



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.




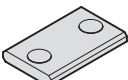


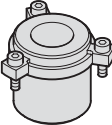
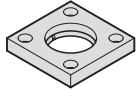
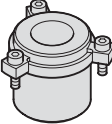
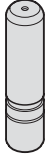

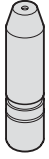



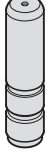
Technical progress may incur modifications without notice.

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



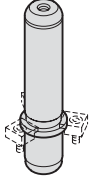

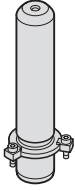

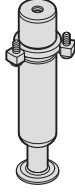



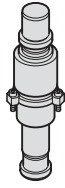

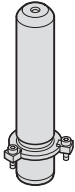
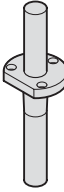


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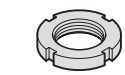
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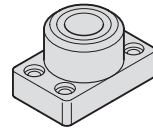
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2073.48.

D79

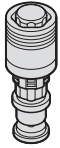
Slotted nut DIN 1804



2031.34.

D89

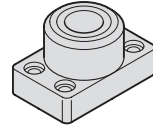
Guide bearing with screw holes,
sintered guide



2024.94.

D80

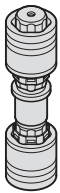
Guide unit with collar
MILLION GUIDE



2031.42.

D90

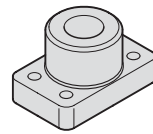
Guide bearing with screw holes, for
ball bearing guide



2024.96.

D82

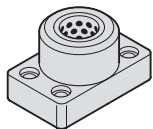
Guide unit with center fixing
MILLION GUIDE



2031.04.

D91

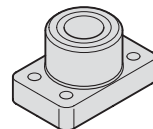
Retention bearing, low build height



2031.70.

D84

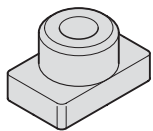
Guide bearing with solid lubricant



2031.38.

D92

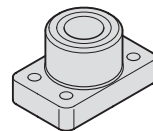
Guide bearing, low build height,
sintered guide



2031.01.

D85

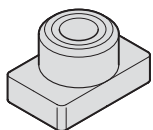
Retention bearing



2031.44.

D93

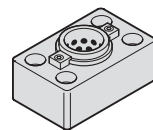
Guide bearing low build height, for
ball bearing guide



2031.31.

D86

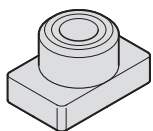
Guide bearing, sintered guide



2032.70.

D94

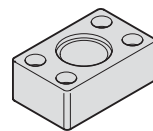
Guide bearing with headed guide
bush with solid lubricant



2031.41.

D87

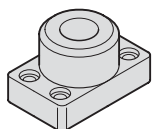
Guide bearing for ball bearing guide



2032.02.

D95

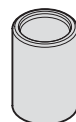
Retention bearing for guide pillars
for large tools



2031.02.

D88

Retention bearing with screw holes

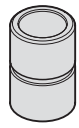


2051.32.

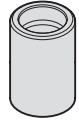
D96

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

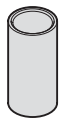
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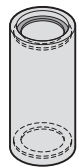
2051.92. D97
Guide bush "ECO-LINE", bronze-plated, ISO 9448-2



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



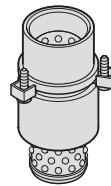
2060.63. D105
Ball cage with assembly aid, Aluminium



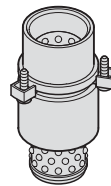
206.75. D106
Ball cage with circlip and fastening ring groove, Brass



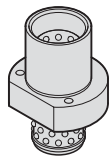
2060.65. D107
Ball cage with circlip and fastening ring groove, Aluminium



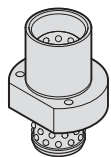
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Headed guide bush with ball cage retainer



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

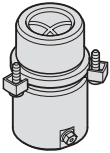


206.72. D113
Circlip DIN 471

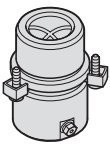
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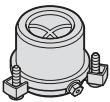
2061.84. D114
Roller cage with assembly aid, Brass



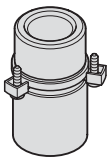
2081.81. D115
Headed guide bush, bronze coated, ISO 9448-6



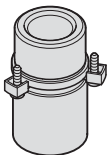
2081.84. D116
Headed guide bush, bronze coated, ISO 9448-6



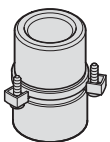
2081.85. D117
Headed guide bush, bronze coated, ISO 9448-6



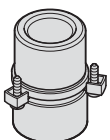
2081.31. D118
Headed guide bush, sintered ferrite carbonitrided with long-term lubrication, ISO 9448-6



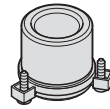
2081.32. D119
Headed guide bush, sintered ferrite carbonitrided with long-term lubrication, ISO 9448-6



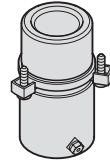
2081.33. D120
Headed guide bush, sintered ferrite carbonitrided with long-term lubrication, ISO 9448-6



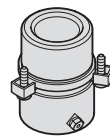
2081.34. D121
Headed guide bush, sintered ferrite carbonitrided with long-term lubrication, ISO 9448-6



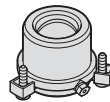
2081.35. D122
Headed guide bush, sintered ferrite carbonitrided with long-term lubrication, ISO 9448-6



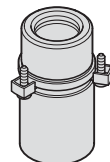
2081.91. D123
Headed guide bush "ECO-LINE", bronzeplated, ISO 9448-6



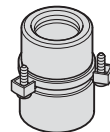
2081.94. D124
Headed guide bush "ECO-LINE", bronzeplated, ISO 9448-6



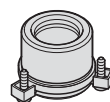
2081.95. D125
Headed guide bush "ECO-LINE", bronzeplated, ISO 9448-6



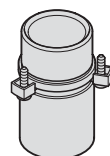
2081.71. D126
Headed guide bush "ECO-LINE", Bronze with solid lubricant rings, ISO 9448-6



2081.74. D127
Headed guide bush "ECO-LINE", Bronze with solid lubricant rings, ISO 9448-6

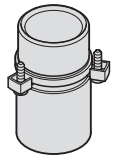


2081.75. D128
Headed guide bush "ECO-LINE", Bronze with solid lubricant rings, ISO 9448-6



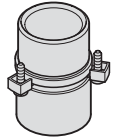
2081.44. D129
Headed guide bush for ball bearing, ISO 9448-7

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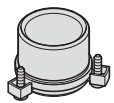
2081.45. D130

Headed guide bush for ball bearing,
ISO 9448-7



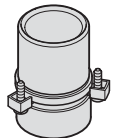
2081.46. D131

Headed guide bush for ball bearing,
ISO 9448-7



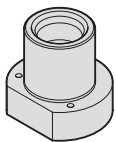
2081.47. D132

Headed guide bush for ball bearing,
ISO 9448-7



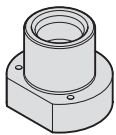
2081.49. D133

Headed guide bush for ball bearing,
ISO 9448-7



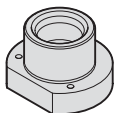
2091.31. D134

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



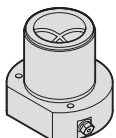
2091.32. D135

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



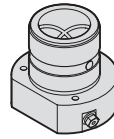
2091.34. D136

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



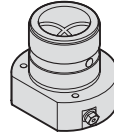
2091.91. D137

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



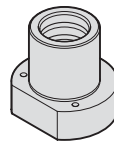
2091.92. D138

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



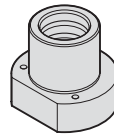
2091.94. D139

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



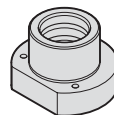
2091.71. D140

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



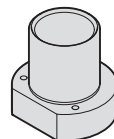
2091.72. D141

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



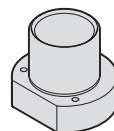
2091.74. D142

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



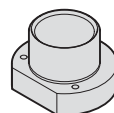
2091.44. D143

Flanged guide bush for ball bearing,
ISO 9448-5



2091.45. D144

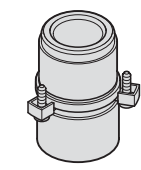
Flanged guide bush for ball bearing,
ISO 9448-5



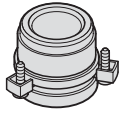
2091.46. D145

Flanged guide bush for ball bearing,
ISO 9448-5

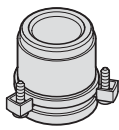
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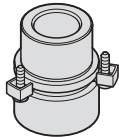
210.31. D146
Headed guide bush, sintered ferrite carbonitrided with long-term lubrication, ~AFNOR



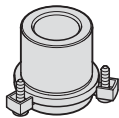
210.34. D147
Headed guide bush, sintered ferrite carbonitrided with long-term lubrication, ~AFNOR



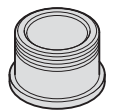
210.35. D148
Headed guide bush, sintered ferrite carbonitrided with long-term lubrication, ~AFNOR



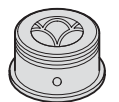
210.44. D150
Headed guide bush for ball bearing, ~AFNOR



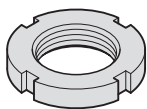
210.46. D152
Headed guide bush for ball bearing, ~AFNOR



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



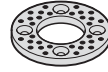
210.85. D155
Guide bush with collar, bronze coated, ~AFNOR



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


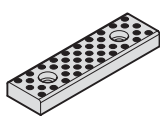

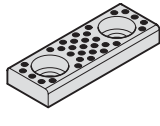

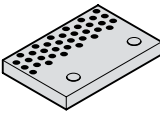
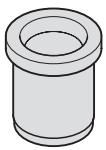
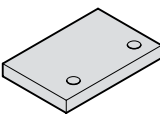
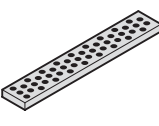
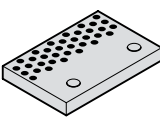
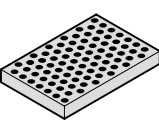
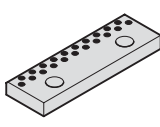
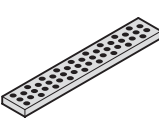
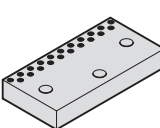
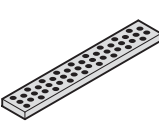
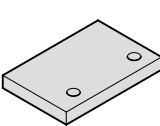


2085.72. D165
Guide bush with collar, Bronze with solid lubricant

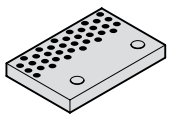


2082.70. D166
Guide bush with collar, Bronze with solid lubricant, DIN 9834/ISO 9448

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	2102.70. Guide bush with collar, Bronze with solid lubricant, CNOMO	D169		2961.74. Retaining plate, Bronze with solid lubricant, VDI 3357	D177
	2102.71. Guide bush with collar, Bronze, CNOMO	D170		2961.79. Retaining plate, Steel, VDI 3357	D178
	2961.71. Flat guide bar, Bronze with solid lubricant	D171		2961.81. Retaining plate, Steel with solid lubricant, VDI 3357	D179
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	2961.73. Flat guide bar with two sliding surfaces, Bronze with solid lubricant	D174		2961.79.45. Retaining plate, Steel, CNOMO	D182

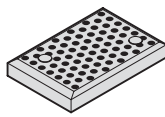
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2961.81.45.

D183

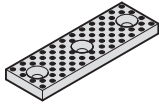
Retaining plate, Bronze with solid lubricant, CNOMO



2960.76.

D196

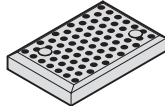
Sliding pad, Bronze with solid lubricant



2960.72.

D184

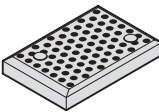
Sliding pad, small dimension, Bronze with solid lubricant



2962.78.45.

D197

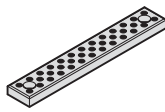
Sliding pad, Bronze with solid lubricant, CNOMO



2960.71.

D186

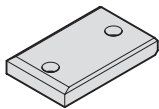
Sliding pad, Bronze with solid lubricant, VDI 3357



2962.78.

D198

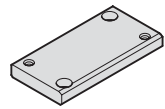
Sliding pad, Bronze with solid lubricant



2960.87.

D188

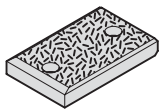
Sliding pad, Steel, VDI 3357



2962.84.45.

D200

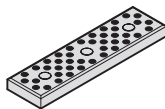
Sliding pad, Steel, CNOMO



2960.30.

D190

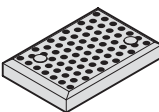
Sliding pad, Steel with sinterlayer, VDI 3357



2962.85.

D201

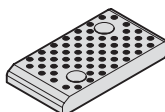
Sliding pad, Steel with solid lubricant



2960.70.

D192

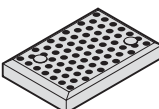
Sliding pad, Bronze with solid lubricant, ISO 9183-1



2960.79.

D202

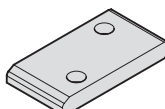
Sliding pad, Bronze with solid lubricant, NAAMS



2960.85.

D194

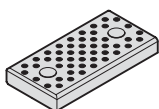
Sliding pad, Bronze with solid lubricant



2960.80.

D203

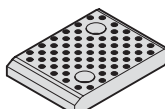
Sliding pad, Steel, NAAMS



2960.86.

D195

Sliding pad, Bronze with solid lubricant

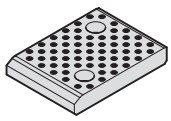


2960.74.

D204

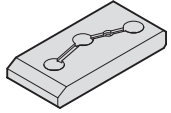
Sliding pad, Bronze with solid lubricant, AFNOR/ISO 9183-2

Contents



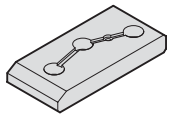
2960.75. D206

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



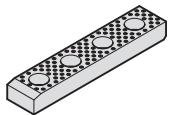
2960.44.45. D208

Sliding pad, Steel with oil groove, CNOMO



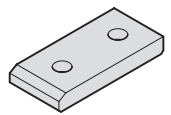
2960.54.45. D210

Sliding pad, Bronze with oil groove, CNOMO



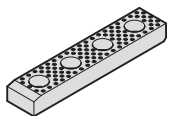
2960.81. D211

Sliding pad, Bronze with solid lubricant, VDI 3357



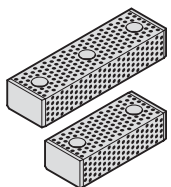
2960.88. D212

Sliding pad, Steel, VDI 3357



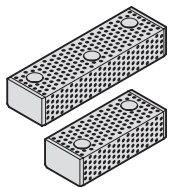
2960.93. D214

Sliding pad, Bronze with solid lubricant, VDI 3357



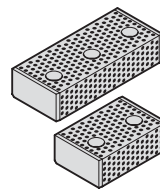
2962.75. D215

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



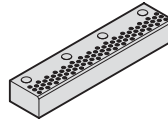
2962.75.45. D216

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



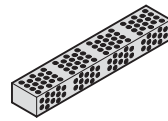
2962.76. D217

Guide bar with three sliding surfaces, Bronze with solid lubricant



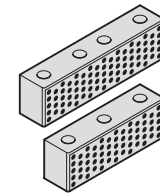
2962.77. D218

Guide bar with two sliding surfaces, Bronze with solid lubricant



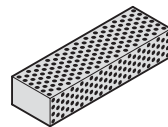
2962.74. D219

Guide bar with four sliding surfaces, Bronze with solid lubricant



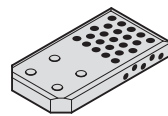
2962.79. D220

Guide bar with one sliding surface, Bronze with solid lubricant



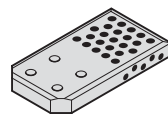
2962.80. D221

Guide bar with three sliding surfaces, Bronze with solid lubricant



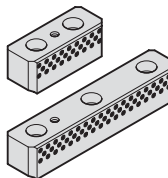
2960.73. D222

Guide bracket, Steel with solid lubricant, VDI 3387



2960.89. D223

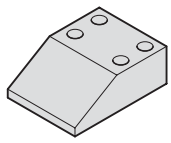
Guide bracket, Bronze with solid lubricant, VDI 3387



2966.72. D224

Slide centre guide, Bronze with solid lubricant

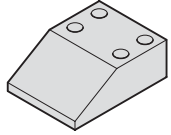
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2960.90.

D225

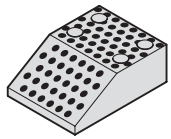
Overrun Cam, Steel hardened,
VDI 3357



2960.91.

D226

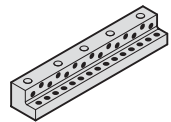
Overrun Cam, Steel hardened and
gas nitrided, VDI 3357



2960.92.

D227

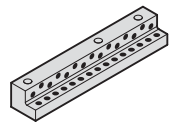
Overrun Cam, Bronze with solid
lubricant, VDI 3357



2962.70.

D228

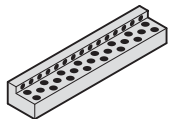
Angled guide gib, Bronze with solid
lubricant



2962.70.45.

D229

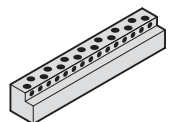
Angled guide gib, Bronze with solid
lubricant, CNOMO



2962.71.

D230

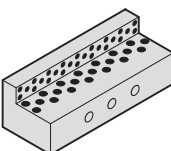
Angled guide gib, Bronze with solid
lubricant



2962.72.

D231

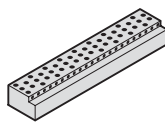
Angled guide gib, Bronze with solid
lubricant



2962.73.

D232

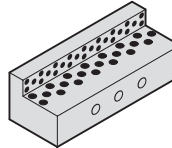
Angled guide gib, Bronze with solid
lubricant



2962.81.

D233

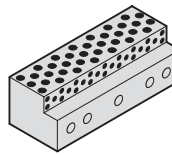
Angled guide gib, Bronze with solid
lubricant



2962.82.

D234

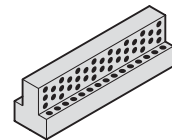
Angled guide gib, Bronze with solid
lubricant



2962.83.

D235

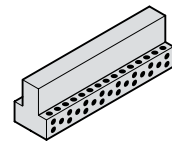
Angled guide gib, Bronze with solid
lubricant



2964.77.

D236

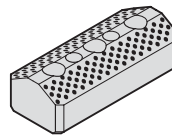
T-Guide bar, Bronze with solid
lubricant



2964.78.

D236

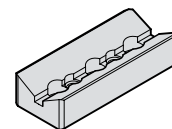
T-Guide bar, Bronze with solid
lubricant



2963.82.

D237

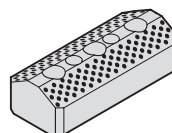
Sliding block, Bronze with solid lubri-
cant, NAAMS



2963.83.

D237

Prismatic guide, Steel, NAAMS

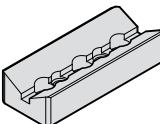
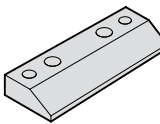
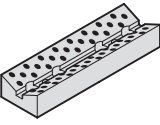
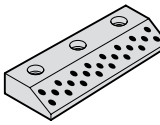
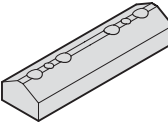
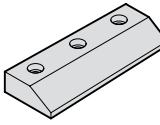
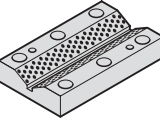
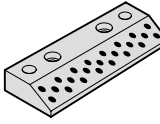
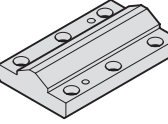
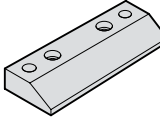
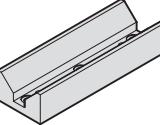
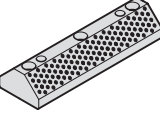
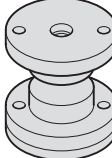
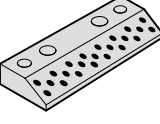
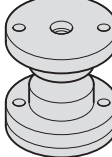


2963.84.

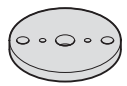
D238

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

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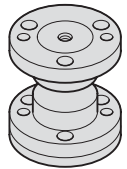
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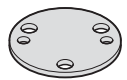
2441.11.3.
Adjusting washer

D256



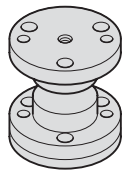
2441.13.45.
Centring unit, CNOMO

D257



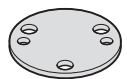
2441.13.3.45.
Adjusting washer, CNOMO

D258



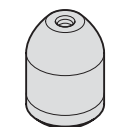
2441.13.
Centring unit, CNOMO

D259



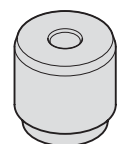
2441.13.3.
Adjusting washer, CNOMO

D260



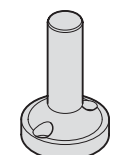
2445.10.
Centring pin

D261



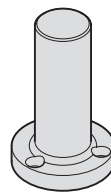
2445.11.
Centring pin to Mercedes-Benz standard

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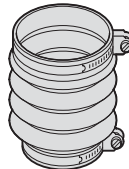
2446.10.55.
Pressure bolt with base, according to VW

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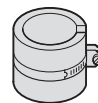
2446.11.55.
Air pin, according to VW standard

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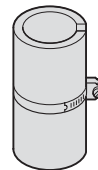
206.91.
Concertina shroud with spacer bush

D265



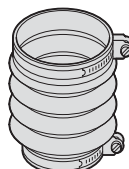
206.93.
Spacer bush

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206.94.
Spacer tube

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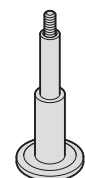
206.92.
Concertina shroud with spacer tube

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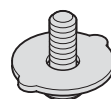
241.18.
Helical spring for ball cage retention

D268



202.91.
Cage retainer

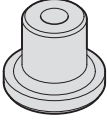
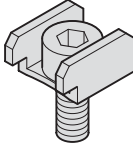
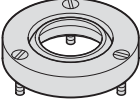
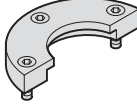
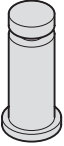
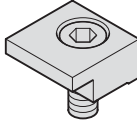
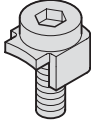
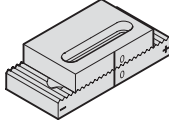
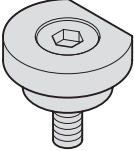
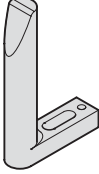
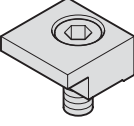
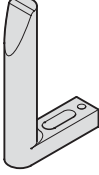
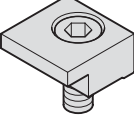
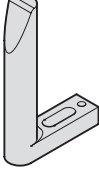
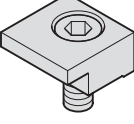
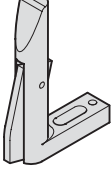
D269



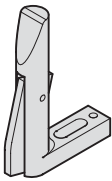
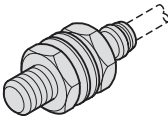
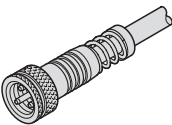
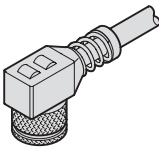
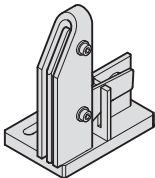
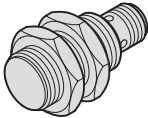
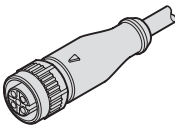
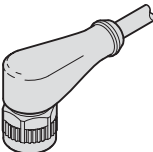
202.92.1.
Cage retainer

D270

Contents

	202.93. Cage retainer	D271		2072.47 Screw clamp with screw, NAAMS	D275
	206.95./2061.95. Pillar wiper	D272		2073.45. Securing flange with screws, CNOMO	D276
	244.00.2. Lifter pin for press tool strips	D273		2072.48.45. Screw clamp with screw, CNOMO	D276
	207.45 Screw clamp with screw	D274		2444.12 / 2444.13 Spacer plate toothed, with adjusting plate	D278
	2071.45 Screw clamp with screw	D274		2443.10. Guide	D279
	2072.45. Screw clamp with screw	D274		2443.10.20. Guide to Mercedes-Benz Standard - unhardened	D280
	2072.46 Screw clamp with screw	D275		2443.10.20. .1 Guide to Mercedes-Benz Standard - hardened	D281
	2072.46.30. Screw clamp with screw, GM Standard	D275		2443.12. Guide with part position control and spring	D282

Contents

	2443.13. Guide with part position control, VDI	D283		D290 Ball bearing guides - Loading Diagram
	2018.00.60.08.030 Inductive proximity switch	D284		D291 Ball bearing guides - Tables of dynamic load indexes
	2018.00.60.23.01.5 Cable - straight	D285		D292-298 Guide elements - Mounting guide-lines, Dimension tables
	2018.00.60.23.02.5 Cable, 90° connector	D285		
	2443.14.55. Position monitor for boards	D287		
	2443.14.00.60.18.044 Inductive proximity switch	D288		
	2443.14.00.60.23.01.5 Cable - straight	D289		
	2443.14.00.60.23.02.5 Cable, 90° connector	D289		


NOTES ON GUIDE ELEMENTS

Precision slide guide, sintered ferrites

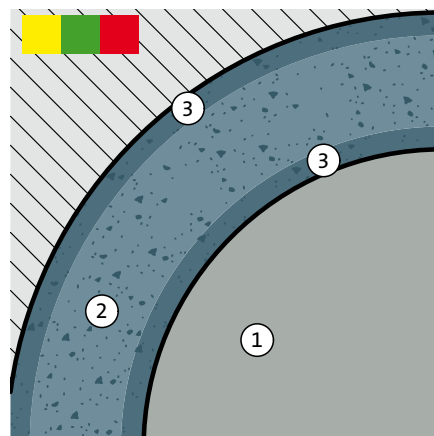
This guide type consists of self-lubricating sintered ferrites with carbonitrided surface.

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

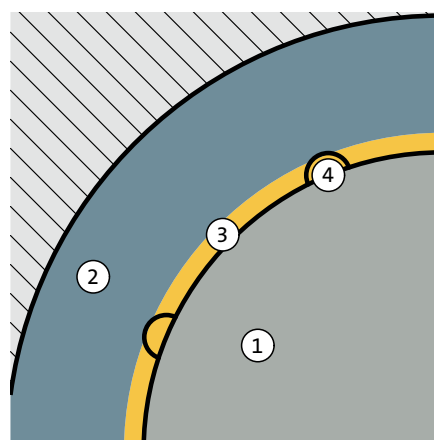
This guide type consists of a steel body with bronze-coated running surface with helical oil groove and a lubricating nipple for ongoing lubrication.

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)

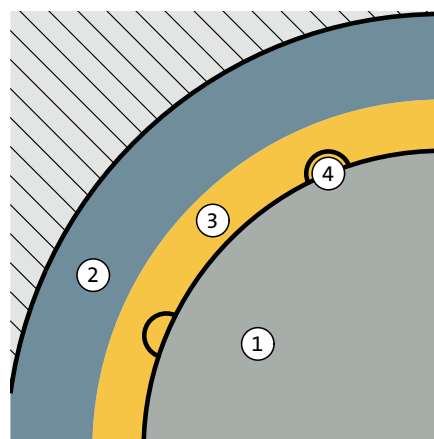
This guide type consists of a steel body with bronze-coated running surface with helical oil groove and a lubricating nipple for ongoing lubrication.

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)

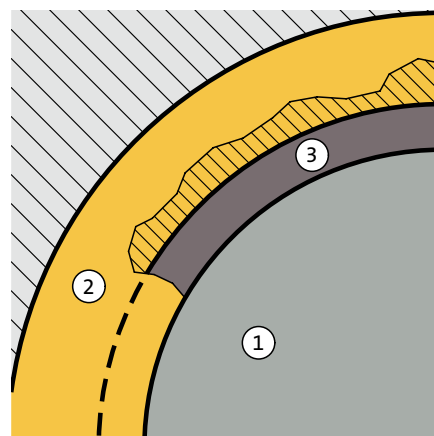
This low-maintenance guide type consists of a copper alloy with integrated solid lubrication rings.

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

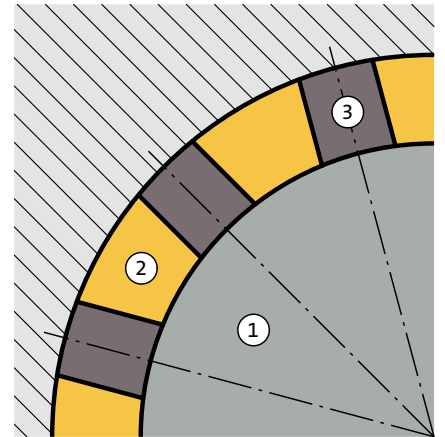
This low-maintenance guide type consists of a copper alloy with integrated non-liquid lubricant pockets.

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.

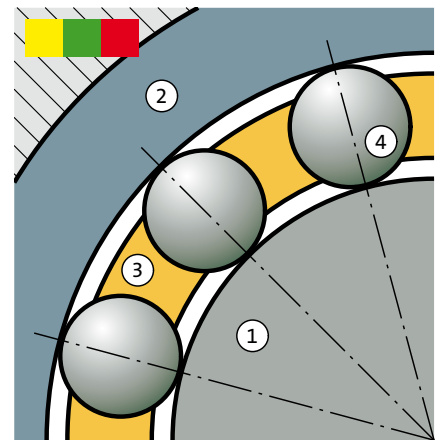
The base frame material used for the guide bushes offers very good guide stability. Together with the hardened precision balls and corresponding gliding pins, this creates smooth-running and precise guidance. Due to the point contact of the rollers, this is not completely rigid under load, however. This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

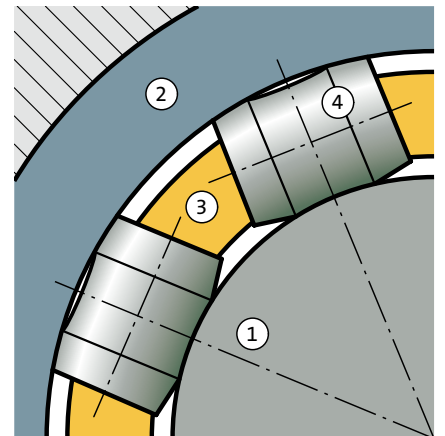
The guide bushes for ball guides are also used here. Together with the hardened precision rollers and corresponding gliding pins, this creates smooth-running and very precise guidance. Due to the linear contact of the rollers this is not completely rigid under load, but is considerably more stable than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

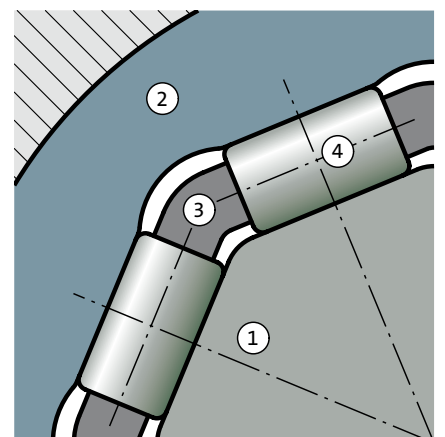
The Million Guide units represent the tip of the guide units. Together with the hardened precision needle rollers and corresponding gliding pins and bushes, this creates smooth-running and maximum precision guidance. Due to the linear contact of the rollers this is not completely rigid under load, but 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-coated (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	+ ¹	+	+	+	+	+++ ¹	++	++
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	●	●	●		● ²	●		
Low-corrosion designs (on request)						●		●

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

¹ Variable due to the pairing classification

² 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):

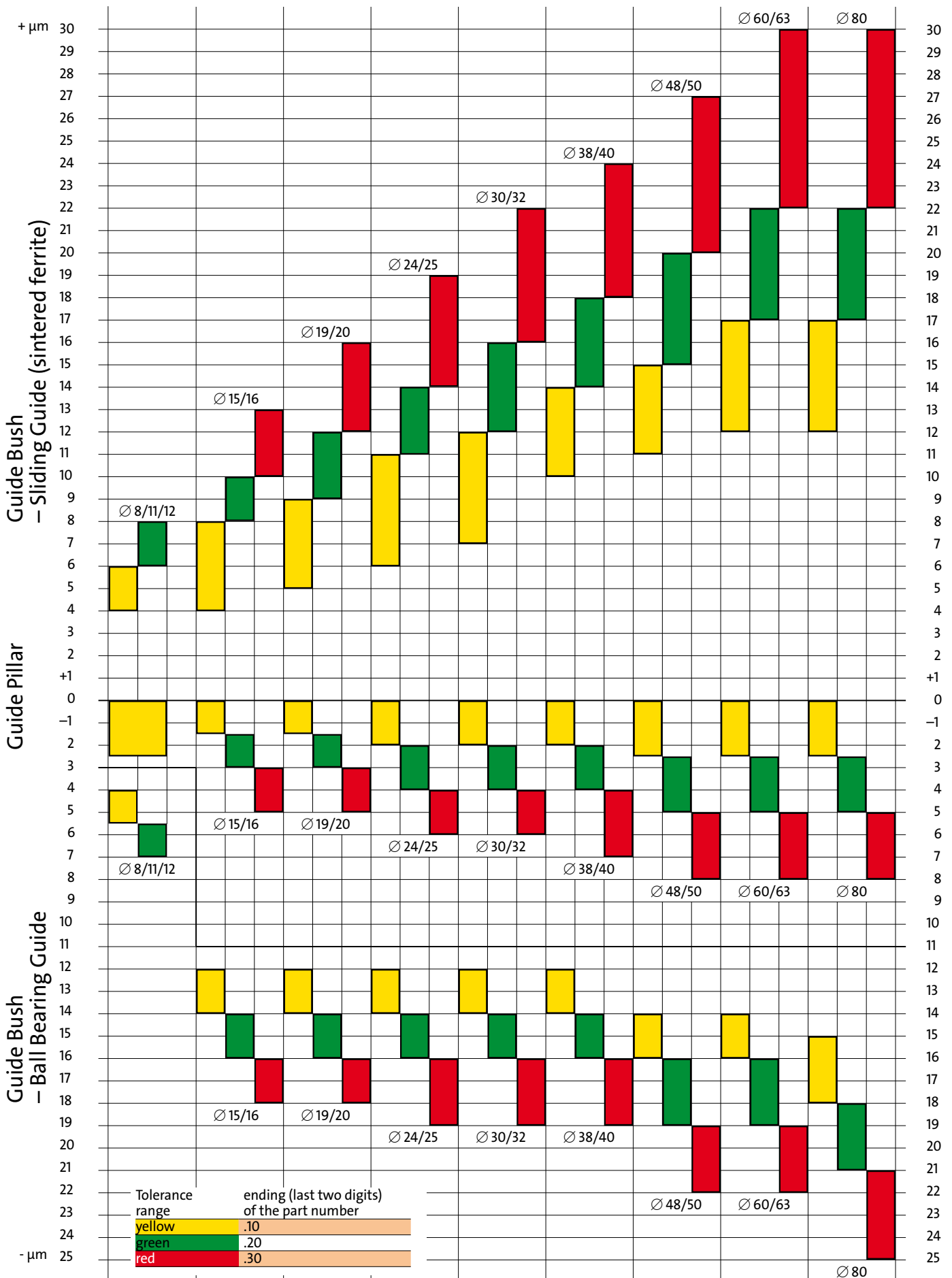
Guide Pillar, tolerance range yellow = 202.19.040.260.10

Sintered ferrite bushing with tolerance code green = 2081.31.040.20

Pairing Classification

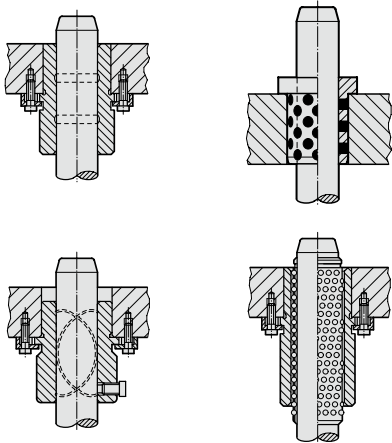
Sliding Guide (sintered ferrite)

Ball Bearing Guide



SELECTION MATRIX

GUIDE PILLARS - GUIDE BUSHES

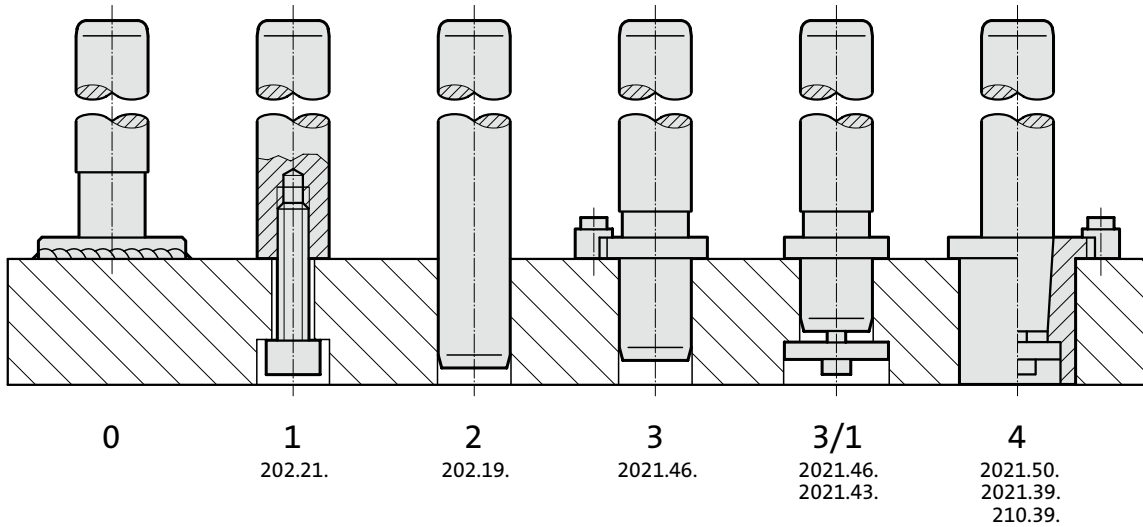


Guide bushes	Tolerance range	Guide pillars conforming to DIN 9825				Guide pillars with centre fixing			Guide pillars with centre fixing		Guide pillars to AFNOR		Guide pillars for large tools		Guide pillars ECO-LINE	
		202.17. 202.19. 202.21. 202.22. 202.23. 202.24.	202.55. 202.14. 202.46. 202.50. 202.58.	202.61. 202.63.	202.64. 202.62.	202.25.	202.16.45. 202.16.48.	202.17. 202.19. 202.13. 202.29. 202.15.	202.29. 202.31.	202.19. 202.46.	202.16.45. 202.16.48.	202.17. 202.19. 202.13. 202.29. 202.15.	202.29. 202.31.	202.19. 202.46.	202.16.45. 202.16.48.	202.17. 202.19. 202.13. 202.29. 202.15.
Ball guide bushes	.10	● ¹	● ¹	● ¹	● ¹	● ¹	● ¹	● ¹	● ¹	×	×	×	● ¹	●		
Guide bearing for ball bearing guide	.20	● ¹	● ¹	● ¹	● ¹	● ¹	● ¹	● ¹	● ¹	×	×	×	×	●		
	.30	● ¹	● ¹	● ¹	● ¹	● ¹	● ¹	● ¹	● ¹	×	×	×	×	●		
Sintered ferrite guide bushes	.10	● ¹	● ¹	● ¹	×	● ¹	● ¹	● ¹	● ¹	×	×	×	●	×		
Guide bearing, sintered guide	.20	● ¹	● ¹	● ¹	×	● ¹	● ¹	● ¹	● ¹	×	×	×	●	×		
	.30	● ¹	● ¹	● ¹	×	● ¹	● ¹	● ¹	● ¹	×	×	×	●	×		
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
- ¹ = 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 their mounting

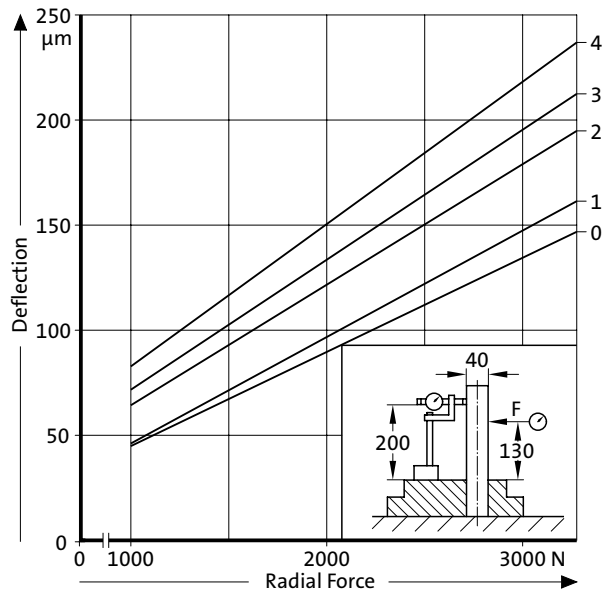


Deflection of pillars

The practical application of these pillars requires a certain amount of re-thinking regarding tool design. Deflection under radially imposed load is shown in the diagram of the rig.

Mounting Instructions:

Coat heads of screws with molybdenum disulfide. Tighten and untighten screws twice before final tightening with torque wrench.



Bending of pillars

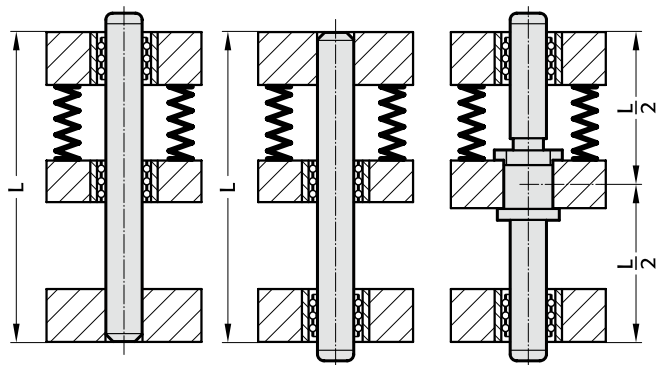
The transverse load resistance to tool guide is greatly influenced by the position of the guide pin.

For a tool with a spring-loaded die guide and pin at the top or bottom of the tool, the deflection and pin forces do not differ when the load is applied to the side at the distance (L) from the point of application of the force is the same.

Significantly better values can be achieved by fixing the guide pin at the center of the pillar.

Since the distance (L/2) between the point of application of the force and the fixing face is thus halved, the load is reduced by eight times.

In order to keep moving mass to a minimum, FIBRO Stripper-Mounted Pillars are made hollow core. Rigidity of the pillar is of paramount importance - remains unaffected by the hollow design.



Bending Equation

$$f = \frac{F \cdot L^3}{3 \cdot E \cdot J}$$

Bending Equation

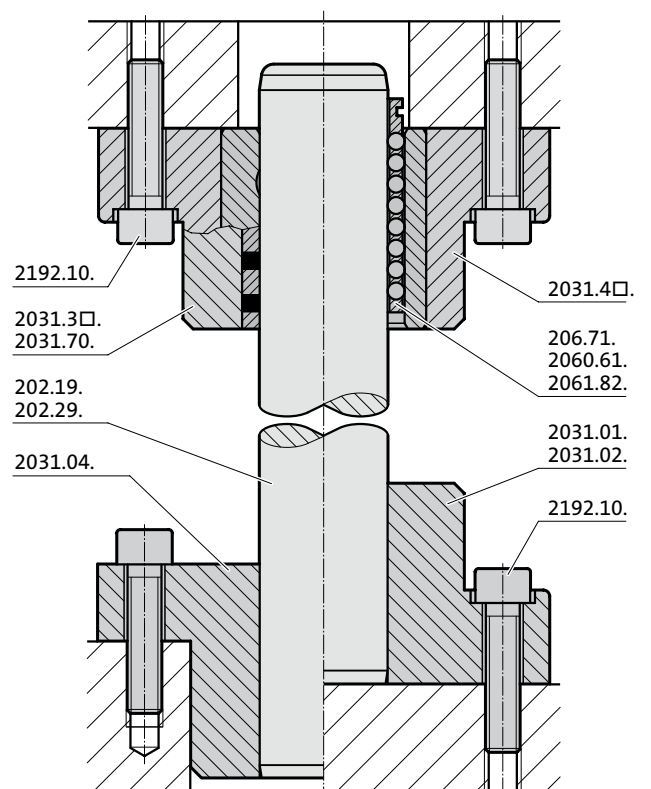
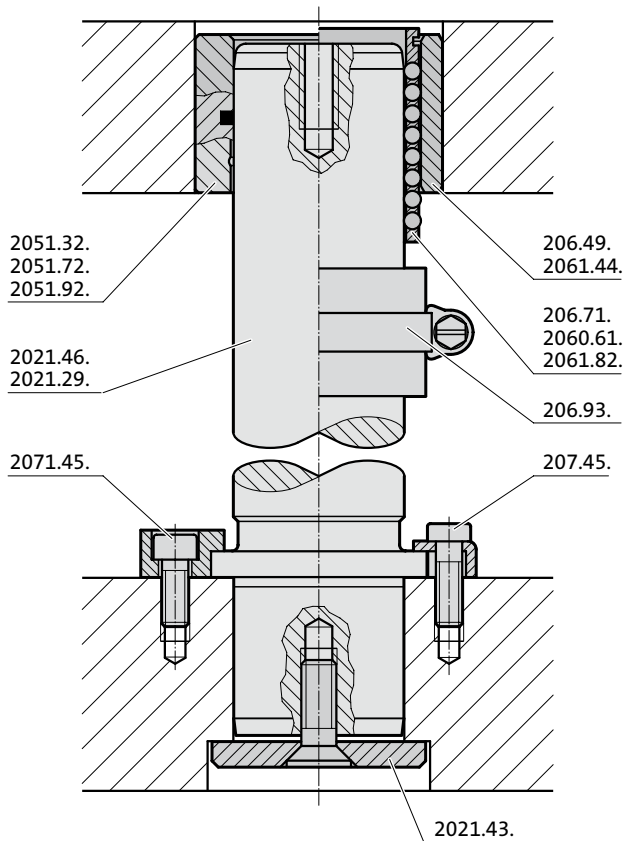
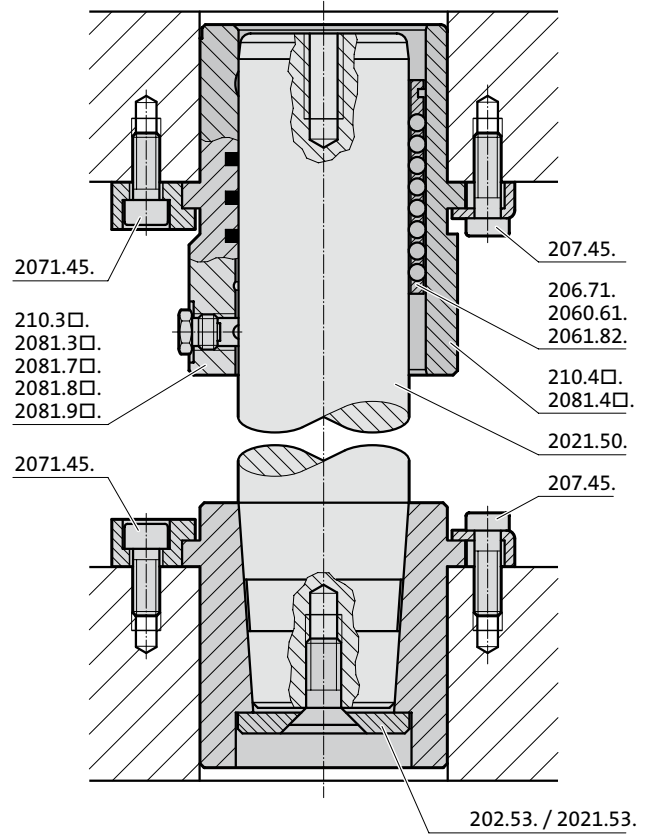
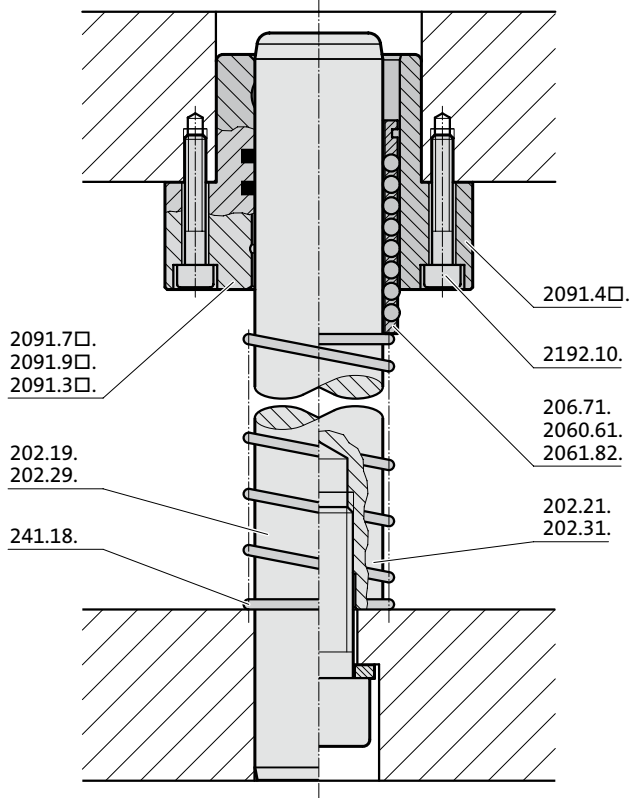
$$f = \frac{F \cdot L^3}{3 \cdot E \cdot J}$$

Bending Equation

$$f = \frac{F \cdot (\frac{L}{2})^3}{3 \cdot E \cdot J}$$

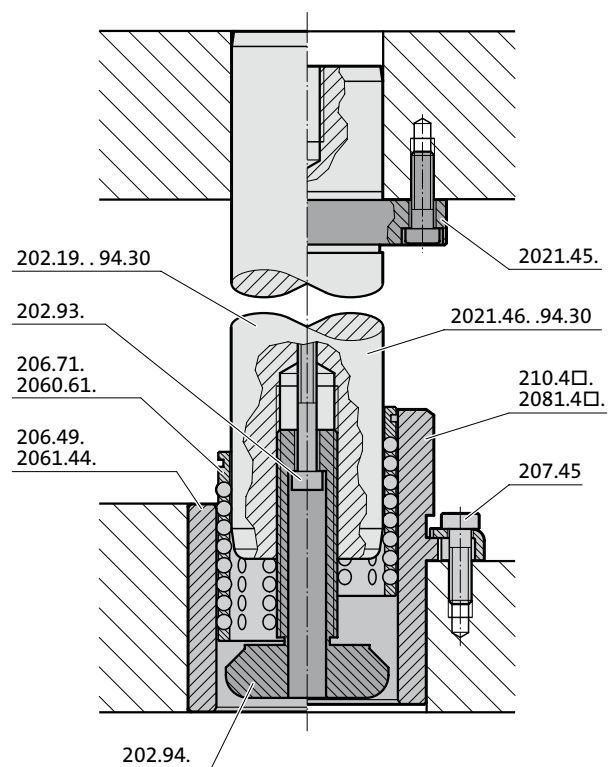
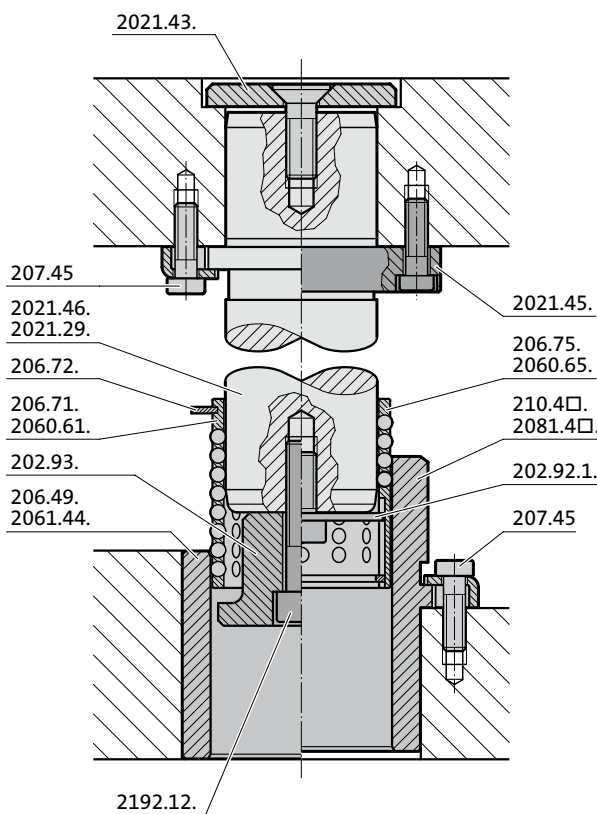
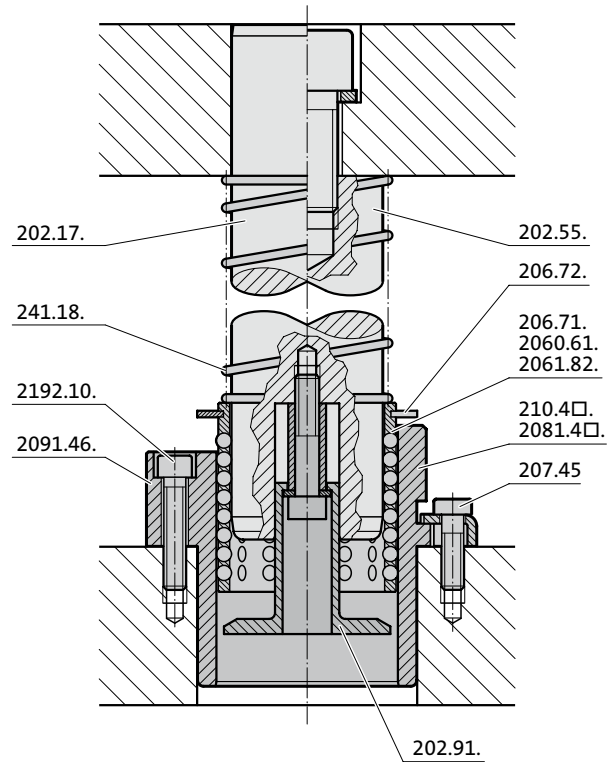
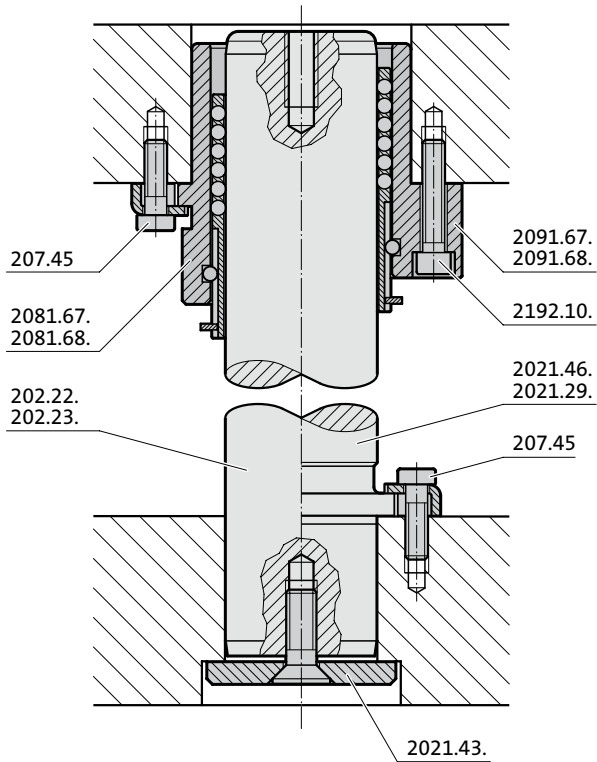
APPLICATION EXAMPLES

GUIDE ELEMENTS AND ACCESSORIES



APPLICATION EXAMPLES

GUIDE ELEMENTS AND ACCESSORIES

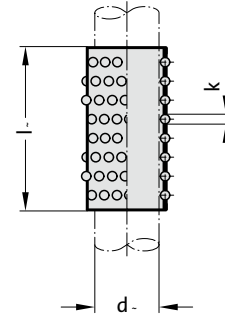


Ball cage, small dimension

Guide bush for ball bearing, small dimension



206.51.



Material:

Cage: Brass
Balls: Steel hardened (DIN 5401)

206.51. Ball cage, small dimension

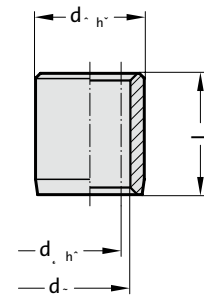
d_1	3	4	5	6	8
k	1	1	1	1	1
l_1	Total number of balls				
10	24	30	36	42	
15	40	50	60	70	70
20	56	65	78	78	84
25		80	102	102	112
30		105	126	126	126
35		120	144	144	
40					175

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

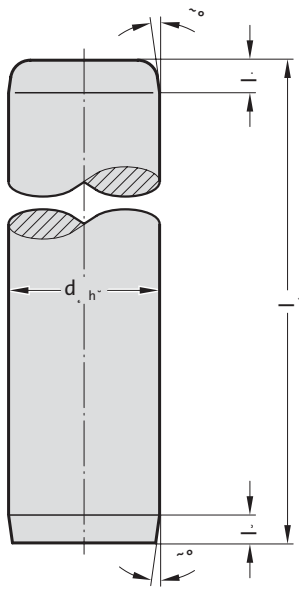
206.54. Guide bush for ball bearing, small dimension

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					●

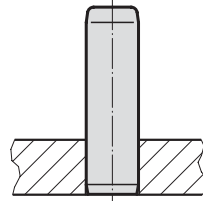
Guide pillar DIN 9825/ISO 9182-2



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

	3	4 5	6	8	10	11 12	15 16	19 20	24 25	30 32	38 40	48 50	60 63	80
d_2	2	2	2	3	3	3	4	4	6	6	6	8	8	8
d_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													●	●

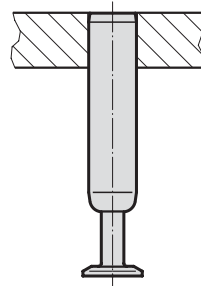
Ordering Code (example):

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)

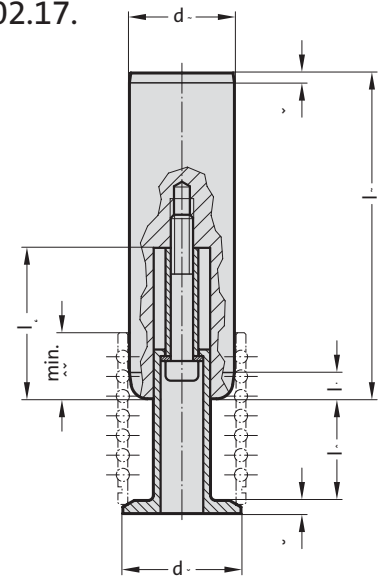
Guide pillar with ball cage retainer



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
KG (l_8 / l_9)						
1 (31 / 46)	●	●	●	●	●	●
2 (41 / 56)	●	●	●	●	●	●
3 (51 / 66)	●	●	●	●	●	●
4 (61 / 76)	●	●	●	●	●	●
5 (73 / 89)	●	●	●	●	●	●
l_1						
160	●	●				
180	●	●	●	●		
200	●	●	●	●		
224	●	●	●	●		
250	●	●	●	●	●	
280	●	●	●	●	●	●
315	●	●	●	●	●	●
355	●	●	●	●	●	●
400	●	●	●	●	●	●
450	●	●	●	●	●	●
500	●	●	●	●	●	●
550	●	●	●	●	●	●
600	●	●	●	●	●	●
700	●	●	●	●	●	●
800	●	●	●	●	●	●

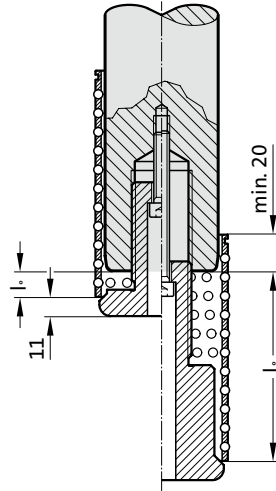
Ordering Code (example):

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

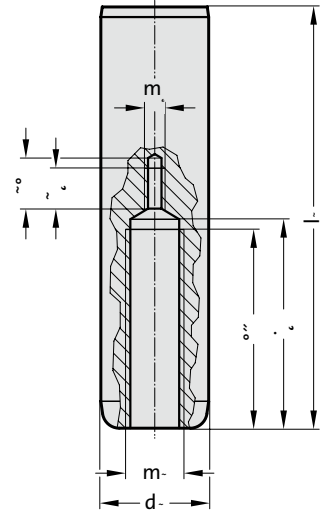
Guide pillar with cage retainer bore



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

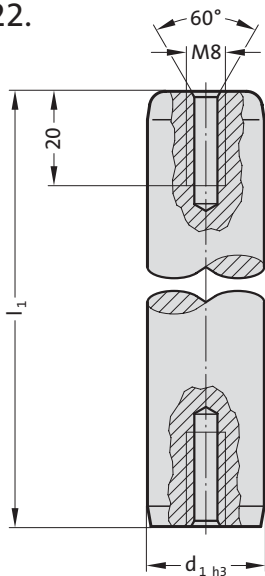
d_1	30 32	38 40	48 50	60 63	80
m_1	M16x1,5	M16x1,5	M20x1,5	M30x1,5	M30x1,5
m_2	M5	M5	M6	M8	M8
l_1					
125	●				
140	●				
160	●	●			
180	●	●	●		
200	●	●	●		
224	●	●	●		
250	●	●	●	●	
280	●	●	●	●	●
315	●	●	●	●	●
355	●	●	●	●	●
400	●	●	●	●	●
450	●	●	●	●	●
500	●	●	●	●	●
550		●	●	●	●
600		●	●	●	●
700		●	●	●	●
800		●	●	●	●

Ordering Code (example):

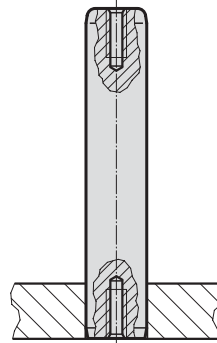
Guide pillar with cage retainer bore	=202.19.
Guide diameter d_1	48 mm = 048.
Length l_1	224 mm = 224.
Classification red TOL	30 = 30.
Cage retainer bore KHB	94 = 94
Order No	=202.19. 048. 224. 30. 94

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					●	●	●	●

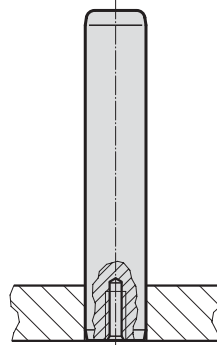
Ordering Code (example):

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

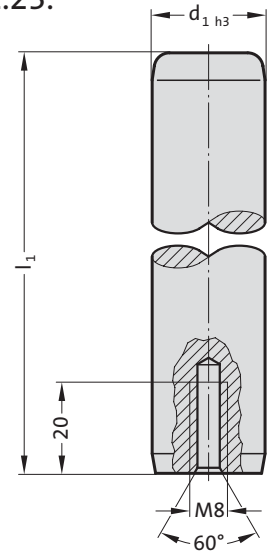
Guide pillar with internal thread on bottom, ~DIN 9825/~ISO 9182-2



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

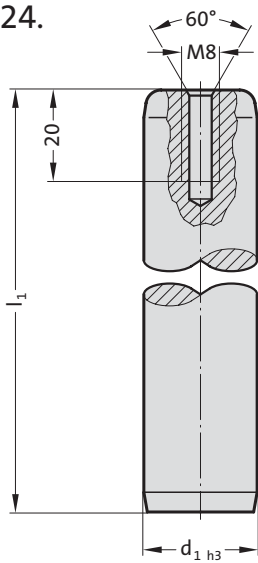
d_1	15 16	19 20	24 25	30 32	38 40	48 50	60 63	80
l_2	4	4	6	6	6	8	8	8
l_1								
90	●							
100	●	●	●					
112	●	●	●					
125	●	●	●	●				
140	●	●	●	●				
160	●	●	●	●	●			
180	●	●	●	●	●	●		
200	●	●	●	●	●	●		
224	●	●	●	●	●	●		
250	●	●	●	●	●	●	●	
280	●	●	●	●	●	●	●	●
315	●	●	●	●	●	●	●	●
355	●	●	●	●	●	●	●	●
400		●	●	●	●	●	●	●
450			●	●	●	●	●	●
500			●	●	●	●	●	●
550				●	●	●	●	●
600					●	●	●	●
700					●	●	●	●
800					●	●	●	●

Ordering Code (example):

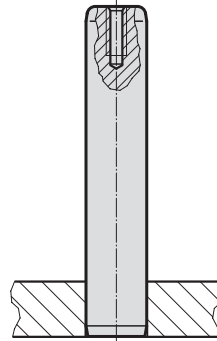
Guide pillar with internal thread on bottom, ~DIN 9825/~ISO 9182-2	=202.23.
Guide diameter d_1	15 mm = 015.
Length l_1	90 mm = 090.
Classification TOL	yellow = 10
Order No	=202.23. 015.090. 10

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					●	●	●	●

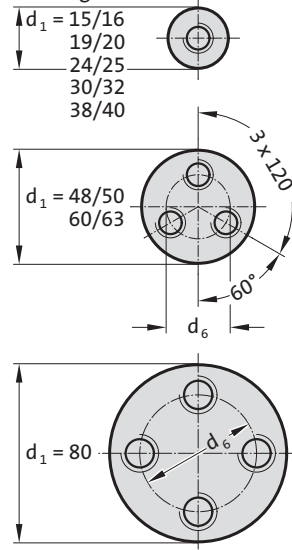
Ordering Code (example):

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

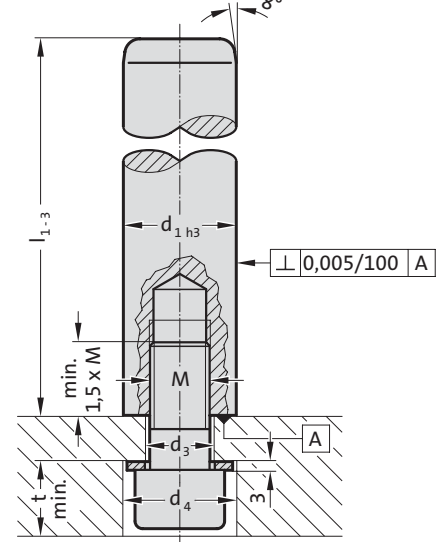
Guide pillar endwise bolt-on type, ~DIN 9825/~ISO 9182-2



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					●	●	●	●

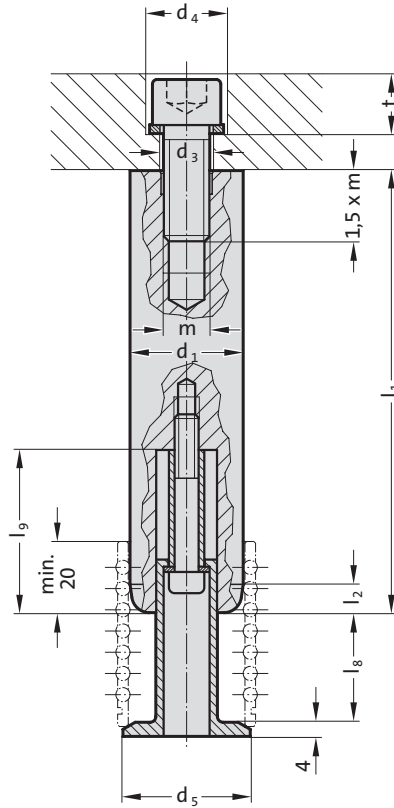
Ordering Code (example):

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 $\geq 1,8 \text{ mm}$

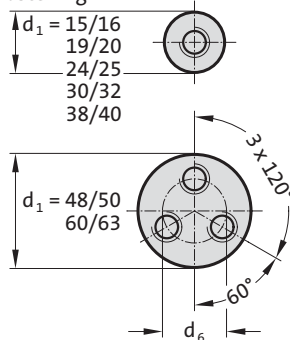
Execution:

fine precision ground
 End face square within 0.005 mm in 100 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 ₁	38	40	48	50	60	63
d ₃	18	18	14	14	18	18
d ₄	28	28	22	22	28	28
d ₅	42	44	52	54	64	67
d ₆	-	-	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 (I ₈ / I ₉)						
1 (31 / 46)	●	●	●	●	●	●
2 (41 / 56)	●	●	●	●	●	●
3 (51 / 66)	●	●	●	●	●	●
4 (61 / 76)	●	●	●	●	●	●
5 (73 / 89)	●	●	●	●	●	●
l ₁						
160	●	●		●		
180	●	●	●	●		
200	●	●	●	●		
224	●	●	●	●		
250	●	●	●	●	●	●
280	●	●	●	●	●	●
315	●	●	●	●	●	●
355	●	●	●	●	●	●
400	●	●	●	●	●	●
450	●	●	●	●	●	●
500	●	●	●	●	●	●
550	●	●	●	●	●	●
600	●	●	●	●	●	●
700	●	●	●	●	●	●
800	●	●	●	●	●	●



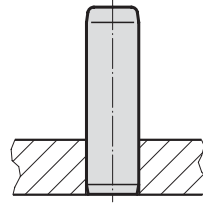
Ordering Code (example):

Guide pillar endwise bolt-on type with ball cage, ~DIN 9825/~ISO 9182-2	=	202.55.
Guide diameter d ₁	38 mm =	038.
Length l ₁	160 mm =	160.
Cage retainer size KG	1 =	1.
Classification TOL	yellow =	10
Order No	=	202.55. 038. 160. 1. 10

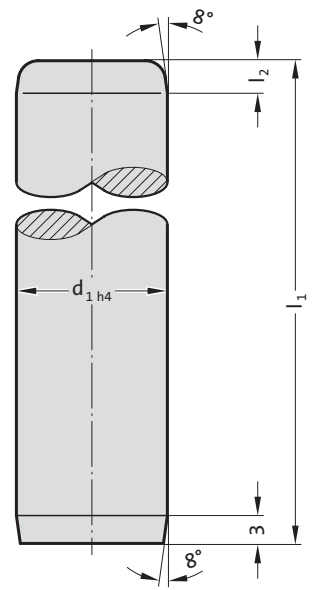
Guide pillar "ECO-Line", ~DIN 9825/~ISO 9182-2



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 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					●	●	●	●

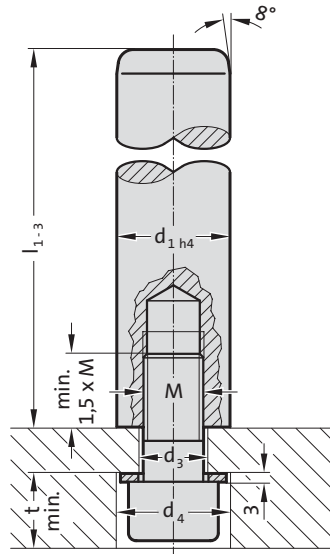
Ordering Code (example):

Guide pillar "ECO-Line", ~DIN 9825/~ISO 9182-2	= 202.29.
Guide diameter d ₁	15 mm = 015.
Length l ₁	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

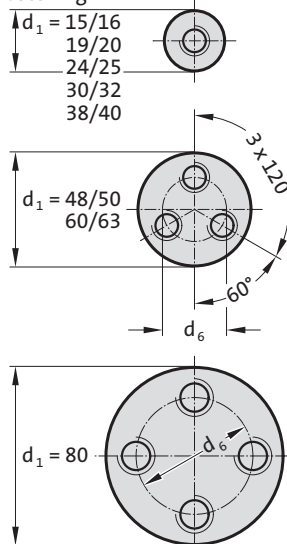
Execution:

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

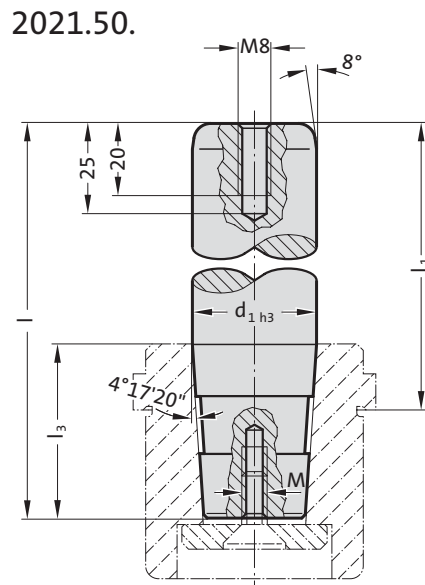
	15 16	19 20	24 25	30 32	38 40	48 50	60 63	80
d ₁	9	11	14	18	18	14	18	18
d ₃	17	20	22	28	28	22	28	28
d ₄	-	-	-	-	-	28	34	54
t	12	14	16	20.5	20.5	16	20.5	20.5
M	8	10	12	16	16	12	16	16
Cap screw	M8x35	M10x40	M12x40	M16x40	M16x40	M12x50	M16x60	M16x60
Tightening torque [Nm]	21	37	85	150	150	85	200	200
l ₁								
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 "ECO-Line" endwise bolt-on type, ~DIN 9825/~ISO 9182-2	= 202.31.
Guide diameter d ₁	15 mm = 015.
Length l ₁	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 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.

