Clamping Devices Actima EH 23260.



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, self-locking occurs in any position. The maximum permitted clamping force is 4.9 kN.

Material

Housing

Thermoplastic, black

Body

Steel, blackened

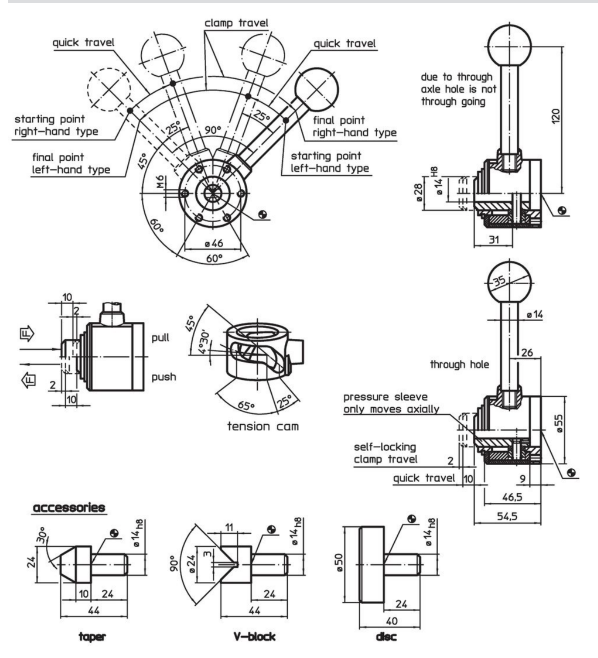
Ball knob

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

Accessories

· Steel, blackened

Drawing



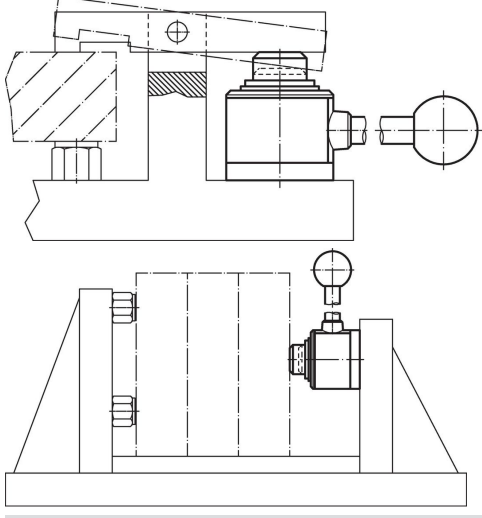
Order information

Travel path	s Clamping way	Clamping force max.	Ĭ.	Art. No.
[mm]	[mm]	[kN]	[g]	
pull to right, with transverse	<u> </u>		101	
10	2	4.9	751	23260.0003
oull to left, with transverse a	xis in the bore			
10	2	4.9	749	23260.0005
oull to right, with throughgoi	ng bore			
10	2	4.9	751	23260.0013
oull to left, with throughgoing	g bore			
10	2	4.9	749	23260.0015
push to right, with transverse	e axis in the bore			
10	2	4.9	751	23260.0002
oush to left, with transverse a	axis in the bore			
10	2	4.9	749	23260.0004
oush to right, with throughgo	bing bore			
10	2	4.9	751	23260.0012
push to left, with throughgoi	ng bore			
10	2	4.9	749	23260.0014

Accessories

	i [9]	Art. No.		
Disc				
	270	23260.0042		
taper				
	85	23260.0044		
V-block				
	82	23260.0046		

Application example



Compliance

For detailed compliance information please select the desired article number.