Downloads .

### Information on availability in your country/region

The legal requirements for chemical products have become significantly more stringent in recent years. As part of the European Union, the same conditions have been established with the CLP/REACH ordinance. Nevertheless, there are additional country-specific regulations or laws that are to be observed for delivery to EU countries.


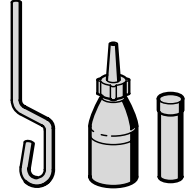
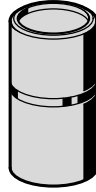

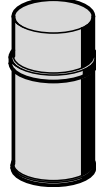

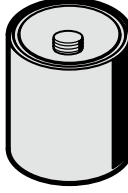
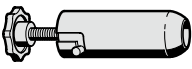
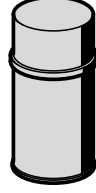
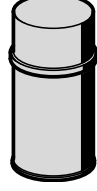
Outside the EU, it is still considerably more complex, even though a number of countries are basing their regulations on CLP/REACH. FIBRO as a manufacturer and reseller is obligated to meet all laws and regulations.

**Therefore, please note that the products may not be available in your country!**

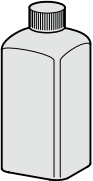

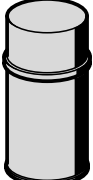

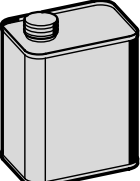
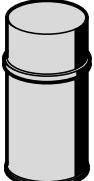
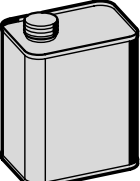
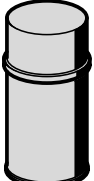
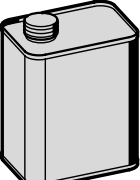




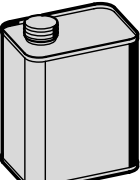
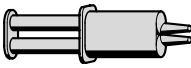
Please also note that chemical products can only be used in countries where the language on the labels corresponds to the official language as appropriate.



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		H8			H12
	Tooling resin - Description			Thinning agent for FIBROLIT®-ZWO - properties	
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	280.08 Tooling resin FIBROFIX®-SECHS	H8		281.01 Metal adhesive FIBROLIT® MK	H13
	280.05 Hardener	H9		280.822405 Release agent ACMOS	H13
	280.24 Thinning agent for FIBROLIT® ZWO	H9		280.27 Release agent FIBROLIT® TW	H13
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	Tooling resin FIBROLIT®-ZWO / FIBROFIX®-SECHS - example applications				

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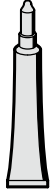
	280.23 Marking out blue FIBROLIT®-ARF	H14		281.706 Quick cleaner LOCTITE® SF 7061	H18
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	280.36.006 Stamping lubricating oil FIBROLIT®	H16		281.243 Threadlocker, medium-strength LOCTITE® 243	H20
	FIBROLIT® FETT/OEL-LD - description	H17		281.270 Threadlocker, high-strength LOCTITE® 2701	H20
	280.34 Grease FIBROLIT®Fett-LD	H17		281.648 Retaining compound, high-strength LOCTITE® 648	H20
	280.35 Lubricating oil FIBROLIT®Oel-LD	H17		281.147 Epoxy adhesive LOCTITE® EA 3450	H21

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Instant adhesive LOCTITE® 401



281.454 H21  
Instant adhesive gel LOCTITE® 454

## APPLICATION OF THE PRODUCTS - SELECTION MATRIX

Product	Term	Casting	Joining	Securing	Bonding	Purifying/degreasing	Deburring	Separation	Lubrication	Protection	Scribing	Other
280.02	Tooling resin FIBROLIT®-ZWO	●										
280.05	Hardener	●										
280.08	Tooling resin FIBROFIX®-SECHS	●										
280.15	Rust/corrosion releasing lubricant/Agent FIBROLIT®-RI					●	●			●		
280.20	Leak detector spray FIBROLIT®-LSP											●
280.23	Marking out blue FIBROLIT®-ARF										●	
280.24	Thinning agent for FIBROLIT® ZWO	●										
280.27	Release agent FIBROLIT® TW							●				
280.34	Grease FIBROLIT®Fett-LD								●			
280.35	Lubricating oil FIBROLIT®Oel-LD								●			
280.36.006	Stanzschmieröl FIBROLIT®								●			
280.37.032.	Hydraulic oil FIBROLIT®											●
280.131	Marking out blue FIBROLIT®-ARF										●	
280.8001	Oil LOCTITE® LB 8001								●			
280.8021	Silicon oil LOCTITE® LB 8021							●	●			
280.822405	Release agent ACMOS							●				
281.01	Metallkleber FIBROLIT®-MK		●									
281.30	DEGREASER EM30+					●						
281.147	Epoxy adhesive LOCTITE® EA 3450		●		●							
281.243	Schraubensicherung, mittelfest LOCTITE® 243			●								
281.270	Threadlocker, high-strength LOCTITE® 2701			●								
281.401	Instant adhesive LOCTITE® 401				●							
281.454	Sofortklebstoff-Gel LOCTITE® 454				●							
281.620.	Cooling liquid FIBROLIT®											●
281.648	Retaining compound, high-strength LOCTITE® 648		●									
281.706	Quick cleaner LOCTITE® SF 7061					●						

# TOOLING RESIN - DESCRIPTION

## TOOLING RESIN FIBROLIT®-ZWO

## TOOLING RESIN FIBROFIX®-SECHS

---

### Description:

The two tool casting resin products 280.02 FIBROLIT®-ZWO and 280.08 FIBROFIX®-SECHS are used in very different applications and each consist of the two components casting resin and hardener.

Casting resin and hardener are mixed in a certain ratio and react irreversibly to form a solid (thermoset) through a chemical cross-linking reaction. The cross-linking reaction is started by mixing the casting resin and hardener. During what is known as the pot life, the casting resin is liquid and processable. It must then be processed mechanically.

For the typical use in tool-making, the casting resin contains optimised fillers. The hardener contains accelerators and additives that ensure a curing time that is not excessively long.

For surfaces on which the tool casting resin should not adhere, the use of 280.822405 release agent or 280.27 release agent FIBROLIT®-TW is recommended.

Casting resin and hardener are substances which are hazardous to health and the environment when not cured. Special protective measures according to the safety data sheets must therefore be observed.



### 280.02 Tooling resin FIBROLIT®-ZWO

#### Description:

The tool casting resin FIBROLIT®-ZWO is an epoxy resin for use in tool construction and other applications. The can size is dimensioned so that thorough stirring and mixing can be carried out in the can. The two components are optimally matched with regard to the quantity ratio to guarantee complete curing of the casting resin. The casting resin must be thoroughly stirred before and after adding the hardener. This is the only way to ensure perfect curing.

If smaller quantities are to be removed, a mixing ratio of casting resin/hardener of 18:1 (parts by weight) must be observed.

#### Note:

##### Follow the instructions for use!

Physical characteristics, chemical resistance and application examples on the following pages.

Despatch packaging contains:

- 1 can of casting resin, 365 ml
- 1 bottle of hardener, 50 ml



### 280.08 Tooling resin FIBROFIX®-SECHS

#### Description:

Casting resin units for fast and clean processing of small quantities of casting resin. FIBROFIX®-SECHS has the same properties as FIBROLIT®-ZWO, so the same processing instructions apply. The application is preferably carried out with an injection gun 280.09.

#### Note:

##### Follow the instructions for use!

Physical characteristics, chemical resistance and application examples on the following pages.

Despatch packaging contains:

- 6 cartridges of casting resin, 33 ml
- 6 hardener ampoules, 4 ml
- 1 stirring rod

# HARDENER

## THINNING AGENT FOR FIBROLIT® ZWO

### INJECTION GUN FOR FIBROFIX®-SECHS

#### 280.05 Hardener

**Description:**

Individual hardener for 280.02 FIBROLIT®-ZWO tool casting resin or for use with epoxy resin 280.24 thinning agent for FIBROLIT®-ZWO.

Bottle, 50ml (280.05.0050)



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#### 280.24 Thinning agent for FIBROLIT® ZWO

**Description:**

To increase the flow properties of FIBROLIT® ZWO tool casting resin, the thinner (pure epoxy resin) can be added in a specific ratio (max. 5% = 45 g).

It must be noted that the addition of thinner will extend the curing time.

The thinner can also be used together with hardener 280.05 as a casting resin. A resin/hardener mixing ratio of 5:1 (by weight) must be observed.

Can, 500 ml



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#### 280.09 Injection gun for FIBROFIX®-SECHS

**Description:**

For simple application of FIBROFIX®-SECHS 280.08.

The casting resin cartridge is compressed by means of a threaded spindle and removed from the injection gun after emptying.



# TOOLING RESIN FIBROLIT®-ZWO / FIBROFIX®-SECHS - EXAMPLE APPLICATIONS

## Casting of punch guides in guiding strippers (with sliding movement)

Suitable apertures in the stripper can be marked out from finished matrix. Allowance must be made for a casting gap of 1 - 3 mm around the punch.

Prolonged storage and cold can cause the resin to become stiff and unworkable. Place resin container in hot water of about 60 °C, then stir thoroughly and let cool down to room temperature.

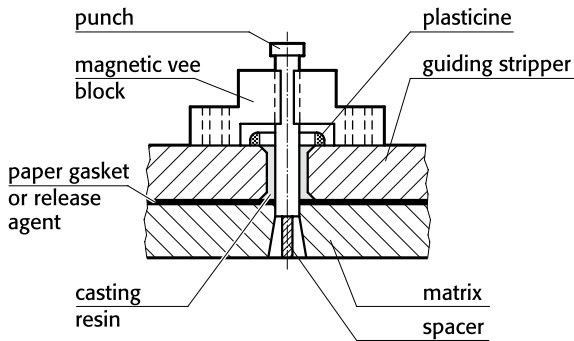


Fig. 1:  
Casting of punch guide in guiding stripper

Quite often it will suffice to drill a hole in approximation of a shaped aperture – as shown in fig. 2.

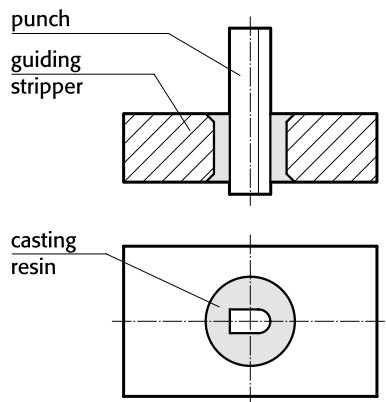


Fig. 2:  
Cast guide for form punch

For casting of very narrow gaps there is also the option to use FIBROLIT® thinner.

The sawn or drilled contours must be degreased. As shown in figure 1, the prepared guide plate is clamped with the cutting plate and the punch, the punch coated with a release agent is inserted into the opening and aligned. Before casting, it is advisable to limit the overflowing casting resin mass with a plasticine edge. It also serves as a casting aid. Paper or release agent is applied between the cutting and guide plates to prevent mutual sticking. The vertical position of the punches is achieved via a magnetic angle. There are various methods for maintaining the kerf in the cutting plate.

A common method for alignment between the punch and the hole in the hardened cutting plate, which is also preferable for repairs, is the interposition of metal foils or nylon fabrics according to the desired kerf. In the case of split cutting plates ground to shape, it is also customary to pre-grind the apertures first cylindrically without kerf. Only after casting the guide plate are the kerf and regrinding implemented on the cutting plate inserts.

With simple dies, the following execution leads to expedient and good results:

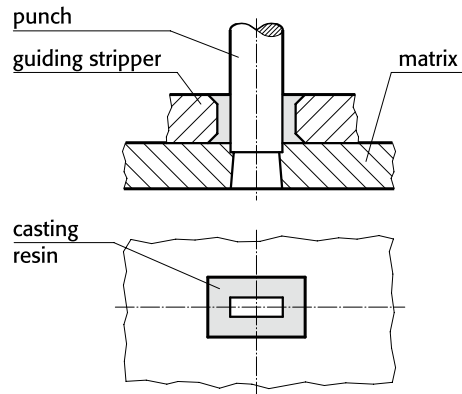


Fig. 3:  
Casting of punch guide with basic blanking tools

The punch is aligned in terms of dimensions and angles. After pressing the punch into the cutting plate, the guide rails are removed and the cutting plate is pinned to the guide plate prepared for casting. This is followed by casting and finishing the cutting plate breakthrough.

For guide cuts, the guide plate or the wiper can be provided with additional plates on the underside, figure 4. These plates prevent premature wear of the punch guide plate. The oil pan for fast-running tools is also produced during the pouring process.

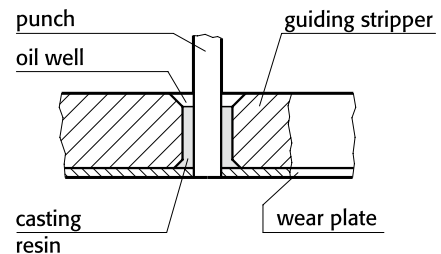


Fig. 4:  
Cast punch guide with oil well and wear plate underneath stripper

Quill punches ought to be given maximum support over their length; a typical cast stripper guide for such thin punches is shown in fig. 5.

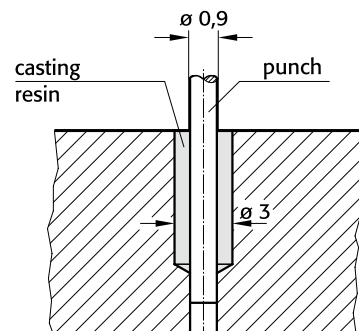


Fig. 5:  
Cast guide for thin Quill-Type Punch

# TOOLING RESIN FIBROLIT®-ZWO / FIBROFIX®-SECHS - EXAMPLE APPLICATIONS

Figure 6 shows a punch guide plate with dowel pins (235.1). The holes for the dowel pins are drilled on the jig boring machine and the hole is sawn out. After the hardened dowel pins have been pressed in, the punch is cast. The punch guide is more wear-resistant due to the line contact between the punch and the cylindrical pins and alignment is not necessary.

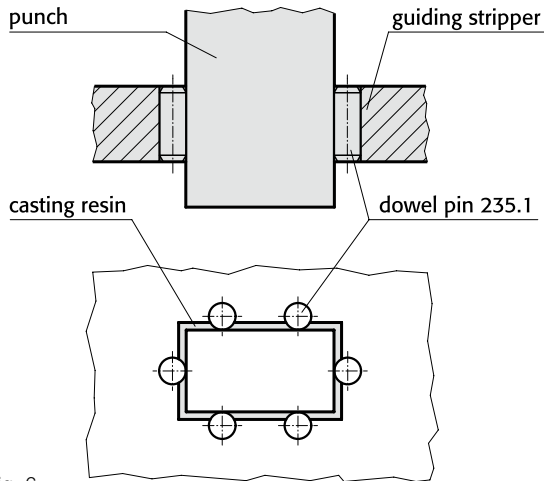


Fig. 6:  
Cast punch guide with jig-bored positioning dowel pins

A punch guide plate with a large number of forming punches is shown in figure 7. All holes are drilled or sawn and then cast.

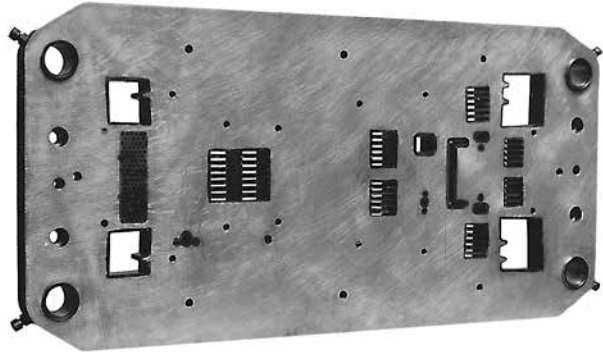
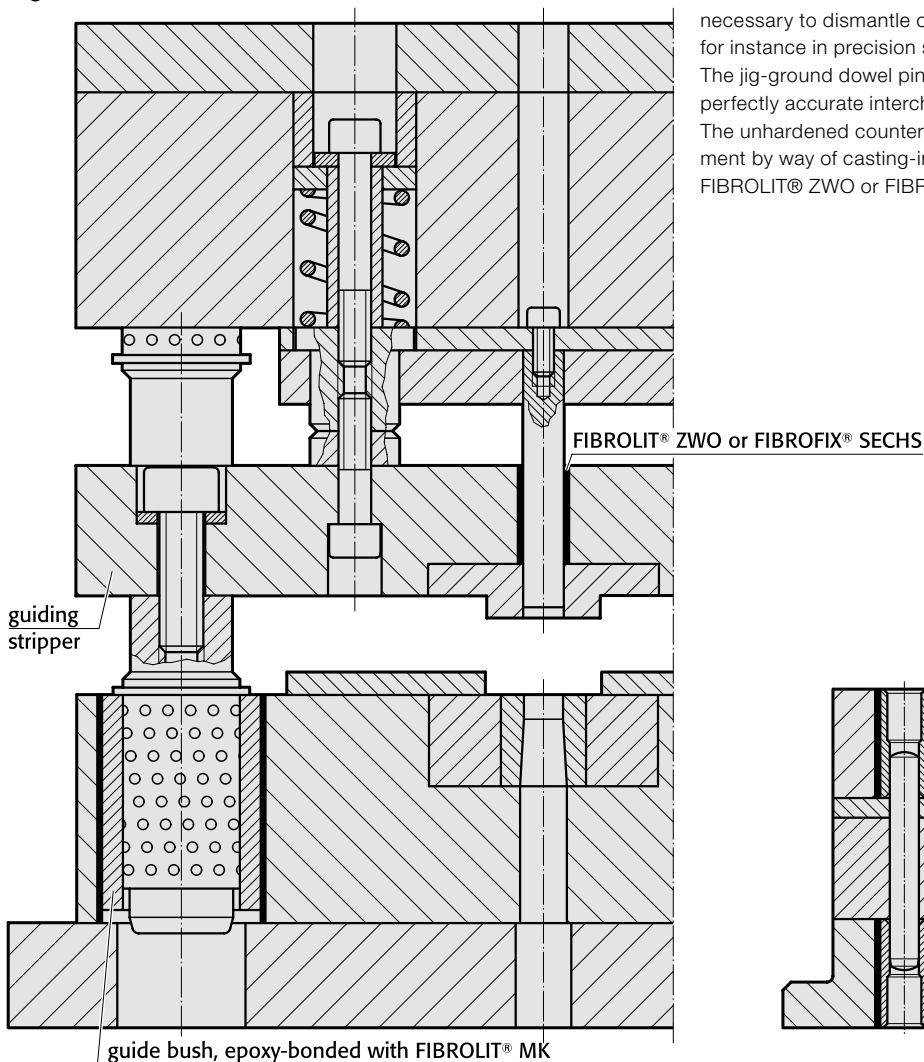


Fig. 7  
Cast punch guide plate

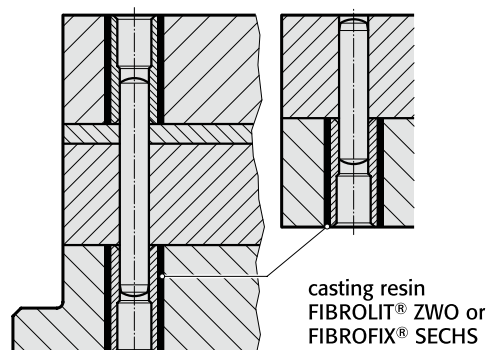
We would like to be able to calculate for you how much time (time = money!) has been saved with this tool alone. This is not really possible using a photo, though. As an expert, you are certain to be able to see the potential savings here for yourself.

## Examples of epoxy-casting and epoxy-bonding work in a progression die



## Cast cylinder pin bushes:

These hardened Liner Bushes are used to great advantage where it is necessary to dismantle or replace unhardened components frequently – for instance in precision stamping dies etc. The jig-ground dowel pin holes in the hardened and ground plates assure perfectly accurate interchangeability. The unhardened counterpart is brought into precise position and alignment by way of casting-in of the hardened liner bushes. Either FIBROLIT® ZWO or FIBROFIX® SECHS is used for casting.





# TOOLING RESIN FIBROLIT®-ZWO / FIBROFIX®-SECHS - PROPERTIES

## THINNING AGENT FOR FIBROLIT®-ZWO - PROPERTIES

## FIBROLIT®-MK METAL ADHESIVE - PROPERTIES

### Physical properties tooling resin FIBROLIT®-ZWO / FIBROFIX®-SECHS:

viscosity at 25 °C	approx. 9000 mPas
pot life at 25 °C (mixed = 100 g)	approx. 25 min.
curing time at 20 - 25 °C*	approx. 24 h
shelf life at 20 - 25 °C	approx. 1 year
thermal resistance (Martens) DIN 53458	approx. 50 - 55 °C (75 - 80 °C*)
flashpoint of resin	approx. 210 °C
flashpoint of hardener	approx. 207 °C
decomposition temperature (ISO/R 871-68)	>300 °C
Thermal conductivity, within range of 14-38 °C (VDE 0304 section 1/7.59)	0,531 W/km
density (resin)	approx. 2,5 g/ml
density (hardener)	approx. 1.06 g/ml
compressive strength DIN EN ISO 604	approx. 130 - 140 N/mm <sup>2</sup>
tensile strength DIN EN ISO 527-1, -2, -3	approx. 50 N/mm <sup>2</sup>
flexural strength DIN EN ISO 178	approx. 70 N/mm <sup>2</sup>
ball indentation test DIN EN ISO 2039-1	approx. 213 N/mm <sup>2</sup>
impact test	3,57 KJ/m <sup>2</sup>
modulus of elasticity (ex tensile test)	approx. 8760 N/mm <sup>2</sup>
linear shrinkage	approx. 0.05 - 0.12 %

\*Cured at ambient room temperature for 24 hours, or 15 hours at 50 °C

### Physical properties thinning agent for FIBROLIT®-ZWO:

Density	1,16 ± 0,02 g/ml
flash point (DIN 51584)	97 °C
shelf life at 20 - 25 °C	approx. 1 year
viscosity at 25 °C	1000 ± 100 mPas

### Physical properties metal adhesive FIBROLIT®-MK:

density of Resin MK	1,16 ± 0,01 g/ml
density of Hardener MK	1,13 ± 0,01 g/ml
tensile shear strength	40 - 50 N/mm <sup>2</sup>
thermal resistance (Martens)	45 - 50 °C
pot life (100 g-mixture)	15 - 20 min
shelf life at 20 - 25 °C	approx. 1 year
time for complete curing at 20 - 25 °C	approx. 24 h

### Chemical resistance

Chemical substance	Assessment
Acetone	C
Formaline 30%	B
Xylol	A
Silicone solution DC 20	A
Diesel	A
White spirits	C
Tetrachloroethylene	A
Perchloroethylene	A
Ethyl acetate	C
Epichlorohydrine	C
Fluoric acid 10%	C
Chlophen T 64	A
Water	B
Sea Water	B
NaCl solution of 5%	A
Formic acid	C
Lactic acid 10%	C
Sulphuric acid	C
Acetic acid 10%	C
Ammonia 25%	B
Aniline	C
Phenol-90	C
Hydrochloric acid 10%	B

A = no effect

B = minimal effect

C = destructive effect

# METAL ADHESIVE FIBROLIT® MK

## RELEASE AGENT ACMOS

## RELEASE AGENT FIBROLIT® TW

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### 281.01 Metal adhesive FIBROLIT® MK

#### Description:

Two-component adhesive based on epoxy resin. Mixing ratio of the resin and hardener is 2:1 by weight.

The adhesive should ideally be applied with a brush to the degreased parts to be joined. Rough surfaces improve adhesion of the metal adhesive.

After only 6.5 h, the adhesive reaches a tensile shear strength of 30 N/mm<sup>2</sup>. The final strength is achieved after approx. 24 h.

The metal adhesive is suitable for an adhesion gap of 0.6 - 0.7 mm.

Adhered bushings retain their geometric roundness and accuracy to gauge via adhesion.

Despatch packaging contains:

1 can of resin, 217 ml

1 can of hardener, 119 ml



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### 280.822405 Release agent ACMOS

#### Description:

Silicon-free release agent as a spray.

Application during casting for sliding parts such as gliding pins, punches etc. with 280.02 FIBROLIT®-ZWO epoxy casting resin or 280.08 FIBROFIX®-SECHS tool casting resin.

Spray on release agent thinly and evenly from a distance of 20 to 30 cm.

A smooth surface is achieved by rubbing with a soft cloth.

Aerosol spray can, 400 ml



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### 280.27 Release agent FIBROLIT® TW

#### Description:

Wax-based release agent for further guide clearance.

Application during casting of sliding parts such as gliding pins, punches etc. with 280.02 FIBROLIT®-ZWO epoxy casting resin or 280.08 FIBROFIX®-SECHS tool casting resin.

Particularly suitable for rougher mould surfaces. Quick-drying and easily polishable.

Apply the release agent with a cloth and rub in well. Repeated application will produce increased clearance between the part and the resin.

Can, 500 ml



## RUST/CORROSION RELEASING LUBRICANT/AGENT FIBROLIT®-RL MARKING OUT BLUE FIBROLIT®-ARF



### 280.15 Rust/corrosion releasing lubricant/Agent FIBROLIT®-RL

#### Description:

Seeps quickly and reliably into the smallest gaps to take effect there. Releases all kinds of metal joints seized due to rust (screws, bolts, nuts, etc.) and loosens them. This eliminates the need for mechanical treatment which would otherwise often be required, with the associated risk of damage.

Removes stubborn incrustations, resin deposits and accumulations of dirt that impair the functioning of moving parts.

Provides lasting protection against rust and corrosion and ensures excellent lubrication of all moving parts and joints treated with it.

Aerosol spray can, 300 ml



### 280.131 Marking out blue FIBROLIT®-ARF

#### Description:

Fast drying, excellent contrast (strength and tint) on all metals, dark blue marking dye. Enables exact marking and precise cutting contours.

The surfaces must be degreased before application.

Aerosol spray can, 400 ml



### 280.23 Marking out blue FIBROLIT®-ARF

#### Description:

Same properties as 280.131 FIBROLIT®-ARF blue marking dye.

Can, 500 ml

# LEAK DETECTOR SPRAY FIBROLIT®-LSP

## HYDRAULIC OIL FIBROLIT®

## COOLING LIQUID FIBROLIT®

### 280.20 Leak detector spray FIBROLIT®-LSP

#### Description:

Reliable and fast detection of leaks in gases and compressed air. Testing of soldered, screwed and welded connections, fittings, valves, pressure vessels, flexible pipes, pipelines; in short, anything that has to be leak-proof. Use with all gases: compressed air, oxygen, nitrogen, hydrogen, town gas, natural gas, liquid gas, carbon dioxide, nitrous oxide, acetylene, propane, butane, other flammable gases, etc.

Spray the suspected leakage areas and easily visible foam bubbles will appear at the location of any leaks. The valve also permits spraying from below.

Non-flammable and non-corrosive.

Aerosol spray can, 400 ml



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### 280.37.032. Hydraulic oil FIBROLIT®

#### Description:

High-quality hydraulic oil (DIN 51524 HVLP ISO VG32) based on mineral oil with corrosion and oxidation inhibitors as well as additives to reduce wear. Very good viscosity/temperature response. Preferably for the encoder/receiver system (hydraulic cylinders and tool slides for tool, mould and machine construction) from FIBRO.

Can, 1 l (280.37.032.01)

Can, 5 l (280.37.032.05)



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### 281.620. Cooling liquid FIBROLIT®

#### Description:

Water/glycol liquid (HFC).

Preferably for controllable gas springs (KF springs) from FIBRO.

Can, 5 l (281.620.05)

Can, 10 l (281.620.10)

Barrel, 50 l (281.620.50)



## STAMPING LUBRICATING OIL FIBROLIT®



### 280.36.006 Stamping lubricating oil FIBROLIT®

#### Description:

Lubricating fluid that evaporates at ambient temperature without residue. No cleaning or degreasing required. This permits subsequent welding, soldering or common surface treatments (a suitability test is nevertheless obligatory). Excellent lubricating effect, resulting in low burr formation and extended service life on the active elements of stamping dies.

#### Note:

Application can be carried out by dipping, spraying and rolling. The layer thickness should be as small as possible. The use of wipers ahead of press ingress successfully controls lubricant layer. Drying time depends on temperature and time span. This time is shortened with air or heat drying.

Canister, 1000 ml (280.36.006)

Canister, 5000 ml (280.36.006.5)

#### Application:

- stamping of components from transformer sheet
- stamping of generator and transformer sheets and sheets for electrical components
- all kinds of forming operations
- aids for stamping and bending operations
- stamping and forming of car radiator parts

Particularly useful when punching metal sheets made of steel (carbon steel, stainless steel), aluminium, galvanised and painted sheets and copper alloys.

# FIBROLIT® FETT/OEL-LD - DESCRIPTION

## GREASE FIBROLIT®FETT-LD

## LUBRICATING OIL FIBROLIT®OEL-LD

### Description:

FIBROLIT®-FETT/OEL-LD is a coordinated lubrication concept for guide bushes made of sintered iron with a carbonitrided sliding surface for long-term and permanent lubrication.

Sintered guide bushes from FIBRO have a porosity content of 18-20% and are impregnated with 280.35 FIBROLIT®-OEL-LD lubricating oil under vacuum.

In addition to the constructive design, this impregnation provides the necessary lubricating film during operation due to capillary action. This is critical for the reliable function and long service life of the sintered guide bushings.

The FIBROLIT® FETT-LD plastic grease is the perfectly coordinated depot lubricant. This grease can also be inserted into the supply grooves of the sintered bushings, which in many cases increases the service life of the sintered guide bushings even further. To reduce start-up wear, the initial use of FIBROLIT® FETT-LD grease is recommended.

Other factors such as the good ageing stability, oxidation resistance and thermal stability of the two lubricants are equally essential for a long service life.

Please note that the use of other lubricants may lead to chemical instability of the oil impregnation!

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### 280.34 Grease FIBROLIT®Fett-LD

#### Description:

Plastic oil reservoir in the form of a gel-type lubricant based on mineral oil. Initial and depot lubricant (long-term additional lubrication) for all guide bushes made of sintered iron with carbonitrided surface. Can be introduced into the supply grooves of the sintered guide bushings for this purpose. In particular in the case of applications with higher loads, the oil leakage in the sintered guide bush is compensated. High reliability and low maintenance usage due to controlled oil release.

Application temperature range: -40 °C to +150 °C

Can, 400 ml



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### 280.35 Lubricating oil FIBROLIT®Oel-LD

#### Description:

Mineral oil-based impregnating fluid for lubricating guide bushes made of sintered iron with carbonitrided sliding surface. Suitable for a wide range of applications due to the formulation and special additives. As additional or re-lubrication to compensate for oil leakage.

Application temperature range: -10 °C to +100 °C

Can, 1000 ml



## QUICK CLEANER LOCTITE® SF 7061 DEGREASER EM30+



### 281.706 Quick cleaner LOCTITE® SF 7061

#### Description:

CFC-free, solvent-based universal parts cleaner (acetone-based) used for purifying and cleaning surfaces. Before assembly, the product is used for the final cleaning and removal of most greases, oils, lubricating fluids, metal chips and ultra-fine particles from the adhesive surfaces. Due to its high dissolving power, it is also very well suited for other degreasing or parts cleaning tasks. It evaporates without residue.

Aerosol spray can, 400 ml



### 281.30 DEGREASER EM30+

#### Description:

Very effective degreaser and cold cleaner with short reaction time and fast and residue-free evaporation. Versatile for cold degreasing and purifying heavily soiled parts and surfaces. Listed by NSF® for use in the foodstuff and pharmaceutical industry.

Rapidly removes grease, oil, dirt, dirt deposits, graphite and coal dust residues. Removes tar, semi-dried paint, acrylate putty, glue, hotmelt, resins, polymers, liquid sealants, adhesives, waxes, bitumen, etc. Very good alternative to acetone, turpentine, benzine, white spirit, trichloroethylene, toluene and other dangerous cleaning agents.

Max. usage temperature: 30°C

Aerosol spray can, 500 ml

## **OIL LOCTITE® LB 8001**

### **SILICON OIL LOCTITE® LB 8021**

#### **280.8001 Oil LOCTITE® LB 8001**

##### **Description:**

Mineral oil-based, colourless, odourless, universal-use mineral oil spray that penetrates inaccessible areas of mechanisms, e.g. valve seats, hubs, chains, hinges and cutting knives in plants of the food processing industry and in sewing machines. It protects against friction and wear and achieves good lubrication at all speeds within its usage temperature range from -20 to +120 °C.

Aerosol spray can, 400 ml



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#### **280.8021 Silicon oil LOCTITE® LB 8021**

##### **Description:**

Universally applicable, low-viscosity silicone oil which is used to lubricate metallic and non-metallic surfaces (e.g. guides, conveyor belts, cutting knives and plastic parts). It can also be used as a mould release agent.

After complete flash-off of the solvent, the product is suitable for use for applications with continuous temperature loads from -30 °C to +150 °C and with peak temperature loads of -50 °C to +250 °C.

Aerosol spray can, 400 ml





## THREADLOCKER, MEDIUM-STRENGTH LOCTITE® 243

## THREADLOCKER, HIGH-STRENGTH LOCTITE® 2701

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### 281.243 Threadlocker, medium-strength LOCTITE® 243

#### Description:

Universally applicable medium-strength threadlocker. Secures screws, nuts and bolts up to max. M36 against loosening due to vibration, and seals at the same time. Suitable for all metals, including passive materials such as stainless steel, aluminium and galvanised surfaces. Has proven tolerance to minor contamination from industrial oils, e.g. engine, corrosion protection and cutting oils. Bonds can be dismantled for maintenance using hand tools.

Functional strength: after 2 hours (22 °C)

Usage temperature range: -55 to +150 °C

Breakaway torque (M10 screws): 10 Nm

Bottle, 50 ml



### 281.270 Threadlocker, high-strength LOCTITE® 2701

#### Description:

Green, low-viscosity, vibration-resistant, methacrylate-based threadlocker for high-strength connections up to max. M20, especially for chrome-plated surfaces. Prevents unwanted movements, independent loosening, leakage and corrosion in the thread. Tolerates low oily contamination from industrial oils. Suitable for all threaded metal connections. Fluoresces under UV light. Secured parts cannot be dismantled easily.

Handling strength in 10 min. on steel, 4 min. on brass and 25 min. on stainless steel.

Usage temperature range: -55 to +150 °C

Breakaway torque (M10 screws): 38 Nm

Bottle, 50 ml



### 281.648 Retaining compound, high-strength LOCTITE® 648

#### Description:

For bonding cylindrical components, e.g. bearings, bushings, bolts and similar machine parts. Hardens under exclusion of air between tightly fitting metal surfaces and enables the transmission of higher forces and outputs with existing geometry and design solutions. For adhesion gap sizes up to 0.15 mm.

Preferably for the fitting of guide bushes from FIBRO.

Functional strength: after 5 min.

Usage temperature range: -55 to +175 °C

Bottle, 50 ml

# EPOXY ADHESIVE LOCTITE® EA 3450

## INSTANT ADHESIVE LOCTITE® 401

## INSTANT ADHESIVE GEL LOCTITE® 454

### 281.147 Epoxy adhesive LOCTITE® EA 3450

#### Description:

Two-component epoxy adhesive that cures rapidly at ambient temperature after mixing. Develops high strength on metal surfaces. Due to its splitting capacity, it is suitable for rough and poorly fitting surfaces made of metals, ceramics, thermosets. For the high-strength repair of steel and cast parts, e.g. for repairing faulty machining on tool and machine parts (liquid metal).

Processing time: 4 to 6 min.

Handling strength: after 15 min.

Usage temperature range: -55 to +100 °C

Twin syringe, 25 ml



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### 281.401 Instant adhesive LOCTITE® 401

#### Description:

Universal-use instant adhesive for bonding materials in applications where uniform stress distribution and high tensile and shearing strength are required. Achieves fast bonding with a variety of materials, e.g. metals, plastics and elastomers. Perfect for all quick repairs as well as small emergency repairs of all kinds.

Handling strength: after 3 - 10 sec.

Usage temperature range: -40 to +120 °C

Bottle, 50 g



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### 281.454 Instant adhesive gel LOCTITE® 454

#### Description:

For joining materials that are difficult to bond and for applications where uniform stress distribution and high tensile and shearing strength are required. Achieves fast bonding with a variety of materials, including metals, plastics and elastomers. No dripping or draining - gel-like consistency ideal for vertical and overhead applications.

Handling strength: after 5 - 10 sec.

Usage temperature range: -40 to +120 °C

Tube, 20 g





## A Die Sets



## B Precision Ground Plates and Flat Bars



## C Lifting and Clamping Devices



## D Guide elements



## E Ground Precision Components



## F Springs



## G Elastomer-Bars, -Sheets, -Sections



## H FIBRO Chemical Tooling Aids



## J Peripheral Equipment



for presses, tool manufacture, assembly aids  
Conveyor belts, pneumatic conveyors, electric conveyors



## K Cam Units



## L Standard Parts for Mould Making





# Peripheral equipment



## Peripheral equipment

### Press and tools products

#### Ball bearing inserts and rails

If you need fast and reliable tool changing, you will find that equipping or updating your press with ball bearing inserts and rails is the ideal solution.

With ball bearing inserts and rails you can move or change tools fast, and above all accurately - even if they weigh several tons. In the past this has often been an awkward, inconvenient and sometimes even critical process.

Equipping and retrofitting press tables with ball bearing rails is extremely straightforward as virtually every press table has fixing slots. The ball bearing rails are simply inserted and fixed in these slots.

Ball bearing inserts can be used for press tables which do not have fixing slots. These are fitted in the locating sockets.

The ball bearings of the inserts and rails will move in any direction and project only slightly above the surface of the press table. The result is that only slight force is required for movement on the table. When the tool is clamped in place it sits on the table and the clamping pressure causes the ball bearings to retract into their sockets.

#### Roller inserts and roller rails

Roller inserts and rails will carry twice the load of ball bearing inserts and rails and ensure precise linear movement of the tool. This linear technology requires precise positioning of the tool when it is transferred to the tool bench.

Roller rails are used especially on presses with stationary mounting devices.

The special roller bearing technology operates reliably at high temperatures (200 °C).

Unlike ball bearing rails, roller rails can be used in tool base plates, i.e. installed upside down.

### Conveyor belts

Our conveyor belts are designed for use in a wide variety of production applications.

There is a belt width and length to suit almost every application.

The conveyor belts are powered by an electric motor, which is electronically regulated to provide belt speeds from 0.02 to 30 metres per minute.

The motor can be mounted horizontally or vertically, on either side of the belt for either direction of movement. Conveyor belts are available with or without profiles across the belt. Conveyor edge rails are also available in a range of designs.

### Pneumatic conveyors

This pneumatic conveyor is unique and is patented. It was designed to provide an effective and affordable solution to the problems of conveying parts and disposing of waste.

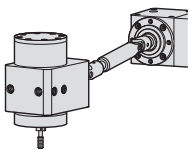
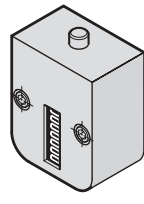



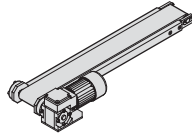
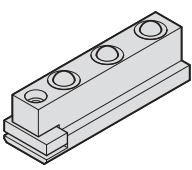





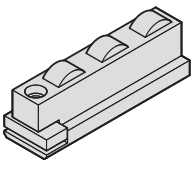
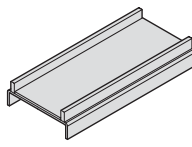
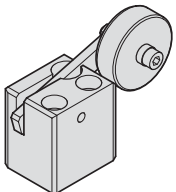

This beltless system conveys stampings and waste from the tool area by vibration alone.

### Electro-mechanical transporters

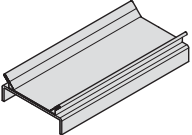
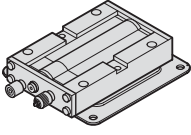
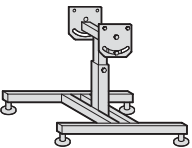
The FIBRO electro-mechanical transporters have been developed to effectively and inexpensively solve the problems of transporting parts and the removal of stamping and cutting residues from presses.

The principle behind the electro-mechanical transporter is the so-called „table cloth effect“. The slow acceleration during the forward stroke pushes the parts or offcuts forwards. The fast return stroke of the guiding system results in a transport movement in only one direction.

# Contents

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	<b>2198.33.</b> Ball bearing insert with collar	<b>J10</b>		<b>2195.301.</b> Conveyor belt, electrically controlled	<b>J22</b>
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	2195.219.	J27		2299.001.	J35
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# Contents

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**2299.122. J37**

Electro-mechanical transporter -  
horizontal gear position, two slides,  
with profile and support

**2299.221. J38**

Electro-mechanical transporter -  
vertical centre gear position, two  
slides, with profile and support

**2299.222. J38**

Electro-mechanical transporter -  
horizontal centre gear position, two  
slides, with profile and support

**2299.510 J39**

Electro-mechanical transporters -  
Fastening element with height  
adjustment system

**2299.511 J39**

Electro-mechanical transporters -  
Fastening element

**2299.520 J40**

Electro-mechanical transporters -  
Distance

**2299.540 J40**

Electro-mechanical transporters -  
Quick clamp for guiding system

**2299.541 J40**

Electro-mechanical transporters -  
Quick clamp for guiding system

**2299.530 J41**

Electro-mechanical transporters -  
Angled mounting with adapter plate

**2191. J42**

Sensors for stamping and forming  
technology



# Electronic Thread Moulding

PATENTED

please request your catalogue



further information on request

## Electronic Thread Moulding

The electronic thread moulding unit, specially designed for punching and forming processes, stands out thanks to its excellent process integration. Regardless of whether the electronic thread moulding unit is used in progressive dies or progression tools, in presses or in automatic punching and bending machines, the desired threads are created in a reliable and controlled fashion. This improves thread quality, increases reliability and ensures quick, cost-effective production.

### Flexibility

The electronic thread moulding unit can be used in a wide variety of presses, progressive dies and automatic punching machines thanks to its independent drive and versatile control unit. If required, a thread cutter can also be operated instead of the non-cutting thread moulder. The compact design allows for the greatest possible flexibility. Integration takes place through installation in existing equipment. The control unit of the electronic thread moulding unit is coupled with the equipment according to requirements. The simple programming facilitates quick calibration of all parameters.

### Quality

The thread moulding unit produces high quality threads in sizes M2-M24. The threads stand out thanks to:

- great strength and stability
- high surface quality

The quality test includes an ongoing check of the thread moulding cycle. The condition of the thread tool, the tolerance of the core hole and the quality of the resulting thread are inferred from the monitored parameters. If limit values are fallen short of or are exceeded, a stop signal is sent to the press or equipment and a corresponding error message is produced. Furthermore, all data sets can be read out from the controls and summarised externally as a report, for instance within a quality assurance system.

### Cost effectiveness

In addition to producing high quality threads, the thread creation is above all extremely cost effective. Cost savings can be achieved through:

- long service life of the tools
- faster processing times
- avoiding rejects
- eliminating the feeding of parts and additional production stages
- a high level of investment security

### At a glance

- Versatile and flexible application
- Autonomous system
- Large spectrum of thread sizes M2-M24 (larger upon request)
- Simple programming and control
- High quality
- Stability and strength
- Surface quality
- Integrated quality control
- Cost effective
- Cost savings
- Short production times
- A high level of investment security

## Sample applications





# Electronic Thread Moulding



The controls and the servo regulator for the drives are located in the control box. The size of the control box varies according to the number of systems that must be controlled. The control unit can regulate up to 6 independent drives. 10 programmes per unit allow unrestricted programming of the parameters (rotation speed of the leader, limitation of the torque, number of rotations of the leader, cycle time, batch counter, process data monitoring). Data storage may also take place, which serves to record all the torque values.



The moulding head transforms horizontal rotation into vertical rotation. The feed motion is carried out by a leader. The thread pitch of the leader corresponds to the pitch of the thread to be moulded. The moulding tool is operated with maximum precision with the help of the head spindle sleeve. A clamping sleeve is used to clamp the thread moulder.



The bevel gear serves to limit the length of the installation space required by the drive. Using the bevel gear is optional.



A flexible and compact micro dosing unit with a volumetric dosing pump allows for precise and reliable lubrication. The nozzle technology was developed for punching and forming processes.



The drive shaft transfers the drive's torque to the moulding head. By evening out differences in height and length, the moulding head can be installed in every position within the tool. It is also manoeuvrable on holding-down plates. The maximum clearance between the drive and the moulding head is 500 mm.



The drive consists of one synchronous servomotor for each moulding head that must be powered. The servomotor is configured according to the thread size. This makes it possible to create different thread sizes in a tool using one control. Thanks to the constant cutting speed, significantly longer service lives are achieved than is the case with mechanical, forced piloted systems. The drive is independent from the press stroke and press motion. The maximum rotation speed is 6000 U/min.

## Process comparison

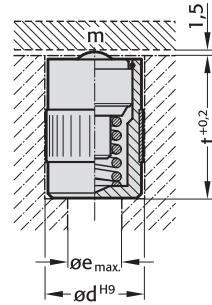
	electronic thread moulding	thread cutting*	threaded/punched nut	weld nut
++ excellent				
+ good				
• satisfactory				
- adequate				
-- inadequate				
Possible uses				
Thread sizes	+	++	+	+
Tensile strength of the material	•	•	++	++
Flexibility	++	--	--	--
Quality				
Surface	++	•	•	•
(Pull-out) resistance	++	-	-	-
Load capacity	++	+	+	+
Reliability	++	++	--	--
Time				
Number of process stages	++	+	--	--
Processing time	++	•	--	--
Cost				
Production costs	++	-	•	--

\* as a discrete, downstream process stage

Ball bearing insert without collar  
 Ball bearing insert with collar



2198.32.



**Note:**

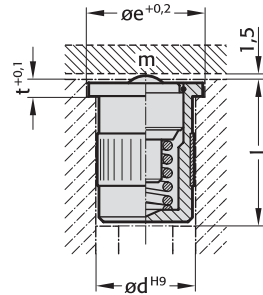
The supporting ball bearings raise the object to be moved (tool) away from the table surface and replace the surface friction with rolling friction. This significantly reduces the force required to move the tool.

**2198.32. Ball bearing insert without collar**

Order No	d	Load capacity	Ball	e	t
		m [daN]	diameter		
2198.32.020	20	25	10	10	30
2198.32.024	24	40	12	14	38
2198.32.030	30	63	15	20	44
2198.32.040	40	100	20	30	53



2198.33.



**Note:**

The supporting ball bearings raise the object to be moved (tool) away from the table surface and replace the surface friction with rolling friction. This significantly reduces the force required to move the tool.

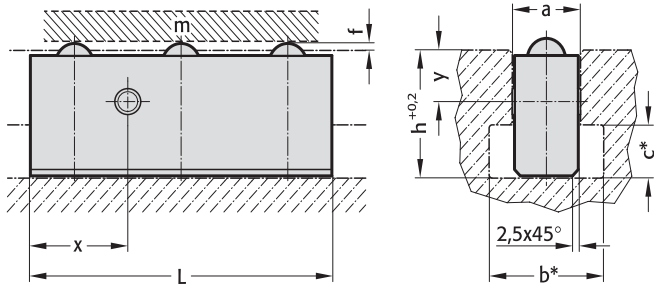
**2198.33. Ball bearing insert with collar**

Order No	d	Load capacity	Ball	e	t	l
		m [daN]	diameter			
2198.33.020	20	25	10	25	3.5	31
2198.33.024	24	40	12	30	4	39
2198.33.030	30	63	15	35	5	45
2198.33.040	40	100	20	50	6	54



# Ball bearing rail

2198.42.



### Note:

The ball bearing rails are pushed into the DIN 650 T-shaped grooves in the press table and are fixed in place by the clamping piece. The size and number of the ball bearing rails is determined by the size of the T-shaped groove and the load-bearing capacity required. Once the tool is clamped in place, it lies on the press table and the clamping pressure presses the ball bearings into the holes.

\* T-shaped grooves are not absolutely necessary.