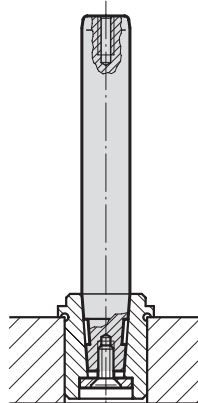
Preloading see pairing classification at the beginning of chapter D

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 ₁	16	19 20	24 25	25	30 32	32	38 40	40	48 50	50	60 63	63	63
d ₅	22	22	25	25	32	32	40	40	50	50	63	63	63
M	6	6	8	8	8	8	8	8	10	10	12	12	12
l ₃	28	38	35	45	48	61	48	61	58	78	69	77	97
l ₁													
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	240	260	251	257	
224			247		257	270	257	270	264		275		
250			273		283	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

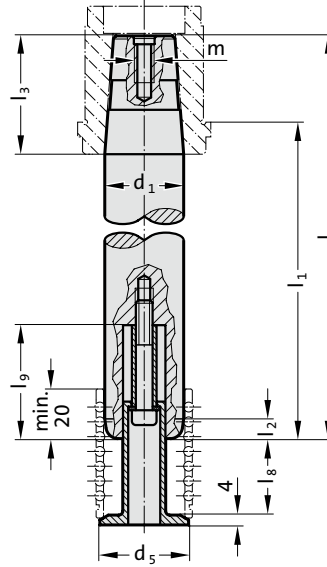
Ordering Code (example):

Guide pillar, conical, DIN 9825/ISO 9182-4/AFNOR	= 2021.50.
Guide diameter d ₁	16 mm = 016.
Guide length l ₁	82 mm = 082.
Cone length l ₃	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.

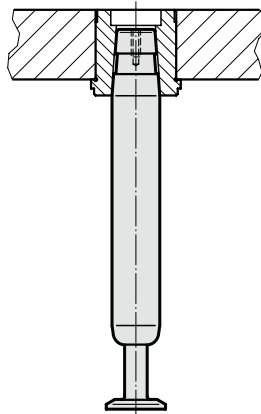
Tolerance range:

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_5	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	158								
140	173	173	173		180	180					
160	193	193	193	206	200	200		211	211		
180	213	213	213	226	220	220		231	231	237	
200	233	233	233		240	240	260	251	251	257	
224	257	257	257	270	264	264		275	275		
250	283	283	283	296	290	290	310	301	301	307	327
280	313	313	313		320	320	340	331	331	337	
315	348	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

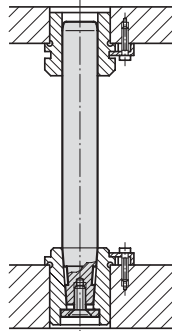
Order No = 2021.58. 050. 200. 058. 1 1

Retaining disc with countersunk head cap screw, DIN 9825/ISO 9182-4

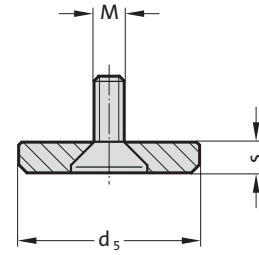
Retaining disc with socket cap screw, ~ AFNOR



Mounting example



2021.53.



Material:

Retaining disc: Steel, burnished
Countersunk head cap screw DIN 7991/ISO 10642

Note:

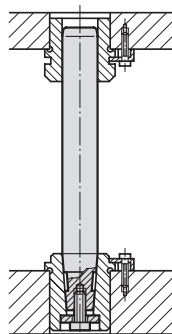
Has to be ordered separately to guide pillar, conical according to DIN 9825 / ISO 9182-4 2021.50. or 2021.58.

2021.53. Retaining disc with countersunk head cap screw, DIN 9825/ISO 9182-4

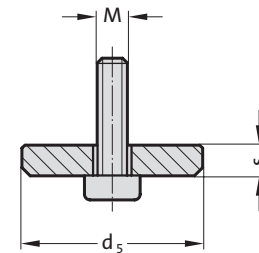
Order No	Nominal- ϕ	Pillar- ϕ	d_5	s	M
2021.53.020	20	19/20	22	3	M6
2021.53.025	25	24/25	25	3	M8
2021.53.032	32	30/32	32	3	M8
2021.53.040	40	38/40	40	5	M8
2021.53.050	50	48/50	50	5	M10
2021.53.063	63	60/63	63	6	M12



Mounting example



202.53.



Material:

Retaining disc: Steel, burnished
Socket head cap screw DIN 6912

Note:

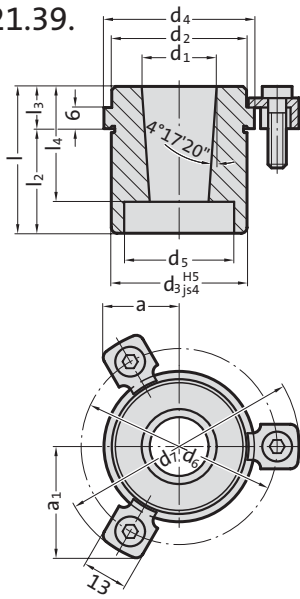
Has to be ordered separately to guide pillar, conical according to AFNOR 2021.50. or 2021.58.

202.53. Retaining disc with socket cap screw, ~ AFNOR

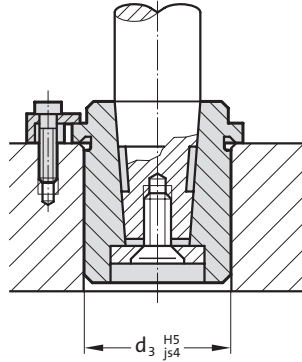
Order No	Pillar- ϕ	d_5	s	M
202.53.016	16	18	3	M6
202.53.020	20	22	3	M6
202.53.025	25	25	4	M8
202.53.032	32	32	4	M8
202.53.040	40	40	4	M8
202.53.050	50	50	5	M10
202.53.063	63	63	6	M12

Retaining bush for guide pillar conical 2021.50., DIN 9825/ISO 9182-4

2021.39.



Mounting example



Material:

16 MnCr5,
case hardened 58 ± 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

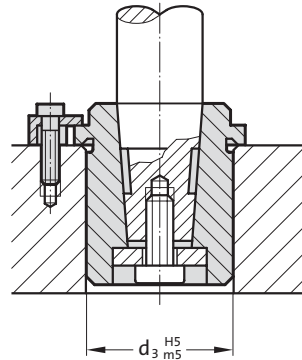
Ordering Code (example):

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

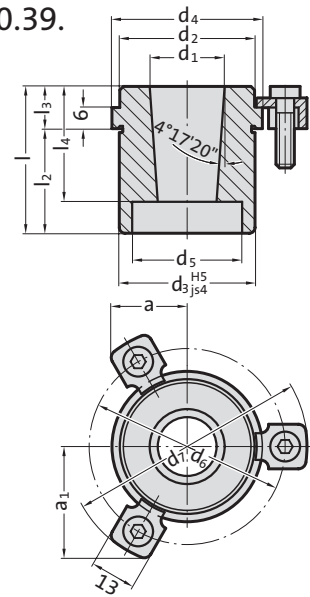
Retaining bush for guide pillar conical 2021.50.,~ AFNOR



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

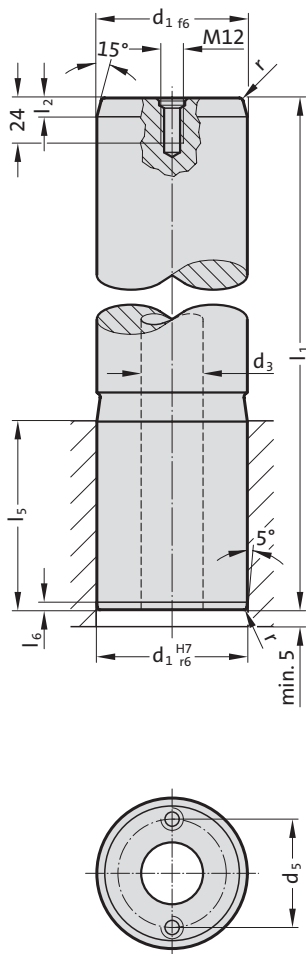
Ordering Code (example):

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									●

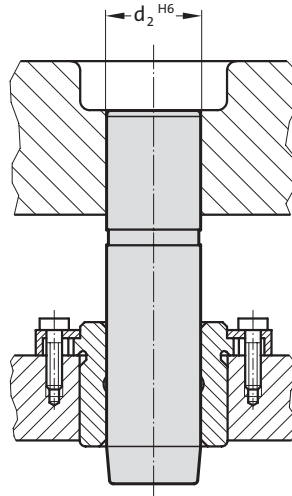
Ordering Code (example):

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

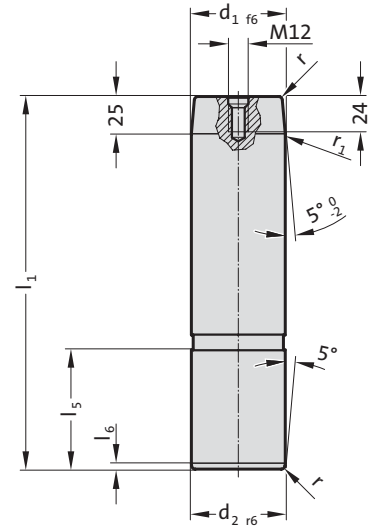
Guide pillar with 5° pilot taper, to VW-Standard



Mounting example



2022.13.



Material:

Steel, surface hardened
Surface hardness: 60 + 4 HRC, Hardness penetration 1,5 + 1 mm

Execution:

precision ground
Ø d₁ = 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 ₁	40	50	63	80
d ₂	40	50	63	80
l ₅	56	70	80	100
l ₆	4	4	4	4
r	2	2.5	2.5	3
r ₁	3	5	6	8
l ₁				
140	●			
160	●	●		
180	●	●	●	
200	●	●	●	
224	●	●	●	●
250	●	●	●	●
280	●	●	●	●
315		●	●	●
355		●	●	●
400			●	●

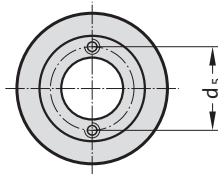
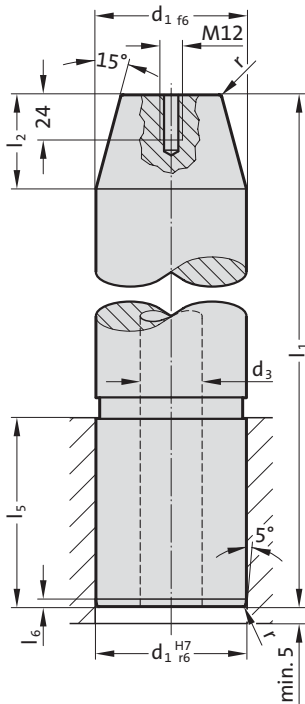
Ordering Code (example):

Guide pillar with 5° pilot taper, to VW-Standard	=2022.13.
Guide diameter d ₁	40 mm = 040.
Length l ₁	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 d₁ = 80 without central hole with 1 lifting thread M12
from Ø d₁ = 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.

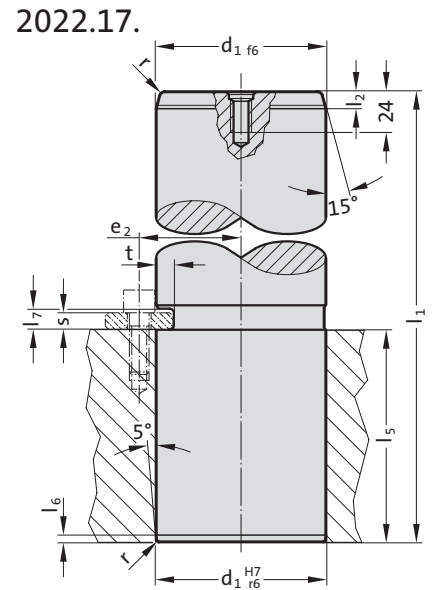
2022.15. Guide pillar with pilot taper, VDI 3356

d ₁	80	100	125	160
d ₃	-	50	65	95
d ₅	-	62	82	119
r	3	3	4	4
l ₂	50	50	50	50
l ₅	100	125	140	180
l ₆	4	4	5	5
l ₁				
280	●			
315	●	●		
355	●	●	●	
400	●	●	●	
450	●	●	●	●
500			●	●
560				●

Ordering Code (example):

Guide pillar with pilot taper, VDI 3356	= 2022.15.
Guide diameter d ₁	80 mm = 080.
Length l ₁	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
 Ø d₁ = 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

	25	32	40	50	63	80
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						●

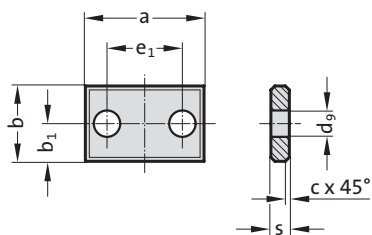
Ordering Code (example):

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- ϕ	a	b	s	c	b ₁	e ₁	d ₉
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.

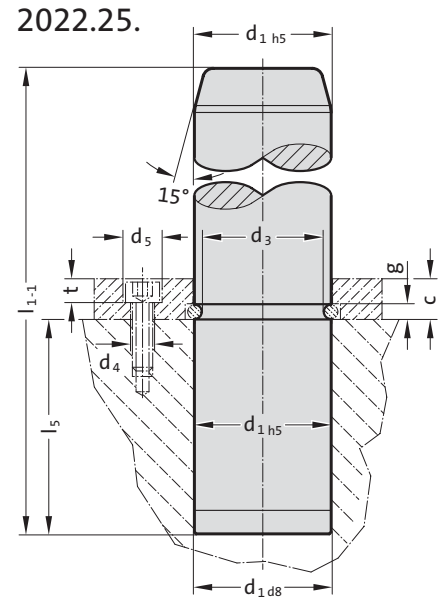
Fixing:

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					●	●	●

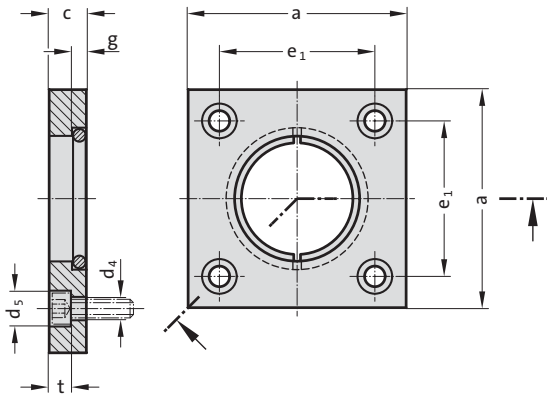
Ordering Code (example):

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- ϕ							
	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:

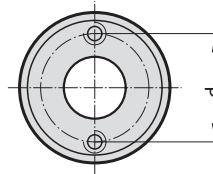
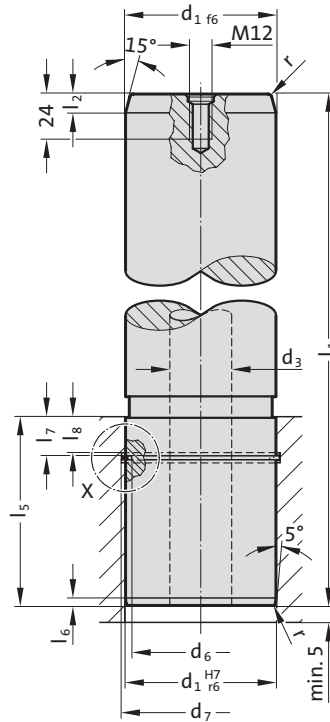
For fixing the guide pillar 2022.25.

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

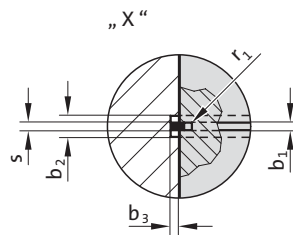
Execution:

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 ₁	40	50	63	80	100	125	160
d ₃	-	-	-	-	50	65	95
d ₅	-	-	-	-	72	90	132
d ₆	33	43	55.7	71.4	89.9	114.9	148.9
r	2	2.5	2.5	3	3	4	4
r ₁	1	1	1	1.05	1.3	1.3	1.3
l ₂	8	10	10	10	10	12	12
l ₅	56	70	80	100	125	140	180
l ₆	4	4	4	4	4	5	5
l ₇	15	15	15	21	31	31	31
l ₈	14	14	14	20	30	30	30
b ₁	2	2	2	2.1	2.6	2.6	2.6
b ₂	3.2	3.2	3.2	4.2	5.2	5.2	5.2
l ₁							
140	●						
160	●	●					
180	●	●	●				
200	●	●	●				
224	●	●	●	●			
250	●	●	●	●	●		
280	●	●	●	●	●		
315		●	●	●	●	●	
355		●	●	●	●	●	
400			●	●	●	●	●
450				●	●	●	●
500				●	●	●	●
560							●



Ordering Code (example):

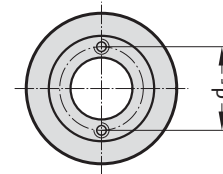
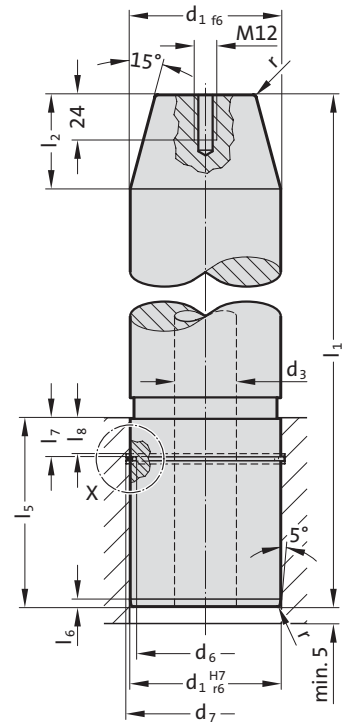
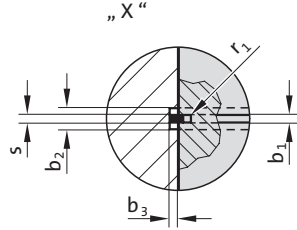
Guide pillar with snap ring groove, to Mercedes-Benz Standard	=2022.16.
Guide diameter d ₁	40 mm = 040.
Length l ₁	140 mm = 140
Order No	=2022.16. 040. 140

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 d₁ = 80 without central hole with 1 lifting thread M12

from Ø d₁ = 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 ₁	80	100	125	160
d ₃	-	50	65	95
d ₅	-	62	82	119
d ₆	71.4	89.9	114.9	148.9
r	3	3	4	4
r ₁	1.05	1.3	1.3	1.3
l ₂	50	50	50	50
l ₅	100	125	140	180
l ₆	4	4	5	5
l ₇	21	31	31	31
l ₈	20	30	30	30
b ₁	2.1	2.6	2.6	2.6
b ₂	4.2	5.2	5.2	5.2
l ₁				
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 d₁ 80 mm = 080.

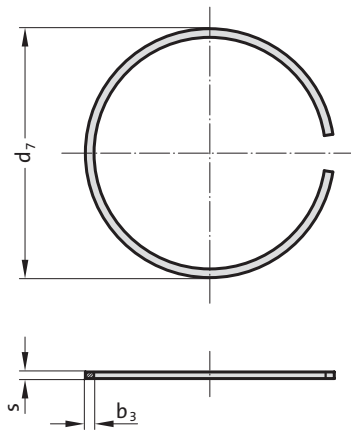
Length l₁ 280 mm = 280

Order No = 2022.12. 080. 280

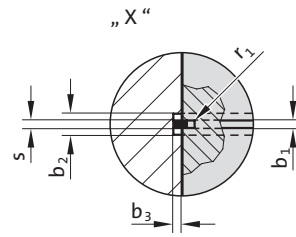


Snap ring

2061.48.



Mounting example



2061.48. Snap ring

Order No	Pillar- ϕ	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

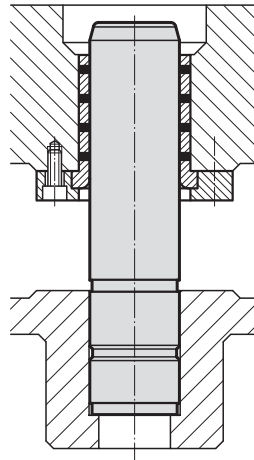
Note:

For securing guide pillars 2022.12. and 2022.16.

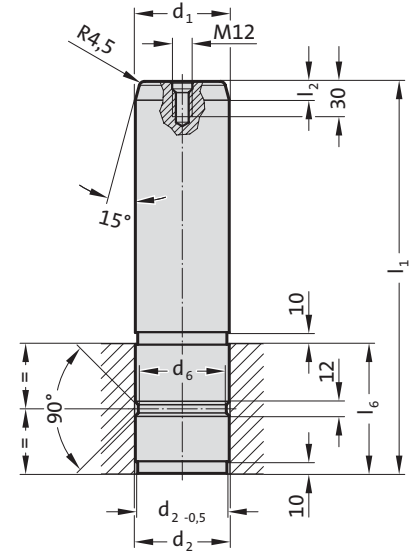
Guide pillar with groove, to CNOMO



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 ₁	80	100
Tolerance	-0,010/-0,025	-0,010/-0,025
d ₂	80	100
Tolerance	+0,04/+0,05	+0,045/+0,055
d ₆	75	95
l ₂	16	16
l ₆	110	140
l ₁		
350	●	
400	●	●
450		●

Ordering Code (example):

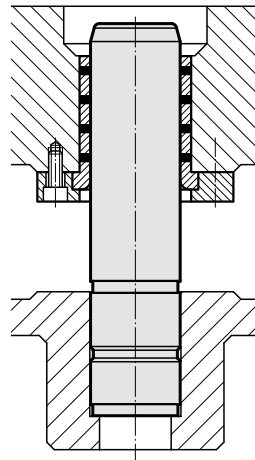
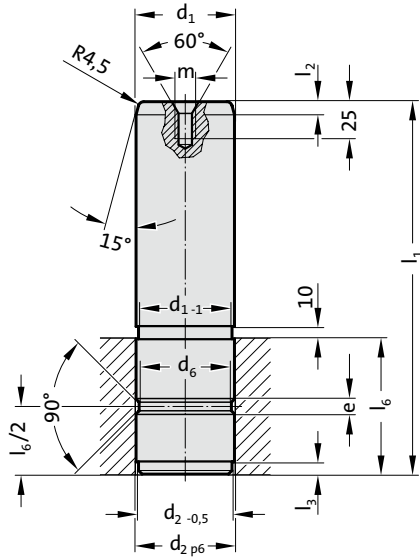
Guide pillar with groove, to CNOMO	= 2022.16.45.
Guide diameter d ₁	80 mm = 080.
Length l ₁	350 mm = 350
Order No	= 2022.16.45. 080. 350



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 ₁	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 ₂	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 ₆	21	26	36	45	55	60	75	95
l ₂	5	5	5	10	10	10	10	10
l ₃	5	5	5	10	10	10	10	10
l ₆	30	40	50	70	90	100	120	150
m	M8	M8	M8	M12	M12	M12	M12	M12
l ₁								
80	●							
100	●	●						
120	●	●	●					
140		●	●					
160		●	●	●				
180		●	●	●				
200			●	●	●			
220					●			
250				●	●	●	●	
300				●	●	●	●	●
350					●	●	●	●
400						●	●	●

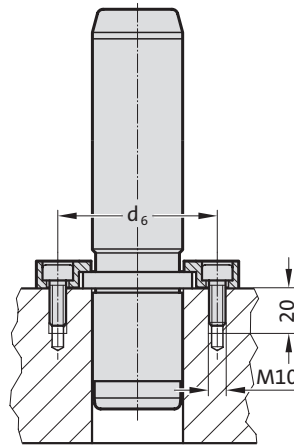
Ordering Code (example):

Guide pillar with groove = 2022.16.48.
 Diameter of conduit d₁ 60 mm = 060.
 Length l₁ 200 mm = 200
 Order No = 2022.16.48. 060. 200

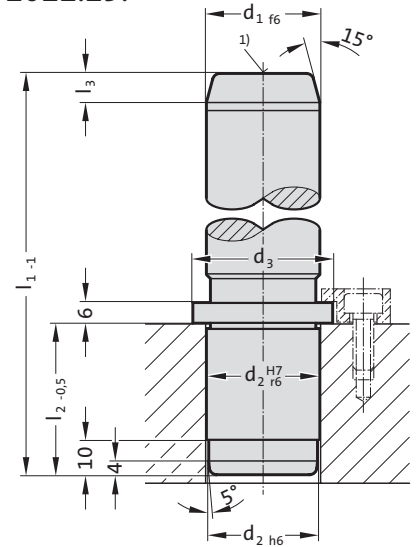
GUIDE PILLAR WITH COLLAR, TO WDX



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 ₁	25	32	40	50	63	80	100
d ₂	25	32	40	50	63	80	100
d ₃	32	40	50	60	80	90	110
d ₆	68	75	83	93	106	123	143
l ₂	40	42	56	70	80	100	125
l ₃	6	8	8	10	10	10	10
l ₁							
125	●						
140	●	●					
160	●	●	●	●			
180	●	●	●	●	●		
200	●	●	●	●	●	●	
224	●	●	●	●	●	●	●
250		●	●	●	●	●	●
280			●	●	●	●	●
315				●	●	●	●
355					●	●	●
400					●	●	●
500						●	●

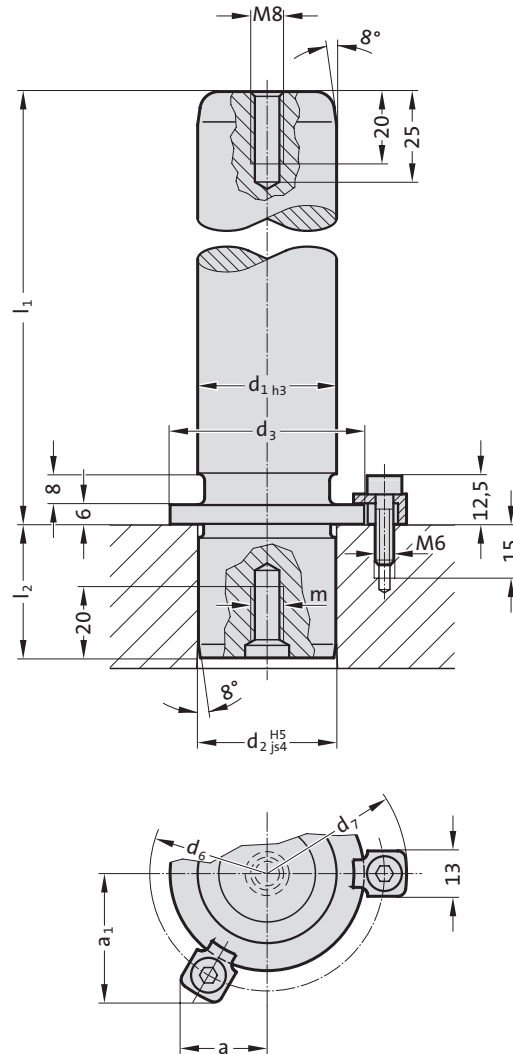
Ordering Code (example):

Guide pillar with collar, to WDX	=	2022.29.
diameter of conduit d ₁	50 mm =	050.
Length l ₁	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.

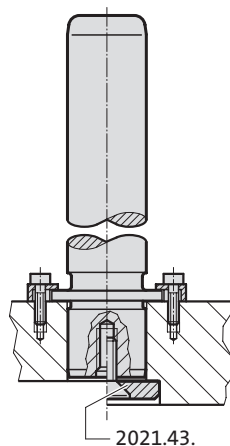
Tolerance range:

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 ₁	15 16	19 20	24 25	30 32	38 40	48 50	60 63	80
d ₂	15 16	19 20	24 25	30 32	38 40	48 50	60 63	80
d ₃	22	25	32	40	50	63	80	95
d ₆	33	36	43	51	61	74	91	106
d ₇	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 ₁	21.7	23	26	29.5	29.2	33.8	39.8	46.2
m	8	8	8	8	8	8	8	12
l ₂	20	23	30	37	37	47	47	60
l ₁								
100	●	●	●					
112	●	●	●	●				
125	●	●	●	●	●			
140	●	●	●	●	●	●		
160	●	●	●	●	●	●	●	
180	●	●	●	●	●	●	●	
200	●	●	●	●	●	●	●	●
224			●	●	●	●	●	●
250			●	●	●	●	●	●
280				●	●	●	●	●
315				●	●	●	●	●
355					●	●	●	●
400						●	●	●

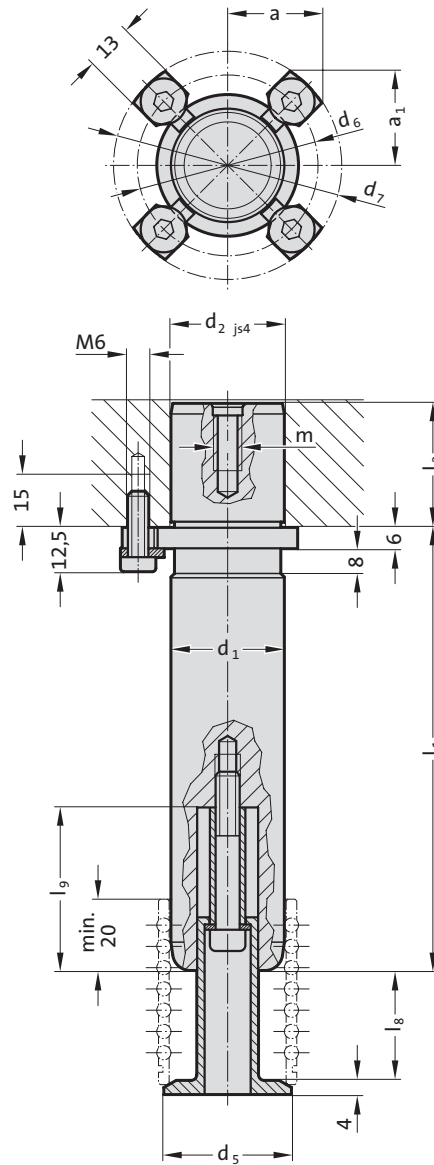
Ordering Code (example):

Guide pillar with collar, screw clamp retention, DIN 9825/~ISO 9182-5		= 2021.46.
diameter of conduit d ₁	32 mm	= 032.
Length l ₁	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.

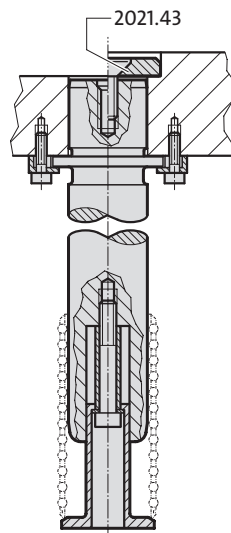
Tolerance range:

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 ₁	38	40	48	50	60	63
d ₂	38	40	48	50	60	63
d ₃	50	50	63	63	80	80
d ₅	42	44	52	54	64	67
d ₆	61	61	74	74	91	91
d ₇	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 ₁	29.2	29.2	33.8	33.8	39.8	39.8
m	M8	M8	M8	M8	M8	M8
l ₂	37	37	47	47	47	47
KG (l _g / l _g)						
1 (31 / 46)	●	●	●	●	●	●
2 (41 / 56)	●	●	●	●	●	●
3 (51 / 66)	●	●	●	●	●	●
4 (61 / 76)	●	●	●	●	●	●
5 (73 / 89)	●	●	●	●	●	●
l ₁						
125	●	●				
140	●	●	●	●		
160	●	●	●	●	●	●
180	●	●	●	●	●	●
200	●	●	●	●	●	●
224	●	●	●	●	●	●
250	●	●	●	●	●	●
280	●	●	●	●	●	●
315	●	●	●	●	●	●
355	●	●	●	●	●	●
400			●	●	●	●

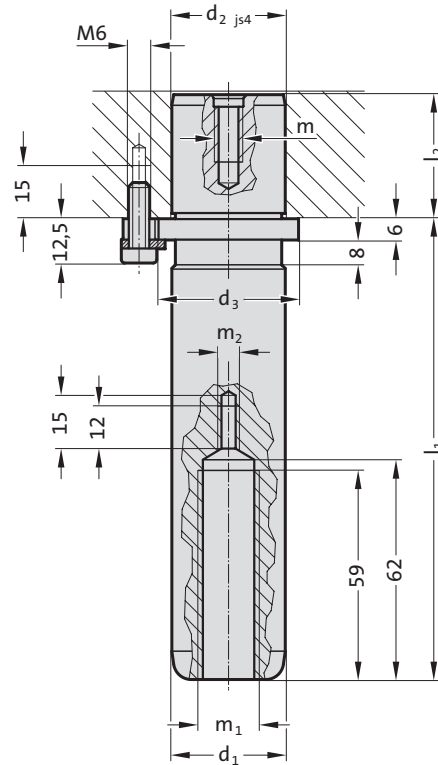
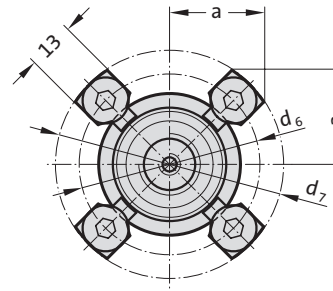
Ordering Code (example):

Guide pillar with collar and ball cage retainer		=	2021.44.
diameter of conduit d ₁	48 mm	=	048.
Length l ₁	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.

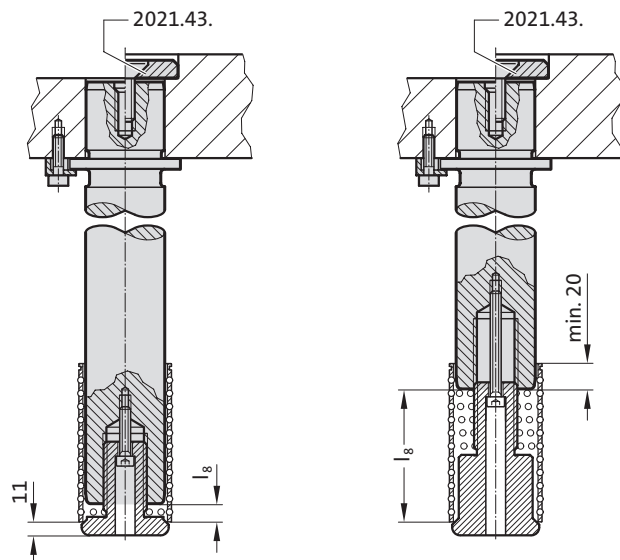
Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

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 ₁	30 32	38 40	48 50	60 63	80
d ₂	30 32	38 40	48 50	60 63	80
d ₃	40	50	63	80	95
d ₆	51	61	74	91	106
d ₇	63.7	73.7	86.7	103.7	118.7
a	20.4	29.2	33.8	39.8	46.2
a ₁	29.5	29.2	33.8	39.8	46.2
m ₁	M16x1,5	M16x1,5	M20x1,5	M30x1,5	M30x1,5
m ₂	M5	M5	M6	M8	M8
l ₂	37	37	47	47	60
l ₁					
112	●				
125	●	●			
140	●	●	●		
160	●	●	●	●	
180	●	●	●	●	
200	●	●	●	●	●
224	●	●	●	●	●
250	●	●	●	●	●
280	●	●	●	●	●
315	●	●	●	●	●
355		●	●	●	●
400			●	●	●

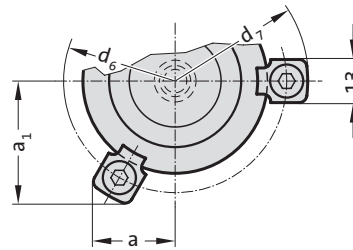
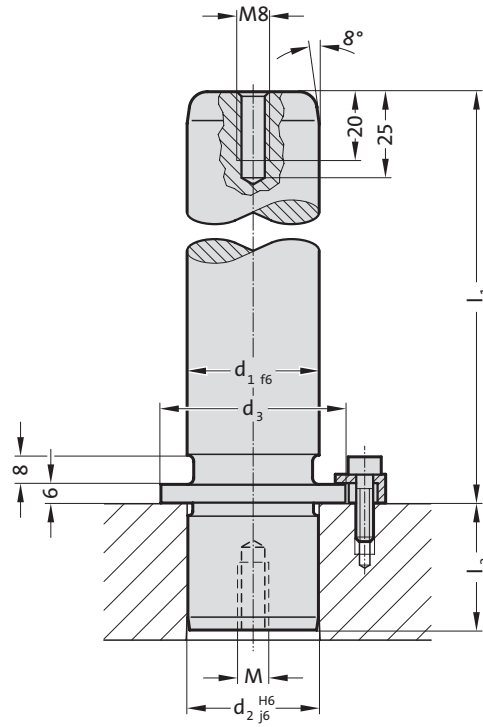
Ordering Code (example):

Guide pillar with collar, with cage unit bore		=	2021.46.
diameter of conduit d ₁	48 mm	=	048.
Length l ₁	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:

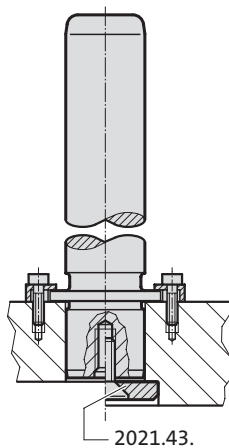
Guide pillars only recommended for use with sliding guides!
 The attachment is with 3 Screw clamp, from $\varnothing d_1 = 38$ with 4 Screw clamp, which are included in delivery (Order No: 207.45 - Screw clamp incl. socket cap screw DIN 6912, M6x20, Head $\varnothing 13$).

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 ₁	15 16	19 20	24 25	30 32	38 40	48 50	60 63	80
d ₂	15 16	19 20	24 25	30 32	38 40	48 50	60 63	80
d ₃	22	25	32	40	50	63	80	95
d ₆	33	36	43	51	61	74	91	106
d ₇	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 ₁	21.7	23	26	29.5	29.2	33.8	39.8	46.2
m	M8	M8	M8	M8	M8	M8	M8	M12
l ₂	20	23	30	37	37	47	47	60
l ₁								
100	●	●	●					
112	●	●	●	●				
125	●	●	●	●	●			
140	●	●	●	●	●	●		
160	●	●	●	●	●	●	●	
180	●	●	●	●	●	●	●	
200	●	●	●	●	●	●	●	●
224			●	●	●	●	●	●
250			●	●	●	●	●	●
280				●	●	●	●	●
315				●	●	●	●	●
355					●	●	●	●
400						●	●	●

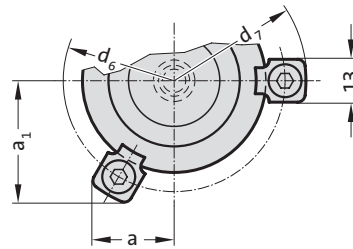
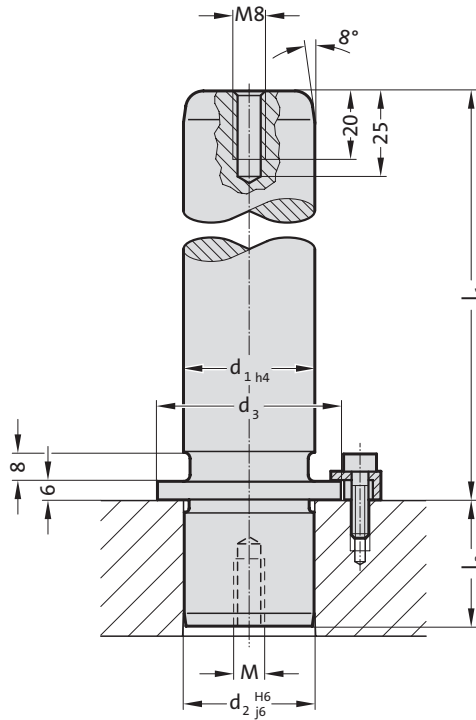
Ordering Code (example):

Guide pillar with collar	=	2021.28.
diameter of conduit d ₁	32 mm =	032.
Length l ₁	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:

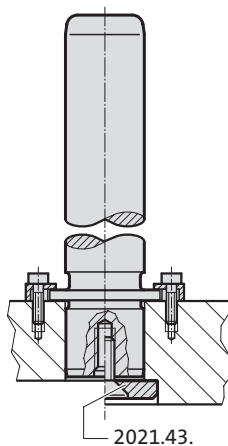
Guide pillars only recommended for use with sliding guides!
 The attachment is with 3 Screw clamp, from $\varnothing d_1 = 38$ with 4 Screw clamp, which are included in delivery (Order No: 207.45 - Screw clamp incl. socket cap screw DIN 6912, M6x20, Head $\varnothing 13$).

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 ₁	15 16	19 20	24 25	30 32	38 40	48 50	60 63	80
d ₂	15 16	19 20	24 25	30 32	38 40	48 50	60 63	80
d ₃	22	25	32	40	50	63	80	95
d ₆	33	36	43	51	61	74	91	106
d ₇	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 ₁	21.7	23	26	29.5	29.2	33.8	39.8	46.2
M	M8	M8	M8	M8	M8	M8	M8	M12
l ₂	20	23	30	37	37	47	47	60
l ₁								
100	●	●	●					
112	●	●	●	●				
125	●	●	●	●	●			
140	●	●	●	●	●	●		
160	●	●	●	●	●	●	●	
180	●	●	●	●	●	●	●	
200	●	●	●	●	●	●	●	●
224			●	●	●	●	●	●
250			●	●	●	●	●	●
280				●	●	●	●	●
315				●	●	●	●	●
355					●	●	●	●
400						●	●	●

Ordering Code (example):

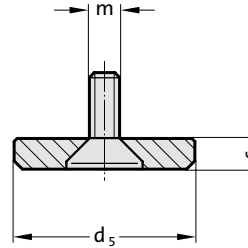
Guide pillar with collar ECO-LINE	=	2021.29.
diameter of conduit d ₁	32 mm =	032.
Length l ₁	112 mm =	112
Order No	=	2021.29. 032. 112

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.



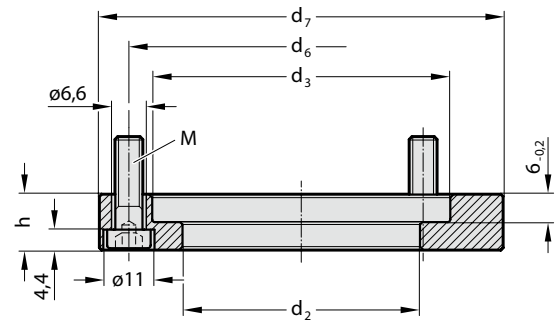
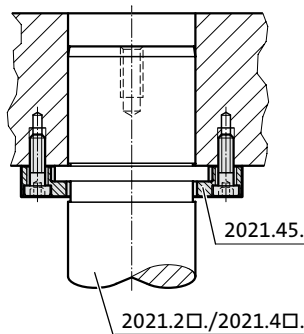
2021.43. Retaining disc with screw

Order No	Nominal- ϕ	Pillar- ϕ	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!



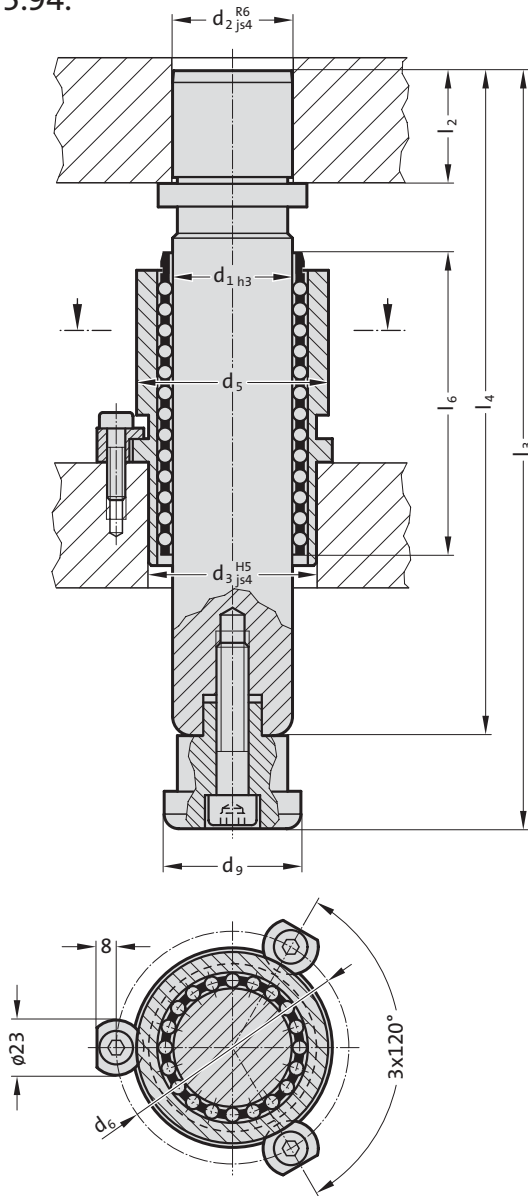
2021.45. Retainer ring for guide pillars with collar

Order No	Nominal- ϕ	Pillar- ϕ	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

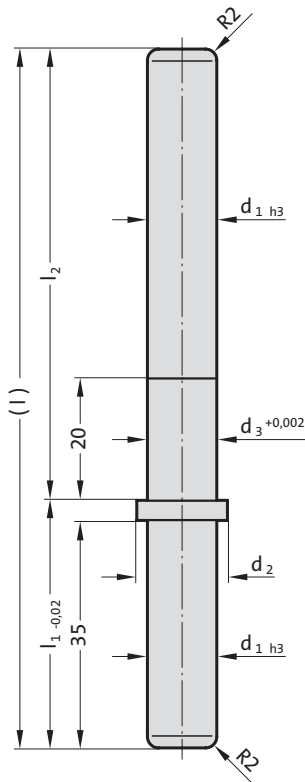
Ordering Code (example):

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 $1 \pm 0,2$ 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

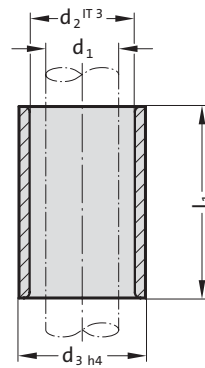
Order No	d ₁	d ₂	d ₃	l	l ₁	l ₂
202.61.012.041.074	12	15.9	12.02	115	41	74
202.61.015.044.080	15	23.5	15.02	124	44	80

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 ± 2 HRC

Execution:

Bearing surfaces honed,
outside diameter precision ground.

Note:

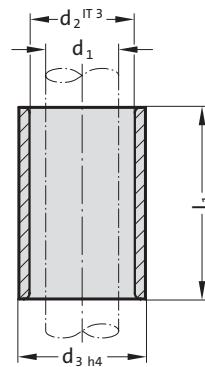
For use with ball cage 206.41. and guide pillar 202.61.

2062.44.012. Guide bush for ball bearing, for highest stroking speed

Order No	d ₁	d ₂	d ₃	l ₁	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 ± 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

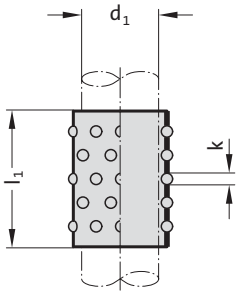
2061.44. Guide bush for ball bearing, ISO 9448-3

Order No	d ₁	d ₂	d ₃	l ₁
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:

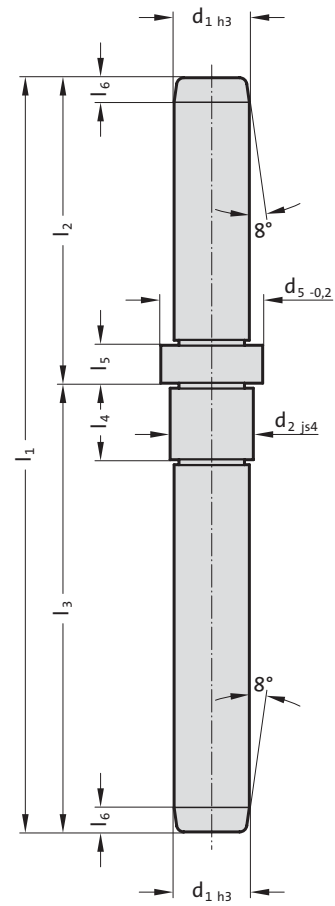
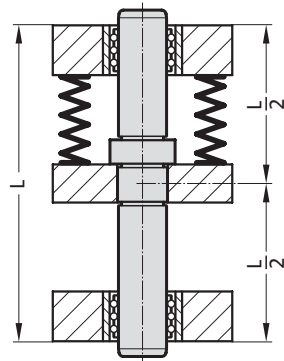
Cage: Plastic tube (Polyacetal - POM)

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:

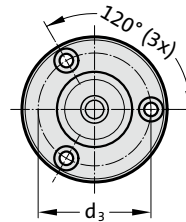
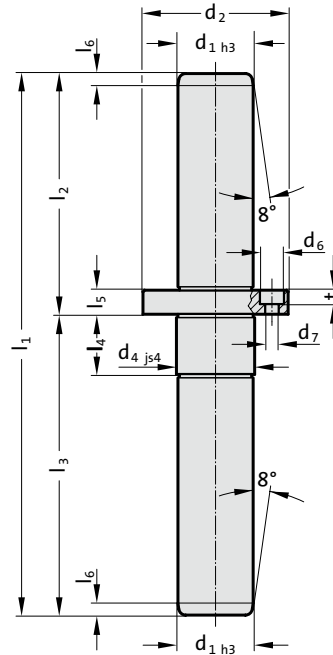
For press fit into register bore N5.
 Bending equation see at the beginning of chapter D.
 Matching guide combinations, see selection matrix at the beginning of chapter D.

2020.63. Demountable guide pillar with centre fixing

Order No	d_1	d_2	d_5	l_1	l_2	l_3	l_4	l_5	l_6
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



2020.62.



Material:

Steel, (Core strength: $\geq 900 \text{ N/mm}^2$) surface hardened
 Surface hardness: $60 + 3 \text{ HRC}$, Hardness penetration $2 + 1,6 \text{ mm}$

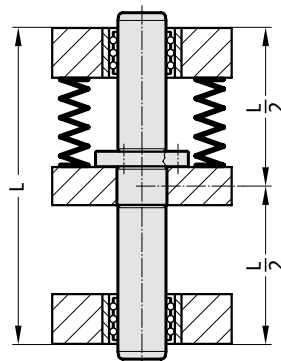
Execution:

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 ₁	d ₂	d ₃	d ₄	d ₆	d ₇	t	l ₁	l ₂	l ₃	l ₄	l ₅	l ₆
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



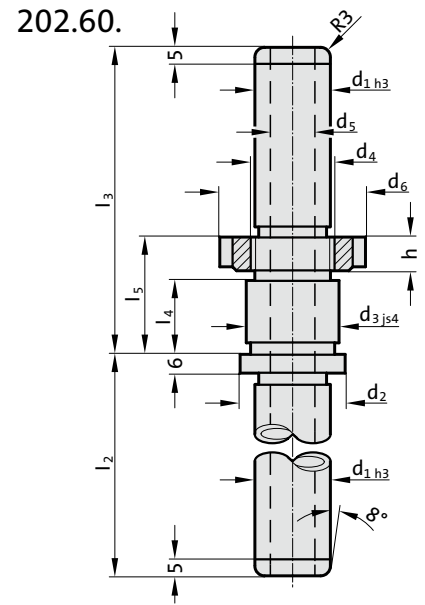
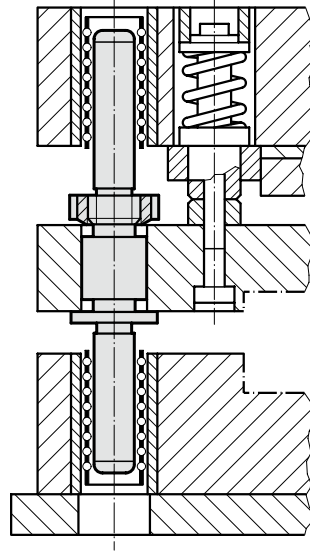
Ordering Code (example):

Demountable guide pillar with centre fixing	=2020.62.
Guide diameter d ₁	25 mm = 025.
Length with collar (short) l ₂	80 mm = 080.
Length up to collar (long) l ₃	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

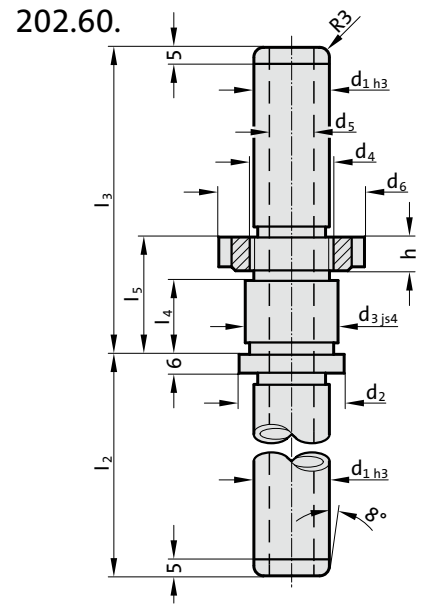
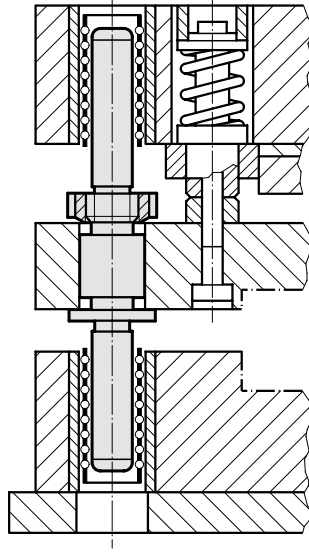
Ordering Code (example):

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

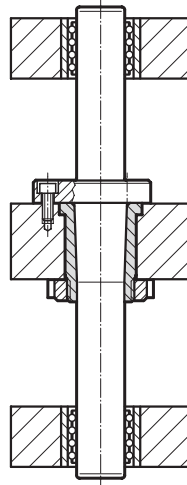
Ordering Code (example):

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

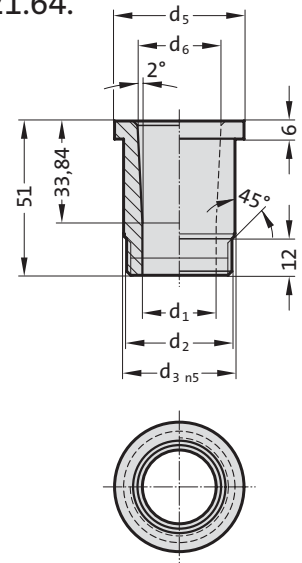
Retaining bush for guide pillar conical 2020.64.



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.

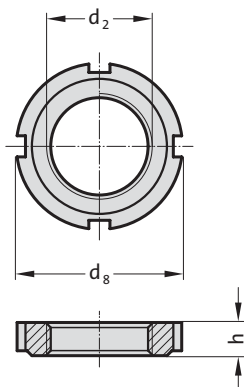
2021.64. Retaining bush for guide pillar conical 2020.64.

Order No	D1xx	d ₂	d ₃	d ₅	d ₆
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

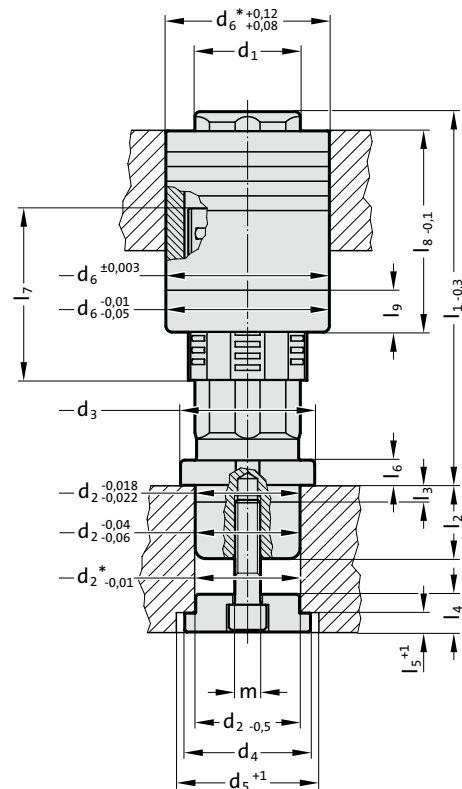
Note:

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:

∅ 16 with 4 running surfaces

∅ 12, ∅ 20 - ∅ 60 with 6 running surfaces

∅ 80 with 8 running surfaces

Note:

Install guide unit in accordance with the instructions.

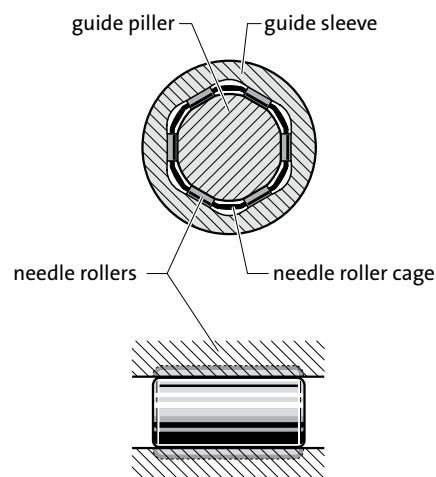
Guide bush must be bonded.

* 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 ₁	12	16	20	25	32	40	50	60	80
d ₂	12	16	20	25	32	40	50	60	80
d ₃	18	24	29	35	42	54	64	74	98
d ₄	16	22	26	32	40	50	60	72	105
d ₅	18	24	28	34	40	50	60	72	105
d ₆	23	30	37	44	54	68	78	95	120
m	M5x8	M6x10	M8x20	M8x20	M10x25	M12x30	M12x30	M14x30	M16x30
l ₂	12	16	20	25	30	35	35	42	45
l ₃	6	6	8	8	8	8	8	15	15
l ₄	7	10	13	13	16	18	18	20	26
l ₅	3	4	5	5	7	9	9	12	13
l ₆	5	6	8	8	9	10	12	15	15
l ₇	29.8	30	52	62	68	78	82	116	132
l ₈	40	40	60	70	78	92	96	120	145
l ₉	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 ₁									
50	●								
60	●								
70	●								
80	●	●	●						
90	●	●	●						
100	●	●	●	●	●				
110	●	●	●	●	●				
120	●	●	●	●	●	●			
130		●	●	●	●	●			
140				●	●	●			
150				●	●	●	●	●	
160				●	●	●	●	●	
170					●	●	●	●	
180					●	●	●	●	●
190					●	●	●	●	●
200					●	●	●	●	●
210						●	●	●	●
220						●	●	●	●
230							●	●	●
240							●	●	●
250							●	●	●
260									●
270									●
280									●

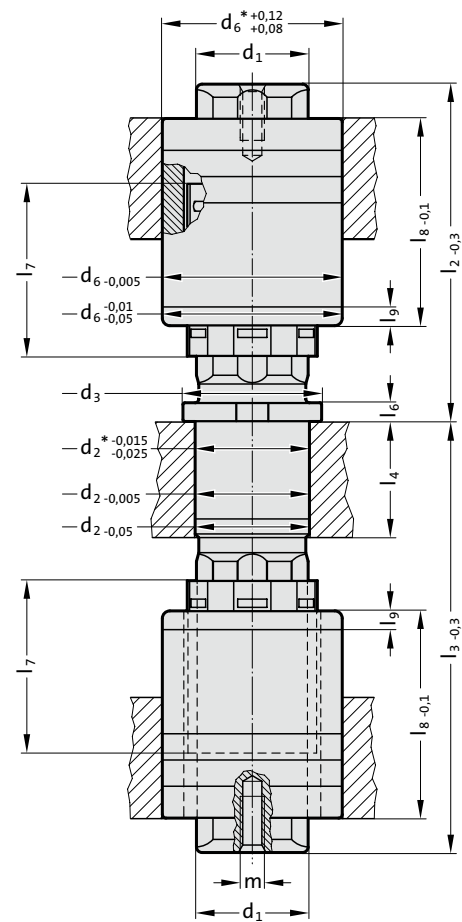
Ordering Code (example):

Guide unit with collar MILLION GUIDE	=2024.94.
Diameter of conduit d ₁	32 mm = 032.
Guide length l ₁	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.

