Clamping Devices Actima 23260.0004



Product Description

The compact clamping element can be converted between pull and push clamping strain, depending on the model. The travel path is 10 mm. Within the short clamp travel of 2 mm, selflocking occurs in any position. The maximum permitted clamping force is 4.9 kN.

Material

Housing

· Thermoplastic, black

Body

· Steel, blackened

Ball knob

• DIN 7708 - thermosetting plastic (PF 31), red similar to RAL 3003

Accessories

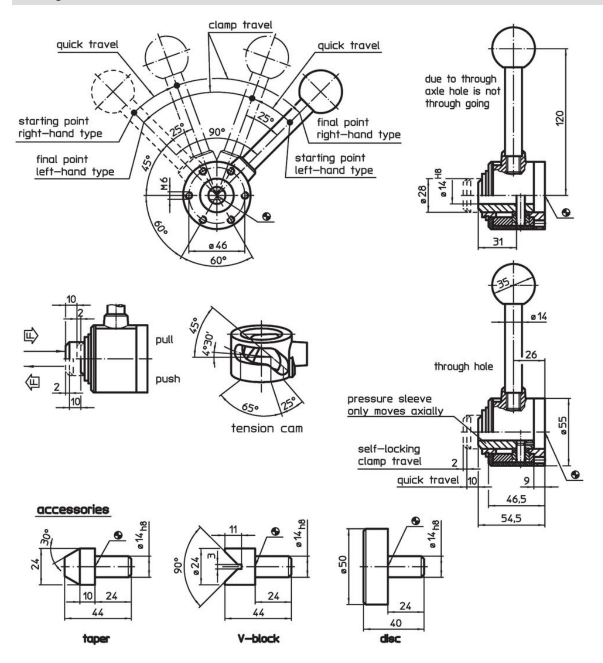
· Steel, blackened



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Drawing



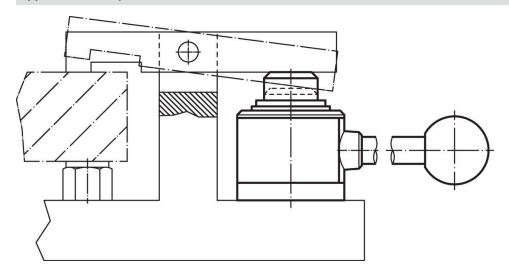
Order information

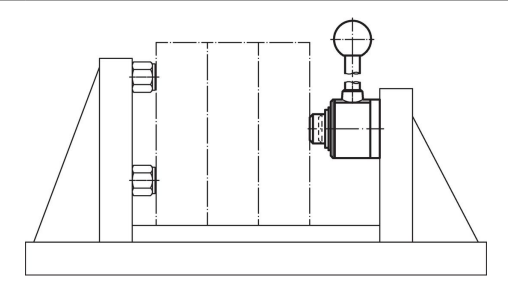
Travel path	s Clamping way [mm]	Clamping force max. [kN]	I	Art. No.	
push to left, with transverse axis in the bore 10 2 4.9 749 23260.0004					

Accessories

	(g)	Art. No.			
Disc					
	270	23260.0042			
taper	taper				
	85	23260.0044			
V-block					
	82	23260.0046			

Application example





Compliance

RoHS compliant

Contains lead - compliant according to exceptions 6a / 6b / 6c.

Contains SVHC substances >0,1% w/w

Contains lead - SVHC list [REACH] as of 23.01.2024.

Contains Proposition 65 substances



Lead can cause cancer and reproductive harm from exposure https://www.P65Warnings.ca.gov/

Free from Conflict Minerals

This product does not contain any substances designated as "conflict minerals" such as tantalum, tin, gold or tungsten from the Democratic Republic of Congo or adjacent countries.



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