## 2198.42. Ball bearing rail

Order No	a	Load capacity m [daN]	L	Number of balls	Ball diameter	f	b*	c*	h	x	y
2198.42.18.105	18	75	105	3	10	1.5	30	12	30	35	14.5
2198.42.18.140	18	100	140	4	10	1.5	30	12	30	35	14.5
2198.42.18.175	18	125	175	5	10	1.5	30	12	30	35	14.5
2198.42.18.210	18	150	210	6	10	1.5	30	12	30	35	14.5
2198.42.18.280	18	200	280	8	10	1.5	30	12	30	35	14.5
2198.42.18.350	18	250	350	10	10	1.5	30	12	30	35	14.5
2198.42.22.120	22	120	120	3	12	1.5	37	16	38	40	14.5
2198.42.22.160	22	160	160	4	12	1.5	37	16	38	40	14.5
2198.42.22.200	22	200	200	5	12	1.5	37	16	38	40	14.5
2198.42.22.240	22	240	240	6	12	1.5	37	16	38	40	14.5
2198.42.22.320	22	320	320	8	12	1.5	37	16	38	40	14.5
2198.42.22.400	22	400	400	10	12	1.5	37	16	38	40	14.5
2198.42.28.135	28	190	135	3	15	1.5	46	20	48	45	19
2198.42.28.180	28	250	180	4	15	1.5	46	20	48	45	19
2198.42.28.225	28	320	225	5	15	1.5	46	20	48	45	19
2198.42.28.270	28	380	270	6	15	1.5	46	20	48	45	19
2198.42.28.360	28	500	360	8	15	1.5	46	20	48	45	19
2198.42.28.450	28	630	450	10	15	1.5	46	20	48	45	19
2198.42.36.150	36	300	150	3	20	1.5	56	25	61	50	24.5
2198.42.36.200	36	400	200	4	20	1.5	56	25	61	50	24.5
2198.42.36.250	36	500	250	5	20	1.5	56	25	61	50	24.5
2198.42.36.300	36	600	300	6	20	1.5	56	25	61	50	24.5
2198.42.36.400	36	800	400	8	20	1.5	56	25	61	50	24.5
2198.42.36.500	36	1000	500	10	20	1.5	56	25	61	50	24.5

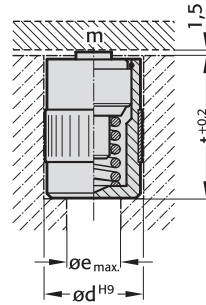


# Roller insert without collar

## Roller insert with collar



2198.34.



**Note:**

Roller inserts provide double the capacity of ball bearing inserts.

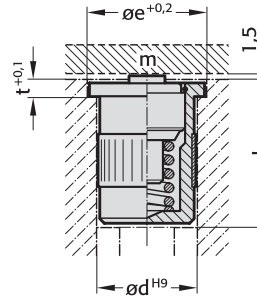
Torsion protection is provided by the customer.

2198.34. Roller insert without collar

Order No	d	Load capacity	Roller	e	t
		m [daN]	diameter		
2198.34.020	20	50	10	10	30
2198.34.024	24	80	13	14	38
2198.34.030	30	125	16	20	44
2198.34.040	40	200	19	30	53



2198.35.



**Note:**

Roller inserts provide double the capacity of ball bearing inserts.

Torsion protection is provided by the customer.

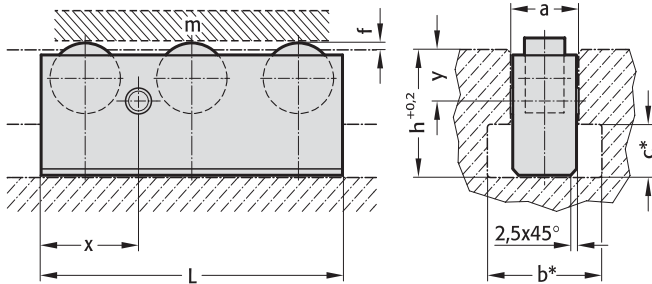
2198.35. Roller insert with collar

Order No	d	Load capacity	Roller	e	t	l
		m [daN]	diameter			
2198.35.020	20	50	10	25	3.5	31
2198.35.024	24	80	13	30	4	39
2198.35.030	30	125	16	35	5	45
2198.35.040	40	200	19	50	6	54

# Roller rail



## 2198.44.



### Note:

Roller rails provide double the capacity of ball bearing rails. They ensure precise linear movement of the tool.

Unlike ball bearing rails, roller rails can be used in tool base plates, i.e. installed upside down.

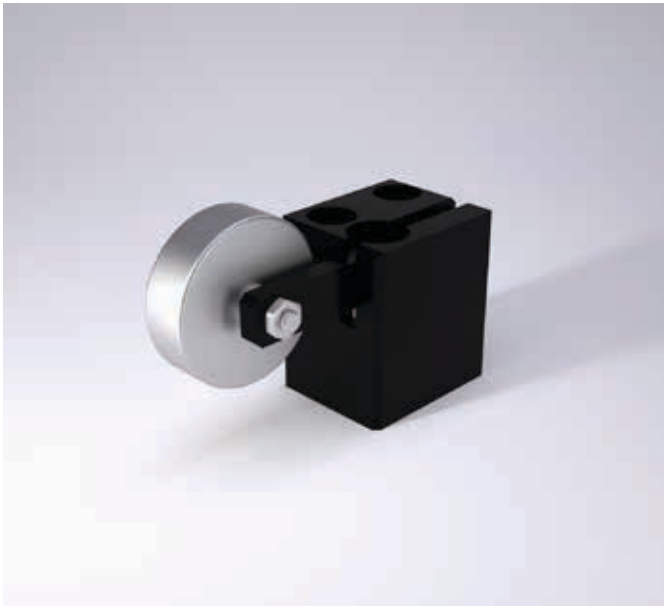
\* T-shaped grooves are not absolutely necessary.

## 2198.44. Roller rail

Order No	a	Load capacity m [daN]	L	Number of rollers	Roller diameter	f	b*	c*	h	x	y
2198.44.18.105	18	150	105	3	10	1.5	30	12	30	35	14.5
2198.44.18.140	18	200	140	4	10	1.5	30	12	30	35	14.5
2198.44.18.175	18	250	175	5	10	1.5	30	12	30	35	14.5
2198.44.18.210	18	300	210	6	10	1.5	30	12	30	35	14.5
2198.44.18.280	18	400	280	8	10	1.5	30	12	30	35	14.5
2198.44.18.350	18	500	350	10	10	1.5	30	12	30	35	14.5
2198.44.22.120	22	240	120	3	13	1.5	37	16	38	40	14.5
2198.44.22.160	22	320	160	4	13	1.5	37	16	38	40	14.5
2198.44.22.200	22	400	200	5	13	1.5	37	16	38	40	14.5
2198.44.22.240	22	480	240	6	13	1.5	37	16	38	40	14.5
2198.44.22.320	22	640	320	8	13	1.5	37	16	38	40	14.5
2198.44.22.400	22	800	400	10	13	1.5	37	16	38	40	14.5
2198.44.28.135	28	380	135	3	16	1.5	46	20	48	45	19
2198.44.28.180	28	500	180	4	16	1.5	46	20	48	45	19
2198.44.28.225	28	630	225	5	16	1.5	46	20	48	45	19
2198.44.28.270	28	750	270	6	16	1.5	46	20	48	45	19
2198.44.28.360	28	1000	360	8	16	1.5	46	20	48	45	19
2198.44.28.450	28	1250	450	10	16	1.5	46	20	48	45	19
2198.44.36.150	36	600	150	3	19	1.5	56	25	61	50	24.5
2198.44.36.200	36	800	200	4	19	1.5	56	25	61	50	24.5
2198.44.36.250	36	1000	250	5	19	1.5	56	25	61	50	24.5
2198.44.36.300	36	1200	300	6	19	1.5	56	25	61	50	24.5
2198.44.36.400	36	1600	400	8	19	1.5	56	25	61	50	24.5
2198.44.36.500	36	2000	500	10	19	1.5	56	25	61	50	24.5

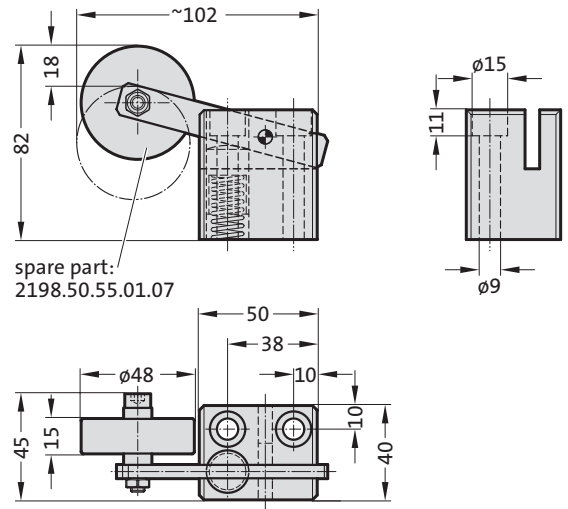


# Spring mounted roller to VW Standard



## 2198.50.55.01 Execution 1

Material: Steel



spare part:  
2198.50.55.01.07

**Note:**

Screws are not included.

**Application:**

For stabilizing the sheet-metal strip in the tool and at the coil entry.

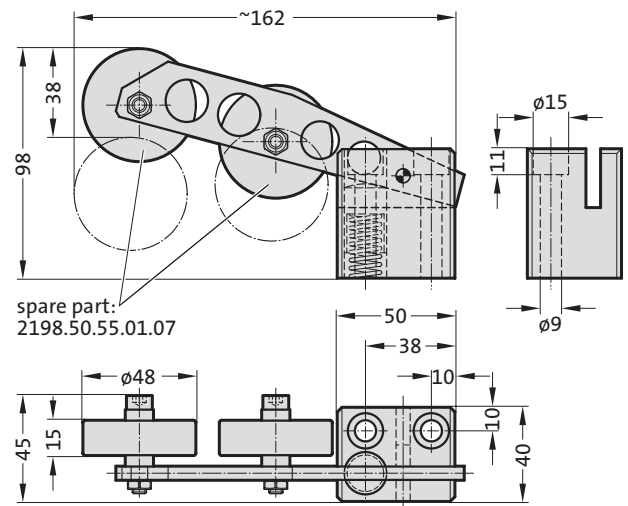
**Fixing:**

Use socket cap screws DIN EN ISO 4762 M8.



## 2198.50.55.02 Execution 2

Material: Steel



spare part:  
2198.50.55.01.07

**Note:**

Screws are not included.

**Application:**

For stabilizing the sheet-metal strip in the tool and at the coil entry.

**Fixing:**

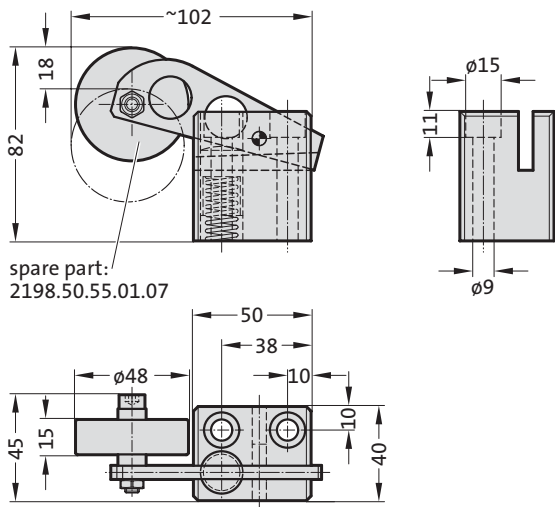
Use socket cap screws DIN EN ISO 4762 M8.



# Spring mounted roller to VW Standard

## 2198.50.55.03 Execution 3

Material: Steel



### Note:

Screws are not included.

### Application:

For stabilizing the sheet-metal strip in the tool and at the coil entry.

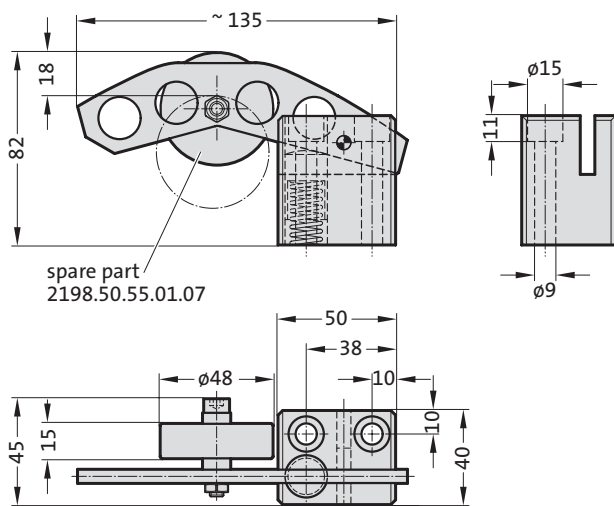
### Fixing:

Use socket cap screws DIN EN ISO 4762 M8.



## 2198.50.55.04 Execution 4

Material: Steel



### Note:

Screws are not included.

### Application:

For stabilizing the sheet-metal strip in the tool and at the coil entry.

### Fixing:

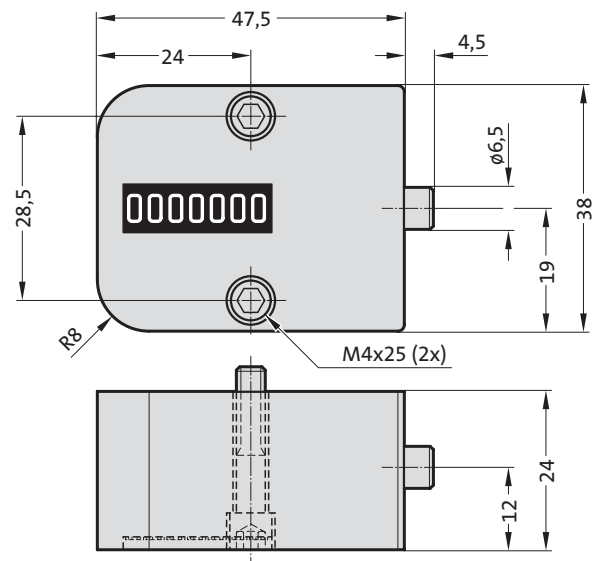
Use socket cap screws DIN EN ISO 4762 M8.



## Counter view, mechanical



3710.12.01



### Description:

- monitors the productivity of a moulding tool

### Note:

- max. operational temperature 120 °C
- seven digit display, non-resettable, allows recording up to 10 million cycles
- splash resistant, corrosion resistant
- incl. mounting screws M4x25

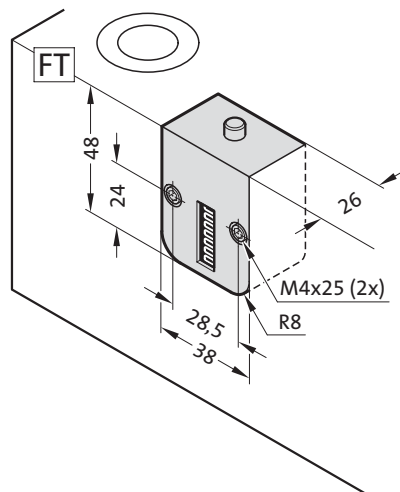
Installation into mould parting surface with 2 cylinder screws M4 x 25 DIN EN ISO 4762.

- An installation in the mould parting surface provides a good reading of the counted values.

3710.12.01 Counter view, mechanical

### Patent

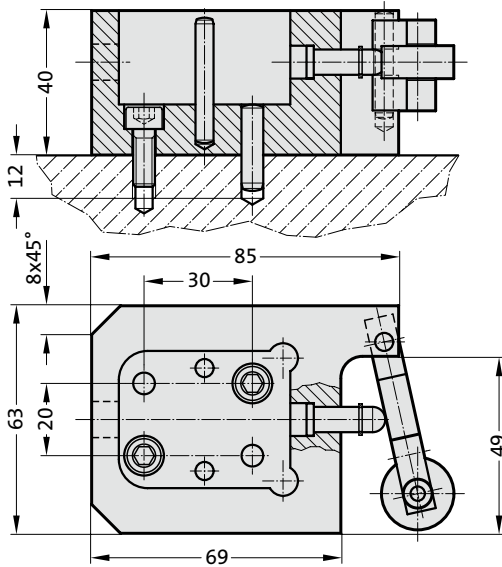
### Mounting example



# Installation frame for counter view



3710.00.12.01



3710.00.12.01 Installation frame for counter view

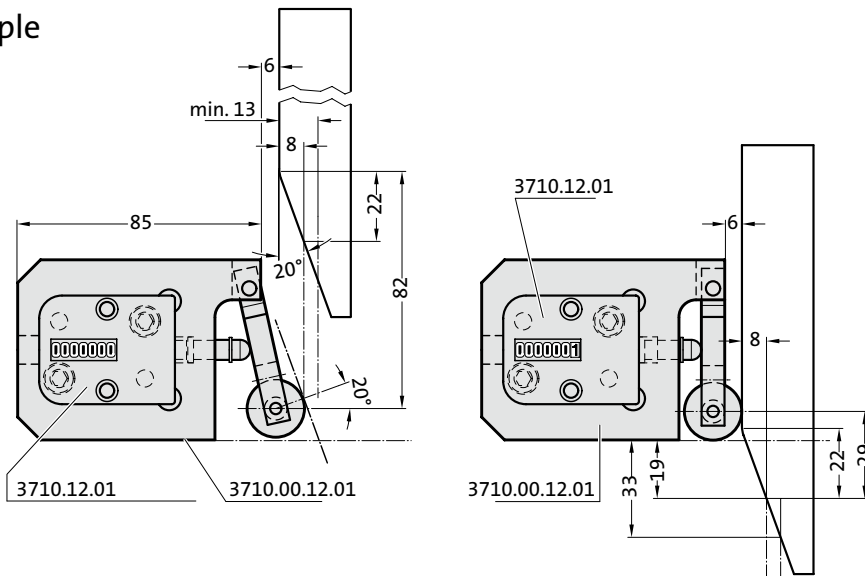
**Note:**

Fasten the installation frame on the tool, then insert the counter view.  
 Delivery includes:  
 2 socket head cap screws M6x16 to DIN EN ISO 4762 and 2 dowel pins 2361.1.0600.024

**Attention:**

After installing the counter view into the installation frame, disassembly is no longer possible (manipulation proof).

**Mounting example**

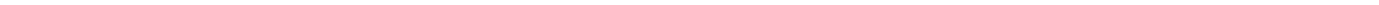






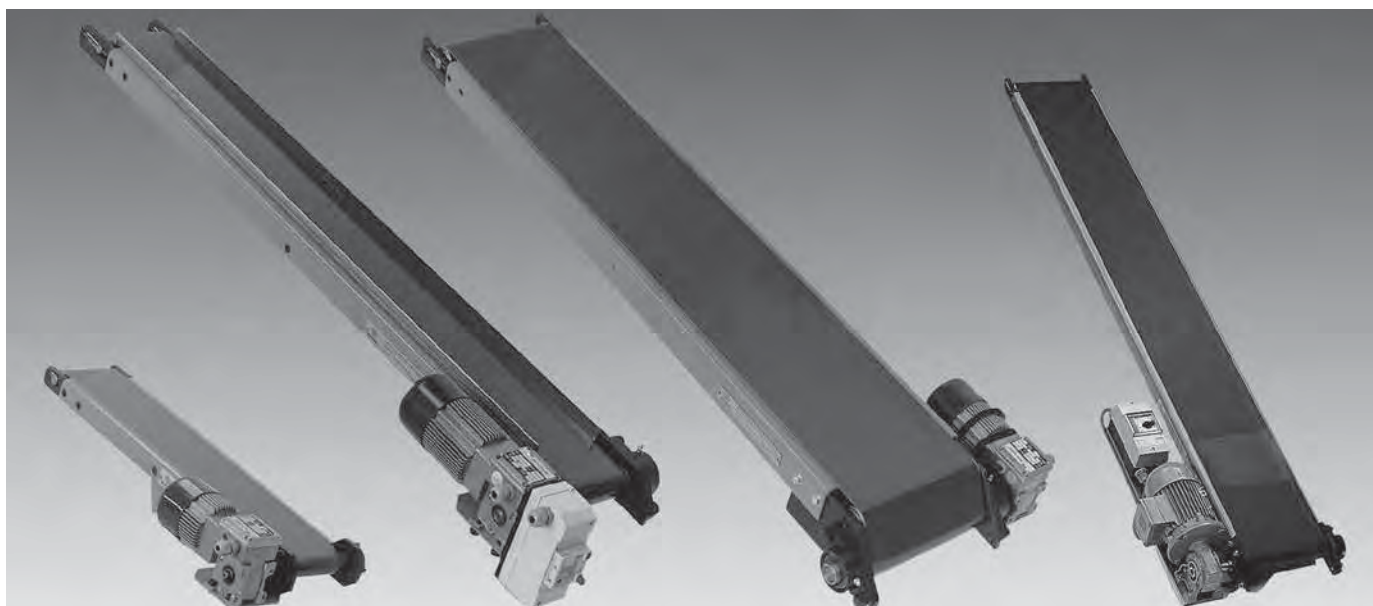
# Electrically controlled Conveyor Belts





# Conveyor belts, electrically controlled

## Description and ordering guidelines



### Belt speed:

The standard speed is 5,5 m/min.  
Speeds of 2,7–7,5–11–20 m/min are available on request.

- 5,5 m/min.
- 2,7 m/min.
- 7,5 m/min.
- 11 m/min.
- 20 m/min.

An electrical controller enables the belt speed to be set to between

- 0,02 –10 m/min. (Types 302 and 402 only)
- 10 –20 m/min.
- 20 –30 m/min.
- 0,02 –30 m/min. (Types 302 and 402 only)

with limited control precision.

### Motors: (supply voltage)

- Single-phase-motor 230 V–50 HZ
- Three-phase-motor 230 V–50 HZ (star delta control)
- Three-phase-motor 400 V–50 HZ

### Motor position with gearbox:

- Motor axis horizontal relative to direction of belt travel, right
- Motor axis horizontal relative to direction of belt travel, left
- Motor axis vertical relative to direction of belt travel, right, above
- Motor axis vertical relative to direction of belt travel, right, below
- Motor axis vertical relative to direction of belt travel, left, above
- Motor axis vertical relative to direction of belt travel, left, below

### Controller:

- Excluding electrical installation Code
- With manual ON/OFF switch and motor circuit-breaker Code
- With manual ON/OFF switch and motor circuit-breaker, additional emergency stop switch and 3 m cable with IEC 309 plug connector. Code
- Fittings as for 2 + Motor frequency controller to regulate the belt speed, 230 V AC, single phased, with IEC 309 plug connector. Code
- Fittings as for 2 + Motor frequency controller to regulate the belt speed, 400 V AC, three phased, with IEC 309 plug connector. Code

- Code
- Code
- Code
- Code
- Code

- Code
- Code
- Code
- Code

230 V AC 1-ph.      400 V AC 3-ph.

- Code
- Code
- Code

- Code
- Code
- Code
- Code
- Code
- Code

### Description:

The conveyor belts are used to move parts and waste out of the press. They are suitable for any other application involving the movement of parts or waste.

The belt consists of a woven glass fibre fabric with a polyurethane coating.

The drives are designed for both continuous and intermittent operation.

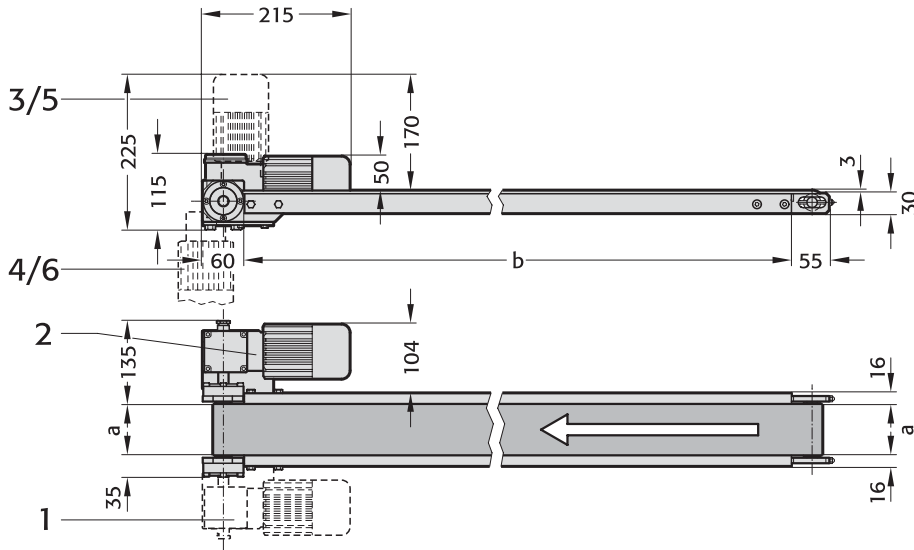
### Accessories:

Delimiting guides, loss prevention and stands (see following pages) only in conjunction with a conveyor belt order.



# Conveyor belt, electrically controlled

2195.301.



## 2195.301. Conveyor belt, electrically controlled

a	b	500	750	1000	1250	1500	1750	2000	2250	2500	2750	3000	3250	3500	3750	4000
030		●	●	●	●	●	●	●	●	●						
050		●	●	●	●	●	●	●	●	●						
075		●	●	●	●	●	●	●	●	●						
100		●	●	●	●	●	●	●	●	●						
125		●	●	●	●	●	●	●	●	●						
150		●	●	●	●	●	●	●	●	●						
175		●	●	●	●	●	●	●	●	●						
200		●	●	●	●	●	●	●	●	●						
225		●	●	●	●	●	●	●	●	●						
250		●	●	●	●	●	●	●	●	●						
275		●	●	●	●	●	●	●	●	●						
300		●	●	●	●	●	●	●	●	●						

### Belt load:

Belt width a	kg per meter conveyed
30 – 50 – 75	4
100 – 125 – 150	7
175 – 200 – 225	10
250 – 275 – 300	15

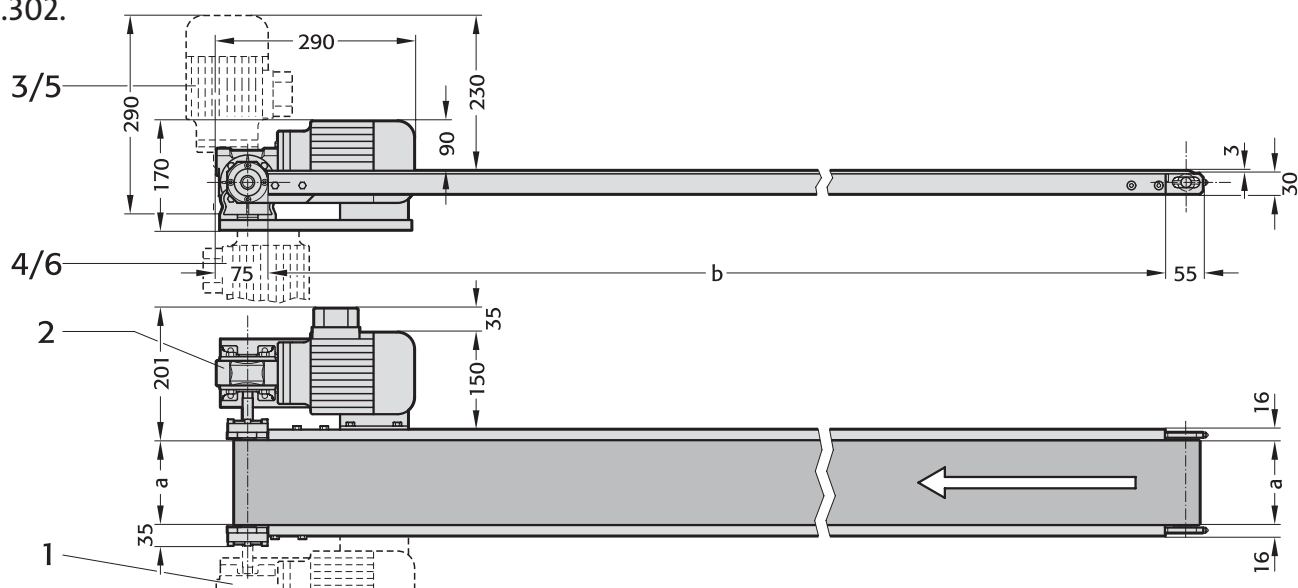
For more information refer to description and ordering guidelines.

### Ordering Code (example):

Conveyor belt	= 2195.
Typ 301	= 301.
Belt width	a = 100 mm = 100.
Nominal belt length	b = 1750 mm = 1750.
Belt speed	= 1
Motor voltage 400 V	= 3
Motor position	= 1
Motor controller	= 1
Order No	= 2195.301.100.1750.1311

# Conveyor belt, electrically controlled

2195.302.



## 2195.302. Conveyor belt, electrically controlled

a	b	500	750	1000	1250	1500	1750	2000	2250	2500	2750	3000	3250	3500	3750	4000
030											•	•	•	•	•	•
050											•	•	•	•	•	•
075									•	•	•	•	•	•	•	•
100									•	•	•	•	•	•	•	•
125							•	•	•	•	•	•	•	•	•	•
150							•	•	•	•	•	•	•	•	•	•
175							•	•	•	•	•	•	•	•	•	•
200							•	•	•	•	•	•	•	•	•	•
225					•	•	•	•	•	•	•	•	•	•	•	•
250					•	•	•	•	•	•	•	•	•	•	•	•
275				•	•	•	•	•	•	•	•	•	•	•	•	•
300				•	•	•	•	•	•	•	•	•	•	•	•	•

### Belt load:

Belt width a	kg per meter conveyed
30- 50- 75	4
100-125-150	7
175-200-225	10
250-275-300	15

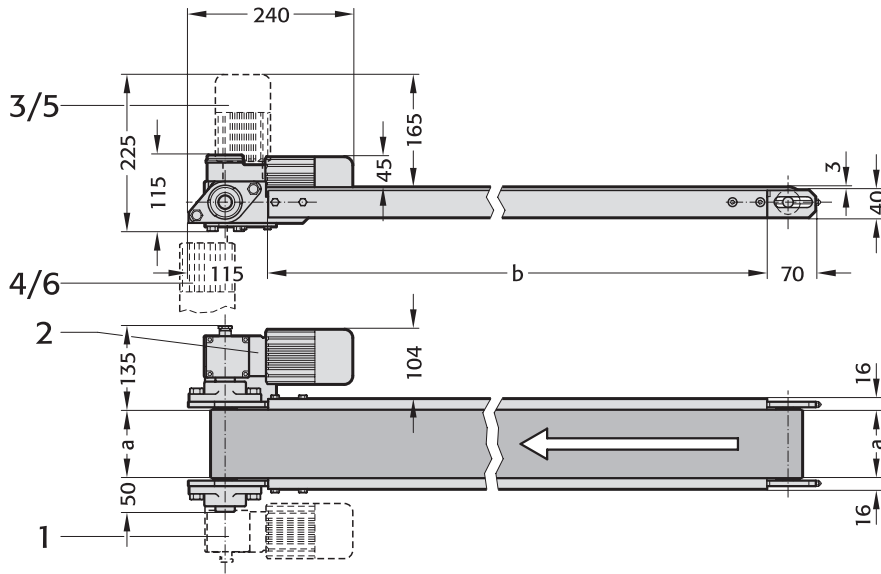
For more information refer to description and ordering guidelines.

### Ordering Code (example):

Conveyor belt	= 2195.
Typ 302	= 302.
Belt width	a = 100 mm = 100.
Nominal belt length	b = 2500 mm = 2500.
Belt speed	= 1
Motor voltage 400 V	= 3
Motor position	= 1
Motor controller	= 1
Order No	= 2195.302.100.2500.1311

# Conveyor belt, electrically controlled

2195.401.



## 2195.401. Conveyor belt, electrically controlled

a	b	500	750	1000	1250	1500	1750	2000	2250	2500	2750	3000	3250	3500	3750	4000
030		●	●	●	●	●	●	●	●	●						
050		●	●	●	●	●	●	●	●	●						
075		●	●	●	●	●	●	●	●	●						
100		●	●	●	●	●	●	●	●	●						
125		●	●	●	●	●	●	●	●	●						
150		●	●	●	●	●	●	●	●	●						
175		●	●	●	●	●	●	●	●	●						
200		●	●	●	●	●	●	●	●	●						
225		●	●	●	●	●	●	●	●	●						
250		●	●	●	●	●	●	●	●	●						
275		●	●	●	●	●	●	●	●	●						
300		●	●	●	●	●	●	●	●	●						

### Belt load:

Belt width a	kg per meter conveyed
30 – 50 – 75	5
100 – 125 – 150	10
175 – 200 – 225	14
250 – 275 – 300	17

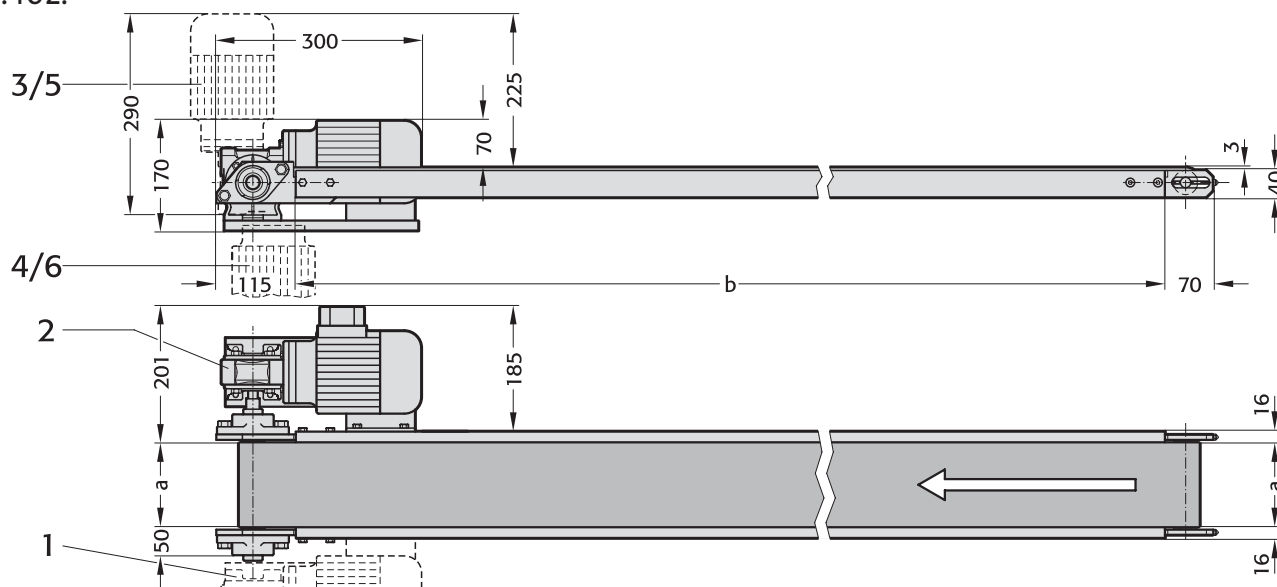
For more information refer to description and ordering guidelines.

### Ordering Code (example):

Conveyor belt	= 2195.
Typ 401	= 401.
Belt width	a = 100 mm = 100.
Nominal belt length	b = 1750 mm = 1750.
Belt speed	= 1
Motor voltage 400 V	= 3
Motor position	= 1
Motor controller	= 1
Order No	= 2195.401.100.1750.1311

# Conveyor belt, electrically controlled

2195.402.



## 2195.402. Conveyor belt, electrically controlled

a	b	500	750	1000	1250	1500	1750	2000	2250	2500	2750	3000	3250	3500	3750	4000	
030																	
050																	
075																	
100																	
125																	
150																	
175																	
200																	
225																	
250																	
275																	
300																	
350																	
400																	
450																	
500																	

### Belt load:

Belt width a                      kg per meter conveyed

30 - 50 - 75	5
100 - 125 - 150	10
175 - 200 - 225	14
250 - 275 - 300	17
350 - 400 - 450	20
500	24

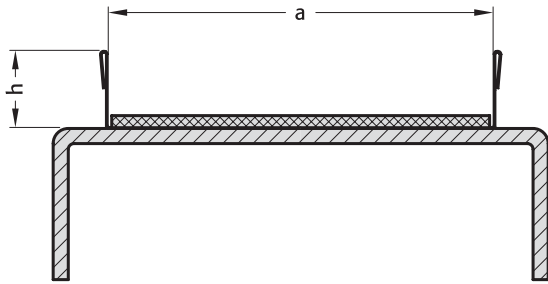
For more information refer to description and ordering guidelines.

### Ordering Code (example):

Conveyor belt	= 2195.
Typ 402	= 402.
Belt width	a = 100 mm = 100.
Nominal belt length	b = 2500 mm = 2500.
Belt speed	= 1
Motor voltage 400V	= 3
Motor position	= 1
Motor controller	= 1
Order No	= 2195.402.100.2500.1311

# Delimiting guide for conveyor belt

2195.114.



**Note:**

Only in conjunction with a conveyor belt order.

## Delimiting guide for conveyor belt

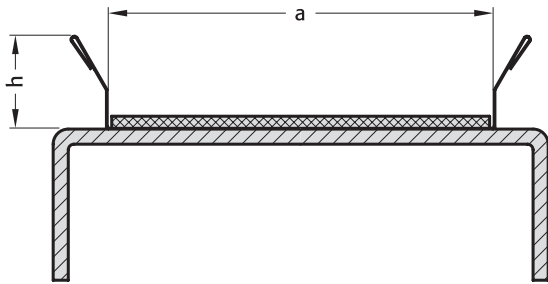
**Description:**

Delimiting guide made of stainless steel  
h = 15 - 100 mm (in 5 mm increments)

**Ordering Code (example):**

Conveyor belt	= 2195.		
Delimiting guide type	=	114.	
Guide height	h = 15 mm	=	015.
Belt width	a = 100 mm	=	100.
Frame length	b = 1500 mm	=	1500
Order No	= 2195.114.015.100.1500		

2195.115.



**Note:**

Only in conjunction with a conveyor belt order.

## Delimiting guide for conveyor belt

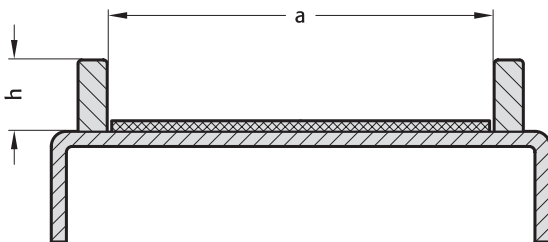
**Description:**

Delimiting guide made of stainless steel  
h = 25 - 100 mm (in 5 mm increments)

**Ordering Code (example):**

Conveyor belt	= 2195.		
Delimiting guide type	=	115.	
Guide height	h = 25 mm	=	025.
Belt width	a = 150 mm	=	150.
Frame length	b = 1500 mm	=	1500
Order No	= 2195.115.025.150.1500		

2195.116.



**Note:**

Only in conjunction with a conveyor belt order.

## Delimiting guide for conveyor belt

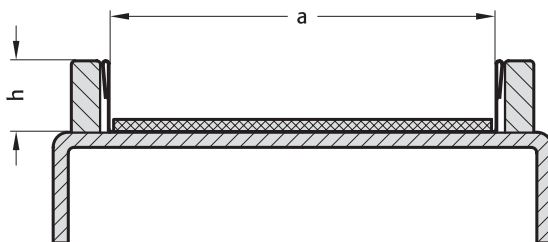
**Description:**

Conveyor edge rails of steel, brazed  
h = 10 - 100 mm (in 5 mm increments)

**Ordering Code (example):**

Conveyor belt	= 2195.		
Delimiting guide type	=	116.	
Guide height	h = 10 mm	=	010.
Belt width	a = 100 mm	=	100.
Frame length	b = 1500 mm	=	1500
Order No	= 2195.116.010.100.1500		

2195.117.



**Note:**

Only in conjunction with a conveyor belt order.

## Delimiting guide for conveyor belt

**Description:**

Trough conveyor edge rails of stainless steel,  
with brazed on steel reinforcement walls  
h = 15 - 100 mm (in 5 mm increments)

**Ordering Code (example):**

Conveyor belt	= 2195.		
Delimiting guide type	=	117.	
Guide height	h = 15 mm	=	015.
Belt width	a = 100 mm	=	100.
Frame length	b = 1500 mm	=	1500
Order No	= 2195.117.015.100.1500		

# Delimiting guide for conveyor belt with loss prevention

## Delimiting guide for conveyor belt with loss prevention

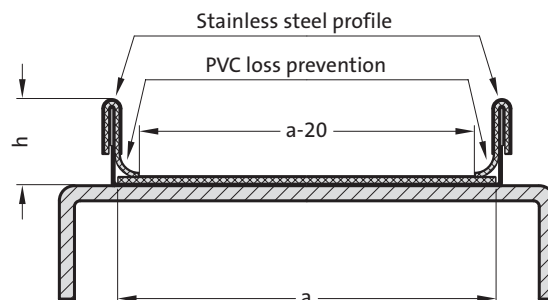
2195.218.

### Installation example:

with profile on conveyor edge rail 2195.114.  
with loss prevention.  
h = 25 - 50 mm (in 5 mm increments)

### Ordering Code (example):

Conveyor belt		= 2195.
Delimiting guide type 114 with loss prevention type 218		= 218.
Guide height	h = 25 mm =	025.
Belt width	a = 150 mm =	150.
Frame length	b = 1500 mm =	1500
Order No		= 2195.218.025.150.1500



## Delimiting guide for conveyor belts with loss prevention

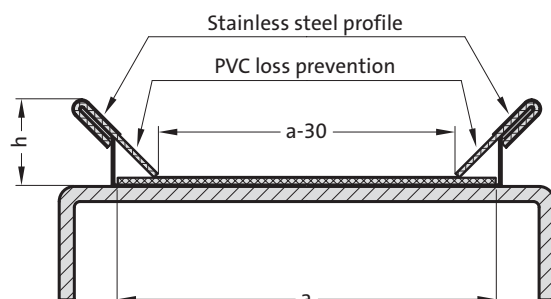
2195.219.

### Installation example:

with profile on conveyor edge rail 2195.115.  
with loss prevention.  
h = 25 - 50 mm (in 5 mm increments)

### Ordering Code (example):

Conveyor belt		= 2195.
Delimiting guide type 115 with loss prevention type 219		= 219.
Guide height	h = 25 mm =	025.
Belt width	a = 150 mm =	150.
Frame length	b = 1500 mm =	1500
Order No		= 2195.219.025.150.1500



## Delimiting guide for conveyor belt with loss prevention

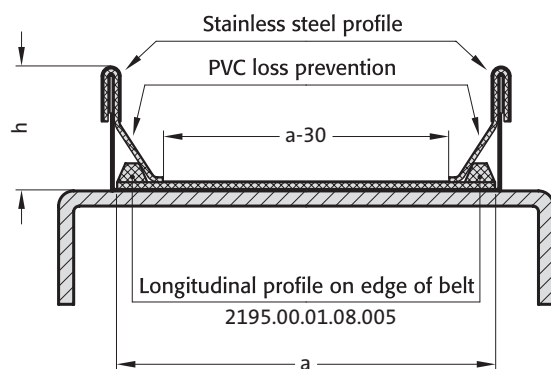
2195.220.

### Installation example:

with profile on conveyor edge rail 2195.114.  
and longitudinal profile on edge of belt, with loss prevention.  
h = 35 - 50 mm (in 5 mm increments)

### Ordering Code (example):

Conveyor belt		= 2195.
Delimiting guide type 114 with loss prevention and longitudinal profile 2195.00.01.08.005		= 220.
Guide height	h = 35 mm =	035.
Belt width	a = 150 mm =	150.
Frame length	b = 1500 mm =	1500
Order No		= 2195.220.035.150.1500



## Delimiting guide for conveyor belt with loss prevention

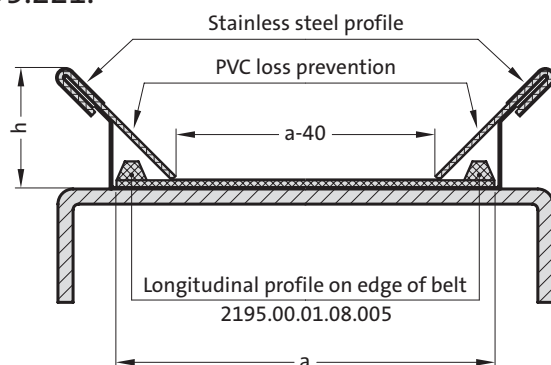
2195.221.

### Installation example:

with profile on conveyor edge rail 2195.115.  
and longitudinal profile on edge of belt, with loss prevention.  
h = 35 - 50 mm (in 5 mm increments)

### Ordering Code (example):

Conveyor belt		= 2195.
Delimiting guide type 115 with loss prevention and longitudinal profile 2195.00.01.08.005		= 221.
Guide height	h = 35 mm =	035.
Belt width	a = 150 mm =	150.
Frame length	b = 1500 mm =	1500
Order No		= 2195.221.035.150.1500



# Stand for conveyor belt

## Description:

Stand, tilting with adjustable feet .120.  
 Stand, tilting with adjustable castors .121.

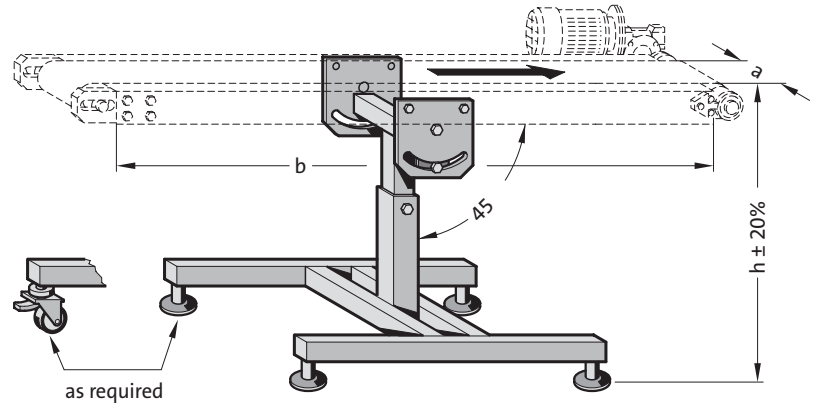
$h$  = height to customer's requirements, min. 450 mm  
 $\pm 20\%$   $h$  = adjustable height range

$a_{max.}$  = 350 mm  
 $b_{max.}$  = 2000 mm

## Ordering Code (example):

Conveyor belt	=	2195.
Stand with adjustable feet	=	120.
Height	$h = 450 \text{ mm} =$	0450.
Belt width	$a = 350 \text{ mm} =$	350
Order no	=	2195.120.0450.350

2195.120./2195.121.



## Description:

Table format with adjustable feet .130.  
 Table format with adjustable castors .131.

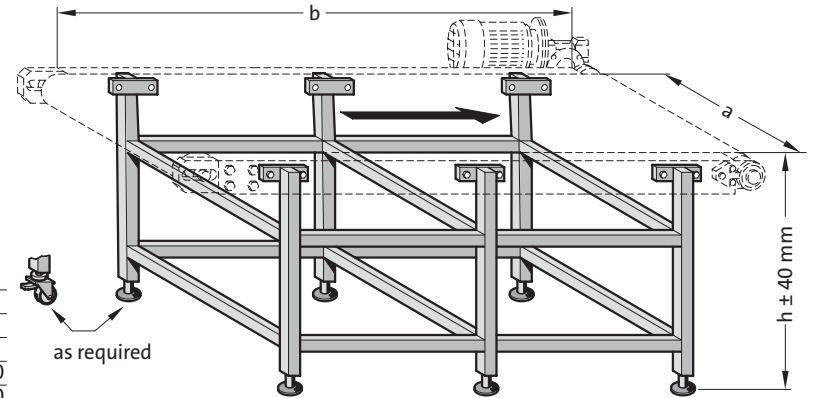
$h$  = height to customer's requirements, min. 450 mm

For use with beltwidths  $a$   
 For use with frame length  $b$

## Ordering Code (example):

Conveyor belt	=	2195.
Stand with adjustable castors	=	131.
Height	$h = 600 \text{ mm} =$	0600.
Belt width	$a = 350 \text{ mm} =$	350.
Nominal belt length	$b = 1000 \text{ mm} =$	1000
Order no	=	2195.131.0600.350.1000

2195.130./2195.131.



## Description:

Stand, with adjustable feet .140.  
 Stand, with adjustable castors .141.