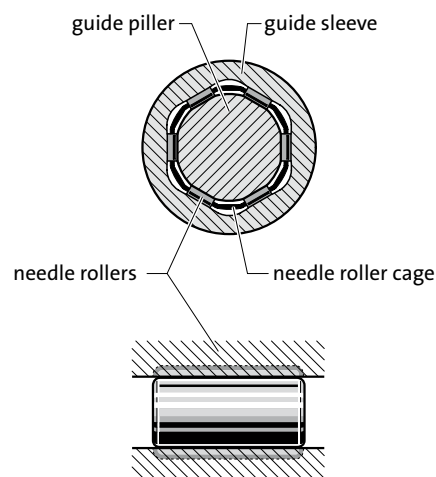
Guide bush must be bonded.

* 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

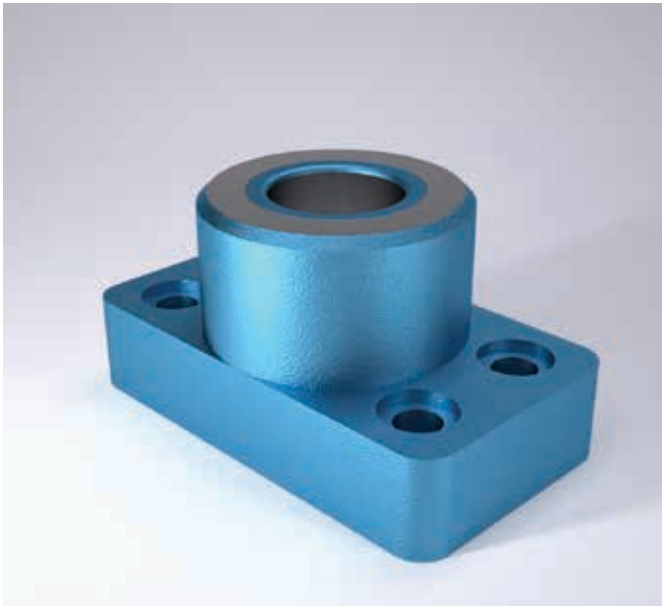
d ₁	12	16	20	25	28
d ₂	13	16.5	20.5	25.5	28.5
d ₃	19	23	27	32	35
d ₆	22	28	34	40	45
m	M5x8	M6x15	M8x20	M8x20	M8x20
l ₄	12	16	20	25	28
l ₆	4	5	5	5	5
l ₇	30	30	46	56	66
l ₈	30	40	50	60	65
l ₉			20	20	20
Order no.	2024.94.012	2024.94.016	2024.96.020	2024.96.025	2024.96.028
Needle roller cage					
l ₃	l ₂				
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



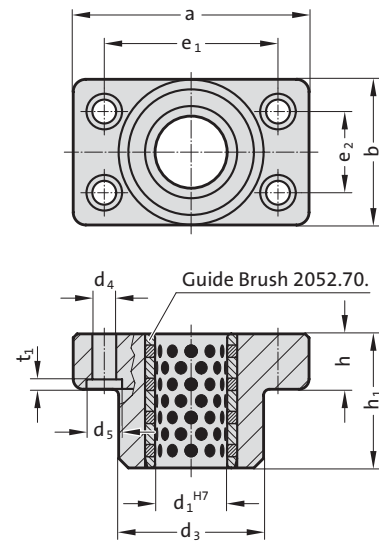
Ordering Code (example):

Guide unit with center fixing MILLION GUIDE	=	2024.96.
Diameter of conduit d ₁	20 mm =	020.
Length to bush l ₁	80 mm =	080.
Length with bush l ₂	50 mm =	050
Order No	=	2024.96. 020. 080. 050

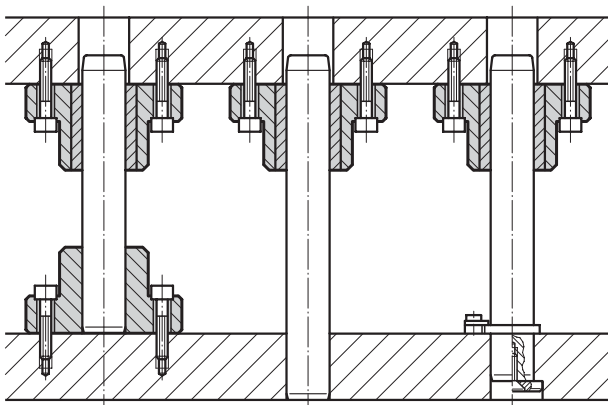
Guide bearing with solid lubricant



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.

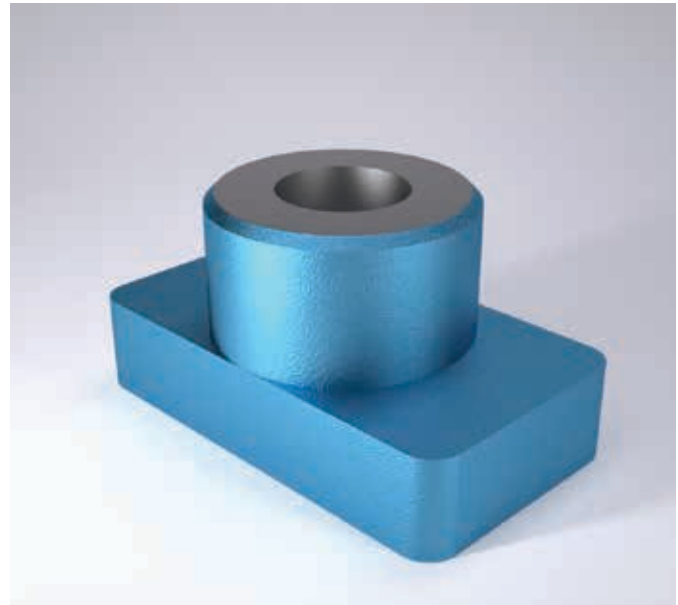
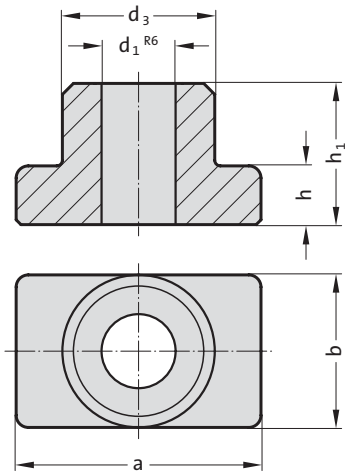
Guide diameter d_1 19 mm = 019

Order No = 2031.70. 019

Retention bearing



2031.01.



Material:

Special cast iron

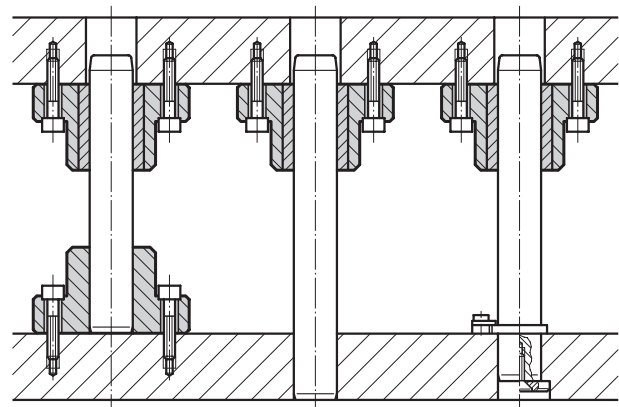
Execution:

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

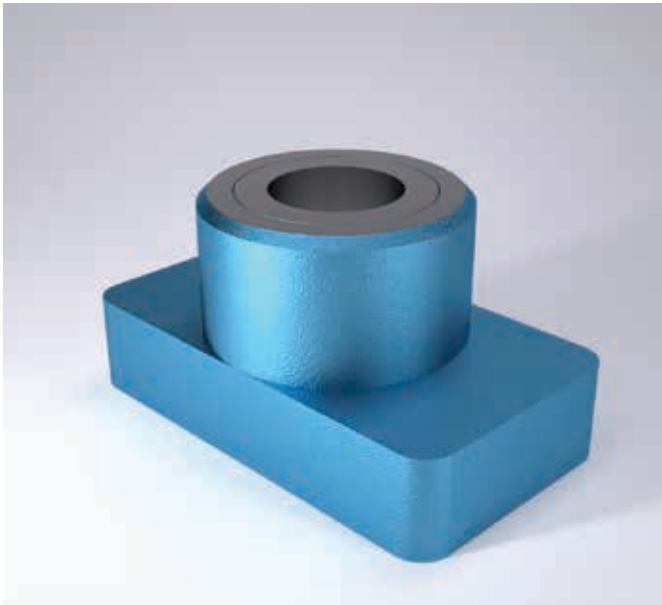
Ordering Code (example):

Retention bearing = 2031.01.

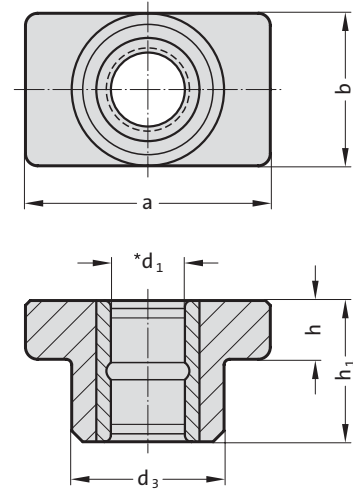
Guide diameter d_1 15 mm = 015

Order No = 2031.01.015

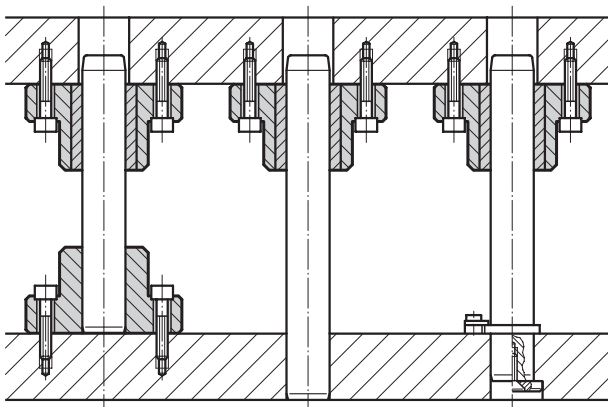
Guide bearing, sintered guide



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

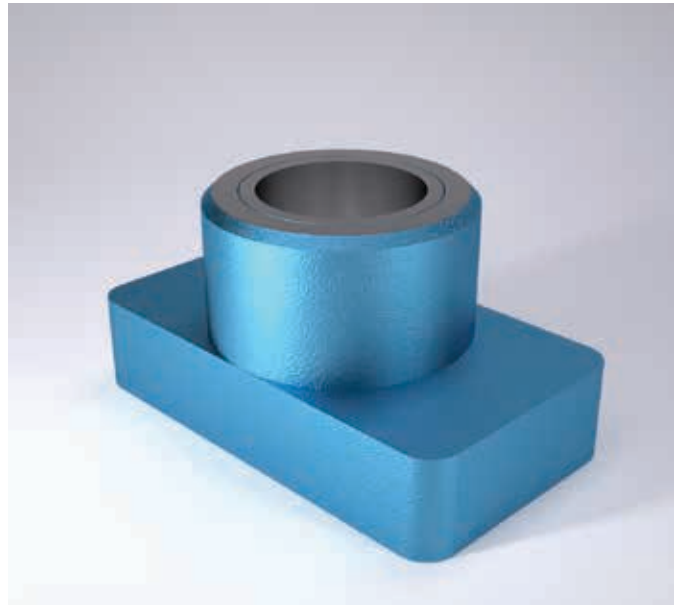
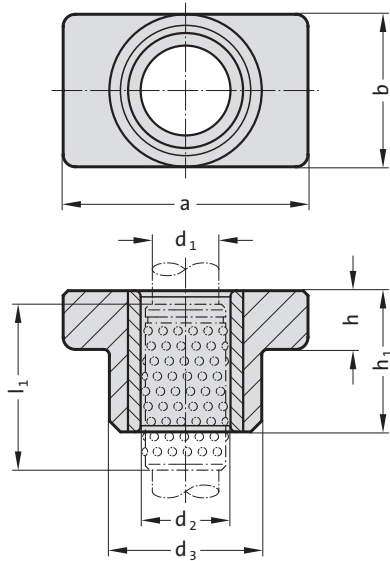
Ordering Code (example):

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.

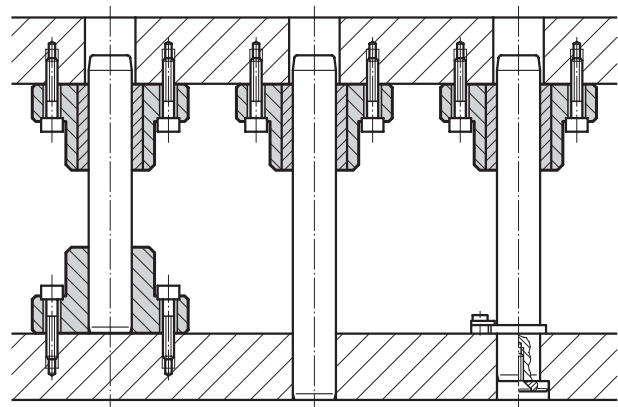
Note:

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

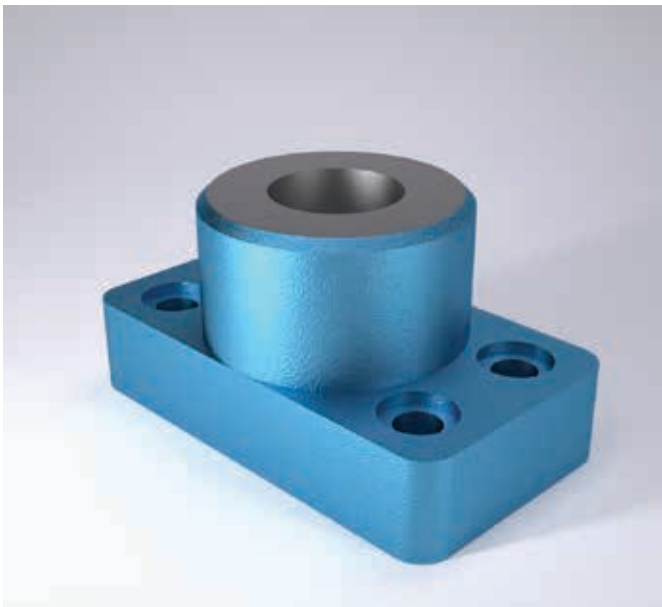
d_1	15 16	19 20	24 25	30 32	38 40	48 50	60 63
d_2	21 22	25 26	30 31	38 40	46 48	56 58	68 71
d_3	35	45	50	65	80	96	110
a	70	85	90	115	130	160	180
b	35	45	50	65	80	96	110
h	18	18	22	25	30	35	35
h_1	30	37	47	60	77	95	120
l_1	44	44	56	71	95	120	140
l^*	45	45	56	71	95	120	140

* l = Nominal ordering length of ball cage - preferred length

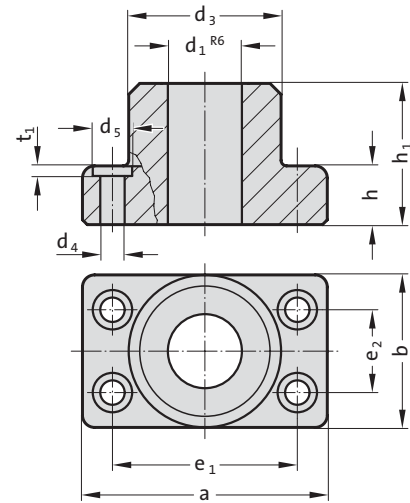
Ordering Code (example):

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

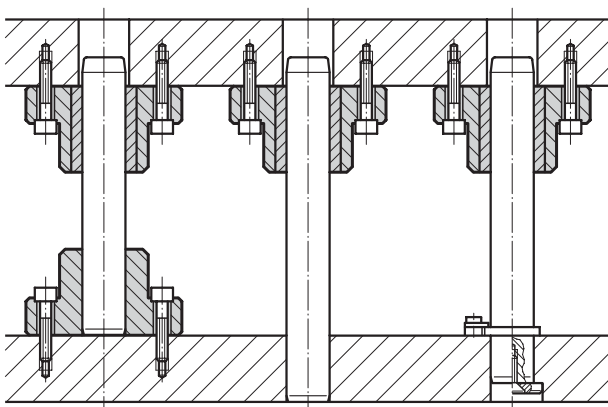
Retention bearing with screw holes



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.

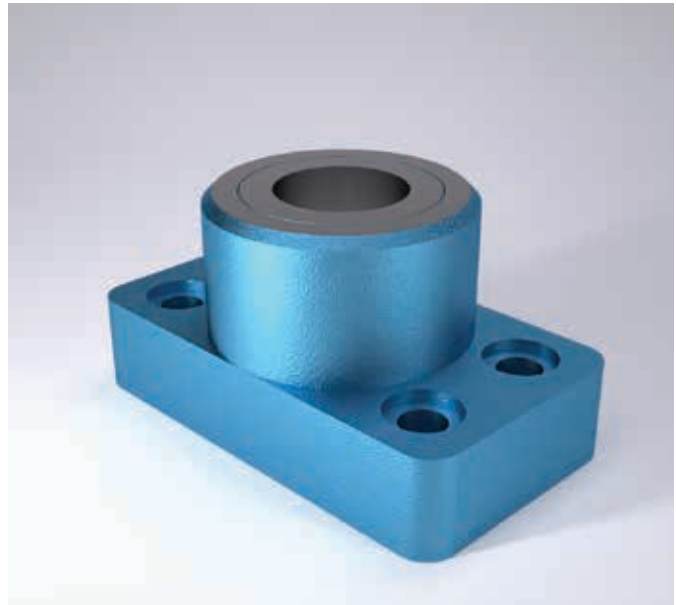
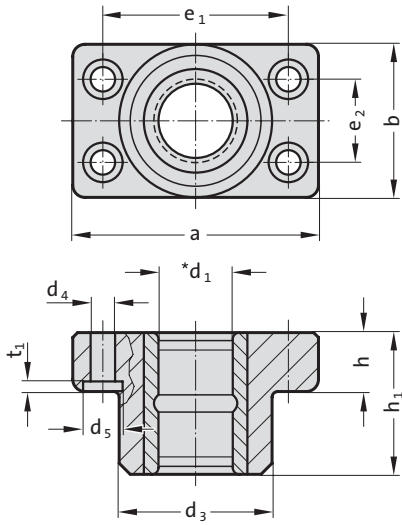
Guide diameter d_1 15 mm = 015

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.

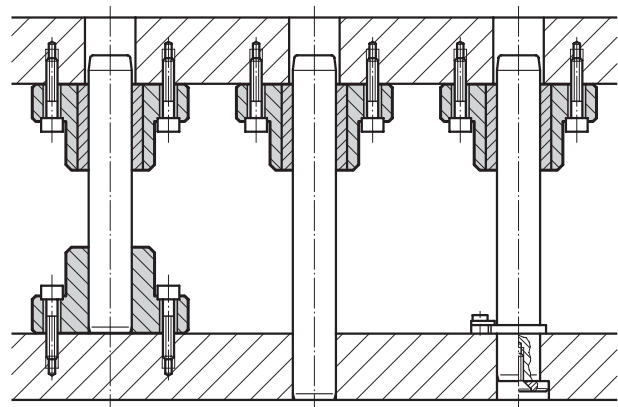
Note:

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



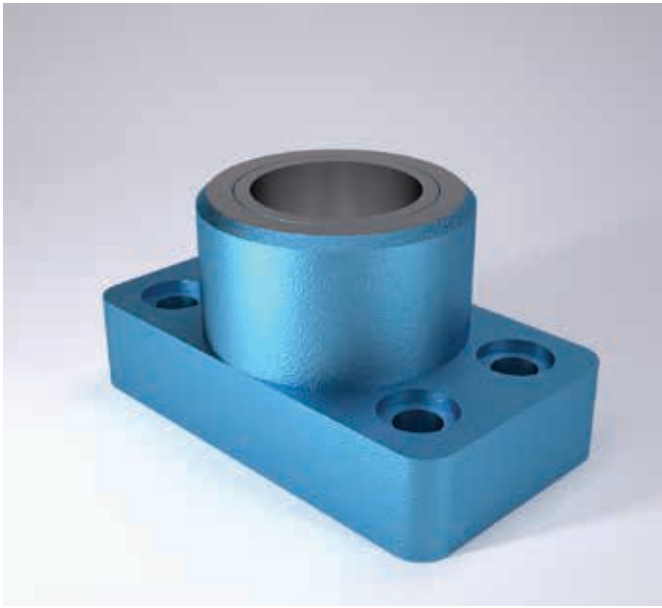
2031.34. Guide bearing with screw holes, sintered guide

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

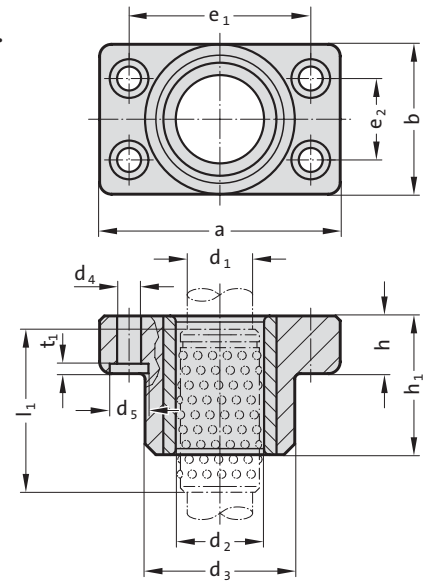
Ordering Code (example):

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

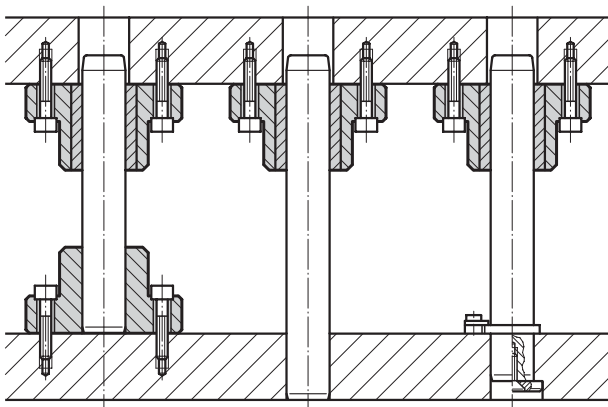
Guide bearing with screw holes, for ball bearing guide



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 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
d ₄	6.6	9	9	11	14	18	18
d ₅	11	15	15	18	20	26	26
t ₁	3	3	3	3	3	4	4
a	70	85	90	115	130	160	180
b	35	45	50	65	80	96	110
e ₁	53	64	68	83	95	118	132
e ₂	19	24	28	34	45	55	62
h	18	18	22	25	30	35	35
h ₁	30	37	47	60	77	95	120
l ₁	44	44	56	70	95	120	140
l*	45	45	56	71	95	120	140

*l = Nominal ordering length of ball cage - preferred length

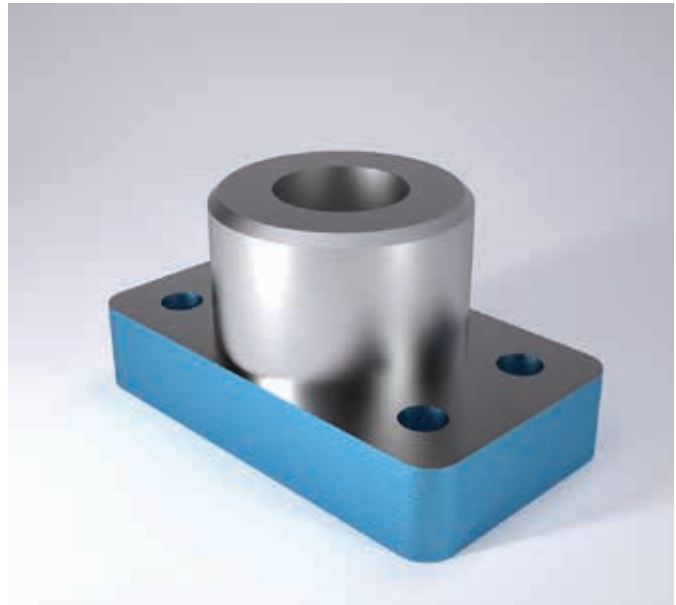
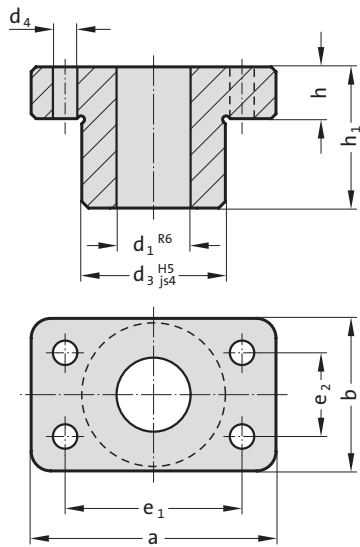
Ordering Code (example):

Guide bearing with screw holes, for ball bearing guide	=2031.42.
Guide diameter d ₁	15 mm = 015.
Classification TOL	yellow = 10
Order No	=2031.42. 015.10



Retention bearing, low build height

2031.04.



Material:

Special cast iron

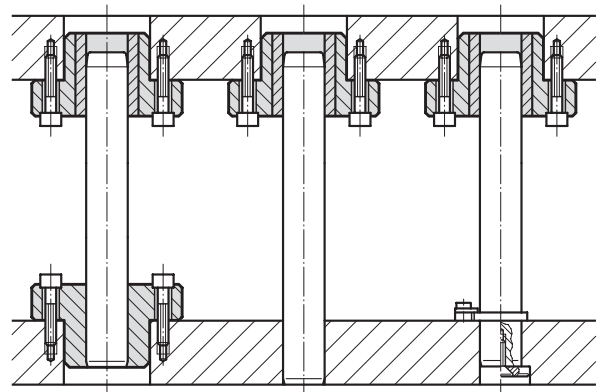
Execution:

Both faces machined to dims. h; O. D. d_3 turned. Hole fine bored to d_1^{R6} - fit.

Note:

Check squareness of pillars after press-fitting.

Mounting example



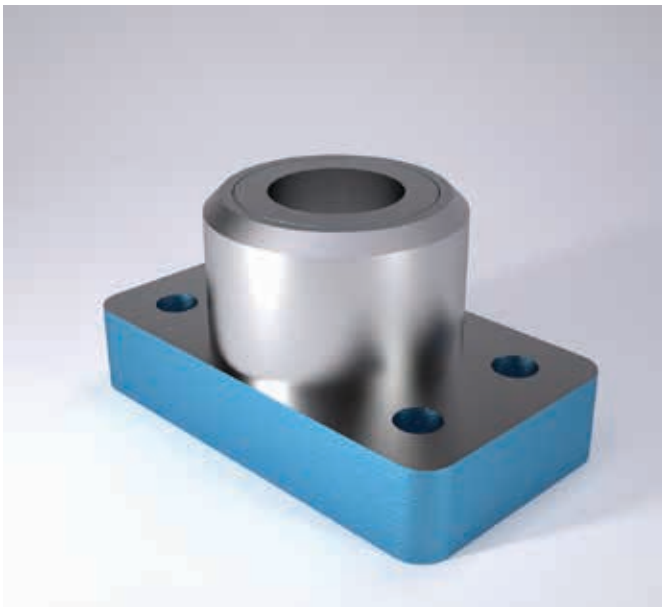
2031.04. Retention bearing, low build height

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

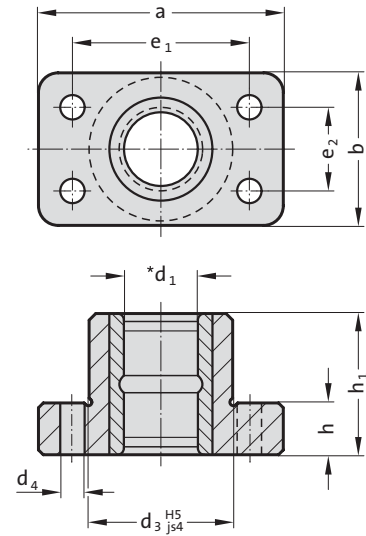
Ordering Code (example):

Retention bearing, low build height	=2031.04.
Guide diameter d_1	15 mm = 015
Order No	=2031.04. 015

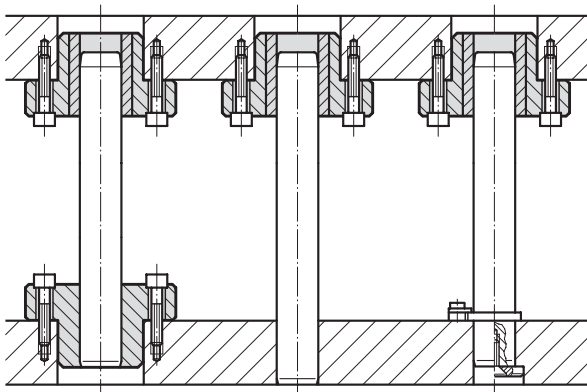
Guide bearing, low build height, sintered guide



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

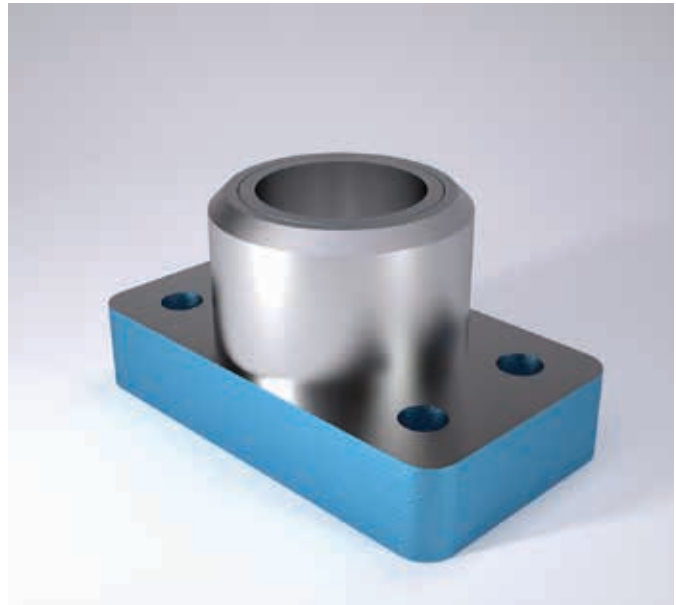
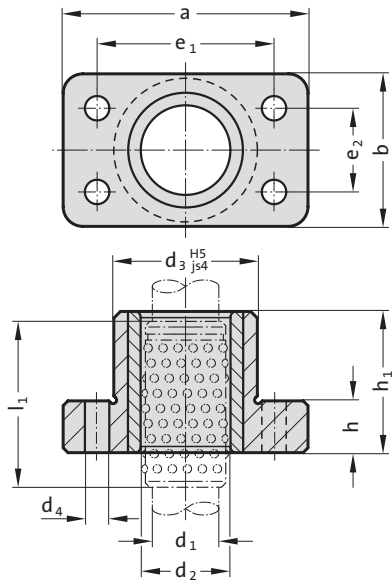
Ordering Code (example):

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. d₃ turned.
 Bores honed.

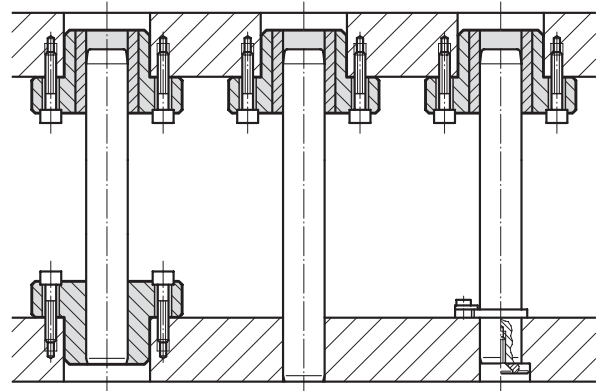
Note:

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

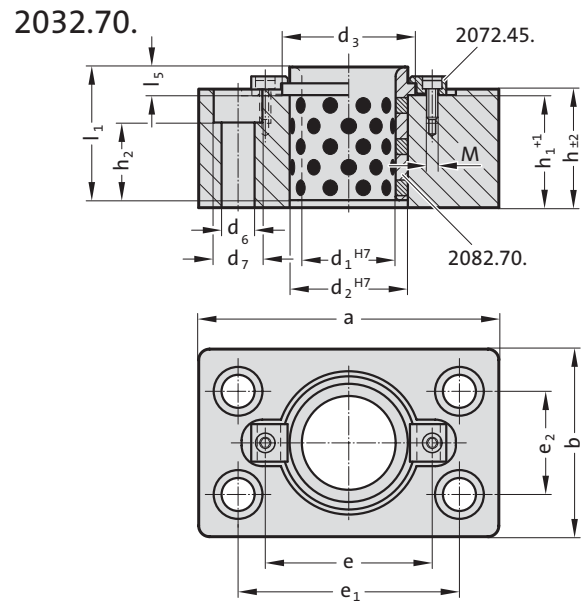
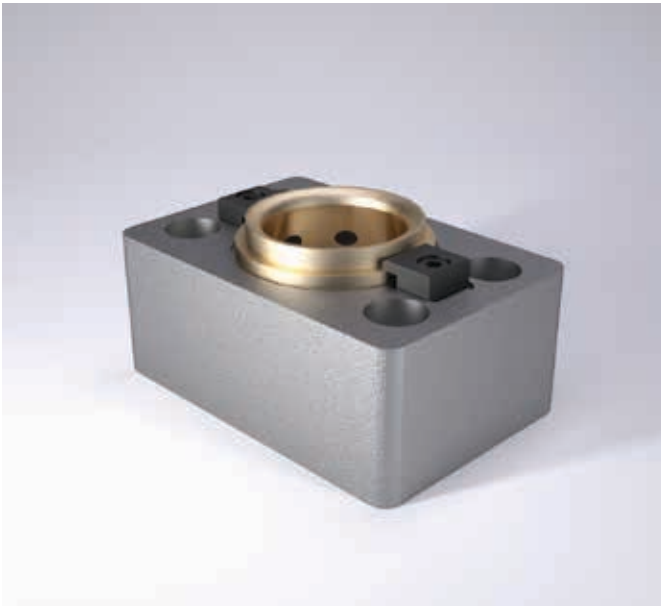
d ₁	19 20	24 25	30 32	38 40	48	50
d ₂	25 26	30 31	38 40	46 48	56	58
d ₃	42	47	62	77	93	93
d ₄	9	9	11	14	18	18
a	85	90	115	130	160	160
b	45	50	65	80	96	96
e ₁	64	68	83	95	118	118
e ₂	24	28	34	45	55	55
h	16	20	23	28	33	33
h ₁	37	47	60	77	95	95
l ₁	44	56	70	95	120	120
l*	45	56	71	95	120	10

*l = Nominal ordering length of ball cage - preferred length

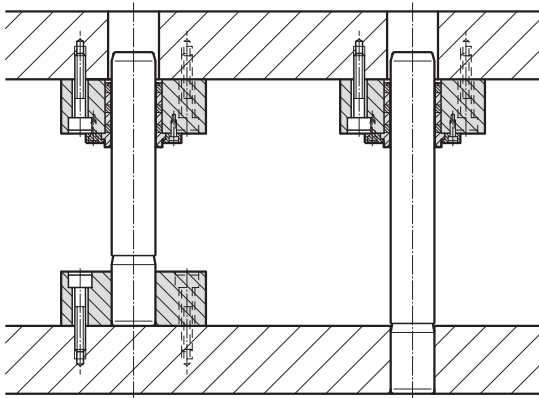
Ordering Code (example):

Guide bearing low build height, for ball bearing guide	= 2031.44.
Guide diameter d ₁	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.

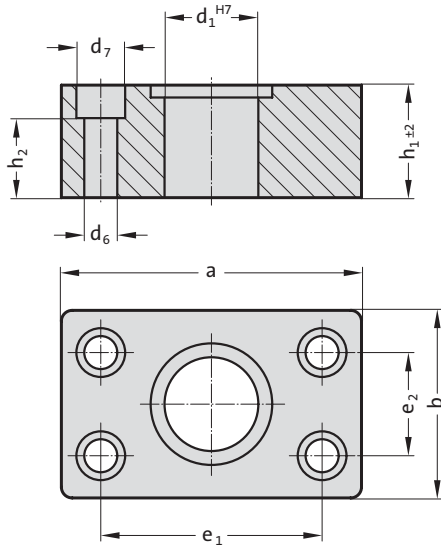
2032.70. Guide bearing with headed guide bush with solid lubricant

Order No	d ₁	a	b	h	H1	d ₂	d ₃	l ₁	l ₅	d ₆	d ₇	h ₂	e	e ₁	e ₂	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

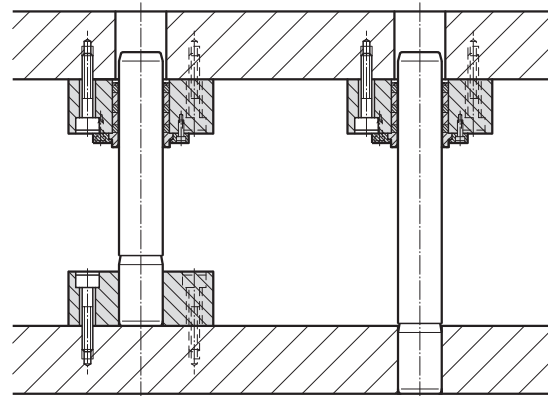
Execution:

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



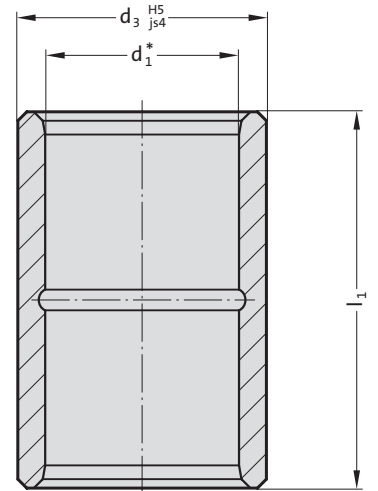
2032.02. Retention bearing for guide pillars for large tools

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):

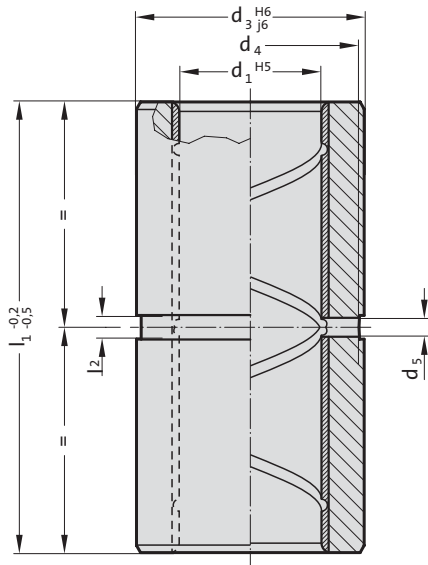
Guide bush, sintered ferrite carbonitrided with long-term lubrication, ISO 9448-2

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, d₃ 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 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
d ₄	26	30	38	46	56	67	82	101
d ₅	4	4	4	4	4	5	5	8
l ₂	5	5	5	5	5	6	6	9
l ₁								
23	●	●	●					
30	●	●	●	●	●			
37	●	●	●	●	●	●		
47	●	●	●	●	●	●		
60	●	●	●	●	●	●	●	
77		●	●	●	●	●	●	
95				●	●	●	●	
120					●	●	●	●
135								●

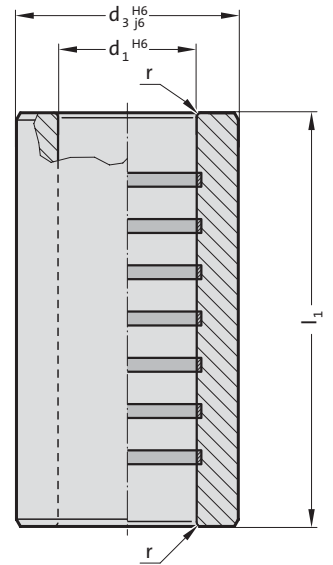
Ordering Code (example):

Guide bush "ECO-LINE", bronzeplated, ISO 9448-2	=2051.92.
Guide diameter d ₁	15 mm = 015.
Length l ₁	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

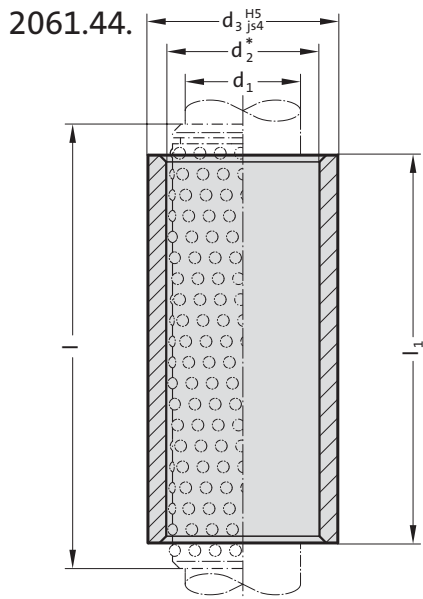
d_1	15 16	19 20	24 25	30 32	38 40	48 50	60 63	80
d_3	28	32	40	48	58	70	85	105
r	2	2	2.5	2.5	3	3	3.5	4
l_1								
23	●	●	●					
30	●	●	●	●	●			
37	●	●	●	●	●	●		
47	●	●	●	●	●	●	●	
60		●	●	●	●	●	●	●
77			●	●	●	●	●	●
95				●	●	●	●	●
120						●	●	●
135								●

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 ± 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

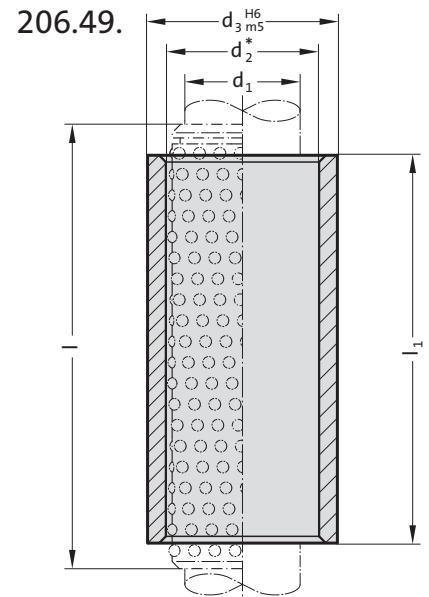
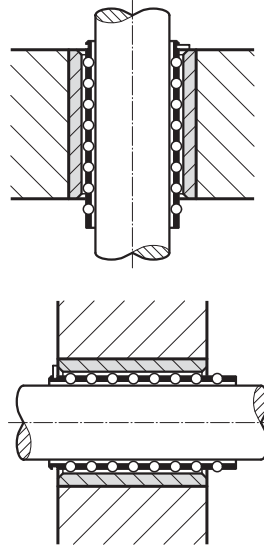
Ordering Code (example):

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 ± 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					●	●

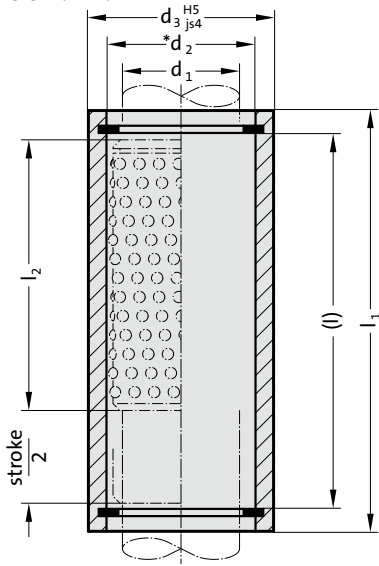
* l = Nominal ordering length of ball cage - preferred length

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 ± 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_1	15 16	19 20	24 25	30 32	38 40	48 50	60	63
d_2	21	25	30	38	46	56	68	71
d_3	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_1 / l_2^*								
60 / 44	●							
77 / 44		●	●					
95 / 50				●				
120 / 65					●			
120 / 80						●		
120 / 95							●	●

* l_2 = Manufacturing length of ball cage

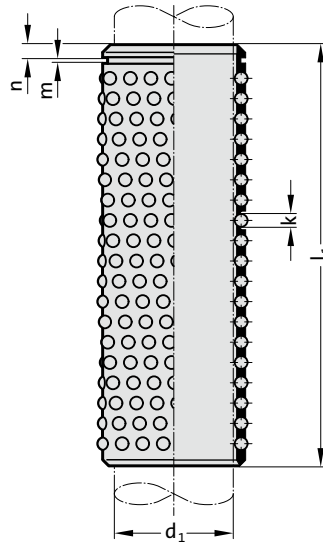
Ordering Code (example):

Guide bush for ball bearing, with stroke limitation	= 2061.47.
diameter of conduit d_1	32 mm = 032.
Installation length l_1	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		200								
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.).

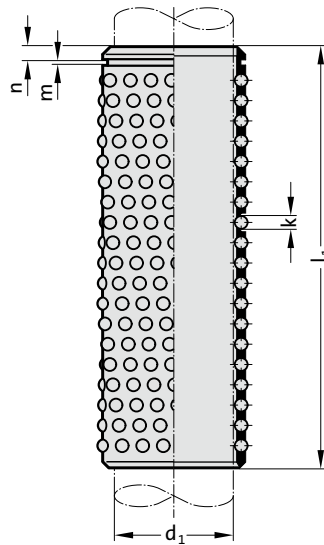
Notes on ball bearing type guides at the beginning of chapter D.

Bearing life and dynamic load indexes see at the end of chapter D.

l = Nominal ordering length

l₁ = Manufacturing length

2060.61.



2060.61. Ball cage with circlip groove, Aluminium

d ₁	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 ₁	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	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 d₁ 38 mm = 038.

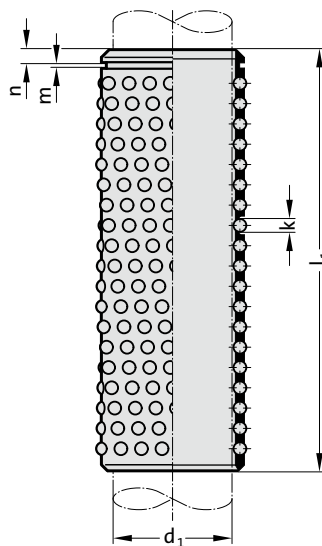
Nominal ordering length of ball cage l 50 mm = 050

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
 l₁ = Production length

2060.41. Ball cage with circlip groove, plastic

d ₁	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
l / l ₁	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

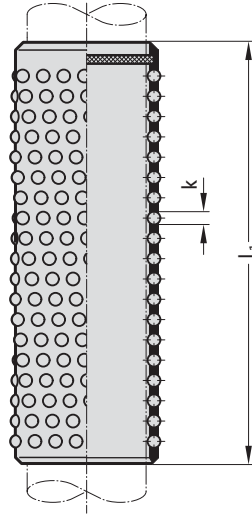
Ordering Code (example):

Ball cage with circlip groove, plastic = 206.71.
 Diameter of conduit d₁ 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
 l₁ = Manufacturing length

206.73. Ball cage with assembly aid, Brass

d ₁	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 ₁	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 ₁	10 mm = 010.
Nominal ordering length of ball cage l	40 mm = 040
Order No	=206.73. 010.040



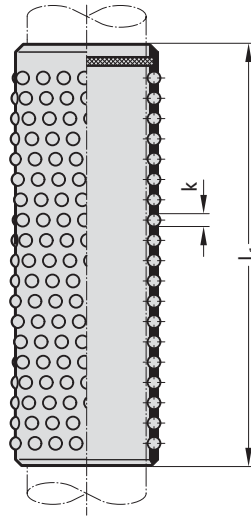
Ball cage with assembly aid, Aluminium

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
l₁ = Manufacturing length



2060.63. Ball cage with assembly aid, Aluminium

d ₁	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 ₁	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

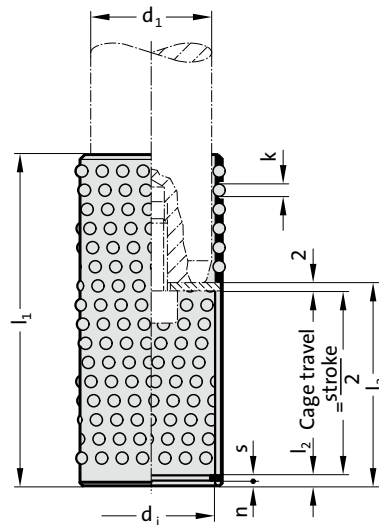
Ordering Code (example):

Ball cage with assembly aid, Aluminium	= 2060.63.
Guide diameter d ₁	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

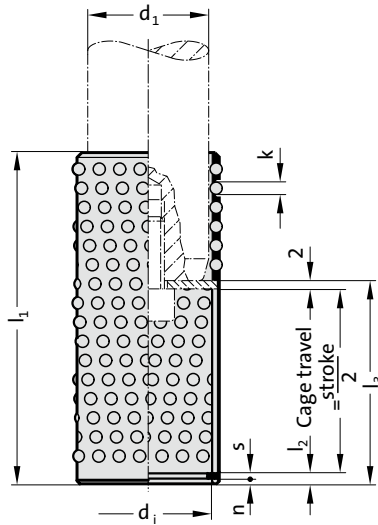
Material:

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.
- l = Nominal ordering length
- l₁ = Manufacturing length
- Cage retainer 202.92.1. order separately



2060.65. Ball cage with circlip and fastening ring groove, Aluminium

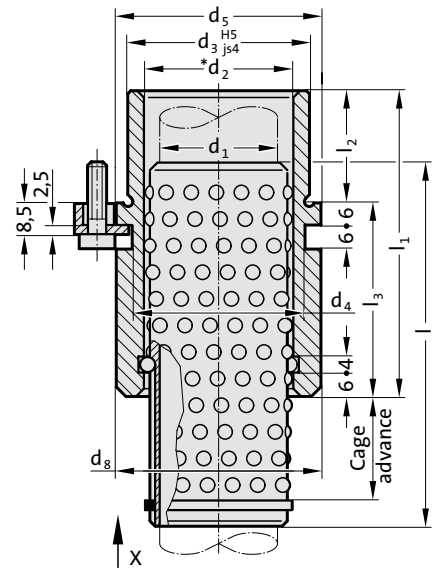
d ₁	19	20	24	25	30	32	38	40	48	50	60	63
d ₁ x s	20 x	21 x	25 x 1	26 x 1	31 x 1	33 x 1	39 x 1	41 x 1.	50 x	51 x	60 x	63 x
k	3	3	3	3	4	4	4	4	4	4	4	4
l ₂	2.6	2.6	2.6	2.6	2.6	2.6	3.45	3.45	4.3	4.3	4.3	4.3
n	1.3	1.3	1.3	1.3	1.3	1.3	1.85	1.6	2.15	2.15	2.15	2.15
l/l ₁												
56 / 56	31	31	31	31								
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, Aluminium	=	2060.65.
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	=	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.

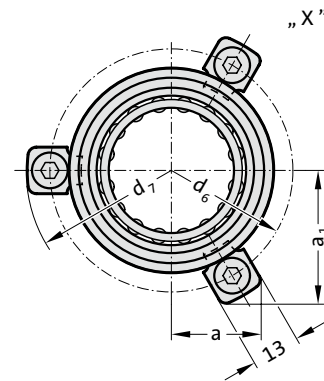
The attachment is with 3 Screw clamp, from Ø d₁ = 38 with 4 Screw clamp, which are included in delivery (Order No: 207.45 - Screw clamp incl. socket cap screw DIN 6912, Head Ø 13).

* 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 ₁	19 20	24 25	30 32	38 40	48 50	60 63
d ₂	25 26	30 31	38 40	46 48	56 58	68 71
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	38.9	46	53	63	77	92
l ₁	59	79	93	108	127	150
l ₂	23	23	30	37	47	60
l ₃	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 ₁	30	33.4	36.4	35.3	40.2	45.5

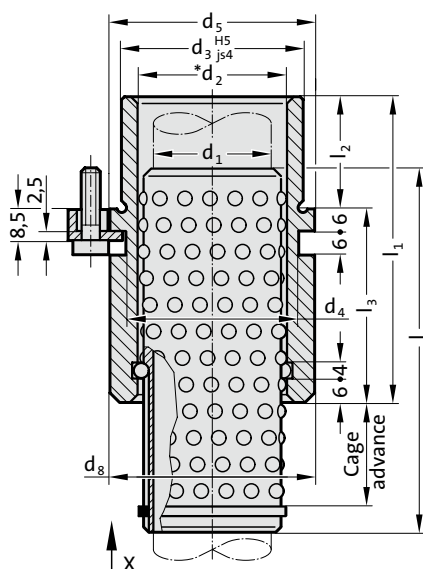
Ordering Code (example):

Headed guide bush with ball cage retainer	= 2081.67.
Guide diameter d ₁	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.

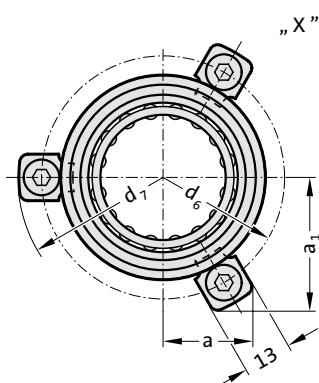
The cage advance should be chosen so that during normal operation of the tool, optimum position is achieved.

The attachment is with 3 Screw clamp, from Ø d₁ = 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

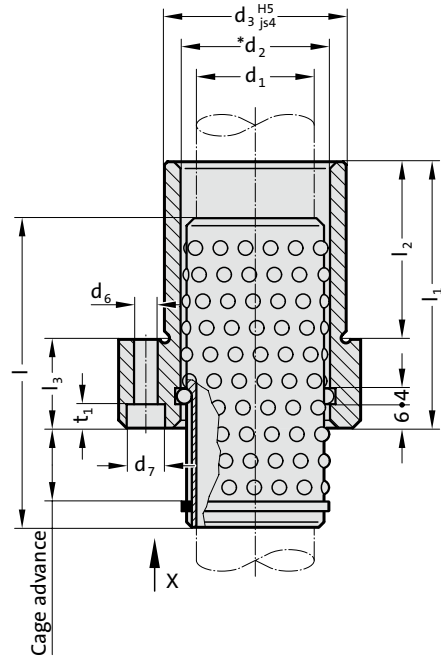
d ₁	19 20	24 25	30 32	38 40	48 50	60 63
d ₂	25 26	30 31	38 40	46 48	56 58	68 71
d ₃	32	40	48	58	70	85
d ₄	32	40	48	58	70	85
d ₅	40	48	56	66	80	95
d ₆	52	60	67	77	91	106
d ₇	64.7	72.7	79.7	89.7	103.7	118.7
d ₈	38.9	46	53	63	77	92
l ₁	59	79	93	108	127	150
l ₂	23	23	30	37	47	60
l ₃	36	56	63	71	80	90
l	72	96	120	140	140	160
a	20.7	22.65	24.4	35.3	40.2	45.5
a ₁	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 ₁	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.

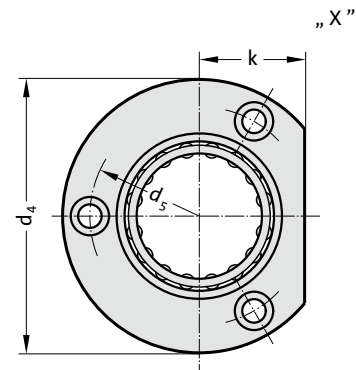
In this context it is of importance to note the minimum constructional length.

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 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
t ₁	4.6	5.7	5.7	6.8	9	9	11
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
l	72	72	80	95	105	120	140

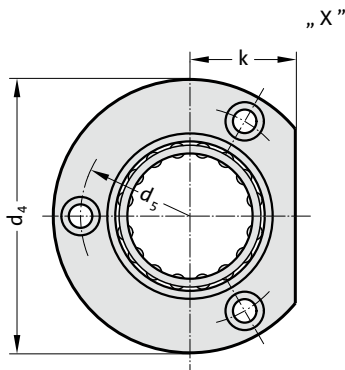
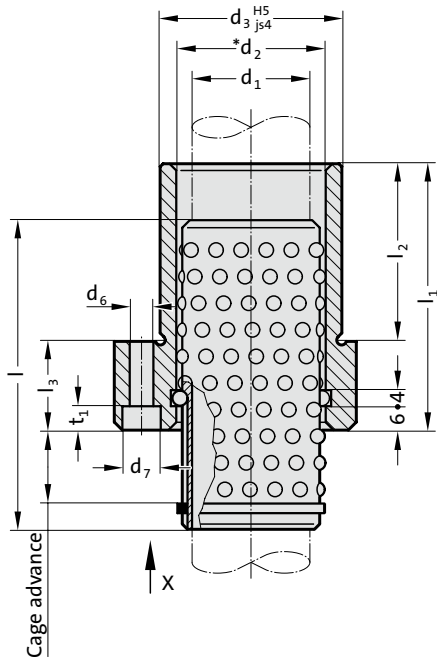
Ordering Code (example):

Flanged guide bush with ball cage retainer	= 2091.67.
Guide diameter d ₁	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 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
t ₁	4.6	5.7	5.7	6.8	9	9	11
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
l	72	72	80	95	105	120	140

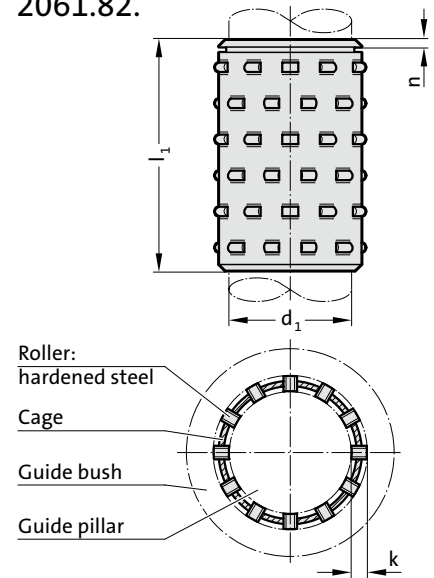
Ordering Code (example):

Flanged guide bush with ball cage retainer	= 2091.68.
Guide diameter d ₁	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_1	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_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):

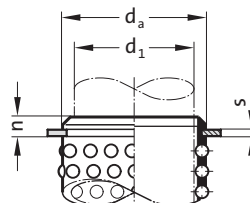
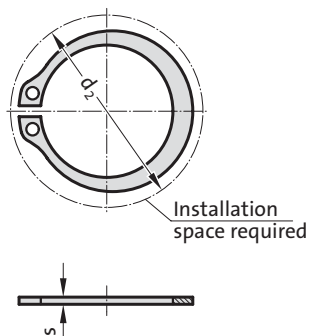
Roller cage with circlip groove, Brass	= 2061.82.
Guide diameter d_1	38 mm = 038.
Length l_1	115 mm = 115
Order No	= 2061.82. 038. 115

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

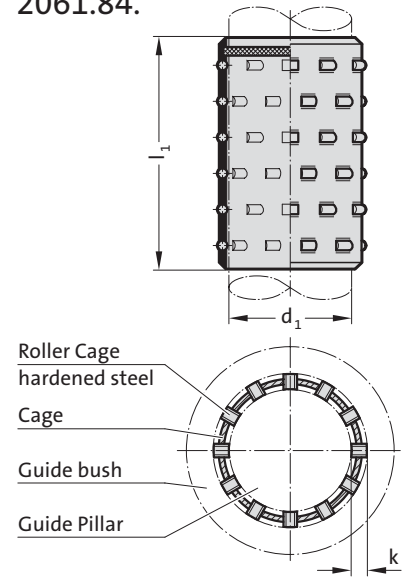
Ordering Code (example):

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):

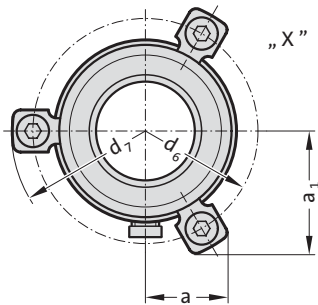
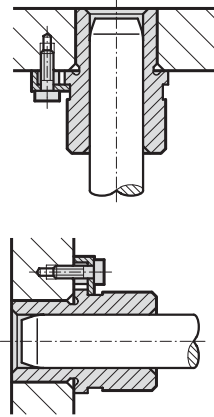
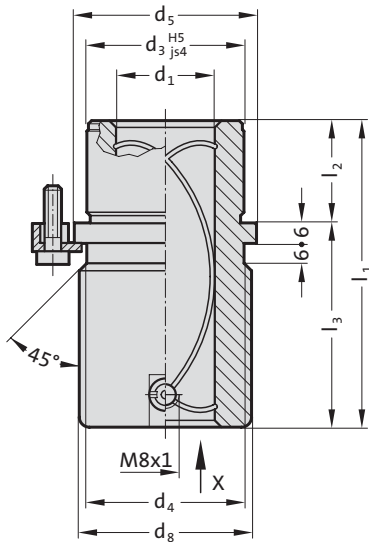
Roller cage with assembly aid, Brass	=2061.84.
Guide diameter d_1	19 mm = 019.
Length l_1	45 mm = 045
Order No	=2061.84. 019.045



Headed guide bush, bronze coated, ISO 9448-6

2081.81.

Mounting example



Material:

1.0503

Ø d₃ and d₈ induction hardened to 500+100 HV 10.

Execution:

Bronze coated internal bore.

Diameter d₃ and collar face precision ground.

Note:

The attachment is with 3 screw clamps, from Ø d₁ = 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

	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 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	20.9	22.7	24.4	35.3	40.2	45.5	54.5
a ₁	30.3	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, bronze coated, ISO 9448-6 = 2081.81.

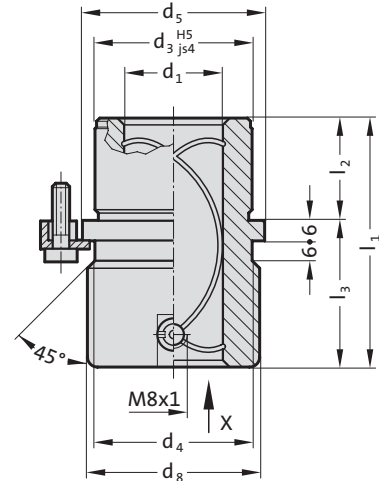
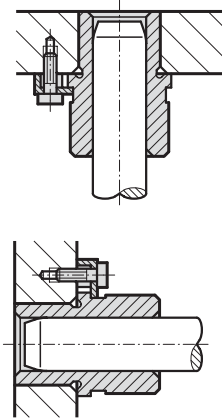
Guide diameter d₁ 19 mm = 019

Order No = 2081.81. 019

Headed guide bush, bronze coated, ISO 9448-6



Mounting example 2081.84.



Material:

1.0503

Ø d₃ and d₈ induction hardened to 500+100 HV 10.

Execution:

Bronze coated internal bore.

Diameter d₃ and collar face precision ground.

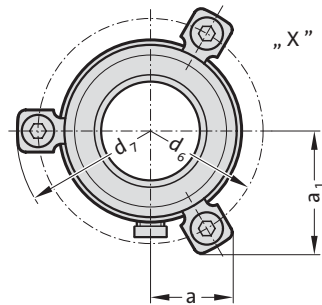
Note:

The attachment is with 3 screw clamps, from Ø d₁ = 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.



2081.84. 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 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	65.7	72.7	79.7	89.7	103.7	118.7	141
d ₈	39	46	53	63	77	92	115
a	20.9	22.7	24.4	35.3	40.2	45.5	54.5
a ₁	30.3	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):

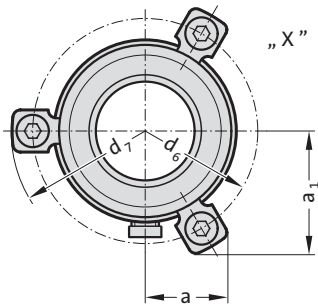
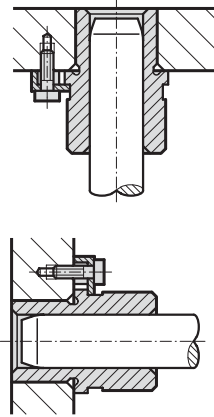
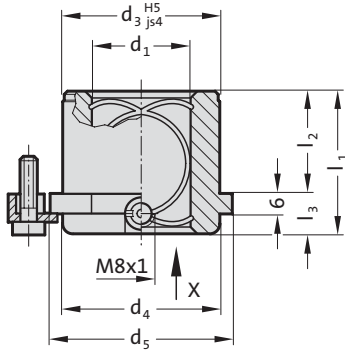
Headed guide bush, bronze coated, ISO 9448-6 = 2081.84.
 Guide diameter d₁ 19 mm = 019
 Order No = 2081.84. 019



Headed guide bush, bronze coated, ISO 9448-6

2081.85.

Mounting example



Material:

1.0503

Ø d₃ and d₈ induction hardened to 500+100 HV 10.

Execution:

Bronze coated internal bore.

Diameter d₃ and collar face precision ground.

