



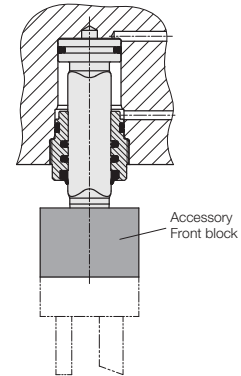
ROEMHELD
HILMA ■ STARK

Issue 11-10 E

B 1.5601

Built-in Anti-Rotation Pistons

Piston and threaded bushing, complete with seals, double acting, max. operating pressure 350 bar



Application

Built-in pistons are directly mounted into the fixture or tool body. Thus integrated hydraulic cylinders are formed which can produce both push and pull forces.

The piston rod is protected against rotation by the polygon profile. In connection with the sturdy guide bushing, torques and side loads are compensated. External guiding elements are not required.

Applications:

- Direct operation of tools for joining, pressing and stamping.
- Guided operation of tool sets (cutters, stamps) e.g. for finishing of pressed plastic mould parts.
- Guided displacement and pressing-in of assembly tools.
- Guided pressing-out of disassembly tools.

Important notes!

Wear, tightness and service life depend mainly on the surface quality of the location holes. The piston running surface should be rolled or honed.

Before mounting, all bore holes must be cleaned carefully. Especially the drilled channels should be flushed and blown out in order to remove all machining residues.

The threaded bushing must be secured against loosening, e.g. by means of a small set screw.

The tools are guided by the piston. Additional guide rods can cause overdetermination with increased wear.

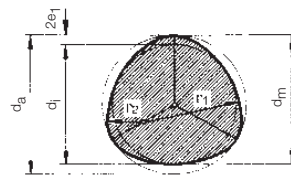
Operating conditions, tolerances and other data see data sheet A 0.100.

Material

Piston: case-hardening steel, hardened
Threaded bushing: high alloy steel
Seals: NBR (-25... +100 °C)

Description

The polygon profile of the piston rod is a very sturdy and low-wear anti-rotation protection. Special rod seals adapt themselves very well to the relatively large radii.



The rod guide by a screwed-in threaded bushing requires only little space, however it is not possible to predetermine the angle position of the piston. Therefore the piston rod does not have a radial positioning slot. But the cone 1:10 enables the exact aligning of the tools and a play-free connection with the piston.

The front block, available as accessory, allows an exact centring and fixing of the tools. The location hole for the built-in piston is made by the customer.

Exact manufacturing dimensions are available on request.

Block cylinder, with anti-rotation piston with optional position monitoring see data sheet B 1.560.

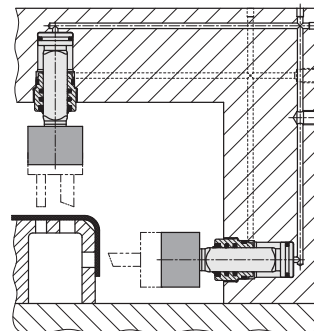


Advantages

- Space-saving installation
- More compact fixtures and tools
- Anti-rotation piston
- No additional guides required
- Avoidance of squeezing points
- Compensation of torques independent of the piston position
- Compensation of side loads also eccentric load possible
- Solid fixing of the tools on the proven cone 1:10
- High stiffness
- Stroke limitation by distance bushing possible
- Sealing with very little leakage
- Maintenance free

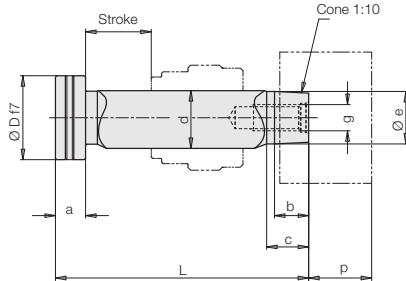
Application example

Punching tool for plastic mats

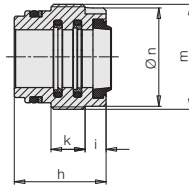


Dimensions Part numbers • Accessories

Piston complete

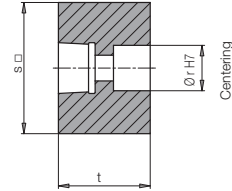


Threaded bushing complete



Accessory

Front block (fixing screws included in the delivery)



Manufacturing dimensions on request.

Piston Ø D	[mm]	32	40	50
Rod profile P3G Ø d	[mm]	22	32	40
Push force at 100 bar	[kN]	8	12.5	19.6
350 bar	[kN]	28.1	44	68.7
Pull force at 100 bar	[kN]	4.2	4.5	7.1
350 bar	[kN]	14.8	15.8	24.7
Oil volume stroke to extend	[cm ³]	8.04	12.56	19.63
10 mm stroke stroke to retract	[cm ³]	4.2	4.5	7.1
Adm. torque	[Nm]	20	40	60
Adm. piston side load	[kN]	2.8	4.4	6.9
a	[mm]	11.5	13.5	15.5
b	[mm]	13	16	20
c	[mm]	16	19	23
Ø e ± 0.05	[mm]	20	25	32
g x deep	[mm]	M10 x 20	M12 x 20	M16 x 25
h	[mm]	35	39	46
i	[mm]	8	10	11
k	[mm]	13	15	17
m	[mm]	M40x1.5	M50x1.5	M60x1.5
Ø n -0,2	[mm]	37.7	47.7	57.7
p	[mm]	24	28	36
Ø r H7 x 4 deep	[mm]		18 H7	20 H7
26 H7				
s □	[mm]	50 x 50	65 x 65	80 x 80
t	[mm]	35	44	56

Piston complete

Stroke	[mm]	25	25	25
L ± 0.3	[mm]	96.5	109.5	125.5
Part no.		0156-404	0156-504	0156-604

Stroke	[mm]	50	50	50
L ± 0.3	[mm]	121.5	134.5	150.5
Part no.		0156-405	0156-505	0156-605

Stroke	[mm]	100	100	100
L ± 0.3	[mm]	171.5	184.5	200.5
Part no.		0156-406	0156-506	0156-606

Threaded bushing complete

Part no.		0156-407	0156-507	0156-607
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Accessory

Front block with screw

Part no.		0354-251	0354-252	0354-253
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