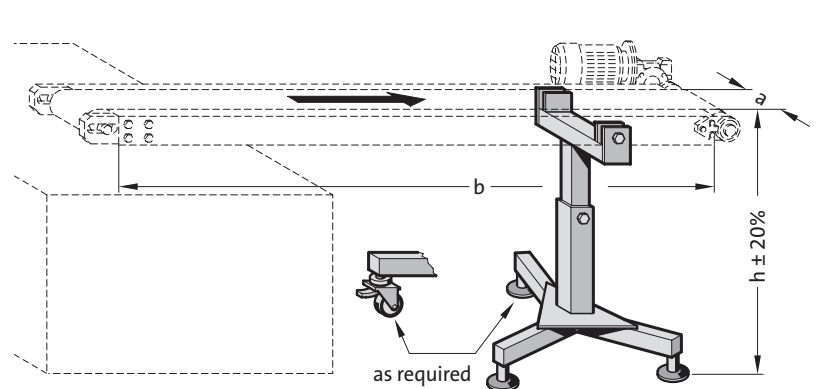
$h$  = height to customer's requirements, min. 450 mm  
 $\pm 20\%$   $h$  = adjustable height range

$a_{max.}$  = 350 mm

## Ordering Code (example):

Conveyor belt	=	2195.
Stand with adjustable castors	=	141.
Height	$h = 450 \text{ mm} =$	0450.
Belt width	$a = 350 \text{ mm} =$	350
Order no	=	2195.141.0450.350

2195.140./2195.141.



## Description:

double adjustment with adjustable feet .150.  
 double adjustment with adjustable castors .151.

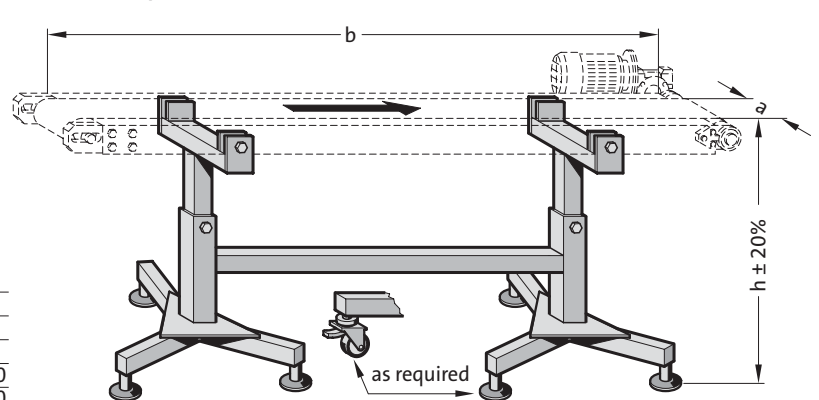
$h$  = height to customer's requirements, min. 450 mm  
 $\pm 20\%$   $h$  = adjustable height range

$a_{max.}$  = 400 mm  
 $b_{max.}$  = 3000 mm

## Ordering Code (example):

Conveyor belt	=	2195.
Stand with adjustable castors	=	151.
Height	$h = 450 \text{ mm} =$	0450.
Belt width	$a = 400 \text{ mm} =$	400.
Nominal belt length	$b = 3000 \text{ mm} =$	3000
Order no	=	2195.151.0450.400.3000

2195.150./2195.151.





# Pneumatic Conveyors





# Pneumatic conveyor

## Description:

This pneumatic conveyor is unique and is patented. It was designed to provide an effective and affordable solution to the problems of conveying parts and disposing of waste. This beltless system conveys stampings and waste from the tool area by vibration alone.

A specially designed guide channel which is screwed to the body of the conveyor vibrates rhythmically slowly forwards and fast backwards. The mass inertia of the parts is used to move them forwards. In this way the parts in the guide channel progress gently towards the storage containers.

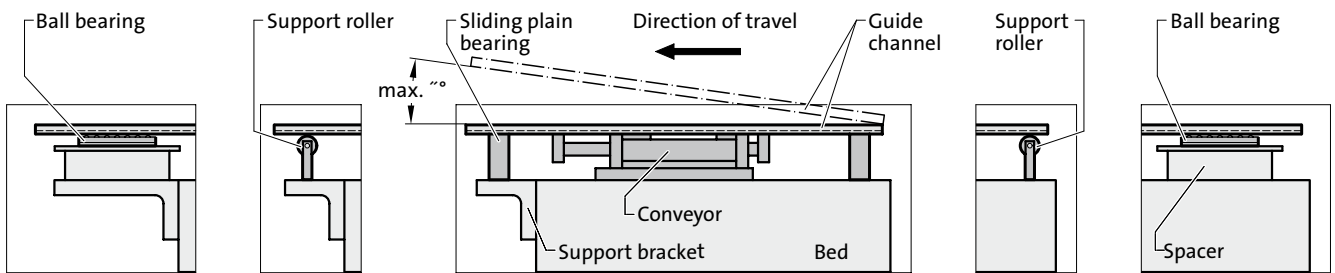
The conveyor is maintenance-free and has a very low air consumption so is extremely economical in operation.

The pneumatic conveyor is quiet running and very user friendly.

The conveyor was originally designed for press room use but can be used as a conveyor with any tool. Blockages are a thing of the past whether the conveyor is feeding parts for assembly or removing and disposing of stampings and waste parts.

## Guides

We recommend three options for supporting a long guide channel:  
 ~) Ball bearings °) Roller supports & ) Sliding plain bearings



## Technical data:

Model	Max. load [kg]	air consumption [l/min.]	sound level [db-A]	Stroke length [mm]	Guide channel weight max. [kg]	Despatch weight [kg]
2199.03	3	0,55	68	20	1,4	1,4
2199.10	10	1,25	68	25	2,7	2,8
2199.40.1	40	5,42	70	27	5,4	7,2
2199.70	70	5,42	70	27	11,3	5,5

Recommended number of strokes: 120 /min.

Speed of travel: 8 - 10 m/min.

Operating pressure: 4 - 5.5 bar



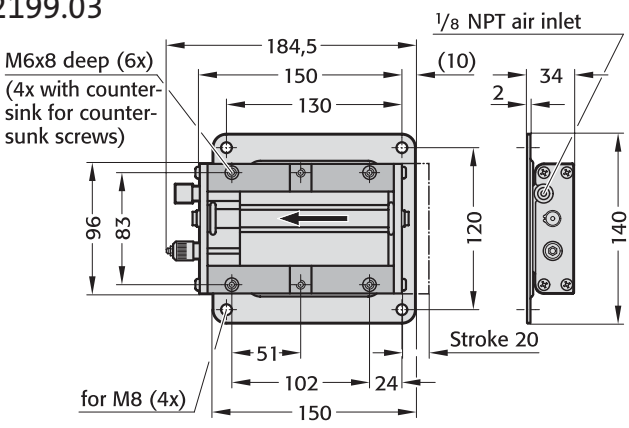
### Note:

Do not exceed 5.5 bar as excess pressure will damage the transporter.

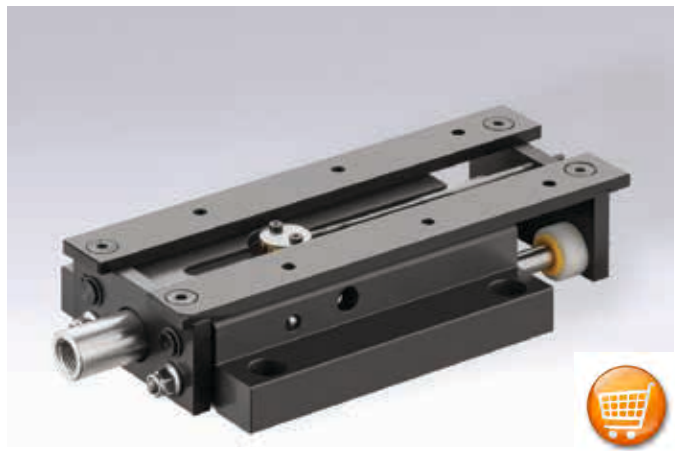
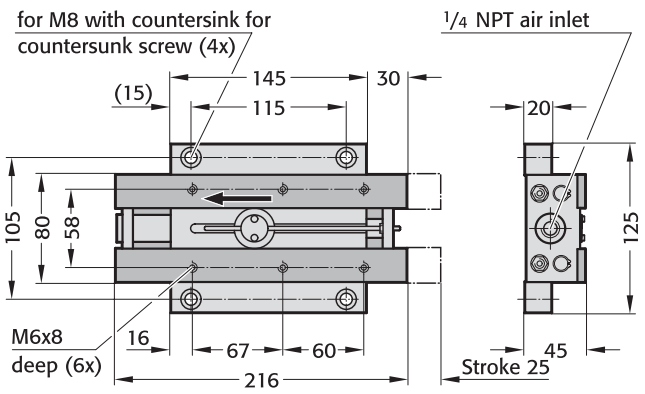
Additional protection for the transporter can be provided by including a service unit in the circuit. This consists of a filter, pressure control valve and lubricator.

# Pneumatic conveyor

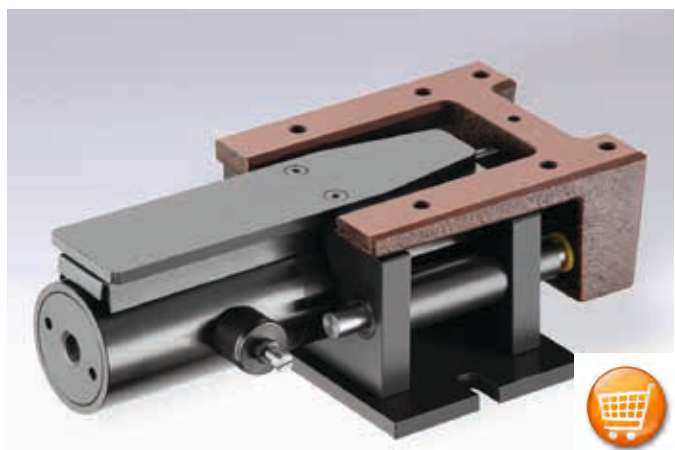
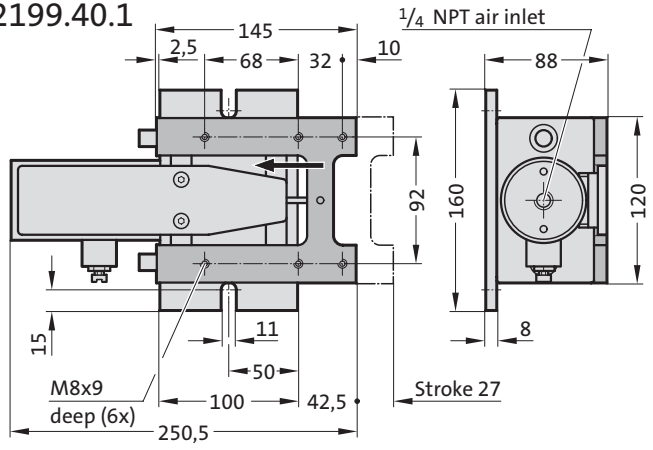
**2199.03**



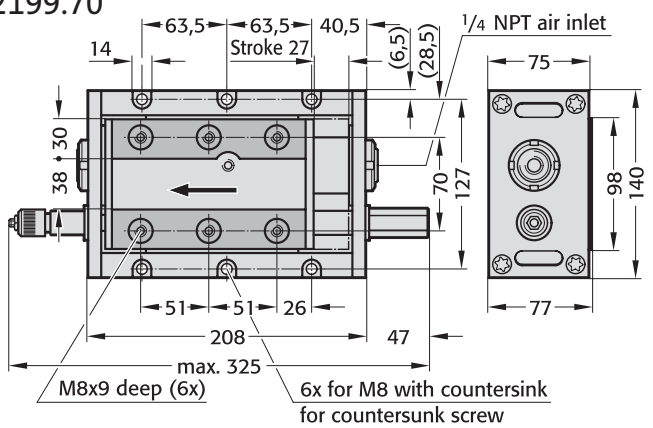
**2199.10**



**2199.40.1**



**2199.70**



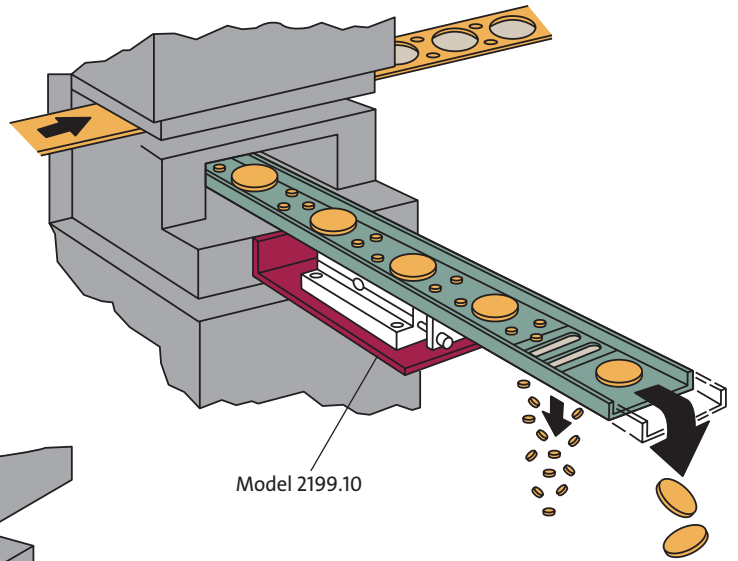
# Pneumatic conveyors

2199.03/.10/.40/.70

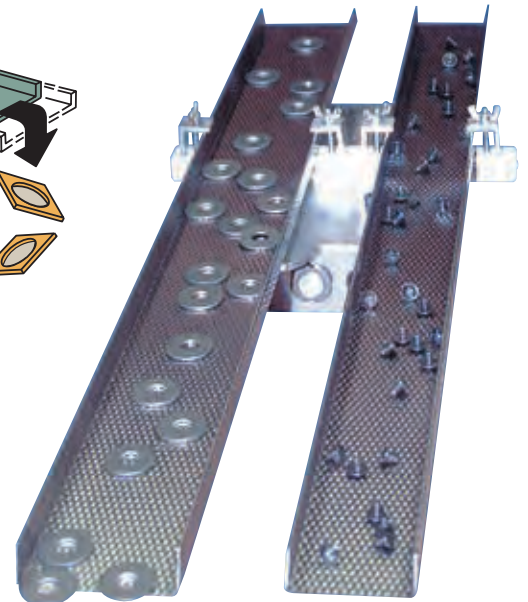
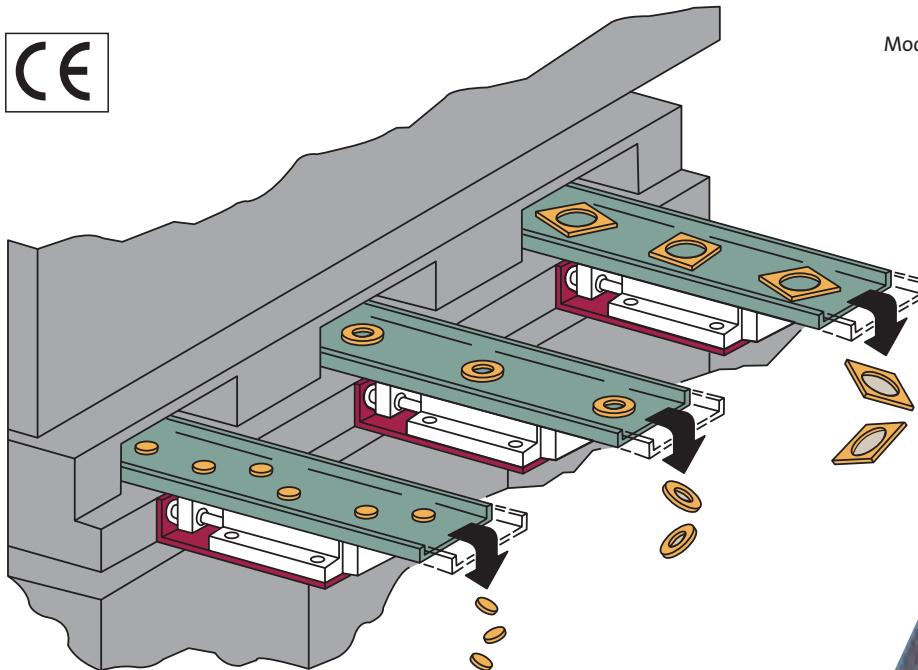
## How does the pneumatic conveyor work?

This compact pneumatic conveyor is driven by compressed air. The vibrating rhythmic motion conveys stampings and stamping waste whilst reducing your costs.

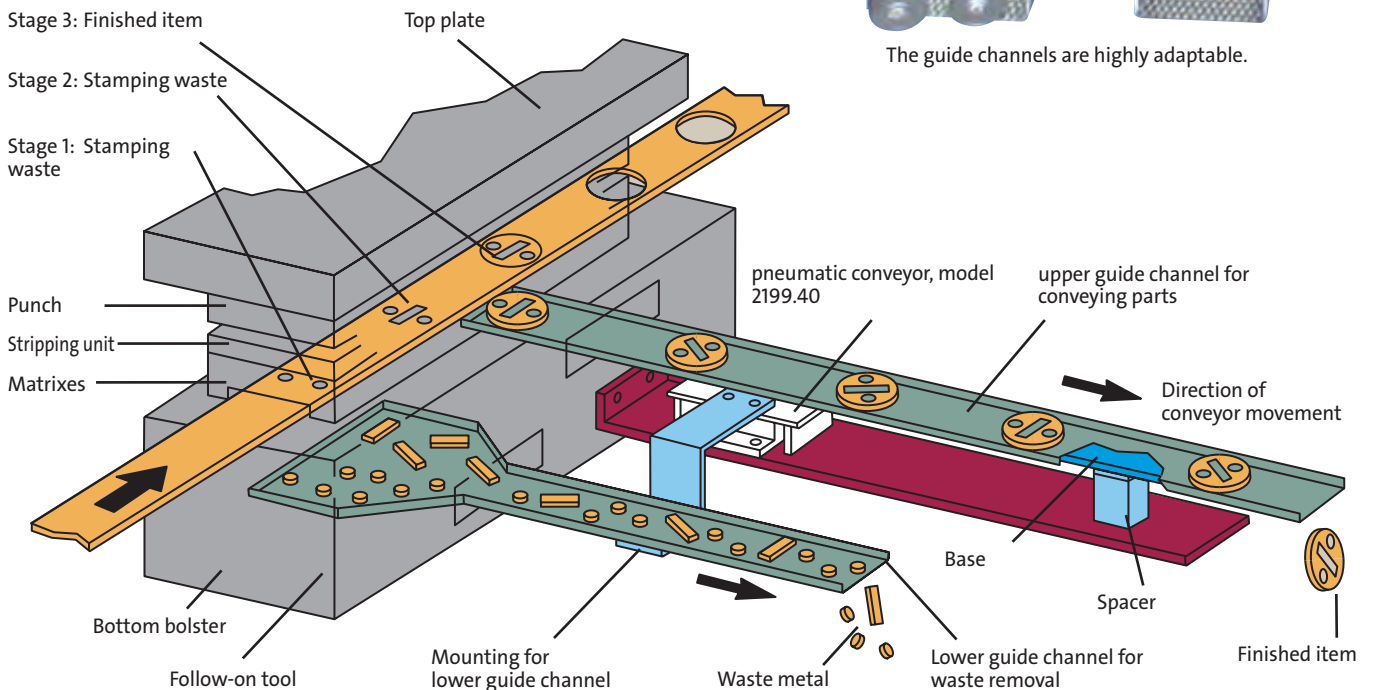
Guide channels can be matched to any tool opening and used for sorting various types of waste.



Model 2199.10



The guide channels are highly adaptable.





# Electro- mechanical transporters





# Electro-mechanical transporters

## General Information

The FIBRO electro-mechanical transporters have been developed to effectively and inexpensively solve the problems of transporting parts and the removal of stamping and cutting residues from presses.

The principle behind the electro-mechanical transporter is the so-called „table cloth effect“. The slow acceleration during the forward stroke pushes the parts or offcuts forwards. The fast return stroke of the guiding system results in a transport movement in only one direction.

Due to its compact design, the FIBRO electro-mechanical transporter is also suitable for applications where only limited space is available. The simple, sturdy and flexible design provides a safe, reliable, efficient and a cost efficient solution.

### Basic advantages:

- compact design
- low maintenance
- low noise level ( < 70 dB)

### Designs:

- 2299.001 vertical gear position
- 2299.002 horizontal gear position
- 2299.011 vertical gear position, with profile and support
- 2299.012 horizontal gear position with profile and support
- 2299.121 vertical gear position, with two slides, profile and support
- 2299.122 horizontal gear position with two slides, profile and support
- 2299.221 vertical centre gear position, two slides, with profile and support
- 2299.222 horizontal centre gear position, two slides, with profile and support

### Scope of delivery:

The transporters are supplied without connection cable.

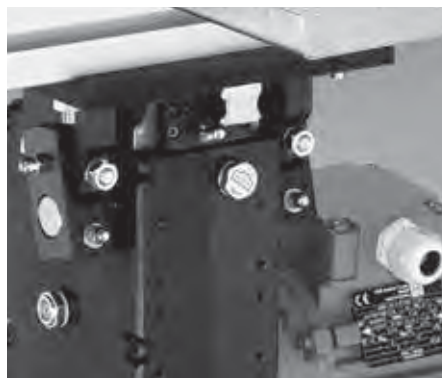
### Design data (CAD):

2D + 3D CAD data for various CAD systems as well as system-neutral interfaces are available on the internet at:

<http://fibro.partserver.de>

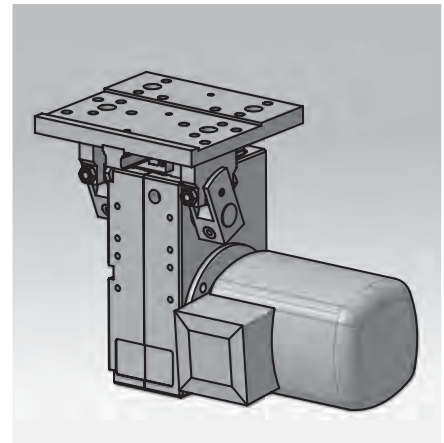
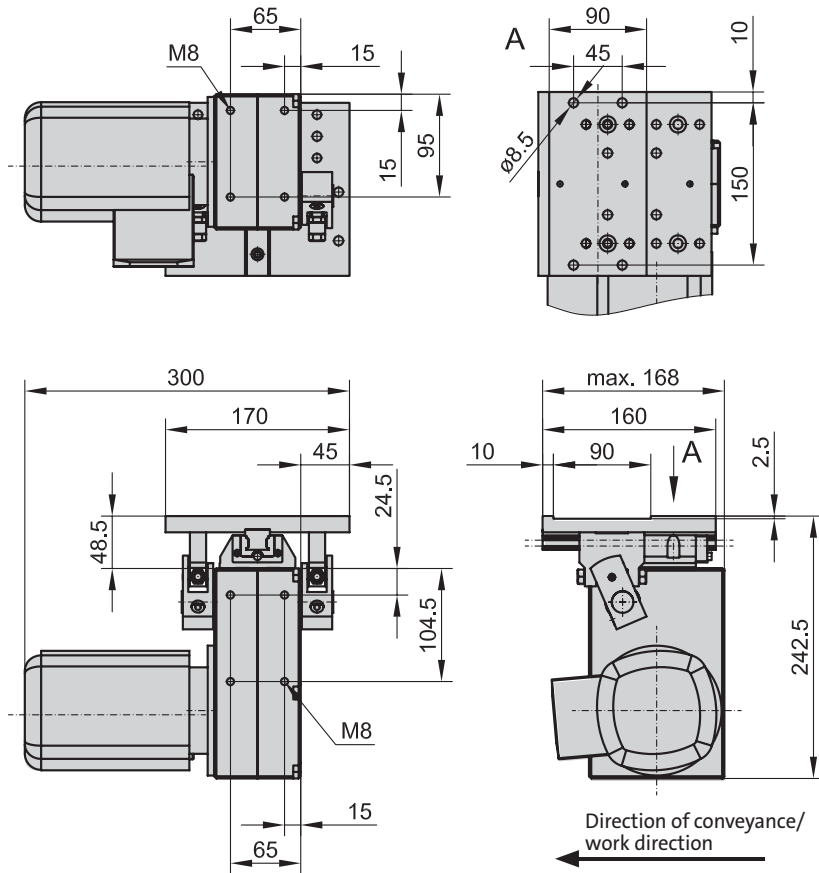
### Technical data:

Drive:	Alternating current (3 phases) 1375 min -1 0.09 kW rated capacity 0.51 A nominal current at 400V Weight 4.4 kg Protection class IP55 (DIN EN 60529)
Delivery stroke:	20 mm
Conveying speed:	approx. 4.5m/min
Stroke frequency:	4 strokes/second
max. guiding system weight (incl. profile):	35 kg
max. bulk weight (guiding system weight, profile, transport items):	100 kg
Temperature range (permissible ambient temperature):	-20 to +60 °C



# Electro-mechanical transporter vertical gear position horizontal gear position

## 2299.001 vertical gear position

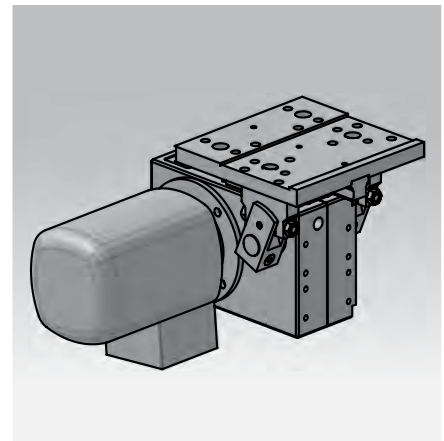
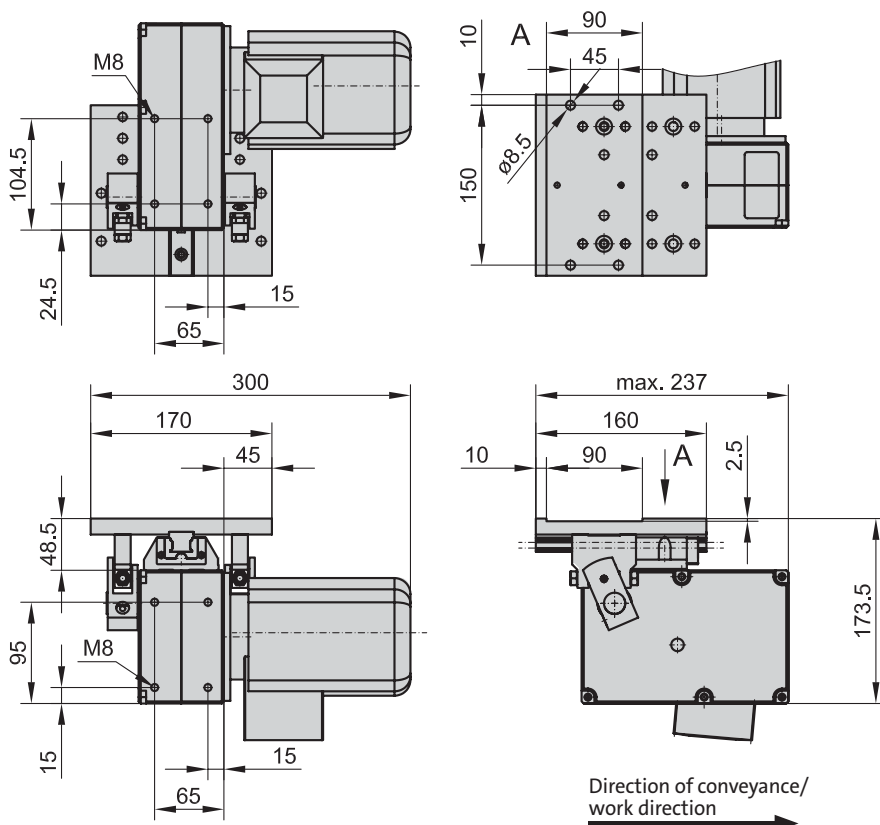


**Note:**

The transporter can be attached at two levels.



## 2299.002 horizontal gear position

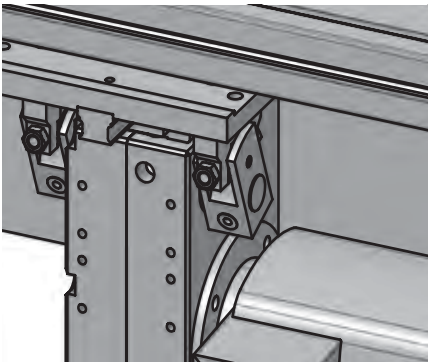
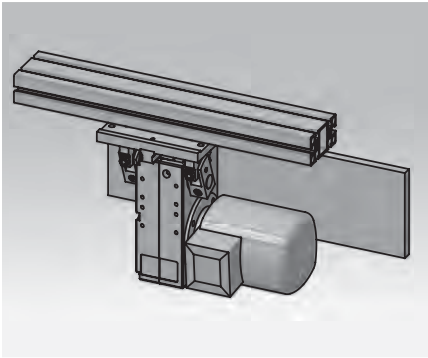


**Note:**

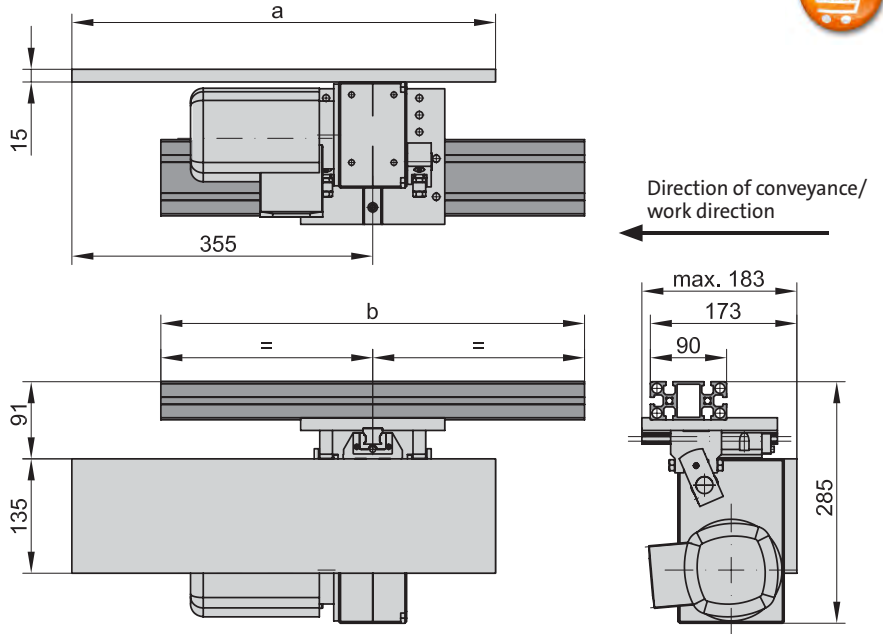
The transporter can be attached at two levels.



# Electro-mechanical transporters vertical gear position, with profile and support horizontal gear position, with profile and support



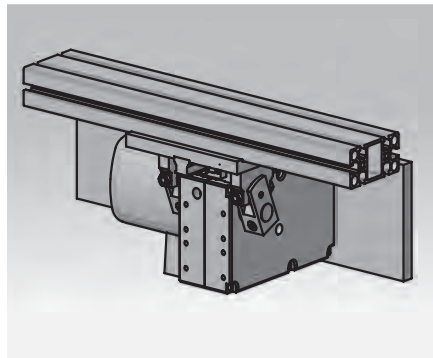
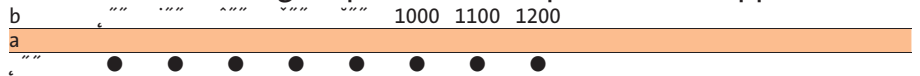
2299.011.



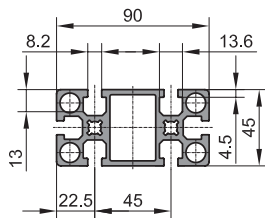
### Ordering example:

Transporter	= 2299.
Type 011	= 011.
b = 1100 mm	= 1100.
a = " mm	= " "
Order No	= 2299.011.1100. " "

### 2299.011. Vertical gear position, with profile and support

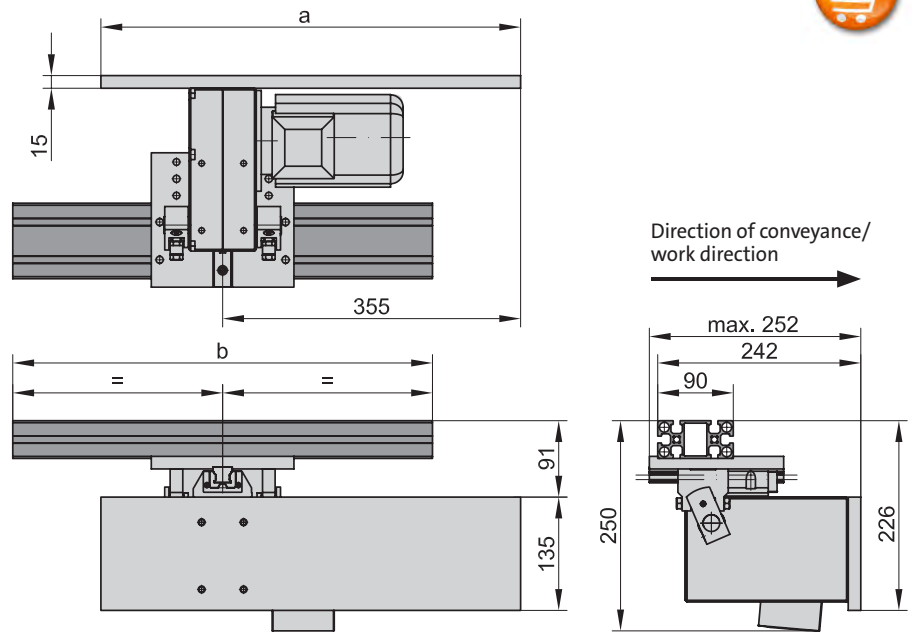


Profile cross-section



Suitable screw for T-slot  
2140.30.08.08. □ □

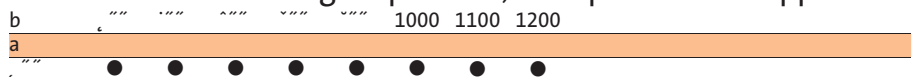
2299.012.



### Ordering example:

Transporter	= 2299.
Type 012	= 012.
b = 1100 mm	= 1100.
a = " mm	= " "
Order No	= 2299.012.1100. " "

### 2299.012. Horizontal gear position, with profile and support

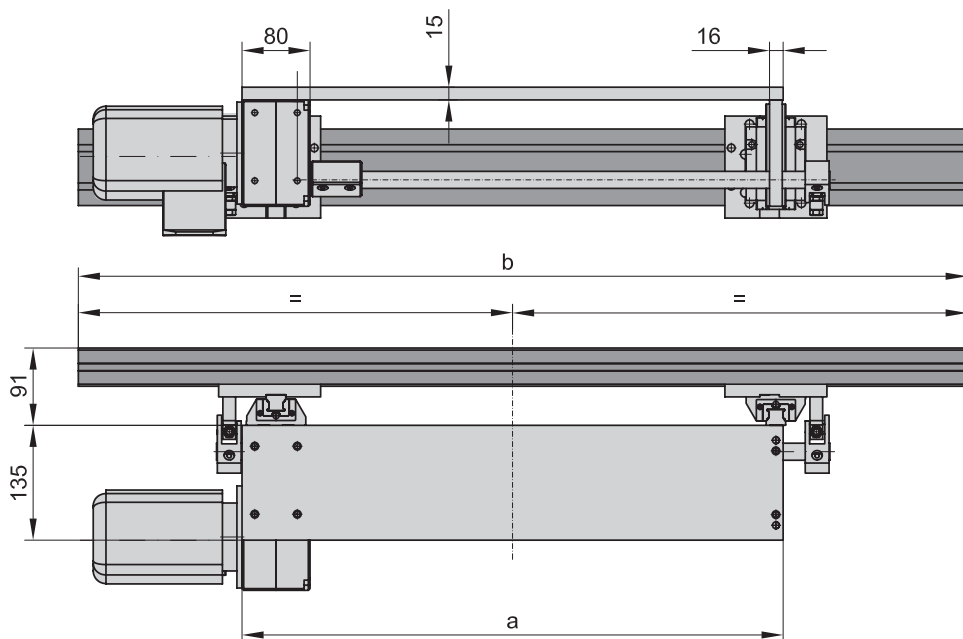


# Electro-mechanical transporters

## vertical gear position, two slides, with profile and support

## horizontal gear position, two slides, with profile and support

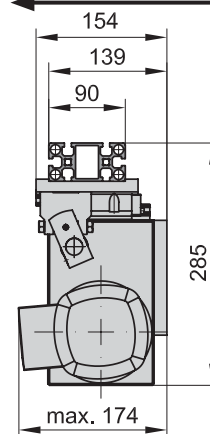
2299.121.



Ordering example:

Transporter	= 2299.
Type 121	= 121.
b = 1400 mm	= 1400.
a = 900 mm	= 0900
Order No	= 2299.121. 1400.0900

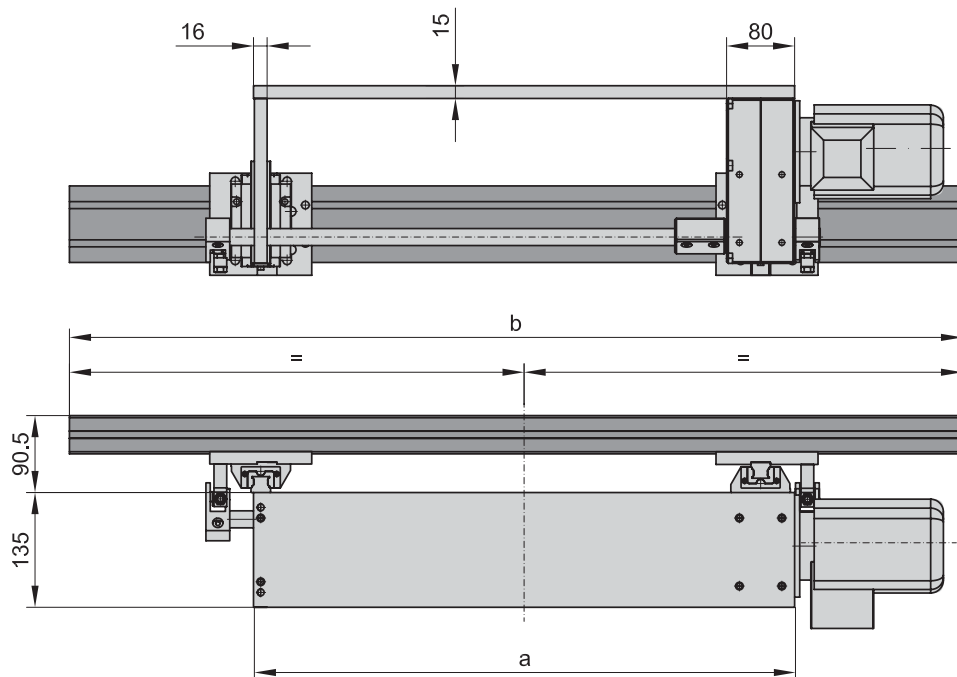
Direction of conveyance/  
work direction



2299.121. vertical gear position, two slides, with profile and support

b	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	
a	[Profile bar with holes]																		
900	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
1200	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
1500	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

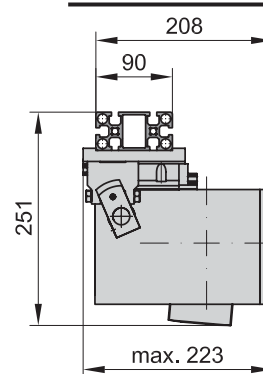
2299.122.



Ordering example:

Transporter	= 2299.
Type 122	= 122.
b = 2200 mm	= 2200.
a = 1200 mm	= 1200
Order No	= 2299.122. 2200.1200

Direction of conveyance/  
work direction



2299.122. horizontal gear position, two slides, with profile and support

b	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	
a	[Profile bar with holes]																		
900	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
1200	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
1500	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

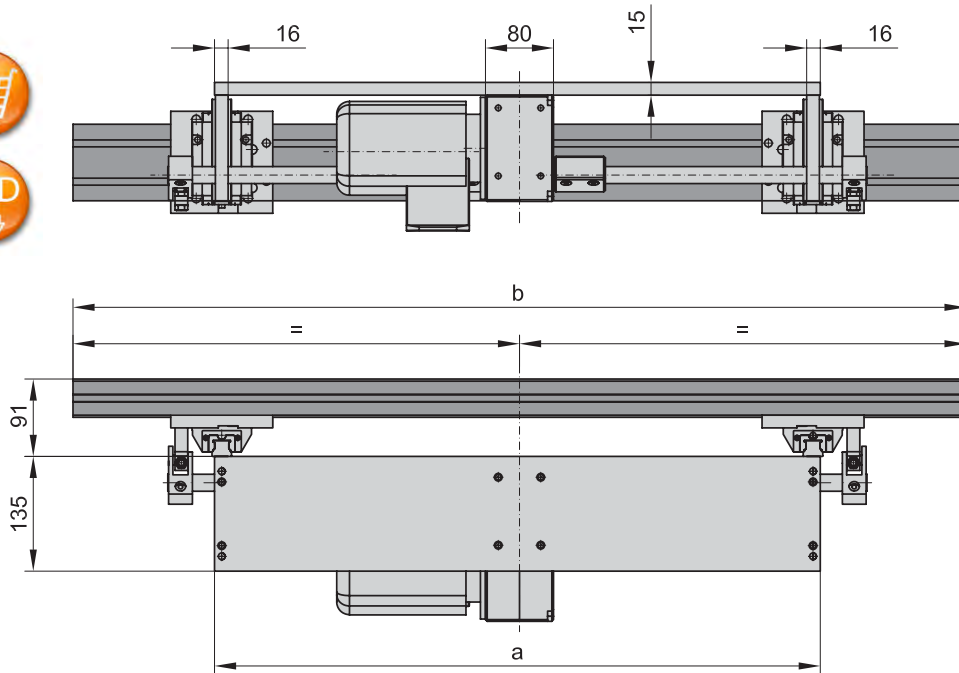


# Electro-mechanical transporters

## vertical centre gear position, two slides, with profile and support

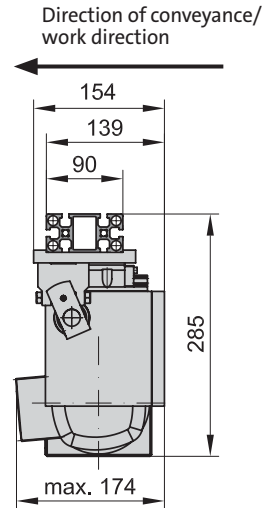
## horizontal centre gear position, two slides, with profile and support

2299.221.



Ordering example:

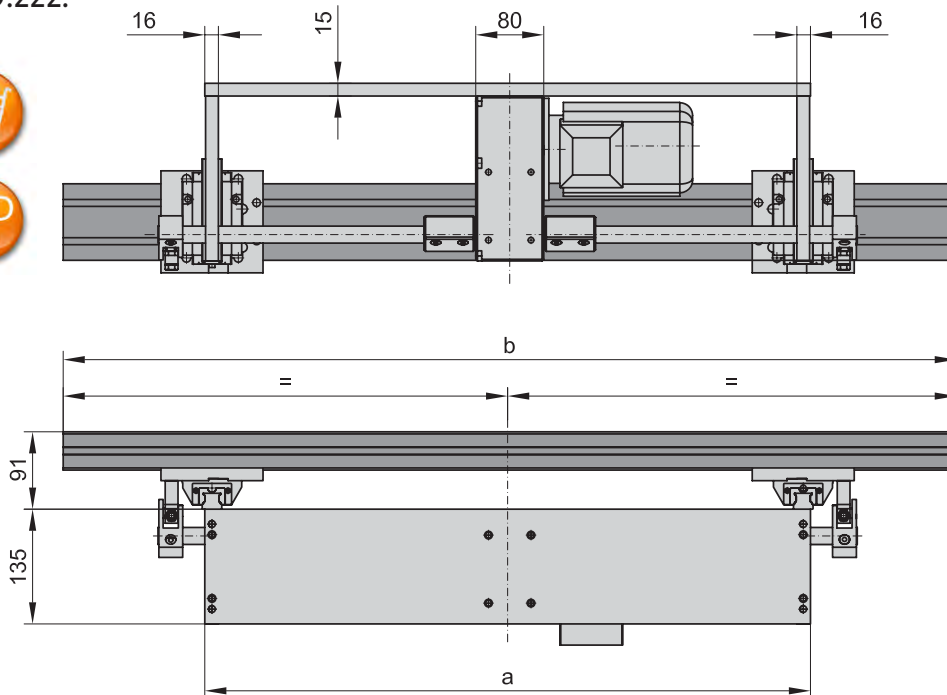
Transporter	= 2299.
Type 221	= 221.
b = 3400 mm	= 3400.
a = 1720 mm	= 1720
Order No	= 2299.221. 3400.1720



2299.221. vertical centre gear position, two slides, with profile and support

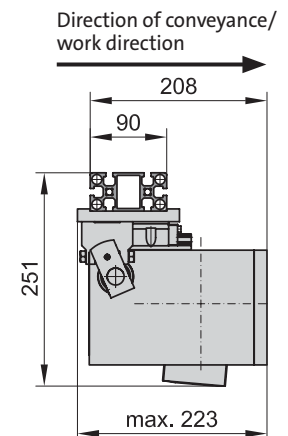
b	3100	3200	3300	3400	3500	3600	3700	3800	3900	4000	4100	4200	4300	4400	4500	4600	4700	4800	4900	5000	
a	●																				
1720	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
2320	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
2920	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

2299.222.



Ordering example:

Transporter	= 2299.
Type 222	= 222.
b = 3400 mm	= 3400.
a = 1720 mm	= 1720
Order No	= 2299.222. 3400.1720



2299.222. horizontal centre gear position, two slides, with profile and support

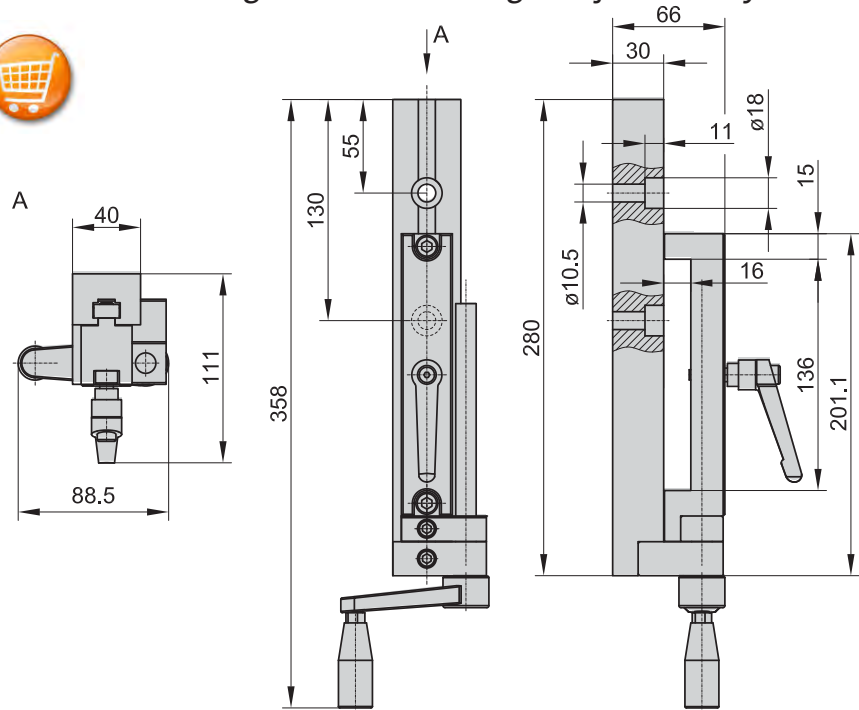
b	3100	3200	3300	3400	3500	3600	3700	3800	3900	4000	4100	4200	4300	4400	4500	4600	4700	4800	4900	5000	
a	●																				
1720	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
2320	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
2920	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

# Electro-mechanical transporters

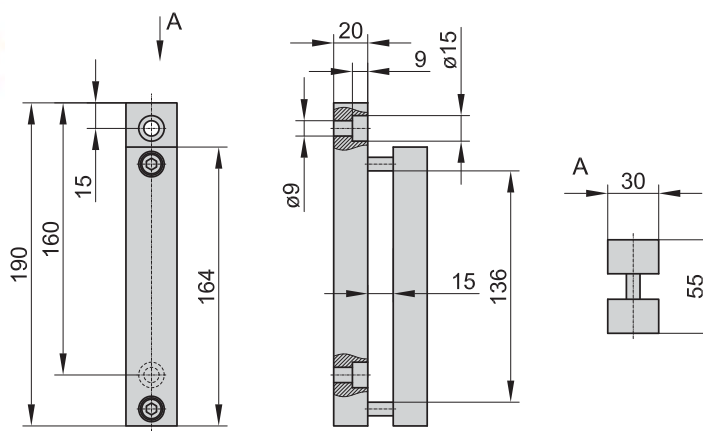
## Fastening element with height adjustment system

### Fastening element

2299.510 Fastening element with height adjustment system



2299.511 Fastening element

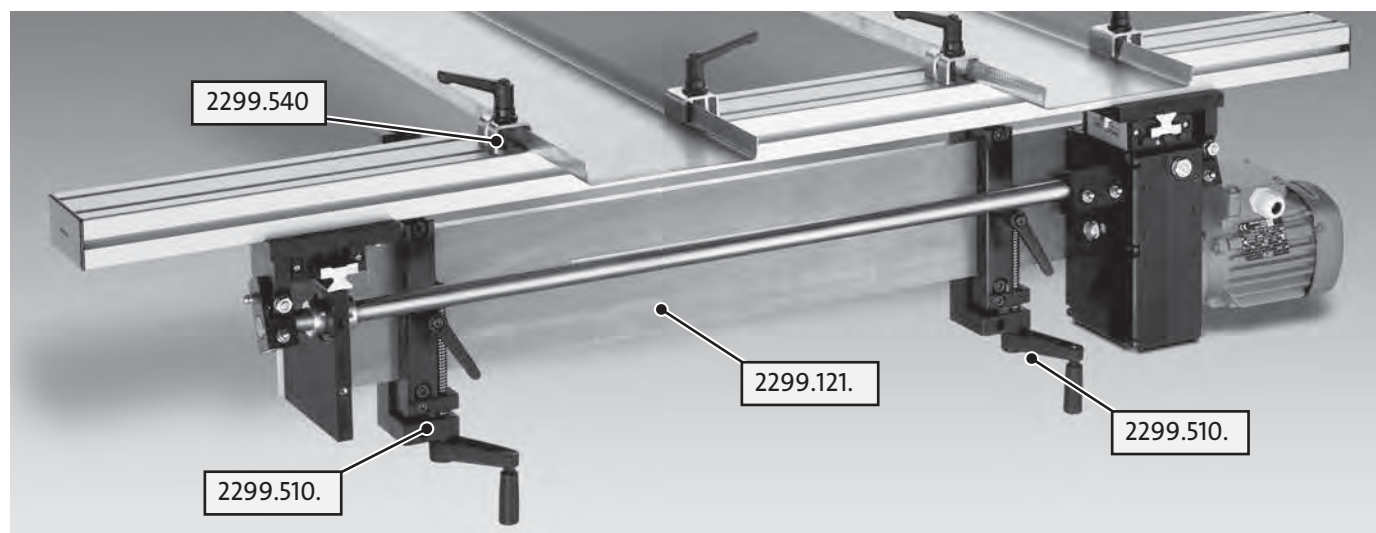


**Note:**

Fastening of the transporters  
2299.011./012./121./122./221./222.  
with or without height adjustment system.