Note:

The attachment is with 3 screw clamps, from Ø d₁ = 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 ₁	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 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	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 ₁	30.3	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, bronze coated, ISO 9448-6 = 2081.85.

Guide diameter d₁ 19 mm = 019

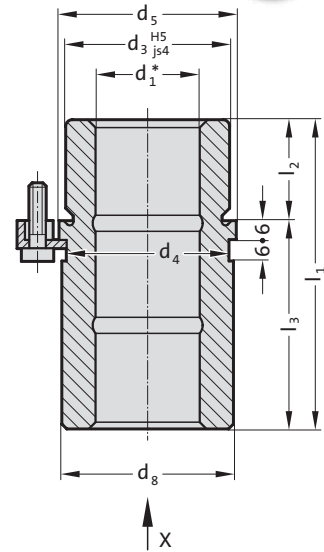
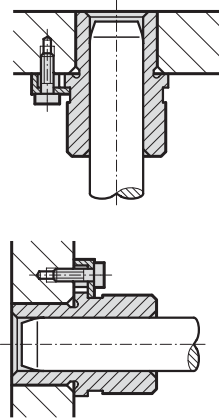
Order No = 2081.85. 019

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.

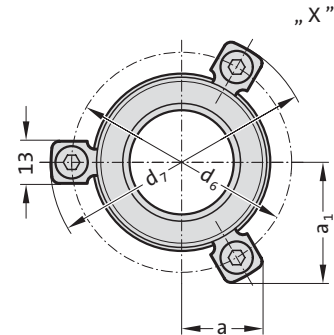
Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

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.

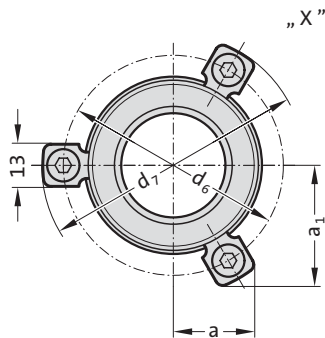
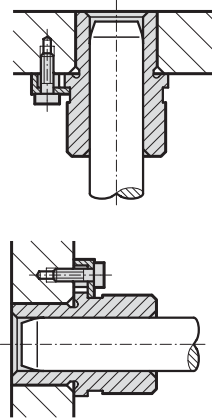
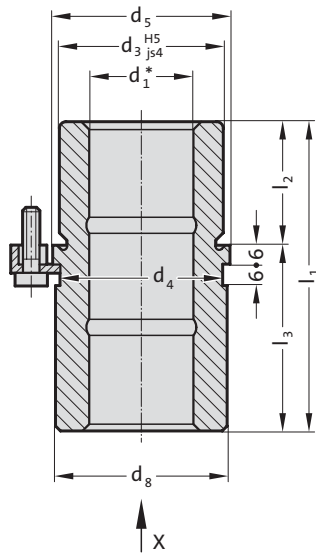
Classification TOL yellow = 10

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

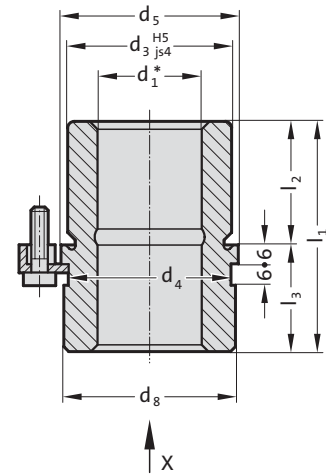
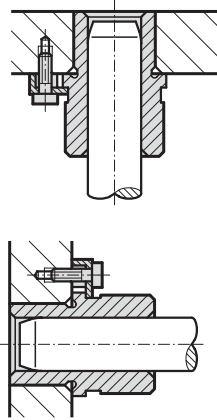
Order No =2081.32. 024. 10

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.

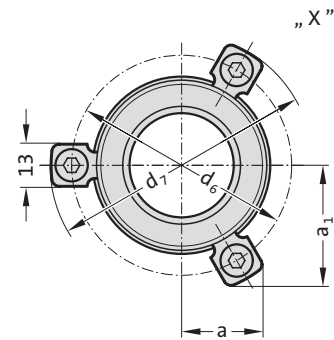
Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

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.

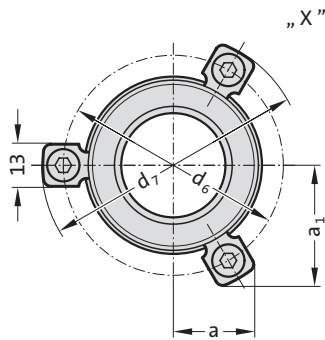
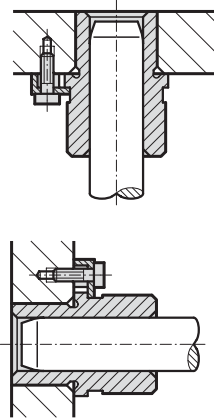
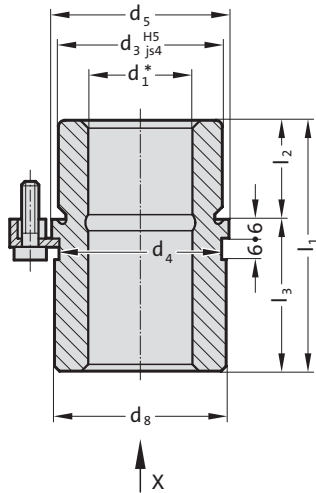
Classification TOL yellow = 10

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

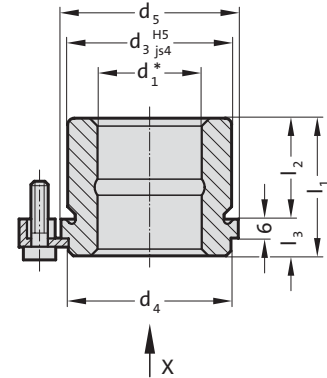
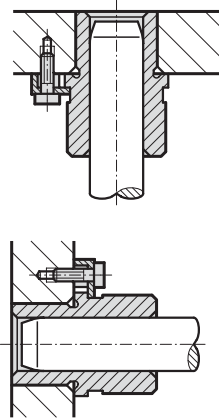
Order No =2081.34. 019.10

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.

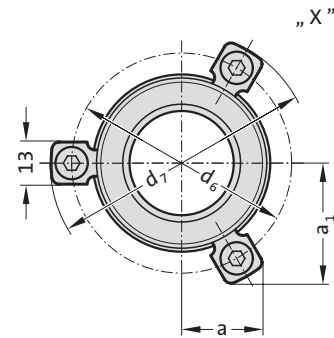
Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

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

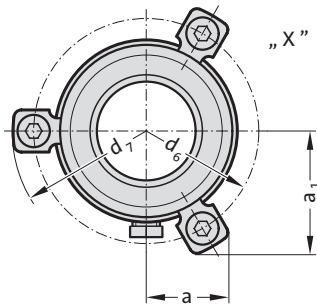
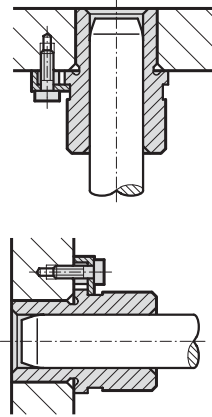
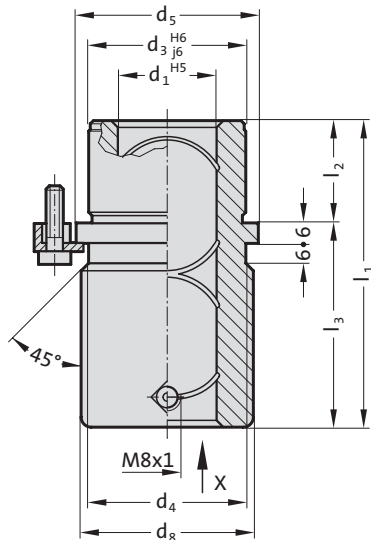
Order No =2081.35. 019. 10

Headed guide bush "ECO-LINE", bronzeplated, ISO 9448-6



2081.91.

Mounting example



Material:

Steel, d₃ 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 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	22.7	24.4	35.3	40.2	45.5	54.5
a ₁	30.3	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", bronzeplated, ISO 9448-6

= 2081.91.

Guide diameter d₁

19 mm = 019

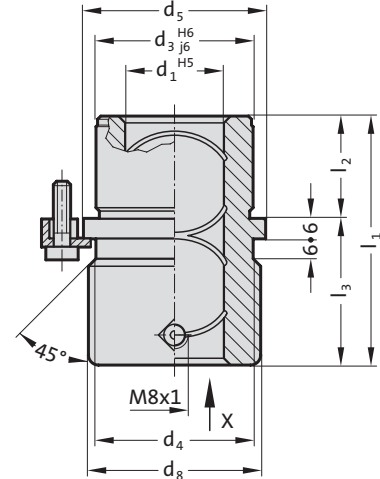
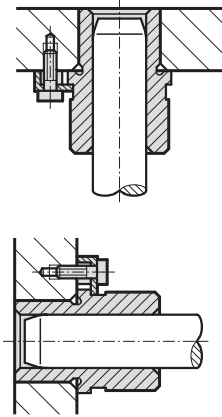
Order No

= 2081.91. 019

Headed guide bush "ECO-LINE", bronzeplated, ISO 9448-6



Mounting example 2081.94.



Material:

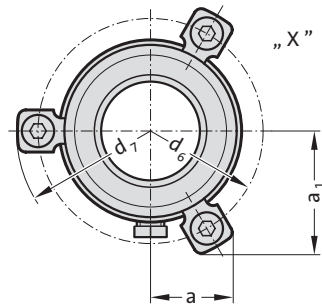
Steel, d₃ induction hardened

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 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	22.7	24.4	35.3	40.2	45.5	54.5
a ₁	30.3	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):

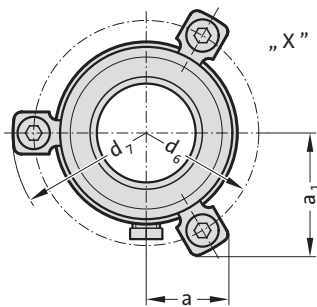
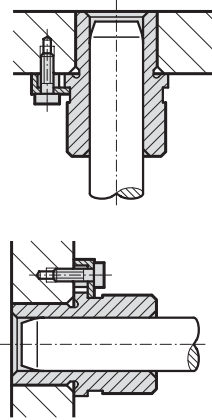
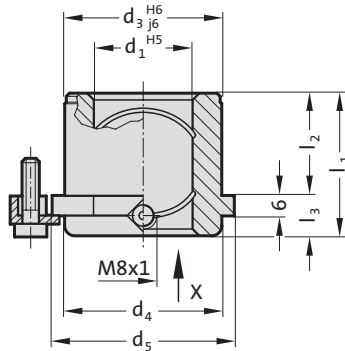
Headed guide bush "ECO-LINE", bronzeplated, ISO 9448-6	=2081.94.
Guide diameter d ₁	19 mm = 019
Order No	=2081.94. 019

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):

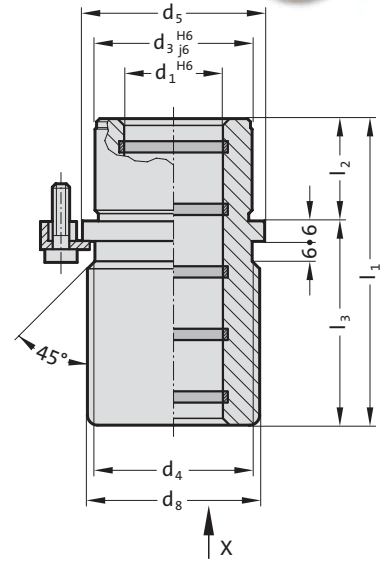
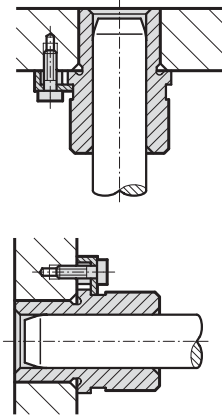
Headed guide bush "ECO-LINE", bronzeplated, ISO 9448-6 = 2081.95.
Guide diameter d_1 19 mm = 019
Order No = 2081.95.019

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.

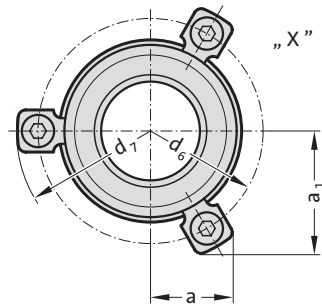
Note:

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

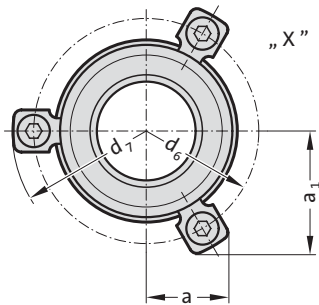
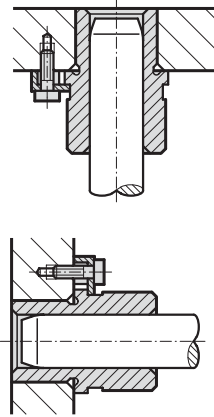
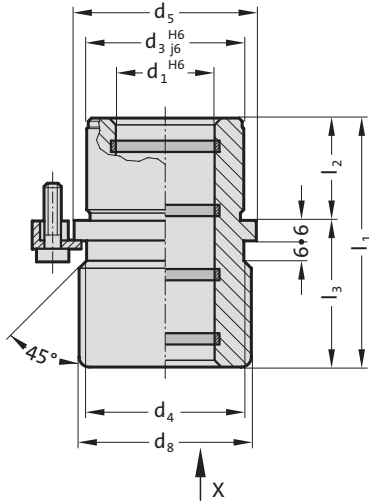
Order No

= 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

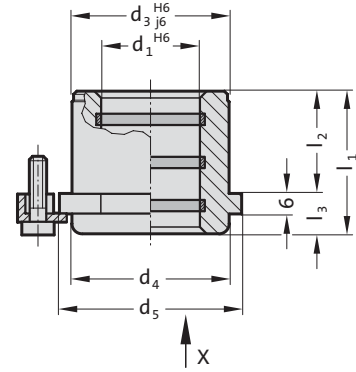
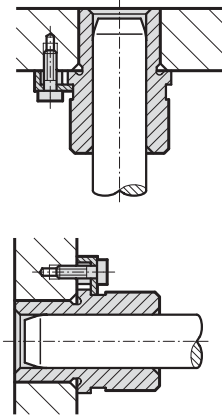
=2081.74. 019

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.

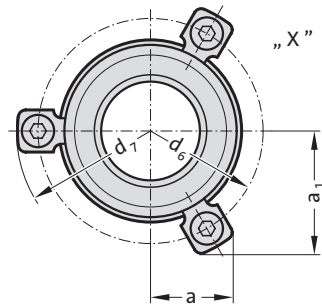
Note:

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

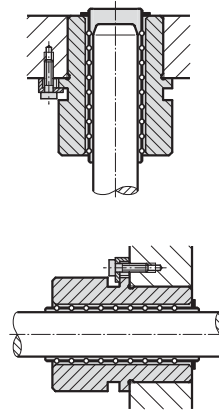
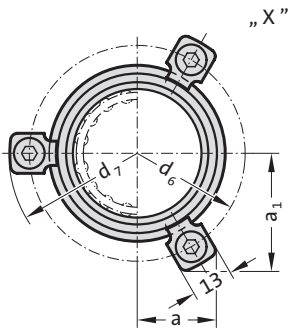
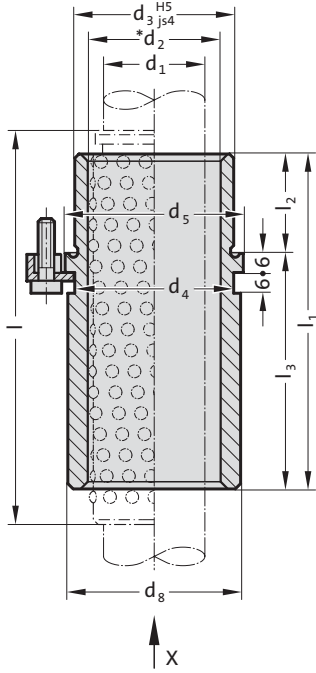
= 2081.75.19



Headed guide bush for ball bearing, ISO 9448-7

2081.44.

Mounting example



Material:

Tool steel, hardened 62 ± 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_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
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
l^*	71	95	120	120	140	160	160

*l = Nominal ordering length of ball cage - preferred length

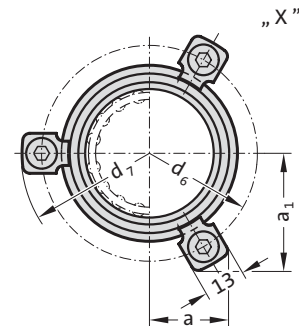
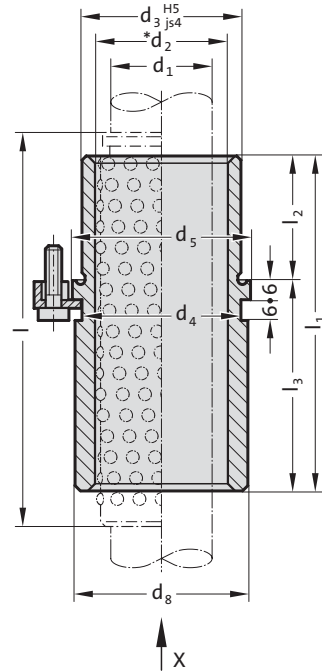
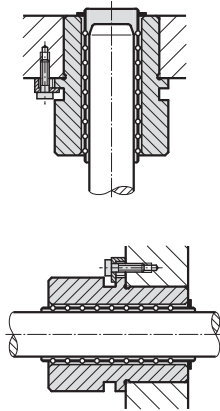
Ordering Code (example):

Headed guide bush for ball bearing, ISO 9448-7 = 2081.44.
 Guide diameter d_1 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 ± 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

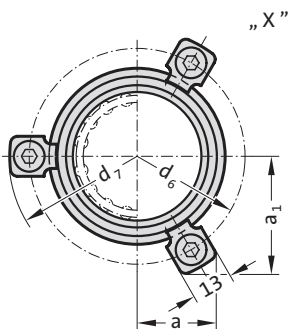
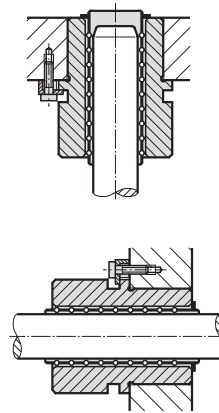
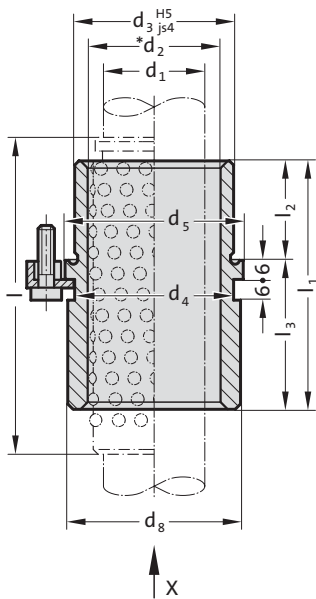
Order No =2081.45. 024. 10



Headed guide bush for ball bearing, ISO 9448-7

2081.46.

Mounting example



Material:

Tool steel, hardened 62 ± 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 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
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
l*	56	71	95	105	120	140	140

*l = Nominal ordering length of ball cage - preferred length

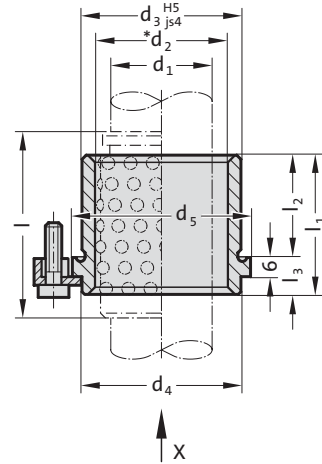
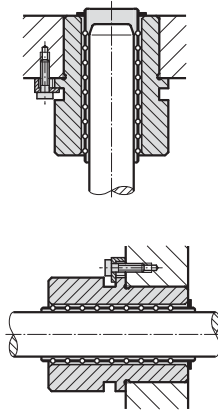
Ordering Code (example):

Headed guide bush for ball bearing, ISO 9448-7	= 2081.46.
Guide diameter d ₁	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 ± 2 HRC

Execution:

Bearing surfaces honed,
outside diameter precision ground.

Note:

The attachment is with 3 screw clamps, from Ø d₁ = 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 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.

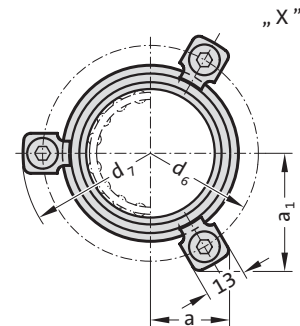
Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

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):

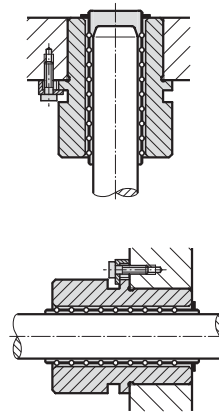
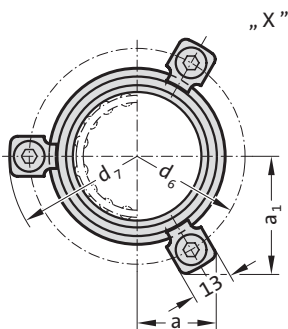
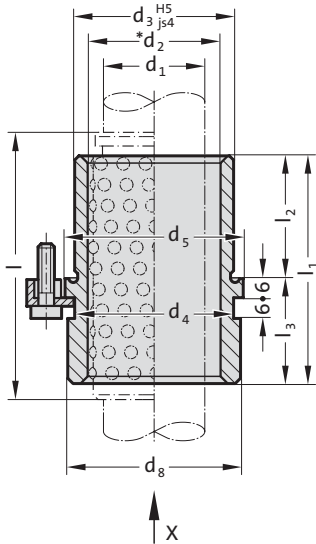
Headed guide bush for ball bearing, ISO 9448-7	=2081.47.
Guide diameter d ₁	19 mm = 019.
Classification TOL	yellow = 10
Order No	=2081.47. 019. 10



Headed guide bush for ball bearing, ISO 9448-7

2081.49.

Mounting example



Material:

Tool steel, hardened 62 ± 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):

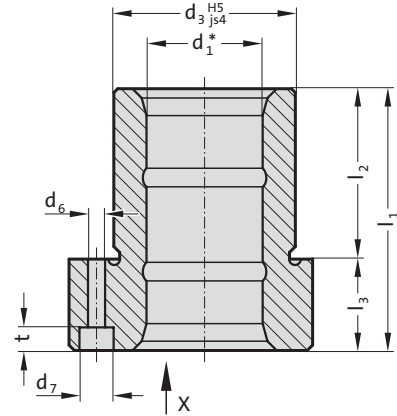
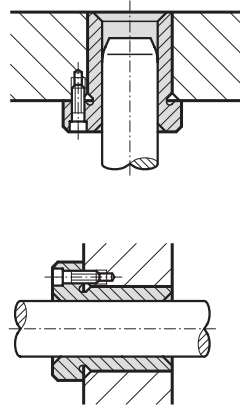
Headed guide bush for ball bearing, ISO 9448-7	= 2081.49.
Guide diameter d_1	24 mm = 024.
Classification TOL	yellow = 10
Order No	= 2081.49. 024. 10

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.

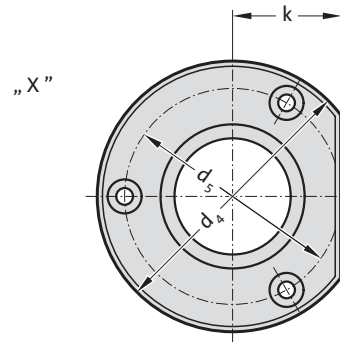
Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

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.

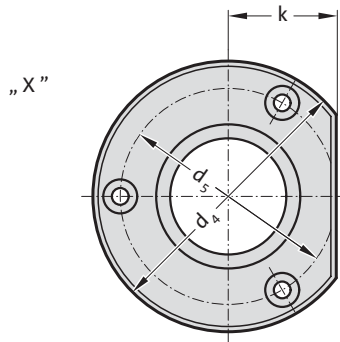
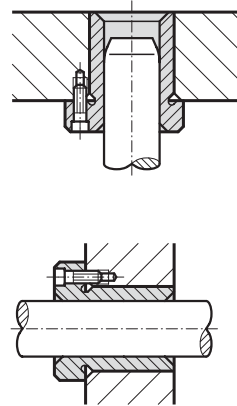
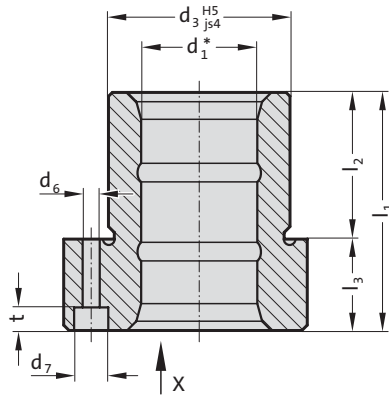
Classification TOL yellow = 10

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 d₁ 15 mm = 015.

Classification TOL yellow = 10

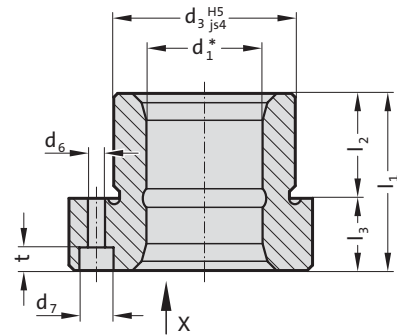
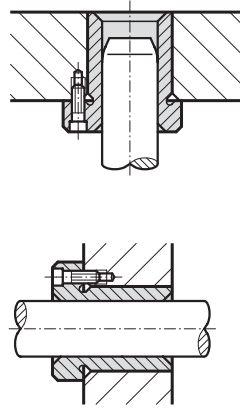
Order No =2091.32. 015.10

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.

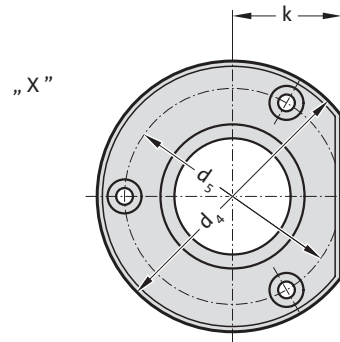
Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

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.

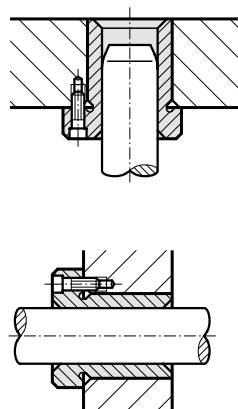
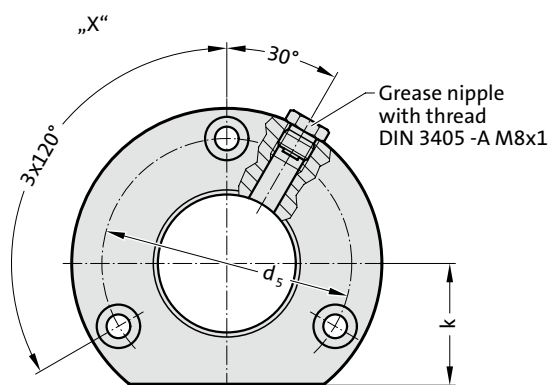
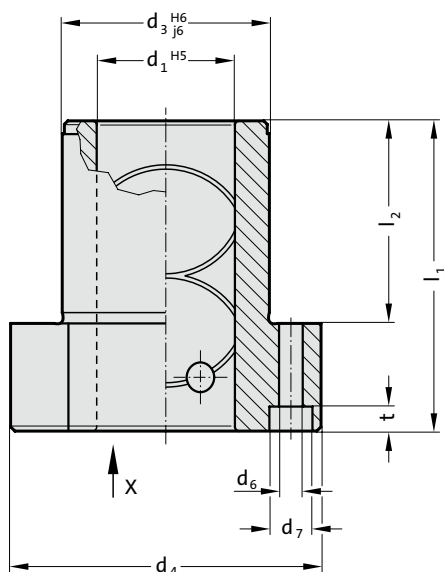
Classification TOL yellow = 10

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

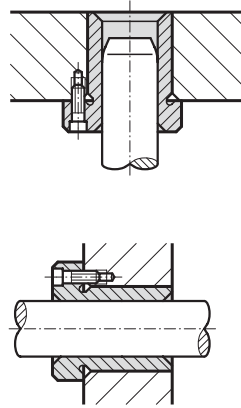
Ordering Code (example):

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

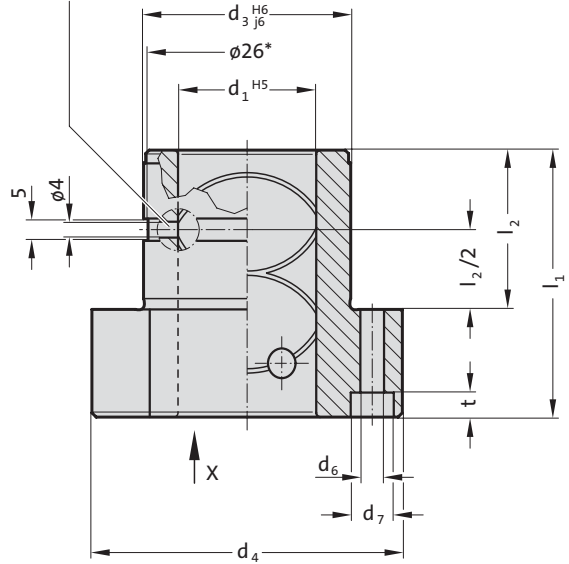


Mounting example



2091.92.

Groove and lubrication hole by $d_1 = 15/16$ mm



Material:

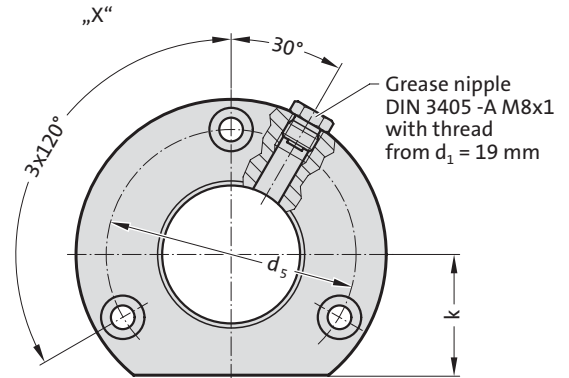
Steel, d_3 induction hardened

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

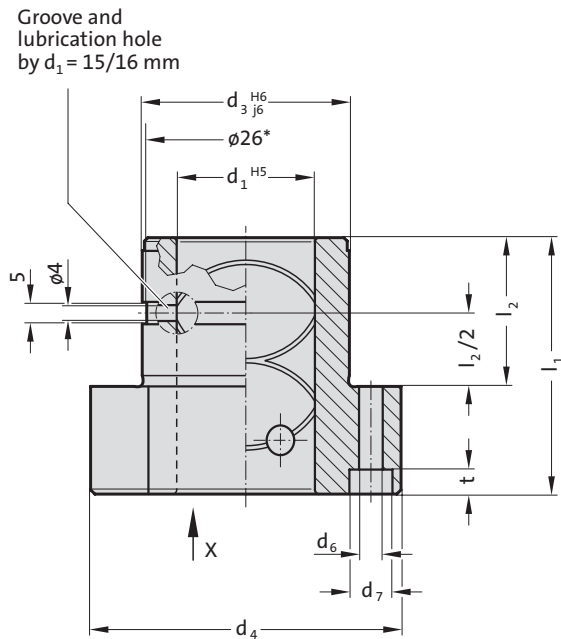
Ordering Code (example):

Flanged guide bush "ECO-LINE", bronzeplated, ISO 9448-4	=2091.92.
Guide diameter d_1	15 mm = 015
Order No	=2091.92. 015

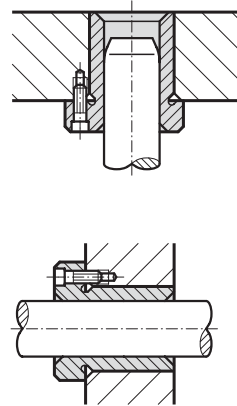
Flanged guide bush "ECO-LINE", bronzeplated, ISO 9448-4



2091.94.



Mounting example



Material:

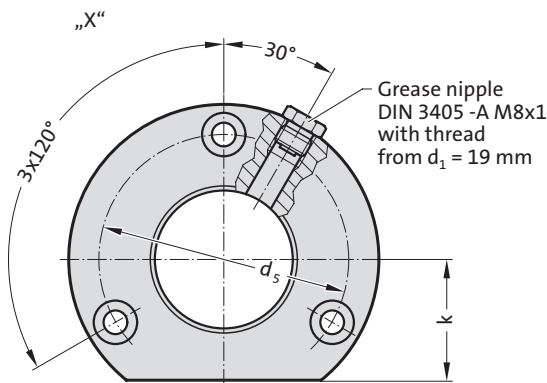
Steel, d_3 induction hardened

Execution:

Bronze coated internal bore.
Outside diameter fine-ground.

Note:

The guide bush is fixed by means of 3 screws up to $\varnothing 16$: 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.



2091.94. 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

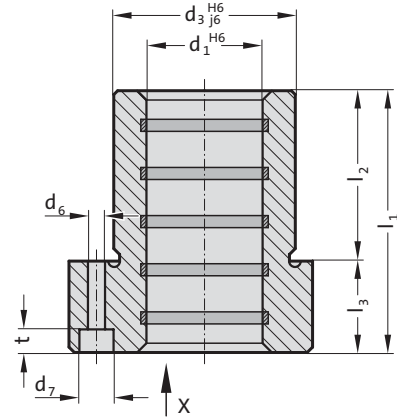
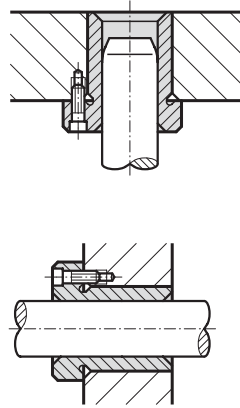
Order No = 2091.94. 015

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



Mounting example

2091.71.



Material:

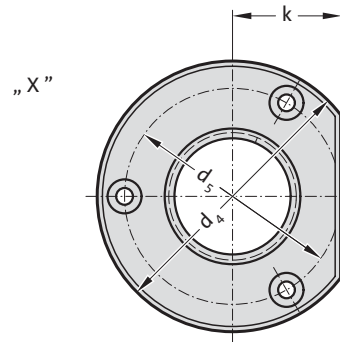
Bronze with solid lubricant, oilless lubricating

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

= 2091.71.

Guide diameter d₁

19 mm = 019

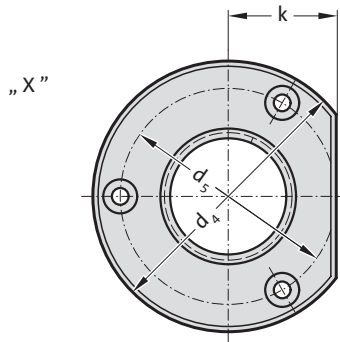
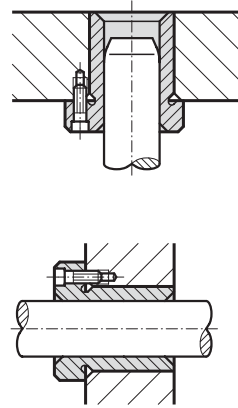
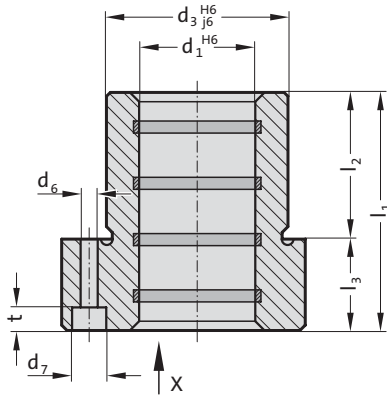
Order No

= 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
Guide diameter d_1
Order No

= 2091.72.

15 mm = 015

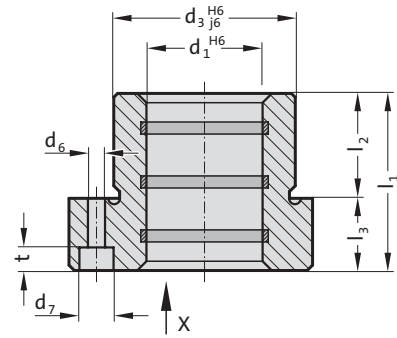
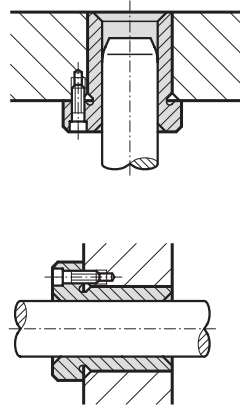
= 2091.72. 015

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



Mounting example

2091.74.



Material:

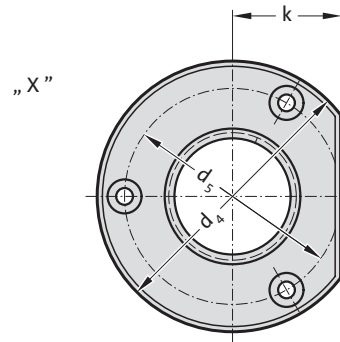
Bronze with solid lubricant, oilless lubricating

Execution:

Contact surface with solid lubricant rings.
Outside diameter precision ground.

Note:

The guide bush is fixed by means of 3 screws up to $\varnothing 16$: 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.



2091.74. 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

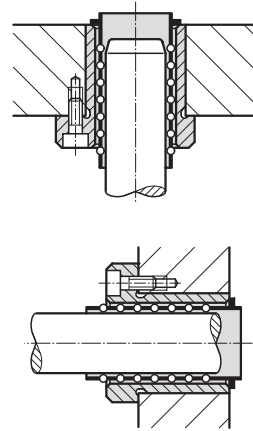
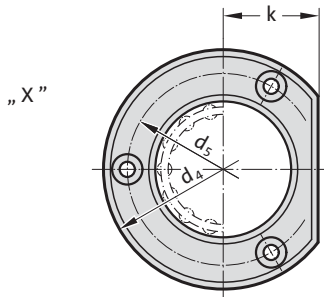
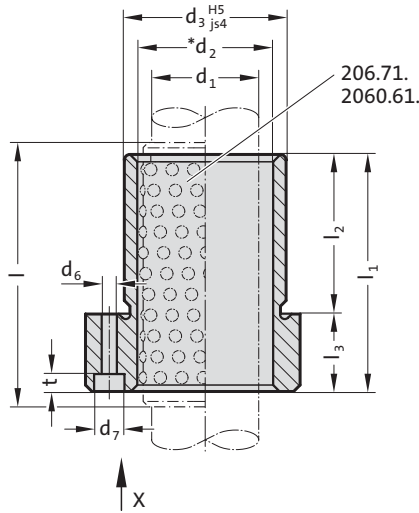
= 2091.74. 015



Flanged guide bush for ball bearing, ISO 9448-5

2091.44.

Mounting example



Material:

Tool steel, hardened 62 ± 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

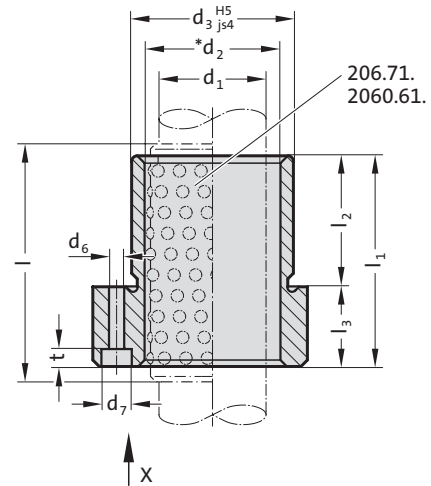
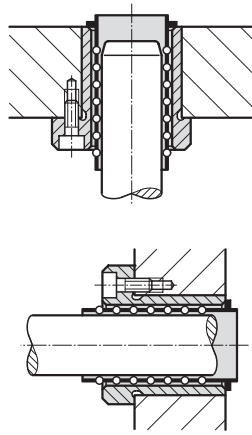
Ordering Code (example):

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:

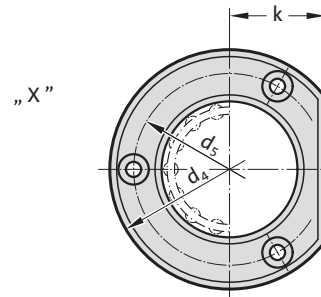
Tool steel, hardened 62 ± 2 HRC

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):

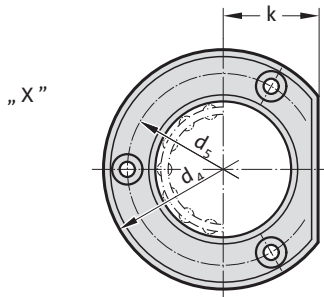
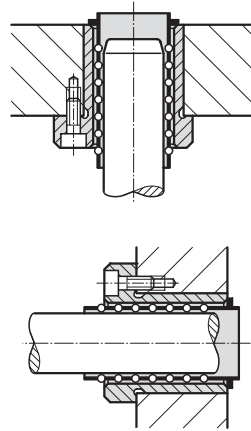
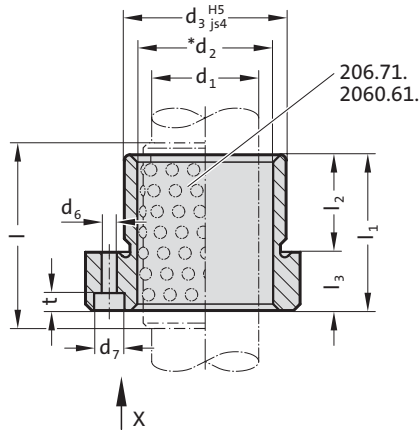
Flanged guide bush for ball bearing, ISO 9448-5 = 2091.45.
 Guide diameter d_1 15 mm = 015.
 Classification TOL yellow = 10
 Order No = 2091.45. 015.10



Flanged guide bush for ball bearing, ISO 9448-5

2091.46.

Mounting example



Material:

Tool steel, hardened 62 ± 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):

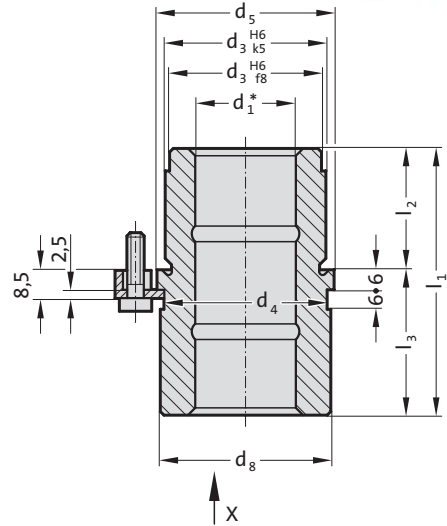
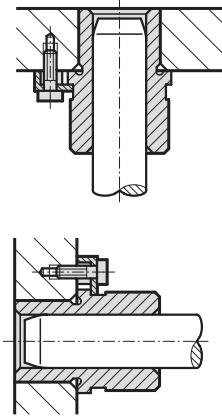
Flanged guide bush for ball bearing, ISO 9448-5	=2091.46.
Guide diameter d_1	12 mm = 012.
Classification TOL	yellow = 10
Order No	=2091.46. 012.10

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.

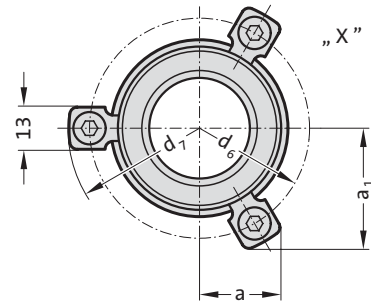
Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

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.

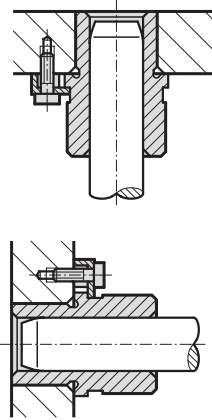
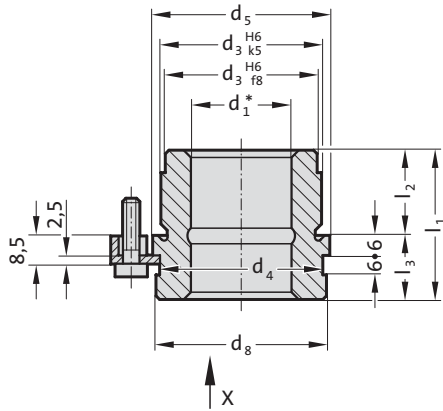
Classification TOL yellow = 10

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.

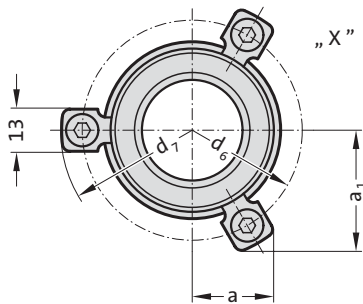
Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

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

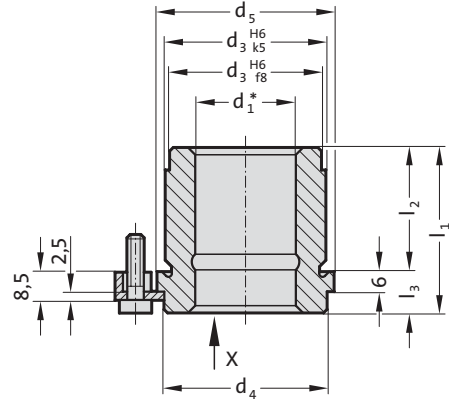
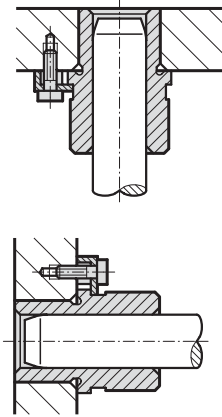
Order No =210.34.019.10

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.

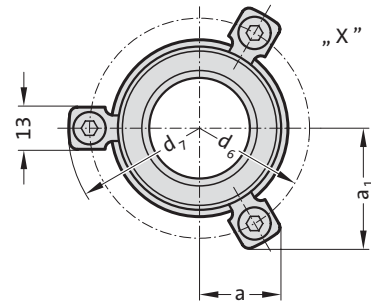
Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

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.

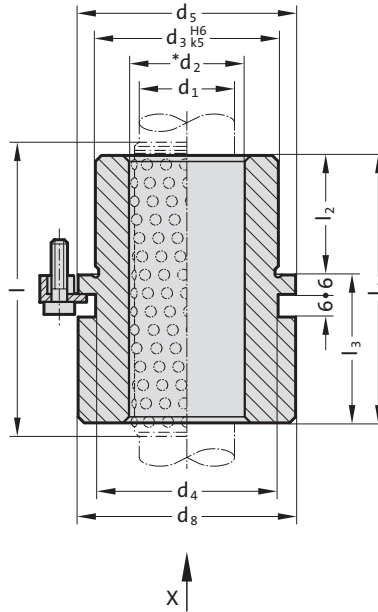
Classification TOL yellow = 10

Order No = 210.35.019.10

Headed guide bush for ball bearing, ~AFNOR



210.44.



Material:

Tool steel, hardened 62 ± 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.

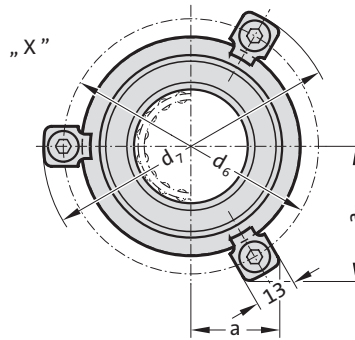
Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

Tolerance range:

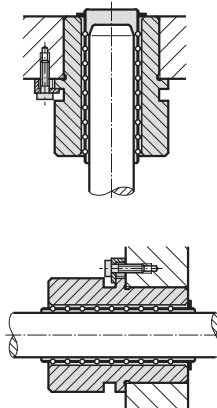
yellow = .10

green = .20

red = .30



Mounting example





Headed guide bush for ball bearing, ~AFNOR

210.44. Headed guide bush for ball bearing, ~AFNOR

d ₁	16	20	25	32	40	50	63
d ₂	22	26	31	40	48	58	71
d ₃	28	32	40	50	63	80	90
d ₄	29	32	40	50	63	80	90
d ₅	32	36	45	56	70	90	110
d ₆	45	49	57	67	81	101	121
d ₇	57.7	61.7	69.7	79.7	93.7	113.7	131.7
d ₈	31	35	43.5	53.5	67	87	107
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 ₃	32	36	40	45	50	63	63
l ₂ *	l ₁ /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	
123						186/200	

*l = Nominal ordering length of ball cage - preferred length

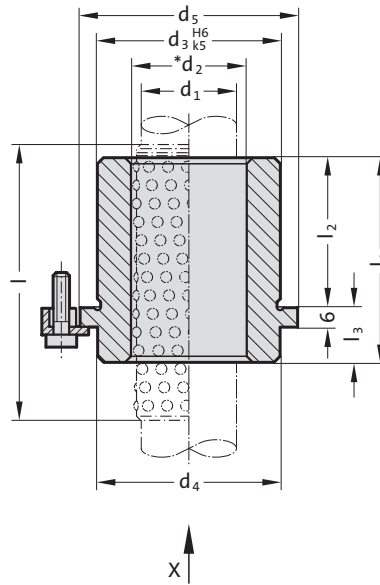
Ordering Code (example):

Headed guide bush for ball bearing, ~AFNOR	= 210.44.
Guide diameter d ₁	16 mm = 016.
Installation length l ₂	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 ± 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.

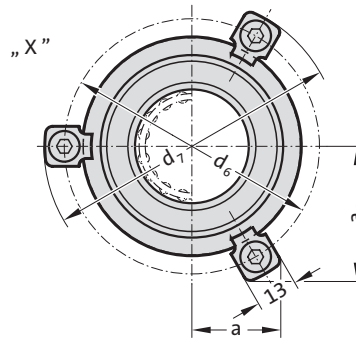
Assembly guide lines / Dimensional requirements and tolerances at the end of chapter D.

Tolerance range:

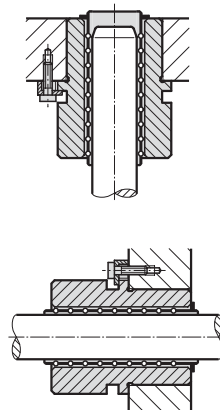
yellow = .10

green = .20

red = .30



Mounting example





Headed guide bush for ball bearing, ~AFNOR

210.46. Headed guide bush for ball bearing, ~AFNOR

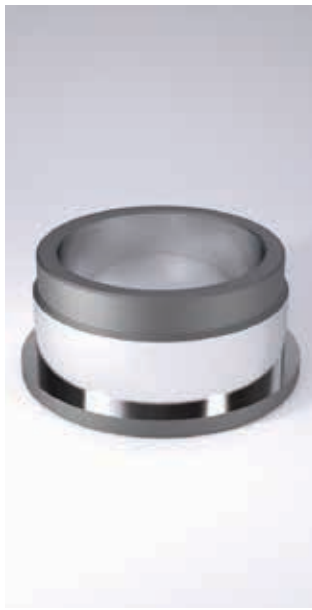
d ₁	16	20	25	32	40	50	63
d ₂	22	26	31	40	48	58	71
d ₃	28	32	40	50	63	80	90
d ₄	29	32	40	50	63	80	90
d ₅	32	36	45	56	70	90	110
d ₆	45	49	57	67	81	101	121
d ₇	57.7	61.7	69.7	79.7	93.7	113.7	131.7
a	18.9	19.9	21.9	24.4	36	43	50.1
a ₁	26.9	28.6	32.1	36.4	36	43	50.1
l ₃	10	12	12	15	15	18	20
l ₂ *	l ₁ /l						
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

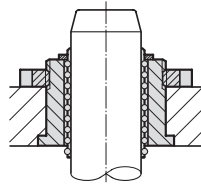
Ordering Code (example):

Headed guide bush for ball bearing, ~AFNOR	= 210.46.
Guide diameter d ₁	16 mm = 016.
Installation length l ₂	23 mm = 023.
Classification TOL	yellow = 10
Order No	= 210.46. 016. 023. 10

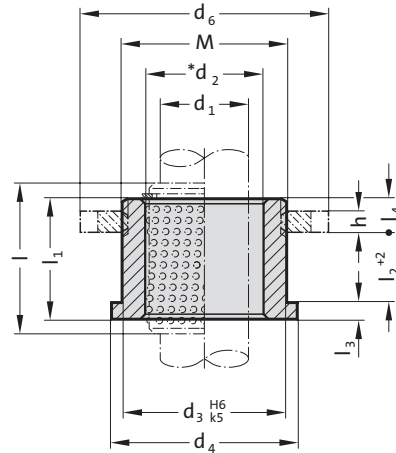
Guide bush with collar, for ball bearing, ~AFNOR



Mounting example



210.45.



Material:

Tool steel, hardened 62 ± 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

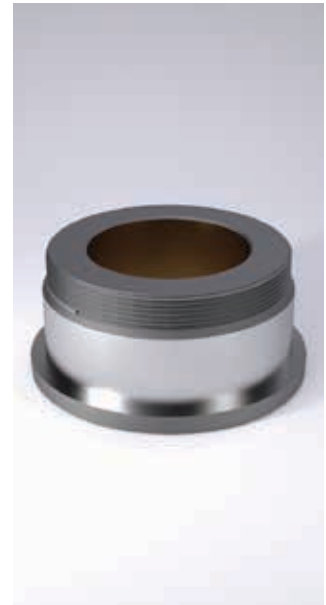
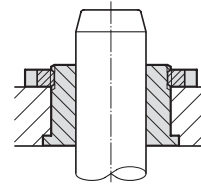
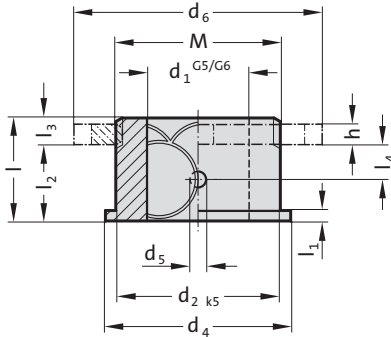
Order No = 210.45.016.016.10



Guide bush with collar, bronze coated, ~AFNOR

210.85.

Mounting example



Material:

1.0503

Ø d₂ induction hardened to 500+100 HV 10

Execution:

Bronze coated internal bore.

Diameter d₂ and collar face precision ground.

up to Ø d₁ = 25 tolerance G6

from Ø d₁ = 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 ₁	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 ₂	28	28	32	32	40	40	50	50	63	63	80	80
d ₄	32	32	36	36	45	45	56	56	70	70	90	90
d ₅	3	3	4	4	4	4	4	4	7	7	7	7
d ₆	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 ₁	3	3	3	3	3	3	4	4	4	4	5	5
l ₂	11	15	15	19	19	24	24	31	31	39	31	39
l ₃	5	5	6	6	7	7	7	7	8	8	10	10
l ₄	5.5	7.5	5	9.5	9.5	12	12	15.5	15.5	19.5	15.5	19.5

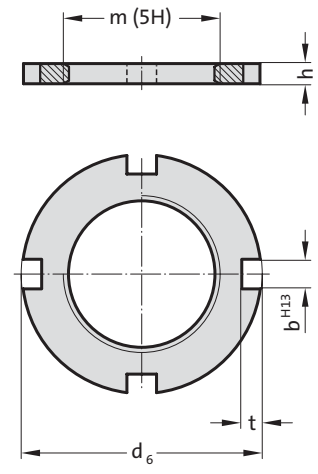
Ordering Code (example):

Guide bush with collar, bronze coated, ~AFNOR	=210.85.
Guide diameter d ₁	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 ²)	Temp. (C°)	Speed (m/min.)	PV value (N/cm ² × 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:

$$V = 2 \times H \times nf/1000 \text{ [m/min]}$$

$$H = \text{Stroke [mm]}$$

$$nf = \text{Number of strokes [H/min]}$$

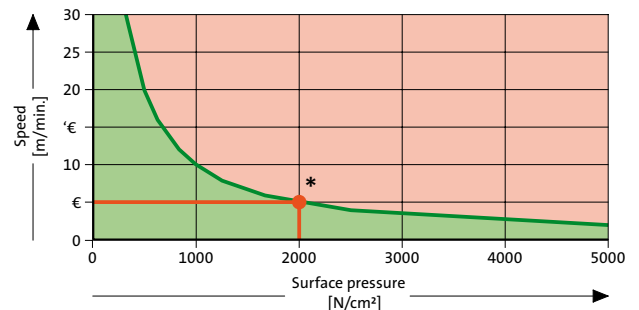
Characteristics for base material

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 ³	8,2
tensile strength Rm N/mm ²	750-800
Brinell hardness HB 10	180–210
yield limit Rp 0,2 N/mm ²	450–550
elongation to fracture A5 %	5–8
modulus of elasticity kN/mm ²	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 ⁻⁵
electric conductance m/(Ω × mm ²)	7–8
alt. flexural strength N/mm ²	±150
ratio sliding surface to lubricant deposits (%)	25–30

Specials

Rebuilds and other specifications and designs upon request.

PV-diagramm

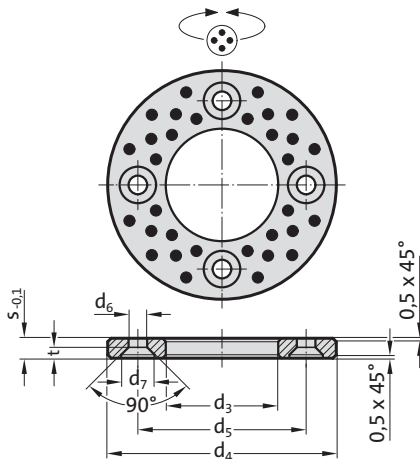


* Example: At a surface pressing of 2000 N/cm² is, because of the maximum PV-value of 10000 N/cm² × m/min. the maximum allowed speed 6 m/min.



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

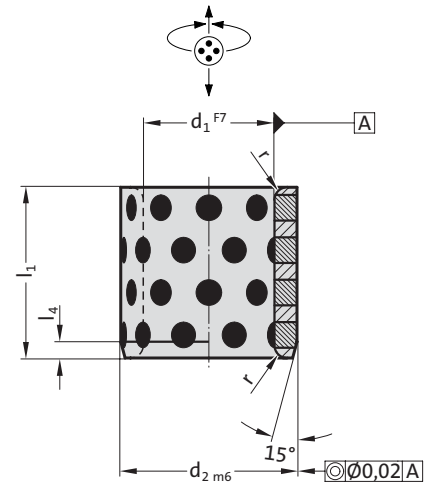
Ordering Code (example):

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	•	•	•	•	•	•	•																					
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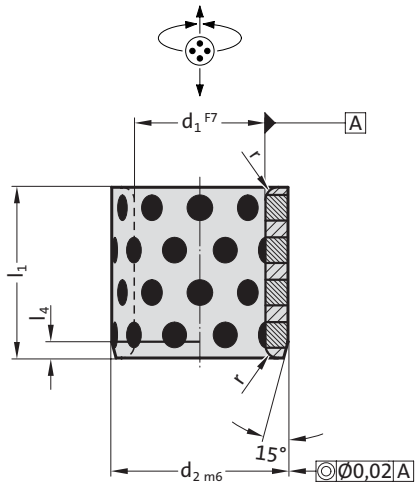
Ordering Code (example):

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 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																																																																																																																																																																																																																																																																																																																																																																																										
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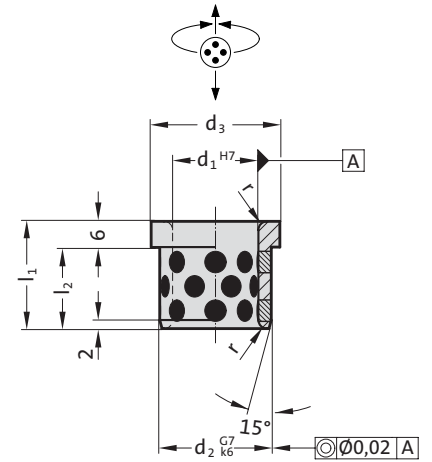
Ordering Code (example):

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 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_1	12	16	20	24
d_2	16	20	26	30
d_3	18	24	28	35
r	2	2	2	2
l_1 l_2				
20 14	●	●	●	●
25 19	●	●	●	●
30 24	●	●	●	●

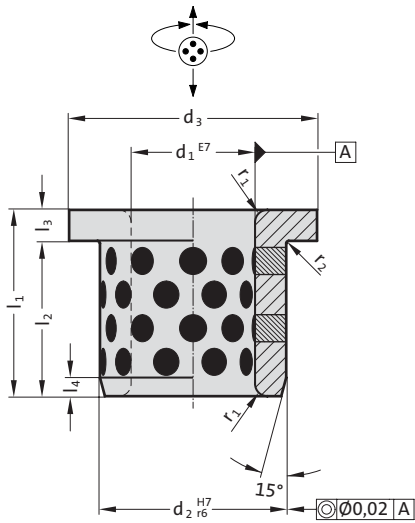
Ordering Code (example):

Guide bush with collar, Bronze with solid lubricant	=2085.70.
Guide diameter d_1	12 mm = 012.
Length l_1	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 ₁	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 ₂	14	18	19	20	21	22	30	35	40	40	45	50	55	60	65	75	75	85	90	100	110	120	140	
d ₃	22	25	26	27	28	29	40	45	50	50	60	65	70	75	80	90	85	105	110	120	130	150	170	
l ₃	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 ₄	2	2	2	2	2	2	3	3	3	3	3	3	3	3	3	4	4	4	4	4	4	4	4	
r ₁	1	1	1	1	1	1	2	2	2	2	2	2	2	2	2	2	3	3	3	3	3	3	3	
r ₂	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 ₁	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	45	42.5		42.5						
60													55	55	55				52.5	50	50			
67.5																		60						
80																					70	70	70	70
100																						90		90

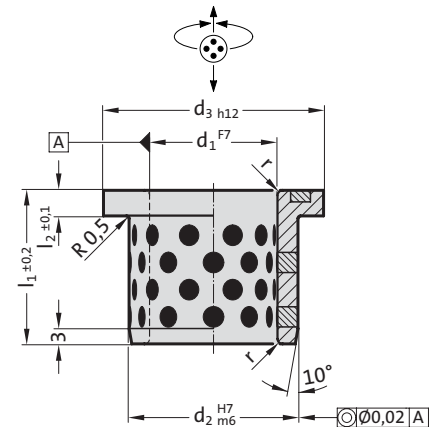
Ordering Code (example):

Guide bush with collar, Bronze with solid lubricant	= 2085.71.
Guide diameter d ₁	10 mm = 010.
Length l ₁	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

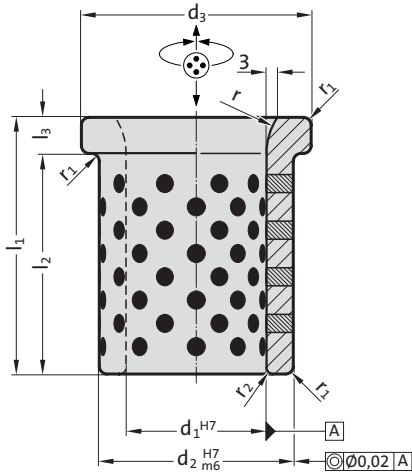
Ordering Code (example):

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

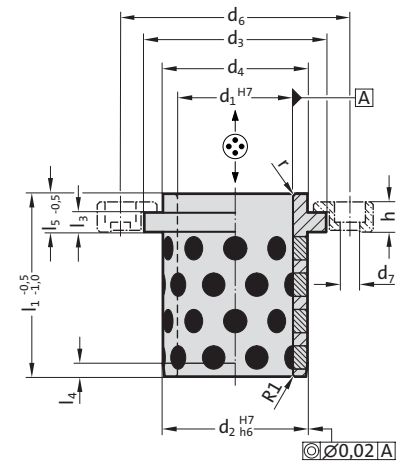
Ordering Code (example):

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):

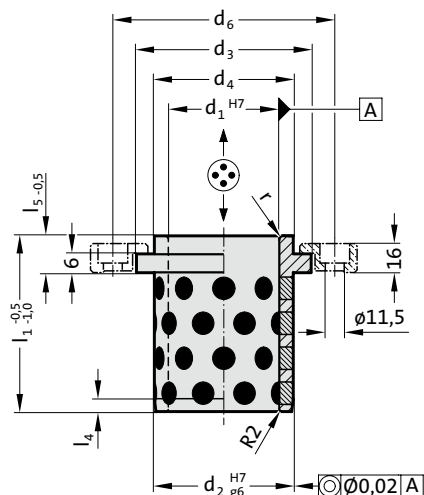
Guide bush with collar, Bronze with solid lubricant, DIN 9834/ISO 9448 = 2082.70.

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 ₁	25	32	40	50	63	80	100	125
d ₂	32	40	50	63	80	100	125	160
d ₃	40	50	63	71	90	112	140	180
d ₄	32	40	50	63	80	100	125	160
d ₆	75	83	93	106	123	143	168	203
l ₁	40	50	63	71	80	100	125	160
l ₄	3	4	5	6.3	8	10	12.5	16
l ₅	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 d₁

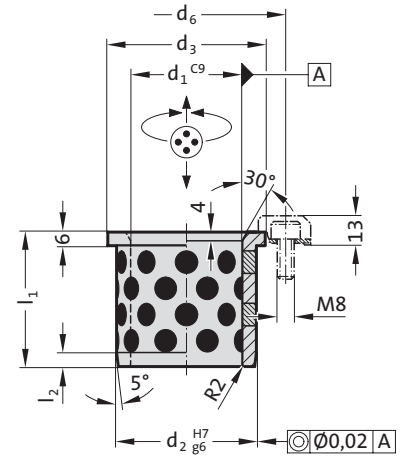
63 mm = 063

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 ₁	25	32	40	50	63	80	100	125
d ₂	32	40	50	63	80	100	125	160
d ₃	40	50	63	71	90	112	140	180
d ₆	29	34	40.5	44.5	54	65	79	99
l ₁	40	50	55	63	75	90	115	138
l ₂	4	4	5	6	8	10	12	12

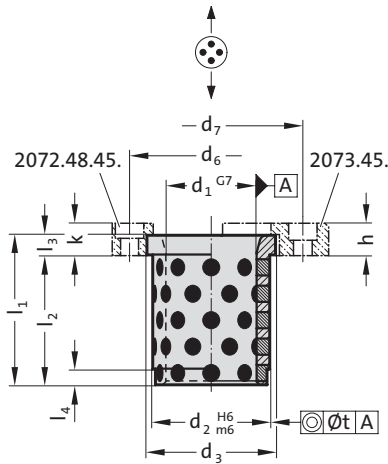
Ordering Code (example):

Guide bush with collar, Bronze with solid lubricant, NAAMS	= 2086.71.
Guide diameter d ₁	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 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 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
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.

