

# **Bore Clamps**

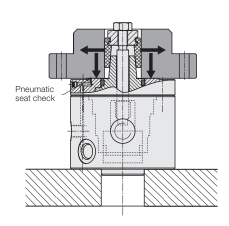
double-acting, pull-type, with and without centring function, for bore diameter 16 to 46 mm, max. operating pressure from 50 up to 350 bar



## **Advantages**

- Clamping and supporting with one element
- Compact design
- High clamping force
- Repetitive accuracy 0.005 mm
- 5 optimised clamping ranges
- Hardened support face
- Pneumatic seat check
- Easy exchange of segment clamping
- Centring at the bottom of the body
- Compensating and non-centring variants are available
- Oil supply optionnally by pipe threads or drilled channels
- Standard FKM seals
- Vulcanised segment clamping bushing

#### **Function**



### **Application**

The bore clamp is particularly suitable for cen- Pipe thread tring and clamping of workpieces with smooth machined bores ranging from 16 to 46 mm in diameter and a support surface square to the hole axis.

#### Description

The bore clamp is a combination of a doubleacting pull-tpye cylinder equipped with a segment clamping bushing, which is pulled by a tie rod over a fixed cone. Thereby the segment clamping bushing expands radially to the bore diameter of the workpiece to be clamped.

By the simultaneous axial movement the workpiece is clamped onto the hardened support at the housing. The obtainable low-clamping force depends on the factor of friction within the bore and the operating pressure.

The sectioning of the complete clamping range from 16 to 46 mm in 5 sub-ranges (chart page 2) allows an optimum adaptation of tie rod, cone, workpiece support and operating pressure.

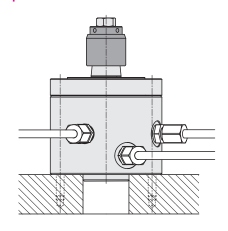
For detailed information on possible lowclamping forces and maximum operating pressures see charts and diagrams on page 2.

# Important notes

Since the segment clamping bushings are operated by a tie rod, it is imperative to consider the max. operating pressure depending on the clamping range. A too high operating pressure will destroy the tie rod.

The maximum operating pressure for the segment clamping bushing is 80°C. Avoid clamping without workpiece, if possible.

Operating conditions and other data see data sheet A 0.100.



# **Centring function**

 Bore clamp with centring Part no.: 4317 X00



Fixed centring cone

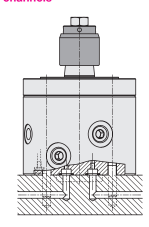
 Bore clamp with compensation Part no.: 4317 X10

