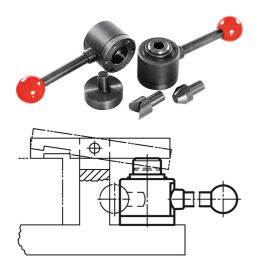


"actima" clamping device



Item description/product images



Description

Material, surface finish:

Steel black oxide finish; housing in black thermoplastic; ball knob in red duroplastic PF 31; accessories in steel black oxide finish

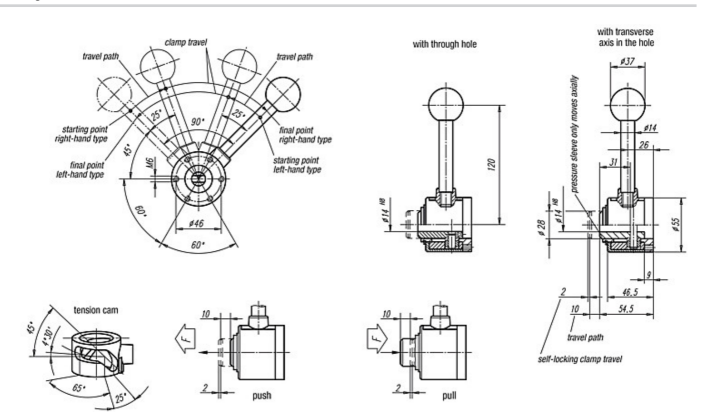
Note:

The travel path is 10 mm. Self-locking occurs in any position within only 2 mm of clamp travel. Thus workpieces with tolerances of up to 1.5 mm can be safely clamped. The "actima" clamping device can be fitted in any horizontal or vertical position.

Standard parts allow further applications. They are available as optional accessories. All parts of the cam system subject to heavy loads are case-hardened (pressure sleeve and accessories only if specified).

The maximum permissible clamping force is approximately $4905\ N.$

Drawings

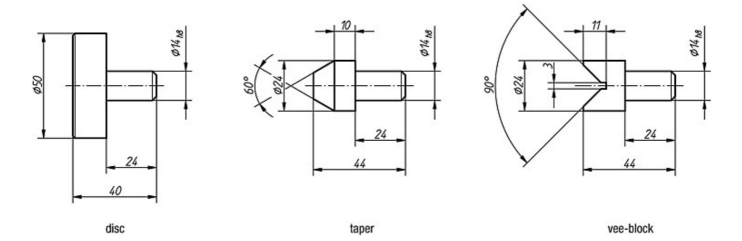




"actima" clamping device



Drawings



Overview of items

Surface finish	Approx. weight
	kg
right-hand / push	0,865
right-hand / pull	0,865
left-hand / push	0,865
left-hand / pull	0,865
Surface finish	Approx.
	weight
	ka
	right-hand / pull left-hand / push left-hand / pull

Order No.	Surface finish	Approx. weight
		kg
K0020.30	right-hand / push	0,855
K0020.35	right-hand / pull	0,855
K0020.40	left-hand / push	0,855
K0020.45	left-hand / pull	0,855

Order No.	Product	Approx. weight kg
K0020.02	disc	0,275
K0020.03	taper	0,085
K0020.04	vee-block	0,080