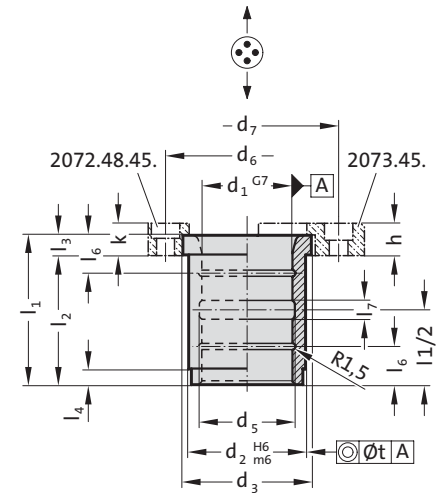
Guide diameter d₁ 20 mm = 020

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

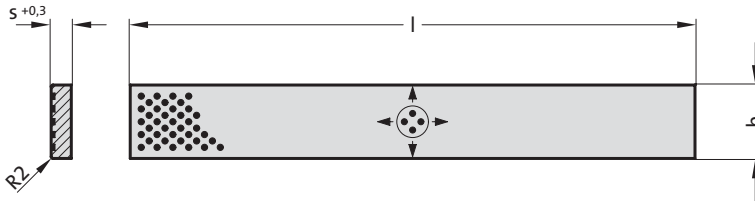
Ordering Code (example):

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



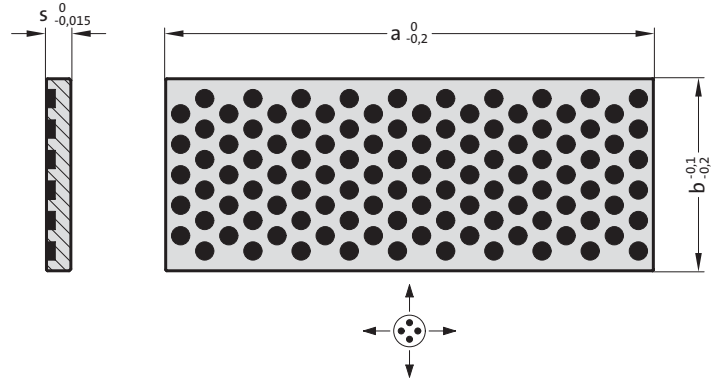
2961.76.

Material:

Bronze with solid lubricant, oilless lubricating

Execution:

Sliding faces ground.



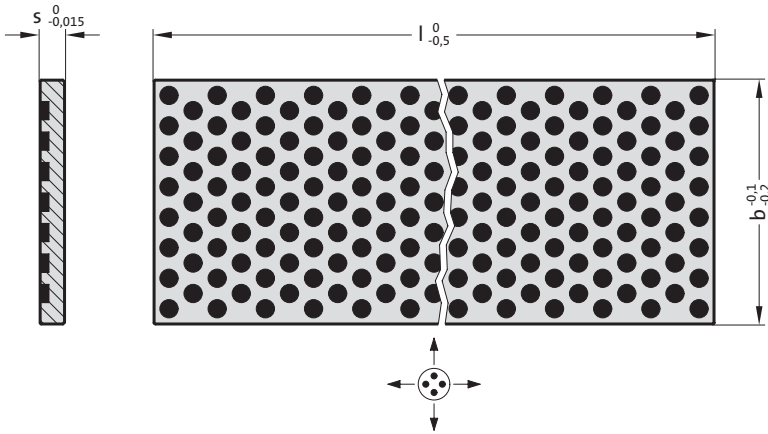
2961.76. Flat guide bar, Bronze with solid lubricant

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.

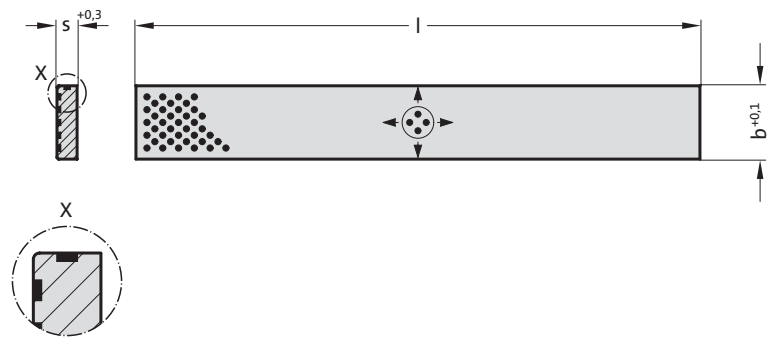
2961.77. Flat guide bar, Bronze with solid lubricant

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.

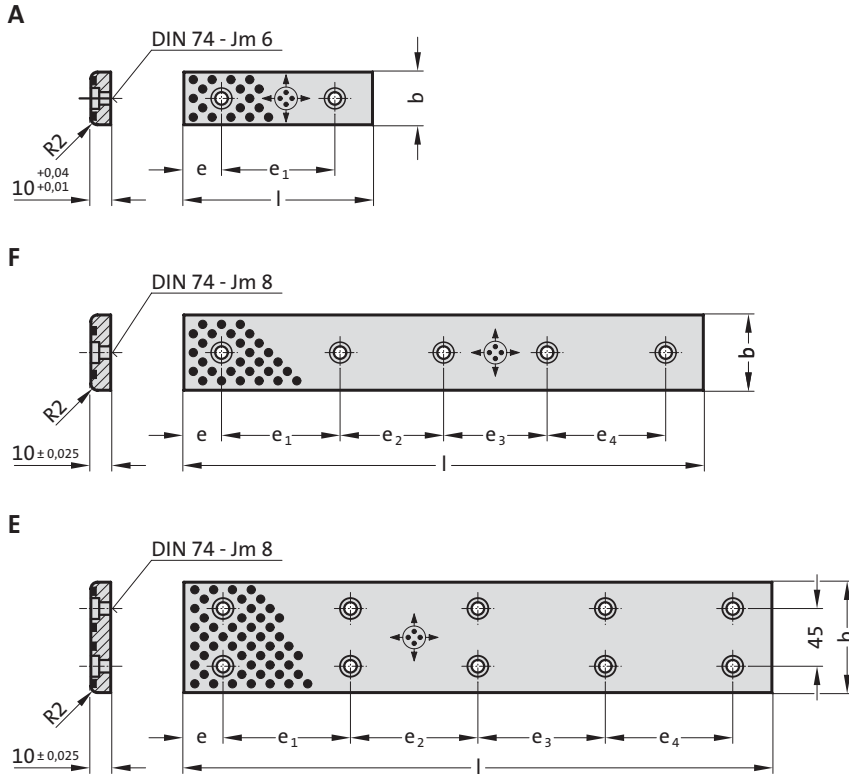


Material:
Bronze with solid lubricant, oilless lubricating

Execution:
Sliding faces ground.

Note:
Screws are not included.

Fixing:
Use socket cap screws DIN 7984.



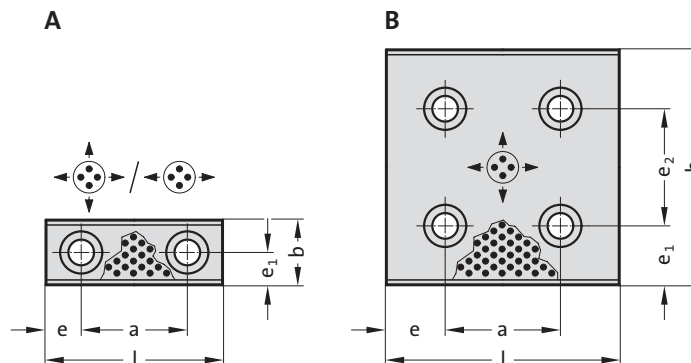
2961.70. Flat guide bar, Bronze with solid lubricant

Order No	Shape	b	l	e	e ₁	e ₂	e ₃	e ₄	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

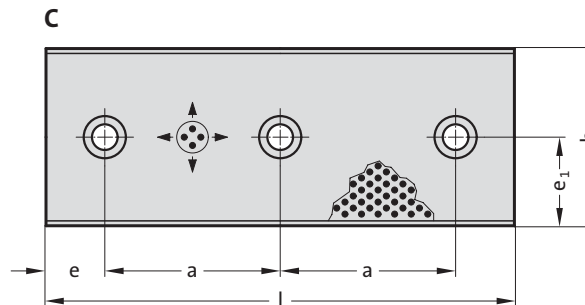
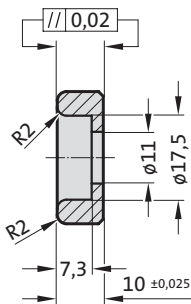
Flat guide bar, Bronze with solid lubricant



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.

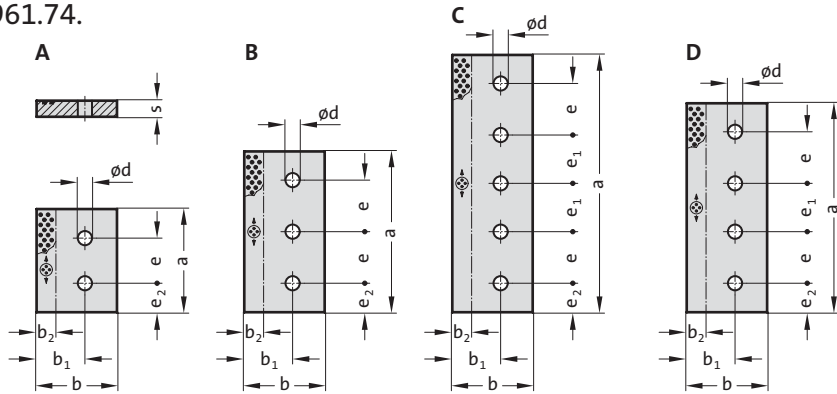
2961.75. Flat guide bar, Bronze with solid lubricant

Order No	Shape	b	l	e	a	e ₁	e ₂	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

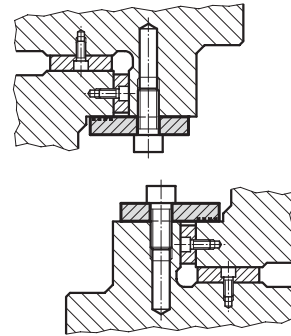
2961.74.



2961.74. Retaining plate, Bronze with solid lubricant, VDI 3357

Order No	Shape	b	s	a	b ₂	b ₁	d	e	e ₁	e ₂	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:

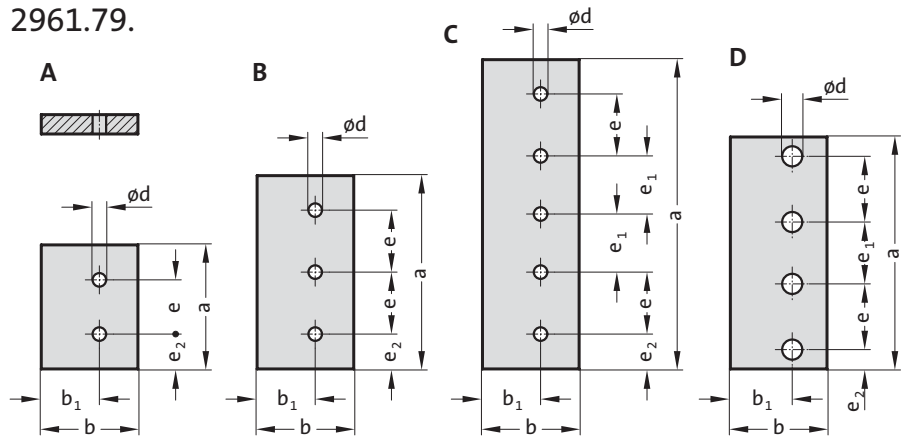
Screws are not included.

Fixing:

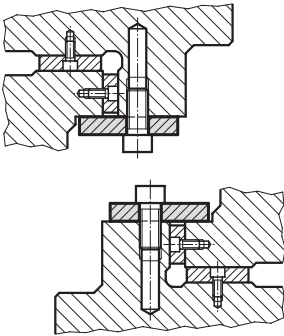
Use socket cap screws DIN EN ISO 4762.



2961.79.



Mounting example



Material:

Steel, surface hardened

Note:

Screws are not included.

Fixing:

Use socket cap screws DIN EN ISO 4762.

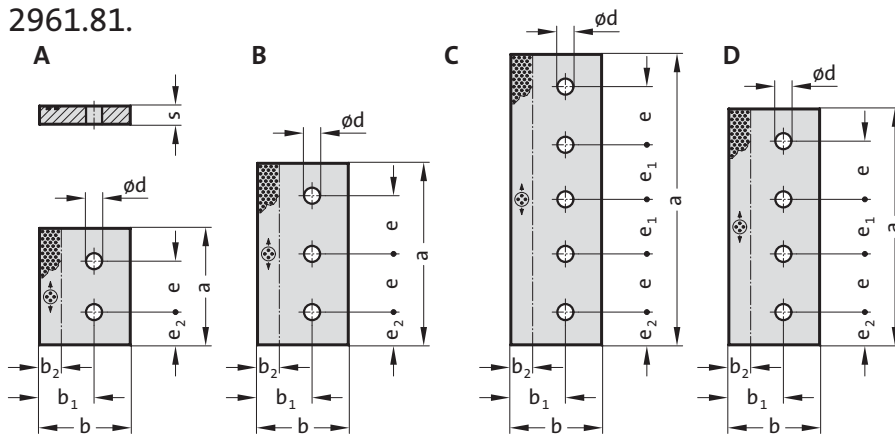
2961.79. Retaining plate, Steel, VDI 3357

Order No	Shape	b	s	a	b ₁	d	e	e ₁	e ₂	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

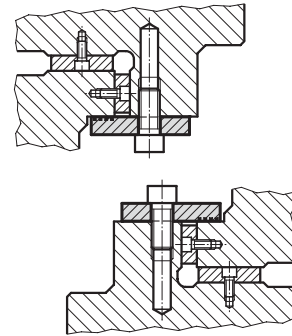
2961.81.



2961.81. Retaining plate, Steel with solid lubricant, VDI 3357

Mounting example

Order No	Shape	b	s	a	b ₂	b ₁	d	e	e ₁	e ₂	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



Material:

Steel, surface hardened. Sliding faces with embedded solid lubricant.

Note:

Screws are not included.

Fixing:

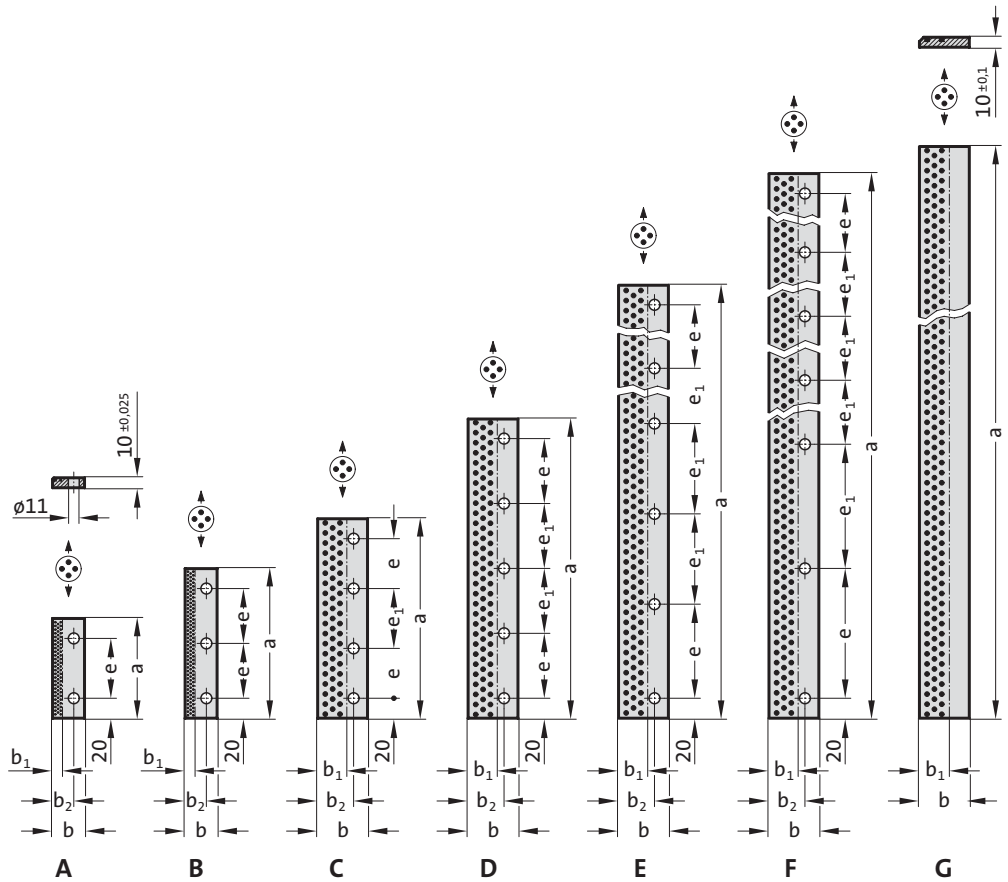
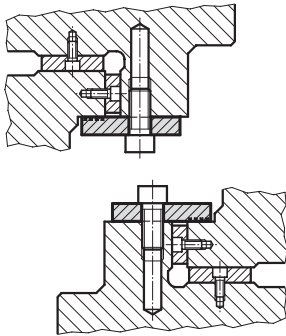
Use socket cap screws DIN EN ISO 4762.

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.

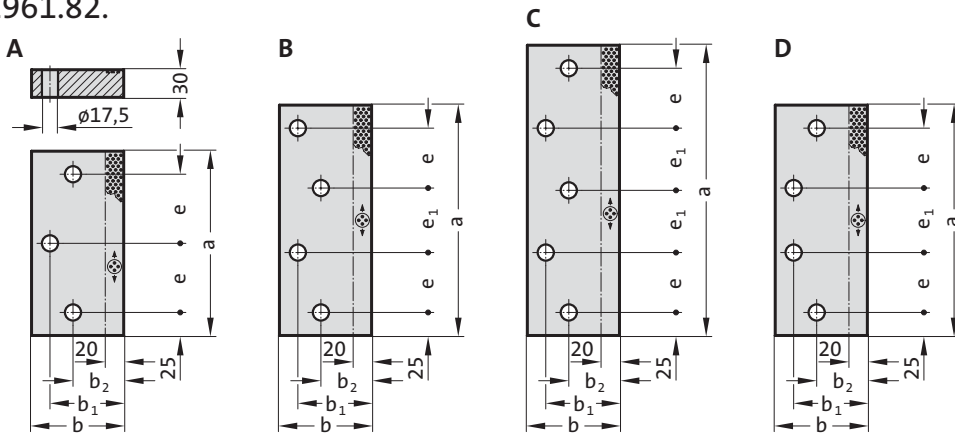
2961.78. Retaining plate, Bronze with solid lubricant

Order No	Shape	a	b	b ₁	b ₂	e	e ₁	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	-	-	-

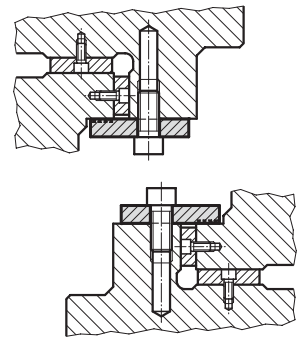


Retaining plate, Steel with solid lubricant, NAAMS

2961.82.



Mounting example



2961.82. Retaining plate, Steel with solid lubricant, NAAMS

Order No	Shape	b	a	b ₁	b ₂	e	e ₁	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.

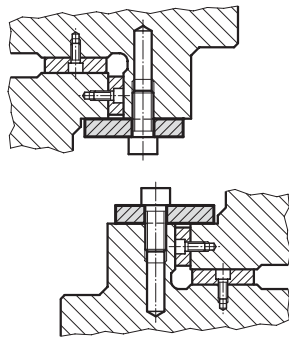
Fixing:

Use socket cap screws
DIN EN ISO 4762 M16.

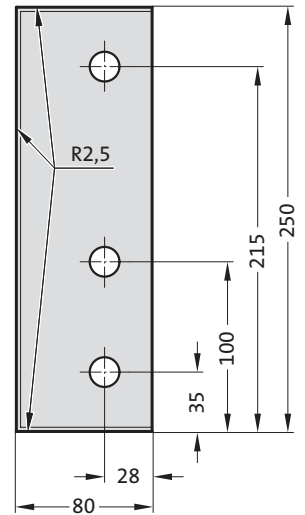
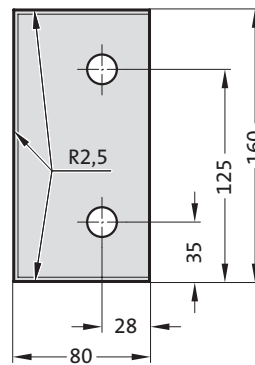
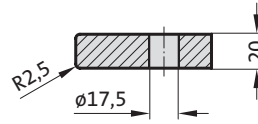
Retaining plate, Steel, CNOMO



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

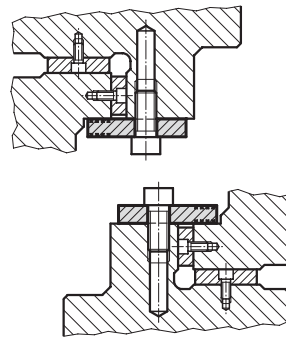
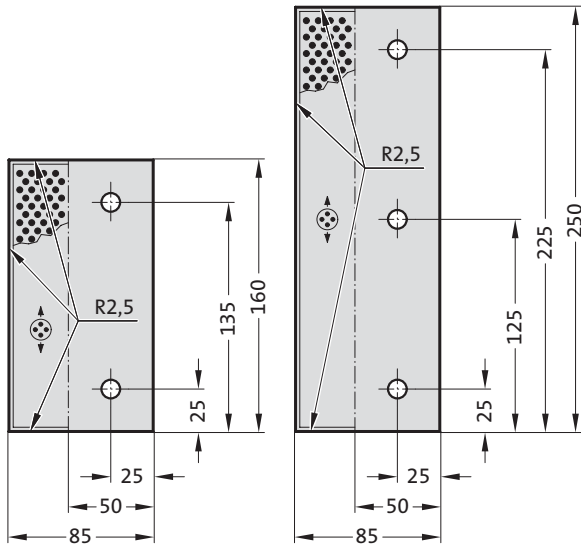
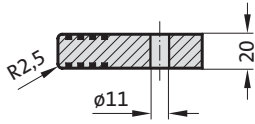
Order No	Number of screw holes
2961.79.45.080.20.160	2
2961.79.45.080.20.250	3

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

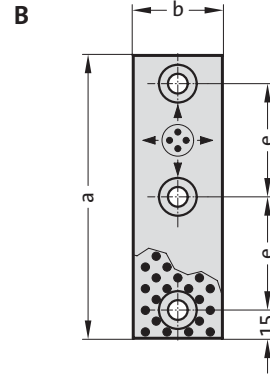
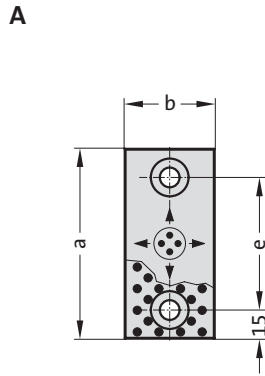
2961.81.45.085.20.250

3

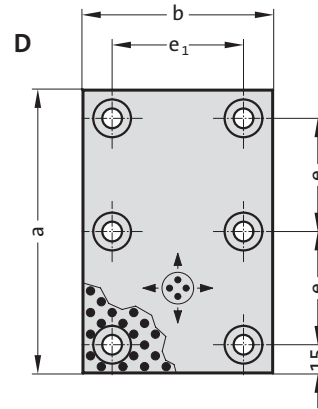
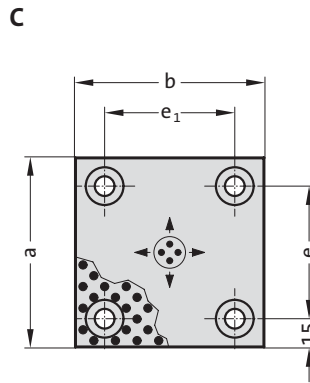
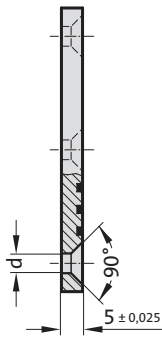
Sliding pad, small dimension, Bronze with solid lubricant



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.

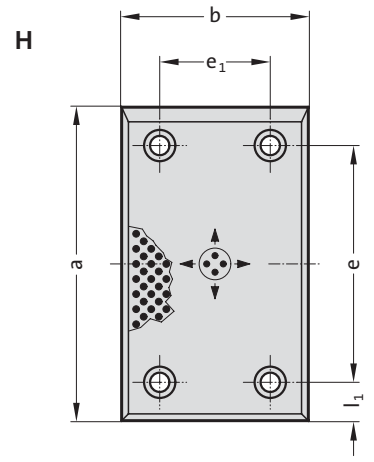
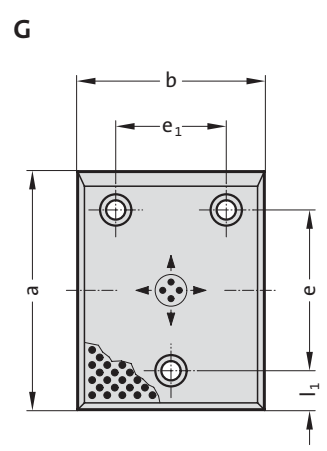
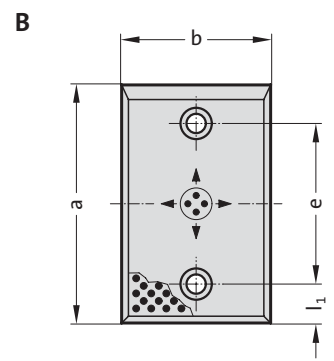
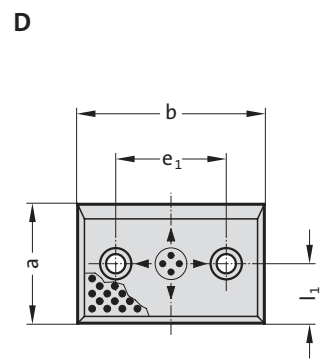
2960.72. Sliding pad, small dimension, Bronze with solid lubricant

Order No	Shape	b	a	e	e ₁	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.

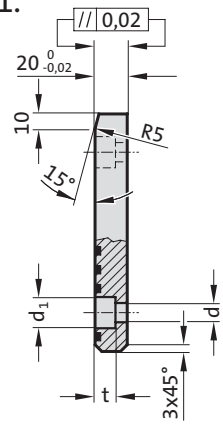


Material:
Bronze with solid lubricant, oilless lubricating

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

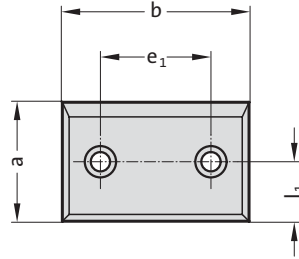
Order No	Shape	b	a	l ₁	e	e ₁	d	d ₁	t	Number of screw holes
2960.71.050.080	B	50	80	25	30	-	9	15	9	2
2960.71.050.100	B	50	100	25	50	-	13.5	20	13	2
2960.71.050.125	B	50	125	25	75	-	13.5	20	13	2
2960.71.050.160	B	50	160	25	110	-	13.5	20	13	2
2960.71.050.200	B	50	200	25	150	-	13.5	20	13	2
2960.71.080.050	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

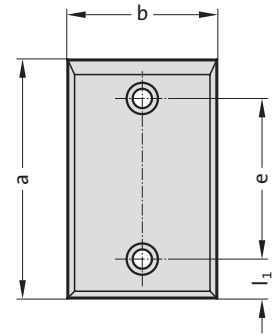


2960.87.

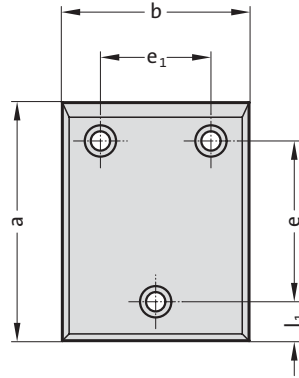
D



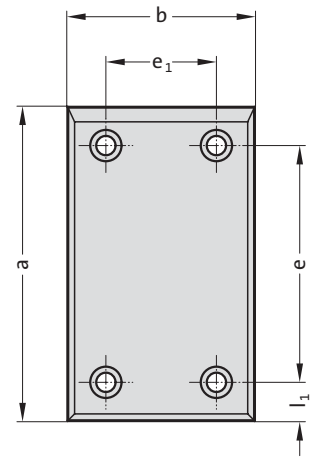
B



G



H



Material:

Steel, surface hardened

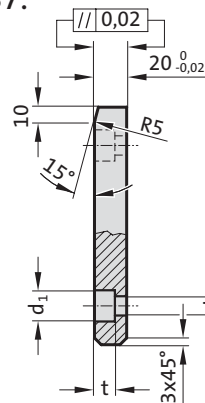
Note:

Screws are not included.

Fixing:

Use socket cap screws DIN EN ISO 4762.

2960.87.





Sliding pad, Steel, VDI 3357

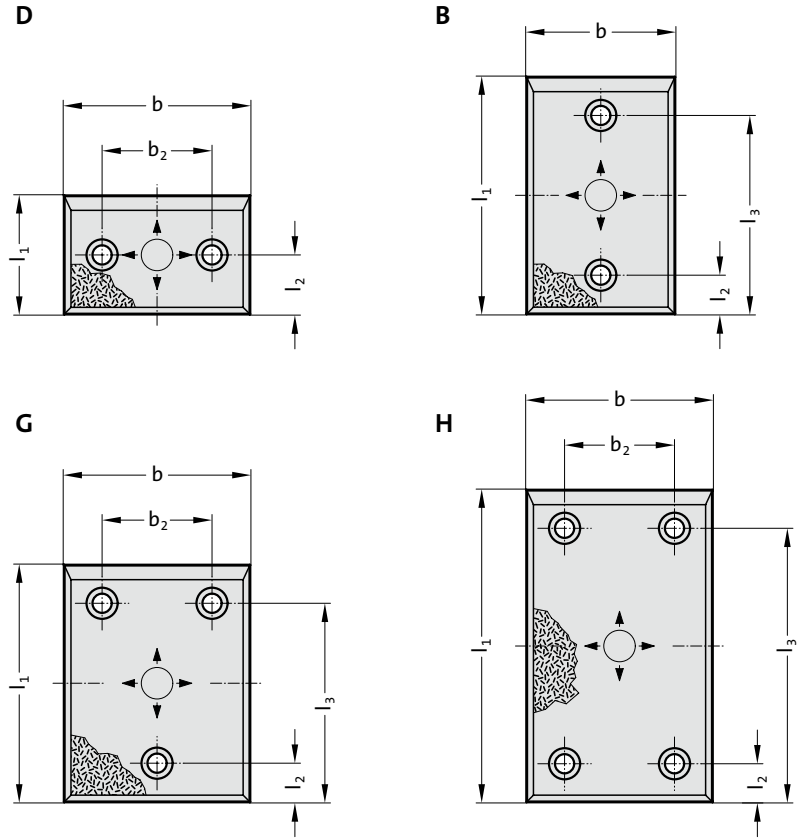
2960.87. Sliding pad, Steel, VDI 3357

Order No	Shape	b	a	l ₁	e	e ₁	d	d ₁	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:

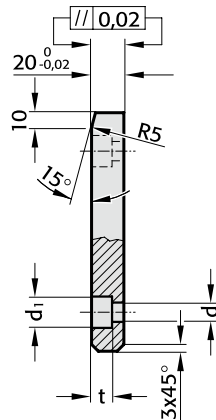
Screws are not included.

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 ₁	l ₂	l ₃	b ₂	d	d ₁	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

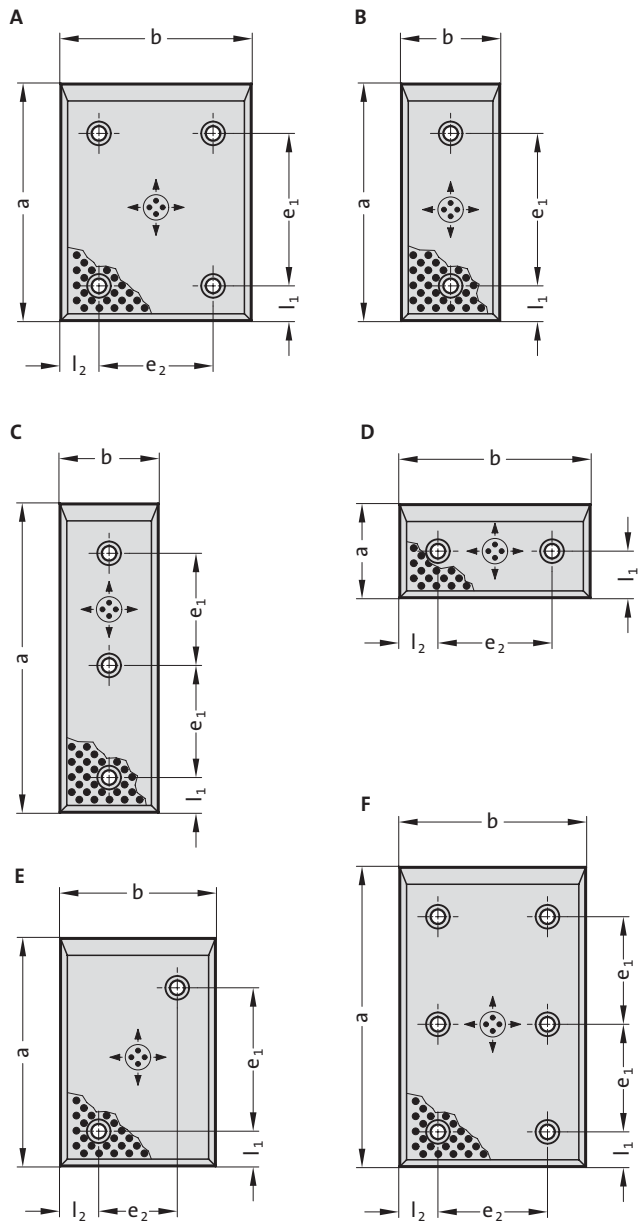
Note:

Screws are not included.

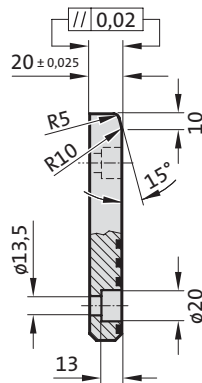
Fixing:

Use socket cap screws DIN EN ISO 4762 M12.

2960.70.



2960.70.



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



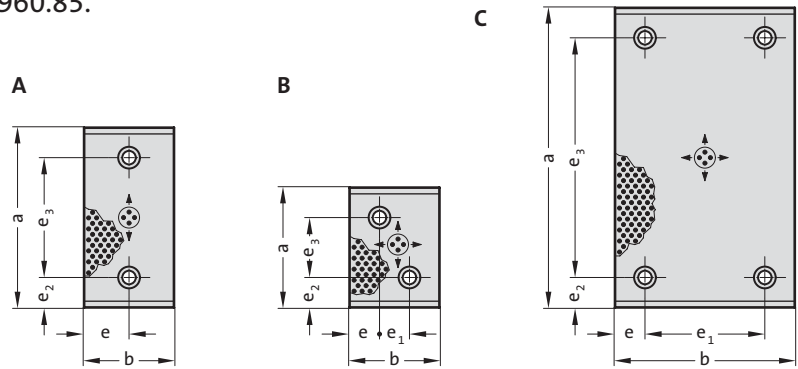
2960.70. Sliding pad, Bronze with solid lubricant, ISO 9183-1

Order No	Shape	b	a	l ₁	e ₁	l ₂	e ₂
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

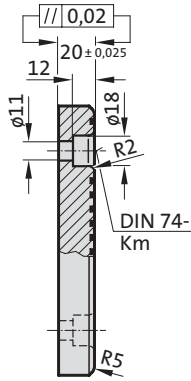
Sliding pad, Bronze with solid lubricant



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.

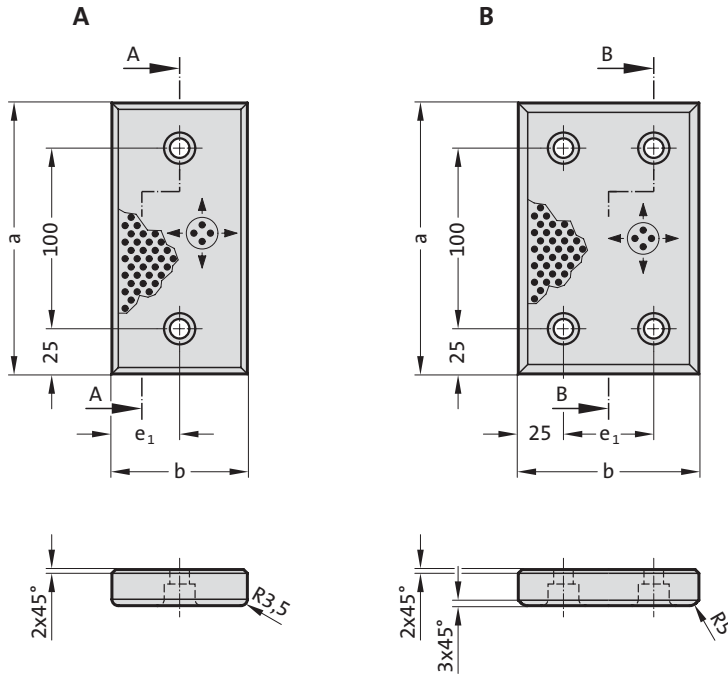
2960.85. Sliding pad, Bronze with solid lubricant

Order No	Shape	b	a	e	e ₁	e ₂	e ₃	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

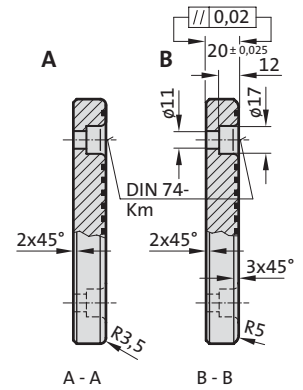


Sliding pad, Bronze with solid lubricant

2960.86.



2960.86.



2960.86. Sliding pad, Bronze with solid lubricant

Order No	Shape	b	a	e ₁	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:

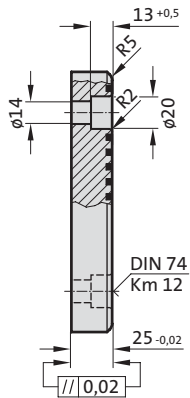
Use socket cap screws
DIN EN ISO 4762 M10.

Sliding pad, Bronze with solid lubricant

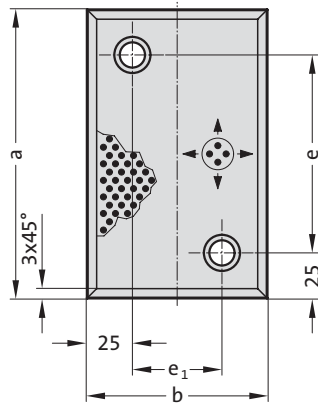


2960.76.

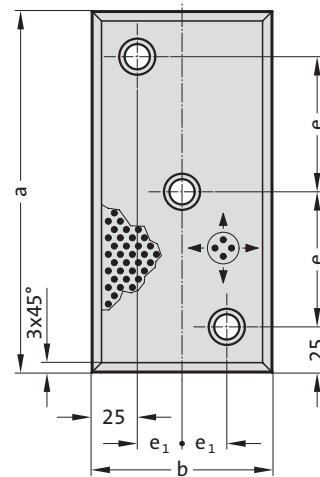
2960.76.



A



B



Material:
Bronze with solid lubricant,
oilless lubricating

Note:
Screws are not included.

Fixing:
Use socket cap screws
DIN EN ISO 4762 M12.

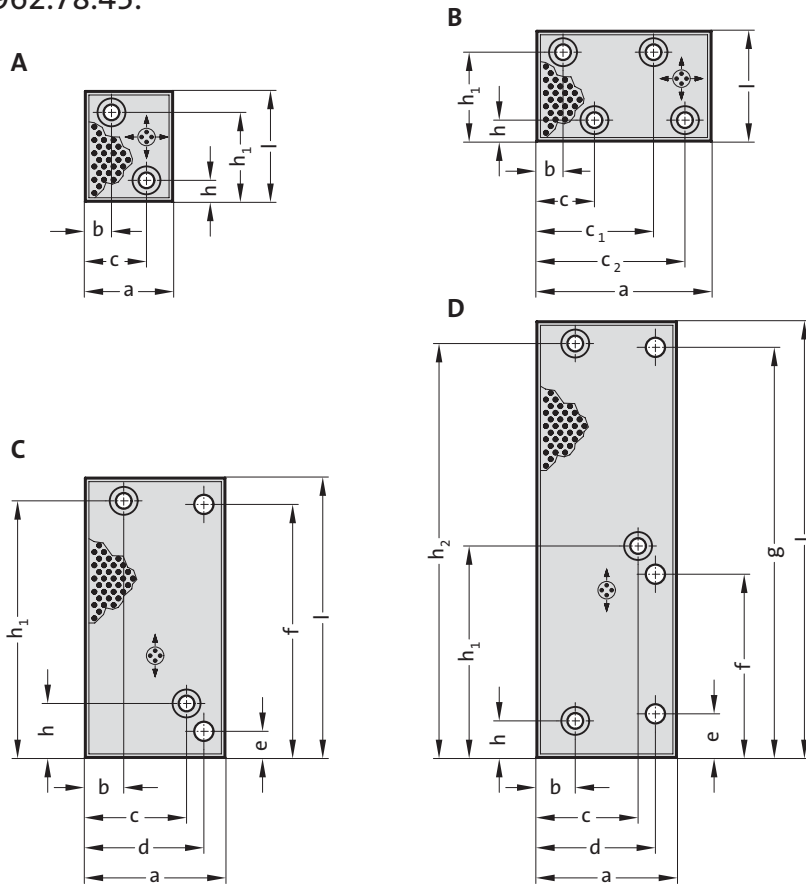
2960.76. Sliding pad, Bronze with solid lubricant

Order No	Shape	b	a	e	e ₁	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

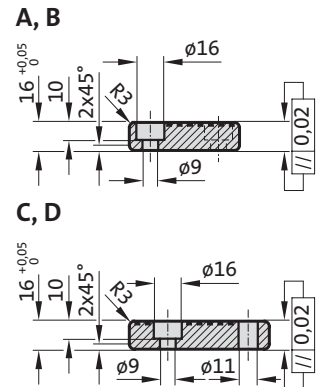


Sliding pad, Bronze with solid lubricant, CNOMO

2962.78.45.



2962.78.45.



2962.78.45. Sliding pad, Bronze with solid lubricant, CNOMO

Order No	Shape	a	l	b	c	c ₁	c ₂	d	e	f	g	h	h ₁	h ₂	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.

Sliding pad, Bronze with solid lubricant



2962.78.

Material:

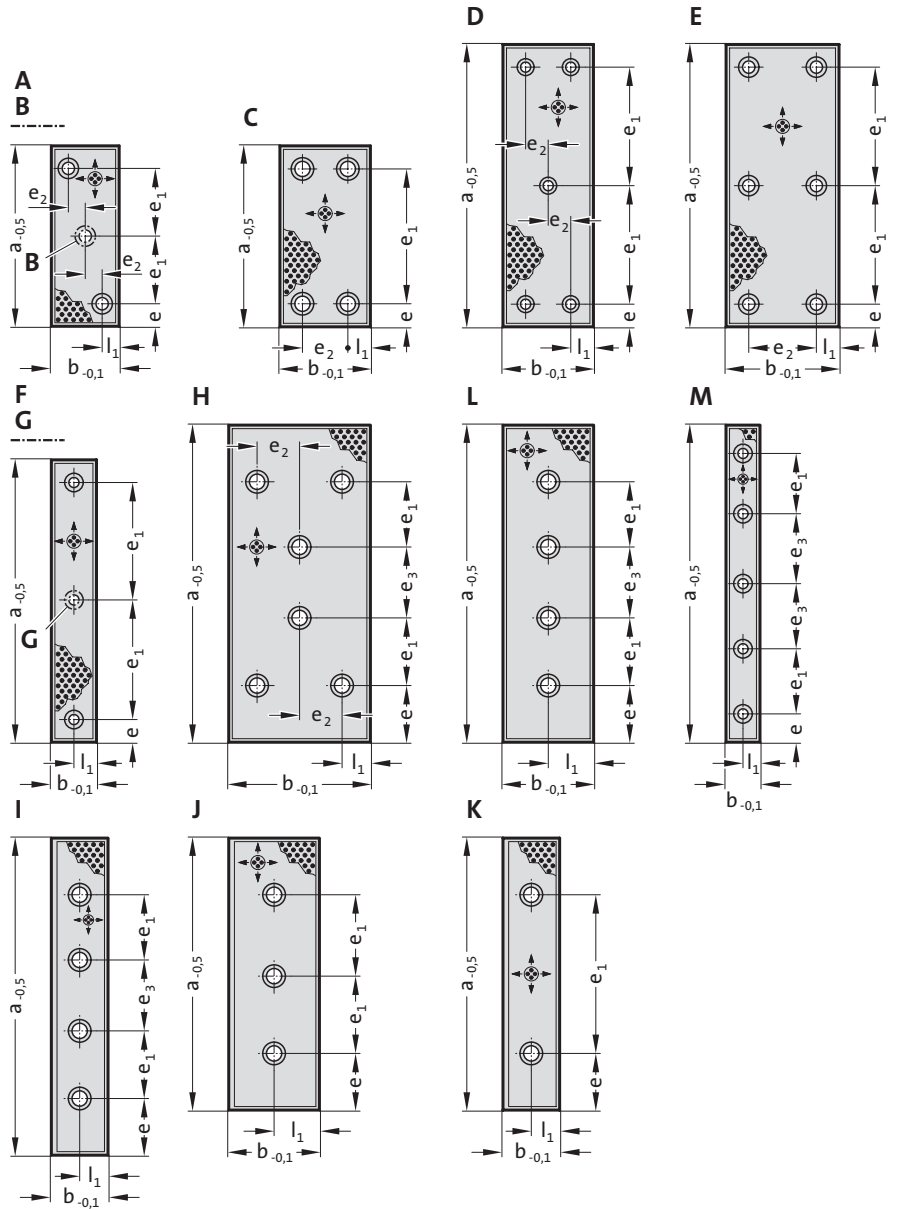
Bronze with solid lubricant, oilless lubricating

Note:

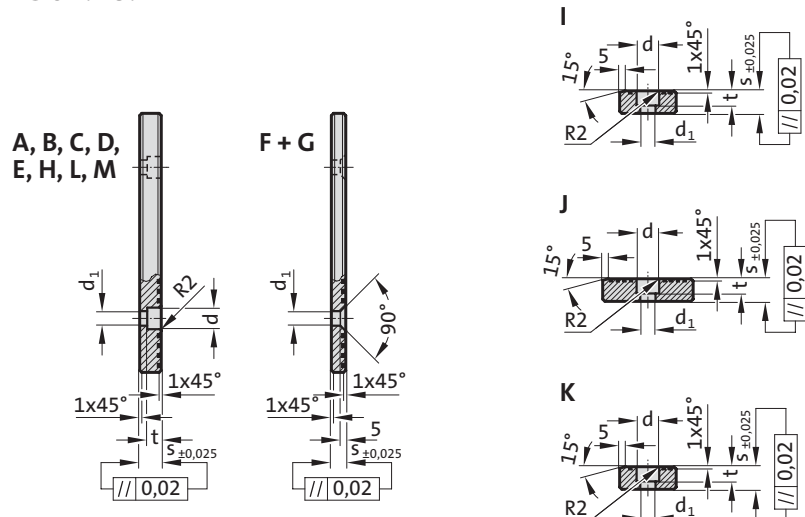
Screws are not included.

Fixing:

Use socket cap screws DIN EN ISO 4762, or countersunk cap screws DIN 7991/ISO 10642.



2962.78.





Sliding pad, Bronze with solid lubricant

2962.78. Sliding pad, Bronze with solid lubricant

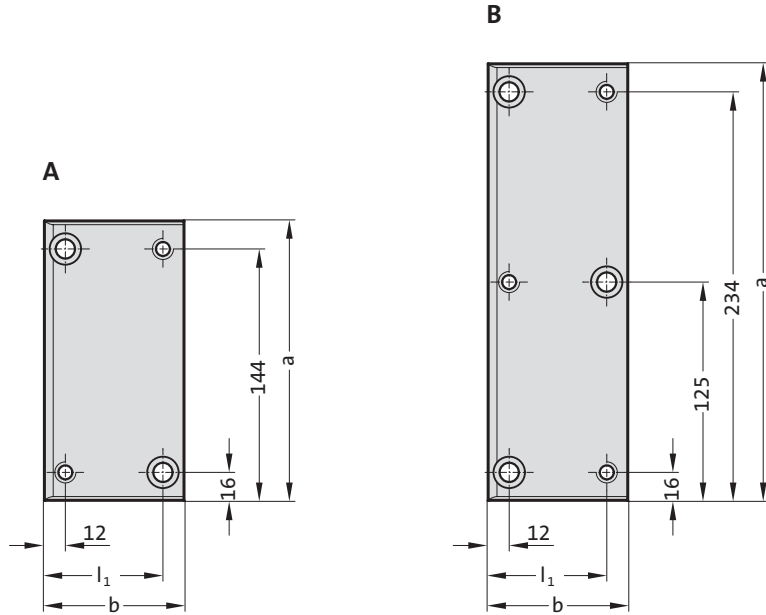
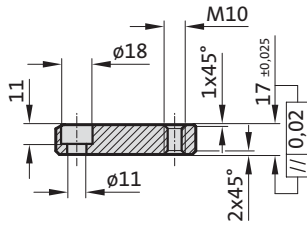
Order No	Shape	b	s	a	l ₁	e	e ₁	e ₂	e ₃	Number of screw holes	d	d ₁	t
2962.78.030.12.0100	A	30	12	100	15	20	60	-	-	2	15	9	9
2962.78.030.12.0160	B	30	12	160	15	20	60	-	-	3	15	9	9
2962.78.030.12.0240	B	30	12	240	15	25	95	-	-	3	15	9	9
2962.78.030.12.0250	B	30	12	250	15	20	105	-	-	3	15	9	9
2962.78.030.12.0300	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.

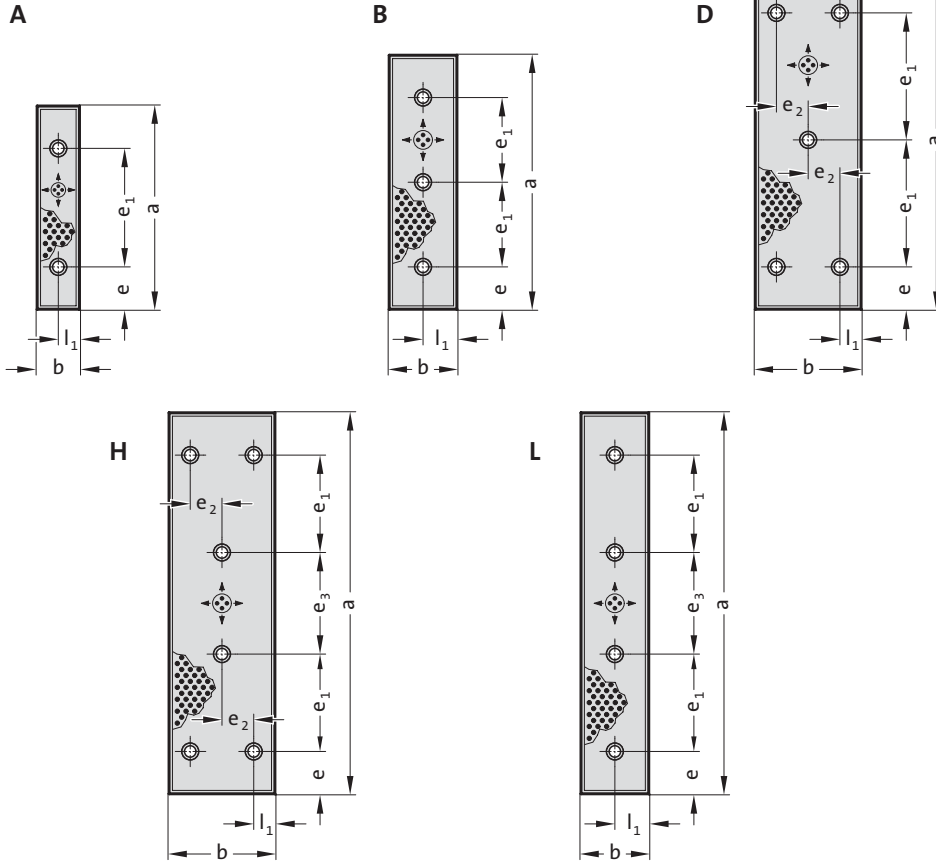
2962.84.45. Sliding pad, Steel, CNOMO

Order No	Shape	b	a	l_1	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

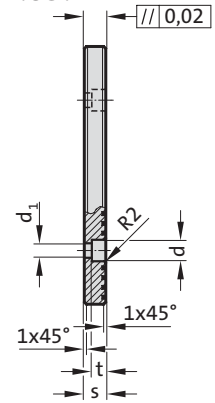


Sliding pad, Steel with solid lubricant

2962.85.



2962.85.



2962.85. Sliding pad, Steel with solid lubricant

Order No	Shape	b	s	a	l ₁	e	e ₁	e ₂	e ₃	Number of screw holes	d ₁	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.

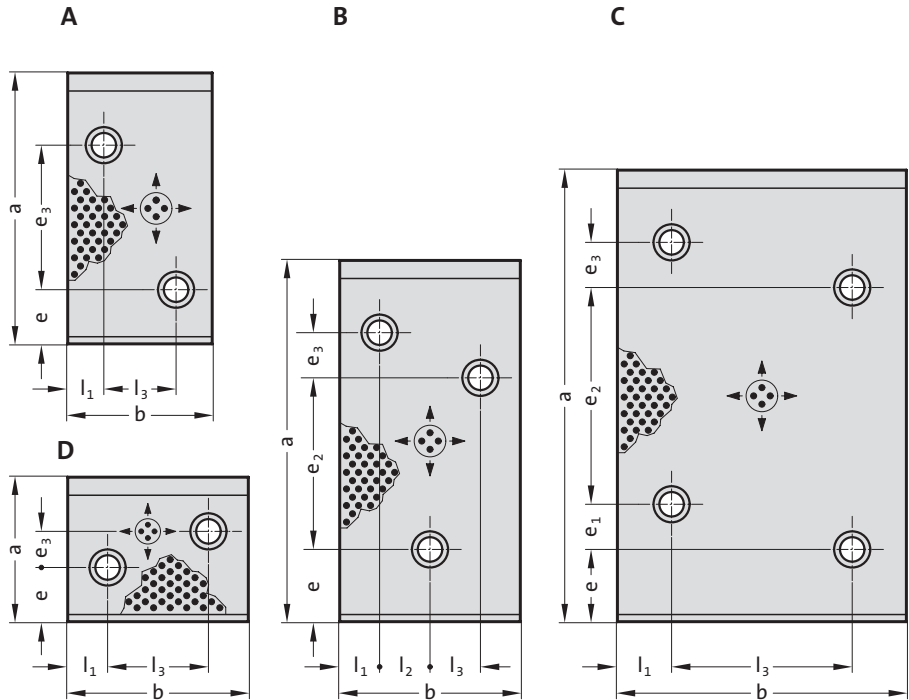
Fixing:

Use socket cap screws
DIN EN ISO 4762 M12.

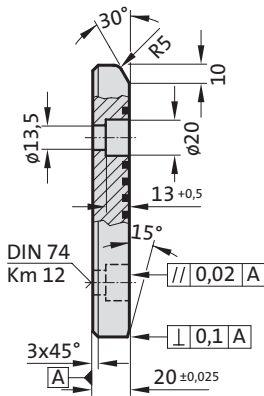
Sliding pad, Bronze with solid lubricant, NAAMS



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.

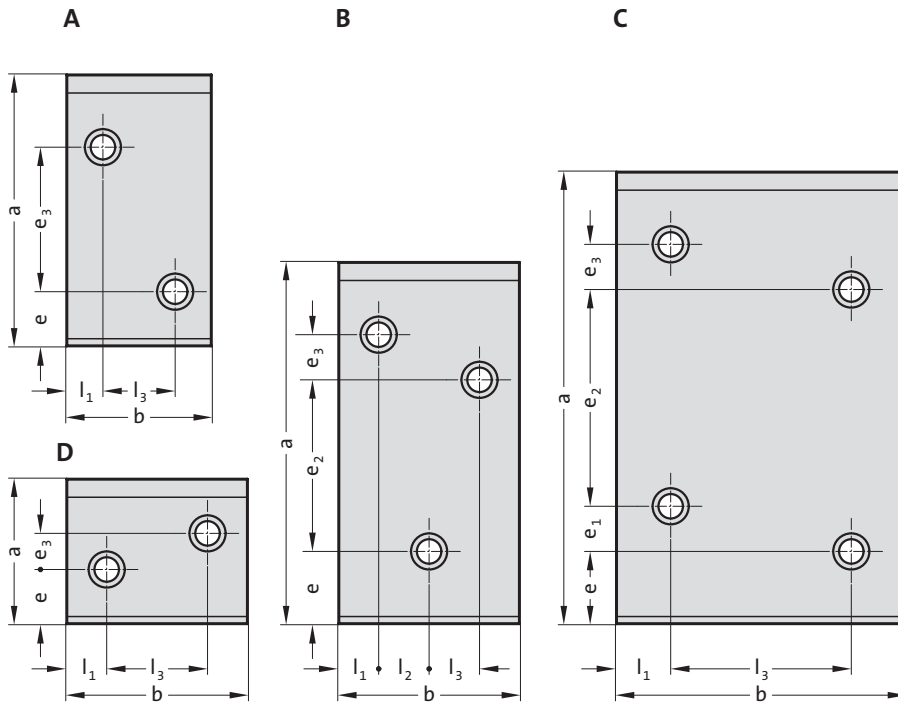
2960.79. Sliding pad, Bronze with solid lubricant, NAAMS

Order No	Shape	b	a	l ₁	l ₂	l ₃	e	e ₁	e ₂	e ₃	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

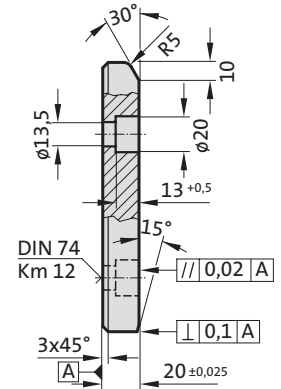
Sliding pad, Steel, NAAMS



2960.80.



2960.80.



2960.80. Sliding pad, Steel, NAAMS

Order No	Shape	b	a	l ₁	l ₂	l ₃	e	e ₁	e ₂	e ₃	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

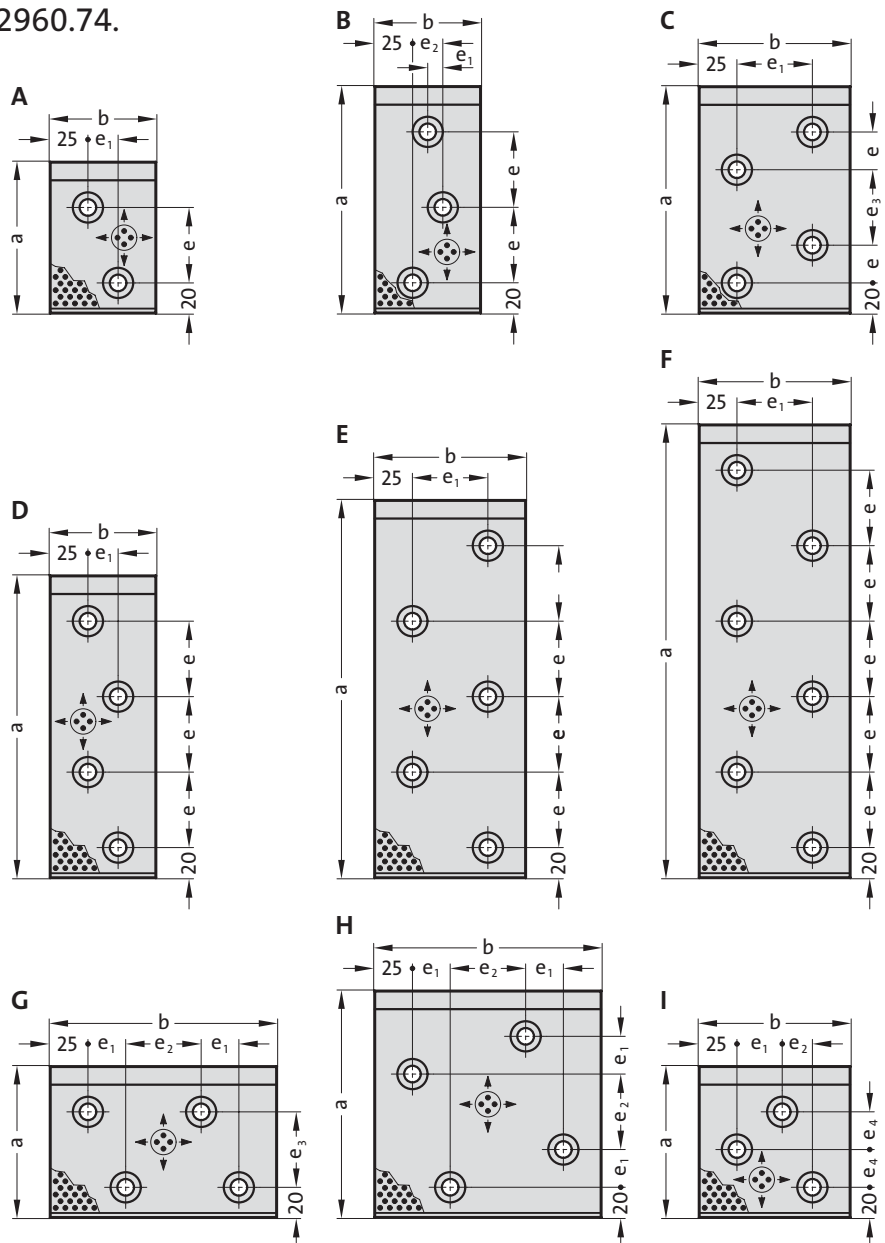
Note:

Screws are not included.

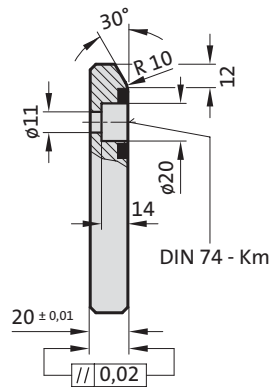
Fixing:

Use socket cap screws DIN EN ISO 4762 M10.

2960.74.



2960.74.



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

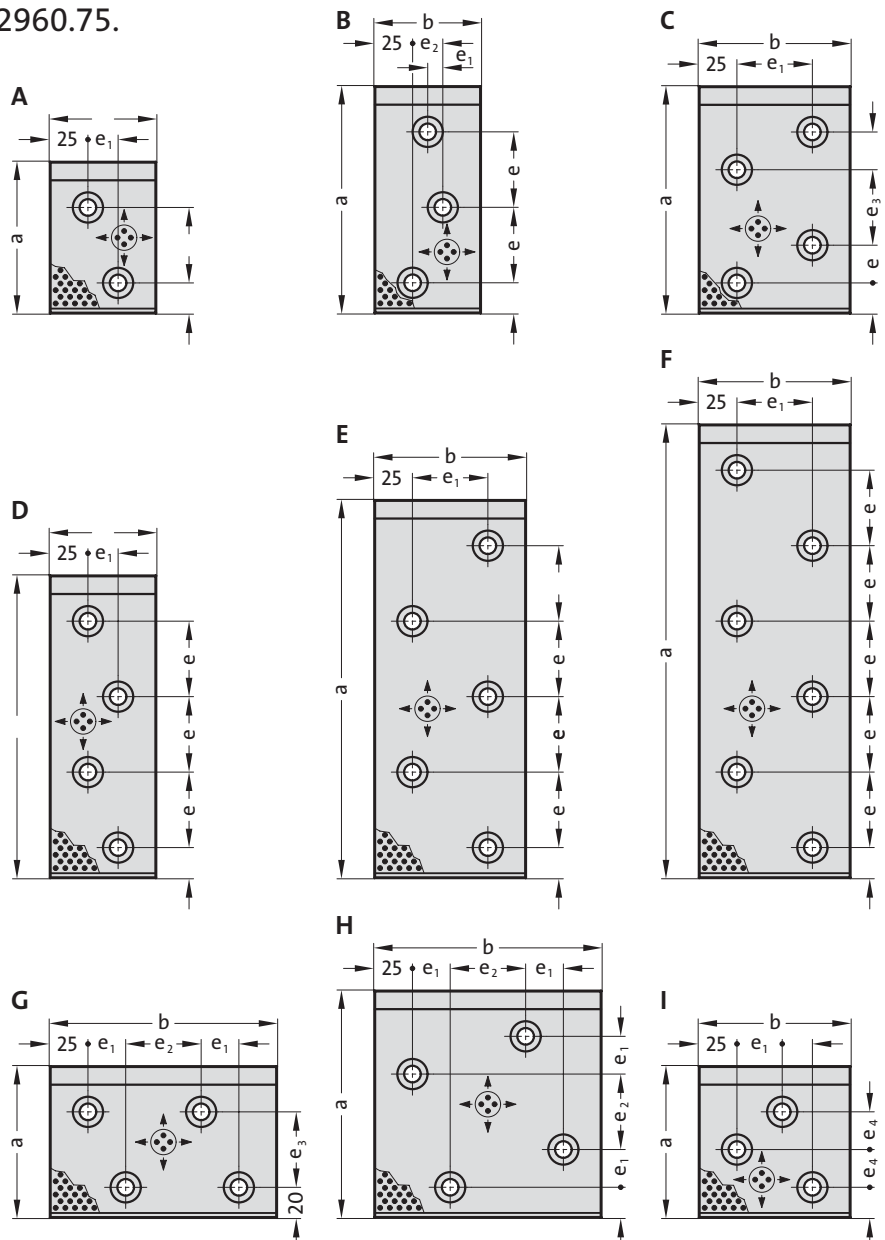


2960.74. Sliding pad, Bronze with solid lubricant, AFNOR/ISO 9183-2

Order No	Shape	b	a	e	e ₁	e ₂	e ₃	e ₄	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



2960.75.