- 2299.510 2x M10
- 2299.511 2x M8

Fastening screws are not included in scope of delivery.

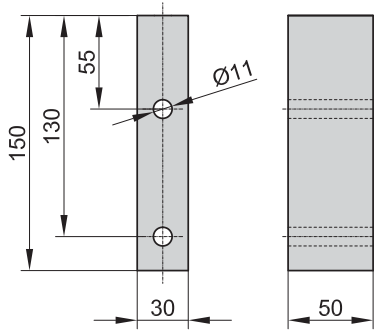


# Electro-mechanical transporters

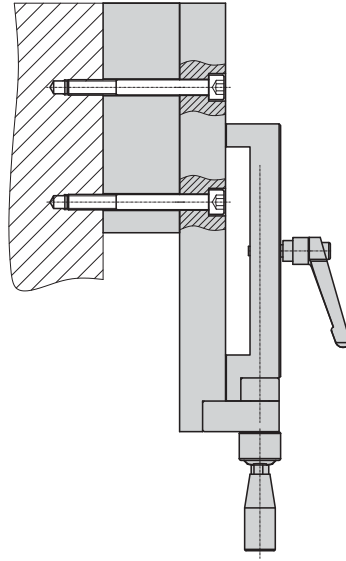
## Distance

### Quick clamp for guiding system

2299.520 Distance



Application example



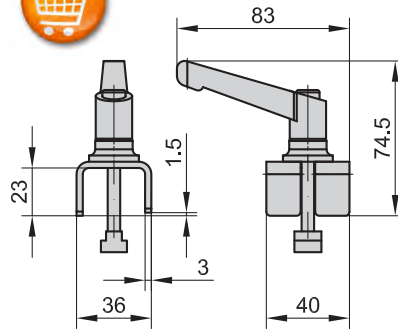
Note:

Distance for fastening element with height adjustment system 2299.510

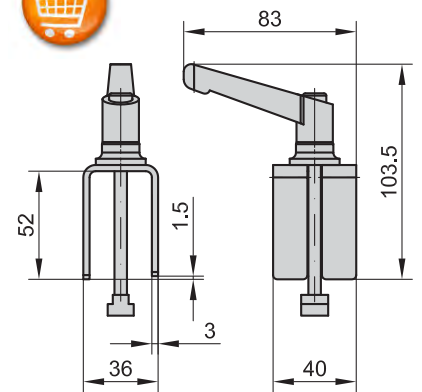
Fastening screws are not included in scope of delivery.



2299.540  
Quick clamp for guiding system  
low version



2299.541  
Quick clamp for guiding system  
high version



Note:

The guiding system tensioners fit the T-slots of the profile used for the transporters.

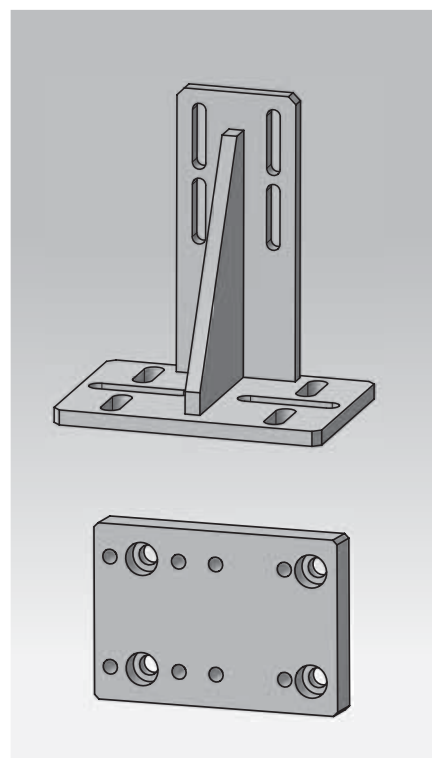
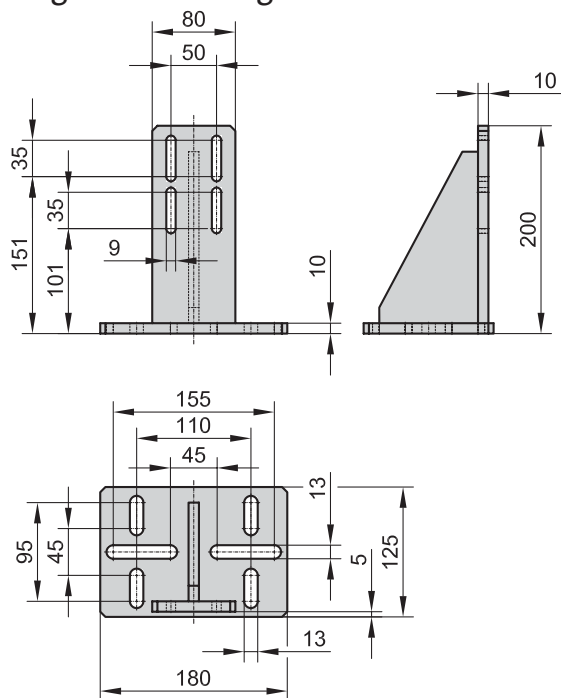
Max. side wall height of the guiding system (l<sup>\*</sup>):

- 2299.540 = 23 mm
- 2299.541 = 52 mm

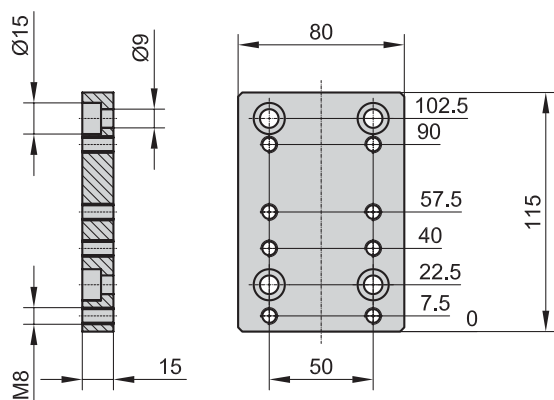
# Electro-mechanical transporters

## Angled mounting with adapter plate

### 2299.530 Angeled mounting



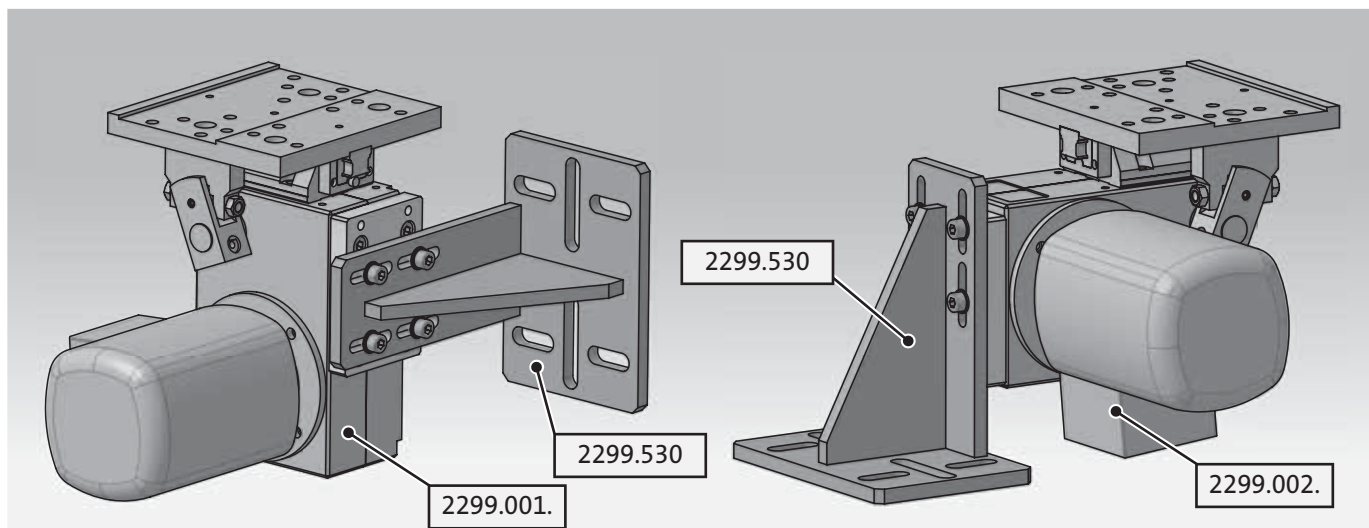
### Adapter plate



### Note:

The angled mounting and the adapter together allow individual mounting of the transporters 2299.001 and 2299.002.

Fastening screws are not included in scope of delivery.



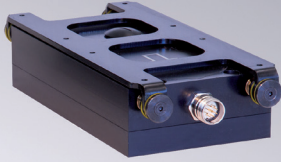
# ELECTRIC TRANSPORTER BLACK LINE CLEAN LINE





# ELECTRIC TRANSPORTER

**2299.60. Transporter,  
BLACK LINE**



**Description:**

The electrically driven and patented transporter has been constructed to provide effective and affordable solutions to problems in parts transport, waste disposal as well as parts sorting. This system conveys punched and waste parts out of the tooling area with a rhythmic movement in a straight line.

A specially designed guide channel which is screwed to the body of the conveyor vibrates rhythmically slowly forwards and fast backwards. The mass inertia of the parts is used to move them forwards. In this way the parts in the guide channel progress gently towards the storage containers.

Low energy consumption, infinitely variable speed control, simple automation, low noise (60 dB) and the absence of compressed air ensure high economic efficiency whilst improving the working environment.

Its main areas of application are conveying and separating solid materials in metal processing and the automotive sector. The additional "CLEAN LINE" product range can also be used in the food and pharmaceutical industries.

**2299.60. Control unit,  
BLACK LINE**



The electric transporter is always operated with the corresponding 2299.6X. control unit. Integration with the PLC on the power press or production machine allows the programming of the transport time or shutdown of the press in the event of faults.

**2299.61. Transporter,  
CLEAN LINE**

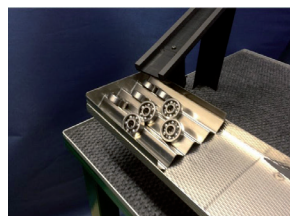


**Removal waste**



**Simple automation**

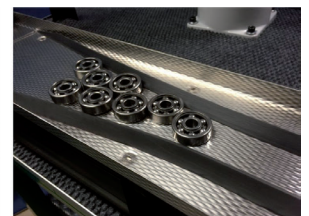
**Infeed**



**Separation**



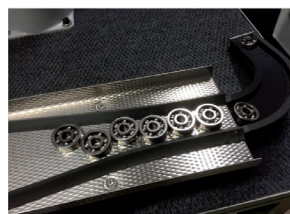
**Organising**



**2299.61. Transporter,  
CLEAN LINE**



**Positioning**



**Storage**

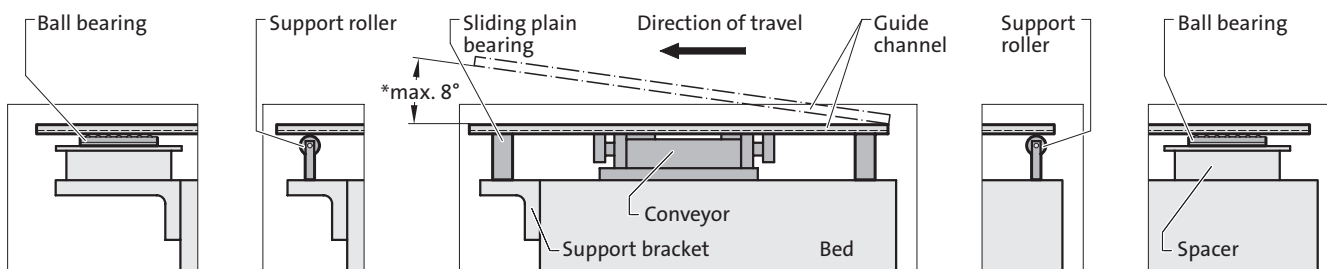
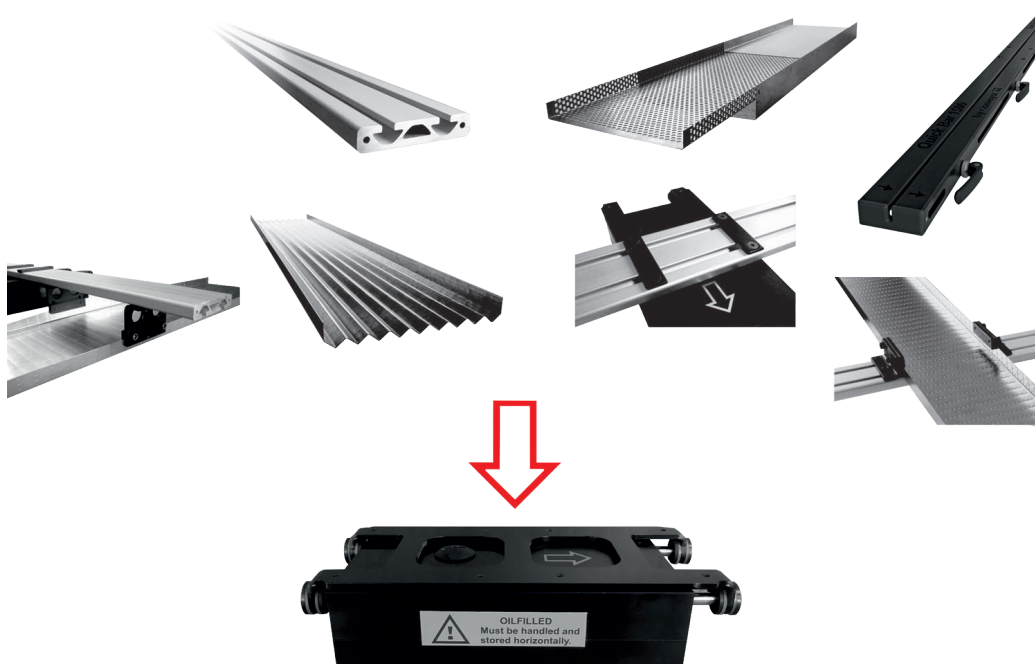


**Picking**



# ELECTRIC TRANSPORTER

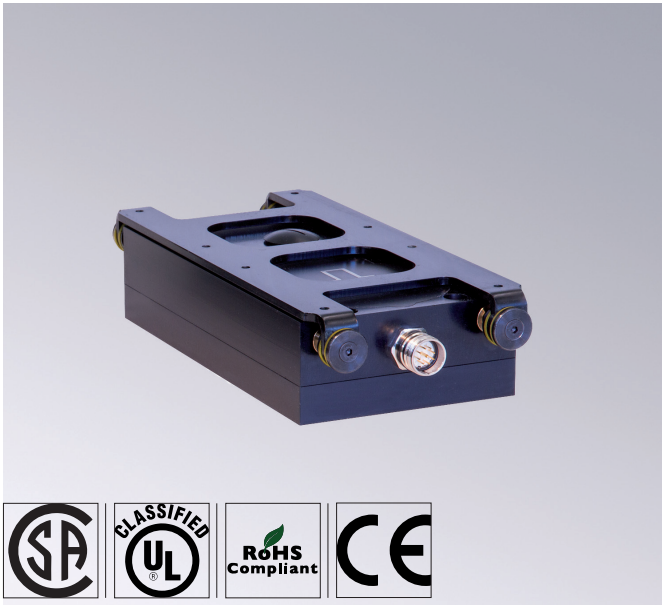
## Mounting examples:



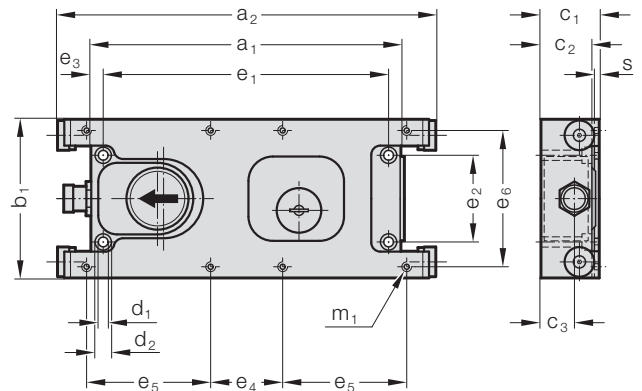
We recommend three options for supporting a long guide channel: 1) Ball bearings 2) Roller supports 3) Sliding plain bearings

\*A chute incline can reduce the conveyor speed by up to 50%.

# ELECTRIC TRANSPORTER, BLACK LINE



2299.60.1□100.



**Description:**

The electric transporter simplifies automation, increases energy efficiency and reduces noise pollution. The speed can be adjusted mechanically and, depending on the task type, the transporter conveys, sorts or separates electrically.

Used predominantly in metal processing and the automotive industry.

**Material:**

High-strength steel and anodised aluminium

**Note:**

Order numbers for BLACK LINE electric transporter **with** control unit, 230 V

- 2299.60.18100.01 MINI
- 2299.60.14100.01 COMPACT
- 2299.60.12100.01 MAX

Replacement **without** control unit:

- 2299.60.18100.00 MINI
- 2299.60.14100.00 COMPACT
- 2299.60.12100.00 MAX

The connection cable, control unit transporter and optionally the signal cable, control unit press are to be ordered separately.

For more information on the electrical connections, control unit and channel fastening, see Accessories.

Socket head bolts DIN EN ISO 4762 for fastening the transporter are included in delivery.

**2299.60. Electric transporter, BLACK LINE**

Order No	a <sub>1</sub>	a <sub>2</sub>	b <sub>1</sub>	c <sub>1</sub>	c <sub>2</sub>	c <sub>3</sub>	d <sub>1</sub>	d <sub>2</sub>	e <sub>1</sub>	e <sub>2</sub>	e <sub>3</sub>	e <sub>4</sub>	e <sub>5</sub>	e <sub>6</sub>	m <sub>1</sub>
2299.60.18100.00	220	271	118	38.7	33.5	20.9	6.3	10	206	70	7	25	107	100	M5 3
2299.60.14100.00	250	305	128	47	41	27	8.2	13.5	230	70	10	58	100	110	M6 4
2299.60.12100.00	260	316	138	68	61	38	8.2	13.5	238	70	11	58	105	110	M6 6

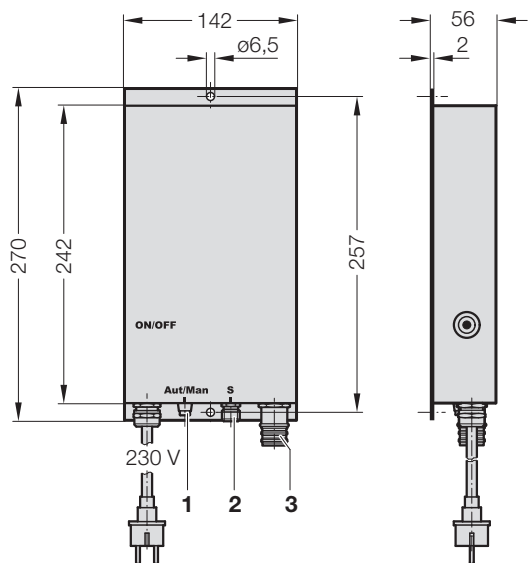
Execution	MINI	KOMPAKT	MAX
Transport weight max. (excl. channel) [kg]	10	20	40
Guide channel weight max. [kg]	4	8	16
Stroke	20	20	20
Conveying speed (mechanically adjustable) [m/min.]	4 - 8	4 - 8	4 - 8
Warning system (motion sensor)	integrated	integrated	integrated
Start/stop	Controllable via PLC	Controllable via PLC	Controllable via PLC
Motor and overload protection	integrated	integrated	integrated
Noise emissions [dB-A]	60	60	60
Power consumption [kW]	0.05	0.07	0.15
Electrical connection, control unit	M23	M23	M23
Protection type	IP62	IP62	IP62
Size	271 x 118 x 38.7	305 x 128 x 47	316 x 138 x 68
l x w x d			
Weight [kg]	2.65	3.7	6.3



# ELECTRIC TRANSPORTER - ACCESSORIES

## BLACK LINE CONTROL UNIT, SIGNAL CABLE, CABLE

2299.60.1□100.12



### Description:

The control unit is the electrical module for controlling the transporter.

### Material:

Steel  
IP54

### Note:

The control unit must be mounted on a metal surface for heat dissipation. Before connecting the electric transporter, check that the channel can move freely in the direction of travel.

Included in the delivery,  
Mains connection incl. plugs for USA and GB  
Fixing bolts ISO 7380-1 M6 x 8 (x2)


### 2299.60. BLACK LINE control unit

Order No		
2299.60.12100.12	230	1,2 - 2,2
2299.60.14100.12	230	0,75 - 1,7
2299.60.18100.12	230	0,55 - 1,3

1-phase 110-230 V, 50-60 Hz  
earthed connection

### 1 - Changeover between PLC and manual operation

PLC mode:  
 In this position, this start/stop function is controlled via the straight signal cable (M12 plug).

Manual mode:  
 In this position, the start/stop function is controlled by the control unit.

### 2 - 2299.60.81.01. Signal cable, straight, to the press order separately

Order No	l [m]
2299.60.81.01.03	3
2299.60.81.01.05	5
2299.60.81.01.10	10

For further information, see catalogue page for straight signal cable

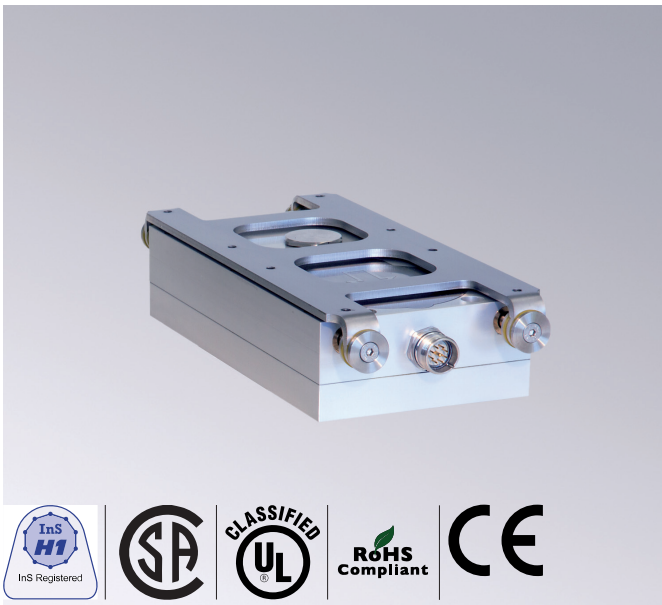
### 3 - 2299.60.82.01. Connection cable, straight/straight, control unit - transporter order separately

Order No	l [m]
2299.60.82.01.03	3
2299.60.82.01.05	5
2299.60.82.01.10	10
2299.60.82.01.15	15

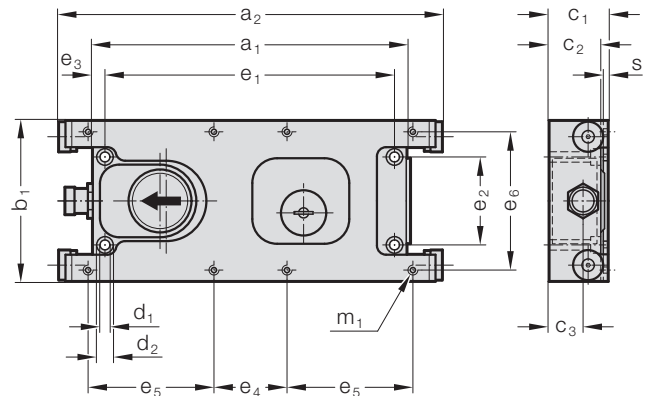
### 2299.60.82.02. Connection cable, straight/90°, control unit - transporter order separately

Order No	l [m]
2299.60.82.02.03	3
2299.60.82.02.05	5
2299.60.82.02.10	10
2299.60.82.02.15	15

# ELECTRIC TRANSPORTER, CLEAN LINE



2299.61.1□100.



## Description:

The electric transporter simplifies automation, increases energy efficiency and reduces noise pollution. The speed can be adjusted mechanically and, depending on the task type, the transporter conveys, sorts or separates electrically.

Used predominantly in the food and pharmaceutical industries.

## Material:

made from stainless steel and anodised aluminium

## Note:

Order numbers for CLEAN LINE electric transporter, **with** control unit, 230 V

- 2299.61.18100.01 MINI
- 2299.61.14100.01 COMPACT
- 2299.61.12100.01 MAX

Replacement **without** control unit:

- 2299.61.18100.00 MINI
- 2299.61.14100.00 COMPACT
- 2299.61.12100.00 MAX

The connection cable, control unit transporter and optionally the signal cable, control unit press are to be ordered separately.

For more information on the electrical connection, control unit and channel fastening, see Accessories.

Socket head bolts DIN EN ISO 4762 in stainless steel A2 for fastening the transporter are included in delivery.

## 2299.61. Electric transporter, CLEAN LINE

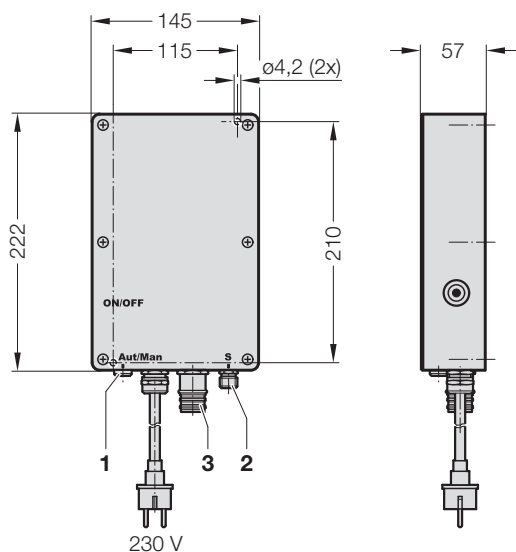
Order No	a <sub>1</sub>	a <sub>2</sub>	b <sub>1</sub>	c <sub>1</sub>	c <sub>2</sub>	c <sub>3</sub>	d <sub>1</sub>	d <sub>2</sub>	e <sub>1</sub>	e <sub>2</sub>	e <sub>3</sub>	e <sub>4</sub>	e <sub>5</sub>	e <sub>6</sub>	m <sub>1</sub>
2299.61.18100.00	220	271	118	38.7	33.5	20.9	6.3	10	206	70	7	25	107	100	M5 3
2299.61.14100.00	250	305	128	47	41	27	8.2	13.5	230	70	10	58	100	110	M6 4
2299.61.12100.00	260	316	138	68	61	38	8.2	13.5	238	70	11	58	105	110	M6 6

Execution	MINI	KOMPAKT	MAX
Transport weight max. (excl. channel) [kg]	10	20	40
Guide channel weight max. [kg]	4	8	16
Stroke	20	20	20
Conveying speed (mechanically adjustable) [m/min.]	4 - 8	4 - 8	4 - 8
Warning system (motion sensor)	integrated	integrated	integrated
Start/stop	Controllable via PLC	Controllable via PLC	Controllable via PLC
Motor and overload protection	integrated	integrated	integrated
Noise emissions [dB-A]	60	60	60
Power consumption [kW]	0.05	0.07	0.15
Electrical connection, control unit	M23	M23	M23
Protection type	IP66	IP66	IP66
Size	271 x 118 x 38.7	305 x 128 x 47	316 x 138 x 68
l x w x d			
Weight [kg]	2.65	3.7	6.3

# ELECTRIC TRANSPORTER - ACCESSORIES

## CLEAN LINE CONTROL UNIT, SIGNAL CABLE, CABLE

2299.61.1□100.12



### Description:

The control unit is the electrical module for controlling the transporter.

### Material:

Aluminium die casting  
IP67

### Note:

The control unit must be mounted on a metal surface for heat dissipation. Before connecting the electric transporter, check that the channel can move freely in the direction of travel.

Included in the delivery,

Mains connection incl. plugs for USA and GB,

Fixing bolts DIN EN ISO 4762 M4 x 20 (x 2) stainless steel A2

### 2299.61. CLEAN LINE control unit

Order No		
2299.61.12100.12	230	1,2 - 2,2
2299.61.14100.12	230	0,75 - 1,7
2299.61.18100.12	230	0,55 - 1,3

1-phase 110-230 V, 50-60 Hz  
earthed connection

### 1 - Changeover between PLC and manual operation



PLC mode:

In this position, this start/stop function is controlled via the straight signal cable (M12 plug).



Manual mode:

In this position, the start/stop function is controlled by the control unit.

### 2 - 2299.60.81.01. Signal cable, straight, to the press

order separately

Order No	l [m]
2299.60.81.01.03	3
2299.60.81.01.05	5
2299.60.81.01.10	10

For further information, see catalogue page for straight signal cable

### 3 - 2299.60.82.01. Connection cable, straight/straight, control

unit - transporter

order separately

Order No	l [m]
2299.60.82.01.03	3
2299.60.82.01.05	5
2299.60.82.01.10	10
2299.60.82.01.15	15

### 2299.60.82.02. Connection cable, straight/90°, control unit -

transporter

order separately

Order No	l [m]
2299.60.82.02.03	3
2299.60.82.02.05	5
2299.60.82.02.10	10
2299.60.82.02.15	15

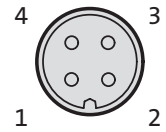
# ELECTRIC TRANSPORTER - ACCESSORIES

## SIGNAL CABLE, STRAIGHT, TO THE PRESS



Assignment:

M12 - Plug  
4-pin /  
A-coded



1 (brown)	= Start/stop	Digital input 24 V DC	= Start
2 (white)	= Fault	Digital output 24 V DC	= Fault
3 (blue)	= 0 V DC	Together 0 V DC	= 0 V
4 (black)	= Control unit	Digital output 24 V DC	= OK

Conditions	Output	
	Pin 2	Pin 4
Fault	24 V	0 V
OK	0 V	24 V

Conditions	Input
	Pin 1
started	24 V
stopped	0 V

### Description:

The signal cable connects the control unit to the power press/production machine.

### 2299.60.81.01. Signal cable, straight, to the press

Order No	l [m]
2299.60.81.01.03	3
2299.60.81.01.05	5
2299.60.81.01.10	10

## ELECTRIC TRANSPORTER - ACCESSORIES

### SEALING CAP FOR ELECTRIC TRANSPORTER

### SEALING CAP FOR CONNECTION CABLE

---



2299.60.82.04.1      **Sealing cap for electric transporter**

**Description:**

Sealing cap for electric transporter - control unit connection

**Material:**

Nickel-plated copper/zinc alloy

**Note:**

Sealing cap incl. M4x6 pan head bolt and connection chain  
IP67 in mounted position



2299.60.82.04.2      **Sealing cap for connection cable**

**Description:**

Sealing cap for connection cable 2299.60.82.01./02.

**Material:**

Nickel-plated copper/zinc alloy

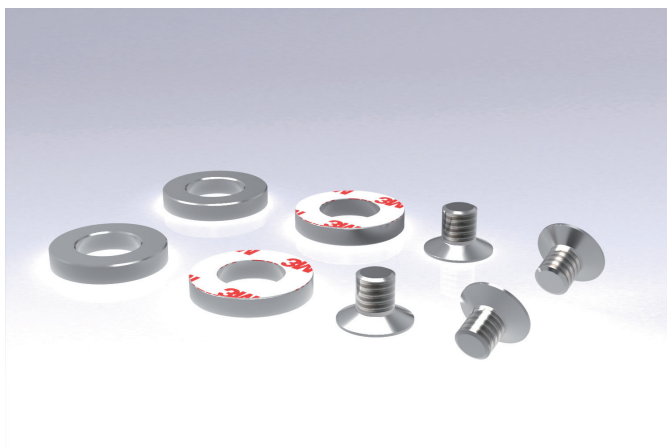
**Note:**

Sealing cap incl. connection chain  
IP67 in mounted position

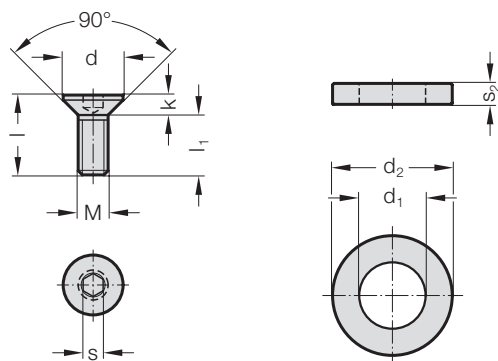
# ELECTRIC TRANSPORTER - ACCESSORIES

## CHANNEL FASTENING, STANDARD

### CHANNEL FASTENING, STANDARD, INCLUDING SLOT STONE



2299.69.10.1□.



**Description:**

The standard channel fastening is a mounting kit for fastening the channel directly to the electric transporter. It consists of 4 flat head screws and 4 washers, self-adhesive.

**Material:**

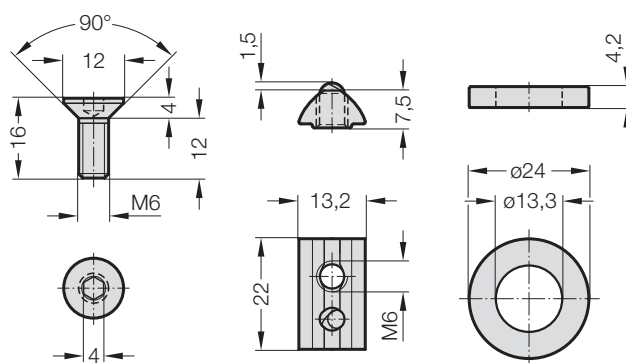
2299.69.10.10. Steel, zinc-plated  
 2299.69.10.11. Stainless steel A2

**2299.69.10. Channel fastening, standard**

Order No	M	d	k	l	l <sub>1</sub>	s	d <sub>1</sub>	d <sub>2</sub>	s <sub>2</sub>	for electric transporter
2299.69.10.10.05	M5	10	2.8	8	5.2	3	13.3	24	4.2	2299.60.18100.
2299.69.10.10.06	M6	12	3.3	10	6.7	4	13.3	24	4.2	2299.60.14100./12100.
2299.69.10.11.05	M5	10	2.8	8	5.2	3	13.3	24	4.2	2299.61.18100.
2299.69.10.11.06	M6	12	3.3	10	6.7	4	13.3	24	4.2	2299.61.14100./12100.



2299.69.10.20



**2299.69.10.20 Channel fastening, standard, including slot stone**

**Description:**

The channel fastening, incl. slot stone, is a mounting kit for fastening the channel on the profiled beam. It consists of four slot stones, four countersunk screws and four washers, self-adhesive, which allows continuous adjustment of the channel on the profiled beam after mounting.

**Material:**

Steel, zinc-plated

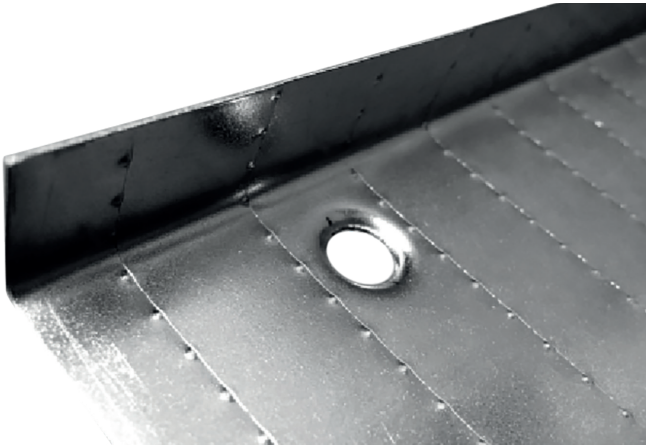
**Note:**

2299.69.10.20 use only for electric transporter, BLACK LINE  
 2299.60.12100. and 2299.60.14100.

## ELECTRIC TRANSPORTER - ACCESSORIES

### MOUNTING TOOL

---



#### 2299.69.10.00.01. Mounting tool

#### **Description:**

The mounting tool is used for chamfering the mounting holes in the channel.

#### **Note:**

2299.69.10.00.01.05 use only for electric transporter  
BLACK LINE 2299.60.18100.  
CLEAN LINE 2299.61.18100.

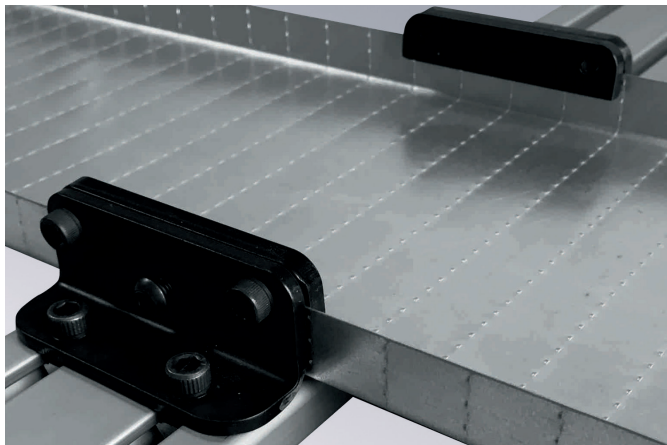
2299.69.10.00.01.06 use only for electric transporter  
BLACK LINE 2299.60.12100.  
CLEAN LINE 2299.61.12100.  
BLACK LINE 2299.60.14100.  
CLEAN LINE 2299.61.14100.



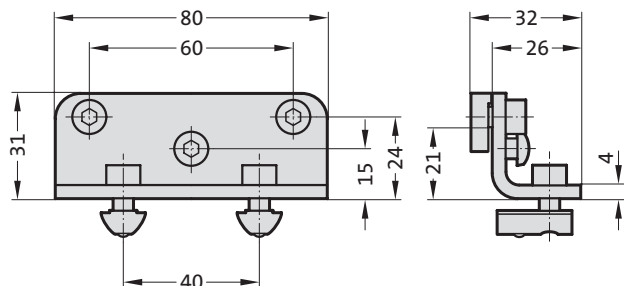
# ELECTRIC TRANSPORTER - ACCESSORIES

## CHANNEL FASTENING, TOPMOUNT

## CHANNEL FASTENING, UNDERMOUNT



2299.69.10.30



### Description:

The topmount channel fastening, with its simple clamping principle, allows flexible mounting of the channel (without additional processing) on the top of the 2299.69.20.80 profiled beam.

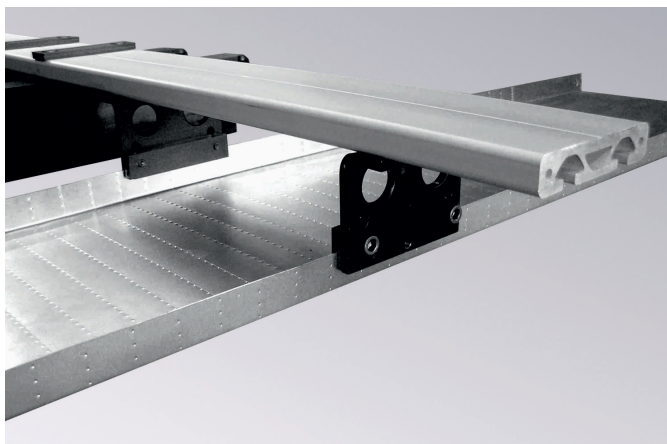
### Material:

High-strength steel, black zinc-plated  
Weight: 0.4 kg (per pair)

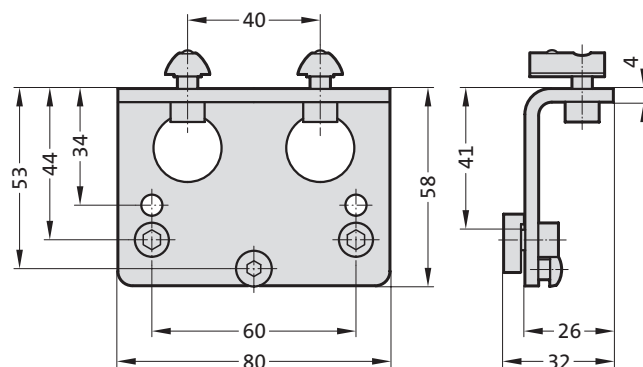
### Note:

Included in the scope of delivery are the topmount channel fixings, in pairs, socket head bolts and slot stones.  
Construction height above beam: 30 mm

2299.69.10.30 Channel fastening, topmount



2299.69.10.40



### Description:

The undermount channel fastening, with its simple clamping principle, allows flexible mounting of the channel (without additional processing) underneath the 2299.69.20.80 profiled beam, as well as mounting of the electric transporter at the same construction height.

### Material:

High-strength steel, black zinc-plated  
Weight: 0.6 kg (per pair)

### Note:

Included in the scope of delivery are the undermount channel fastenings, in pairs, socket head bolts and slot stones.  
Construction height below beam: 58.5 mm

2299.69.10.40 Channel fastening, undermount

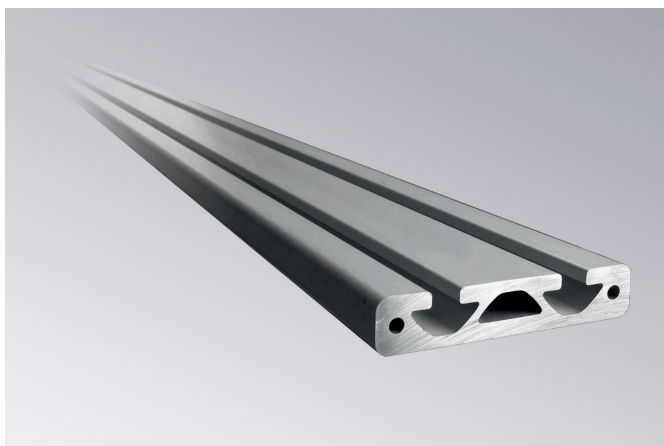
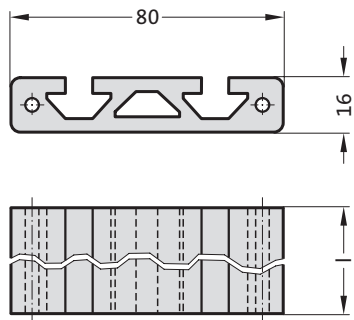


# ELECTRIC TRANSPORTER - ACCESSORIES

## PROFILED BEAM

### RETAINER BAR

2299.69.20.80.



#### 2299.69.20.80. Profiled beam

Order No	l [m]
2299.69.20.80.1000	1000
2299.69.20.80.2000	2000

#### Description:

Flexible set-up of multiple channel sections is possible using the profiled beam.

#### Material:

Aluminium, anodised (corrosion-resistant)

Weight: 2.2 kg/m

#### Note:

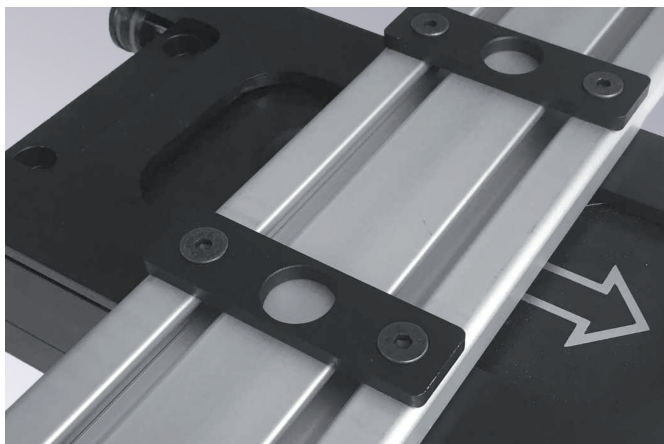
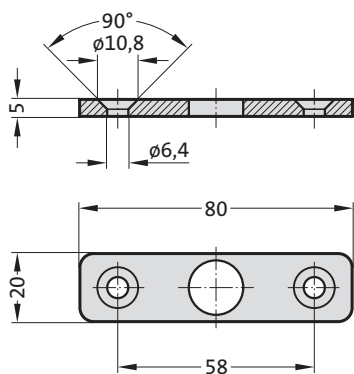
Only use for transporter,

BLACK LINE 2299.60.12100./14100.

Profiled shape SP3100N profile 8 x 16 x 80

For fastening the profiled bar onto the electric transporter, the 2299.69.20.02.06 flat head screw (M6x20) or the 2299.69.20.01.06 retainer strip must be ordered separately.

2299.69.20.01.06



#### 2299.69.20.01.06 Retainer bar

#### Description:

The retainer bar is used to fasten the 2299.69.20.80 profiled bar to the electric transporter.

#### Material:

High-strength steel, black zinc-plated

Weight: 0.16 kg/per pair

#### Note:

Included in the scope of delivery are two retainer bars with 4 x flat head screws ISO 10642 - 8.8 M6x20.

Only use for transporter,

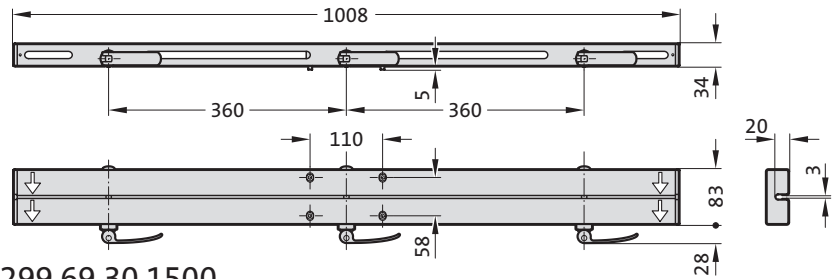
Electric BLACK LINE 2299.60.12100. / 14100.

