



# 12540

SUPPORTS & STOPS

### 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, self-

locking 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.

Order No.	Type	Description	Clamping force kN max.	Weight g
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