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.

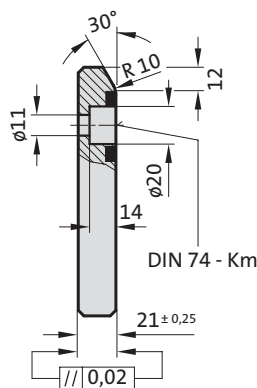
Note:

Screws are not included.

Fixing:

Use socket cap screws DIN EN ISO 4762 M10.

2960.75.



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 ₁	e ₂	e ₃	e ₄	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:

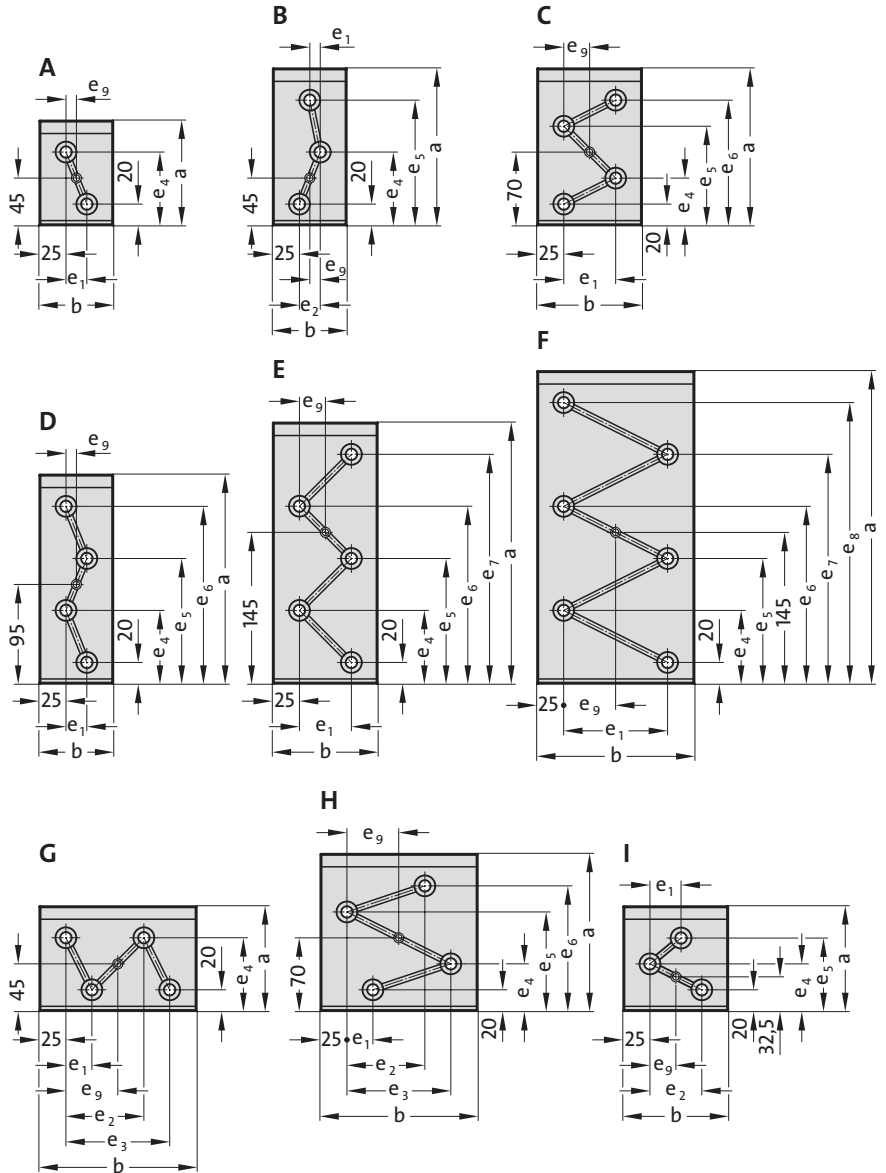
Steel, surface hardened

Note:

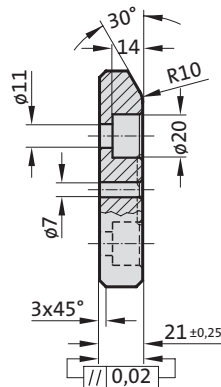
Screws are not included.

Fixing:

Use socket cap screws DIN EN ISO 4762 M10.



2960.44.45.





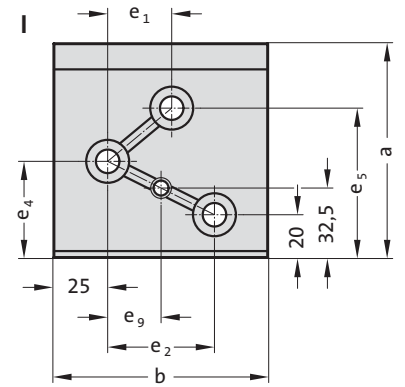
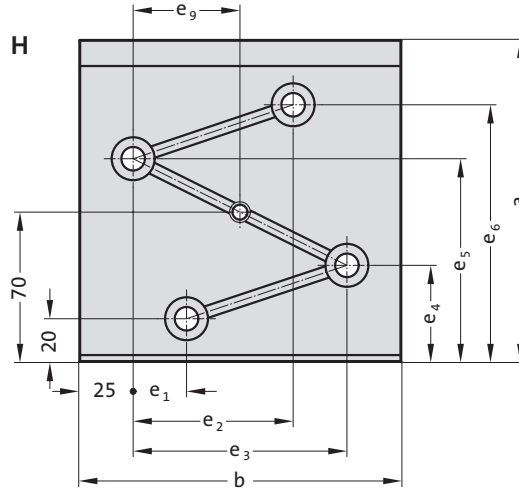
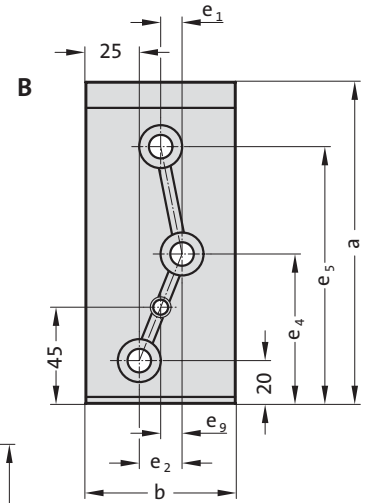
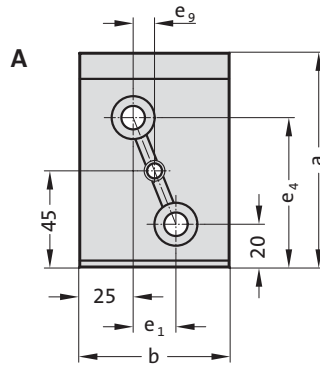
Sliding pad, Steel with oil groove, CNOMO

2960.44.45. Sliding pad, Steel with oil groove, CNOMO

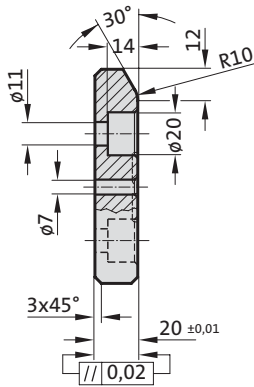
Order No	Shape	b	a	e ₁	e ₂	e ₃	e ₄	e ₅	e ₆	e ₇	e ₈	e ₉	Number of screw holes
2960.44.45.070.100	A	70	100	20	-	-	70	-	-	-	-	10	2
2960.44.45.070.150	B	70	150	10	20	-	70	120	-	-	-	10	3
2960.44.45.070.200	D	70	200	20	-	-	70	120	170	-	-	10	4
2960.44.45.100.100	I	100	100	30	50	-	45	70	-	-	-	25	3
2960.44.45.100.150	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



2960.54.45.



2960.54.45.



Material:

Bronze

Note:

Screws are not included.

Fixing:

Use socket cap screws
DIN EN ISO 4762 M10.

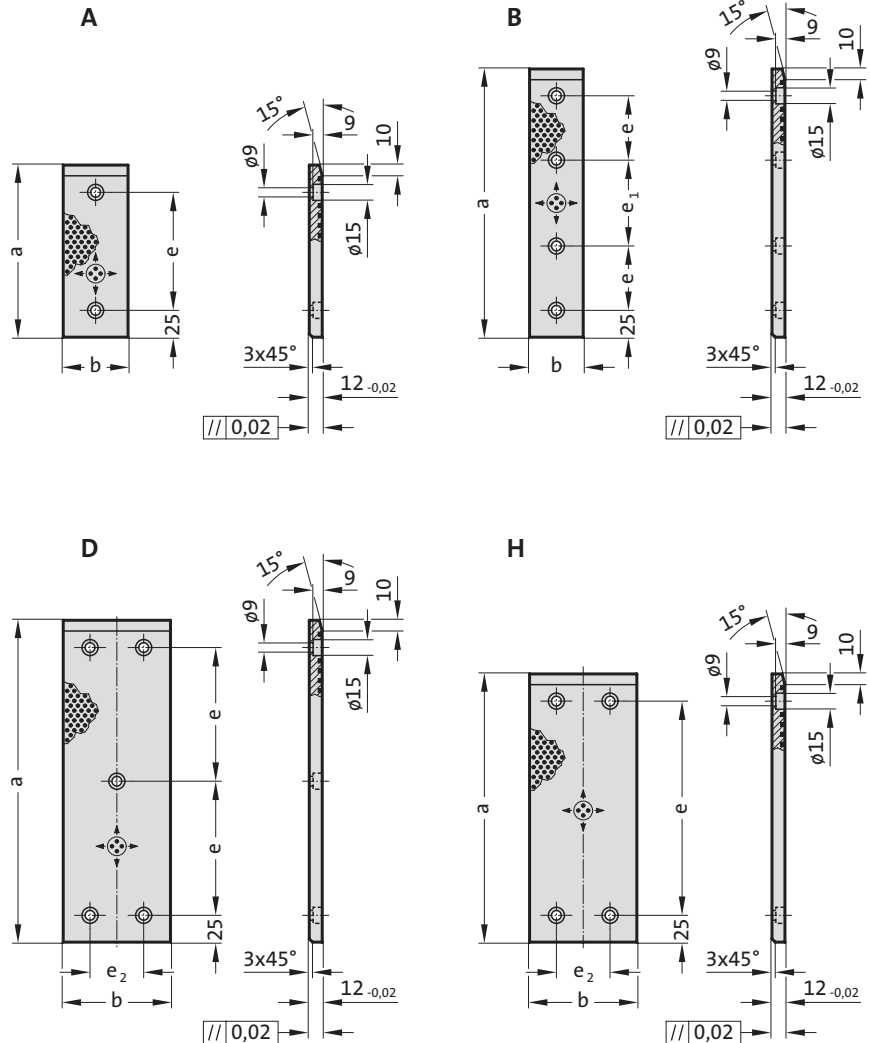
2960.54.45. Sliding pad, Bronze with oil groove, CNOMO

Order No	Shape	b	a	e ₁	e ₂	e ₃	e ₄	e ₅	e ₆	e ₉	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

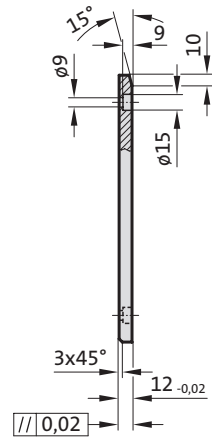
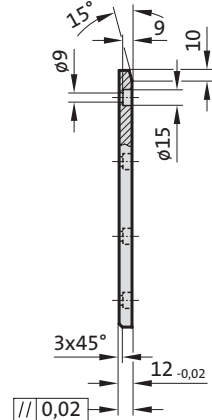
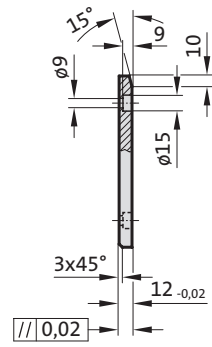
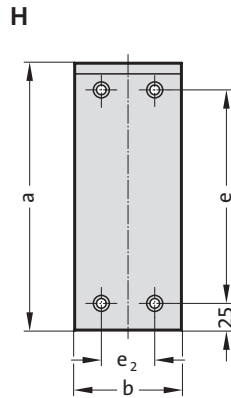
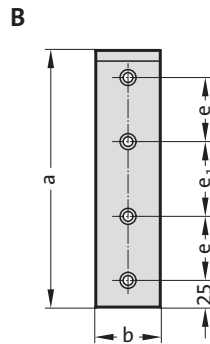
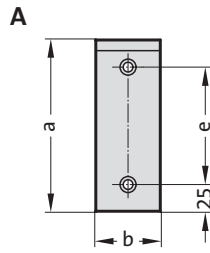
2960.81. Sliding pad, Bronze with solid lubricant, VDI 3357

Order No	Shape	b	a	e	e ₁	e ₂	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

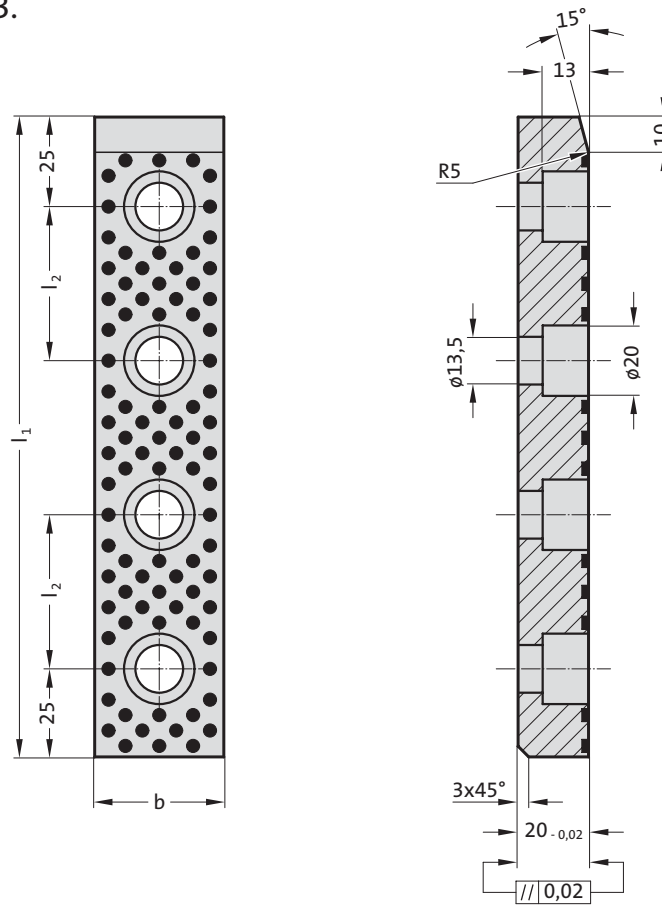
2960.88. Sliding pad, Steel, VDI 3357

Order No	Shape	b	a	e	e ₁	e ₂	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

Sliding pad, Bronze with solid lubricant, VDI 3357



2960.93.



Material:

Bronze with solid lubricant, oilless lubricating

Note:

Screws are not included.

Fixing:

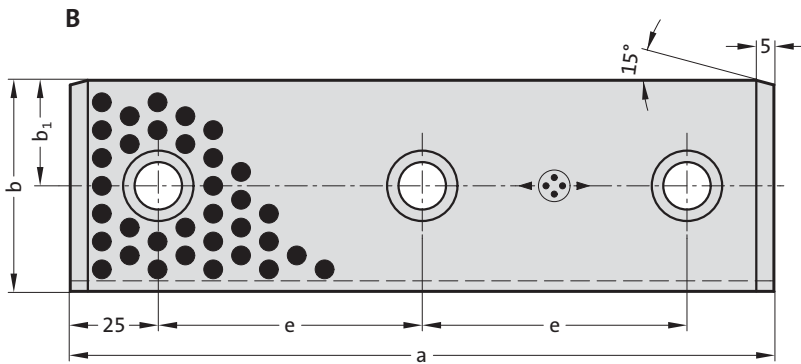
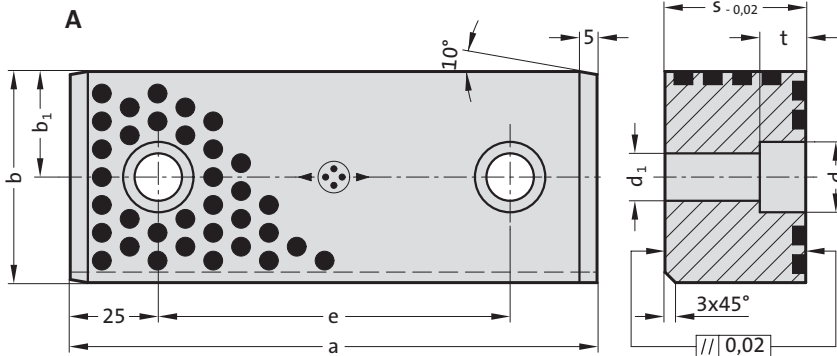
Use socket cap screws
DIN EN ISO 4762 M12.

2960.93. Sliding pad, Bronze with solid lubricant, VDI 3357

Order No	b	l ₁	l ₂
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.



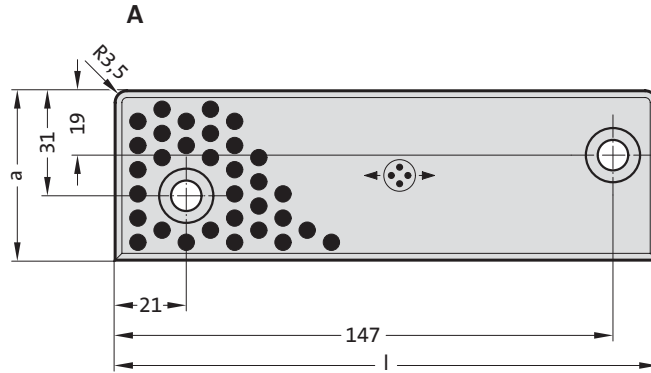
2962.75. Guide bar with two sliding surfaces, Bronze with solid lubricant, VDI 3357

Order No	Shape	a	b	s	b ₁	e	d	d ₁	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

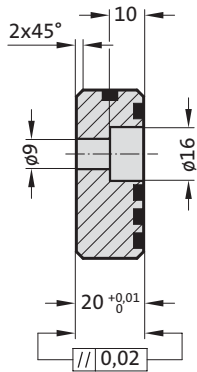
Guide bar with two sliding surfaces, Bronze with solid lubricant, CNOMO



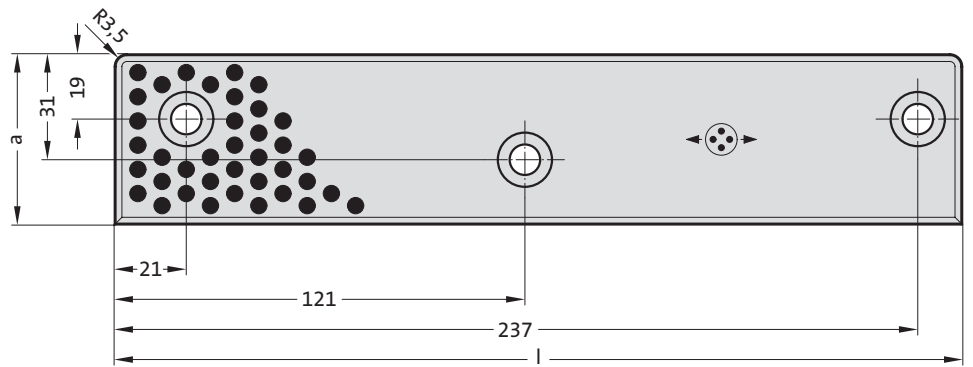
2962.75.45.



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.

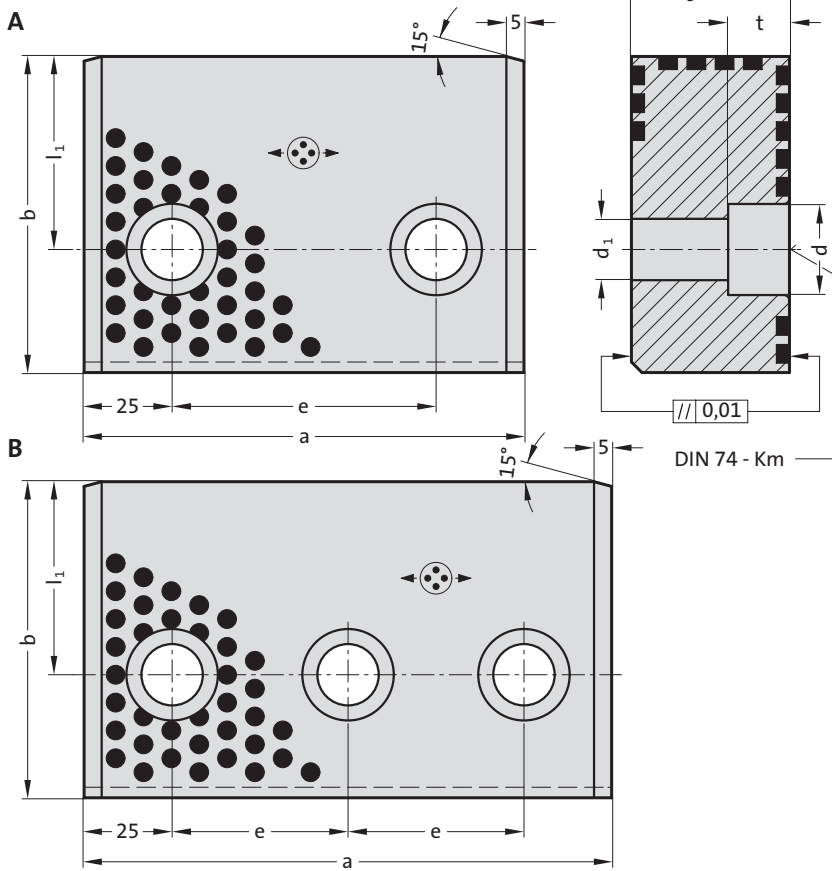
2962.75.45. Guide bar with two sliding surfaces, Bronze with solid lubricant, CNOMO

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.



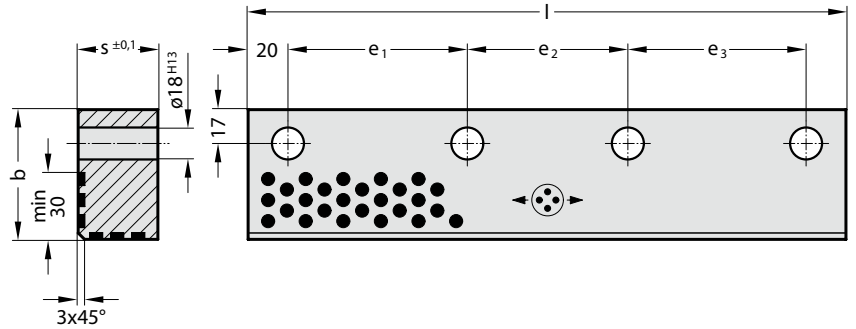
2962.76. Guide bar with three sliding surfaces, Bronze with solid lubricant

Order No	Shape	a	b	s	e	l ₁	d	d ₁	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.

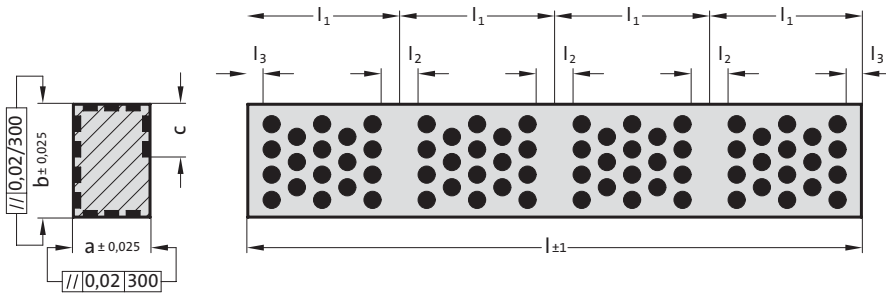


2962.77. Guide bar with two sliding surfaces, Bronze with solid lubricant

Order No	b	s	l	e ₁	e ₂	e ₃	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

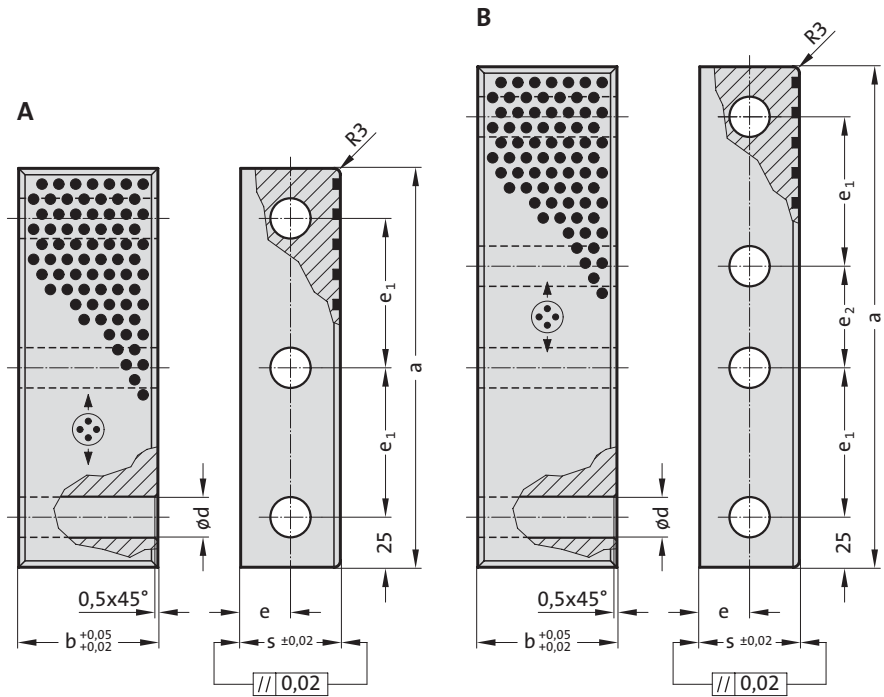
Order No	a	b	c	l	l ₁	l ₂	l ₃
2962.74.015.010.075	10.3	15.3	6	75	25	6	3
2962.74.015.010.100	10.3	15.3	6	100	25	6	3
2962.74.015.010.125	10.3	15.3	6	125	25	6	3
2962.74.015.010.150	10.3	15.3	6	150	25	6	3
2962.74.015.010.175	10.3	15.3	6	175	25	6	3
2962.74.015.010.200	10.3	15.3	6	200	25	6	3
2962.74.015.010.225	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

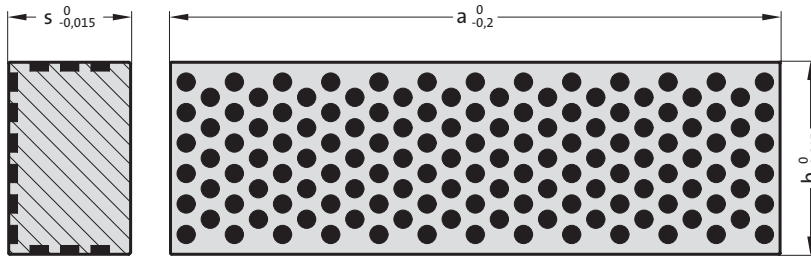
Note:
Screws are not included.

2962.79. Guide bar with one sliding surfaces, Bronze with solid lubricant

Order No	Shape	b	s	a	e	e ₁	e ₂	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

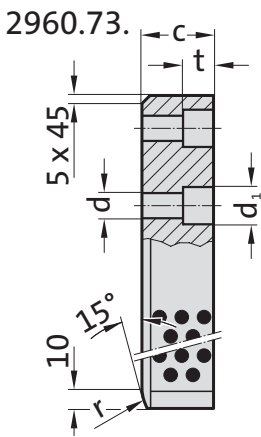
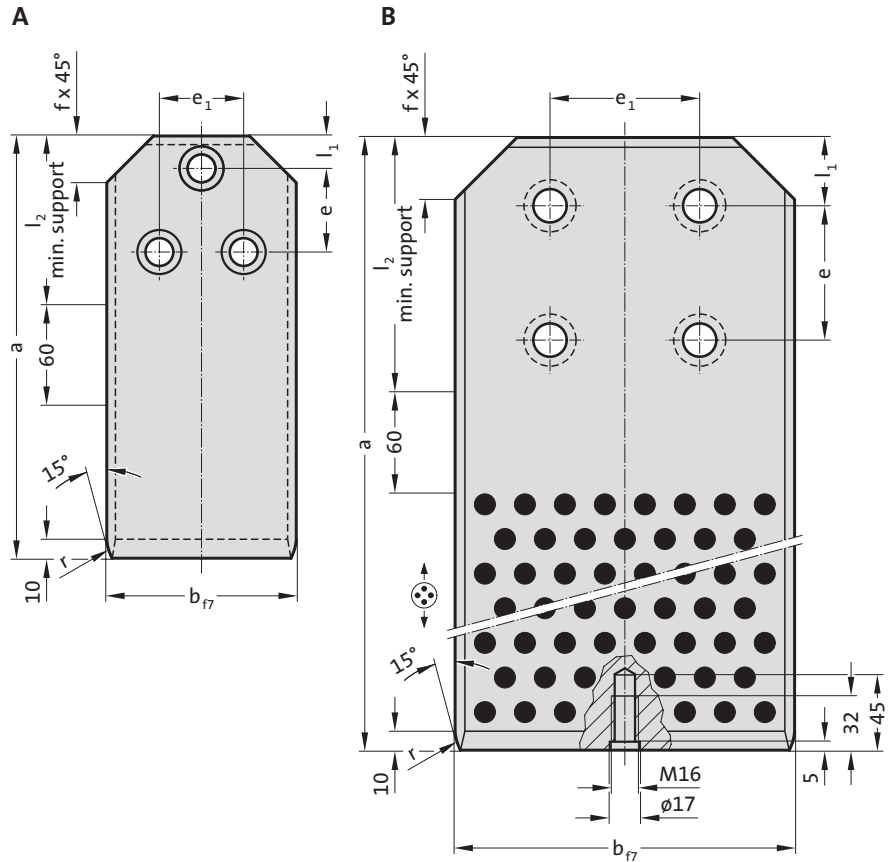
Material:
Bronze with solid lubricant,
oilless lubricating

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

Guide bracket, Steel with solid lubricant, VDI 3387



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.

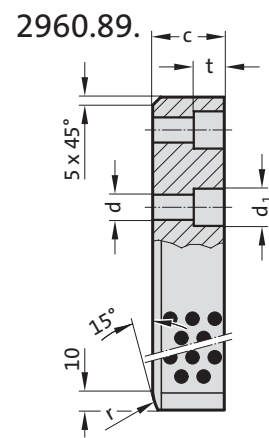
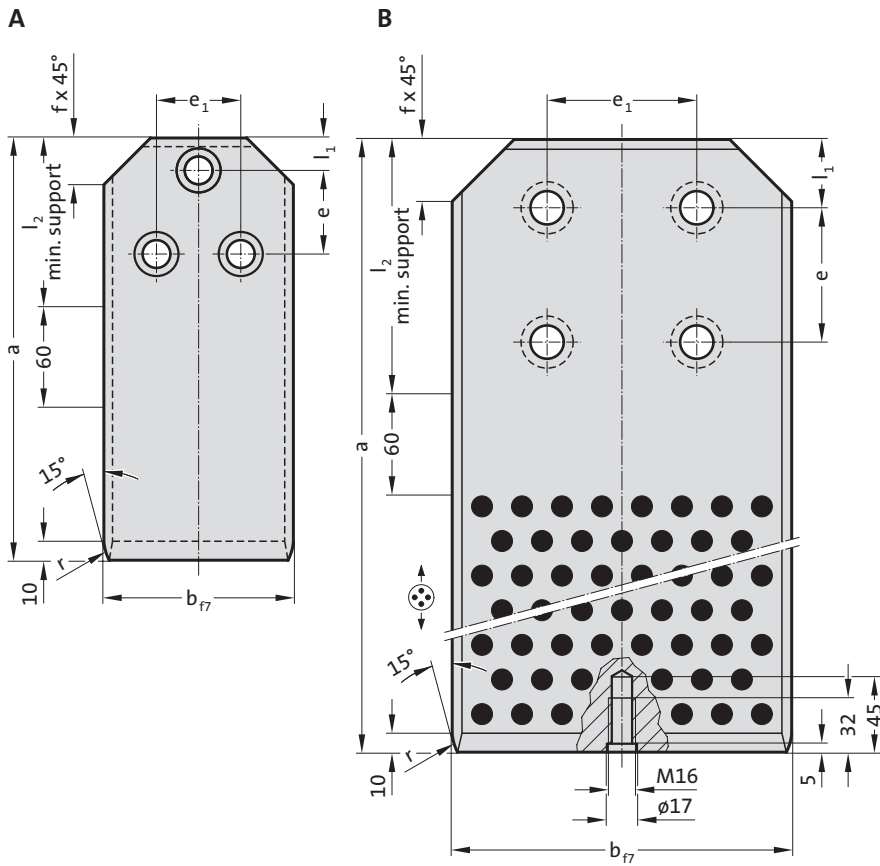
2960.73. Guide bracket, Steel with solid lubricant, VDI 3387

Order No	Shape	b	a	c	l ₁	l ₂	e	e ₁	d	d ₁	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. Guide bracket, Bronze with solid lubricant, VDI 3387

Order No	Shape	b	a	l ₁	l ₂	e	e ₁	d	d ₁	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

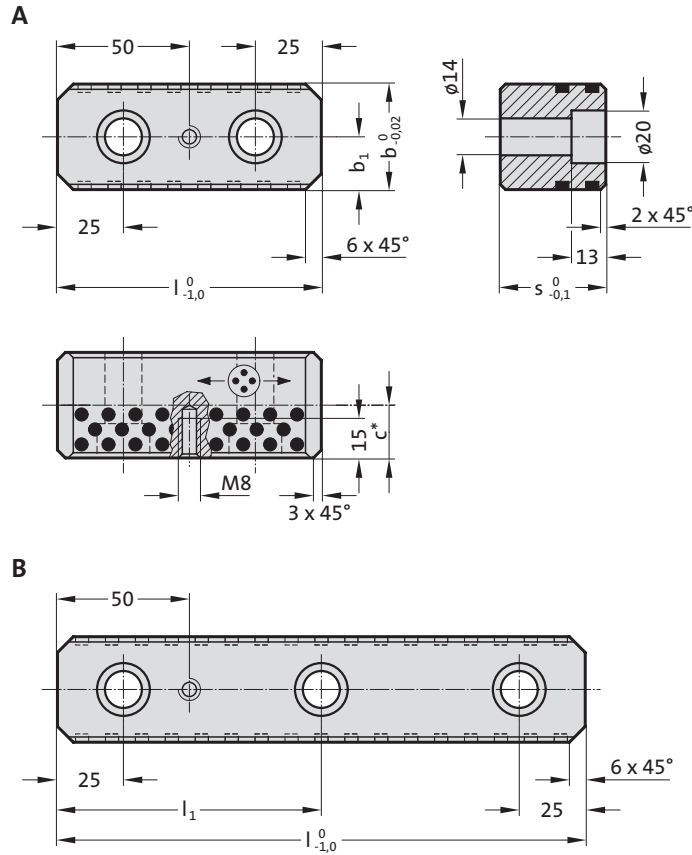
Material:
Bronze with solid lubricant, oilless lubricating

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

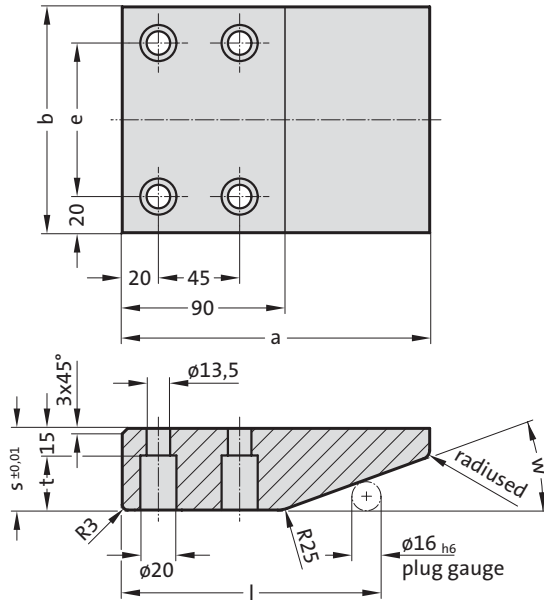
Order No	Shape	b	l	s	b ₁	l ₁	c*	Number of screw holes
2966.72.030.100.030	A	30	100	30	15	-	18	2
2966.72.030.150.030	A	30	150	30	15	-	18	2
2966.72.030.200.030	B	30	200	30	15	100	18	3
2966.72.030.250.030	B	30	250	30	15	125	18	3
2966.72.030.300.030	B	30	300	30	15	150	18	3
2966.72.030.350.030	B	30	350	30	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

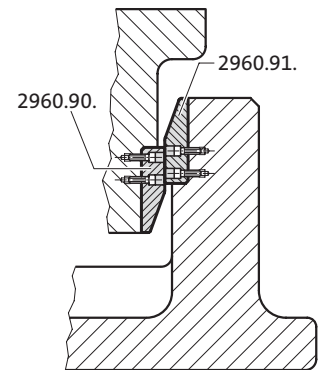


Overrun Cam, Steel hardened, VDI 3357

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:

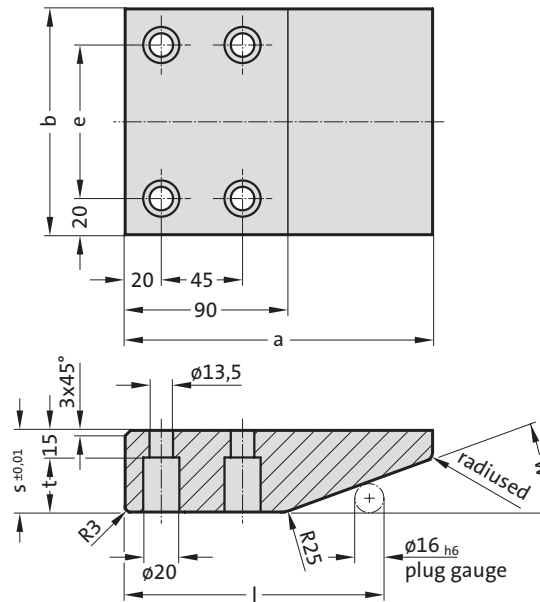
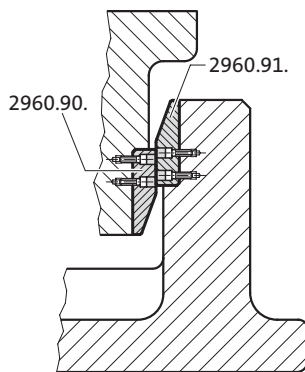
Use socket cap screws
DIN EN ISO 4762 M12.

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.

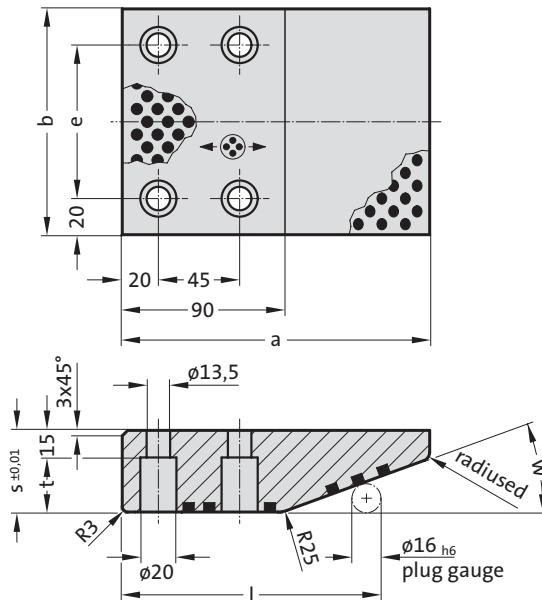
2960.91. Overrun Cam, Steel hardened and gas nitrided, VDI 3357

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

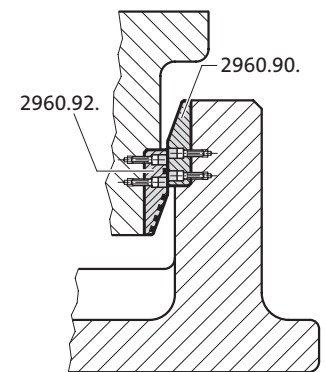
Overrun Cam, Bronze with solid lubricant, VDI 3357



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.

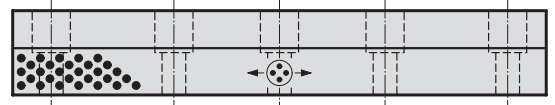
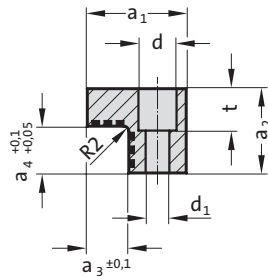
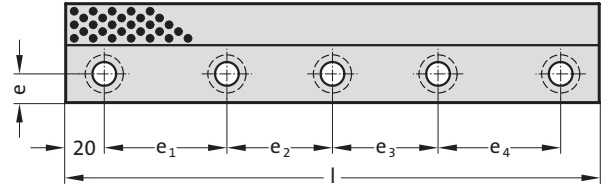
Fixing:

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.

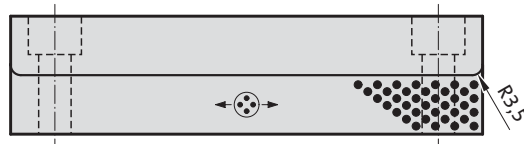
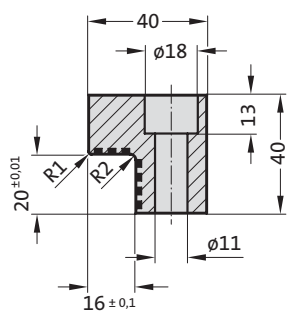
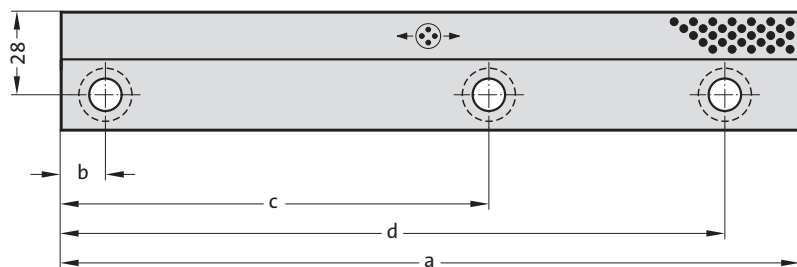
2962.70. Angled guide gib, Bronze with solid lubricant

Order No	a ₁	a ₂	l	a ₃	a ₄	e	e ₁	e ₂	e ₃	e ₄	d	d ₁	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.

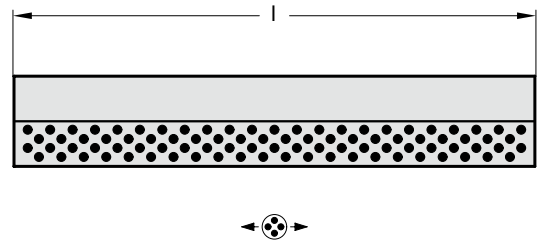
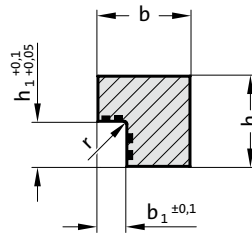
2962.70.45. Angled guide gib, Bronze with solid lubricant, CNOMO

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

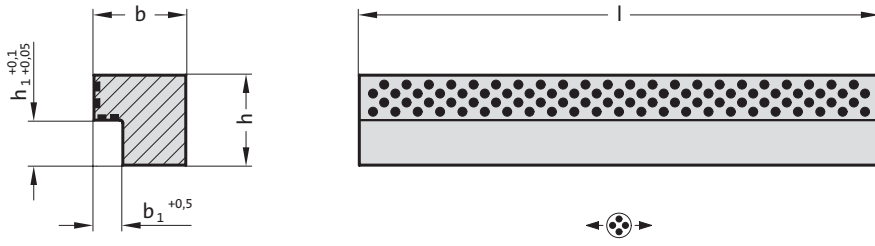
2962.71. Angled guide gib, Bronze with solid lubricant

Order No	b	h	b ₁	h ₁	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

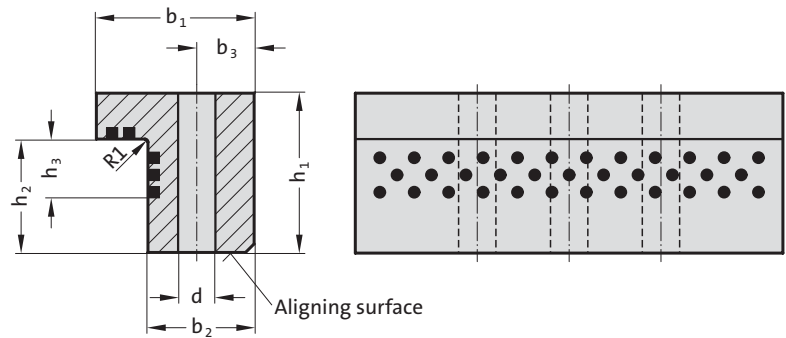
2962.72. Angled guide gib, Bronze with solid lubricant

Order No	b	h	b ₁	h ₁	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	●	●	●

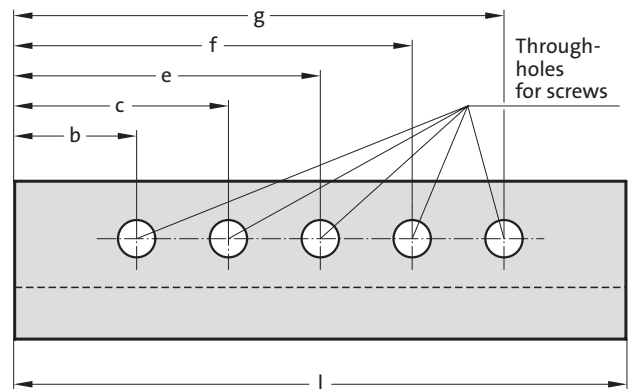
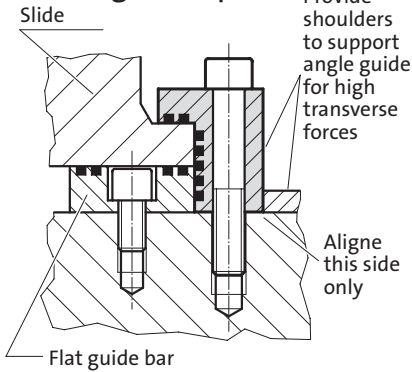
Angled guide gib, Bronze with solid lubricant



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.

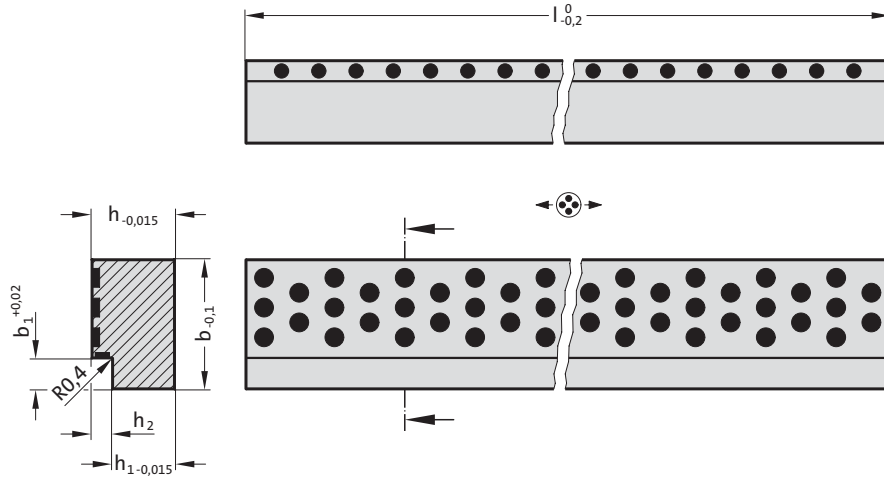
2962.73. Angled guide gib, Bronze with solid lubricant

Order No	b ₁	h ₁	l	b ₂	b ₃	h ₂	h ₃	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

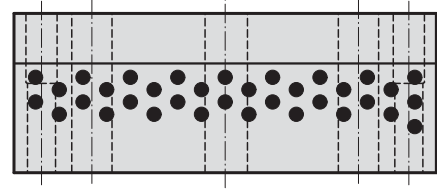
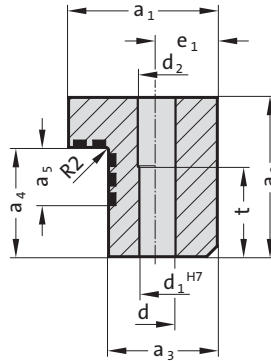
2962.81. Angled guide gib, Bronze with solid lubricant

Order No	h	b	l	h ₁	h ₂	b ₁
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

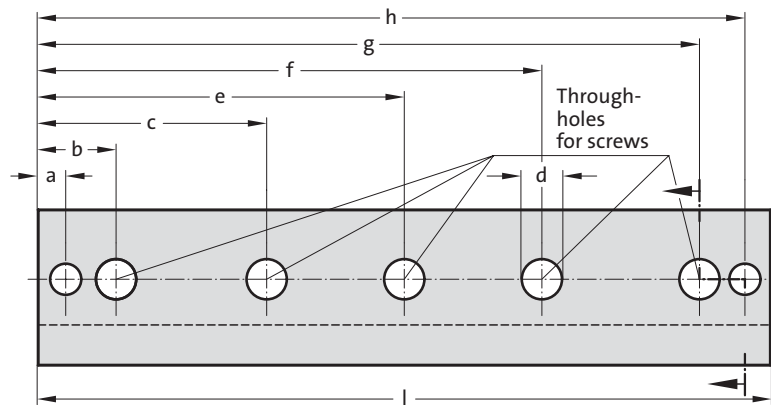
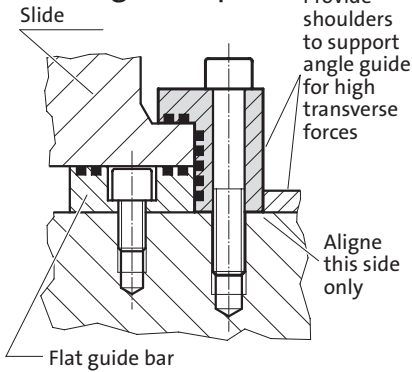
Angled guide gib, Bronze with solid lubricant



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.

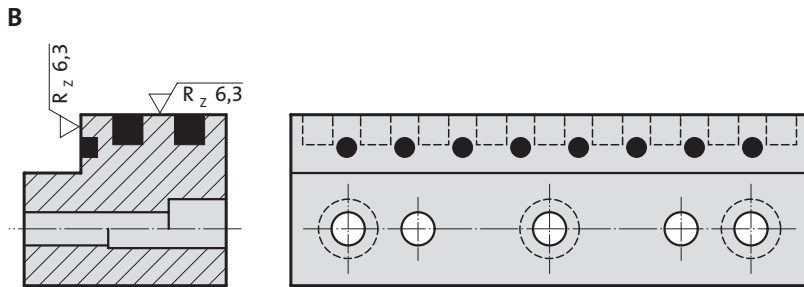
2962.82. Angled guide gib, Bronze with solid lubricant

Order No	a ₁	a ₂	l	a ₃	a ₄	a ₅	a	b	c	e	e ₁	f	g	h	d	d ₁	d ₂	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:

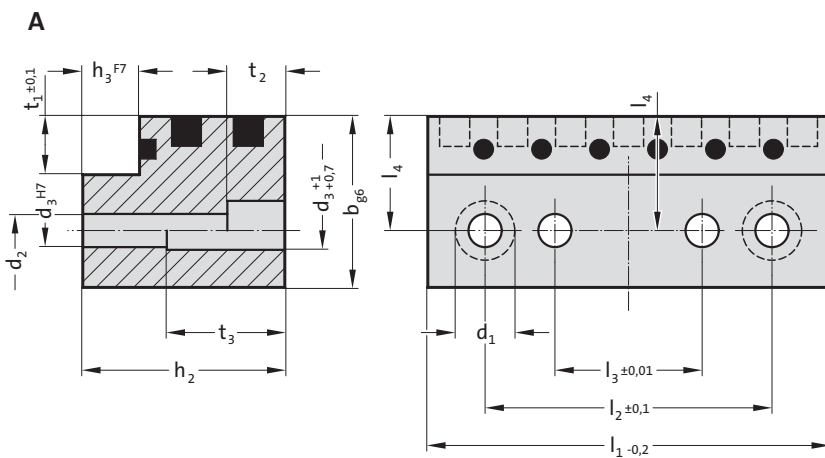
Bronze with solid lubricant, oilless lubricating

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

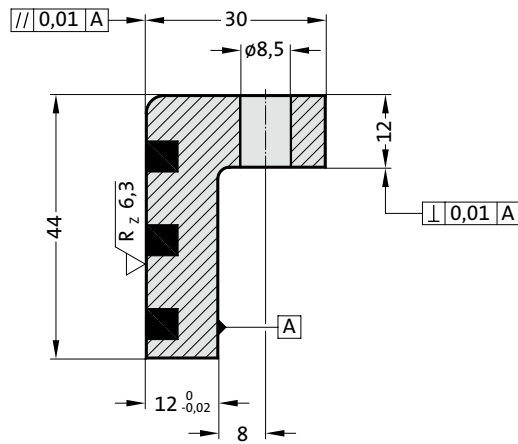
Order No	Shape	b	h ₁ *	h ₂	l ₁	h ₃	t ₁	l ₂	l ₃	l ₄	d ₁	d ₂	d ₃	t ₂	t ₃	Number of screw holes
2962.83.016.012.050	A	16	12	11	50	4	5	34	14	9.5	10	5.5	5	5.7	-	2
2962.83.016.012.071	A	16	12	11	71	4	5	55	35	9.5	10	5.5	5	5.7	-	2
2962.83.016.012.090	B	16	12	11	90	4	5	74	54	9.5	10	5.5	5	5.7	-	3
2962.83.020.020.080	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

*h₁ = Nominal ordering height

Angled guide gib, Bronze with solid lubricant



2962.86.



Material:

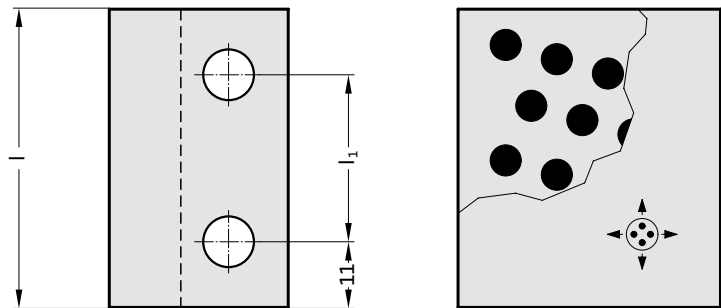
Bronze with solid lubricant, oilless lubricating

Note:

Screws are not included.

Fixing:

Use socket cap screws DIN EN ISO 4762.



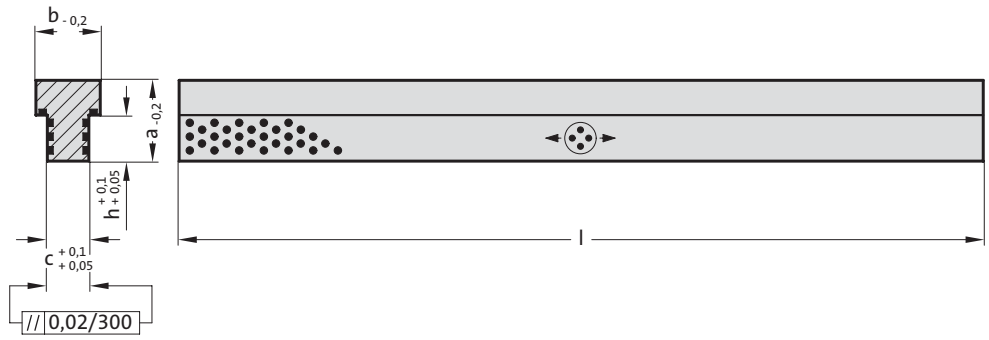
2962.86. Angled guide gib, Bronze with solid lubricant

Order No	l	l ₁
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:

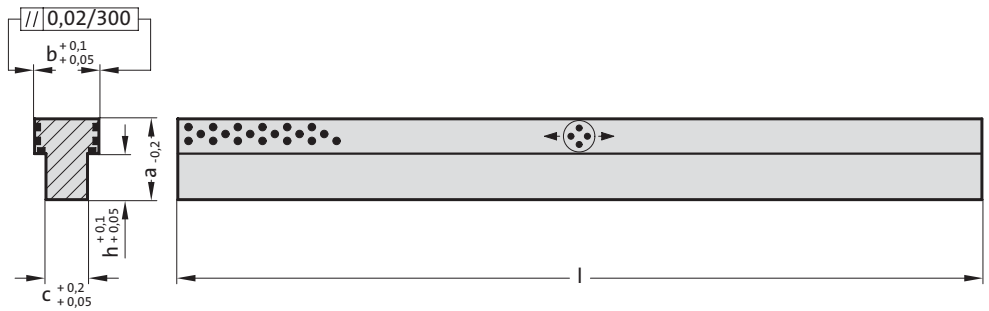
Bronze with solid lubricant, oilless lubricating

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

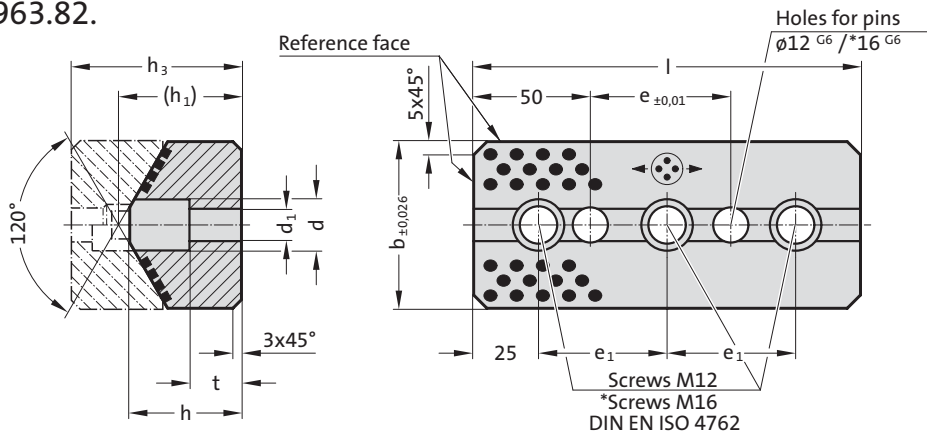
2964.78. T-Guide bar, Bronze with solid lubricant

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 ₁)	h ₃	l	e ₁	e	d	d ₁	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

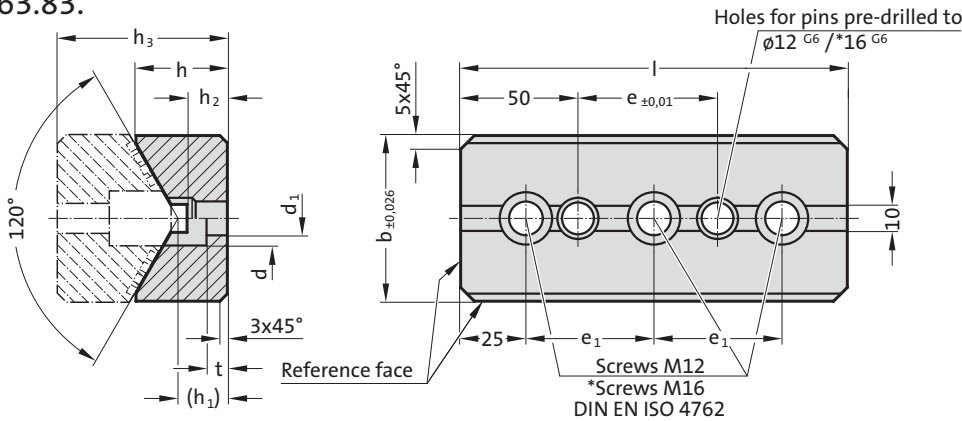
Note:

Screws and pins are not included.

* at 2963.82.125.



2963.83.



2963.83. Prismatic guide, Steel, NAAMS

Order No	b	h	(h ₁)	h ₂	h ₃	l	e	e ₁	d	d ₁	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.

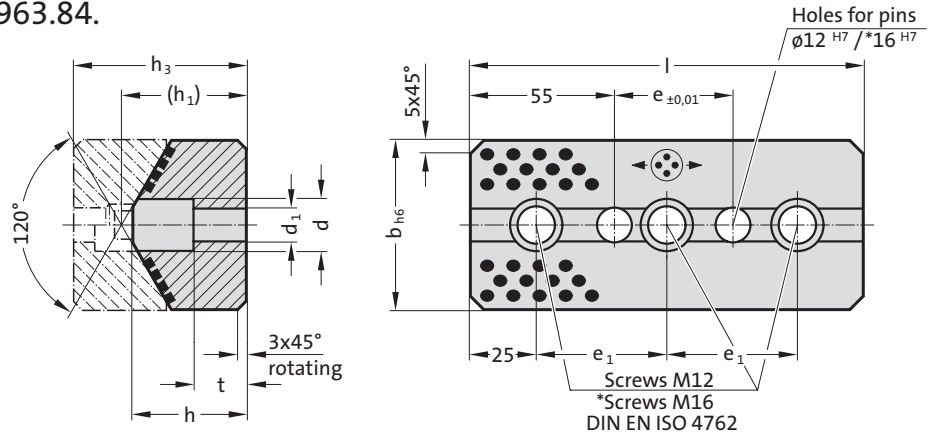


Sliding block, Bronze with solid lubricant, VDI 3357

Prismatic guide, Steel, VDI 3357



2963.84.



Material:

Bronze with solid lubricant, oilless lubricating

Note:

Screws and pins are not included.

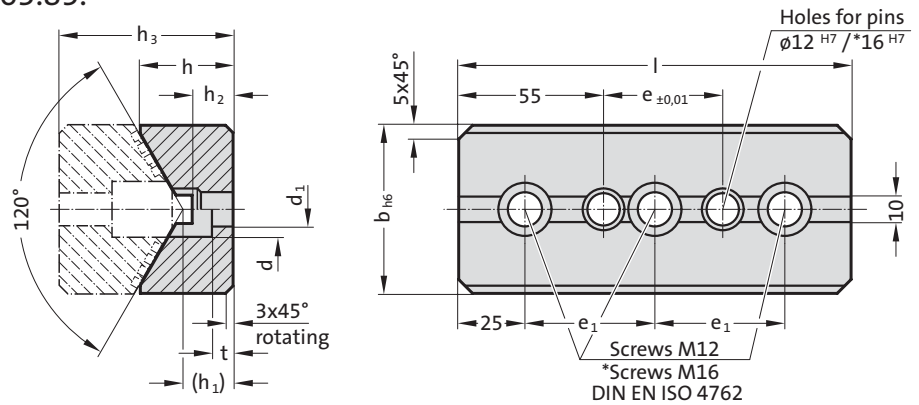
* at 2963.84.125.