# ELECTRIC TRANSPORTER - ACCESSORIES

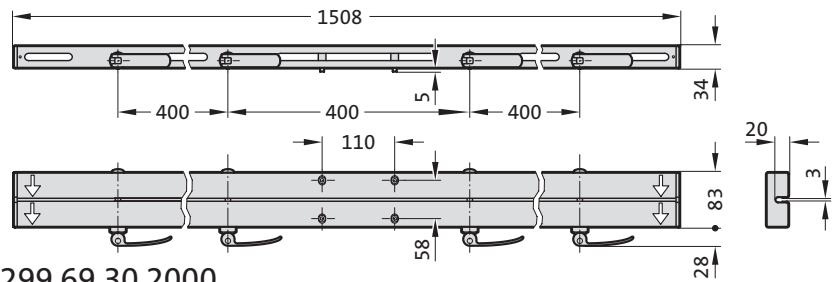
## CLAMPING BAR



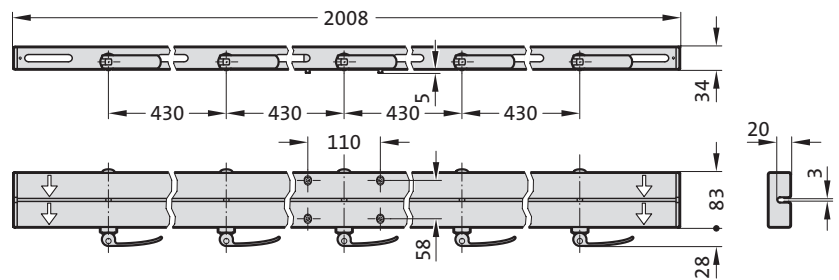
2299.69.30.1000



2299.69.30.1500



2299.69.30.2000



**Description:**

The clamping bar is used for rapid changeover between multiple transport channels. The mechanical clamping lever securely clamps the channel to the 2299.69.30.00.01.1230 angled profile in the slot without tools.

**Material:**

High-strength steel (laser-cut),  
Black zinc-plated

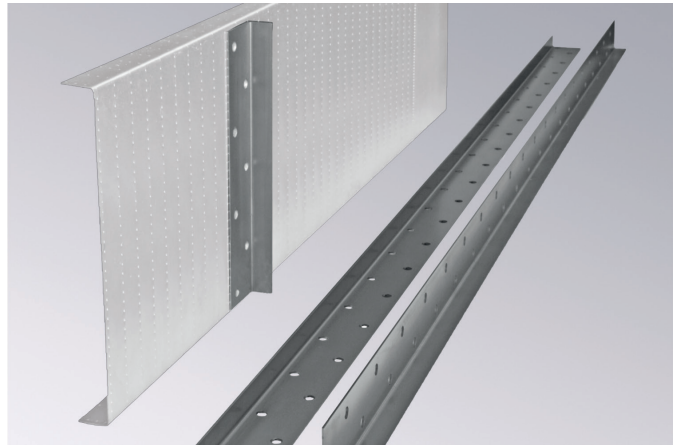
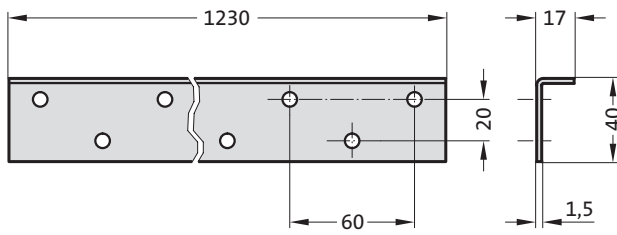
**2299.69.30. Clamping bar**

Order No	for electric transporter	Weight [kg]
2299.69.30.1000	2299.60.12100.	2.5
2299.69.30.1500	2299.60.12100.	4.5
2299.69.30.2000	2299.60.12100.	6.5

## ELECTRIC TRANSPORTER - ACCESSORIES

### ANGLED SECTION FOR CLAMPING BAR

2299.69.30.00.01.1230



**2299.69.30.00.01. Angled section for clamping bar**

**Description:**

Angled section for welded connection underneath the channel when using the clamping bar.

**Material:**

High-strength steel

**Note:**

Dimensions: 1230 mm x 17 mm x 40 mm

Weight: 0.7 Kg

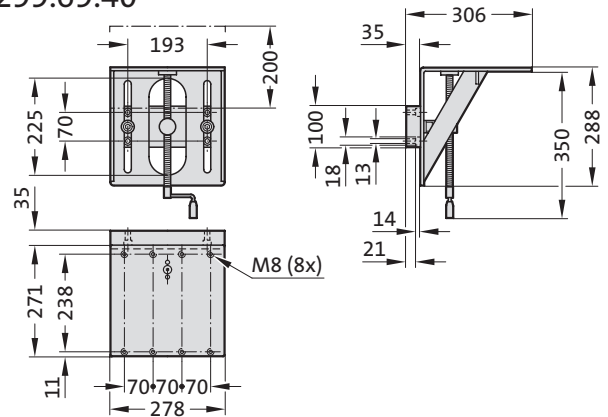
# ELECTRIC TRANSPORTER - ACCESSORIES

## HEIGHT-ADJUSTABLE MOUNTING BRACKET

### HEIGHT-ADJUSTABLE MOUNTING BRACKET, FOR BEAM MOUNTING



2299.69.40



#### Description:

The height-adjustable mounting bracket is attached to the power press/production machine using four bolts. The mounting bracket has three pre-defined mounting options on the top (left, centre and right) for the transporter.

#### Material:

Steel, black zinc-plated

#### Note:

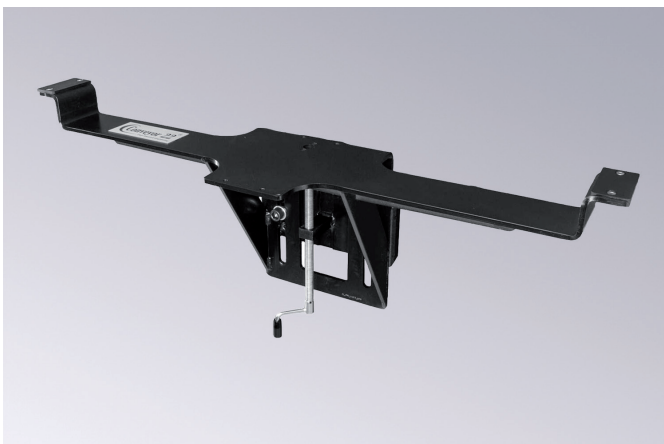
Only use for 2299.60.12100.

Electric transporter, BLACK LINE, MAX

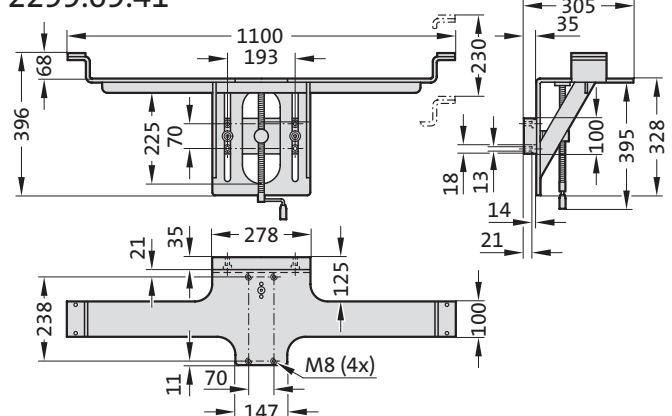
Included in the delivery scope: socket head bolts DIN EN ISO 4762  
4x M12x50 -12.9.

#### 2299.69.40 Height-adjustable mounting bracket

Max. load	100 kg
Height adjustment of the angled support (with ball bearing-mounted crank)	200 mm
Weight	18,2 kg



2299.69.41



#### Description:

The height-adjustable mounting bracket is attached to the power press/production machine using four bolts. The lateral outriggers prevent the profiled beam from bending with a larger span.

#### Material:

Steel, black zinc-plated

#### Note:

Only use for 2299.60.12100.

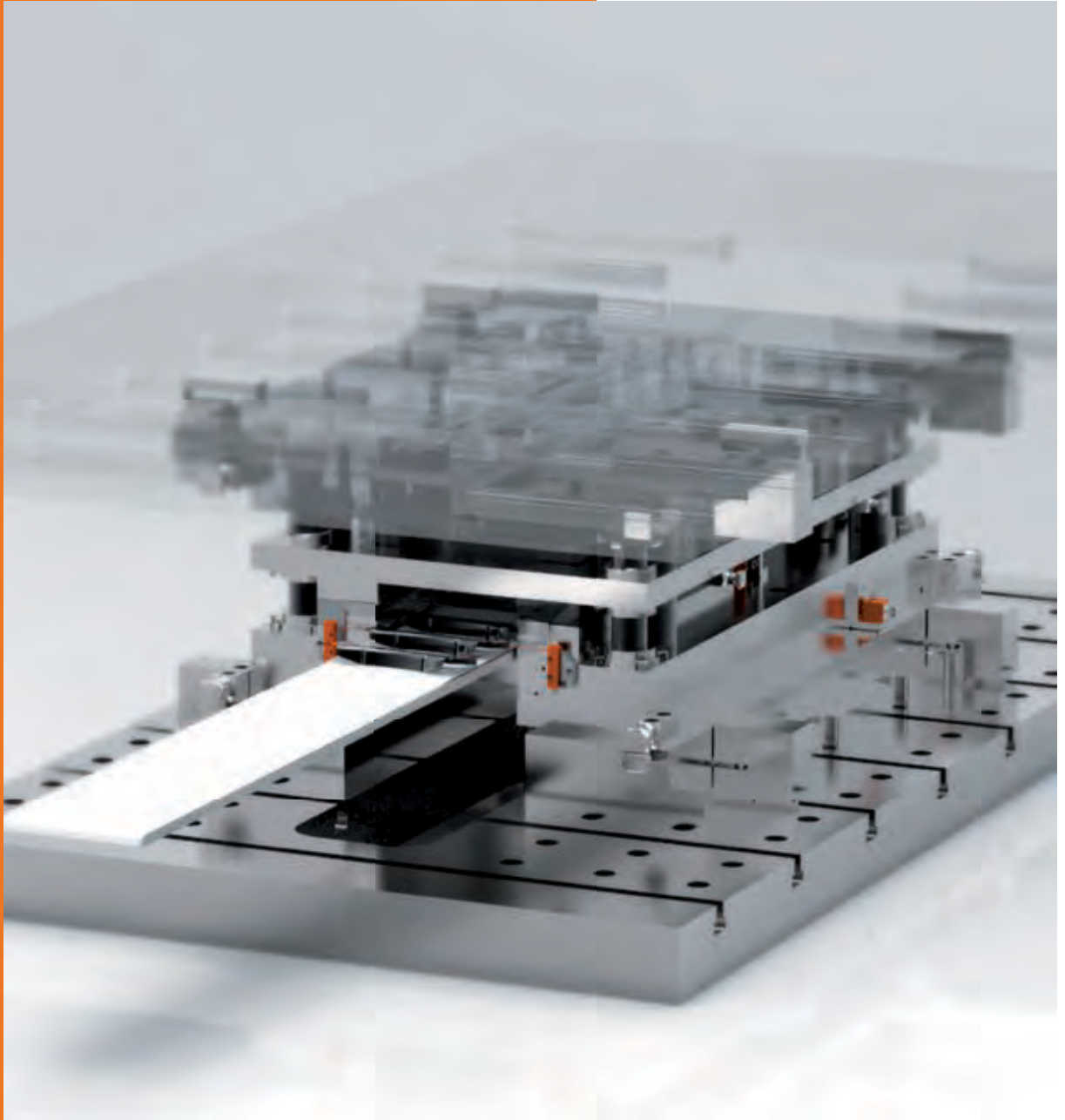
Electric transporter, BLACK LINE, MAX

Replacement slide element: 2299.69.41.00.01

Included in the delivery scope: socket head bolts DIN EN ISO 4762  
4x M12x50 -12.9.

#### 2299.69.41 Height-adjustable mounting bracket, for beam mounting

Max. load	100 kg
Max. length of aluminium bar	3000 mm
Max. length of clamping bar	2000 mm
Height adjustment of the angled support (with ball bearing-mounted crank)	230 mm
Weight	28,5 kg



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## B Precision Ground Plates and Flat Bars



## C Lifting and Clamping Devices



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## F Springs



## G Elastomer-Bars, -Sheets, -Sections



## H FIBRO Chemical Tooling Aids



## J Peripheral Equipment



## K Cam Units



Flex cam, cam slide units, roller slide units



## L Standard Parts for Mould Making







## Cam units





# Flex cam

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## Standard Cam slide units

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A Die Sets



B Precision Ground Plates and Flat Bars



C Lifting and Clamping Devices



D Guide elements



E Ground Precision Components



F Springs



G Elastomer-Bars, -Sheets, -Sections



H FIBRO Chemical Tooling Aids



J Peripheral Equipment



K Cam Units



L Standard Parts for Mould Making





# Standard parts for Mould making

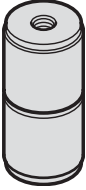

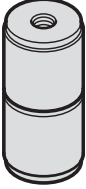
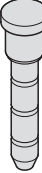
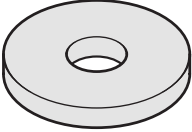

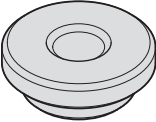
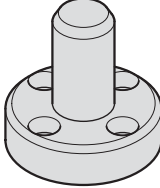




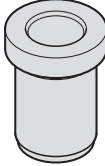

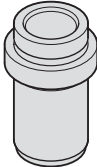


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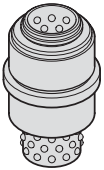
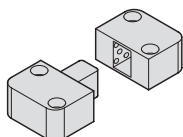

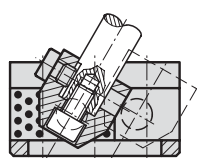










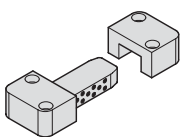

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

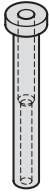


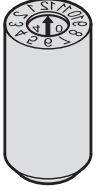



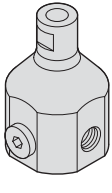
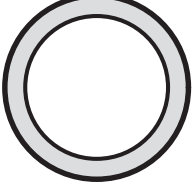
# Contents

	<b>2442.12.</b> Centering unit	<b>L10</b>		<b>3111.10.</b> Guide pillar	<b>L15</b>
	<b>2442.13.</b> Centring unit, flat	<b>L10</b>		<b>3111.20.</b> Guide pillar, shouldered	<b>L16-19</b>
	<b>2442.12.3.</b> Adjusting washer	<b>L11</b>		<b>3111.21.</b> Locating guide pillar, shouldered	<b>L20-23</b>
	<b>2442.12.4.</b> Retaining washer	<b>L11</b>		<b>3111.31.</b> Guide pillar with flange	<b>L24</b>
	<b>3300.10.</b> Ejector rod	<b>L12</b>		<b>3110.11.</b> Guide pillar (Angle pin)	<b>L25</b>
	<b>3100.04.</b> Centring sleeve	<b>L13</b>			
	<b>3202.12.</b> Guide pillar	<b>L14</b>		<b>3120.40.</b> Guide Bush, headed	<b>L27</b>
	<b>3202.13.</b> Guide pillar	<b>L14</b>		<b>3120.42.</b> Locating guide bush, headed	<b>L28</b>

# Contents

	<b>3120.65.</b> Ball bearing guide, complete	<b>L29</b>		<b>3131.80.</b> Rectangular guide, Steel with Rollers	<b>L39</b>
	<b>2087.72.</b> Guide bush with collar, Bronze with solid lubricant	<b>L30</b>		<b>2967.10.</b> Bolt guide	<b>L42</b>
	<b>2087.70.</b> Guide bush with collar, Bronze with solid lubricant	<b>L31</b>		<b>237.1.</b> Ejector pin, hardened, DIN ISO 6751	<b>L44-45</b>
	<b>2087.71.</b> Guide bush with collar, Bronze with solid lubricant	<b>L32</b>		<b>237.8.</b> Ejector pin, nitrided, DIN ISO 6751	<b>L46-47</b>
	<b>2087.73.</b> Guide bush with collar, Bronze with solid lubricant	<b>L33</b>		<b>238.1.</b> Ejector pin, hardened, round stepped, DIN ISO 8694	<b>L48</b>
	<b>3120.70.</b> Guide bush, Bronze with solid lubricant	<b>L34-35</b>		<b>238.8.</b> Ejector pin, nitrided, round stepped, DIN ISO 8694	<b>L49</b>
	<b>3120.71.</b> Guide bush, Bronze	<b>L36-37</b>		<b>239.1.</b> Ejector pin, hardened, similar to DIN 1530 Shape D	<b>L50-51</b>
	<b>3131.40.</b> Rectangular Guide, Steel with solid lubricant	<b>L38</b>		<b>239.8.</b> Ejector pin, nitrided, similar to DIN 1530 Shape D	<b>L52</b>

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	<b>263.1.</b> Flat ejector pin, hardened, similar to DIN ISO 8693	<b>L54</b>			<b>L64-66</b> Gas spring MOULD LINE - Description	
	<b>263.8.</b> Flat ejector pin, nitrided, similar to DIN ISO 8693	<b>L55</b>			<b>L67-68</b> Gas spring MOULD LINE - Installation instructions	
	<b>264.1.</b> Ejector sleeve, hardened, DIN ISO 8405	<b>L56</b>			<b>L70-71</b> Gas springs from FIBRO - The Safer Choice	
	<b>264.8.</b> Ejector sleeve, nitrided, DIN ISO 8405	<b>L57</b>			<b>3479.030.</b> Gas spring (Spring plunger) MOULD LINE, with hexagon socket	<b>L72</b>
	<b>2280.01.</b> Date stamp complete, embossed lettering	<b>L58</b>			<b>3479.032.</b> Gas spring (Spring plunger) MOULD LINE, with hexagon socket	<b>L73</b>
	<b>2280.02.</b> Date stamp complete (short version), embossed lettering	<b>L59</b>			<b>3487.12.00300.</b> Gas Spring MOULD LINE	<b>L74-75</b>
	<b>3820.10.</b> Quill holder for core tempering	<b>L60</b>			<b>3487.12.00500.</b> Gas Spring MOULD LINE	<b>L76-77</b>
	<b>3800.01.01.01.</b> O-ring, Viton	<b>L61</b>			<b>3487.12.00750.</b> Gas Spring MOULD LINE	<b>L78-79</b>

# Contents

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3487.12.01000.	L80-81
Gas Spring MOULD LINE	





# Guide elements for Mould making

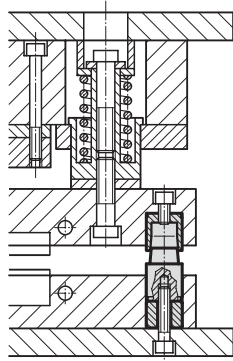


# Centering unit

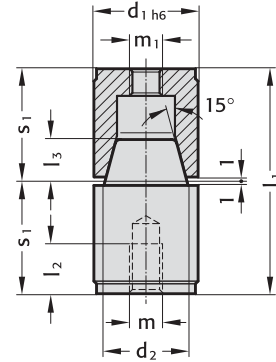
## Centring unit, flat



Mounting example



2442.12.



### Description:

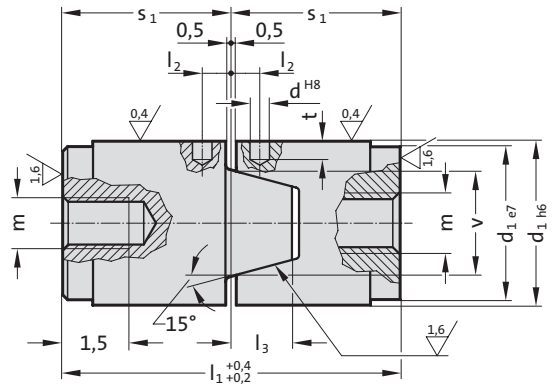
Conical centring units are used to increase repeat accuracy in mould, die and machine-making.

### 2442.12. Centering unit

Order No	d <sub>1</sub>	d <sub>2</sub>	l <sub>1</sub>	l <sub>2</sub>	l <sub>3</sub>	m, m <sub>1</sub>	s <sub>1</sub>
2442.12.012.034	12	8	34	6	4	M4	17
2442.12.014.034	14	10	34	7.5	6	M5	17
2442.12.016.034	16	10	34	7.5	6	M5	17
2442.12.020.054	20	15	54	12	9	M8	27
2442.12.025.054	25	20	54	12	10	M8	27
2442.12.026.054	26	20	54	12	10	M8	27
2442.12.030.072	30	25	72	15	14	M10	36
2442.12.032.072	32	25	72	15	14	M10	36
2442.12.042.092	42	35	92	15	18	M10	46



2442.13.



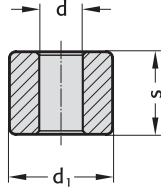
### 2442.13. Centring unit, flat

Order No	d <sub>1</sub>	d	l <sub>1</sub>	l <sub>2</sub>	l <sub>3</sub>	v	s <sub>1</sub>	t	m
2442.13.030.072	30	4	72	5	10	18	36	5	M10
2442.13.042.092	42	5	92	6	14	23	46	7	M10
2442.13.054.112	54	6	112	8	17	30	56	8	M12
2442.13.080.152	80	8	152	8	27	42	76	11	M16



# Adjusting washer Retaining washer

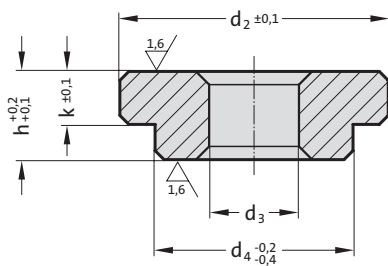
2442.12.3.



## 2442.12.3. Adjusting washer

Order No	d <sub>1</sub>	d	s	Order No	d <sub>1</sub>	d	s	Order No	d <sub>1</sub>	d	s
2442.12.3.012.010	12	4.5	10	2442.12.3.020.020	20	8.5	20	2442.12.3.026.030	26	8.5	30
2442.12.3.014.005	14	5.5	5	2442.12.3.020.030	20	8.5	30	2442.12.3.030.010	30	12.5	10
2442.12.3.014.010	14	5.5	10	2442.12.3.020.040	20	8.5	40	2442.12.3.030.020	30	12.5	20
2442.12.3.014.014	14	5.5	14	2442.12.3.025.009	25	10.5	9	2442.12.3.030.030	30	12.5	30
2442.12.3.014.019	14	5.5	19	2442.12.3.025.010	25	10.5	10	2442.12.3.030.040	30	12.5	40
2442.12.3.016.005	16	6.5	5	2442.12.3.025.015	25	10.5	15	2442.12.3.030.050	30	12.5	50
2442.12.3.016.010	16	6.5	10	2442.12.3.025.020	25	10.5	20	2442.12.3.032.010	32	12.5	10
2442.12.3.016.015	16	6.5	15	2442.12.3.025.025	25	10.5	25	2442.12.3.032.020	32	12.5	20
2442.12.3.016.019	16	6.5	19	2442.12.3.025.035	25	10.5	35	2442.12.3.032.030	32	12.5	30
2442.12.3.016.020	16	6.5	20	2442.12.3.025.045	25	10.5	45	2442.12.3.032.040	32	12.5	40
2442.12.3.016.025	16	6.5	25	2442.12.3.025.055	25	10.5	55	2442.12.3.032.050	32	12.5	50
2442.12.3.020.009	20	8.5	9	2442.12.3.026.009	26	8.5	9	2442.12.3.042.010	42	10.5	10
2442.12.3.020.010	20	8.5	10	2442.12.3.026.010	26	8.5	10	2442.12.3.042.020	42	10.5	20
2442.12.3.020.015	20	8.5	15	2442.12.3.026.020	26	8.5	20	2442.12.3.042.030	42	10.5	30

2442.12.4.



## 2442.12.4. Retaining washer

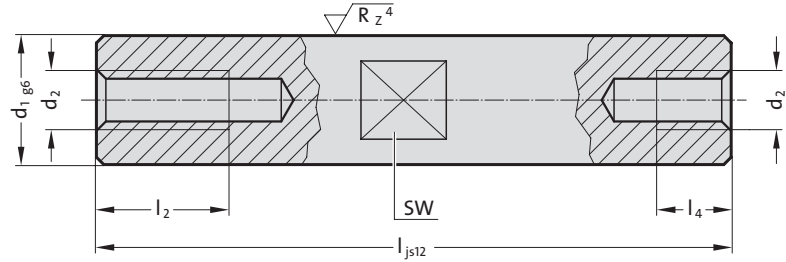
Order No	d <sub>4</sub>	d <sub>3</sub>	d <sub>2</sub>	h	k
2442.12.4.014	14	5.5	16	5	3.2
2442.12.4.020	20	8.5	25.5	9	6.3
2442.12.4.026	26	8.5	31.5	9	6.3
2442.12.4.030	30	11	35.5	10	6.3
2442.12.4.042	42	11	47.5	10	6.3



# Ejector rod



3300.10.



## 3300.10. Ejector rod

	10	14	18	20	24	30
$d_1$	10	14	18	20	24	30
$d_2$	M6	M8	M10	M12	M12	M16
$l_2$	16	16	20	25	25	30
$l_4$	9	11	12	14	14	16
SW*	9	12	14	16	19	24
$l$						
60	●	●				
70	●	●				
80	●	●				
100	●	●	●	●		
120	●	●	●	●	●	
140	●	●	●	●	●	
160		●	●	●	●	
180		●	●	●	●	●
200			●	●	●	●
220			●	●	●	●
240			●	●	●	
260						●
300						●

\*SW = Width across flats

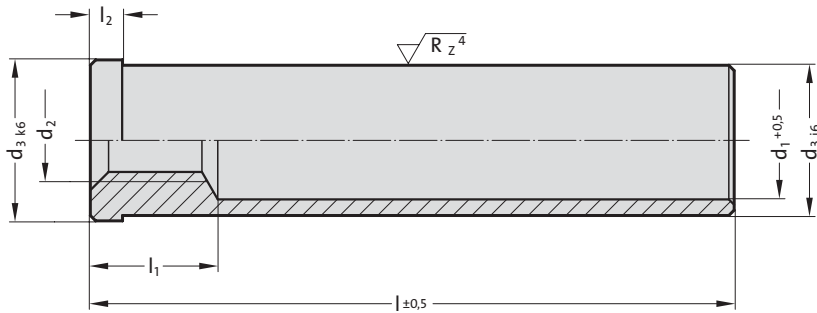
### Ordering Code (example):

Ejector rod	= 3300.10.
Guide diameter $d_1$ 10 mm	= 010.
Length $l$ 60 mm	= 060
Order No	= 3300.10. 010. 060



# Centring sleeve

3100.04.



## 3100.04. Centring sleeve

$d_3$	14	20	26	30	42	54
$d_2$	M6	M8	M10	M12	M16	M20
$d_1$	11	16	21	25	33	43
$l_1$	8	13	13	13	13	13
$l_2$	2	2	2.5	2.5	4.5	4.5
$l$						
20	●					
30	●		●			
40	●	●	●		●	
50	●			●		
60	●	●	●	●	●	
70	●					●
80	●	●	●	●	●	●
100	●	●	●	●	●	
120		●	●	●	●	●
140		●	●	●	●	
160		●	●	●	●	●
180			●	●	●	
200				●	●	●
220					●	
240				●		●
260					●	
280						●
300					●	

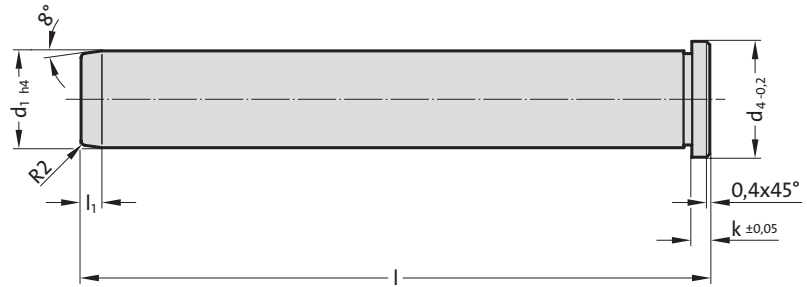
### Ordering Code (example):

Centring sleeve	= 3100.04.
Guide diameter $d_3$ 14 mm	= 014.
Length $l$ 20 mm	= 020
Order No	= 3100.04. 014.020

# Guide pillar



3202.12.

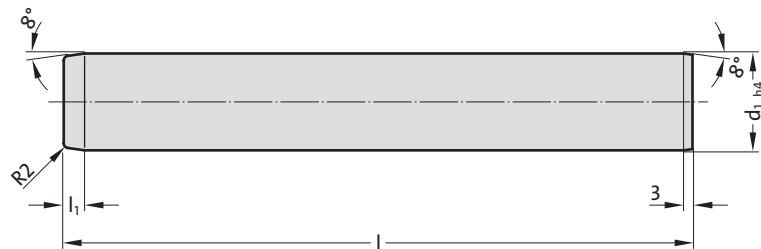


3202.12. Guide pillar

Order No	d <sub>1</sub>	l	d <sub>4</sub>	k	l <sub>1</sub>
3202.12.012.080	12	80	16	4	4
3202.12.012.100	12	100	16	4	4
3202.12.012.120	12	120	16	4	4
3202.12.018.120	18	120	22	6	7
3202.12.018.140	18	140	22	6	7
3202.12.018.160	18	160	22	6	7
3202.12.030.160	30	160	36	6	7
3202.12.030.200	30	200	36	6	7
3202.12.030.240	30	240	36	6	7



3202.13.



3202.13. Guide pillar

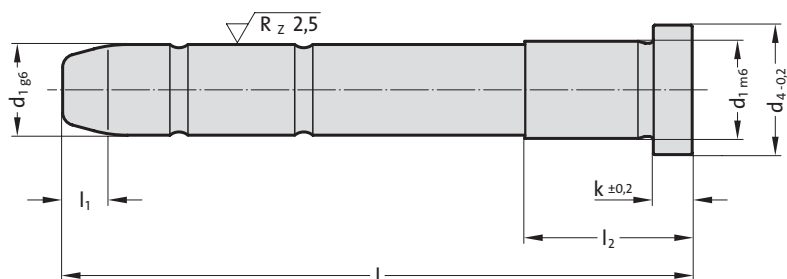
Order No	d <sub>1</sub>	l	l <sub>1</sub>
3202.13.012.100	12	100	3
3202.13.012.125	12	125	3
3202.13.018.125	18	125	6
3202.13.018.160	18	160	6
3202.13.030.160	30	160	6
3202.13.030.240	30	240	6



# Guide pillar



3111.10.



## 3111.10. Guide pillar

d <sub>1</sub>	10	12	14	16	18	20	22	24	30	32	40	50	60
d <sub>4</sub>	12	16	18	20	22	24	26	28	36	36	48	58	68
k	3	6	8	8	8	8	15	15	15	15	15	15	20
l <sub>1</sub>	4	7	7	7	7	7	7	7	7	7	10	10	12
l	l <sub>2</sub>												
40	17												
60	17	17	17	22									
80	22	22	22	27	27								
100	27	27	27	27	27	36	36						
120		36	36	36	36	36	46	46					
140			46	46	46	46	46	46					
160			46	46	46	46	56	56	56	56			
180					56	56	56	56					
200					56	56	76	76	56	56	56	56	
220							76	76					
240									76	76	76	76	76
300											96	96	96
360													116

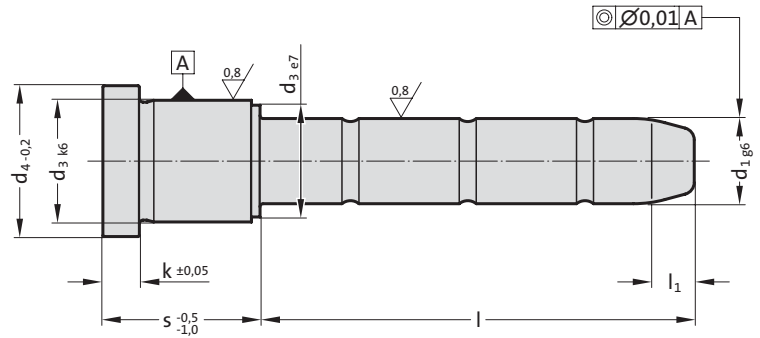
## Ordering Code (example):

Guide pillar	=	3111.10.
Guide diameter d <sub>1</sub> 10 mm	=	010.
Length l 40 mm	=	040
Order No	=	3111.10. 010. 040

# Guide pillar, shouldered



3111.20.



## 3111.20. Guide pillar, shouldered

d <sub>1</sub>	9	9	9	9	9	10	10	10	10	10	10	14	14	14	14	14	14	14	14	15	15	15	15	15	15	15	15																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
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d <sub>3</sub>	14	14	14	14	14	14	14	14	14	14	14	14	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
d <sub>4</sub>	16	16	16	16	16	16	16	16	16	16	16	16	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
l <sub>1</sub>	4	4	4	4	4	4	4	4	4	4	4	4	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
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### Ordering Code (example):

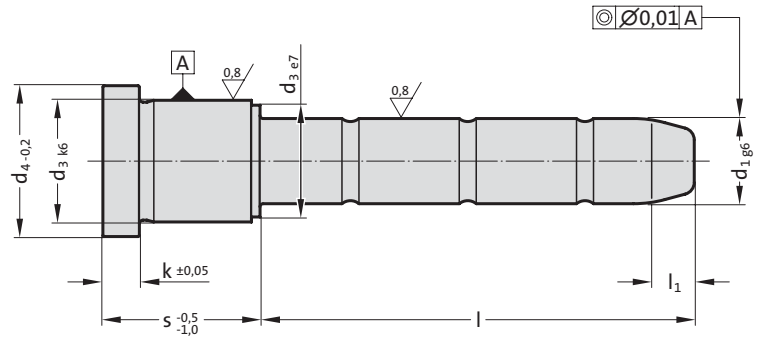
Guide pillar, shouldered	= 3111.20.
Guide diameter d <sub>1</sub>	9 mm = 009.
Installation length s	12 mm = 012.
Guide length l	45 mm = 045
Order No	= 3111.20. 009. 012. 045



# Guide pillar, shouldered



3111.20.



## 3111.20. Guide pillar, shouldered

d <sub>1</sub>	24	24	24	24	24	24	24	24	24	24	30	30	30	30	30	30	30	30	30	30	30	30	32	32	32	32	32	32	32	32	32	32	32	32	32	32	
s	27	36	46	56	66	76	86	96	116	136	27	36	46	56	66	76	86	96	116	136	156	196	27	36	46	56	66	76	86	96	116	136	156	196			
d <sub>3</sub>	30	30	30	30	30	30	30	30	30	30	42	42	42	42	42	42	42	42	42	42	42	42	42	42	42	42	42	42	42	42	42	42	42	42	42	42	42
d <sub>4</sub>	35	35	35	35	35	35	35	35	35	35	47	47	47	47	47	47	47	47	47	47	47	47	47	47	47	47	47	47	47	47	47	47	47	47	47	47	47
l <sub>1</sub>	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7
k	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6
l	25	45	50	55	60	65	70	75	80	85	95	105	115	125	135	155	165	175	195																		

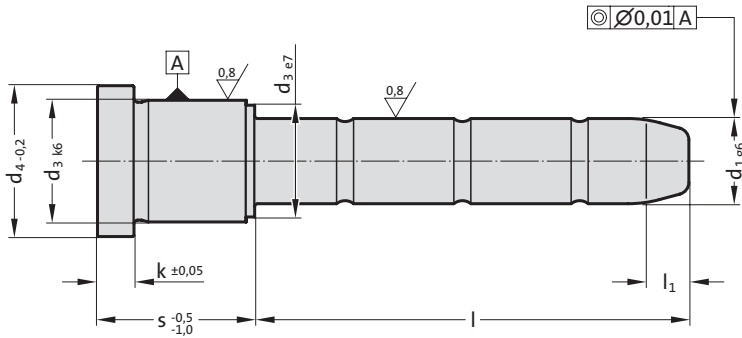
### Ordering Code (example):

Guide pillar, shouldered	= 3111.20.
Guide diameter d <sub>1</sub>	9 mm = 009.
Installation length s	12 mm = 012.
Guide length l	45 mm = 045
Order No	= 3111.20. 009. 012. 045



# Guide pillar, shouldered

3111.20.



## 3111.20. Guide pillar, shouldered

d <sub>1</sub>	40	40	40	40	40	40	40	40	40	42	42	42	42	42	42	42	42	42	50	50	50	50	50	50	60	60	60	60	60	60	60
s	56	66	76	86	96	116	136	156	196	56	66	76	86	96	116	136	156	196	96	116	136	156	196	96	116	136	156	196	246		
d <sub>3</sub>	54	54	54	54	54	54	54	54	54	54	54	54	54	54	54	54	54	54	66	66	66	66	66	66	80	80	80	80	80	80	
d <sub>4</sub>	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	72	72	72	72	72	72	86	86	86	86	86	86	
l <sub>1</sub>	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	10	10	10	10	10	10	10	10	10	10	10	10	
k	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	20	20	20	20	20	20	
l	75	95	115	135	155	175	195	215	235	275	315																				

### Ordering Code (example):

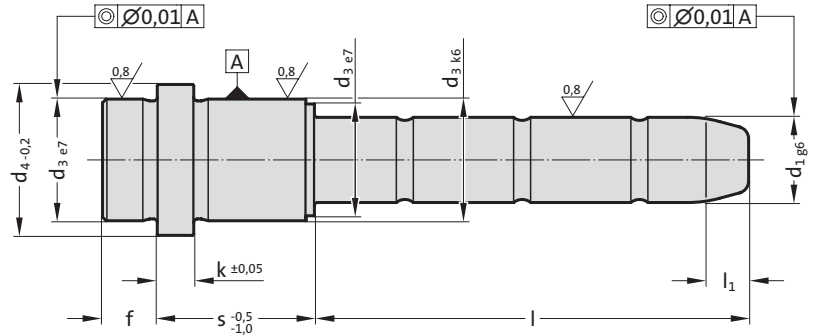
Guide pillar, shouldered	= 3111.20.
Guide diameter d <sub>1</sub>	9 mm = 009.
Installation length s	12 mm = 012.
Guide length l	45 mm = 045.
Order No	= 3111.20. 009. 012. 045



# Locating guide pillar, shouldered



3111.21.



3111.21. Locating guide pillar, shouldered

d <sub>1</sub>	9	9	9	9	9	9	10	10	10	10	10	10	10	14	14	14	14	14	14	14	14	14	14	14	14	14
s	12	17	22	27	36	46	56	12	17	22	27	36	46	56	17	22	27	36	46	56	66	76	86	96	116	
d <sub>3</sub>	14	14	14	14	14	14	14	14	14	14	14	14	14	20	20	20	20	20	20	20	20	20	20	20	20	
d <sub>4</sub>	16	16	16	16	16	16	16	16	16	16	16	16	16	25	25	25	25	25	25	25	25	25	25	25	25	
l <sub>1</sub>	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	
k	3	3	3	3	3	3	3	3	3	3	3	3	3	6	6	6	6	6	6	6	6	6	6	6	6	
f	3	3	3	3	3	3	3	3	3	3	3	3	3	9	9	9	9	9	9	9	9	9	9	9	9	
l	20																									
25																										
30																										
35																										
45																										
50																										
55																										
60																										
65																										
70																										
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125																										
135																										
145																										
150																										
155																										
165																										

Ordering Code (example):

Locating guide pillar, shouldered	=3111.21.
Guide diameter d <sub>1</sub>	9 mm = 009.
Installation length s	12 mm = 012.
Guide length l	25 mm = 025.
Order No	=3111.21. 009. 012.025

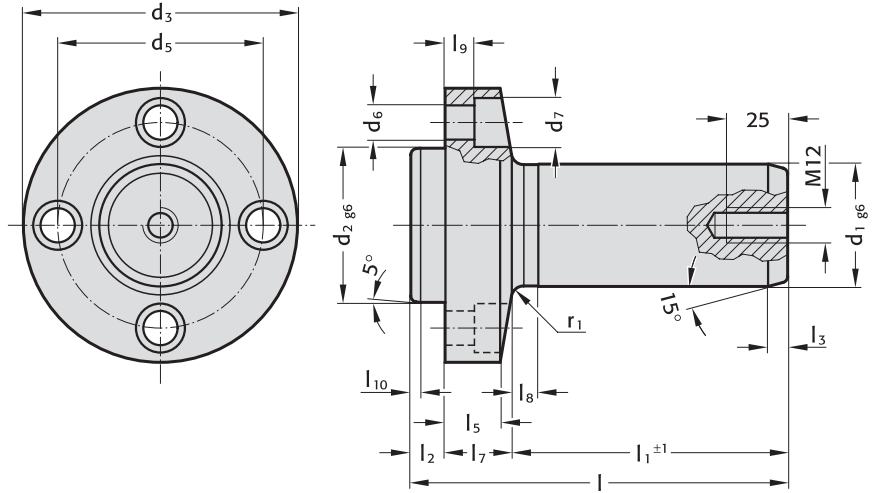








3111.31.



**Material:**

Steel, case hardened  
 Surface hardness: 62 + 2 HRC  
 Penetration depth: 1,2 mm

**Execution:**

ground

**Note:**

Fit for receiving bore H7.  
 Screws not included.

**Fixing:**

Use socket cap screws DIN EN ISO 4762

- M 8 x 20
- M 10 x 25
- M 12 x 30
- M 14 x 35
- M 16 x 40.

3111.31. Guide pillar with flange

d <sub>1</sub>	32	40	50	63	80
d <sub>2</sub>	40	50	63	80	100
d <sub>3</sub>	76	92	112	138	170
d <sub>5</sub>	55	68	84	105	130
d <sub>6</sub>	9	11	14	16	18
d <sub>7</sub>	15	18	20	24	26
r <sub>1</sub>	4	4	5	6	8
l <sub>2</sub>	11	13	14	16	20
l <sub>3</sub>	6	6	8	8	10
l <sub>5</sub>	15.1	18.4	22.5	27.4	32.1
l <sub>7</sub>	19	23	28	34	40
l <sub>8</sub>	8	9	10	13	15
l <sub>9</sub>	9	10	12	15	18
l <sub>10</sub>	1.5	1.5	2	3	4
l <sub>1</sub>					
67	97				
80	110				
95	125				
112	142				
132	168				
160	202				
190	240				
224	284				
436	486				

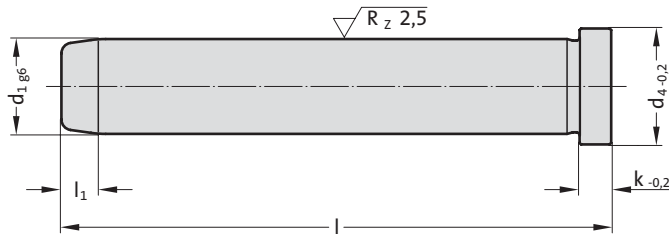
**Ordering Code (example):**

Guide pillar with flange	= 3111.31.
Guide diameter d <sub>1</sub>	32 mm = 032.
Guide length l <sub>1</sub>	67 mm = 067
Order No	= 3111.31.032.067



# Guide pillar (Angle pin)

3110.11.



## 3110.11. Guide pillar (Angle pin)

	8	9	10	12	14	15	16	18	20	22	24	30	32	40	50
d <sub>1</sub>	8	9	10	12	14	15	16	18	20	22	24	30	32	40	50
d <sub>4</sub>	10	12	12	16	18	18	20	22	24	26	28	36	36	48	58
k	3	3	3	6	8	8	8	8	8	15	15	15	15	15	15
l <sub>1</sub>	4	4	4	7	7	7	7	7	7	7	7	7	7	10	10
l															
40	•	•	•	•			•								
60	•	•	•	•	•	•	•	•	•						
80	•	•	•	•	•	•	•	•	•	•	•				
100	•	•	•	•	•	•	•	•	•	•	•	•	•		
120		•	•	•	•	•	•	•	•	•	•	•	•		
140				•	•	•	•	•	•	•	•	•	•		
160				•	•	•	•	•	•	•	•	•	•	•	•
180					•	•	•	•	•	•	•	•	•	•	•
200							•	•	•	•	•	•	•	•	•
220										•	•	•	•	•	•
240								•	•	•	•	•	•	•	•
300										•	•	•	•	•	•
360												•	•	•	•

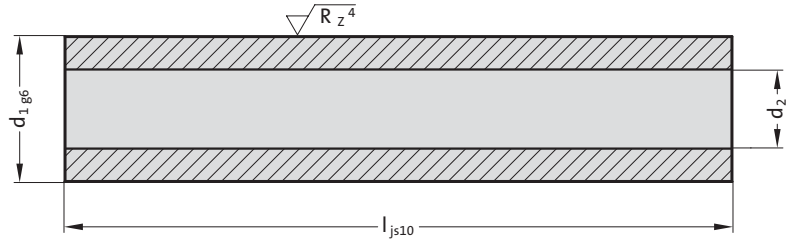
### Ordering Code (example):

Guide pillar (Angle pin)	= 3110.11.
Guide diameter d <sub>1</sub>	8 mm = 008.
Length l	40 mm = 040
Order No	= 3110.11. 008. 040

# Guide sleeve



3100.09.



## 3100.09. Guide sleeve

	10	14	18	24	30
$d_1$	10	14	18	24	30
$d_2$	6.2	8.3	10.4	12.5	16.5
$l$					
20	●				
30	●				
40	●	●	●		
50	●	●			
60	●	●	●	●	
70	●	●			
80	●	●	●	●	●
100	●	●	●	●	●
120	●	●	●	●	●
140	●	●	●	●	●
160		●	●	●	●
180		●	●	●	●
200			●	●	
220			●		●
240			●	●	
260					●
300					●

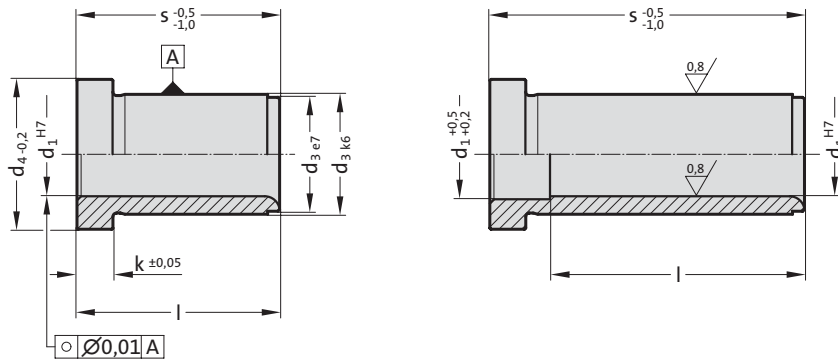
### Ordering Code (example):

Guide sleeve	=	3100.09.
Guide diameter $d_1$	10 mm =	010.
Length $l$	20 mm =	020
Order No	=	3100.09.010.020

# Guide Bush, headed



3120.40.



