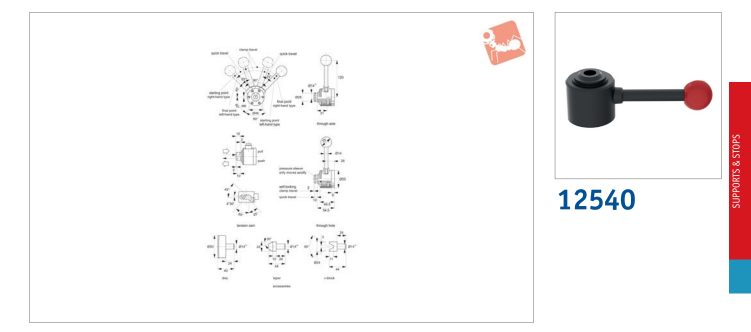


Clamping Devices self locking - actima



Material

Individual parts: steel, blackened. Ball knob: duroplast (PF 31) DIN 7708, red. Housing: thermoplastic, black. Additional parts: steel, blackened.

Technical Notes

Travel path/movement of approach 10mm, during which no clamping takes place. Within the quick clamp travel of 2mm, selflocking occurs in any position. Maximum clamping force allowed 4,9 kN.

Through Axle Type:

Due to the cam axle running across the diameter of the pressure sleeve, depth of the pressure sleeve is limited to 31mm. **Through Hole Type:**

Depth of the pressure sleeve is not limited and is equal to equal to 45,5mm. Moun-

ting: via six M 6 x 9 threaded holes on its base.

Tips

A compact clamping element for pull and push clamping which can be actuated by turning the tension cam. Used with:

12540.W0042 - W0046 Clamping devices.

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Order No.	Туре	Description	Clamping force	Weight
			kN	g
			max.	
12540.W0002	Through axle	Right push/left pull	4.9	751
12540.W0004	Through axle	Left push/right pull	4.9	749
12540.W0012	Through axle	Right push/left pull	4.9	745
12540.W0014	Through axle	Left push/right pull	4.9	750
12540.W0042	Accessories	Disc	-	270
12540.W0044	Accessories	Taper	-	85
12540.W0046	Accessories	Vee-block	-	82