2963.84. Sliding block, Bronze with solid lubricant, VDI 3357

Order No	b	h	(h ₁)	h ₃	l	e	e ₁	d	d ₁	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

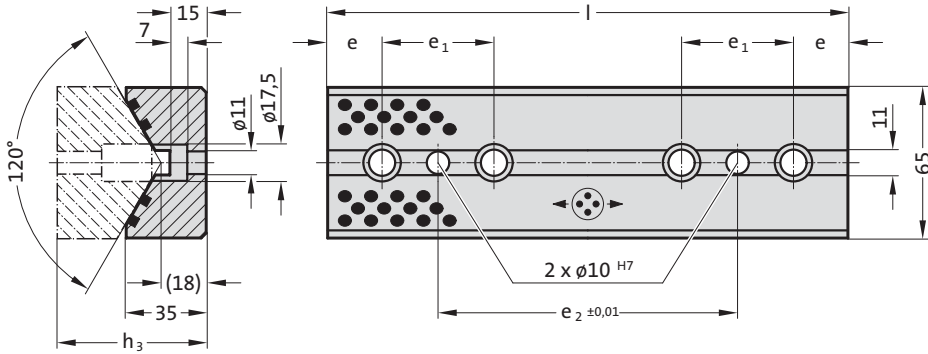
Order No	b	h	(h ₁)	h ₂	h ₃	l	e	e ₁	d	d ₁	t	Number of screw holes
2963.85.065.035.0150	65	35	(18)	17	65	150	45	100	20	13.5	8	2
2963.85.065.035.0200	65	35	(18)	17	65	200	95	150	20	13.5	8	2
2963.85.065.035.0250	65	35	(18)	17	65	250	145	100	20	13.5	8	3
2963.85.065.035.0300	65	35	(18)	17	65	300	195	125	20	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 ₁	e ₂	h ₃	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:

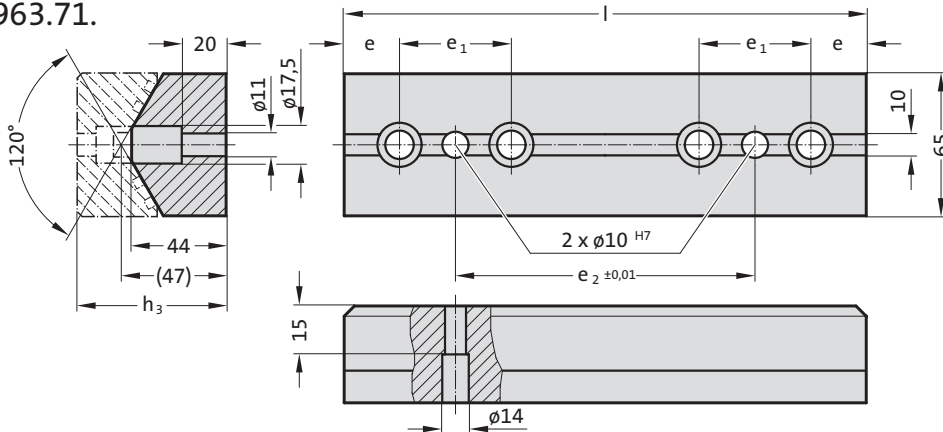
Screws and pins are not included.

Fixing:

Use socket cap screws
DIN EN ISO 4762 M10.



2963.71.



2963.71. Sliding block, Steel

Order No	e	e ₁	e ₂	h ₃	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.

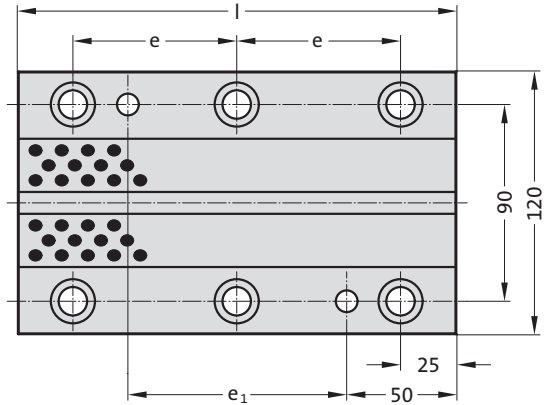
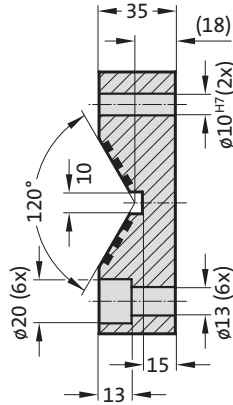


Prismatic guide, Bronze with solid lubricant

Sliding block, Steel



2963.72.



Material:

Bronze with solid lubricant, oilless lubricating

Note:

Screws and pins are not included.

Fixing:

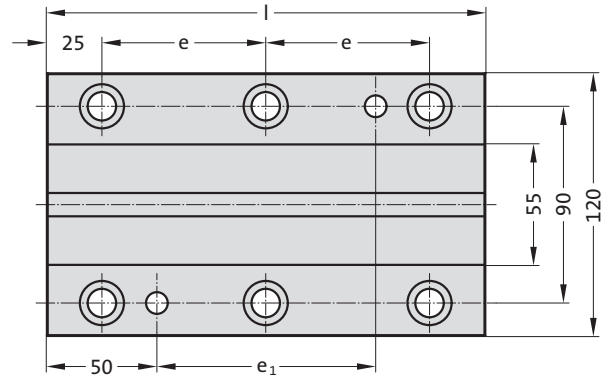
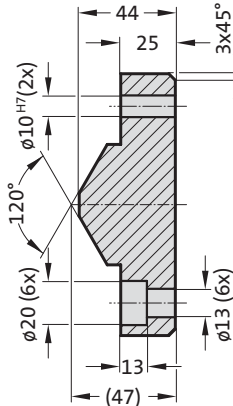
Use socket cap screws
DIN EN ISO 4762 M12.

2963.72. Prismatic guide, Bronze with solid lubricant

Order No	l	e	e ₁	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

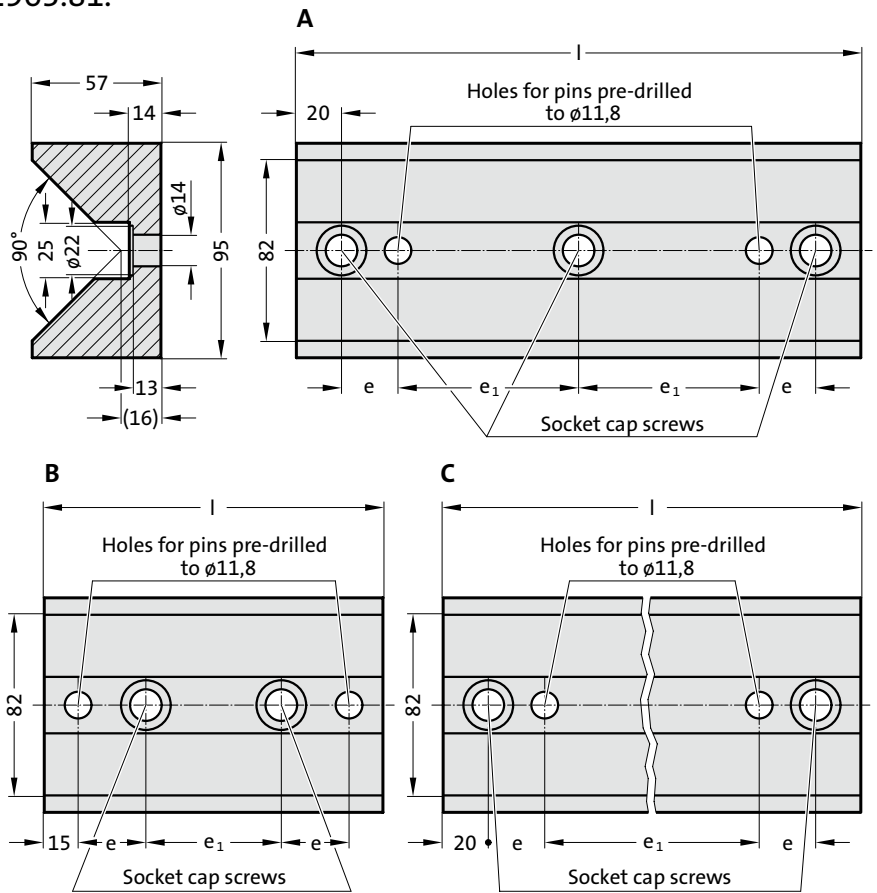
Order No	l	e	e ₁	Number of screw holes
2963.73.120.044.0150	150	50	50	6
2963.73.120.044.0200	200	75	100	6
2963.73.120.044.0250	250	100	150	6
2963.73.120.044.0300	300	125	200	6



PRISMATIC GUIDE, STEEL



2963.81.



Material:

Steel, sliding faces surface hardened

Note:

Screws and pins are not included.

Fixing:

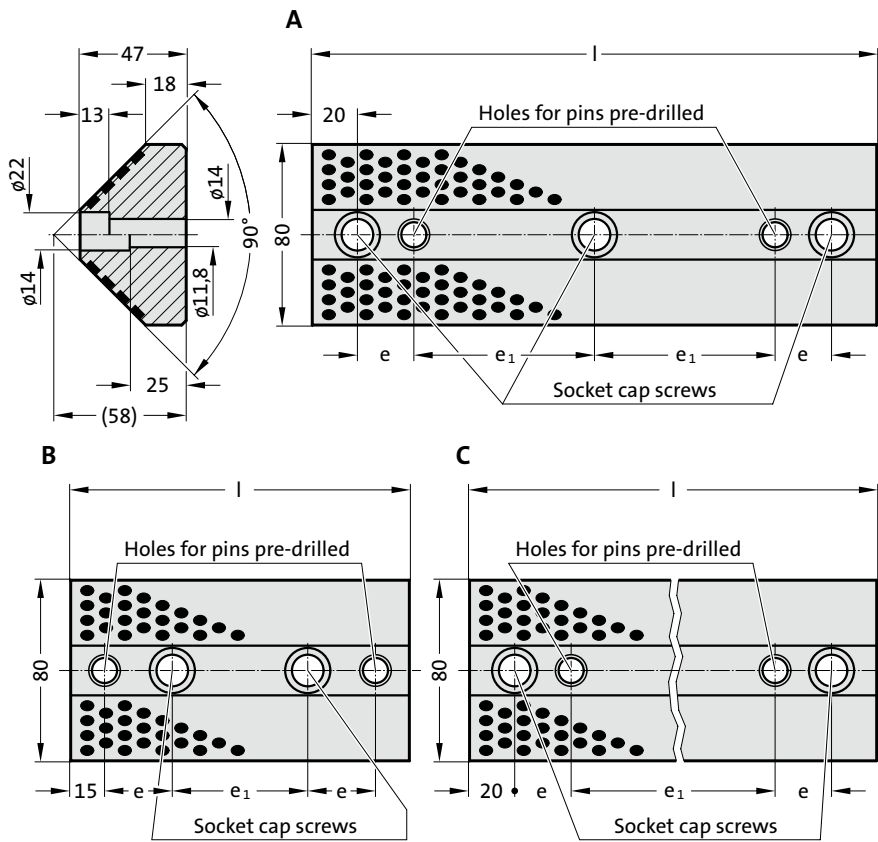
Use socket cap screws DIN EN ISO 4762 M12.

2963.81. Prismatic guide, Steel

Order No	Shape	l	e	e ₁	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.

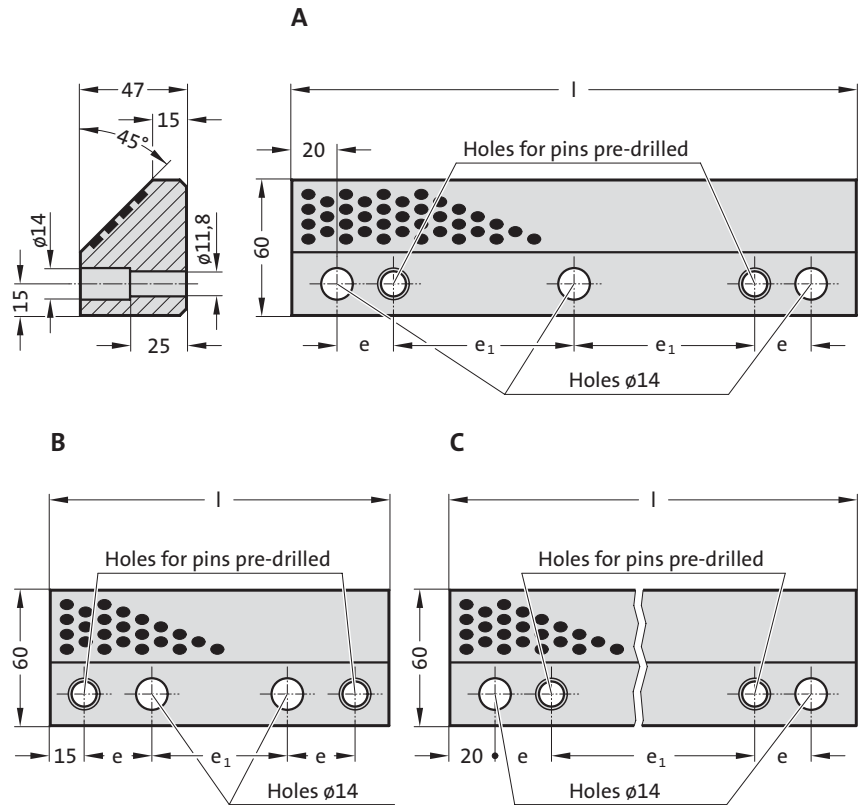
2963.80. Sliding block, Bronze with solid lubricant

Order No	Shape	l	e	e ₁	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

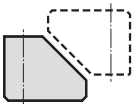
Note:

Matching single-sided prismatic sliding blocks 2965.83.

Screws and pins are not included.

Fixing:

Use socket cap screws DIN EN ISO 4762 M12.



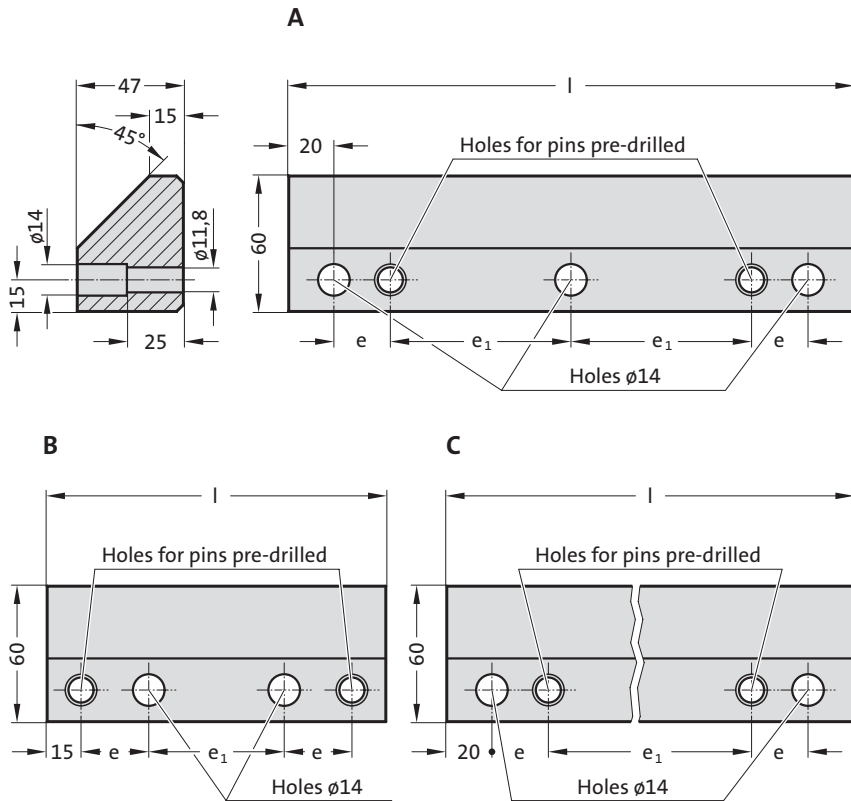
2965.81. Single-sided prismatic guide, Bronze with solid lubricant

Order No	Shape	l	e	e ₁	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.



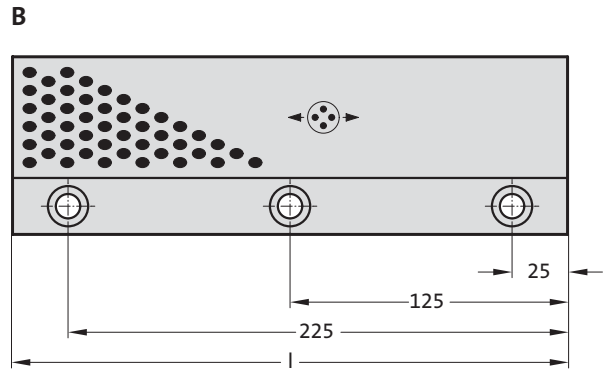
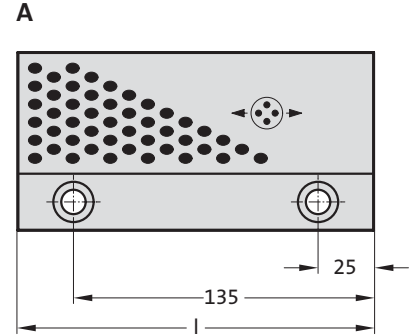
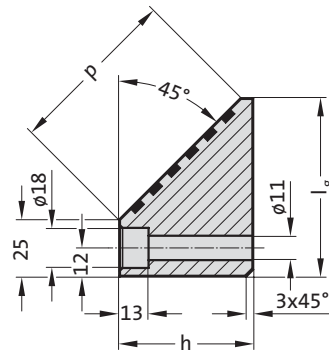
2965.83. Single-sided prismatic sliding block, Steel

Order No	Shape	l	e	e ₁	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

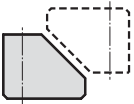
Note:

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.



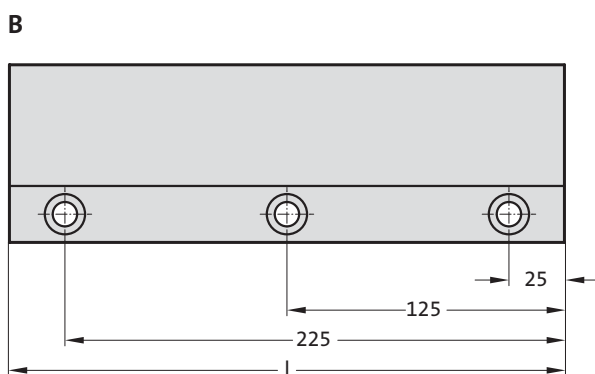
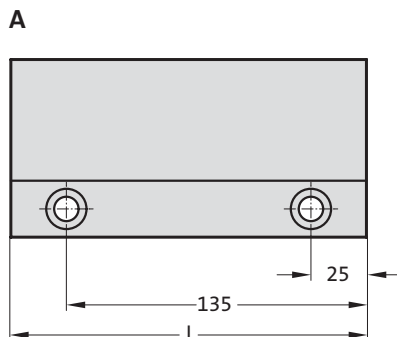
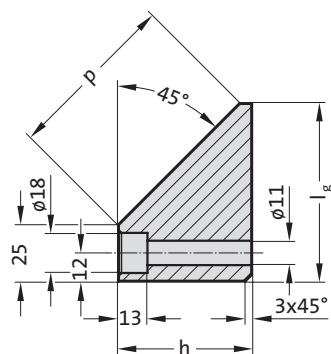
2965.80.45. Single-sided prismatic guide, Bronze with solid lubricant, CNOMO

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

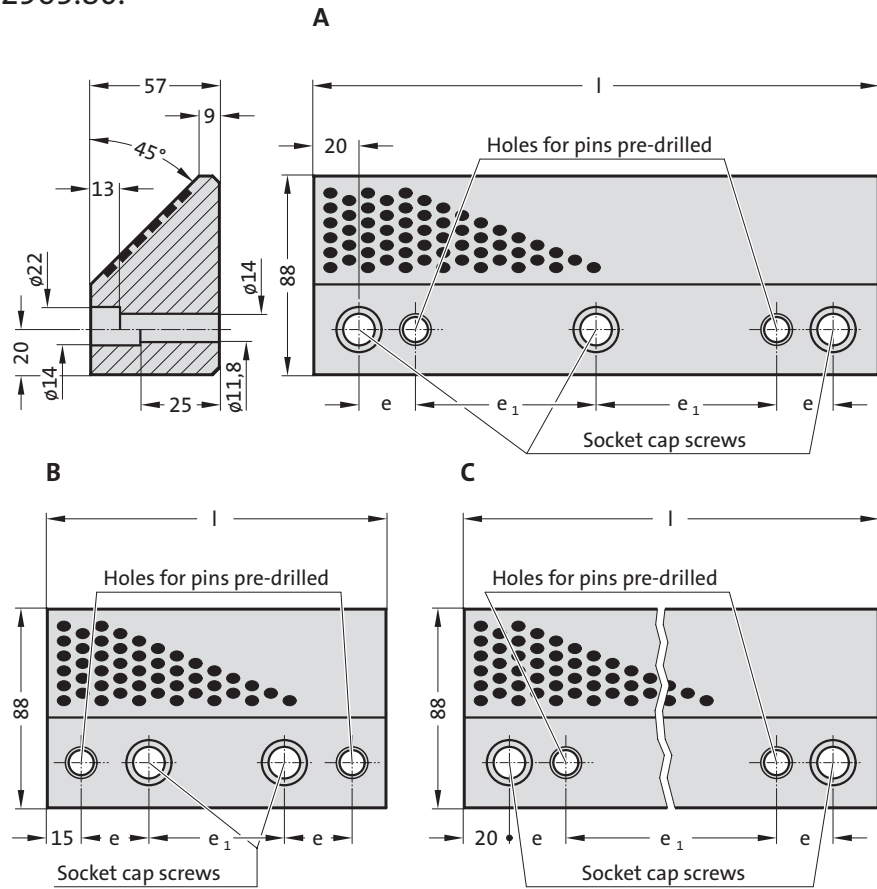
Order No	Shape	l_g	h	l	p	Number of screw holes
2965.82.45.060.045.160	A	60	45	160	50	2
2965.82.45.060.045.250	B	60	45	250	50	3
2965.82.45.080.060.160	A	80	60	160	80	2
2965.82.45.080.060.250	B	80	60	250	80	3



Single-sided prismatic guide, Bronze with solid lubricant



2965.80.



Material:

Bronze with solid lubricant, oilless lubricating

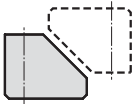
Note:

Matching single-sided prismatic sliding blocks 2965.82.

Screws and pins are not included.

Fixing:

Use socket cap screws DIN EN ISO 4762 M12.



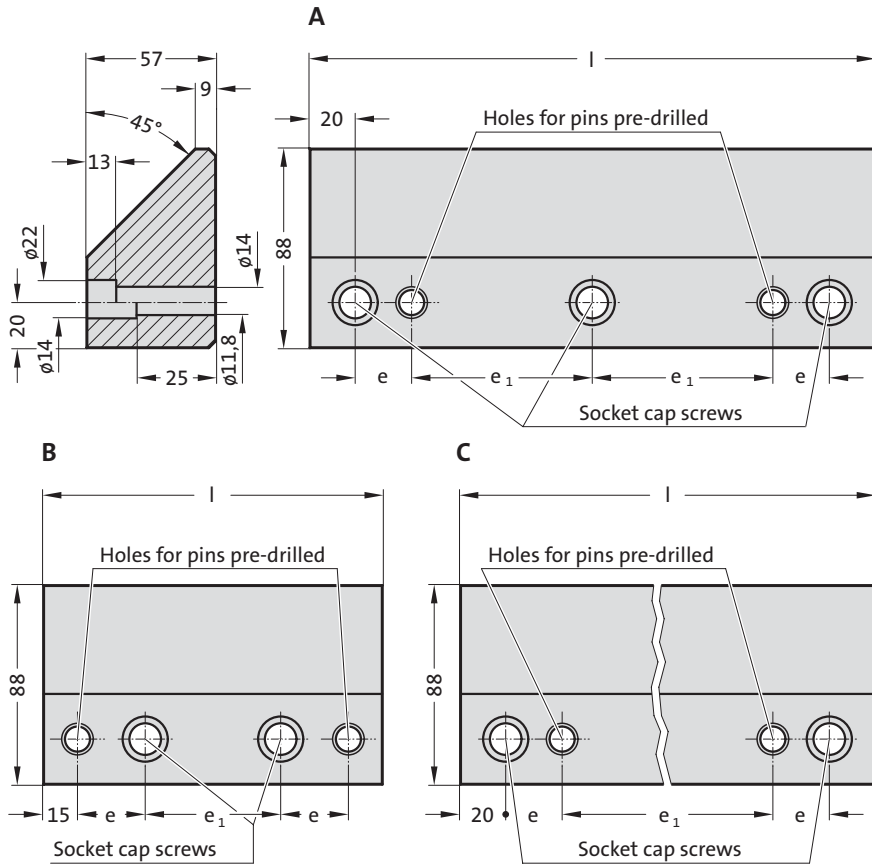
2965.80. Single-sided prismatic guide, Bronze with solid lubricant

Order No	Shape	l	e	e ₁	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

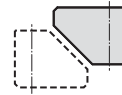
Note:

Matching single-sided prismatic guides 2965.80.

Screws and pins are not included.

Fixing:

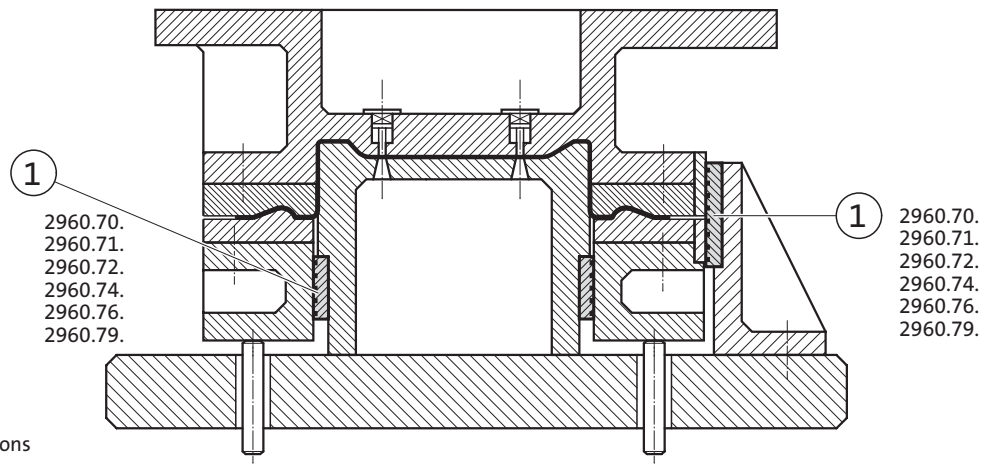
Use socket cap screws DIN EN ISO 4762 M12.



2965.82. Single-sided prismatic sliding block, Steel

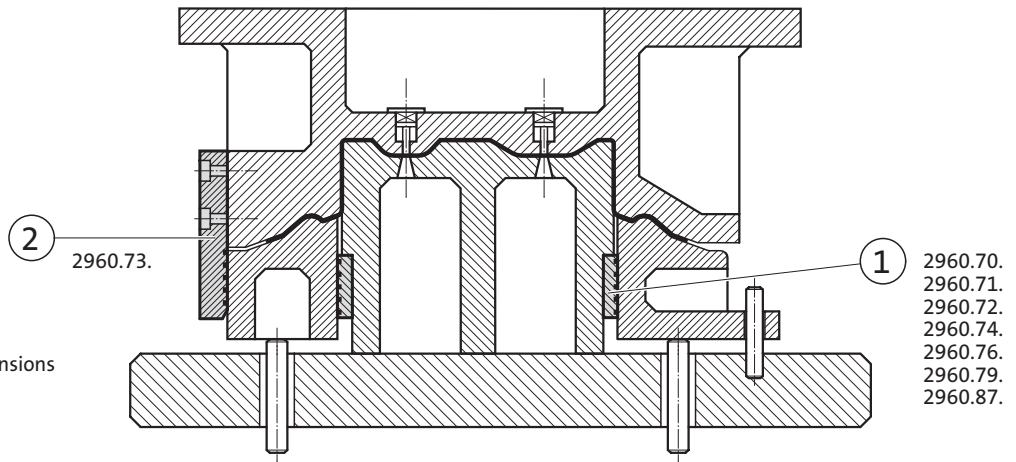
Order No	Shape	l	e	e ₁	Number of screw holes
2965.82.088.057.0150	B	150	30	60	2
2965.82.088.057.0200	C	200	25	110	3
2965.82.088.057.0250	A	250	25	80	3
2965.82.088.057.0300	A	300	30	100	3

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

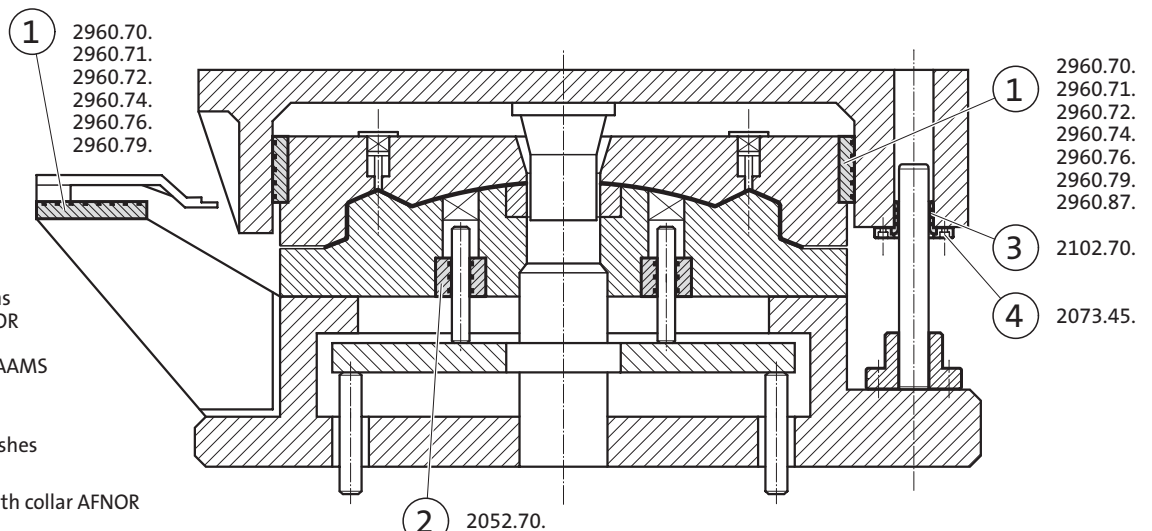
- 2960.70.
 2960.71.
 2960.72.
 2960.74.
 2960.76.
 2960.79.



- 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

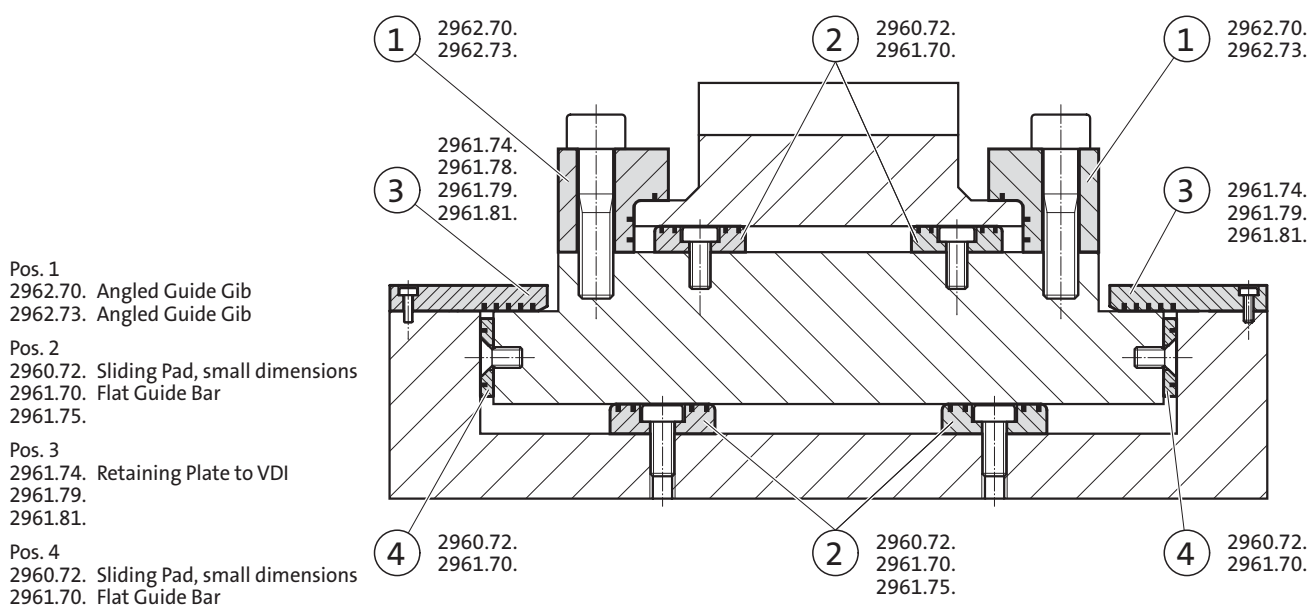
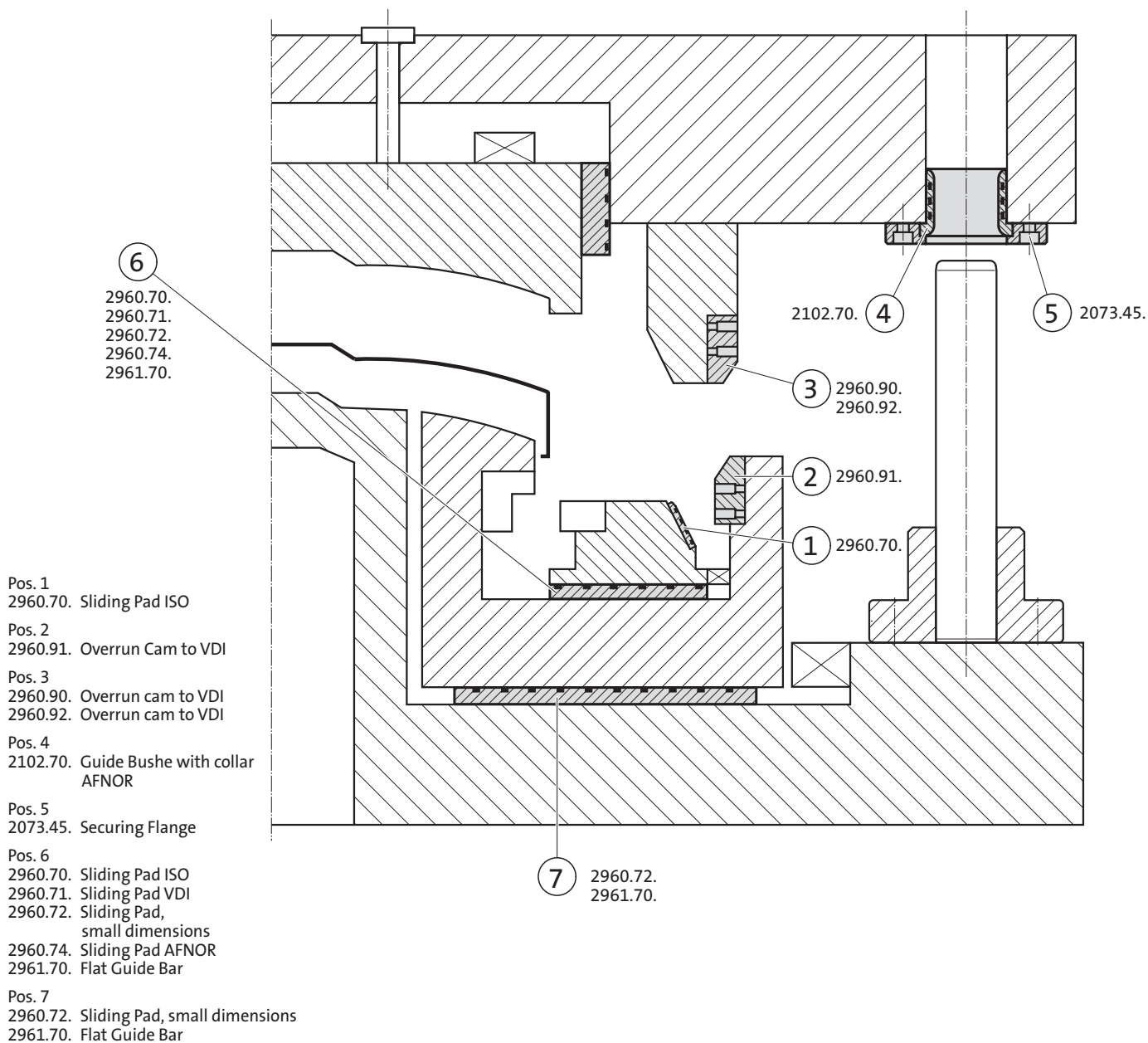
- 2960.70.
 2960.71.
 2960.72.
 2960.74.
 2960.76.
 2960.79.
 2960.87.

- 2102.70.

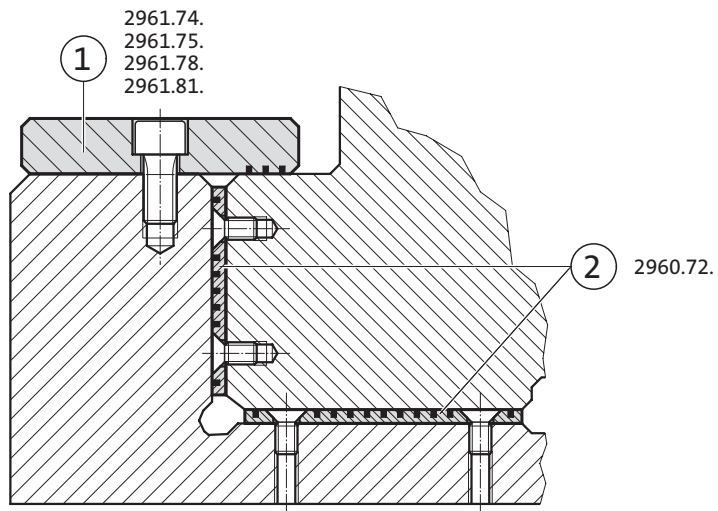
- 2073.45.

- 2052.70.

Mounting Examples Oilless Guide Elements

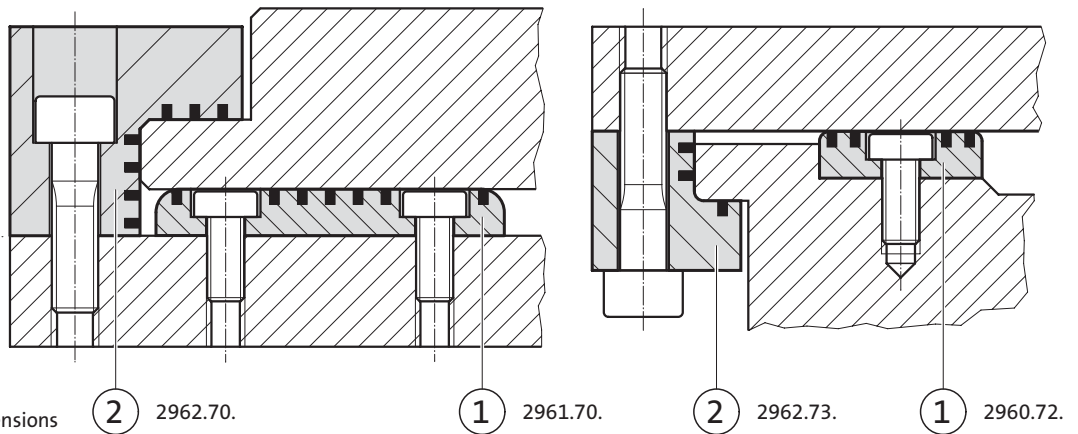


Mounting Examples Oilless Guide Elements



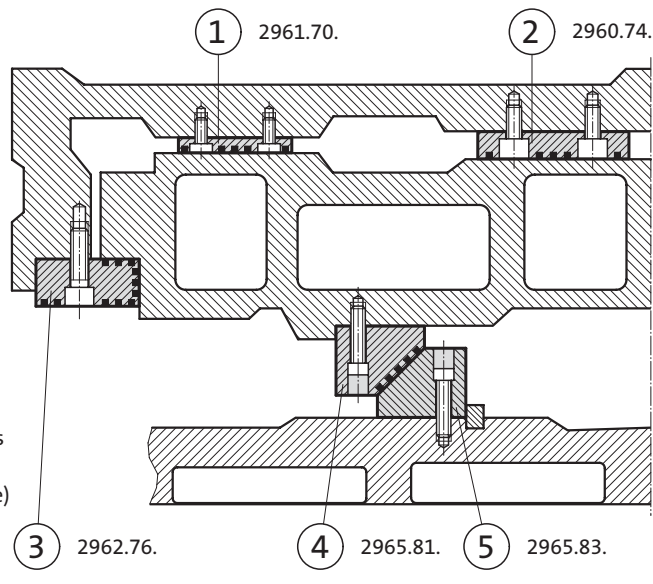
Pos. 1
2961.74. Retaining Plate to VDI

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

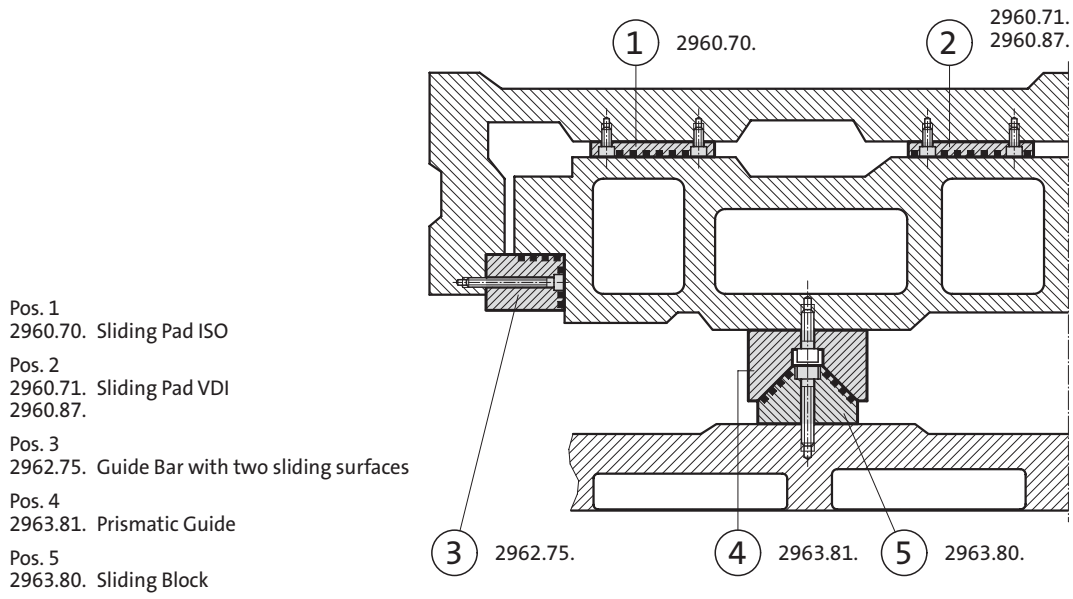
Pos. 2
2960.74. Sliding Pad AFNOR

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)

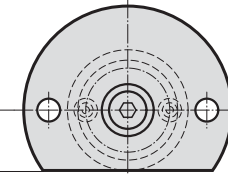
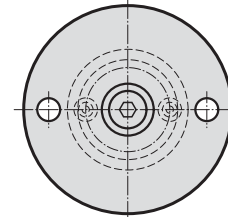
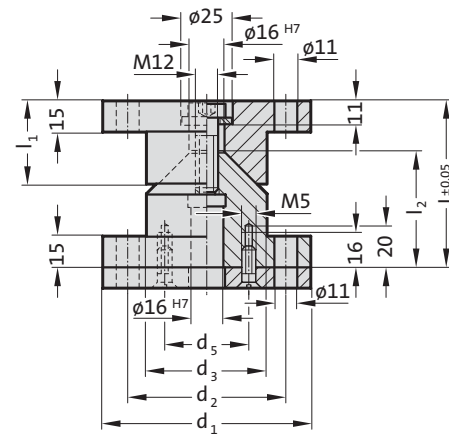
Mounting Examples Oilless Guide Elements



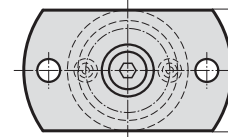
Centering unit with adjusting washer



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

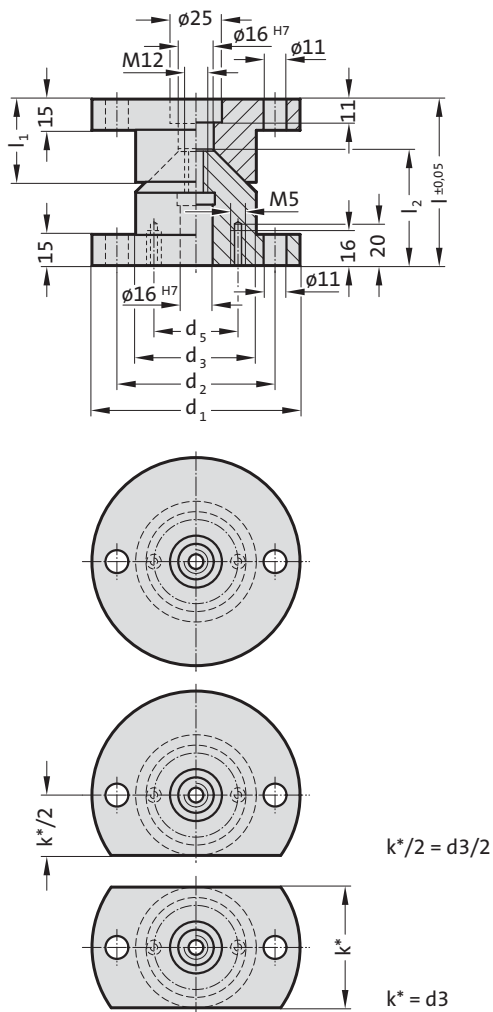
2441.11.0. Centering unit with adjusting washer

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

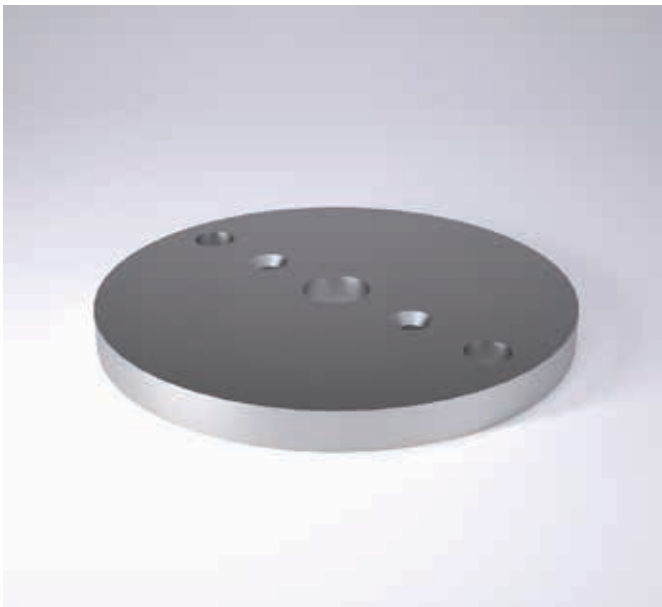
2441.11.□□□.2

Centring unit with two flat sides

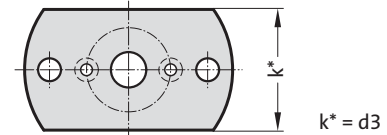
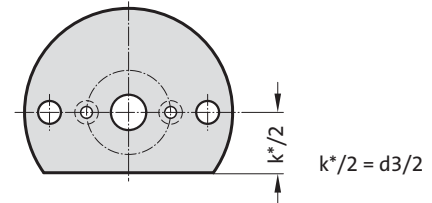
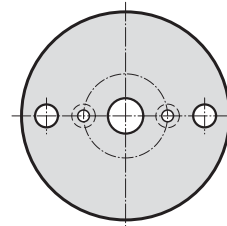
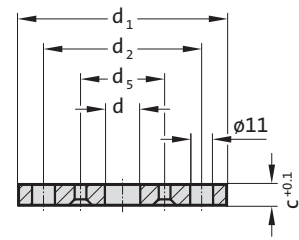
2441.11. Centering unit

Order No	d ₁	d ₂	d ₃	l	l ₁	l ₂	d ₅
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

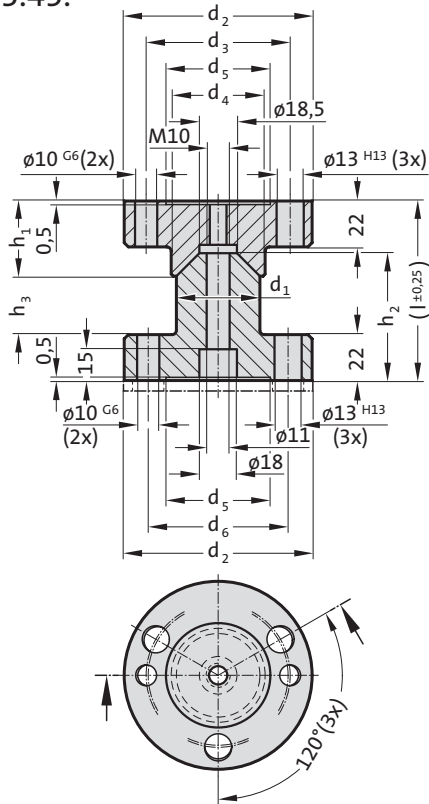
2441.11.3. Adjusting washer

Order No	d ₁	d ₂	d ₄	c	d ₅	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 ± 2 HRC

Note:

Order No for centring unit to CNOMO with adjusting washer:
2441.13.0.45.

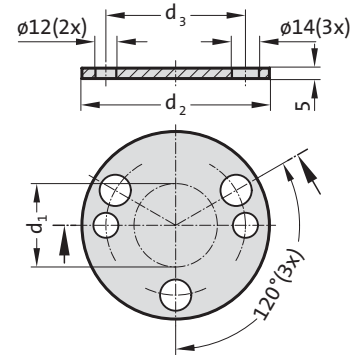
Screws and pins are not included.

2441.13.45. Centring unit, CNOMO

Order No	d ₁	d ₂	d ₃	d ₄	d ₅	d ₆	h ₁	h ₂	h ₃	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.

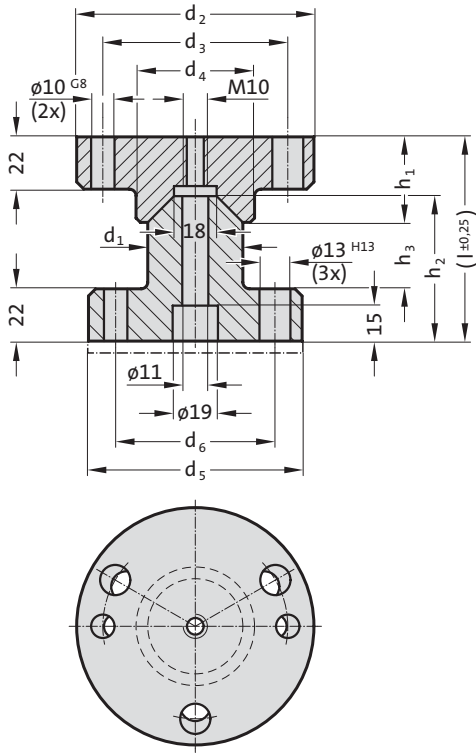
2441.13.3.45. Adjusting washer, CNOMO

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.

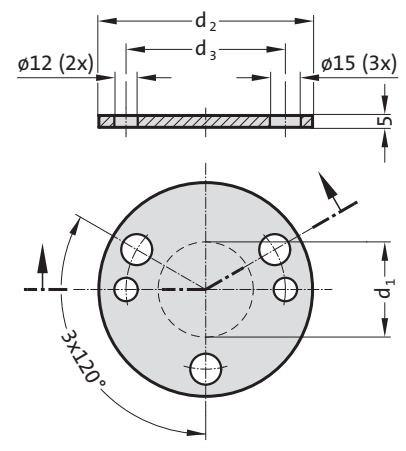
2441.13. Centring unit, CNOMO

Order No	d ₁	d ₂	d ₃	d ₄	d ₅	d ₆	h ₁	h ₂	h ₃	(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.

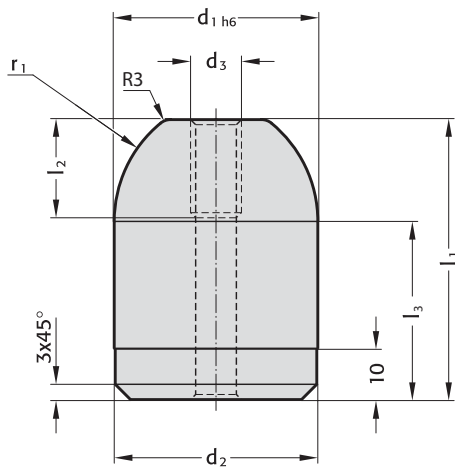
2441.13.3. Adjusting washer, CNOMO

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_1	d_2	d_3	l_1	l_2	l_3	r_1
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.

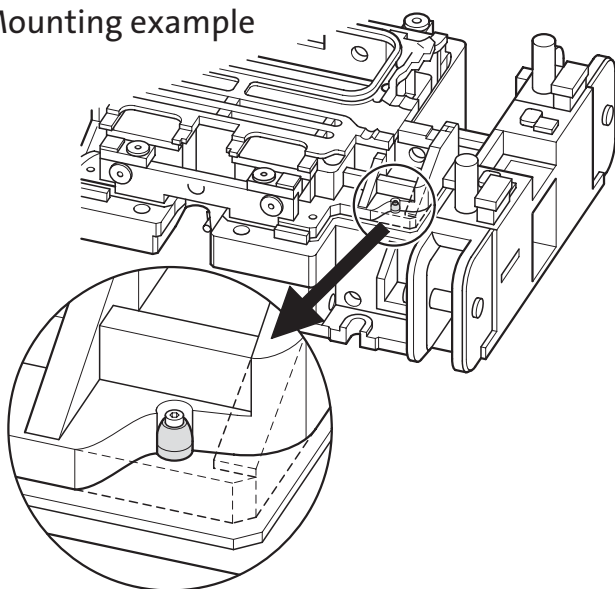
1) to BMW standard

2) to VW standard

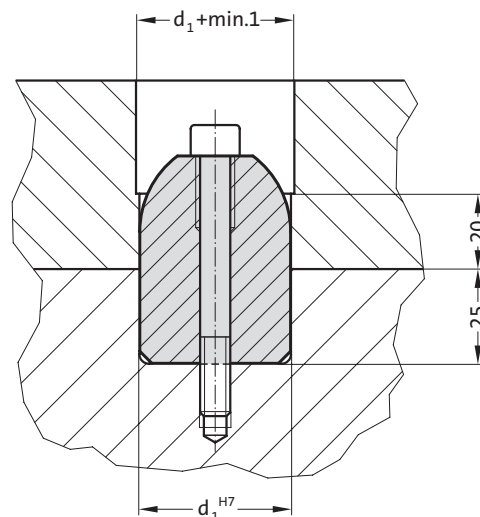
Fixing:

Use socket cap screws DIN EN ISO 4762 M6/M8.

Mounting example



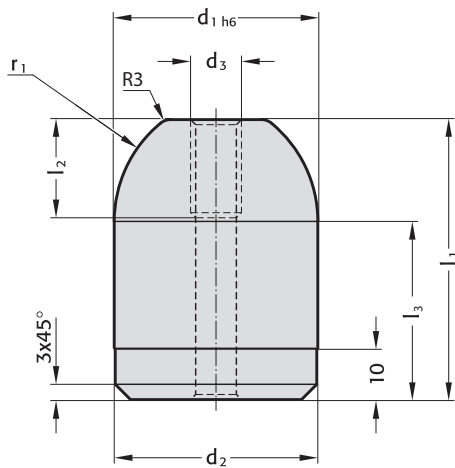
Mounting example





Centring pin

2445.10.



2445.10. Centring pin

Order No		d_1	d_2	d_3	l_1	l_2	l_3	r_1
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.

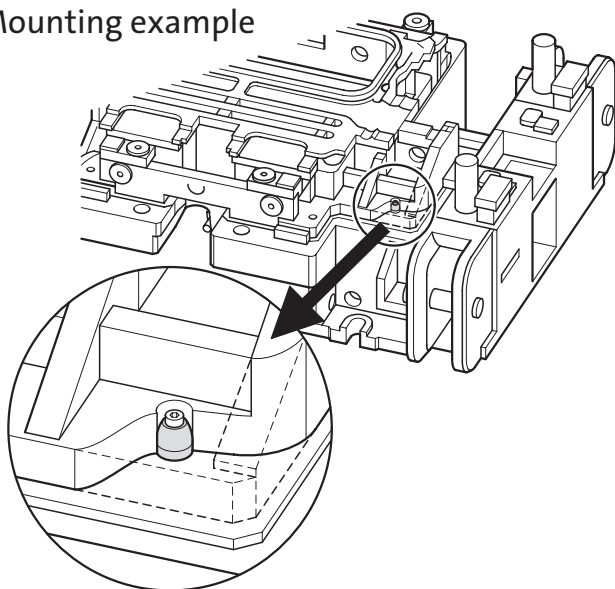
1) to BMW standard

2) to VW standard

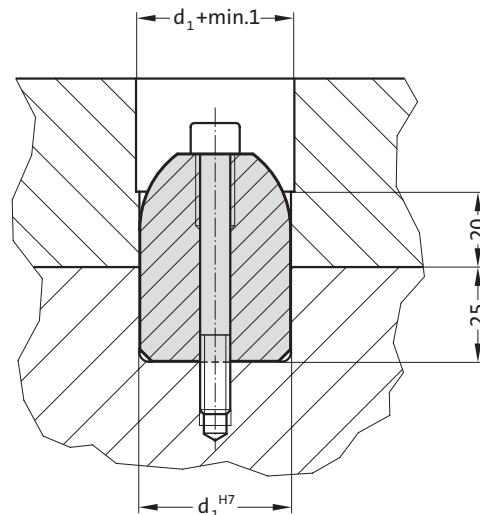
Fixing:

Use socket cap screws DIN EN ISO 4762 M6/M8.

Mounting example



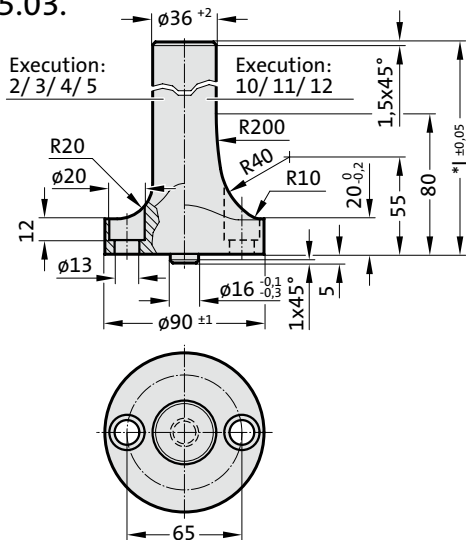
Mounting example



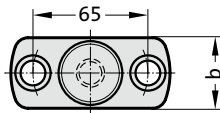


PRESSURE BOLT WITH BASE, ACCORDING TO VW

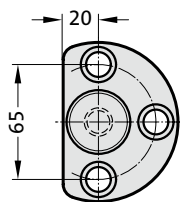
2446.10.55.03.



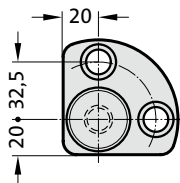
2446.10.55.02. / 2446.10.55.10. / 2446.10.55.11.



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/mm²

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!

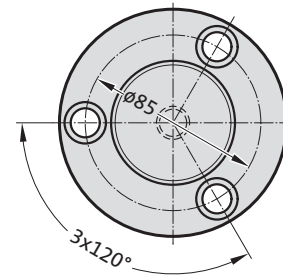
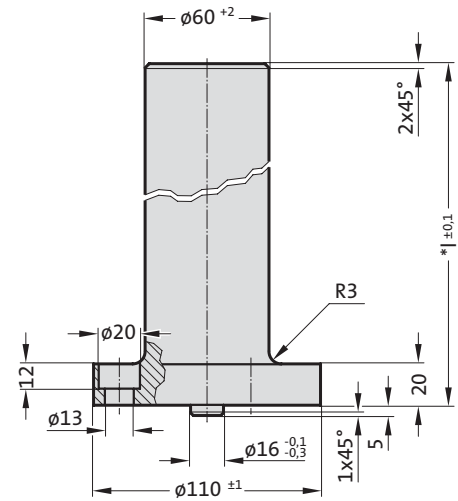
Ordering Code (example):

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/mm²

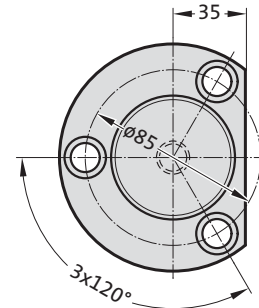
Execution:

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!

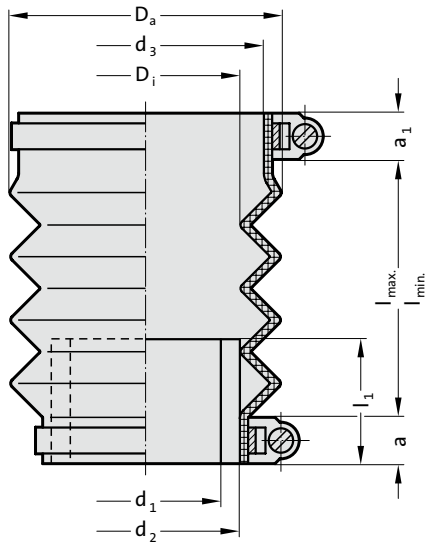
Ordering Code (example):

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

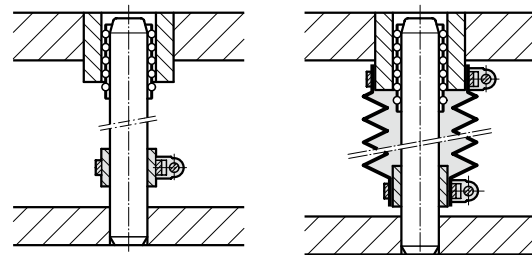


206.91.



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 ₁	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	60	63	70	70	75	75	39	45	54	63	74	94	94					
d ₂	25	30	40	50	60	70	70	75	75	75	75	75	25	30	40	50	60	70	70					
d ₃	32	38	46	55	64	76	76	76	76	76	76	76	39	45	54	63	74	94	94					
d ₄ **	32	38	48	58	68	79	79	79	79	79	79	79	40	45	54	66	80	95	95					
D ₁	30	30	46	55	62	75	75	75	75	75	75	75	32	32	45	52	62	75	75					
D _a	51	56	72	87	86	100	100	100	100	100	100	100	54	56	63	96	84	104	104					
a	13	13	20	12	12	12	12	12	12	12	12	12	10	10	10	12	12	10	10					
a ₁	16	13	20	12	12	10	10	10	10	10	10	10	10	10	10	12	12	10	10					
l ₁	20	30	30	40	40	40	40	40	40	40	40	40	20	30	30	40	40	40	40					
l _{min}	30	25	20	44	25	30	30	30	30	30	30	30	37	35	35	25	45	35	35					
l _{max}	170	130	100	119	110	130	130	130	130	130	130	130	145	110	110	225	165	185	185					

*d = Nominal diameter, **d₄ = Nominal ordering diameter for flange diameter

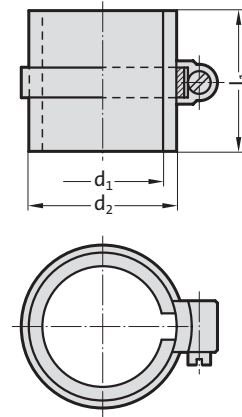
Ordering Code (example):

Concertina shroud with spacer bush	=	206.91.
Nominal diameter d	20 mm =	020.
Nominal order diameter for flange connection diameter d ₄	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 ₂	20	25	30	40	50	60	70	70						
l ₁	20	20	30	30	40	40	40	40						

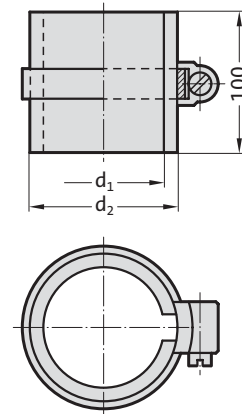
*d = Nominal diameter

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 ₂	20	25	30	40	50	60	70	70						
l ₁	100	100	100	100	100	100	100	100						

*d = Nominal diameter

Ordering Code (example):

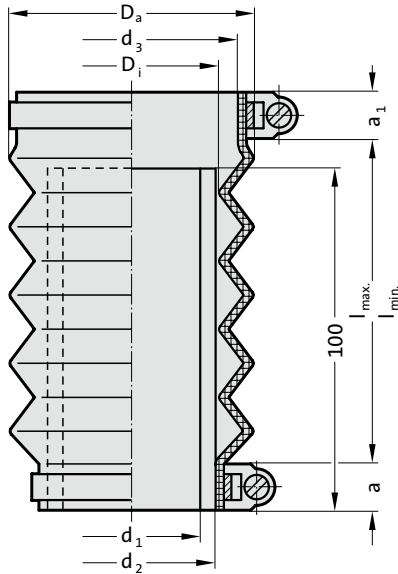
Spacer tube	=206.94.
Nominal diameter d	16 mm = 016
Order No	=206.94. 016





CONCERTINA SHROUD WITH SPACER TUBE

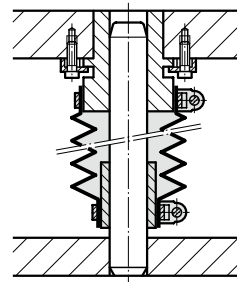
206.92.