Centring cone in one axial direction ± 0.5 mm movable

 Bore clamp without centring Part no.: 4317 X20

Centring cone in all directions ± 0.5 mm movable

#### **Drilled channels**



# **Applications**

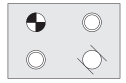
• Centre and clamp in 1 bore hole



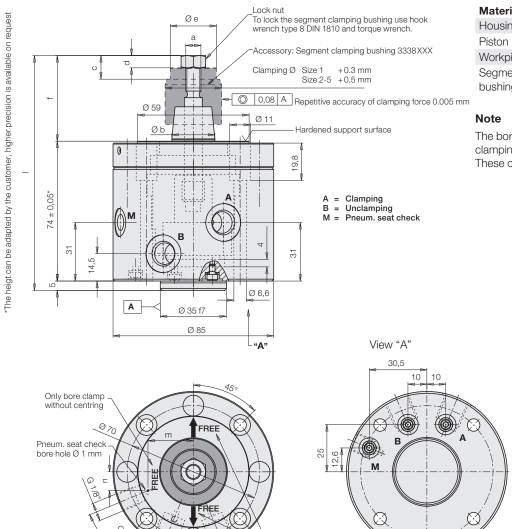
Centre and clamp in 2 bore holes



• Centre and clamp in more than 2 hore holes



## **Dimensions** Technical data



Only bore clamp with compensation in direction of arrow

Size	(BG)	1	2	3	4	5
Clamping range Ø	[mm]	16-21.9	22-27.9	28-33.9	34-39.9	40-46
Low-clamping force * approx.	[kN]	0.6	1.3	3.1	5.5	7.9
Specific expanding force** approx	k. [N/bar]			250		
Max. operating pressure	[bar]	50	75	150	250	350
Max. oil volume Clamping/unclamping	[cm <sup>3</sup> ]	2.45/4.02	2.45/4.02	2.45/4.02	2.45/4.02	2.45/4.02
a		M5	M6	M8	M10	M12
b	[mm]	12.8	16.8	22.8	28.8	34.8
С	[mm]	8	10	12.5	15	18
d	[mm]	4	5	6.5	8	10
е	[mm]	13.5	18.5	24.5	30.5	36.5
f	[mm]	39.5	43	45.5	54	57
1	[mm]	118.5	122	124.5	133	136
m	[mm]	15	15	24	24	24
n	[mm]	6	6	10	10	10
Tightening torque Lock nut	[Nm]	6	10	25	49	85
Max. flow rate	[cm <sup>3</sup> /s]	20	20	20	20	20
Weight	[kg]	2.8	2.9	3	3.1	3.2
Part no.						
with centring		4317100	4317200	4317300	4317400	4317500
with compensation		4317110	4317210	4317310	4317410	4317510
without centring		4317120	4317220	4317320	4317420	4317520

## Workpiece: steel, unhardened, dry. Surface finish Rmax.3 µm

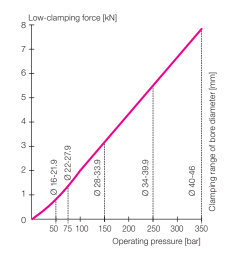
#### **Materials**

Housing	High alloy steel
Piston	Case-hardening steel
Workpiece support	Nitriding steel
Segment clamping bushing	Tool steel

The bore clamps are delivered without segment clamping bushings.

These can be ordered separately as accessory.

# Low-clamping force\*



Friction value  $\mu$ = 0.1 (steel / steel dry) between centring cone and segment clamping bushing. With lubrication, the expansion force can double!

# **Accessories** Workpiece dimensions

#### Accessory - segment clamping bushing

For each bore hole diameter within the clamping range the appropriate segment clamping bushing has to be selected:

## Part no. 3338XXX (clamping Ø in 0.1 mm) Example of ordering:

Clamping Ø: 16.0 Part no. 3338160 Clamping Ø: 34.8 Part no. 3338348

## Adjustment of the segment clamping bushing

Unclamp bore clamp (extended). Unscrew lock nut of the bore clamp and screw on segment clamping bushing onto the threaded rod. Check the diameter of the segment clamping bushing by means of a vernier calliper.

The diameter of the segment clamping bushing should be adjusted to approx. 0.1 mm up to 0.2 mm less than the clamping diameter to be **Example:** in the position to insert easily the workpiece to be clamped. Clamping without workpiece should be avoided due to the overexpansion of Workpiece diameter = 15.9 up to 16.3 mm the vulcanisation.

Tightening torque for the lock nut see chart on page 2.

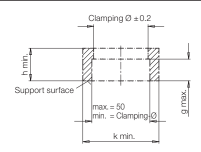
When tightening the lock nut to hold the segment clamping bushing without this to adjust.

#### Accessory for connection through drilled channels

O-ring 8x1.5	Part no. 3000343
Screw plug with collar and	d hexagon socket
G 1/4	Part no. 3610191
G 1/8	Part no. 3610158
Alternatively, sealing plug	
without collar with thread	sealing ring
G 1/4	Part no. 0361987
G 1/8	Part no. 0361 986

## Workpiece dimensions and workpiece tolerance

The workpiece to be clamped should always contact the hardened support surface and cover at least in the zone of the bore hole a minimum surface of the segment clamping bushing. This is only guaranteed, if the relevant dimensions meet the requirements shown in the drawing.



Size	(BG)	1	2	3	4	5
Clamping range Ø	[mm]	16-21.9	22-27.9	28-33.9	34-39.9	40-46
g max.	[mm]	12	12	12	15	15
h min.	[mm]	18	18	18	24	24
k min.	[mm]	35	35	55	55	55
Workpiece tolerance						
of selected clamping Ø	[mm]	-0.1+0.3	-0.1+0.5	-0.1+0.5	-0.1+0.5	-0.1+0.5

Selected clamping diameter = 16 mm Workpiece tolerance = -0.1 up to +0.3 mm