## 3120.40. Guide Bush, headed

d <sub>1</sub>	s	l	d <sub>3</sub>	d <sub>4</sub>	k	d <sub>1</sub>	s	l	d <sub>3</sub>	d <sub>4</sub>	k
9 10	9	9	14	16	3	22 24	36	36	30	35	6
9 10	12	12	14	16	3	22 24	46	46	30	35	6
9 10	17	17	14	16	3	22 24	56	56	30	35	6
9 10	22	22	14	16	3	22 24	66	66	30	35	6
9 10	27	27	14	16	3	22 24	76	76	30	35	6
9 10	36	36	14	16	3	22 24	86	86	30	35	6
9 10	46	46	14	16	3	22 24	96	96	30	35	6
9 10	56	46	14	16	3	22 24	116	96	30	35	6
9 10	66	46	14	16	3	22 24	136	96	30	35	6
12	17	17	18	23	6	22 24	156	96	30	35	6
12	22	22	18	23	6	30 32	27	27	42	47	6
12	27	27	18	23	6	30 32	36	36	42	47	6
12	36	36	18	23	6	30 32	46	46	42	47	6
12	46	46	18	23	6	30 32	56	56	42	47	6
12	56	56	18	23	6	30 32	66	66	42	47	6
14 15	12	12	20	25	6	30 32	76	76	42	47	6
14 15	17	17	20	25	6	30 32	86	86	42	47	6
14 15	22	22	20	25	6	30 32	96	96	42	47	6
14 15	27	27	20	25	6	30 32	116	116	42	47	6
14 15	36	36	20	25	6	30 32	136	116	42	47	6
14 15	46	46	20	25	6	30 32	156	116	42	47	6
14 15	56	56	20	25	6	30 32	176	116	42	47	6
14 15	66	56	20	25	6	40 42	46	46	54	60	10
14 15	76	56	20	25	6	40 42	56	56	54	60	10
14 15	86	56	20	25	6	40 42	66	66	54	60	10
14 15	96	56	20	25	6	40 42	76	76	54	60	10
16	17	17	22	27	6	40 42	86	86	54	60	10
16	22	22	22	27	6	40 42	96	96	54	60	10
16	27	27	22	27	6	40 42	116	116	54	60	10
16	36	36	22	27	6	40 42	136	136	54	60	10
16	46	46	22	27	6	40 42	156	136	54	60	10
16	56	56	22	27	6	40 42	196	136	54	60	10
18 20	17	17	26	31	6	40 42	246	136	54	60	10
18 20	22	22	26	31	6	50	76	76	66	72	10
18 20	27	27	26	31	6	50	96	96	66	72	10
18 20	36	36	26	31	6	50	116	116	66	72	10
18 20	46	46	26	31	6	50	136	136	66	72	10
18 20	56	56	26	31	6	50	156	136	66	72	10
18 20	66	66	26	31	6	50	196	136	66	72	10
18 20	76	76	26	31	6	60	76	76	80	86	20
18 20	86	76	26	31	6	60	96	96	80	86	20
18 20	96	76	26	31	6	60	116	116	80	86	20
18 20	116	76	26	31	6	60	136	136	80	86	20
22 24	17	17	30	35	6	60	156	136	80	86	20
22 24	22	22	30	35	6	60	196	136	80	86	20
22 24	27	27	30	35	6	60	246	136	80	86	20

### Ordering Code (example):

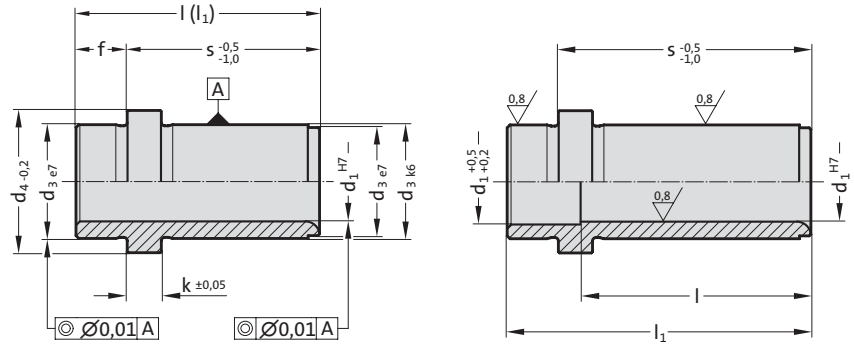
Guide Bush, headed	=	3120.40.
Guide diameter d <sub>1</sub> 9 mm	=	009.
Length s 9 mm	=	009
Order No	=	3120.40. 009. 009



# Locating guide bush, headed



3120.42.



## 3120.42. Locating guide bush, headed

d <sub>1</sub>	s	l	l <sub>1</sub>	d <sub>3</sub>	d <sub>4</sub>	f	k	d <sub>1</sub>	s	l	l <sub>1</sub>	d <sub>3</sub>	d <sub>4</sub>	f	k
9 10	12	15	15	14	16	3	3	22 24	36	45	45	30	35	9	6
9 10	17	20	20	14	16	3	3	22 24	46	55	55	30	35	9	6
9 10	22	25	25	14	16	3	3	22 24	56	65	65	30	35	9	6
9 10	27	30	30	14	16	3	3	22 24	66	75	75	30	35	9	6
9 10	36	39	39	14	16	3	3	22 24	76	85	85	30	35	9	6
9 10	46	46	49	14	16	3	3	22 24	86	95	95	30	35	9	6
9 10	56	46	59	14	16	3	3	22 24	96	105	105	30	35	9	6
9 10	66	46	69	14	16	3	3	22 24	116	96	125	30	35	9	6
14 15	17	26	26	20	25	9	6	22 24	136	96	145	30	35	9	6
14 15	22	31	31	20	25	9	6	22 24	156	96	165	30	35	9	6
14 15	27	36	36	20	25	9	6	30 32	27	36	36	42	47	9	6
14 15	36	45	45	20	25	9	6	30 32	36	45	45	42	47	9	6
14 15	46	55	55	20	25	9	6	30 32	46	55	55	42	47	9	6
14 15	56	56	65	20	25	9	6	30 32	56	65	65	42	47	9	6
14 15	66	56	75	20	25	9	6	30 32	66	75	75	42	47	9	6
14 15	76	56	85	20	25	9	6	30 32	76	85	85	42	47	9	6
14 15	86	56	95	20	25	9	6	30 32	86	95	95	42	47	9	6
14 15	96	56	105	20	25	9	6	30 32	96	105	105	42	47	9	6
14 15	116	56	125	20	25	9	6	30 32	116	125	125	42	47	9	6
18 20	17	26	26	26	31	9	6	30 32	136	116	145	42	47	9	6
18 20	22	31	31	26	31	9	6	30 32	156	116	165	42	47	9	6
18 20	27	36	36	26	31	9	6	30 32	176	116	185	42	47	9	6
18 20	36	45	45	26	31	9	6	30 32	196	116	205	42	47	9	6
18 20	46	55	55	26	31	9	6	40 42	46	58	58	54	60	12	10
18 20	56	65	65	26	31	9	6	40 42	56	68	68	54	60	12	10
18 20	66	75	75	26	31	9	6	40 42	66	78	78	54	60	12	10
18 20	76	76	85	26	31	9	6	40 42	76	88	88	54	60	12	10
18 20	86	76	95	26	31	9	6	40 42	86	98	98	54	60	12	10
18 20	96	76	105	26	31	9	6	40 42	96	108	108	54	60	12	10
18 20	116	76	125	26	31	9	6	40 42	116	128	128	54	60	12	10
18 20	136	76	145	26	31	9	6	40 42	136	136	148	54	60	12	10
22 24	17	26	26	30	35	9	6	40 42	156	136	168	54	60	12	10
22 24	22	31	31	30	35	9	6	40 42	196	136	208	54	60	12	10
22 24	27	36	36	30	35	9	6	40 42	246	136	258	54	60	12	10

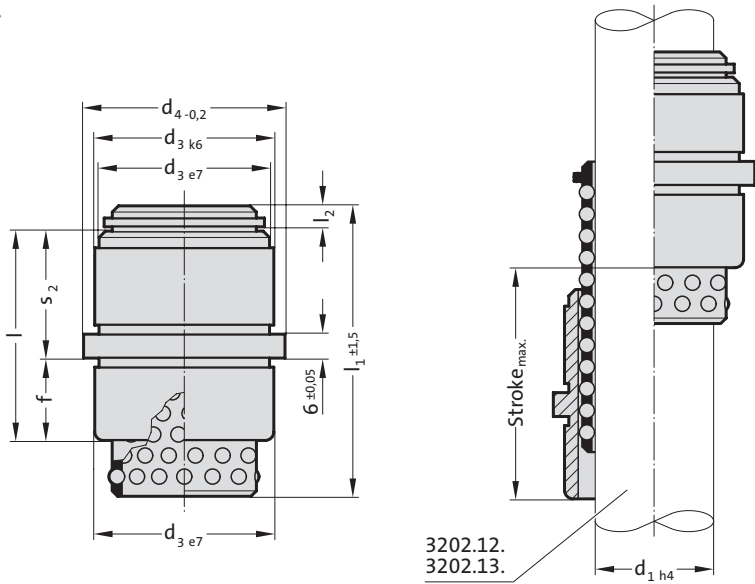
### Ordering Code (example):

Locating guide bush, headed	= 3120.42.
Guide diameter d <sub>1</sub>	9 mm = 009.
Length with collar s	12 mm = 012
Order No	= 3120.42. 009. 012

# Ball bearing guide, complete



3120.65.



## 3120.65. Ball bearing guide, complete

$d_1$	$l$	$l_1$	$l_2$	$d_3$	$d_4$	$f$	$s_2$	$Stroke_{max.}$
12	24	40	2.1	22	26	6	18	50
12	24	56	2.1	22	26	6	18	82
18	34	45	3	30	35	11	23	44
18	34	56	3	30	35	11	23	66
18	34	71	3	30	35	11	23	96
30	54	56	4.8	46	52	21	33	32
30	54	75	4.8	46	52	21	33	78
30	54	95	4.8	46	52	21	33	110

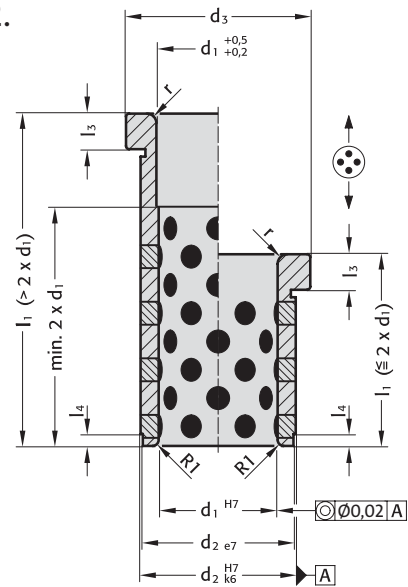
### Ordering Code (example):

Ball bearing guide, complete	= 3120.65.
Guide diameter $d_1$	12 mm = 012.
Length of ball cage $l_1$	40 mm = 040
Order No	= 3120.65. 012.040

# Guide bush with collar, Bronze with solid lubricant



2087.72.



**Material:**

Bronze with solid lubricant, oilless lubricating

**Note:**

Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

**Attention:**

Bushes can only be used with axial motion!

2087.72. Guide bush with collar, Bronze with solid lubricant

d <sub>1</sub>	9 10	12	14 15	16	18 20	22 24	25	30 32	40 42	50	60
d <sub>2</sub>	14	18	20	22	26	30	32	42	54	66	80
d <sub>3</sub>	16	23	25	27	31	35	38	47	60	72	86
r	0.5	1	1	2	2	3	3	3	3	3	3
l <sub>3</sub>	3	6	6	6	6	6	6	6	10	10	20
l <sub>4</sub>	1.5	2	2	2	2	3	3	4	5	5	5
l <sub>1</sub>											
12	●										
17	●	●	●	●	●	●					
22	●	●	●	●	●	●					
27	●	●	●	●	●	●					
36	●	●	●	●	●	●		●			
46	●	●	●	●	●	●	●	●	●		
56	●	●	●	●	●	●	●	●	●	●	
66					●	●	●	●	●	●	
76					●	●	●	●	●	●	
86						●	●	●	●	●	●
96						●	●	●	●	●	●
116								●	●	●	●
136									●	●	●
156									●	●	●
196										●	●

**Ordering Code (example):**

Guide bush with collar, Bronze with solid lubricant	=2087.72.
Guide diameter d <sub>1</sub>	9 mm = 009.
Total length l <sub>1</sub>	12 mm = 012
Order No	=2087.72. 009. 012

# Guide bush with collar, Bronze with solid lubricant

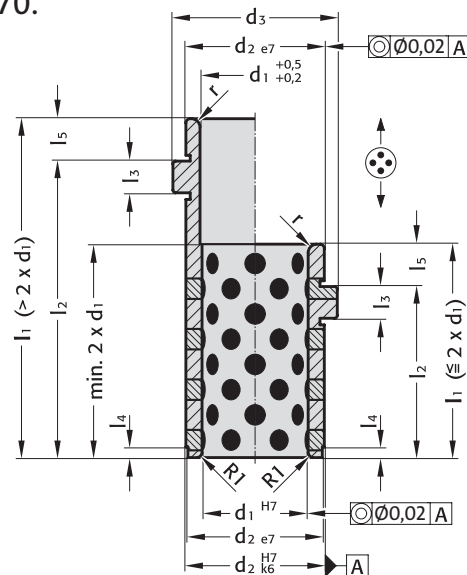


## 2087.70. Guide bush with collar, Bronze with solid lubricant

$d_1$	9 10	14 15	18 20	22 24	30 32	40 42
$d_2$	14	20	26	30	42	54
$d_3$	16	25	31	35	47	60
$l_3$	3	6	6	6	6	10
$l_4$	1.5	2	2	3	4	5
$l_5$	3	6	8	8	8	12
$r$	0.5	1	2	3	3	3
$l_1$ $l_2$						
15 12	●					
20 17	●					
25 22	●					
30 27	●					
39 36	●					
49 46	●					
59 56	●					
69 66	●					
23 17		●				
28 22		●				
33 27		●				
42 36		●				
52 46		●				
62 56		●				
72 66		●				
82 76		●				
92 86		●				
25 17			●	●		
30 22			●	●		
35 27			●	●	●	
44 36			●	●	●	
54 46			●	●	●	
64 56			●	●	●	
74 66			●	●	●	
84 76			●	●	●	
94 86			●	●	●	
104 96			●	●	●	
124 116			●	●	●	
144 136			●	●	●	
164 156			●	●	●	
58 46						●
68 56						●
78 66						●
88 76						●
98 86						●
108 96						●
128 116						●
148 136						●
168 156						●
208 196						●



## 2087.70.



### Material:

Bronze with solid lubricant, oilless lubricating

### Note:

Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

### Attention:

Bushes can only be used with axial motion!

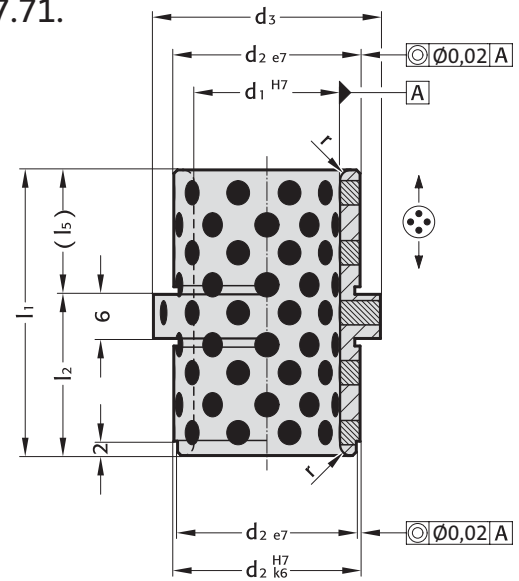
### Ordering Code (example):

Guide bush with collar, Bronze with solid lubricant	=2087.70.
Guide diameter $d_1$	9 mm = 009.
Length with collar $l_2$	12 mm = 012
Order No	=2087.70. 009. 012

# Guide bush with collar, Bronze with solid lubricant



2087.71.



**Material:**

Bronze with solid lubricant, oilless lubricating

**Note:**

Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

**Attention:**

Bushes can only be used with axial motion!

2087.71. Guide bush with collar, Bronze with solid lubricant

$d_1$	14 15	18 20	22 24	30 32
$d_2$	20	26	30	42
$d_3$	25	31	35	47
$r$	1	1.5	2	2
$l_1$	26	39	49	63
$l_2$	17	22	27	36
$l_5$	9	17	22	27

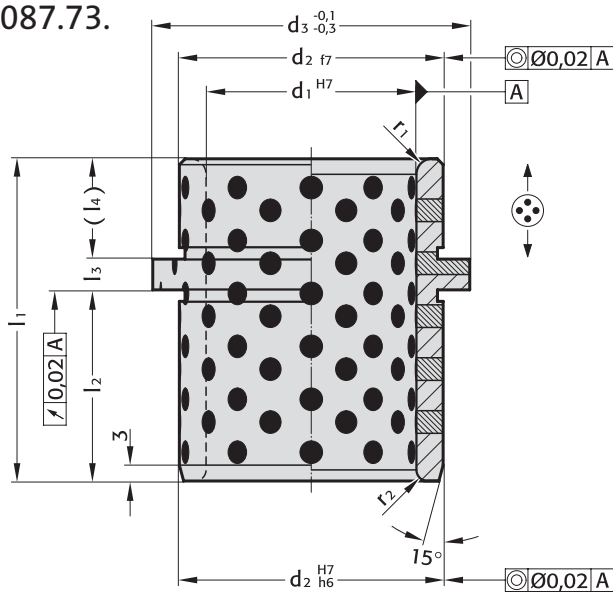
**Ordering Code (example):**

Guide bush with collar, Bronze with solid lubricant	=2087.71.
Guide diameter $d_1$	14 mm = 014.
Length with collar $l_2$	17 mm = 017
Order No	=2087.71. 014. 017

# Guide bush with collar, Bronze with solid lubricant



2087.73.



### Material:

Bronze with solid lubricant, oilless lubricating

### Note:

Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

### Attention:

Bushes can only be used with axial motion!

## 2087.73. Guide bush with collar, Bronze with solid lubricant

d <sub>1</sub>	25	30	40	40	50	50	60	63	63	63
d <sub>2</sub>	35	42	50	50	63	63	80	80	80	80
d <sub>3</sub>	40	47	60	60	72	72	86	90	90	90
r <sub>1</sub>	3	3	4	4	4	4	3	4	4	4
r <sub>2</sub>	2	2	2	2	3	3	3	3	3	3
l <sub>1</sub>	43	43	60	64	77	92	78	95	100	108
l <sub>2</sub>	24	24	35.5	39.5	44.5	55.5	49	55.5	62.5	62.5
l <sub>3</sub>	7.5	7.5	6	6	8	8	7.5	8	8	8
l <sub>4</sub>	11.5	11.5	18.5	18.5	24.5	28.5	21.5	31.5	29.5	37.5

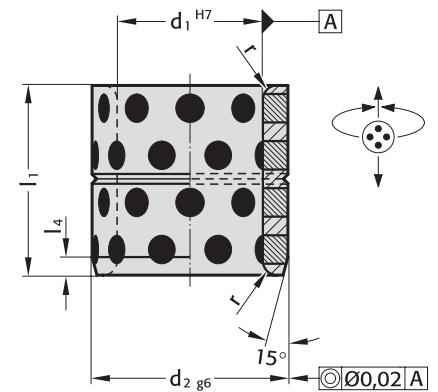
### Ordering Code (example):

Guide bush with collar, Bronze with solid lubricant	=2087.73.
Guide diameter d <sub>1</sub>	25 mm = 025.
Total length l <sub>1</sub>	43 mm = 043
Order No	=2087.73. 025. 043

# Guide bush, Bronze with solid lubricant



3120.70.



**Material:**

Bronze with solid lubricant, oilless lubricating

**Note:**

Bushes can be used with radial or axial motion.  
 Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

**Fixing:**

Connecting with adhesive or if needed secure with threaded pin or flat mushroom head screw 2192.61.

## 3120.70. Guide bush, Bronze with solid lubricant

d <sub>1</sub>	8	10	10	12	13	14	15	16	18	19	20	20	20	24	25	25	25	28	30	30	30	30	31.5	32	35	35	38	40	40
d <sub>2</sub>	12	14	15	18	19	20	21	22	24	25	26	28	30	32	32	33	35	38	38	40	42	40	42	44	45	48	50	55	
r	0.5	0.5	0.5	0.5	0.5	0.5	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	1.5	1.5	1.5	
l <sub>4</sub>	2	2	2	2	2	2	2	2	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	
l <sub>1</sub>	8	10	12	15	16	20	25	30	35	40	47	50	60	70	77	80													

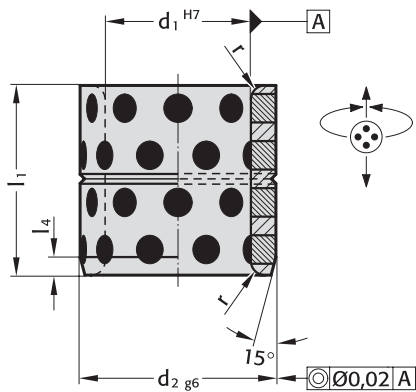
**Ordering Code (example):**

Guide bush, Bronze with solid lubricant	= 3120.70.
Guide diameter d <sub>1</sub>	8 mm = 008.
External diameter d <sub>2</sub>	12 mm = 012.
Installation length l <sub>1</sub>	8 mm = 008
Order No	= 3120.70. 008. 012.008



# Guide bush, Bronze with solid lubricant

3120.70.



### Material:

Bronze with solid lubricant, oilless lubricating

### Note:

Bushes can be used with radial or axial motion.

Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

### Fixing:

Connecting with adhesive or if needed secure with threaded pin or flat mushroom head screw 2192.61.

## 3120.70. Guide bush, Bronze with solid lubricant

d <sub>1</sub>	45	45	45	50	50	50	55	60	60	63	65	70	70	75	75	80	80	85	90	100	110	120	125	130	140	150	160
d <sub>2</sub>	55	56	60	60	62	65	70	74	75	75	80	85	90	90	95	96	100	100	110	120	130	140	145	150	160	170	180
r	1.5	1.5	1.5	1.5	1.5	1.5	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
l <sub>4</sub>	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
l <sub>1</sub>																											
30	•	•	•	•	•	•		•	•																		
35	•	•	•	•	•	•		•	•			•															
40	•	•	•	•	•	•	•	•	•			•					•	•									
50	•	•	•	•	•	•	•	•	•			•	•				•	•									
60	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
70				•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
80				•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
95				•																							
100						•			•			•		•	•	•	•	•	•	•	•	•	•	•	•	•	•
120																	•	•	•	•	•	•	•	•	•	•	•
130																											
140																											
150																											

### Ordering Code (example):

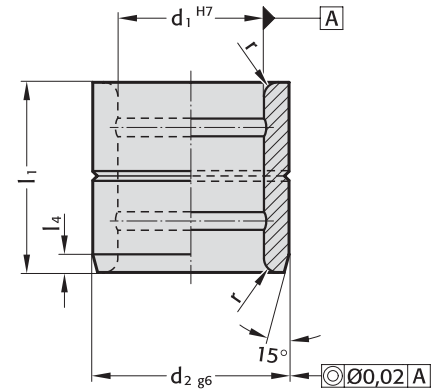
Guide bush, Bronze with solid lubricant	= 3120.70.
Guide diameter d <sub>1</sub>	8 mm = 008.
External diameter d <sub>2</sub>	12 mm = 012.
Installation length l <sub>1</sub>	8 mm = 008
Order No	= 3120.70. 008. 012.008



# Guide bush, Bronze



3120.71.



**Material:**

Bronze

**Note:**

Bushes can be used with radial or axial motion.  
 Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

**Fixing:**

Connecting with adhesive or if needed secure with threaded pin or flat mushroom head screw 2192.61.

3120.71. Guide bush, Bronze

d <sub>1</sub>	8	10	10	12	13	14	15	16	18	19	20	20	20	24	25	25	25	28	30	30	30	31.5	32	35	35	38	40	40	
d <sub>2</sub>	12	14	15	18	19	20	21	22	24	25	26	28	30	32	32	33	35	38	38	40	42	40	42	44	45	48	50	55	
r	0.5	0.5	0.5	0.5	0.5	0.5	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	1.5	1.5	1.5		
l <sub>4</sub>	2	2	2	2	2	2	2	2	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	
l <sub>1</sub>	8																												
8	•	•																											
10	•	•	•	•	•	•	•	•																					
12	•	•		•	•	•	•	•																					
15	•	•		•	•	•	•	•																					
16				•	•	•	•	•																					
20		•		•	•	•	•	•																					
25				•	•	•	•	•																					
30				•	•	•	•	•																					
35																													
37																													
40																													
47																													
50																													
60																													
70																													
77																													
80																													

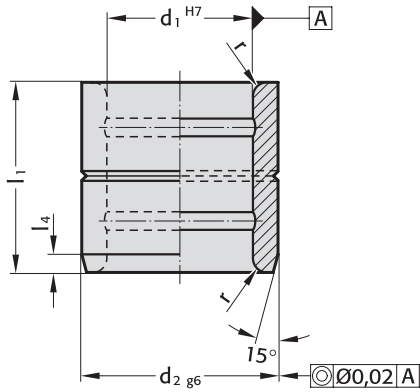
**Ordering Code (example):**

Guide bush, Bronze	= 3120.71.
Guide diameter d <sub>1</sub>	8 mm = 008.
External diameter d <sub>2</sub>	12 mm = 012.
Installation length l <sub>1</sub>	8 mm = 008
Order No	= 3120.71.008. 012.008

# Guide bush, Bronze



3120.71.



## Material:

Bronze

## Note:

Bushes can be used with radial or axial motion.  
 Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

## Fixing:

Connecting with adhesive or if needed secure with threaded pin or flat mushroom head screw 2192.61.

## 3120.71. Guide bush, Bronze

$d_1$	45	45	45	50	50	50	55	60	60	63	65	70	70	75	75	80	80	85	90	100	110	120	125	130	140	150	160
$d_2$	55	56	60	60	62	65	70	74	75	75	80	85	90	90	95	96	100	100	110	120	130	140	145	150	160	170	180
$r$	1.5	1.5	1.5	1.5	1.5	1.5	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
$l_4$	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
$l_1$																											
30	•	•	•	•	•	•		•	•																		
35	•	•	•	•	•	•		•	•			•															
40	•	•	•	•	•	•	•	•	•			•					•	•									
50	•	•	•	•	•	•	•	•	•			•	•														
60	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•						
70			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•						
80			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•			•	•		
95			•																								
100						•			•			•		•	•	•	•			•	•	•	•	•	•	•	•
120										•						•	•			•	•	•	•	•	•	•	•
130																				•	•	•	•	•	•	•	•
140																	•				•	•	•	•	•	•	•
150																						•	•	•	•	•	•

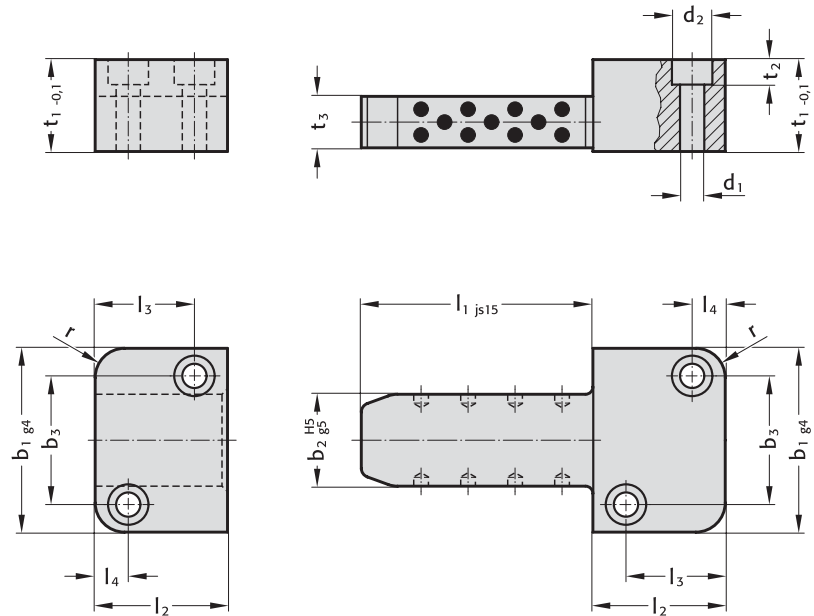
## Ordering Code (example):

Guide bush, Bronze	= 3120.71.
Guide diameter $d_1$ 8 mm	= 008.
External diameter $d_2$ 12 mm	= 012.
Installation length $l_1$ 8 mm	= 008
Order No	= 3120.71.008. 012.008

# Rectangular Guide, Steel with solid lubricant



3131.40.



## Material:

Steel with solid lubricant  
Surface: case hardened, 580+40 HV 30

Steel

Surface: case hardened, 700+60 HV 30

## Note:

The maximum operating temperature is 200°C.

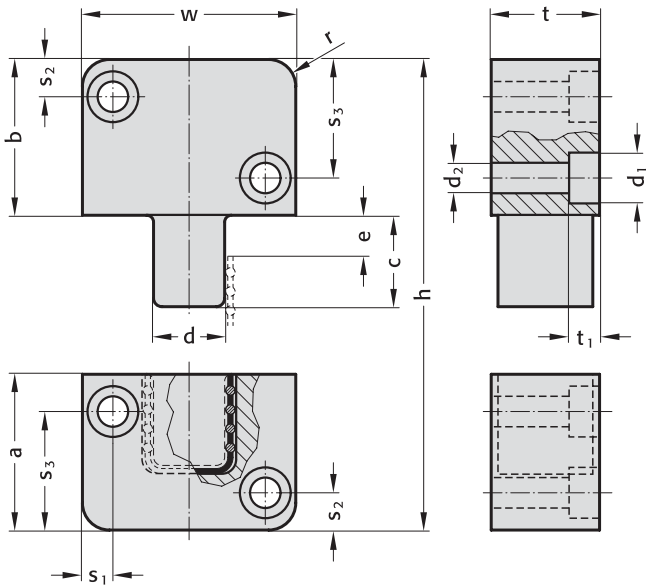
## 3131.40. Rectangular Guide, Steel with solid lubricant

Order No	$l_2$	$b_2$	$l_1$	$b_1$	$r$	$t_1$	$t_2$	$t_3$	$d_1$	$d_2$	$b_3$	$l_3$	$l_4$
3131.40.022.016.020	22	16	20	40	6	20	6.8	11	6.6	11	26	15	7
3131.40.022.016.040	22	16	40	40	6	20	6.8	11	6.6	11	26	15	7
3131.40.027.020.025	27	20	25	45	6	22	6.8	13	6.6	11	31	19	7
3131.40.027.020.050	27	20	50	45	6	22	6.8	13	6.6	11	31	19	7
3131.40.036.025.032	36	25	32	50	8	25	6.8	14	6.6	11	35	27	9
3131.40.036.025.063	36	25	63	50	8	25	6.8	14	6.6	11	35	27	9
3131.40.046.032.040	46	32	40	63	8	32	9	19	9	15	45	35	11
3131.40.046.032.080	46	32	80	63	8	32	9	19	9	15	45	35	11
3131.40.056.040.050	56	40	50	85	10	36	11	22	11	18	60	40	15
3131.40.056.040.100	56	40	100	85	10	36	11	22	11	18	60	40	15
3131.40.066.050.056	66	50	56	100	10	40	13	24	14	20	74	48	18
3131.40.066.050.112	66	50	112	100	10	40	13	24	14	20	74	48	18



# Rectangular guide, Steel with Rollers

3131.80.



## Description:

The rectangular guides with rollers guarantee the greatest precision when their mould is moved together. The rectangular guides must always be installed in the outer area of the mould plates to ensure problem-free functionality.

**Advantages:** no play or friction, low maintenance and no lubrication

## Material:

Steel  
Hardness: 56-58 HRC  
Surface: burnished

## Note:

The maximum operating temperature is 150°C.

## 3131.80. Rectangular guide, Steel with Rollers

Order No	t	w	a	b	c	d	e	h	r	s <sub>1</sub>	s <sub>2</sub>	s <sub>3</sub>	d <sub>1</sub>	d <sub>2</sub>	t <sub>1</sub>
3131.80.032.063	32	63	46	46	27	21	12.1	92	8	9	11	35	15	9	9
3131.80.040.100	40	100	66	66	36	33	19.5	132	10	13	18	48	20	13.5	13



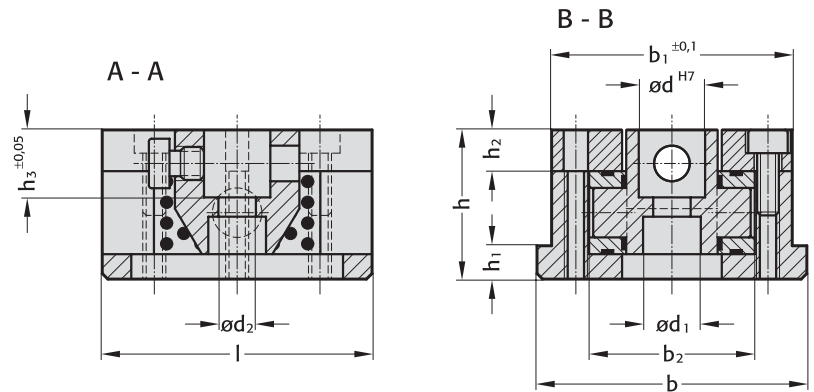
# Forming / Demoulding



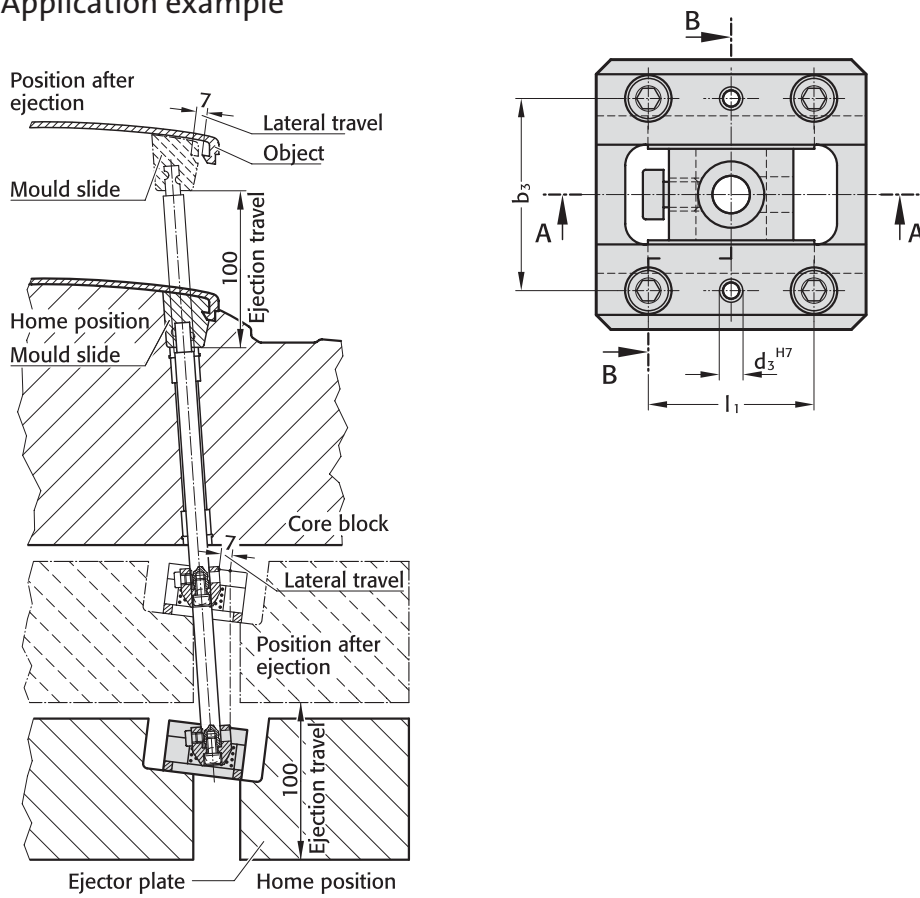
# Bolt guide



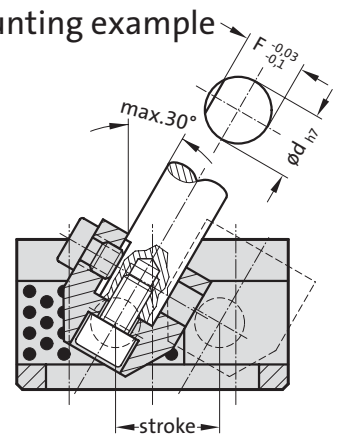
2967.10.



## Application example



## Mounting example



## 2967.10. Bolt guide

Order No	d	Stroke	b	l	h	b <sub>1</sub>	b <sub>2</sub>	b <sub>3</sub>	l <sub>1</sub>	h <sub>1</sub>	h <sub>2</sub>	h <sub>3</sub>	d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	F
2967.10.08.010	8	10	33	32	22	30	19	24	20	5	7	8	8	4	3	7
2967.10.10.018	10	18	45	45	27	40	25	32	30	5	8	10	10	5	4	9
2967.10.12.020	12	20	57	50	32	51	31	39	35	7	10	12	11	7	6	11
2967.10.16.025	16	25	65	65	36	58	38	46	40	8	10	16	14	9	6	14.5
2967.10.20.030	20	30	80	80	42	72	44	56	55	11	12	20	17	11	8	18
2967.10.25.035	25	35	93	90	50	85	52	66	65	15	15	25	20	14	10	22.5
2967.10.30.040	30	40	101	100	55	93	60	74	70	15	15	30	20	14	10	27
2967.10.35.045	35	45	120	120	62	110	70	85	80	15	18	35	20	14	10	32
2967.10.40.050	40	50	130	135	70	120	80	95	90	15	18	40	26	17.5	10	36
2967.10.45.055	45	55	140	150	80	130	90	105	110	15	20	45	26	17.5	10	40

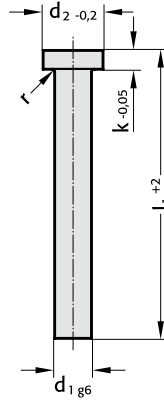




# Ejector pin, hardened, DIN 1530-1 Shape A



237.1.



**Material:**

WS  
 Order No 237.1.  
 Hardness:  
 Shaft 60 ± 2 HRC  
 Head 45 ± 5 HRC

Description of FIBRO materials for tool and die components see at the beginning of Chapter E.

**Execution:**

DIN 1530-1 Shape A  
 Shank hardened and precision ground.  
 Head hot upset-forged.

## 237.1. Ejector pin, hardened, DIN 1530-1 Shape A

d <sub>1</sub>	d <sub>2</sub>	k	r	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>
				40	63	80	100	125	160	200	250	315	400	500
1	2.5	1.2	0.2	●	●	●	●	●	●	●				
1.1	2.5	1.2	0.2	●	●	●	●	●	●	●				
1.2	2.5	1.2	0.2	●	●	●	●	●	●	●				
1.3	3	1.5	0.2	●	●	●	●	●	●	●				
1.4	3	1.5	0.2	●	●	●	●	●	●	●				
1.5	3	1.5	0.2	●	●	●	●	●	●	●				
1.6	3	1.5	0.2	●	●	●	●	●	●	●				
1.7	3	1.5	0.2	●	●	●	●	●	●	●				
1.8	3	1.5	0.2	●	●	●	●	●	●	●				
1.9	3	1.5	0.2	●	●	●	●	●	●	●				
2	4	2	0.2	●	●	●	●	●	●	●	●	●		
2.2	4	2	0.2	●	●	●	●	●	●	●	●	●		
2.5	5	2	0.3	●	●	●	●	●	●	●	●	●		
2.7	5	2	0.3	●	●	●	●	●	●	●	●	●		
3	6	3	0.3	●	●	●	●	●	●	●	●	●	●	●
3.2	6	3	0.3	●	●	●	●	●	●	●	●	●	●	●
3.5	7	3	0.3	●	●	●	●	●	●	●	●	●	●	●
3.7	7	3	0.3	●	●	●	●	●	●	●	●	●	●	●
4	8	3	0.3	●	●	●	●	●	●	●	●	●	●	●
4.2	8	3	0.3	●	●	●	●	●	●	●	●	●	●	●
4.5	8	3	0.3	●	●	●	●	●	●	●	●	●	●	●

**Ordering Code (example):**

Ejector pin, hardened, DIN 1530-1 Shape A	= 237.1.
Shaft diameter d <sub>1</sub>	5 mm = 0500.
Length l <sub>1</sub>	40 mm = 040
Order No	= 237.1.0500. 040



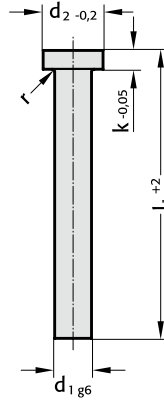
# Ejector pin, hardened, DIN 1530-1 Shape A

**Material:** 237.1.

WS  
Order No 237.1.  
Hardness:  
Shaft 60 ± 2 HRC  
Head 45 ± 5 HRC

Description of FIBRO materials for tool and die components see at the beginning of Chapter E.

**Execution:**  
DIN 1530-1 Shape A  
Shank hardened and precision ground.  
Head hot upset-forged.



## 237.1. Ejector pin, hardened, DIN 1530-1 Shape A

d <sub>1</sub>	d <sub>2</sub>	k	r	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>		
				40	63	80	100	125	160	200	250	315	400	500	630	800	1000	1250	1600	
4.7	8	3	0.3				●	●	●	●	●	●	●							
5	10	3	0.3	●	●	●	●	●	●	●	●	●	●	●	●	●				
5.2	10	3	0.3				●	●	●	●	●	●	●	●	●	●				
5.5	10	3	0.3				●	●	●	●	●	●	●	●	●	●				
6	12	5	0.5	●	●	●	●	●	●	●	●	●	●	●	●	●				
6.2	12	5	0.5				●	●	●	●	●	●	●	●	●	●				
6.5	12	5	0.5				●	●	●	●	●	●	●	●	●	●				
7	12	5	0.5				●	●	●	●	●	●	●	●	●	●				
8	14	5	0.5		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
8.2	14	5	0.5				●	●	●	●	●	●	●	●	●	●	●	●	●	●
8.5	14	5	0.5				●	●	●	●	●	●	●	●	●	●				
9	14	5	0.5				●	●	●	●	●	●	●	●	●	●				
10	16	5	0.5			●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
10.2	16	5	0.5				●	●	●	●	●	●	●	●	●	●				
10.5	16	5	0.5				●	●	●	●	●	●	●	●	●	●				
11	16	5	0.5				●	●	●	●	●	●	●	●	●	●				
12	18	7	0.8			●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
12.2	18	7	0.8				●	●	●	●	●	●	●	●	●	●				
12.5	18	7	0.8				●	●	●	●	●	●	●	●	●	●				
14	22	7	0.8			●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
16	22	7	0.8				●	●	●	●	●	●	●	●	●	●	●	●	●	●
18	24	7	0.8				●	●	●	●	●	●	●	●	●	●	●	●	●	●
20	26	8	1					●	●	●	●	●	●	●	●	●	●	●	●	●

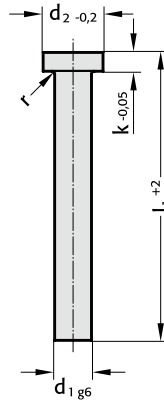
### Ordering Code (example):

Ejector pin, hardened, DIN 1530-1 Shape A	= 237.1.
Shaft diameter d <sub>1</sub>	5 mm = 0500.
Length l <sub>1</sub>	40 mm = 040
Order No	= 237.1.0500. 040

# Ejector pin, nitrided, DIN 1530-1 Shape A



237.8.



### Material:

NWA  
 Order No 237.8.  
 Hardness:  
 Shaft\*  $\geq 950$  HV 0,3  
 Head  $45 \pm 5$  HRC  
 Core strength  $> 1400$  N/mm<sup>2</sup>

Description of FIBRO materials for tool and die components see at the beginning of Chapter E.

### Execution:

DIN 1530-1 Shape A  
 Shank nitrided and precision ground.  
 Head hot upset-forged.

### Note:

\*Owing to thinness of nitrided skin, hardness testing on shank restricted to Vickers only.  
 Test load = 3 N max.

## 237.8. Ejector pin, nitrided, DIN 1530-1 Shape A

d <sub>1</sub>	d <sub>2</sub>	k	r	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>
				100	125	160	200	250	315	400	500	630	800
1.5	3	1.5	0.2	●	●	●	●						
2	4	2	0.2	●	●	●	●	●					
2.2	4	2	0.2	●	●	●	●						
2.4	5	2	0.2	●	●	●	●	●	●				
2.5	5	2	0.3	●	●	●	●	●	●				
2.7	5	2	0.3	●	●	●	●	●	●				
2.9	5	2	0.3	●	●	●	●	●	●				
3	6	3	0.3	●	●	●	●	●	●	●		●	
3.2	6	3	0.3	●	●	●	●	●	●	●			
3.4	6	3	0.3	●	●	●	●	●	●	●			
3.5	7	3	0.3	●	●	●	●	●	●	●			
3.7	7	3	0.3	●	●	●	●	●	●	●			
3.9	7	3	0.3	●	●	●	●	●	●	●			
4	8	3	0.3	●	●	●	●	●	●	●	●		
4.2	8	3	0.3	●	●	●	●	●	●	●			
4.4	8	3	0.3	●	●	●	●	●	●	●			
4.5	8	3	0.3	●	●	●	●	●	●	●			
4.7	8	3	0.3	●	●	●	●	●	●	●			
4.9	8	3	0.3	●	●	●	●	●	●	●			
5	10	3	0.3	●	●	●	●	●	●	●	●	●	●
5.2	10	3	0.3	●	●	●	●	●	●	●	●	●	●
5.4	10	3	0.3	●	●	●	●	●	●	●	●	●	●
5.5	10	3	0.3	●	●	●	●	●	●	●	●	●	●
5.7	10	3	0.3	●	●	●	●	●	●	●	●	●	●
5.9	10	3	0.3	●	●	●	●	●	●	●	●	●	●
6	12	5	0.5	●	●	●	●	●	●	●	●	●	●

### Ordering Code (example):

Ejector pin, nitrided, DIN 1530-1 Shape A	= 237.8.
Shaft diameter d <sub>1</sub>	6.2 mm = 0620.
Length l <sub>1</sub>	100 mm = 100
Order No	= 237.8. 0620. 100



# Ejector pin, nitrided, DIN 1530-1 Shape A

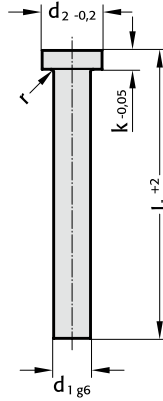
**Material:** 237.8.

NWA  
Order No 237.8.  
Hardness:  
Shaft\*  $\geq 950$  HV 0,3  
Head  $45 \pm 5$  HRC  
Core strength  $> 1400$  N/mm<sup>2</sup>

Description of FIBRO materials for tool and die components see at the beginning of Chapter E.

**Execution:**  
DIN 1530-1 Shape A  
Shank nitrided and precision ground.  
Head hot upset-forged.

**Note:**  
\*Owing to thinness of nitrided skin, hardness testing on shank restricted to Vickers only.  
Test load = 3 N max.



## 237.8. Ejector pin, nitrided, DIN 1530-1 Shape A

d <sub>1</sub>	d <sub>2</sub>	k	r	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>
				100	125	160	200	250	315	400	500	630	800	1000
6.2	12	5	0.5	●	●	●	●	●	●	●	●	●	●	●
6.5	12	5	0.5	●	●	●	●	●	●	●	●	●	●	●
6.7	12	5	0.5	●	●	●	●	●	●	●	●	●	●	●
6.9	12	5	0.5	●	●	●	●	●	●	●	●	●	●	●
7	12	5	0.5	●	●	●	●	●	●	●	●	●	●	●
7.2	12	5	0.5	●	●	●	●	●	●	●	●	●	●	●
7.8	12	5	0.5	●	●	●	●	●	●	●	●	●	●	●
8	14	5	0.5	●	●	●	●	●	●	●	●	●	●	●
8.2	14	5	0.5	●	●	●	●	●	●	●	●	●	●	●
8.4	14	5	0.5	●	●	●	●	●	●	●	●	●	●	●
8.5	14	5	0.5	●	●	●	●	●	●	●	●	●	●	●
9	14	5	0.5	●	●	●	●	●	●	●	●	●	●	●
9.7	14	5	0.5	●	●	●	●	●	●	●	●	●	●	●
10	16	5	0.5	●	●	●	●	●	●	●	●	●	●	●
10.2	16	5	0.5	●	●	●	●	●	●	●	●	●	●	●
10.5	16	5	0.5	●	●	●	●	●	●	●	●	●	●	●
11	16	5	0.5	●	●	●	●	●	●	●	●	●	●	●
12	18	7	0.8	●	●	●	●	●	●	●	●	●	●	●
12.2	18	7	0.8	●	●	●	●	●	●	●	●	●	●	●
12.5	18	7	0.8	●	●	●	●	●	●	●	●	●	●	●
14	22	7	0.8	●	●	●	●	●	●	●	●	●	●	●
16	22	7	0.8	●	●	●	●	●	●	●	●	●	●	●
18	24	7	0.8	●	●	●	●	●	●	●	●	●	●	●
20	26	8	1	●	●	●	●	●	●	●	●	●	●	●
25	32	10	1	●	●	●	●	●	●	●	●	●	●	●
32	40	10	1	●	●	●	●	●	●	●	●	●	●	●

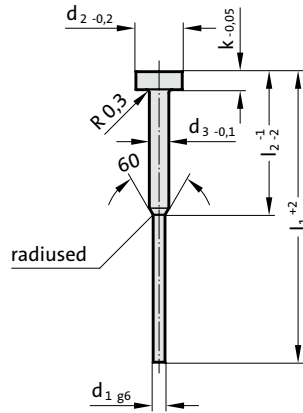
### Ordering Code (example):

Ejector pin, nitrided, DIN 1530-1 Shape A = 237.8.  
 Shaft diameter d<sub>1</sub> 6.2 mm = 0620.  
 Length l<sub>1</sub> 100 mm = 100  
 Order No = 237.8. 0620. 100

# Ejector pin, hardened, round stepped, DIN 1530-2 Shape C



238.1.



**Material:**

WS  
 Order No 238.1.  
 Hardness:  
 Shaft 60 ± 2 HRC  
 Head 45 ± 5 HRC

Description of FIBRO materials for tool and die components see at the beginning of Chapter E.