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

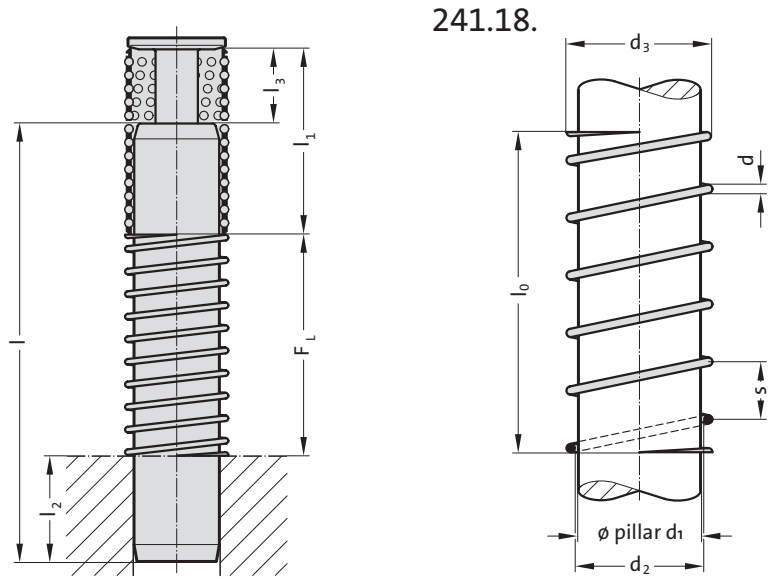
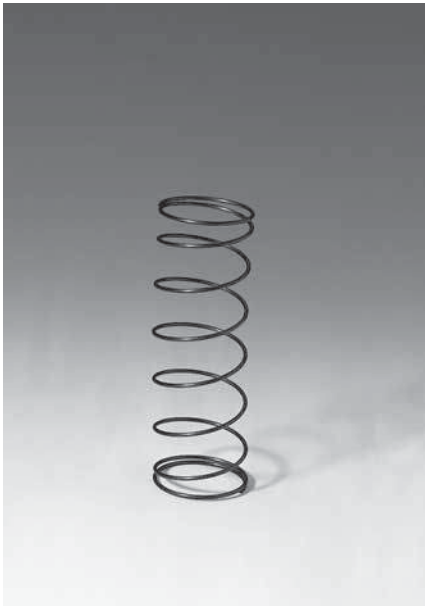
	for guide bushes		2051. 2061.		2051. 2061.		2051. 2061.		2051. 2061.		2081. 2081.		2081. 2081.		2081. 2081.		2081. 2081.	
Pillar- $\varnothing d_1$	19 20	24 25	30 32	38 40	48 50	60	63	19 20	24 25	30 32	38 40	48 50	60	63	60	63	60	63
d^*	20	25	32	40	50	60	63	20	25	32	40	50	60	63	60	63	60	63
d_2	25	30	40	50	60	70	70	25	30	40	50	60	70	70				
d_3	32	38	46	55	64	76	76	39	45	54	63	74	94	94				
d_4^{**}	32	38	48	58	68	79	79	40	45	54	66	80	95	95				
D_i	30	30	46	55	62	75	75	32	32	45	52	62	75	75				
D_a	51	56	72	87	86	100	100	54	56	63	96	84	104	104				
a	13	13	20	12	12	12	12	10	10	10	12	12	10	10				
a_1	16	13	20	12	12	10	10	10	10	10	12	12	10	10				
l_1	100	100	100	100	100	100	100	100	100	100	100	100	100	100				
l_{min}	30	25	20	44	25	30	30	37	35	35	25	45	35	35				
l_{max}	170	130	100	119	110	130	130	145	110	110	225	165	185	185				

*d = Nominal diameter, **d₄ = 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 ₄	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

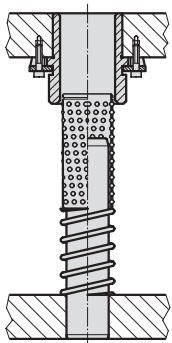
241.18. Helical spring for ball cage retention

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

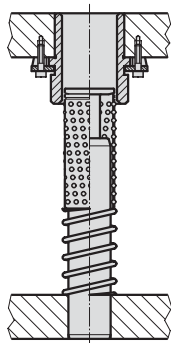
Ordering Code (example):

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

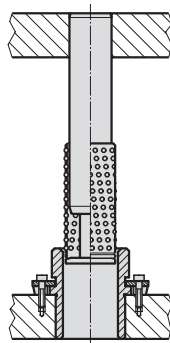
Mounting example



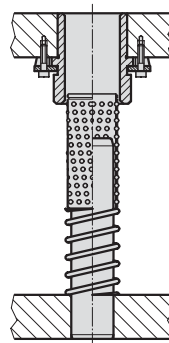
Without ball cage retainer



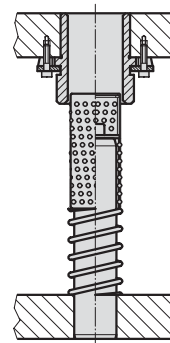
With ball cage retainer
202.91.



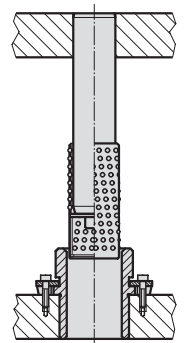
With ball cage retainer
202.91.



Without ball cage retainer



With ball cage retainer
202.92.1.



With ball cage retainer
202.92.1.

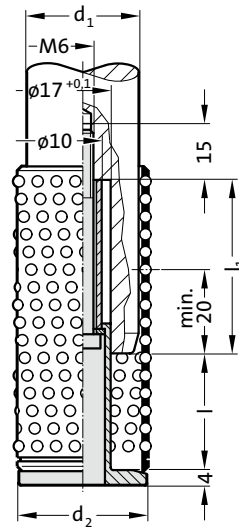
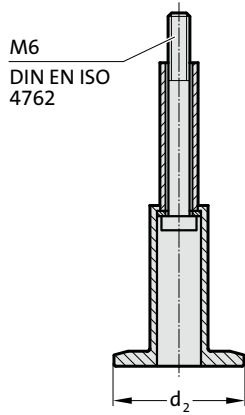
Mounting example

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.

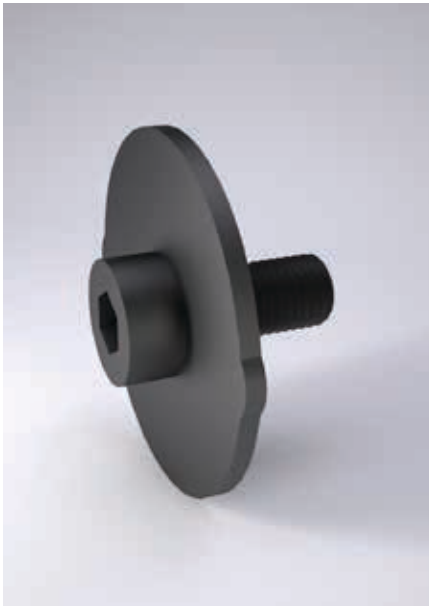
202.91. Cage retainer

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):

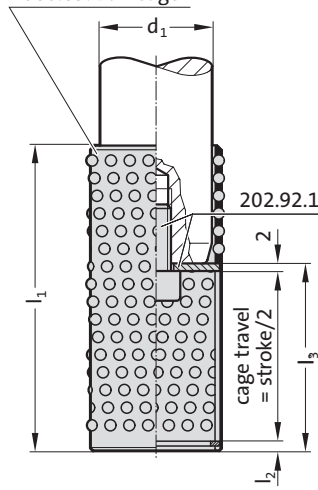
Cage retainer	=202.91.
Guide diameter d_1	50 mm = 050.
Cage retainer size KG	1 = 1
Order No	=202.91. 050. 1

Cage retainer

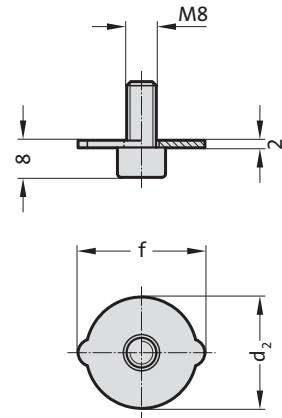


Mounting example

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_1	19	20	24	25	30	32	38	40	48	50	60	63
d_2	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):

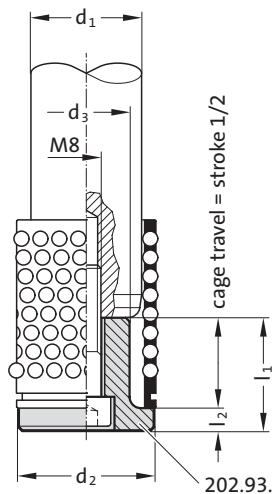
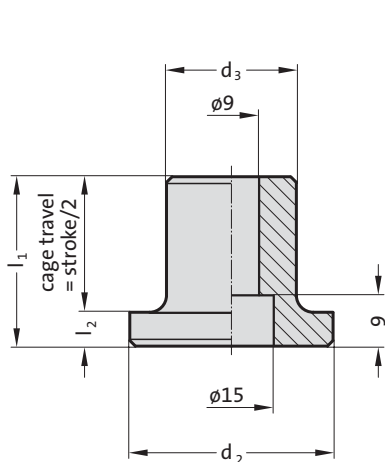
Cage retainer	=202.92.1.
Guide diameter d_1 19 mm	= 019
Order No	=202.92.1. 019



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

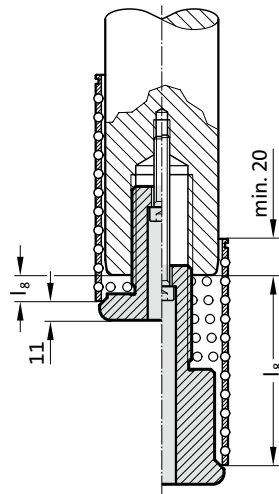
202.93. Cage retainer

Order No	d ₁	d ₂	d ₃	l ₁	l ₂
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

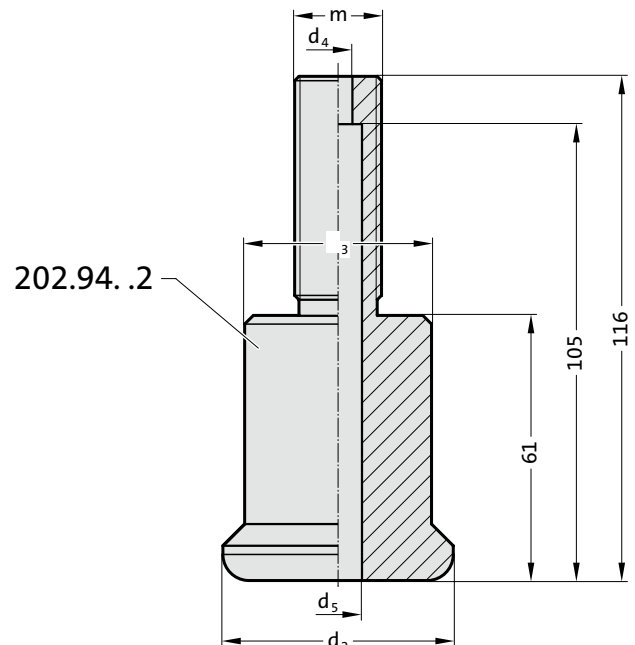
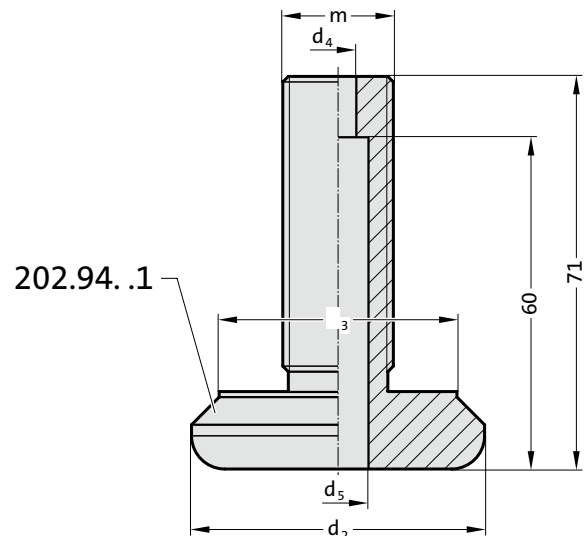
CAGE RETAINER



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 ϕd :

- 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

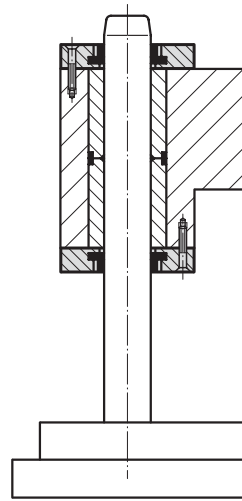
202.94. Cage retainer

Order No	Nominal- ϕ	Pillar- ϕ	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

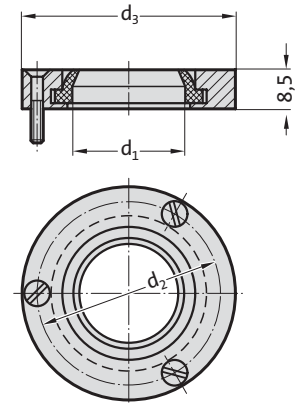
Pillar wiper



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

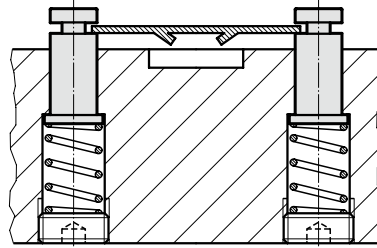
Order No	d ₁	d ₂	d ₃
206.95.024	24	45	55
206.95.025	25	45	55
206.95.030	30	55	65
206.95.032	32	55	65
206.95.038	38	65	75
206.95.040	40	65	75
206.95.042	42	65	75
206.95.048	48	78	94
206.95.050	50	78	94
206.95.052	52	78	94
206.95.060	60	92	110
206.95.063	63	92	110
2061.95.024	24	50	60
2061.95.025	25	50	60



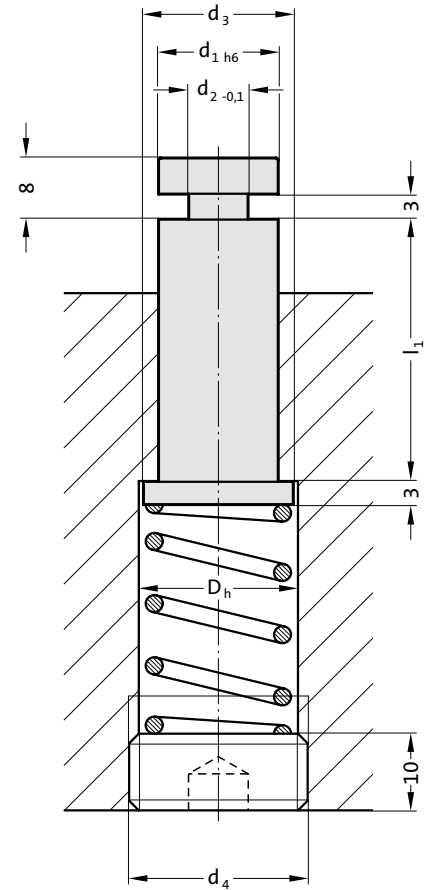
LIFTER PIN FOR PRESS TOOL STRIPS



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 counterbore-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 ₁	8	10	13	16
d ₂	5	6	7	8
d ₃	10	12	16	20
D _h	10.5	12.5	16.5	20.5
d ₄	M12x1.5	M14x1.5	M18x1.5	M22x1.5
l ₁				
20	●			
25	●			
32	●	●	●	
40	●	●	●	●
50		●	●	●

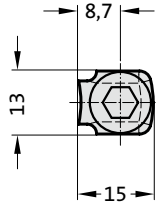
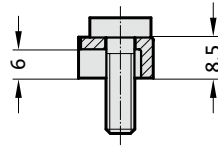
Ordering Code (example):

Lifter pin for press tool strips	=	244.00.2.
Diameter of conduit d ₁	13 mm =	13.
Guide length l ₁	25 mm =	025
Order No	=	244.00.2. 13.025

Screw clamp with screw



207.45



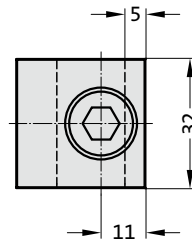
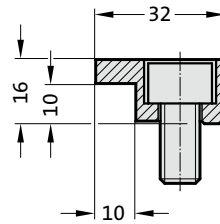
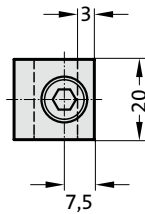
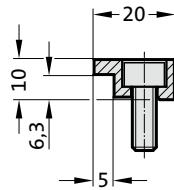
Screw clamp

- 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



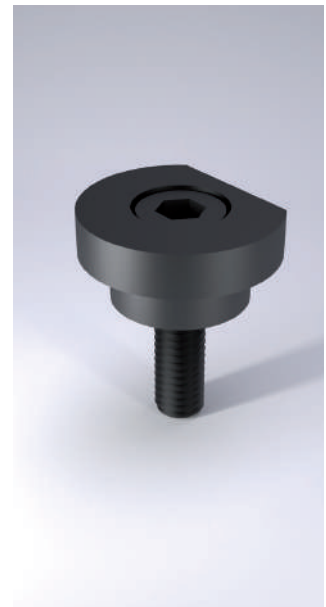
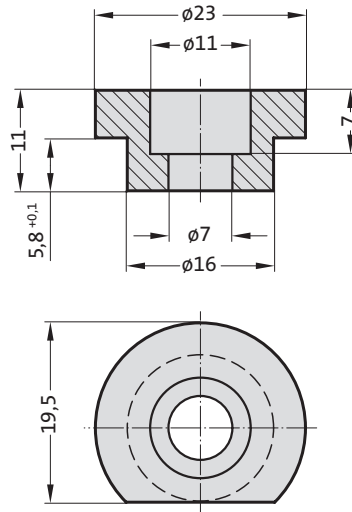
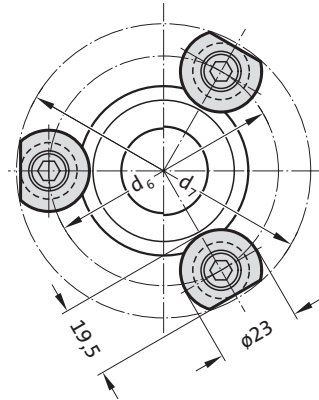


SCREW CLAMP WITH SCREW

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 $\varnothing d_1 = 38$ with 4 holding pieces.

2071.45 Screw clamp with screw

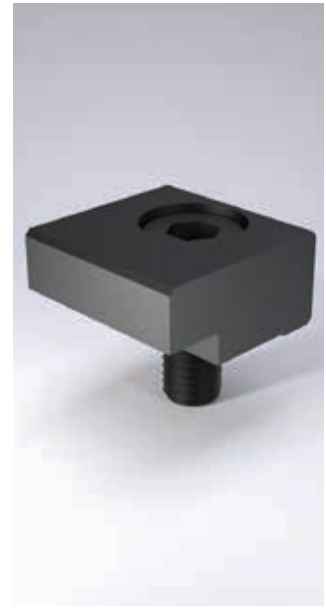
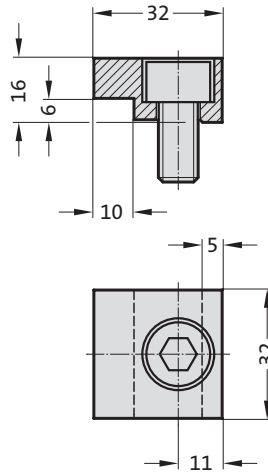
Nominal diameter	15/16	19/20	24/25	30/32	38/40	48/50	60/63	80
usable for:	2021.28./ 29./ 44./ 46.							
d ₆	38	42	49	57	67	80	97	112
d ₇	56,5	60,3	67,1	74,9	84,6	97,4	114,2	129,1
usable for:	2021.39. - 2081.31./ 32./ 33./ 34./ 35. - 2081.44./ 45./ 46./ 47./ 49. - 2081.71./ 74./ 75. - 2081.81./ 84./ 85. - 2081.91./ 94./ 95.							
d ₆	--	59	65	73	83	97	112	135
d ₇	--	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 ₆	53	56	64	75	87	107	127	--
d ₇	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

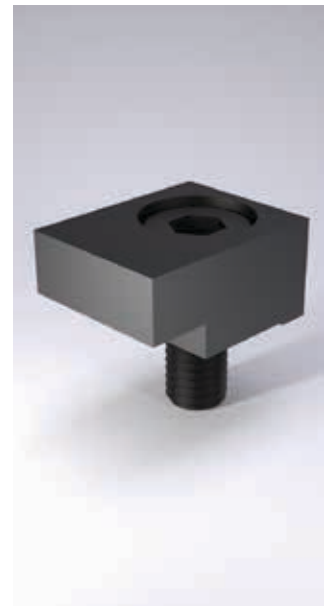
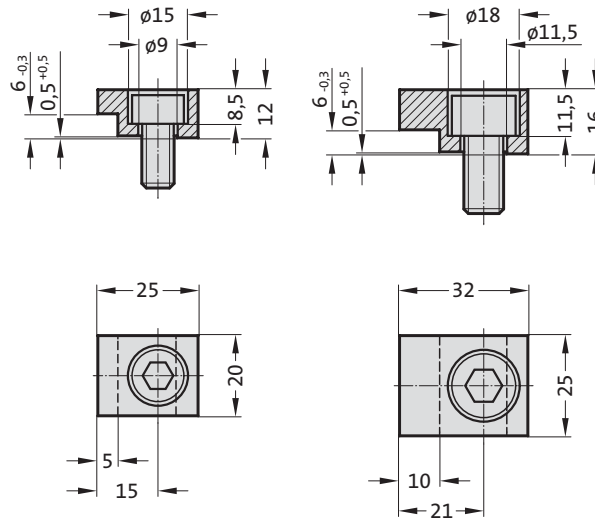


Screw clamp

2072.46.30.12

2072.46.30.16

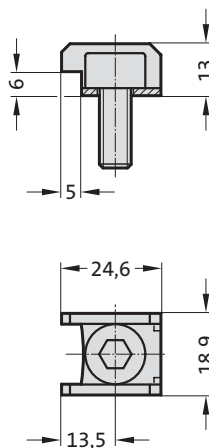
- according to GM, incl. screw
- 2072.46.30.12
- steel, milled
- clamping height 6 mm
- M8 screw
- 2072.46.30.16
- steel, milled
- clamping height 6 mm
- M10 screw



Screw clamp

2072.47

- according to NAAMS, incl. screw
- steel punched bent component
- clamping height 6-6,3 mm
- M8 screw

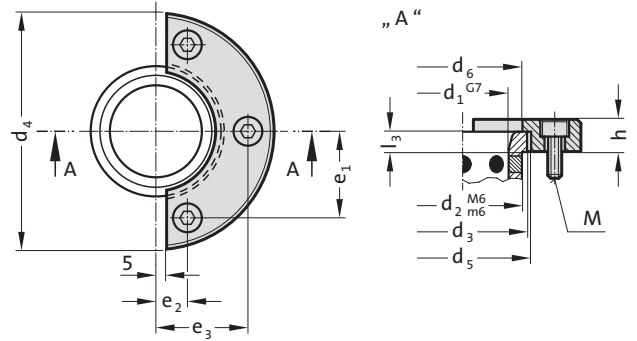


Securing flange with screws, CNOMO

Screw clamp with screw, CNOMO



2073.45.

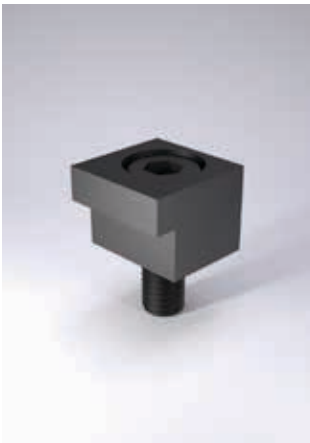


Securing flange

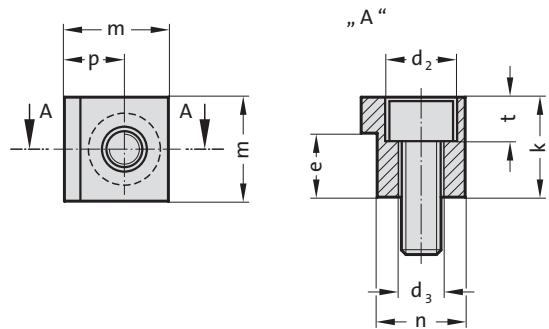
- according to CNOMO, incl. screws
- steel, turned
 - clamping height 4, 5, 6, 8, 10, 12, 16, 20 mm
 - M6, M8, M10, M12 screws

2073.45. Securing flange with screws, CNOMO

Order No	d ₁	d ₂	d ₃	d ₄	d ₆	h	l ₃	e ₁	e ₂	e ₃	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

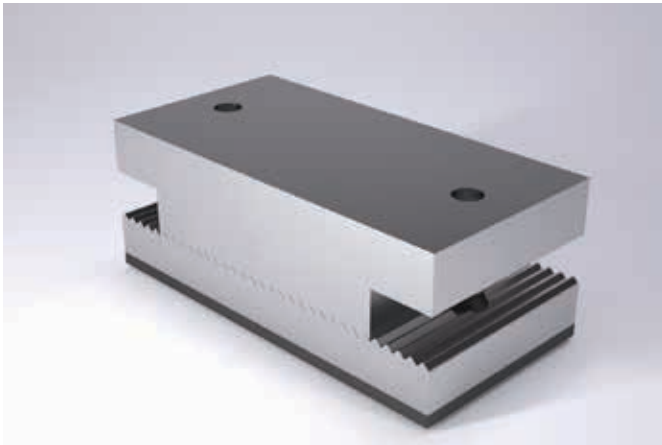
- according to CNOMO, incl. screw
- steel, milled
 - clamping height 8, 10, 12, 16, 20 mm
 - M6, M8, M10 screw

2072.48.45. Screw clamp with screw, CNOMO

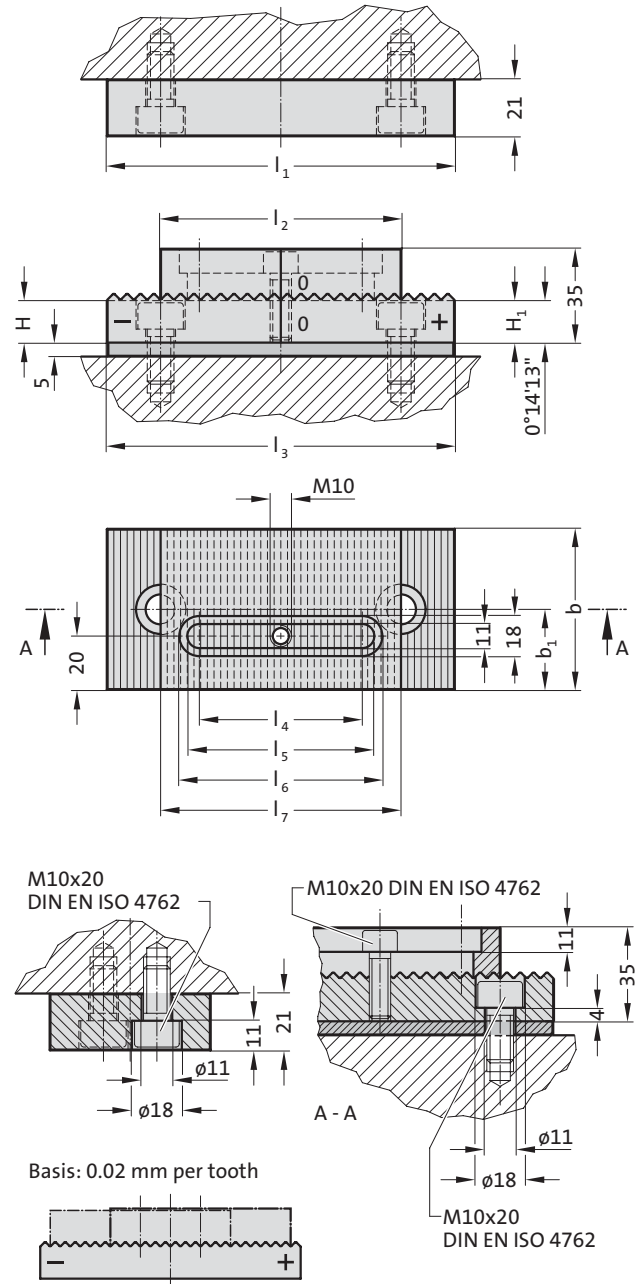
Order No	k	e	d ₂	d ₃	t	m	p	n	d ₁	M
2072.48.45.12	12	8	11	6.6	6.8	18	9.5	15.5	40	6x16
2072.48.45.16	16	10	15	9	9	22	12	19	50	8x20
2072.48.45.20	20	12	18	11	11	26	15	21	63	10x25
2072.48.45.25	25	16	18	11	11	26	15	21	80	10x30
2072.48.45.32	32	20	18	11	11	26	15	21	100	10x35



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

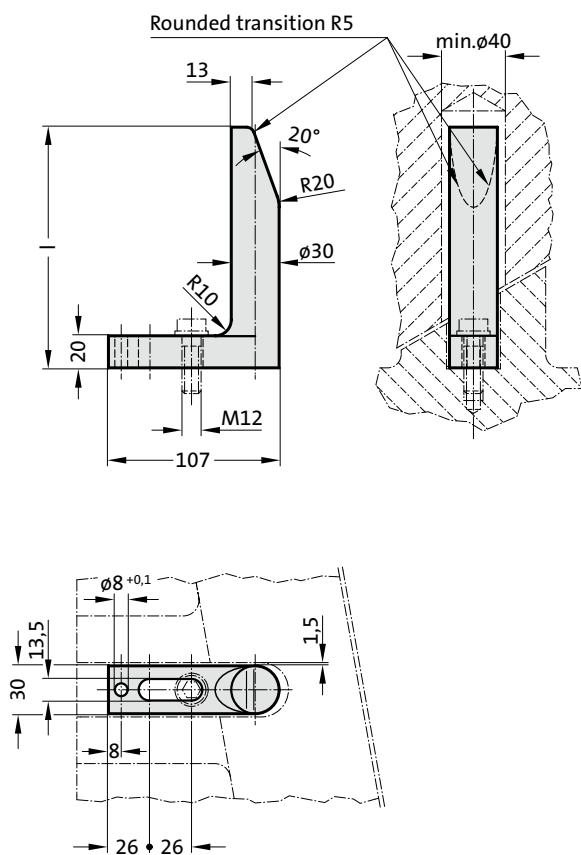
14 increments each of 0.02 mm means an adjusting range of 0.28 mm with a minimum support area of 100 x 80 mm.

2444.12 / 2444.13 Spacer plate toothed, with adjusting plate

Order No	l ₁	l ₂	l ₃	l ₄	l ₅	l ₆	l ₇	b	b ₁	H	H ₁
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

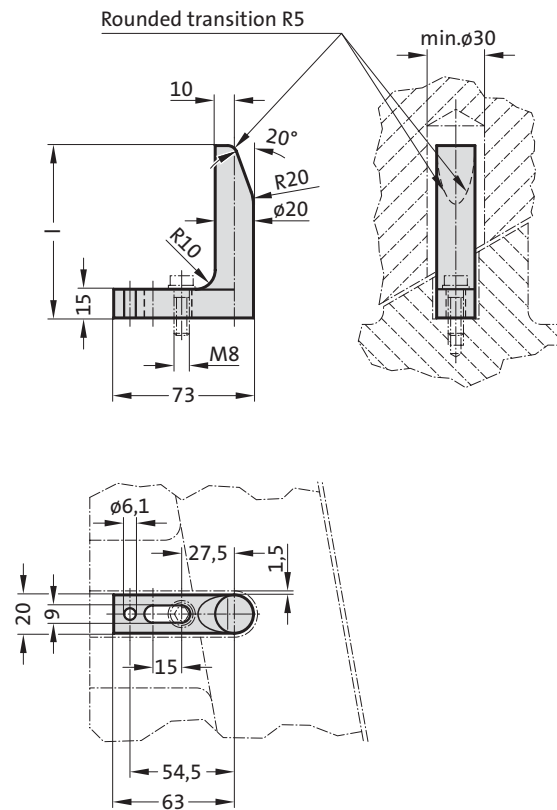
2443.10. Guide

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.

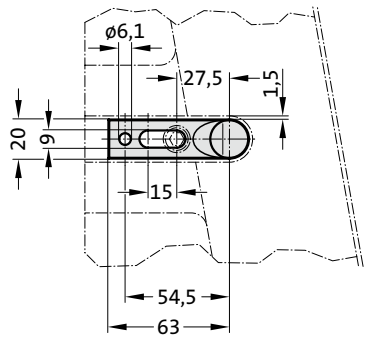
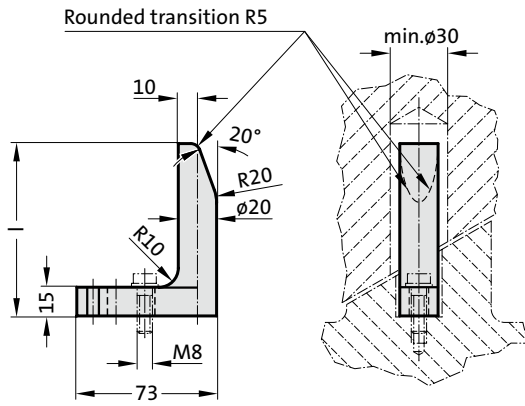
2443.10.20. Guide to Mercedes-Benz Standard - unhardened

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.

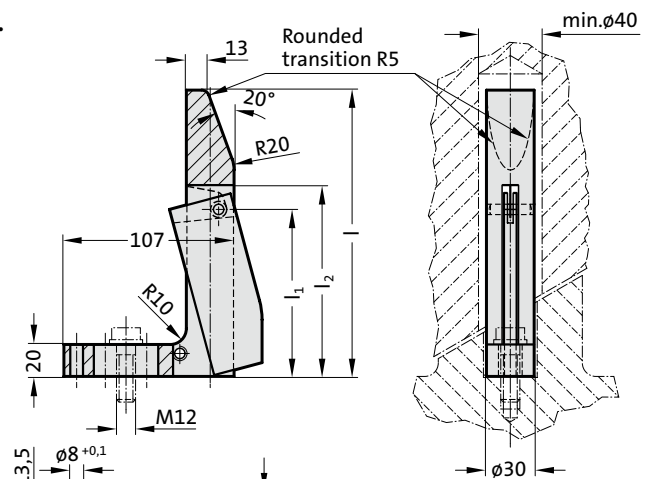
2443.10.20. .1 Guide to Mercedes-Benz Standard - hardened

Order No	l
2443.10.20.065.1	65
2443.10.20.090.1	90

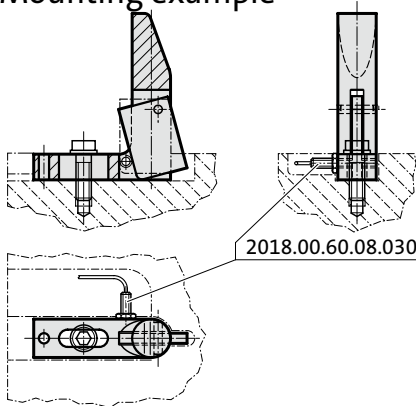
Guide with part position control and spring



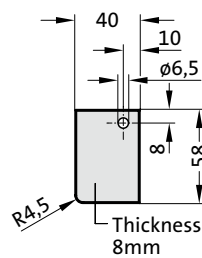
2443.12.



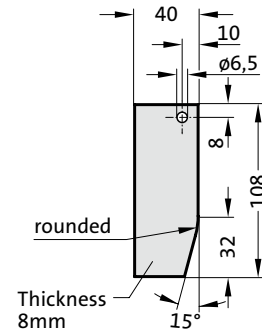
Mounting example



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.

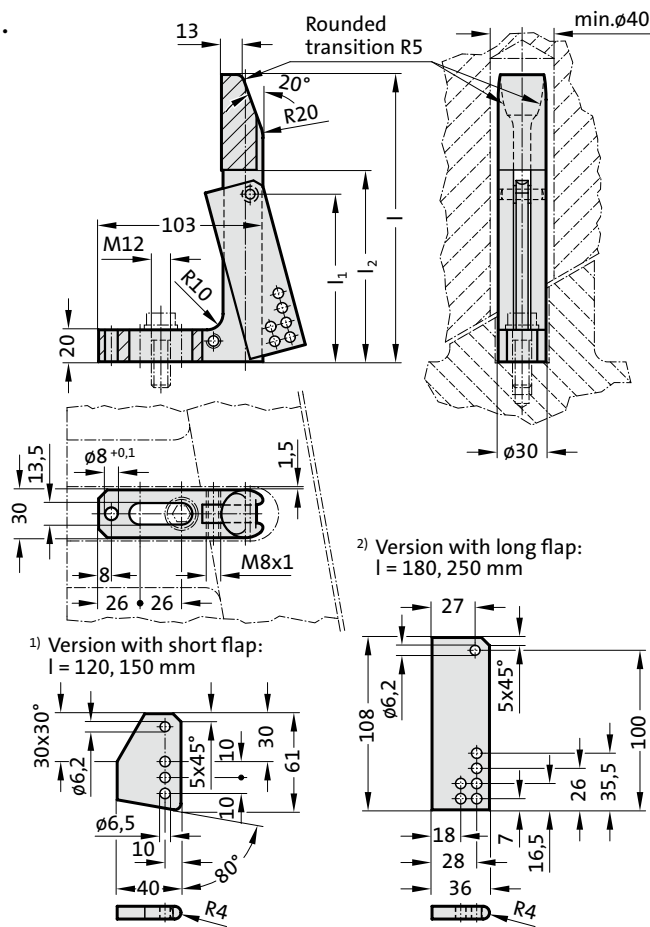
2443.12. Guide with part position control and spring

Order No	l	l ₁	l ₂
2443.12.120	120	55	70
2443.12.150	150	55	70
2443.12.180	180	105	120
2443.12.250	250	105	120

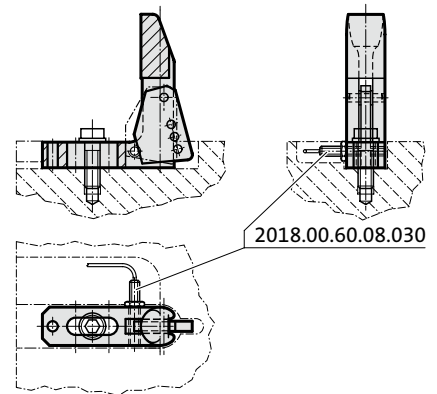


Guide with part position control, VDI

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.

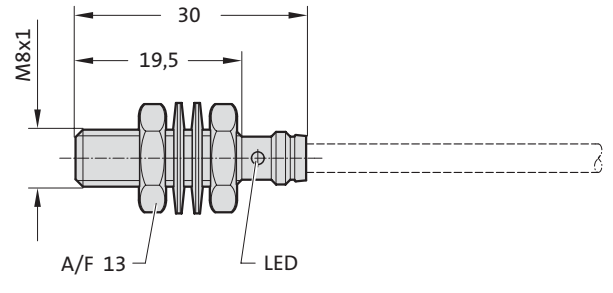
2443.13. Guide with part position control, VDI

Order No	l	l ₁	l ₂
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:

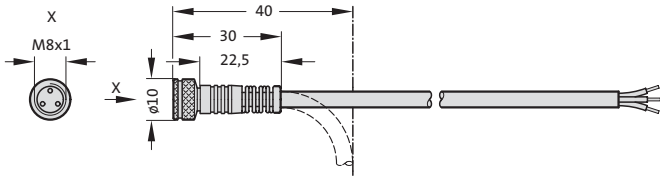
- Rated operating voltage U_e : 24 V DC
- Operating Voltage U_s : 10-30 V DC
- No load current I_0 damped/undamped: $\leq 8 \text{ mA} / \leq 1 \text{ mA}$
- Repeat accuracy R: $\leq 5\%$
- Ambient temperature T_a : -40 to +85 °C
- Switching frequency f: 3000 Hz
- Degree of protection to IEC 529: IP 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

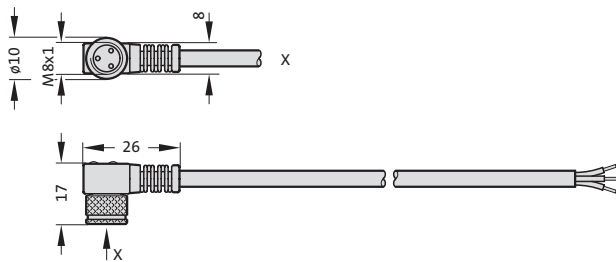
Technical data:

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

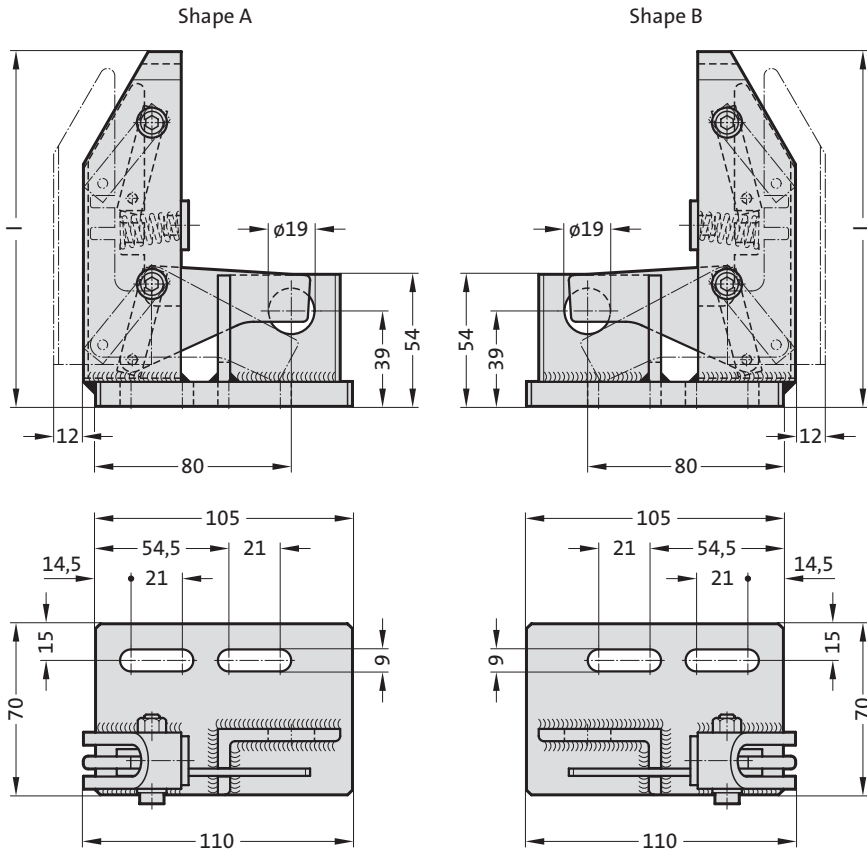
Other lengths on request



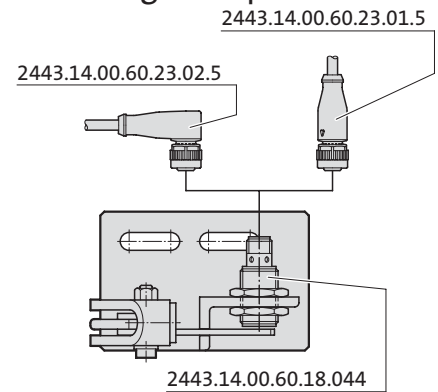


Position monitor for boards

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.

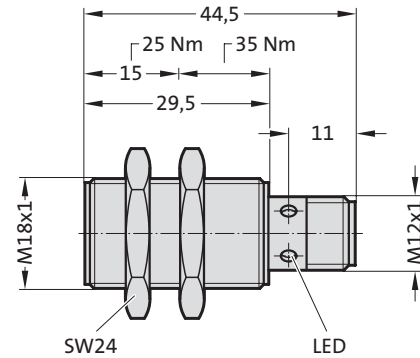
2443.14.55. Position monitor for boards

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



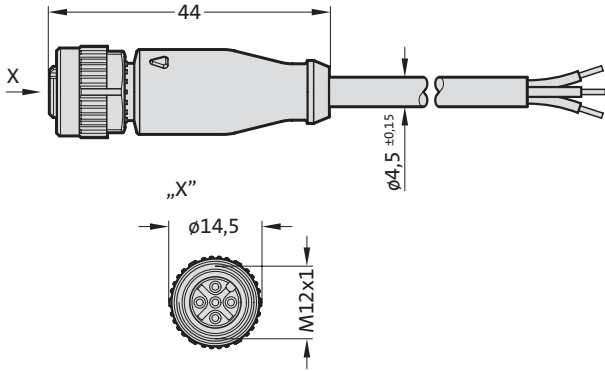
Technical data:

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

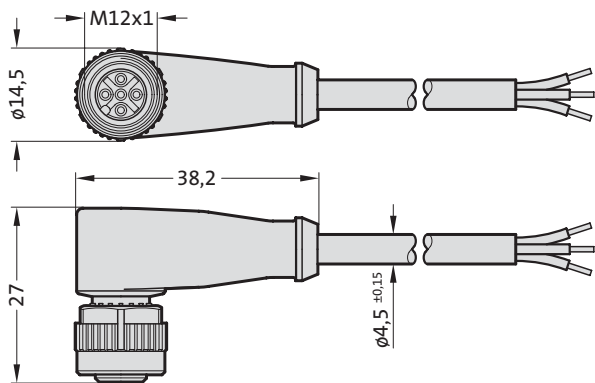


2443.14.00.60.23.01.5 Cable - straight

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

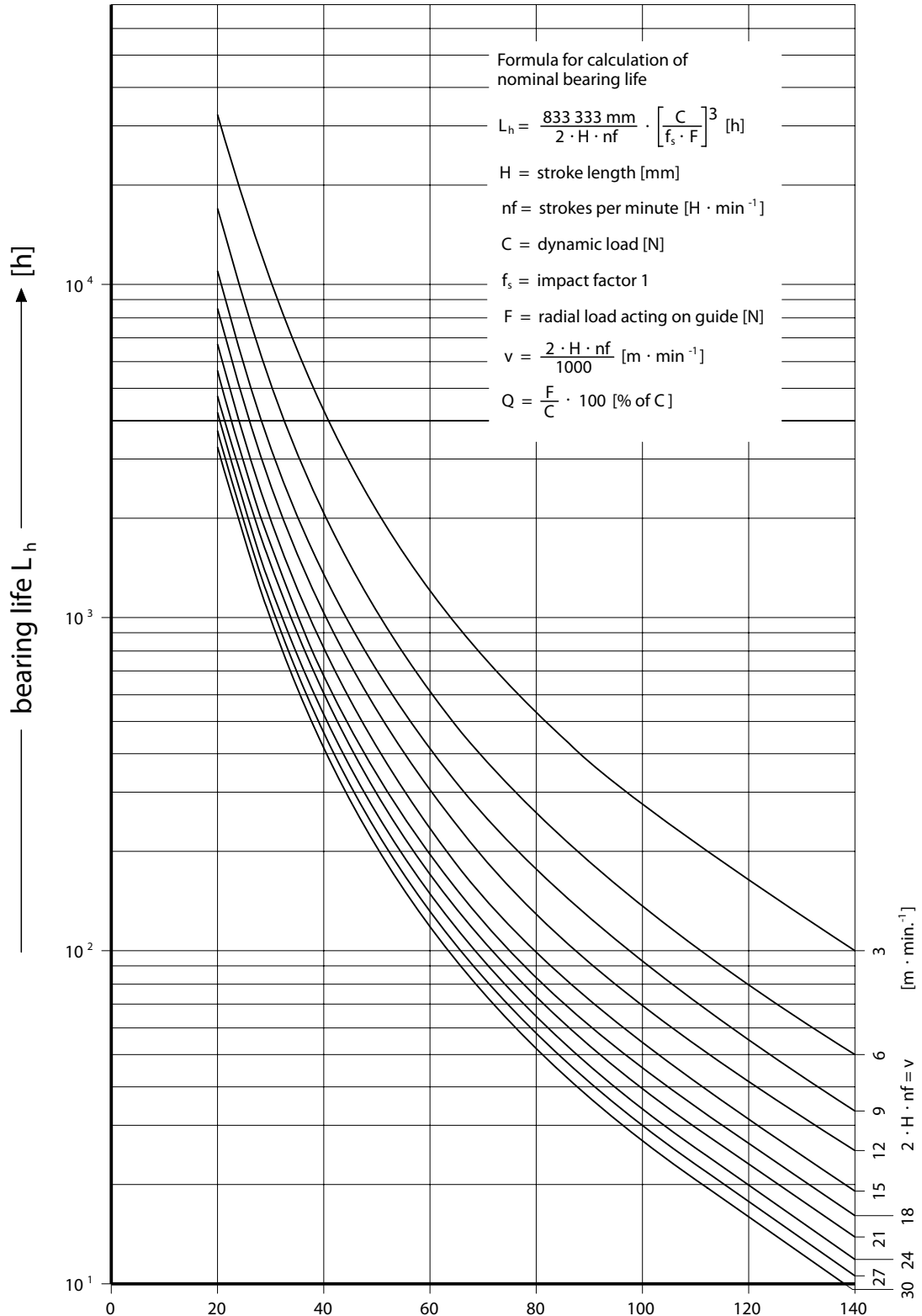


BALL GUIDES - LOAD DIAGRAM

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:

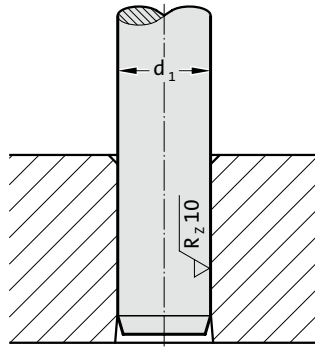
The dynamic load index C in N constitutes a load with constant size and direction, at which 90 % of a sufficiently large quantity of equal bearings achieve a minimum of the service life of $+10^5$ m. This applies for solely longitudinal movement.

Pillar-Ø d ₁	Cage length l ₁	Dynamic Load Index C for whole cage (N)	Pillar-Ø d ₁	Cage length l ₁	Dynamic Load Index C for whole cage (N)	Pillar-Ø d ₁	Cage length l ₁	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.

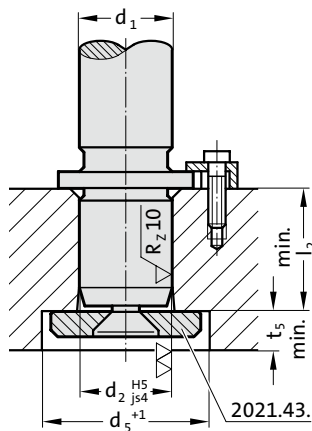
Pillar $\varnothing d_1^*$	Retaining bore d_1 (recommended values based on experiences)	
	3-80	in grey cast iron: d_1
		-0,035
in steel: d_1		-0,015
		-0,025

* 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)



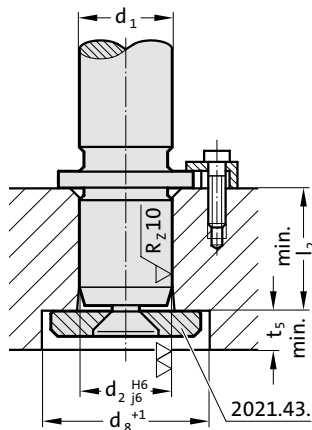
2021.46. / 2021.44.

Pillar $\varnothing d_1$	Retaining bore d_2^{H5}	d_5^{+1}	l_2	t_s
15/16	15/16 ^{+0,008}	24	20,5	6,5
19/20	19/20 ^{+0,009}	27	23,5	6,5
24/25	24/25 ^{+0,009}	34	30,5	6,5
30/32	30/32 ^{+0,011}	42	37,5	6,5
38/40	38/40 ^{+0,011}	52	37,5	6,5
48/50	48/50 ^{+0,013}	62	47,5	6,5
60/63	60/63 ^{+0,013}	72	47,5	6,5
80	80 ^{+0,013}	95	60,5	12,5



2021.29.

Guide pillar with
collar
(transition fit)



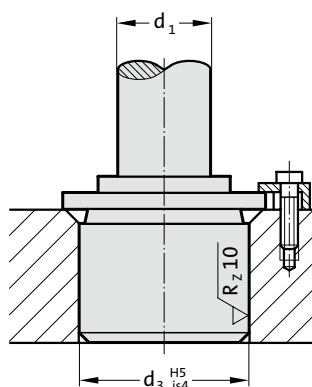
2021.29.

Pillar $\varnothing d_1$	Retaining bore d_2^{H6}	d_8^{+1}	l_2	t_s
15/16	15/16 ^{+0,011}	24	20,5	6,5
19/20	19/20 ^{+0,013}	27	23,5	6,5
24/25	24/25 ^{+0,013}	34	30,5	6,5
30/32	30/32 ^{+0,016}	42	37,5	6,5
38/40	38/40 ^{+0,016}	52	37,5	6,5
48/50	48/50 ^{+0,019}	62	47,5	6,5
60/63	60/63 ^{+0,019}	72	47,5	6,5
80	80 ^{+0,019}	95	60,5	12,5



2021.39.

Liner bush
DIN 9825/ISO 9182-4
(transition fit)



2021.39.

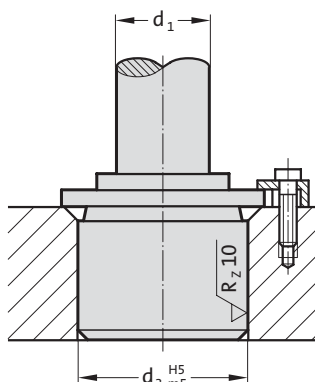
Pillar $\varnothing d_1$	Retaining bore d_3^{H5}
19/20	32 ^{+0,011}
24/25	40 ^{+0,011}
30/32	48 ^{+0,011}
38/40	58 ^{+0,013}
48/50	70 ^{+0,013}
60/63	85 ^{+0,015}



Assembly of Guide Elements – Dimensional Requirements and Tolerances

210.39.

Pillar $\varnothing d_1$	Retaining bore d_3^{H5}
16	28 ^{+0,009}
20	32 ^{+0,011}
25	40 ^{+0,011}
32	50 ^{+0,011}
40	63 ^{+0,013}
50	80 ^{+0,013}
63	90 ^{+0,015}

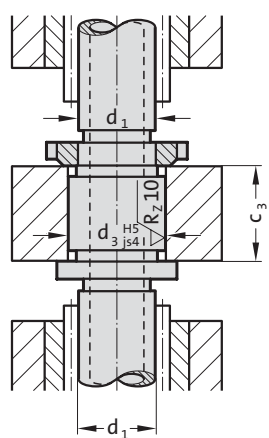


210.39.
Liner bushes,
similar AFNOR
(transition fit)



202.60.

Pillar $\varnothing d_1$	Retaining bore d_3^{H5}	Plattendicke C_3^{-1}
19	25 ^{+0,009}	33
25	30 ^{+0,009}	33
32	36 ^{+0,011}	38
40	46 ^{+0,011}	38



202.60.
Demountable guide
pillars with centre
collar
(transition fit)



*Slip-Fit Bonding:

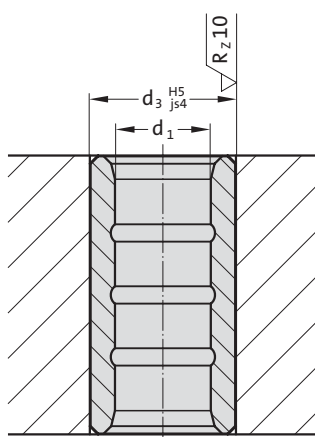
The glue-line gap must not be smaller than 0,005 mm, or the adhesive will be wiped off the contact surfaces upon fitment. This would result in an unreliable bond.

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 ^{+0,008}
11/12	22 ^{+0,009}
15/16	28 ^{+0,009}
19/20	32 ^{+0,011}
24/25	40 ^{+0,011}
30/32	48 ^{+0,011}
38/40	58 ^{+0,013}
48/50	70 ^{+0,013}
60/63	85 ^{+0,015}
80	95,7 ^{+0,015}



2051.32.
Sintered ferrite guide
bushes
DIN 9831 /
ISO 9448-2
slip-fit bonding*

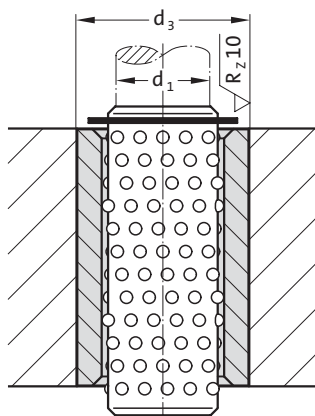


206.54.

Pillar $\varnothing d_1$	Retaining bore d_3^{H6}
3	7 ^{+0,009}
4	8 ^{+0,009}
5	10 ^{+0,009}
6	11 ^{+0,011}
8	14 ^{+0,011}

2061.44. / 2061.47.

Pillar $\varnothing d_1$	Retaining bore d_3^{H5}
8	18 ^{+0,008}
10	22 ^{+0,009}
11/12	22 ^{+0,009}
15/16	28 ^{+0,009}
19/20	32 ^{+0,011}
24/25	40 ^{+0,011}
30/32	48 ^{+0,011}
38/40	58 ^{+0,013}
48/50	70 ^{+0,013}
60/63	85 ^{+0,015}
80	105 ^{+0,015}



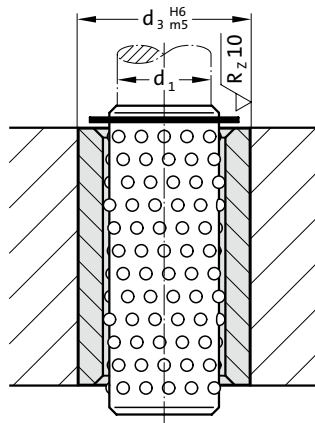
206.54.
2061.44./2061.47.
Ball bearing guide
bushes
DIN 9831 /
ISO 9448-3
slip-fit bonding*



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 ^{+0,013}
20	32 ^{+0,016}
25	40 ^{+0,016}
32	50 ^{+0,016}
40	63 ^{+0,019}
50	80 ^{+0,019}

***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.

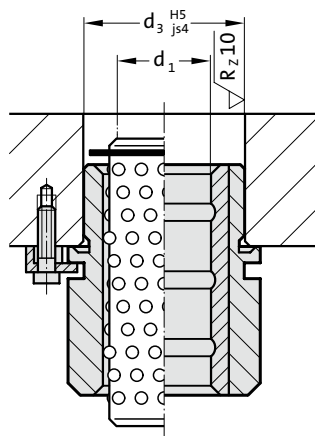
This fact has to be born in mind when machining receiving bores, or alternatively corrections can be made on the assembly bench.

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.

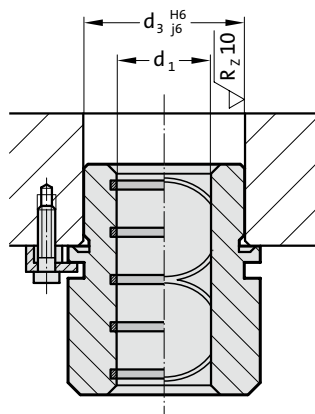
Pillar $\varnothing d_1$	Retaining bore d_3^{H5}
19/20	32 ^{+0,011}
24/25	40 ^{+0,011}
30/32	48 ^{+0,011}
38/40	58 ^{+0,013}
48/50	70 ^{+0,013}
60/63	85 ^{+0,015}
80	105 ^{+0,015}



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 ^{+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}

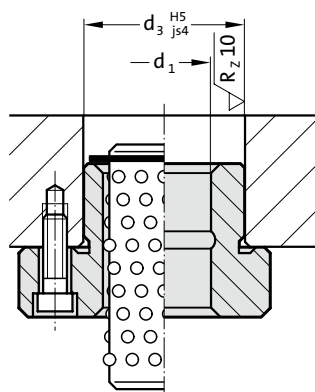


2091.3x. / 2091.4x.

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.

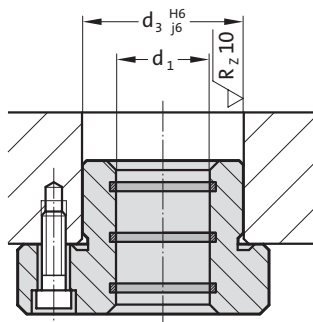
Pillar $\varnothing d_1$	Retaining bore d_3^{H5}
12	26 ^{+0,009}
15/16	28 ^{+0,009}
19/20	32 ^{+0,011}
24/25	40 ^{+0,011}
30/32	48 ^{+0,011}
38/40	58 ^{+0,013}
48/50	70 ^{+0,013}
60/63	85 ^{+0,015}
80	105 ^{+0,015}



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}



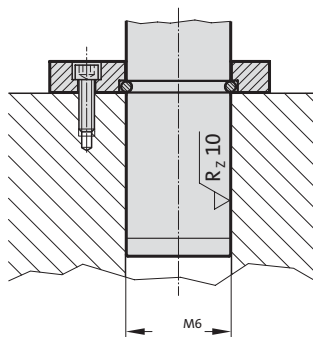
2091.7x.

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.

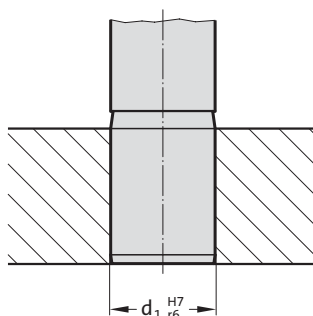
Guide pillar AFNOR
(transition fit)



2022.12. / 2022.15. / 2022.16. / 2022.17. / 2022.19. / 2022.29.

Pillar $\varnothing d_1$	Retaining bore d_1^{H7}
25	+0,021
	0
32	+0,025
40	0
50	0
63	+0,030
80	0
100	+0,035
	0
125	+0,040
160	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.

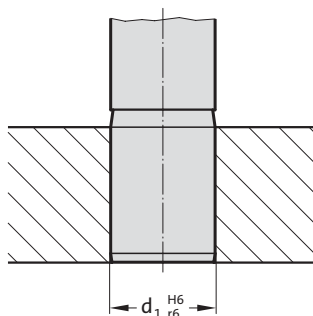
Guide pillar
DIN 9833/ISO 9182-3
Mercedes-Benz /
VDI / VW / WDX
(press fit)



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

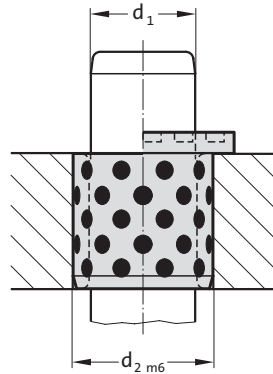
2052.70.¹⁾ / 2086.70. /
2085.72.

Guide Bushes/
Guide Bushes with
collar, Bronze with
non-liquid lubricant

slip-fit bonding*:
Retaining bore $d_2 = G7$

transition fit:
Retaining bore $d_2 = H7$

¹⁾ 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.

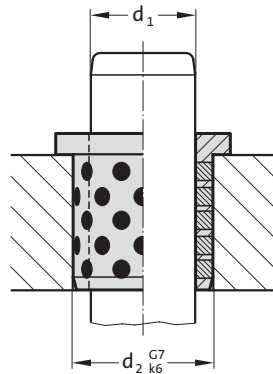


2052.70.¹⁾ / 2086.70. / 2085.72.

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)

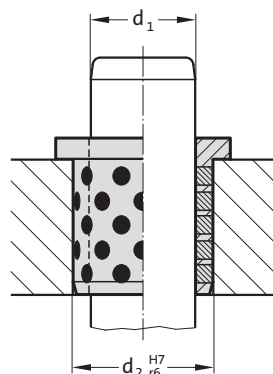


2085.70.

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)



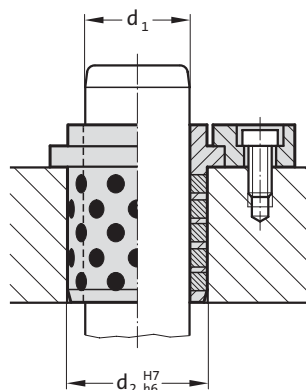
2085.71.

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		90	110	0
31,5	40	+0,025	100	120	
35	45	0	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



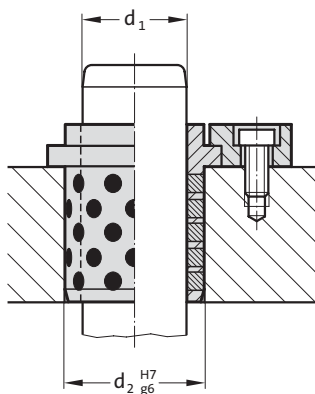
2082.70.

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



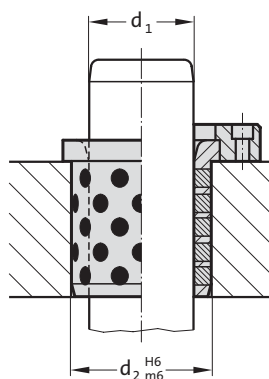
2082.71. / 2086.71.

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)

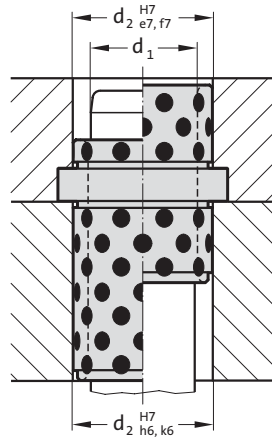


Assembly of Guide Elements – Dimensional Requirements and Tolerances

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.

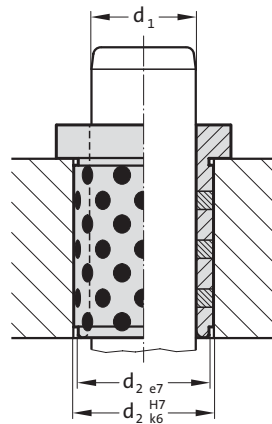
Pillar $\varnothing d_1$	Retaining bore d_2^{H7}	limits d_2^{H7}
9/10	14	+0,018 0
14/15	20	+0,021 0
18/20	26	
22/24	30	
25	35	+0,025 0
30/32	42	
40	50	
40/42	54	+0,030 0
50	63	
60	80	
63	80	



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	

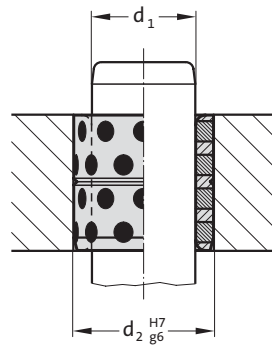


3120.70. / 3120.71.

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	
20	26/28/30	+0,025 0
25	32/33/35	
28	38	
30	38/40/42	
31,5	40	
32	42	
35	44/45	
38	48	
40	50	
40	55	
45	55/56/60	+0,030 0
50	60/62/65	
55	70	
60	74/75	
63	75	
65	80	
70	85/90	
75	90/95	+0,035 0
80	96/100	
85	100	
90	110	
100	120	
110	130	+0,040 0
120	140	
125	145	
130	150	
140	160	
150	170	
160	180	



Representante para México

YUKME

Calle Ignacio Zaragoza #7
Colonia Sta Ana Tlapaltitlán C.P. 50160
Toluca de Lerdo, Estado de México
info@yukme.com.mx · www.yukme.com.mx