**Execution:**

DIN 1530-2 Shape C  
 Shank hardened and precision ground.  
 Head hot upset-forged.

238.1. Ejector pin, hardened, round stepped, DIN 1530-2 Shape C

d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	k	l <sub>1</sub> l <sub>2</sub>	63	80	100	125	160	200
0.8	4	2	2		30	32	50	50	63	80
0.9	4	2	2		●	●	●	●	●	
1	4	2	2		●	●	●	●	●	●
1.1	4	2	2		●	●	●	●	●	●
1.2	4	2	2		●	●	●	●	●	●
1.3	4	2	2		●	●	●	●	●	●
1.4	4	2	2		●	●	●	●	●	●
1.5	6	3	3		●	●	●	●	●	●
1.6	6	3	3			●	●	●	●	●
1.7	6	3	3			●	●	●	●	●
1.8	6	3	3			●	●	●	●	●
1.9	6	3	3			●	●	●	●	●
2	6	3	3			●	●	●	●	●
2.1	6	3	3				●	●	●	●
2.2	6	3	3				●	●	●	●
2.3	6	3	3				●	●	●	●
2.4	6	3	3				●	●	●	●
2.5	6	3	3				●	●	●	●

**Ordering Code (example):**

Ejector pin, hardened, round stepped, DIN 1530-2 Shape C	= 238.1.
Diameter d <sub>1</sub>	1.7 mm = 0170.
Length l <sub>1</sub>	80 mm = 080
Order No	= 238.1.0170.080

# Ejector pin, nitrided, round stepped, DIN 1530-2 Shape C

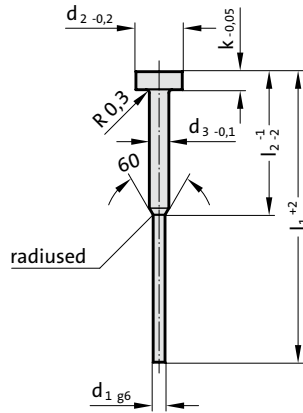
**Material:** 238.8.

NWA  
 Order No 238.8.  
 Hardness:  
 Shaft\*  $\geq 950$  HV 0,3  
 Head  $45 \pm 5$  HRC  
 Core strength  $> 1400$  N/mm<sup>2</sup>

Description of FIBRO materials for tool and die components see at the beginning of Chapter E.

**Execution:**  
 DIN 1530-2 Shape C  
 Shank nitrided and precision ground.  
 Head hot upset-forged.

**Note:**  
 \*Owing to thinness of nitrided skin, hardness testing on shank restricted to Vickers only.  
 Test load = 3 N max.



## 238.8. Ejector pin, nitrided, round stepped, DIN 1530-2 Shape C

d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	k	l <sub>1</sub> l <sub>2</sub>	63	80	100	125	160	200
					30	32	50	50	63	80
0.8	4	2	2		●	●	●	●	●	
0.9	4	2	2		●	●	●	●	●	
1	4	2	2		●	●	●	●	●	
1.1	4	2	2		●	●	●	●	●	
1.2	4	2	2		●	●	●	●	●	
1.3	4	2	2		●	●	●	●	●	
1.4	4	2	2		●	●	●	●	●	
1.5	6	3	3		●	●	●	●	●	●
1.6	6	3	3			●	●	●	●	●
1.7	6	3	3			●	●	●	●	●
1.8	6	3	3			●	●	●	●	●
1.9	6	3	3			●	●	●	●	●
2	6	3	3			●	●	●	●	●
2.2	6	3	3				●	●	●	●
2.5	6	3	3				●	●	●	●



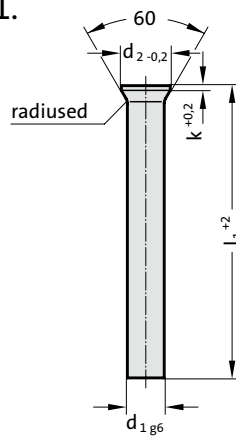
### Ordering Code (example):

Ejector pin, nitrided, round stepped, DIN 1530-2 Shape C	= 238.8.
Diameter d <sub>1</sub>	1.5 mm = 0150.
Length l <sub>1</sub>	63 mm = 063
Order No	= 238.8. 0150.063

# Ejector pin, hardened, DIN 1530-3 Shape D



239.1.



## Material:

WS  
Order No 239.1.  
Hardness:  
Shaft  $60 \pm 2$  HRC  
Head  $45 \pm 5$  HRC

Description of FIBRO materials for tool and die components see at the beginning of Chapter E.

## Execution:

DIN 1530-3 Shape D  
Shank hardened and precision ground.  
Head hot upset-forged.

## 239.1. Ejector pin, hardened, DIN 1530-3 Shape D

d <sub>1</sub>	d <sub>2</sub>	k	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>
			40	60	71	80	100	125	160	200	250	315
0.8	1.4	0.5					●	●	●	●		
0.9	1.6	0.5					●	●	●	●		
1	1.8	0.5	●	●	●	●	●	●	●	●		
1.1	1.8	0.5			●	●	●	●	●	●		
1.2	2	0.5			●	●	●	●	●	●		
1.25	2	0.5			●	●	●	●	●	●		
1.3	2	0.5			●	●	●	●	●	●		
1.4	2.2	0.5			●	●	●	●	●	●		
1.5	2.2	0.5	●	●	●	●	●	●	●	●		
1.6	2.5	0.5			●	●	●	●	●	●		
1.7	2.5	0.5			●	●	●	●	●	●		
1.75	2.8	0.5			●	●	●	●	●	●		
1.8	2.8	0.5			●	●	●	●	●	●		
1.9	2.8	0.5			●	●	●	●	●	●		
2	3	0.5	●	●	●	●	●	●	●	●	●	
2.1	3.2	0.5			●	●	●	●	●	●		
2.2	3.2	0.5			●	●	●	●	●	●	●	
2.25	3.2	0.5			●	●	●	●	●	●		
2.3	3.5	0.5			●	●	●	●	●	●		
2.4	3.5	0.5			●	●	●	●	●	●		
2.5	3.5	0.5	●	●	●	●	●	●	●	●	●	
2.6	4	0.5			●	●	●	●	●	●		
2.7	4	0.5			●	●	●	●	●	●	●	
2.75	4	0.5			●	●	●	●	●	●		
2.8	4	0.5			●	●	●	●	●	●		
2.9	4	0.5			●	●	●	●	●	●		
3	4.5	0.5	●	●	●	●	●	●	●	●	●	●
3.1	4.5	0.5			●	●	●	●	●	●		
3.2	4.5	0.5			●	●	●	●	●	●		

## Ordering Code (example):

Ejector pin, hardened, DIN 1530-3 Shape D = 239.1.  
 Shaft diameter d<sub>1</sub> 3.2 mm = 0320.  
 Length l<sub>1</sub> 71 mm = 071  
 Order No = 239.1.0320.071



# Ejector pin, hardened, DIN 1530-3 Shape D

## Material:

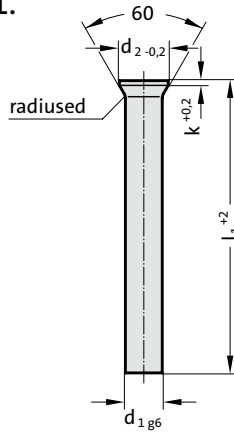
WS  
 Order No 239.1.  
 Hardness:  
 Shaft  $60 \pm 2$  HRC  
 Head  $45 \pm 5$  HRC

Description of FIBRO materials for tool and die components see at the beginning of Chapter E.

## Execution:

DIN 1530-3 Shape D  
 Shank hardened and precision ground.  
 Head hot upset-forged.

239.1.



## 239.1. Ejector pin, hardened, DIN 1530-3 Shape D

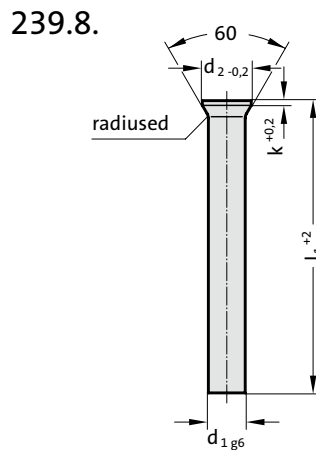
d <sub>1</sub>	d <sub>2</sub>	k	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>
			40	60	71	80	100	125	160	200	250	315
3.25	4.5	0.5			●		●	●	●	●		
3.5	5	0.5			●	●	●	●	●	●	●	●
3.6	5	0.5			●		●	●	●	●		
3.75	5	0.5			●		●	●	●	●		
4	5.5	0.5	●	●	●	●	●	●	●	●	●	●
4.1	5.5	0.5			●		●	●	●	●		
4.2	5.5	0.5			●		●	●	●	●		
4.25	5.5	0.5			●		●	●	●	●		
4.5	6	0.5			●		●	●	●	●		
4.6	6	0.5			●		●	●	●	●		
5	6.5	0.5	●	●	●	●	●	●	●	●	●	●
5.1	6.5	0.5			●		●	●	●	●		
5.2	6.5	0.5			●		●	●	●	●		
5.25	6.5	0.5			●		●	●	●	●		
5.5	7	0.5		●	●	●	●	●	●	●	●	●
6	8	0.5	●	●	●	●	●	●	●	●	●	●
6.2	8	1			●	●	●	●	●	●	●	●
6.5	9	1			●	●	●	●	●	●	●	●
7	9	1			●	●	●	●	●	●	●	●
7.5	10	1			●	●	●	●	●	●	●	●
8	10	1		●	●	●	●	●	●	●	●	●
8.2	10	1			●		●	●	●	●	●	●
8.5	11	1			●		●	●	●	●	●	●
9	11	1			●		●	●	●	●	●	●
10	12	1			●		●	●	●	●	●	●
12	14	1			●	●	●	●	●	●	●	●
14	16	1.5			●		●	●	●	●	●	●
16	18	1.5			●		●	●	●	●	●	●

## Ordering Code (example):

Ejector pin, hardened, DIN 1530-3 Shape D = 239.1.  
 Shaft diameter d<sub>1</sub> 3.2 mm = 0320.  
 Length l<sub>1</sub> 71 mm = 071  
 Order No = 239.1. 0320. 071



# Ejector pin, nitrided, DIN 1530-3 Shape D



### Material:

NWA  
 Order No 239.8.  
 Hardness:  
 Shaft\*  $\geq 950$  HV 0,3  
 Head  $45 \pm 5$  HRC  
 Core strength  $> 1400$  N/mm<sup>2</sup>

Description of FIBRO materials for tool and die components see at the beginning of Chapter E.

### Execution:

DIN 1530-3 Shape D  
 Shank nitrided and precision ground.  
 Head hot upset-forged.

### Note:

\*Owing to thinness of nitrided skin, hardness testing on shank restricted to Vickers only.  
 Test load = 3 N max.

## 239.8. Ejector pin, nitrided, DIN 1530-3 Shape D

d <sub>1</sub>	d <sub>2</sub>	k	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>
			100	125	160	200	250	315
3	4.5	0.5	●	●	●	●	●	
4	5.5	0.5	●	●	●	●	●	●
5	6.5	0.5	●	●	●	●	●	●
6	8	0.5	●	●	●	●	●	●
8	10	1	●	●	●	●	●	●
10	12	1	●	●	●	●	●	●
12	14	1	●	●	●	●	●	●
14	16	1.5			●	●	●	●
16	18	1.5			●	●	●	●

### Ordering Code (example):

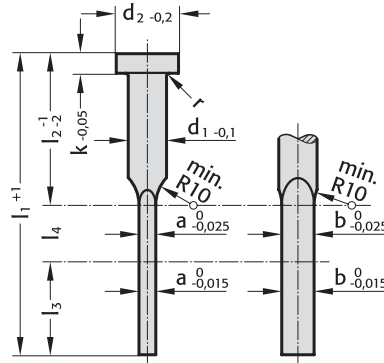
Ejector pin, nitrided, DIN 1530-3 Shape D	= 239.8.
Shaft diameter d <sub>1</sub>	8 mm = 0800.
Length l <sub>1</sub>	100 mm = 100
Order No	= 239.8. 0800. 100



# Flat ejector pin, hardened, similar to DIN ISO 8693



263.1.



**Material:**

WS  
 Order No 263.1.  
 Hardness:  
 Shaft 60 ± 2 HRC  
 Head 45 ± 5 HRC

Description of FIBRO materials for tool and die components see at the beginning of Chapter E.

**Execution:**

Shank hardened and precision ground.  
 Head hot upset-forged.

**Note:**

Special dimensions a and b available on request.

263.1. Flat ejector pin, hardened, similar to DIN ISO 8693

d <sub>1</sub>	4	4.2	4.2	4.2	5	5	5	6	6	6	6	8	8	8	10	10	12	12
d <sub>2</sub>	8	8	8	8	10	10	10	12	12	12	12	14	14	14	16	16	18	18
k	3	3	3	3	3	3	3	5	5	5	5	5	5	5	5	5	7	7
r	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.8	0.8
a	1	0.8	1	1.2	1	1.2	1.5	1	1.2	1.5	2	1.2	1.5	2	1.5	2	2	2.5
b	3.5	3.8	3.8	3.8	4.5	4.5	4.5	5.5	5.5	5.5	5.5	7.5	7.5	7.5	9.5	9.5	11.5	11.5
l <sub>1</sub>	63	80	100	125	160	200	250	315										
l <sub>2</sub>	30	40	50	60	80	100	125	160	200	250	315							
l <sub>3</sub>	25	30	40	50	50	60	65	70	85									
l <sub>4</sub>	10	10	10	15	30	40	65	85										

**Ordering Code (example):**

Flat ejector pin, hardened, similar to DIN ISO 8693	= 263.1.
Width a	1 mm = 10.
Length b	3.5 mm = 035.
Length l <sub>1</sub>	63 mm = 063
Order No	= 263.1. 10.035.063



# Flat ejector pin, nitrided, similar to DIN ISO 8693

## Material:

NWA  
 Order No 263.8.  
 Hardness:  
 Shaft\*  $\geq 950$  HV 0,3  
 Head  $45 \pm 5$  HRC  
 Core strength  $> 1400$  N/mm<sup>2</sup>

Description of FIBRO materials for tool and die components see at the beginning of Chapter E.

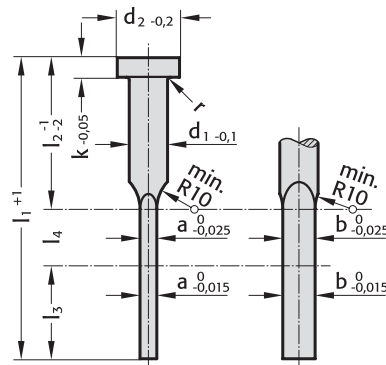
## Execution:

Shank nitrided and precision ground.  
 Head hot upset-forged.

## Note:

\*Owing to thinness of nitrided skin, hardness testing on shank restricted to Vickers only.  
 Test load = 3 N max.  
 Special dimensions a and b available on request.

263.8.



## 263.8. Flat ejector pin, nitrided, similar to DIN ISO 8693

d <sub>1</sub>	4	4.2	4.2	4.2	5	5	5	6	6	6	6	8	8	8	10	10	12	12	16	16
d <sub>2</sub>	8	8	8	8	10	10	10	12	12	12	12	14	14	14	16	16	18	18	22	22
k	3	3	3	3	3	3	3	5	5	5	5	5	5	5	5	5	7	7	7	7
r	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.8	0.8	0.8	0.8
a	1	0.8	1	1.2	1	1.2	1.5	1	1.2	1.5	2	1.2	1.5	2	1.5	2	2	2.5	2	2.5
b	3.5	3.8	3.8	3.8	4.5	4.5	4.5	5.5	5.5	5.5	5.5	7.5	7.5	7.5	9.5	9.5	11.5	11.5	15.5	15.5
l <sub>1</sub>	63	30	25	10																
l <sub>2</sub>	80	40	30	10																
l <sub>3</sub>	100	50	40	10																
l <sub>4</sub>	125	60	50	15																
l <sub>5</sub>	160	80	50	30																
	200	100	60	40																
	250	125	60	65																
	315	160	70	85																
	400	200	95	105																

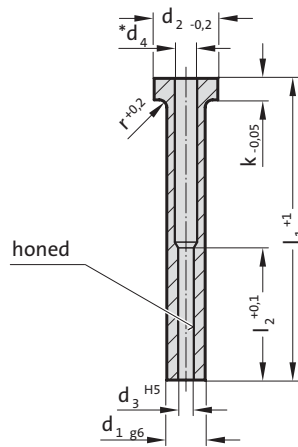
## Ordering Code (example):

Flat ejector pin, nitrided, similar to DIN ISO 8693	= 263.8.
Width a	1 mm = 10.
Length b	3.5 mm = 35.
Length l <sub>1</sub>	63 mm = 63
Order No	= 263.8. 10.35.63

# Ejector sleeve, hardened, DIN ISO 8405



264.1.



**Material:**

WS  
 Order No 264.1.  
 Hardness:  
 Shaft 60 ± 2 HRC  
 Head 45 ± 5 HRC

Description of FIBRO materials for tool and die components see at the beginning of Chapter E.

**Execution:**

Shank hardened and precision ground.  
 Head hot upset-forged.  
 Guide bore precision ground and honed.  
 \*up to Ø d<sub>4</sub> = 4,5 tolerance +0,2/-0,1  
 \*from Ø d<sub>4</sub> = 5 tolerance +0,3/-0,1

264.1. Ejector sleeve, hardened, DIN ISO 8405

d <sub>1</sub>	d <sub>3</sub>	d <sub>4</sub>	d <sub>2</sub>	k	r	l <sub>2</sub>	l <sub>1</sub> 70	l <sub>1</sub> 75	l <sub>1</sub> 80	l <sub>1</sub> 90	l <sub>1</sub> 100	l <sub>1</sub> 125	l <sub>1</sub> 150	l <sub>1</sub> 175	l <sub>1</sub> 200	l <sub>1</sub> 225	l <sub>1</sub> 250	l <sub>1</sub> 275
2.5	1.25	1.6	5	2	0.3	20	●		●	●	●							
3	1.5	1.8	6	3	0.3	35		●			●	●	●					
3	1.6	1.9	6	3	0.3	35		●			●	●	●	●				
4	2	2.5	8	3	0.3	35		●			●	●	●	●	●	●		
4	2.2	2.4	8	3	0.3	35		●			●	●	●	●	●	●		
5	2.5	3	10	3	0.3	35		●			●	●	●	●	●	●		
5	2.7	3	10	3	0.3	45		●			●	●	●	●	●	●		
5	3	3.5	10	3	0.3	45		●			●	●	●	●	●	●		●
5	3.2	3.5	10	3	0.3	45		●			●	●	●	●	●	●		●
6	3.5	4	12	5	0.5	45		●			●	●	●	●	●	●	●	
6	3.7	4	12	5	0.5	45		●			●	●	●	●	●	●	●	
6	4	4.3	12	5	0.5	45		●			●	●	●	●	●	●	●	●
8	4.2	5	14	5	0.5	45		●			●	●	●	●	●	●	●	●
8	5	5.5	14	5	0.5	45		●			●	●	●	●	●	●	●	●
8	5.2	5.5	14	5	0.5	45		●			●	●	●	●	●	●	●	●
10	6	6.5	16	5	0.5	45		●			●	●	●	●	●	●	●	●
10	6.2	6.5	16	5	0.5	45		●			●	●	●	●	●	●	●	●
12	8	8.5	20	7	0.8	45		●			●	●	●	●	●	●	●	●
12	8.2	8.5	20	7	0.8	45		●			●	●	●	●	●	●	●	●
14	10	10.5	22	7	0.8	45		●			●	●	●	●	●	●	●	●
14	10.5	11	22	7	0.8	45		●			●	●	●	●	●	●	●	●
16	12	12.5	22	7	0.8	45		●			●	●	●	●	●	●	●	●
16	12.5	13	22	7	0.8	45		●			●	●	●	●	●	●	●	●

**Ordering Code (example):**

Ejector sleeve, hardened, DIN ISO 8405	= 264.1.
Diameter ejector pin d <sub>3</sub>	1.25 mm = 0125.
Length l <sub>1</sub>	70 mm = 070
Order No	= 264.1. 0125.070



# Ejector sleeve, nitrided, DIN ISO 8405

**Material:** 264.8.

NWA  
Order No 264.8.  
Hardness:  
Shaft\*\*  $\geq 950$  HV 0,3  
Head  $45 \pm 5$  HRC  
Tensile Strength (core)  $> 1400$  N/mm<sup>2</sup>

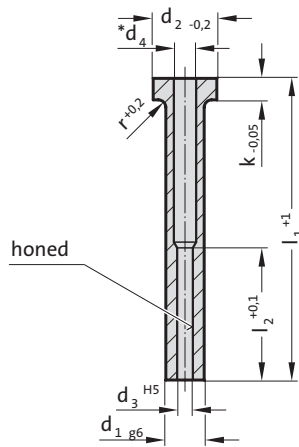
Description of FIBRO materials for tool and die components see at the beginning of Chapter E.

### Execution:

Shank nitrided and precision ground.  
Head hot upset-forged.  
Guide bore precision ground and honed.  
\*up to  $\varnothing d_4 = 4,5$  tolerance  $+0,2/-0,1$   
\*from  $\varnothing d_4 = 5$  tolerance  $+0,3/-0,1$

### Note:

\*\*Owing to thinness of nitrided skin, hardness testing on shank restricted to Vickers only.  
Test load = 3 N max.



## 264.8. Ejector sleeve, nitrided, DIN ISO 8405

d <sub>1</sub>	d <sub>3</sub>	d <sub>4</sub>	d <sub>2</sub>	k	r	l <sub>2</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>	l <sub>1</sub>
							75	100	125	150	175	200	225	250	275
3	1.5	1.8	6	3	0.3	35	●	●	●	●					
3	1.6	1.9	6	3	0.3	35	●	●	●	●					
4	2	2.5	8	3	0.3	35	●	●	●	●					
4	2.2	2.4	8	3	0.3	35	●	●	●	●					
5	2.5	3	10	3	0.3	35	●	●	●	●					
5	2.7	3	10	3	0.3	45	●	●	●	●					
5	3	3.5	10	3	0.3	45	●	●	●	●	●				
5	3.2	3.5	10	3	0.3	45	●	●	●	●	●				
6	3.5	4	12	5	0.5	45	●	●	●	●	●				
6	3.7	4	12	5	0.5	45	●	●	●	●	●				
6	4	4.3	12	5	0.5	45	●	●	●	●	●	●			
8	4.2	5	14	5	0.5	45	●	●	●	●	●	●	●		
8	5	5.5	14	5	0.5	45	●	●	●	●	●	●	●		
8	5.2	5.5	14	5	0.5	45	●	●	●	●	●	●	●		
10	6	6.5	16	5	0.5	45	●	●	●	●	●	●	●	●	
10	6.2	6.5	16	5	0.5	45	●	●	●	●	●	●	●	●	
12	8	8.5	20	7	0.8	45	●	●	●	●	●	●	●	●	●
12	8.2	8.5	20	7	0.8	45	●	●	●	●	●	●	●	●	●
14	10	10.5	22	7	0.8	45	●	●	●	●	●	●	●	●	●
14	10.2	10.5	22	7	0.8	45	●	●	●	●	●	●	●	●	●
16	12	12.5	22	7	0.8	45	●	●	●	●	●	●	●	●	●

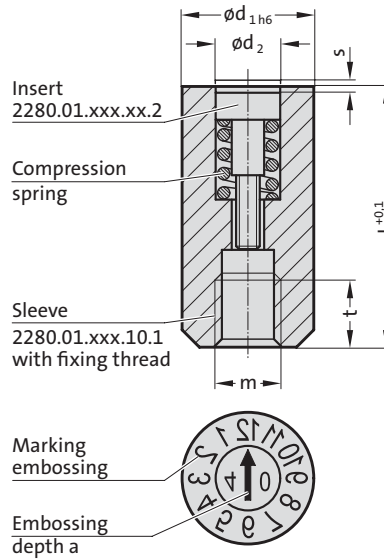
### Ordering Code (example):

Ejector sleeve, nitrided, DIN ISO 8405	= 2648.
Diameter ejector pin d <sub>3</sub>	1.5 mm = 150.
Length l <sub>1</sub>	75 mm = 75
Order No	= 2648. 150.75

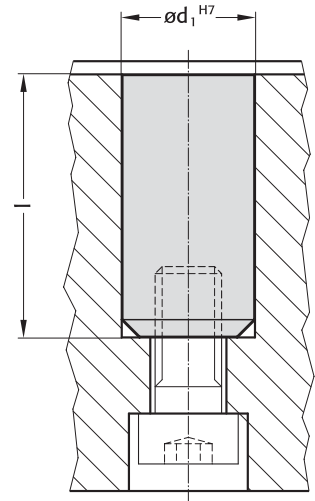
# Date stamp complete, embossed lettering



2280.01.



Mounting example



**Material:**

1.2767, hardened HRC 54±2, ground

**Note:**

The sleeve and insert can be ordered separately (see ordering example).

**Description:**

- sleeve with engraving
- adjustable insert with display arrow and year (can be rotated using an ordinary screwdriver)
- metric thread for fixing
- mirror image engraving

**Mounting:**

**Fixing:**

Screw in the insert in a clockwise direction until it is flush with the top edge and set to the required position.

**Setting:**

Set the insert by turning clockwise or anti-clockwise. When correctly set, the insert of a stamp with  $d_1 = 6$  mm (.060.) is typically a maximum of 0.1 mm above or below the top edge of the sleeve.

**Changing:**

To change the insert turn it anti-clockwise to remove.

## 2280.01. Date stamp complete, embossed lettering

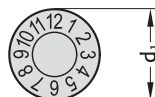
$d_1$	$d_2$	$l$	$m$	$t$	$s$	$a$
4	2.5	14	2	2	0.2	0.3
5	3.1	17	3	3	0.2	0.4
6	3.1	17	3	3	0.2	0.4
8	4.6	20	4	4	0.35	0.4
10	4.6	20	5	4	0.35	0.4
12	6.4	25	6	6	0.5	0.6
16	8.4	33	8	8	0.6	0.6

**Ordering examples:**

Date insert, complete	=	2280.
Standard version	=	01.
Sleeve diameter $d_1 = 5$	=	050.
Sleeve with display: Months (1-12)	=	10.
Insert with display: Arrow + year (variable) e.g. 2004	=	04
Order No	=	2280.01.050.10.04



Date insert, Sleeve	=	2280.
Standard version	=	01.
Sleeve diameter $d_1 = 5$	=	050.
Sleeve with display: Months (1-12)	=	10.
Sleeve	=	1
Order No	=	2280.01.050.10.1



Date insert, Insert	=	2280.
Standard version	=	01.
Sleeve diameter $d_1 = 5$	=	050.
Insert with display: Arrow + year (variable) e.g. 2004	=	04.
Insert	=	2
Order No	=	2280.01.050.04.2

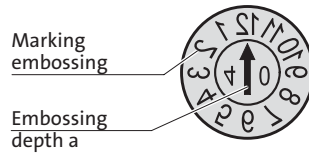
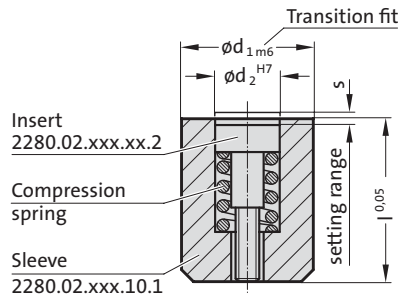
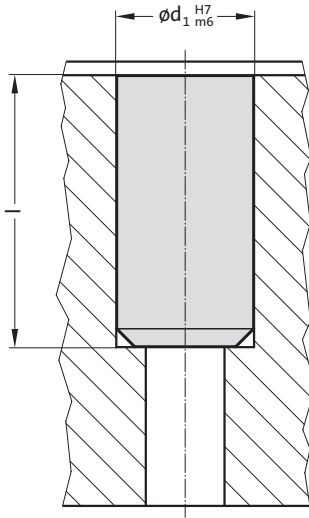




# Date stamp complete (short version), embossed lettering

## Mounting example

2280.02.



### Material:

1.2767, hardened HRC 54±2, ground

### Note:

The sleeve and insert can be ordered separately (see ordering example).

### Description:

- sleeve with engraving
- adjustable insert with display arrow and year (can be rotated using an ordinary screwdriver)
- metric thread for fixing
- mirror image engraving

### Mounting:

#### Fixing:

Screw in the insert in a clockwise direction until it is flush with the top edge and set to the required position.

#### Setting:

Set the insert by turning clockwise or anti-clockwise. When correctly set, the insert of a stamp with  $d_1 = 6$  mm (.060.) is typically a maximum of 0.1 mm above or below the top edge of the sleeve.

#### Changing:

To change the insert turn it anti-clockwise to remove.

## 2280.02. Date stamp complete (short version), embossed lettering

$d_1$	$d_2$	l	s	a
2.6	1.4	4	0.2	0.3
3	1.5	4	0.2	0.3
4	2.1	5	0.25	0.3
5	3.1	8	0.2	0.4
6	3.1	8	0.2	0.4
8	4.4	10	0.25	0.4
10	5.2	12	0.35	0.4
12	6.2	14	0.35	0.6

### Ordering examples:

Date insert, complete	= 2280.
Standard version	= 02.
Sleeve diameter $d_1 = 5$	= 050.
Sleeve with display: Months (1-12)	= 10.
Insert with display: Arrow + year (variable) e.g. 2004	= 04
Order No	= 2280.01.050.10.04

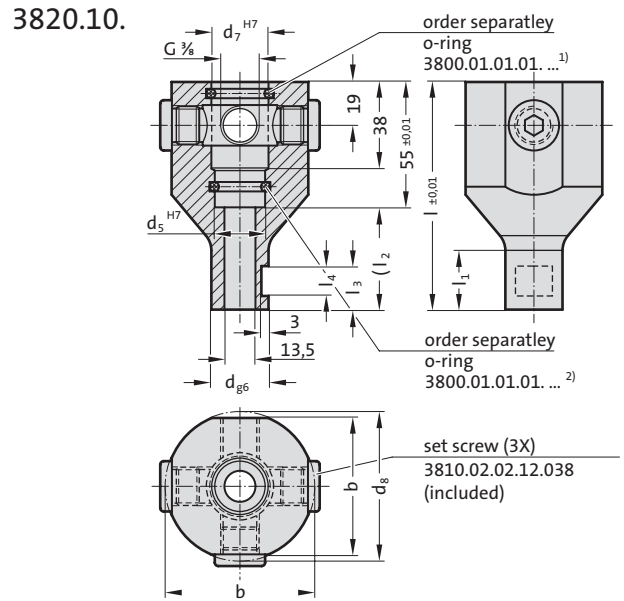
Date insert, Sleeve	= 2280.
Standard version	= 02.
Sleeve diameter $d_1 = 5$	= 050.
Sleeve with display: Months (1-12)	= 10.
Sleeve	= 1
Order No	= 2280.01.050.10.1

Date insert, Insert	= 2280.
Standard version	= 02.
Sleeve diameter $d_1 = 5$	= 050.
Insert with display: Arrow + year (variable) e.g. 2004	= 04.
Insert	= 2
Order No	= 2280.01.050.04.2





# Quill holder for core tempering



## Description:

The quill holder is preferably used with bolt guide 2967.10. and quills with internal bore for slider tempering. 4 connections make it possible to implement tempering circuits either directly or in series.

## Material:

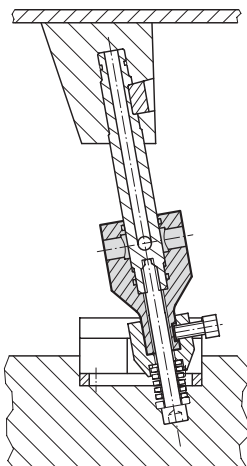
Stainless steel

## 3820.10. Quill holder for core tempering

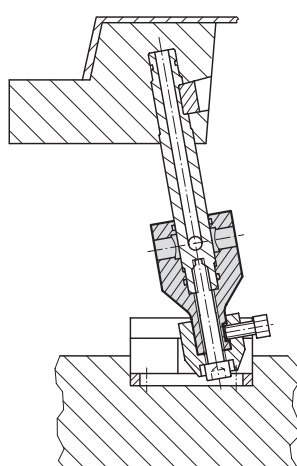
Order No	d	d <sub>7</sub>	d <sub>8</sub>	d <sub>5</sub>	b	l	l <sub>1</sub>	l <sub>2</sub>	l <sub>3</sub>	l <sub>4</sub>
3820.10.025.025	25	25	65	22	60	100	26	45	19	13
3820.10.030.030	30	30	70	27	65	105	31	50	22	14.5
3820.10.040.040	40	40	80	37	75	115	41	60	28	16.5

## Mounting example

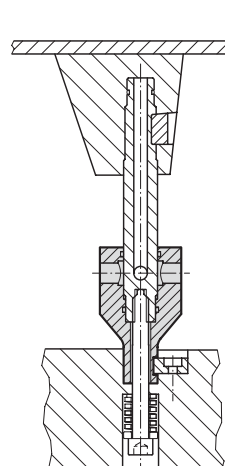
1. Swivelled  
Slider without sealing surfaces



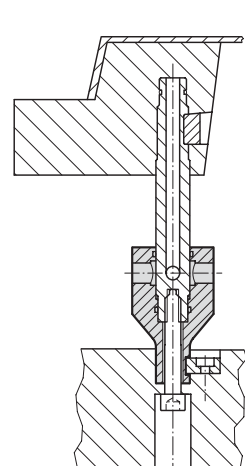
2. Swivelled  
Slider with sealing surfaces



3. Not swivelled  
Slider without sealing surfaces



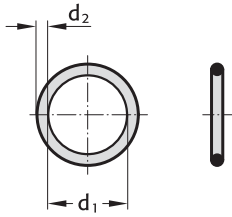
4. Not swivelled  
Slider with sealing surfaces



# O-ring, Viton



3800.01.01.01.



## 3800.01.01.01. O-ring, Viton

Order No		d <sub>1</sub>	d <sub>2</sub>	used in
3800.01.01.01.0240.30	1)	24	3	3820.10.025.025
3800.01.01.01.0210.30	2)	21	3	3820.10.025.025
3800.01.01.01.0292.30	1)	29.2	3	3820.10.030.030
3800.01.01.01.0260.30	2)	26	3	3820.10.030.030
3800.01.01.01.0392.30	1)	39.2	3	3820.10.040.040
3800.01.01.01.0360.30	2)	36	3	3820.10.040.040

### Material:

Viton® (FPM)

### Note:

Operating temperature -15°C to +200°C



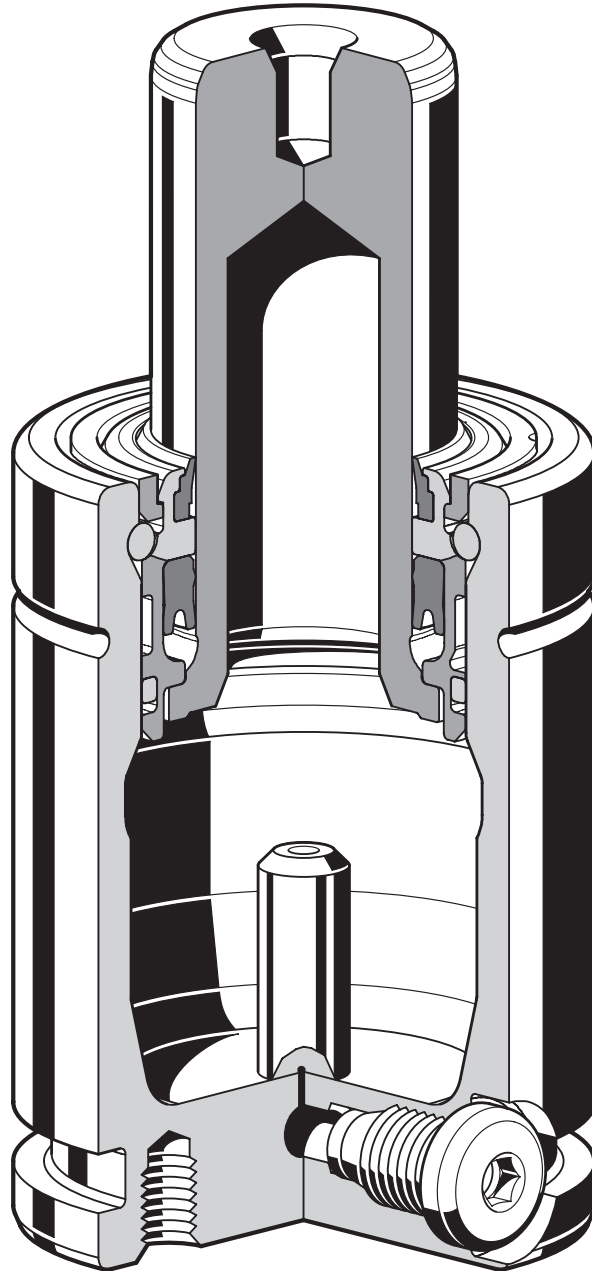


# MOULD LINE

## Gas springs and Spring plungers for Mould making



# FML Gas springs for Mould making





## FML Gas springs for Mould Making

### FIBRO Mould Line Gas springs (FML)

FIBRO FML Gas springs are an ideal supplement to and expansion of the traditional FIBRO product lines of helical, disc and elastomer springs for manufacturing tools, devices, moulds and machines.

Gas springs can be used for all applications where lift movements are required in parallel to mould opening.

FIBRO Mould Line Gas springs (FML), which were specially developed for mould making, are characterised by their high force, small size, long service life and a constant operating temperature of 120° C.

Of course, FIBRO FML Gas springs are approved as per European Pressure Equipment Directive 2014/68/EU (14th GSGV ordinance on pressure vessels). FIBRO FML Gas springs are filled with nitrogen and do not require any pressure space that is positioned externally or in tool plates. They also require no gas supply lines.

In certain special cases, however, monitoring of charge pressure in the installed state is required. These may be found in the list of accessory products if needed. As long as all mounting details are laid out with due circumspection, it is no problem at all to remove and install FIBRO FML Gas springs.

Operating instructions are included with every delivery of FIBRO FML Gas springs. Application examples are shown on the following pages.

### Functioning

The pressure medium is a commercially available, environment-friendly nitrogen. FIBRO FML Gas springs have a standard charge pressure of max. 150 bar.

### Pressure Build-Up

In operation the piston rod enters the spring space whose volume is progressively reduced. The resulting pressure rise can be plotted on the Gas spring Diagram as a multiplication factor. The spring force is the product of initial force times that pressure-rise factor and can therefore be calculated easily.

### Working temperature

The spring temperature should not exceed +120 °C.

### Charge pressure

Modification of charge pressure allows variation of the force rating and can be predetermined from the spring Diagram.

### Installation

FIBRO FML Gas springs can be used in any installation position. Whether or not external forces act on them when at rest is of no consequence and can therefore be calculated easily.



## All FIBRO Gas springs meet the requirements of the Pressure Equipment Directive 2014/68/EU .

The Pressure Equipment Directive (2014/68/EU) has been ratified by the European Parliament and the Council of Europe. The requirements of the pressure equipment directive came into force throughout the EC on 29 May 2002.

The directive defines pressure equipment as vessels, pipework, safety devices and pressure accessories. In terms of the directive a vessel is a casing which is designed and manufactured to contain fluids under pressure.

It follows from this definition that nitrogen gas springs of all sizes are deemed to be pressure vessels and must in this respect comply with the pressure equipment directive (2014/68/EU) from 29 May 2002.

# FML Gas springs for Mould making

## Maintenance

FIBRO FML Gas springs are designed for long-term maintenance-free operation. We recommend lightly oiling the piston rod before using. Sealing and guide elements can be replaced easily in very little time.

They are available in a spare parts kit.

Each spare parts kit comes with detailed instructions for maintenance of Gas springs.

## Caution!

Gas springs may only be charged with commercial grade 5.0 nitrogen gas.

## Accessories

The range of accessories for gas springs includes fastening devices, charging and control units, screw connections and lines for setting up compound systems.

## Advantages of the FIBRO Mould Line series:

- Very little calibration work required in the tool
- No lubrication required
- No maintenance required for up to 1,000,000 strokes<sup>1)</sup>
- Variably adjustable forces
- For mould temperatures of up to 120° C
- Approved as per the european pressure equipment directive 2014/68/EU (14<sup>th</sup> GSGV regulation for pressure vessels)
- Standard safety features (FIBRO Safer Choice)<sup>2)</sup>
  - Safety piston rod
  - Excess pressure protection
  - Overstroke protection
- A pressure monitoring system makes it possible to recognise an impending failure at an early point (prevention)
- No tool breakage if the 2nd separation level is locked (the plate comes to a standstill; after the jam is removed, production can be resumed)
- Used worldwide in one million FIBRO Gas springs
- Cost savings: approximately 60-70% (e.g. compared to a latch-locking unit)

<sup>1)</sup> At 80°C to 120° C/ 500,000 strokes

<sup>2)</sup> Depending on type of spring

## Warning signs

These are available on request. The signs should be affixed near the springs in as prominent a position as possible.

**WARNING**

This tool is equipped with  
 \_\_\_ Gas Springs with a max. pressure of  
 150 or 180 bar, depending on spring type.  
 Working pressure \_\_\_ bar.

**Read maintenance instructions  
 before working on gas springs.**

**FIBRO**

Business Area Standard Parts  
 D-74851 Hassmersheim · Postfach 1120  
 T +49 (0) 6266-73-0\* · F +49 (0) 6266-73-237

## Size 35 50 mm

Language	Order No
german	2480.00.035.050.1
english	2480.00.035.050.2
french	2480.00.035.050.3
italian	2480.00.035.050.4
spanish	2480.00.035.050.5
polish	2480.00.035.050.PL
czech	2480.00.035.050.CZ
turkish	2480.00.035.050.TR
chinese	2480.00.035.050.CN

**WARNING**

This tool is equipped with \_\_\_ Gas Springs with a  
 max. pressure of 150 or 180 bar, depending on spring type.

No. pcs.	spring type	fill.press./bar	force/daN
1	_____	_____	_____
2	_____	_____	_____
3	_____	_____	_____
4	_____	_____	_____
5	_____	_____	_____

Read maintenance instructions **before** working on gas springs.

**FIBRO**

Business Area Standard Parts  
 D-74851 Hassmersheim · Postfach 1120  
 T +49 (0) 6266-73-0\* · F +49 (0) 6266-73-237

## Size 75 105 mm

Language	Order No
german	2480.00.075.105.1
english	2480.00.075.105.2
french	2480.00.075.105.3
italian	2480.00.075.105.4
spanish	2480.00.075.105.5
polish	2480.00.075.105.PL
czech	2480.00.075.105. CZ
turkish	2480.00.075.105. TR
chinese	2480.00.075.105. CN

## Size 110 150 mm

Language	Order No
german	2480.00.110.150.1
english	2480.00.110.150.2
french	2480.00.110.150.3
italian	2480.00.110.150.4
spanish	2480.00.110.150.5
polish	2480.00.110.150.PL
czech	2480.00.110.150. CZ
turkish	2480.00.110.150. TR
chinese	2480.00.110.150. CN

# Installation instructions

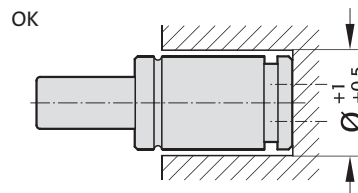
## FML Gas springs



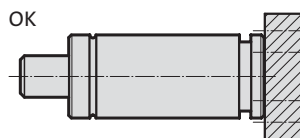
### Mounting examples

Mounting possibilities for gas springs are listed below.

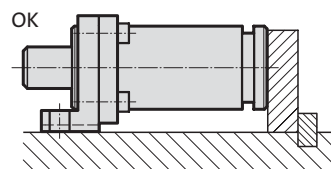
For additional information on mounting, see the corresponding pages in the catalogue.



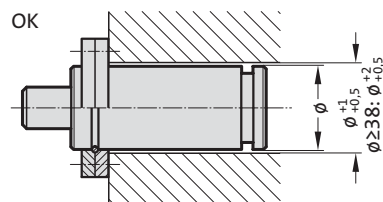
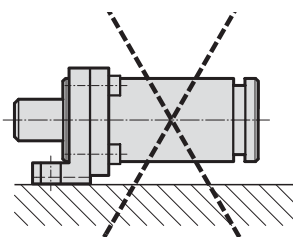
Screw mounted at the base



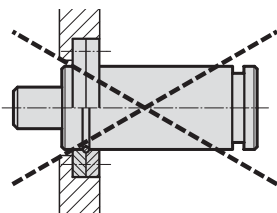
Screw mounted at the base with 2480.011.



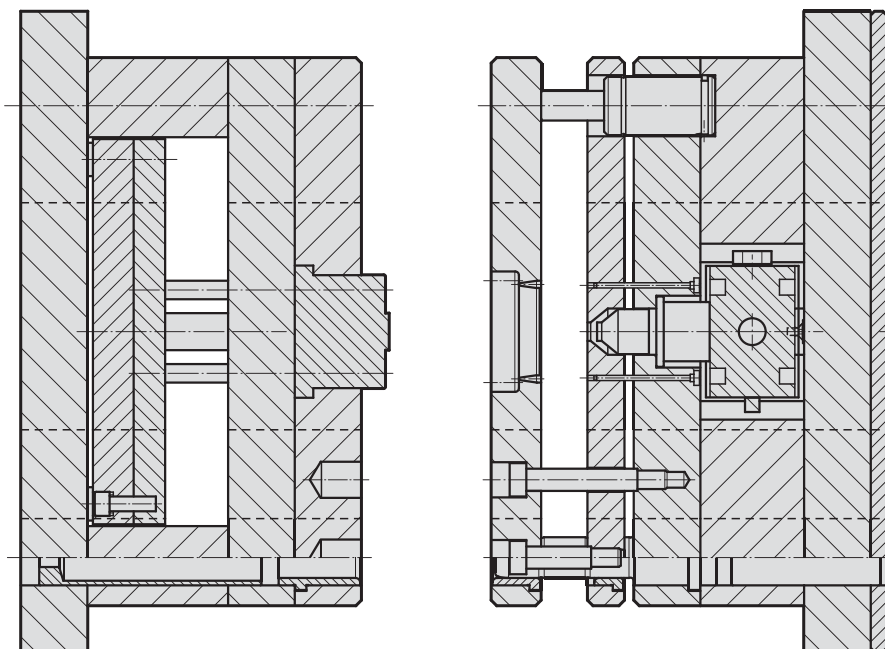
Fastened with 2480.044./045./047.



Fastened with 2480.055./057./064.



### Installation principle:

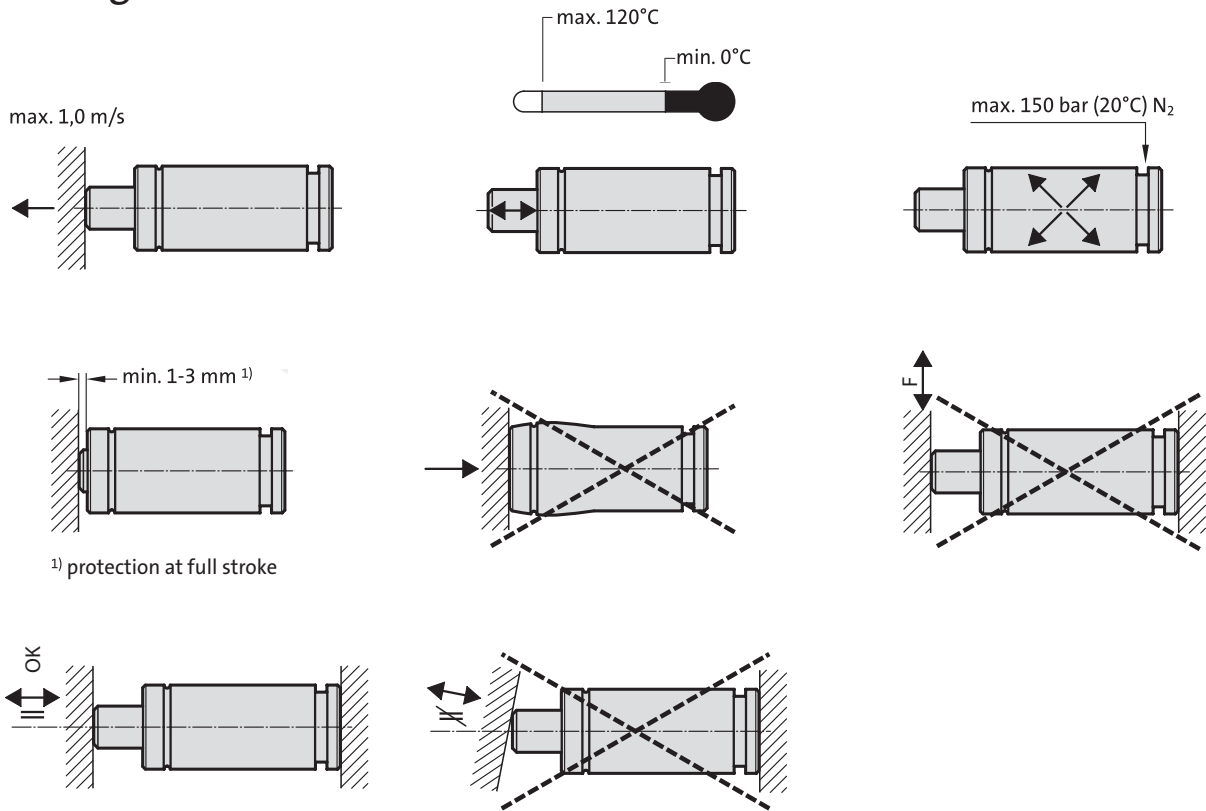




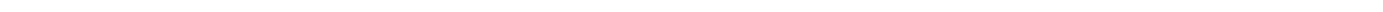
# Mounting directions FML Gas springs

To achieve the best possible service-life and safety from the gas spring, the directions below must be followed.

## Mounting instructions



- ~ Secure the gas spring to the tool/machine whenever possible, using the threaded hole(s) in the base of the gas spring or a suitable flange. Never exceed the maximum torque values for the threads in the base of the gas spring: (M6 = 10 Nm; M8 = 24 Nm; M10 = 45 Nm; M12 = 80 Nm)
- ~ The threaded hole in the piston rod top should not be used for mounting purposes. It is only to be used when carrying and servicing the gas spring.
- ~ Do not use the gas spring in such a way that the piston rod is realised freely from its compressed position, as this could cause internal damage to the gas spring.
- ~ Make sure the gas spring is mounted parallel to the direction of the compression stroke.
- ~ Ensure the contact surface of the piston rod top is perpendicular to the direction of the compression stroke and is sufficiently hardened.
- ~ The gas spring should not be subjected to the side loads.
- ~ Protect the piston rod against mechanical damage and contact with fluids.
- ~ We do not recommend the last 5 mm or 10% of the nominal stroke be utilised.
- ~ The maximum charging pressure as a function of the working temperature must not be exceeded as it may effect the safety of the product.
- ~ Exceeding the gas spring's recommended operating temperature will shorten the service-life of the gas spring.
- ~ The entire contact surface of the piston rod / piston should be used.



# FIBRO-Gas Springs – The Safer Choice

## Optimum safety for tools and operators



At FIBRO, safety and reliability are paramount. Particularly when it comes to our gas springs. With their unique range of safety features, FIBRO gas springs are the safest on the market.

### FIBRO safety features <sup>1)</sup>



#### PED approval for 2 million strokes

FIBRO gas springs are developed, manufactured and tested for a minimum of 2 million\* full strokes in accordance with DGRL 2014/68/EU. The springs deliver this full performance at the maximum permissible limits in terms of filling pressure and operating temperature - even when combined with any of the various mounting types available.

\* Calculation value for durability

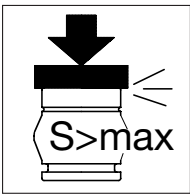
**The benefit for you:**

► **Guaranteed safety and reliability for the entire service life of the spring**

Repair kits and qualified training sessions available through FIBRO Service offer increased effectiveness and process reliability.



<small>Normen: Standard Parts DE-74955 Hasmerheim T +49(0)6266-73-0 F +49(0)6266-73-237</small>	
<b>2480.13.05000.050</b>	
<small>Bestell-Nr.: Order-No.: Fülldruck: Filling pressure:</small>	<small>Federkraft: Spring Force:</small>
<b>150 bar</b> <b>5000 daN</b>	
<small>PED-zugelassen für 2.000.000 Hübe bei voller Hubauslastung. PED-approved for 2,000,000 strokes at full stroke load.</small>	
<small><b>Gasdruckfeder – Warnung!</b> Nicht öffnen - hoher Druck; Fülldruck max. 150 bar. Bitte Bedienungsanleitung beachten!</small>	
<small><b>Gas Spring – Warning!</b> Do not open-high pressure; filling pressure max. 150 bar. Please follow instructions for use!</small>	
<small><b>Ressort à gaz – Attention!</b> Ne pas ouvrir - haute pression; pression de remplissage max. 15 MPa. Veuillez observer les instructions d'emploi!</small>	
<small><b>Molle a gas – Attenzione!</b> Non aprire - pressione alta massima; pressione di riempimento max. 150 bar. Si prega di osservare le istruzioni per l'uso!</small>	
<small><b>¡Muelle de gas – Atención!</b> No abrir - alta presión; cargado a máx. 150 bar. ¡Por favor observar las instrucciones!</small>	



#### Overstroke protection

Conventional gas springs can burst in the event of an over-extended stroke. If this happens, parts flying around can become dangerous projectiles.

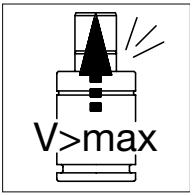
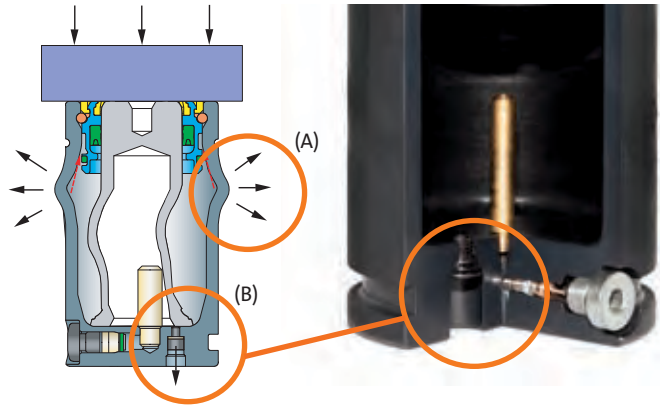
**FIBRO gas springs are different:** in the event of an overstroke and depending on the spring type the patented protection system will ensure that either the cylinder wall of the gas spring is deformed in a predefined manner (A) or the piston rod destroys a rupture bolt in the floor of the cylinder (B), thereby allowing the gas to escape into the atmosphere.

**The benefit for you:**

► **No risk of parts flying around in the event of an overstroke**

**Possible causes of triggering:**

Lack of stroke limitations in the tool/machine and placing the piston rods under a load (e.g. sheet-metal holder, slide reset, etc.), double sheet, incorrect installation position, etc.



#### Return stroke protection

A particularly dangerous situation can arise with conventional gas springs if tool components become jammed and the pressure on the compressed piston rod is then abruptly released: in this case, the piston rod is then fired out of the cylinder like a missile.

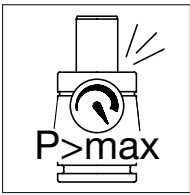
**FIBRO gas springs are different:** special guides and a patented safety stop in the piston rods ensure your safety. If the speed is too high during the return stroke, the collar on the piston rod will automatically break. The integrated safety stop then destroys the seal, which allows the gas to escape into the atmosphere and the gas spring to become depressurised.

**The benefit for you:**

► **No risk of a piston rod firing out if the return stroke is too fast**

**Possible causes of triggering:**

Sudden loosening of jammed components, such as sheet-metal holder, slide, ejector, scraper function, etc.



#### Overpressure protection

Conventional gas springs can burst if the internal pressure rises above a maximum permitted value. If this happens, parts flying around can become dangerous projectiles.

**FIBRO gas springs are different:** if the pressure rises above the maximum permitted value, the safety collar on the sealing set is automatically destroyed. The gas then escapes into the atmosphere and the gas spring is depressurised.

**The benefit for you:**

► **No risk of bursting parts in the event of overpressure**

**Possible causes of triggering:**

Incorrect filling (max. filling pressure 150 or 180 bar, nitrogen), infeed of liquid operating material, etc.



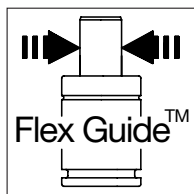
**After a protection function is triggered, the spring cannot be repaired and can no longer be used. It must be replaced completely.**

<sup>1)</sup> The safety features mentioned here have been implemented – with few exceptions – on all FIBRO gas springs. Please refer to the relevant data sheets to check the current safety equipment which is provided with the gas spring you are interested in, or contact FIBRO GmbH directly for more information.



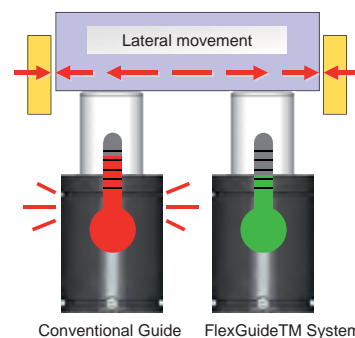
# Gas springs – The Safer Choice

## FIBRO reliability features



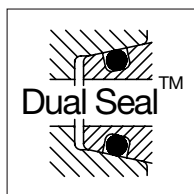
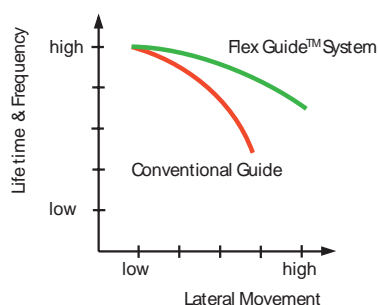
### Flexible guides: The Flex Guide™ System

The Flex Guide™ System is a flexible guide in the gas spring which absorbs lateral movements of the piston rod. It minimises friction and lowers the operating temperature.



The benefits for you:

- ▶ Extended service life
- ▶ Increased stroke frequency, i.e. more strokes per minute



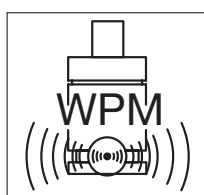
### Safe hose connections: The Dual Seal™ System

The FIBRO Dual Seal™ System combines a metal seal with a soft elastomer seal. On hose connection systems, the system provides two leak-tight connections and prevents rotation.



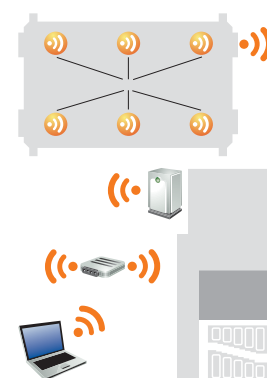
The benefits for you:

- ▶ Leak-tight connection, even under vibrations
- ▶ High process reliability
- ▶ Minimised tool down time
- ▶ Simple installation thanks to anti-rotation function



### Wireless monitoring: The Wireless Pressure Monitoring (WPM) System

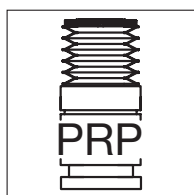
The optional Wireless Pressure Monitoring System (WPM) (patent pending) wirelessly monitors the pressure and temperature of FIBRO gas springs. Before a defective part is produced, the press operator receives a message from the WPM and can take appropriate action.



The benefits for you:

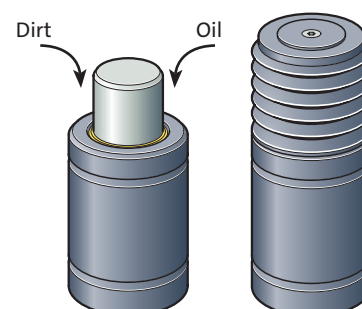
- ▶ Preventative quality assurance
- ▶ High process reliability
- ▶ Minimised tool down time
- ▶ Reduced maintenance and costs

Potential faults are individually displayed. As a result, service intervals can be extended. Maintenance and repair costs are reduced.



### Protected piston rods: FIBRO Concertina Shrouds

The FIBRO Piston Rod Protection (patented) reliably protects the piston rods in gas springs against dirt, oil and emulsion. In this way, the system prevents damage to the piston rod surface and leaks at internal seals.



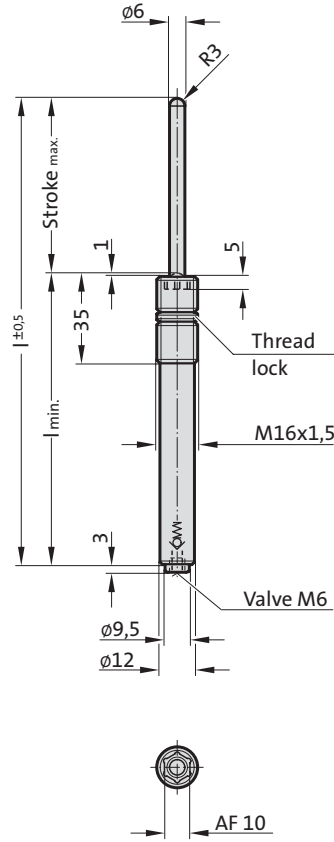
The benefits for you:

- ▶ Significantly longer service life for gas springs under harsh operating conditions

# Gas spring (Spring plunger) MOULD LINE, with hexagon socket



3479.030.



## Description:

Spring plungers are used as ejectors, damper pins, fixing and retaining pins in many sectors of the tool-, jig- and fixture-making industries. Assembly requires the use of special FIBRO insertion tool (2470.12.010.017).

## Note:

Worn gas springs cannot be repaired, they have to be replaced completely.

Pressure medium: Nitrogen - N<sub>2</sub>

Max. filling pressure depends on working temperature:

150 bar (20°C) at 0°C-80°C

125 bar (20°C) at 80°C-100°C

115 bar (20°C) at 100°C-120°C

Min. filling pressure: 25 bar (20°C)

Working temperature: 0°C to +120°C

Temperature related force increase: ± 0.3%/°C

Max. recommended extensions per minute:

20 (at 0°C-80°C)

15 (at 80°C-100°C)

10 (at 100°C-120°C)

Max. piston speed: 1.0 m/s

2) Hexagon nut order supplementary:  
2480.004.00040.1 (M16 x 1,5)



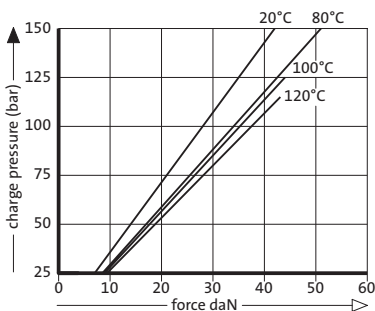
3479.030.

Gas spring (Spring plunger)  
MOULD LINE, with hexagon  
socket

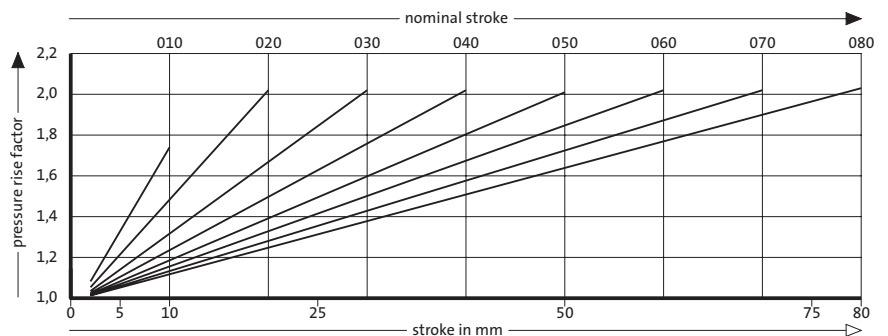
Order No	Stroke <sub>max.</sub>	l <sub>min.</sub>	l
3479.030.00040.010	10	55	65
3479.030.00040.020	20	65	85
3479.030.00040.030	30	75	105
3479.030.00040.040	40	85	125
3479.030.00040.050	50	95	145
3479.030.00040.060	60	105	165
3479.030.00040.070	70	115	185
3479.030.00040.080	80	125	205



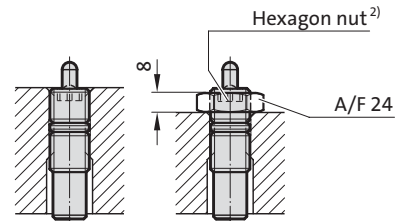
Initial spring force  
versus charge pressure



Spring force Diagram displacement versus stroke rise



Pressure rise factor accounts for displacement but not external influences!



# Gas spring (Spring plunger) MOULD LINE, with hexagon socket

## Description:

Spring plungers are used as ejectors, damper pins, fixing and retaining pins in many sectors of the tool-, jig- and fixture-making industries. Assembly requires the use of special FIBRO insertion tool (2470.12.010.017).

## Note:

Worn gas springs cannot be repaired, they have to be replaced completely.

Pressure medium: Nitrogen - N<sub>2</sub>

Max. filling pressure depends on working temperature:

150 bar (20°C) at 0°C-80°C

125 bar (20°C) at 80°C-100°C

115 bar (20°C) at 100°C-120°C

Min. filling pressure: 25 bar (20°C)

Working temperature: 0°C to +120°C

Temperature related force increase: ± 0.3%/°C

Max. recommended extensions per minute:

20 (at 0°C-80°C)

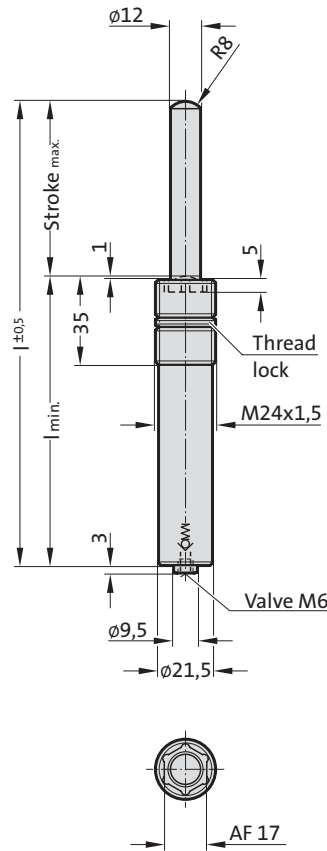
15 (at 80°C-100°C)

10 (at 100°C-120°C)

Max. piston speed: 1.0 m/s

2) Hexagon nut order supplementary:  
2480.004.00170

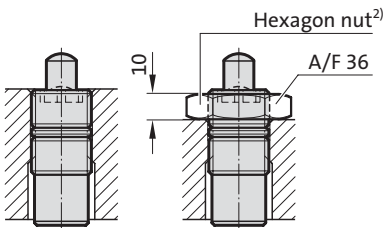
3479.032.



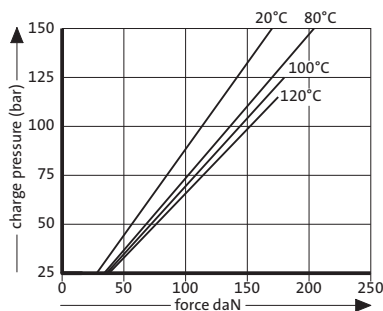
3479.032.

Gas spring (Spring plunger) MOULD LINE, with hexagon socket

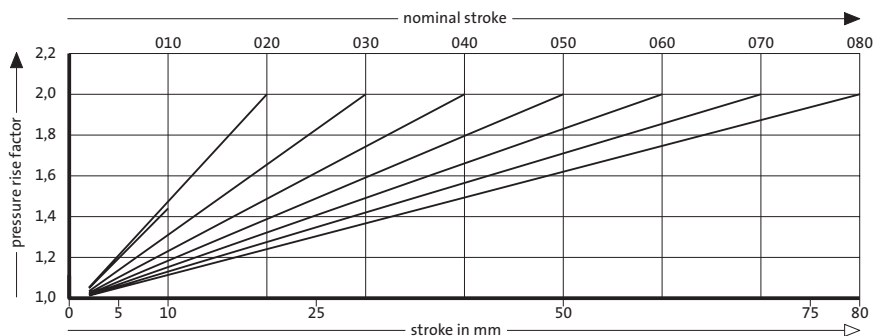
Order No	Stroke <sub>max.</sub>	l <sub>min.</sub>	l
3479.032.00170.010	10	55	65
3479.032.00170.020	20	65	85
3479.032.00170.030	30	75	105
3479.032.00170.040	40	85	125
3479.032.00170.050	50	95	145
3479.032.00170.060	60	105	165
3479.032.00170.070	70	115	185
3479.032.00170.080	80	125	205



Initial spring force versus charge pressure



Spring force Diagram displacement versus stroke rise

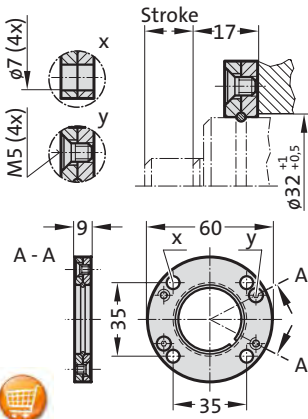


Pressure rise factor accounts for displacement but not external influences!

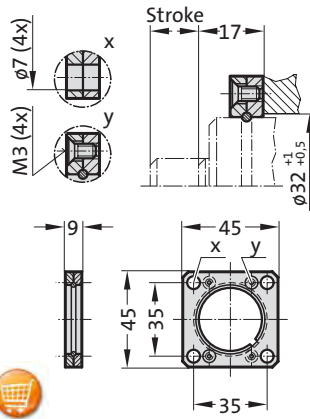
# Gas spring MOULD LINE

## Mounting variations

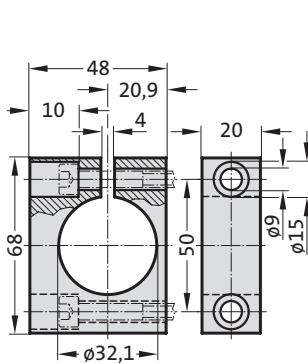
2480.055.00150



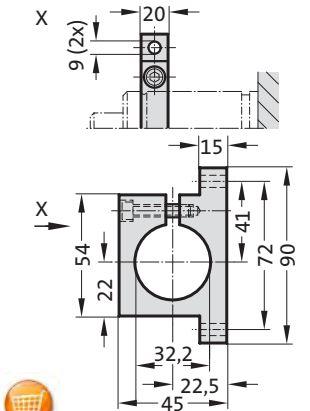
2480.057.00150



2480.044.03.00150<sup>2)</sup>



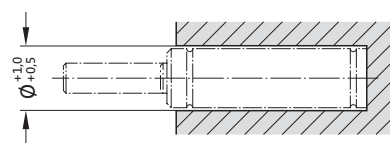
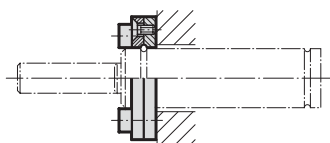
2480.044.00150<sup>2)</sup>



**Note:**

<sup>2)</sup> Caution:  
Spring force must be absorbed  
by stop surface!

**Mounting example:**





# Gas spring MOULD LINE



## Note:

Initial spring force at 150 bar/20°C is 300 daN

Order No. for spare parts kit: 3487.12.00300

Pressure medium: Nitrogen - N<sub>2</sub>

Max. filling pressure depends on working temperature:

150 bar (20°C) at 0°C-80°C

125 bar (20°C) at 80°C-100°C

115 bar (20°C) at 100°C-120°C

Min. filling pressure: 25 bar (20°C)

Working temperature: 0°C to +120°C

Temperature related force increase: ± 0.3%/°C

Max. recommended extensions per minute:

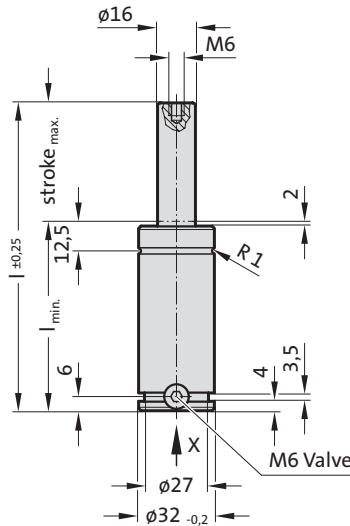
20 (at 0°C-80°C)

15 (at 80°C-100°C)

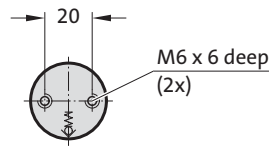
10 (at 100°C-120°C)

Max. piston speed: 1.0 m/s

3487.12.00300.



„X”



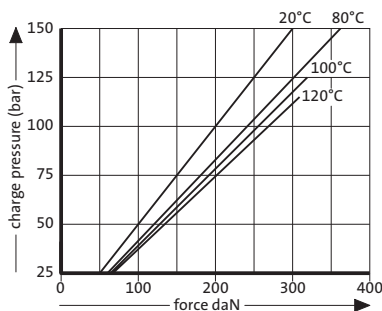
3487.12.00300.

Gas spring MOULD LINE

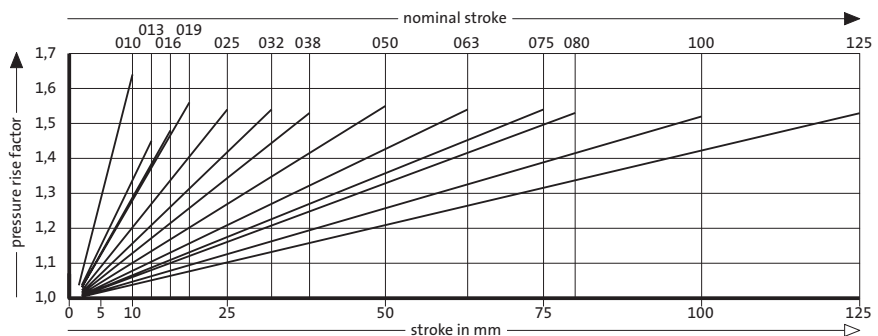
Order No*	Stroke <sub>max.</sub>	l <sub>min.</sub>	l
3487.12.00300.010	10	40	50
3487.12.00300.013	13	43	56
3487.12.00300.016	16	46	62
3487.12.00300.019	19	49	68
3487.12.00300.025	25	55	80
3487.12.00300.032	32	62	94
3487.12.00300.038	38	68	106
3487.12.00300.050	50	80	130
3487.12.00300.063	63	93	156
3487.12.00300.075	75	105	180
3487.12.00300.080	80	110	190
3487.12.00300.100	100	130	230
3487.12.00300.125	125	155	280

\*Stroke lengths 100 and 125 only by request!

Initial spring force versus charge pressure



Spring force Diagram displacement versus stroke rise



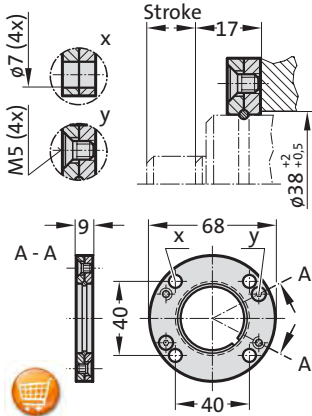
Pressure rise factor accounts for displacement but not external influences!



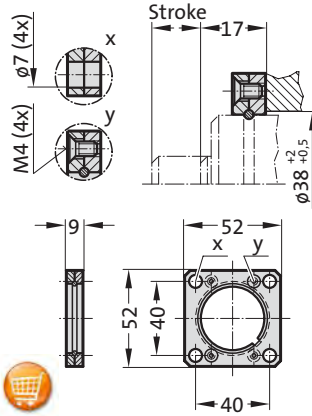
# Gas spring MOULD LINE

## Mounting variations

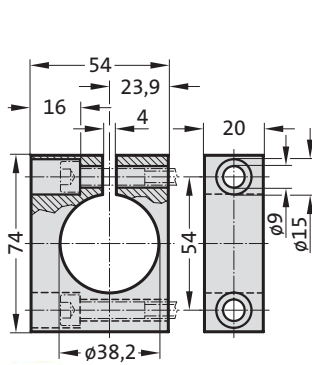
2480.055.00250



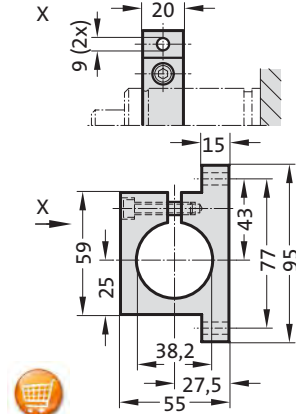
2480.057.00250



2480.044.03.00250<sup>2)</sup>



2480.044.00250<sup>2)</sup>



### Note:

<sup>2)</sup> Caution:  
Spring force must be absorbed  
by stop surface!



# Gas spring MOULD LINE

## Note:

Initial spring force at 150 bar/20°C is 500 daN

Order No. for spare parts kit: 3487.12.00500

Pressure medium: Nitrogen - N<sub>2</sub>

Max. filling pressure depends on working temperature:

150 bar (20°C) at 0°C-80°C

125 bar (20°C) at 80°C-100°C

115 bar (20°C) at 100°C-120°C

Min. filling pressure: 25 bar (20°C)

Working temperature: 0°C to +120°C

Temperature related force increase: ± 0.3%/°C

Max. recommended extensions per minute:

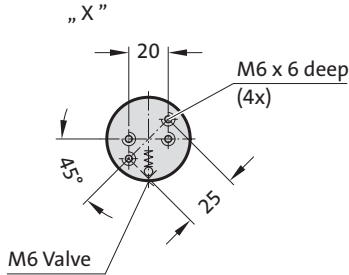
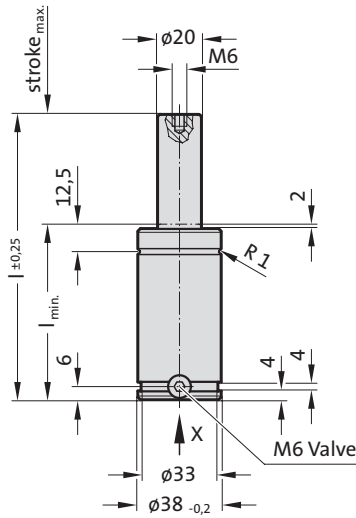
20 (at 0°C-80°C)

15 (at 80°C-100°C)

10 (at 100°C-120°C)

Max. piston speed: 1.0 m/s

3487.12.00500.



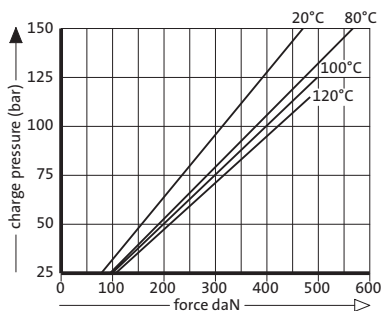
3487.12.00500.

## Gas spring MOULD LINE

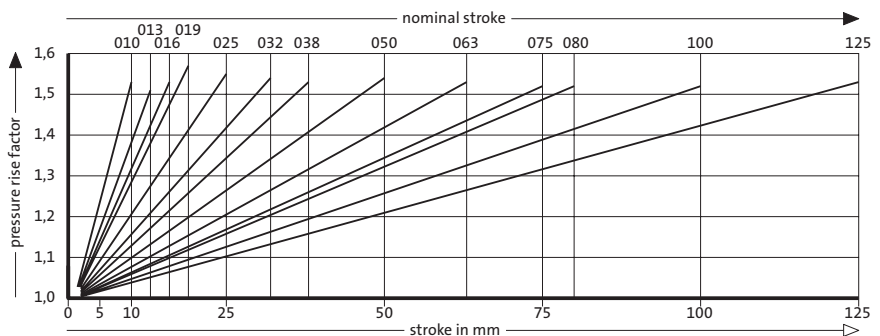
Order No*	Stroke <sub>max.</sub>	l <sub>min.</sub>	l
3487.12.00500.010	10	40	50
3487.12.00500.013	13	43	56
3487.12.00500.016	16	46	62
3487.12.00500.019	19	49	68
3487.12.00500.025	25	55	80
3487.12.00500.032	32	62	94
3487.12.00500.038	38	68	106
3487.12.00500.050	50	80	130
3487.12.00500.063	63	93	156
3487.12.00500.075	75	105	180
3487.12.00500.080	80	110	190
3487.12.00500.100	100	130	230
3487.12.00500.125	125	155	280

\*Stroke lengths 100 and 125 only by request!

Initial spring force versus charge pressure



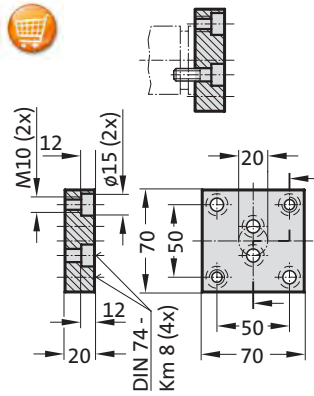
Spring force Diagram displacement versus stroke rise



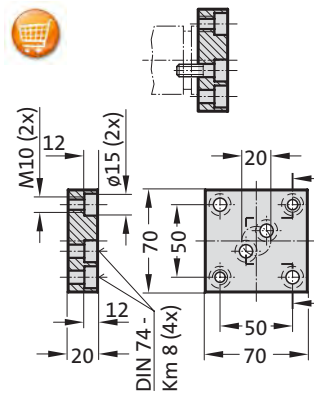
Pressure rise factor accounts for displacement but not external influences!

# Gas spring Mould Line Mounting variations

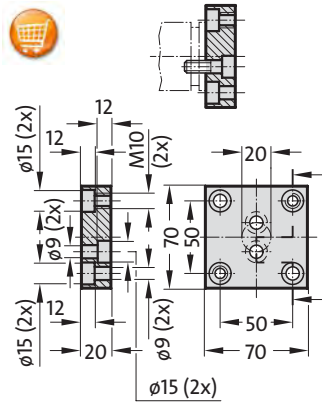
2480.011.00500



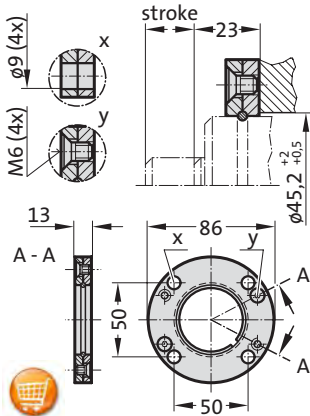
2480.011.00500.1



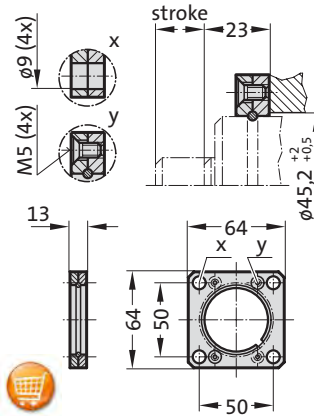
2480.011.00500.2



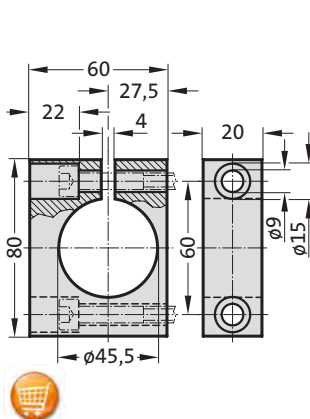
2480.055.00500



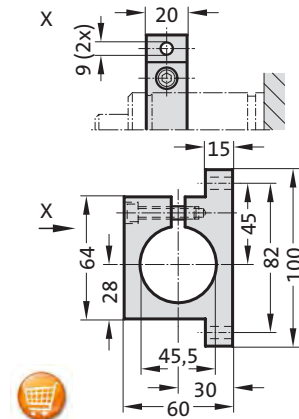
2480.057.00500



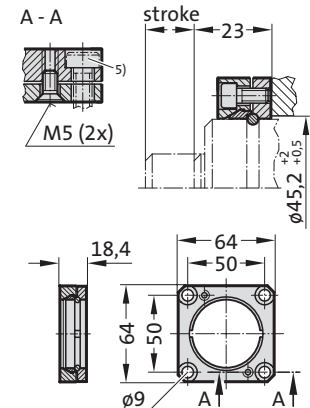
2480.044.03.00500<sup>2)</sup>



2480.044.00500<sup>2)</sup>



2480.064.00500<sup>4)</sup>



## Note:

- <sup>2)</sup> Attention:  
The spring force must be absorbed by the stop surface!
- <sup>4)</sup> Square collar flange, non-rotating, fixing for composite connection.
- <sup>5)</sup> Machine screws with hexagonal socket (compact head recommended)

# Gas spring MOULD LINE



## Note:

Initial spring force at 150 bar/20°C is 750 daN

Order No. for spare parts kit: 3487.12.00750

Pressure medium: Nitrogen - N<sub>2</sub>

Max. filling pressure depends on working temperature:

150 bar (20°C) at 0°C-80°C

125 bar (20°C) at 80°C-100°C

115 bar (20°C) at 100°C-120°C

Min. filling pressure: 25 bar (20°C)

Working temperature: 0°C to +120°C

Temperature related force increase: ± 0.3%/°C

Max. recommended extensions per minute:

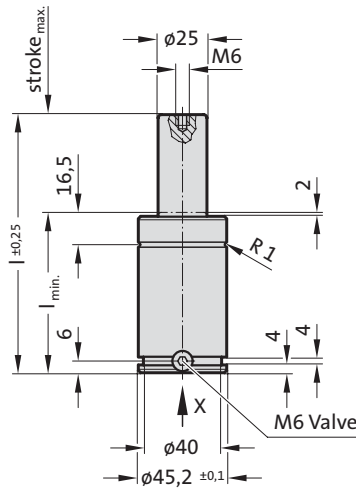
20 (at 0°C-80°C)

15 (at 80°C-100°C)

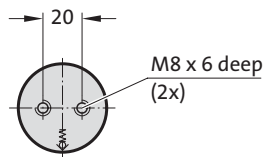
10 (at 100°C-120°C)

Max. piston speed: 1.0 m/s

3487.12.00750.



„X”



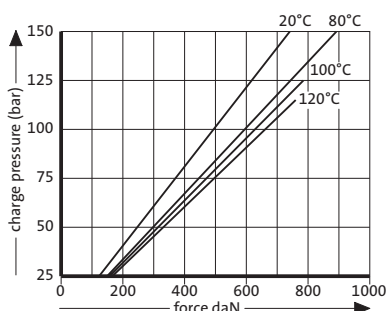
3487.12.00750.

## Gas spring MOULD LINE

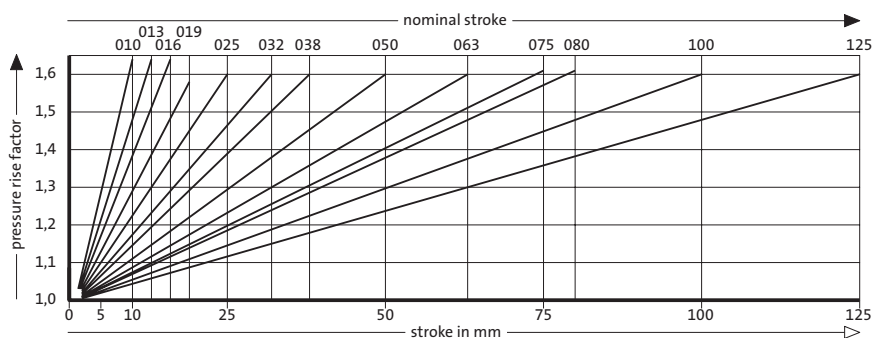
Order No*	Stroke <sub>max.</sub>	l <sub>min.</sub>	l
3487.12.00750.010	10	42	52
3487.12.00750.013	13	45	58
3487.12.00750.016	16	48	64
3487.12.00750.019	19	51	70
3487.12.00750.025	25	57	82
3487.12.00750.032	32	64	96
3487.12.00750.038	38	70	108
3487.12.00750.050	50	82	132
3487.12.00750.063	63	95	158
3487.12.00750.075	75	107	182
3487.12.00750.080	80	112	192
3487.12.00750.100	100	132	232
3487.12.00750.125	125	157	282

\*Stroke lengths 100 and 125 only by request!

Initial spring force versus charge pressure



Spring force Diagram displacement versus stroke rise

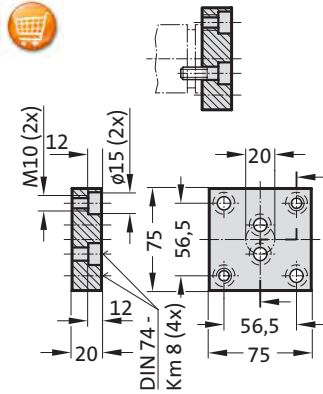


Pressure rise factor accounts for displacement but not external influences!

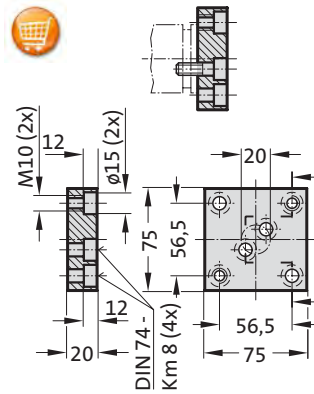
# Gas spring Mould Line

## Mounting variations

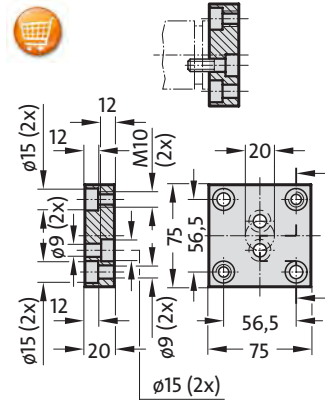
2480.011.00750



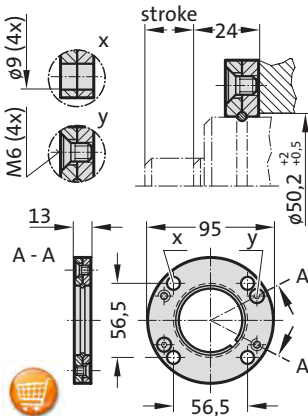
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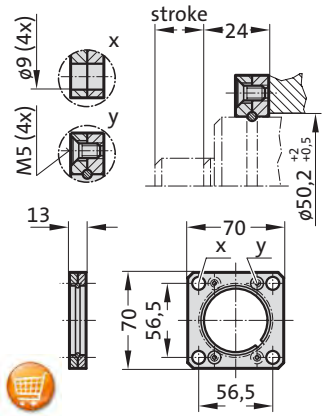
2480.011.00750.3



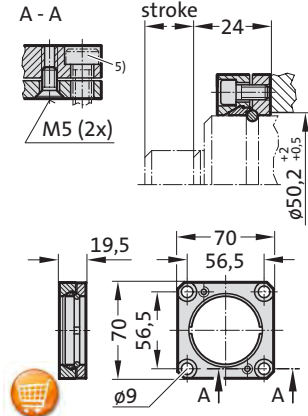
2480.055.00750



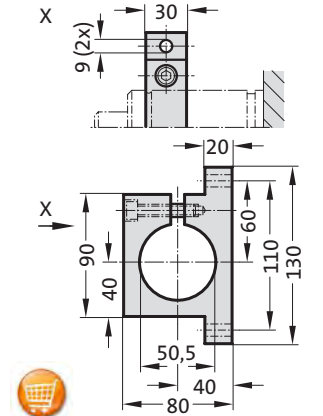
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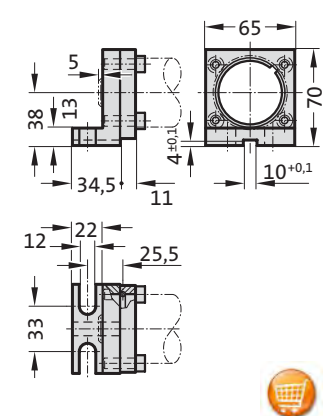
2480.064.00750<sup>4)</sup>



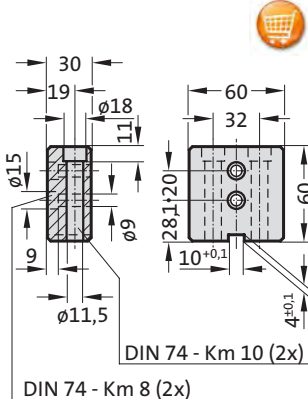
2480.044.00750<sup>2)</sup>



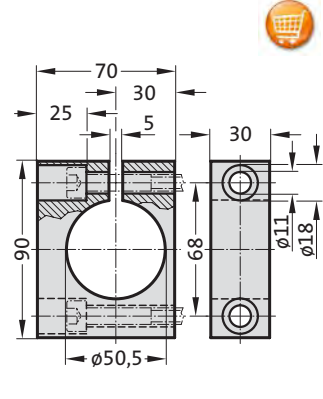
2480.045.00750<sup>3)</sup>



2480.047.00750<sup>2)</sup>



2480.044.03.00750<sup>2)</sup>



### Note:

- 2) Attention:  
The spring force must be absorbed by the stop surface!
- 4) Square collar flange, non-rotating, fixing for composite connection.
- 5) Machine screws with hexagonal socket (compact head recommended)

# Gas spring MOULD LINE



## Note:

Initial spring force at 150 bar/20°C is 1000 daN

Order No. for spare parts kit: 3487.12.01000

Pressure medium: Nitrogen - N<sub>2</sub>

Max. filling pressure depends on working temperature:

150 bar (20°C) at 0°C-80°C

125 bar (20°C) at 80°C-100°C

115 bar (20°C) at 100°C-120°C

Min. filling pressure: 25 bar (20°C)

Working temperature: 0°C to +120°C

Temperature related force increase: ± 0.3%/°C

Max. recommended extensions per minute:

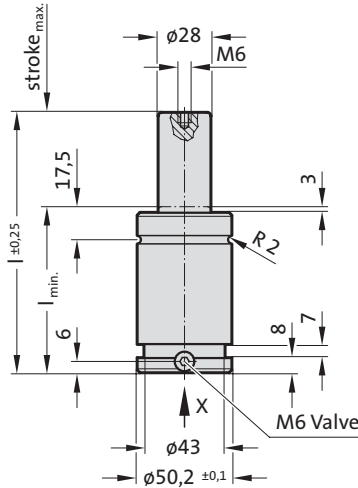
20 (at 0°C-80°C)

15 (at 80°C-100°C)

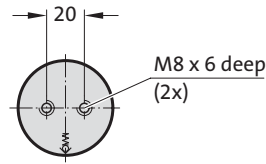
10 (at 100°C-120°C)

Max. piston speed: 1.0 m/s

3487.12.01000.



„X”



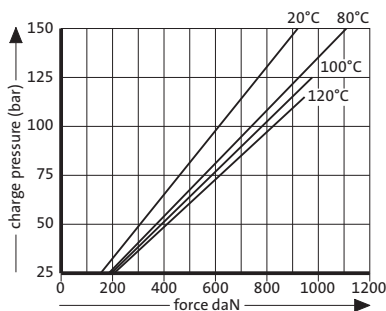
3487.12.01000.

## Gas spring MOULD LINE

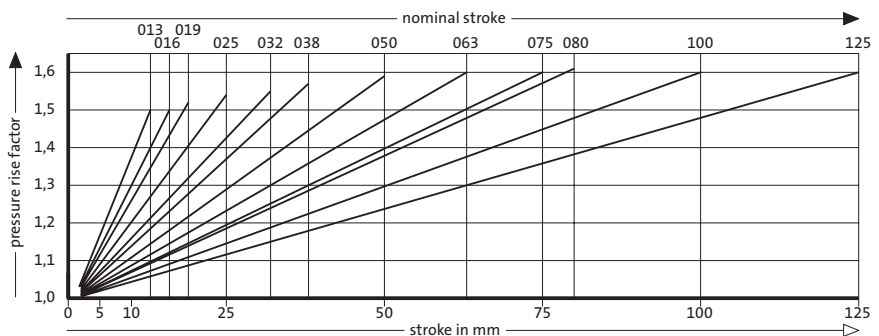
Order No*	Stroke <sub>max.</sub>	l <sub>min.</sub>	l
3487.12.01000.013	13	51	64
3487.12.01000.016	16	54	70
3487.12.01000.019	19	57	76
3487.12.01000.025	25	63	88
3487.12.01000.032	32	70	102
3487.12.01000.038	38	76	114
3487.12.01000.050	50	88	138
3487.12.01000.063	63	101	164
3487.12.01000.075	75	113	188
3487.12.01000.080	80	118	198
3487.12.01000.100	100	138	238
3487.12.01000.125	125	163	288

\*Stroke lengths 100 and 125 only by request!

Initial spring force versus charge pressure



Spring force Diagram displacement versus stroke rise



Pressure rise factor accounts for displacement but not external influences!





## Gas Spring Accessories

see Registry F:  
Gas Spring Accessories





## Auxiliary equipment

see registry H: Chemical tooling aids  
see registry J: Peripheral equipment







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