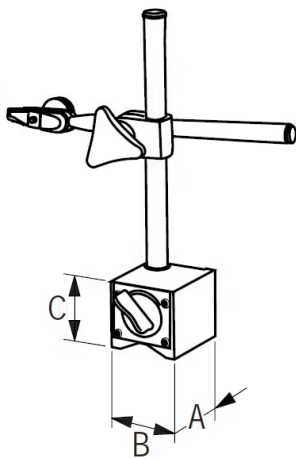


**MAGNETIC STANDS**

These stands are designed for holding dial gauges. They do of course have many other applications; for example as end stops or for holding templates.

**BASIC MODEL**

Dial gauge clamping system with nipper for round pieces from  $\varnothing 6$  to  $\varnothing 12$  mm.

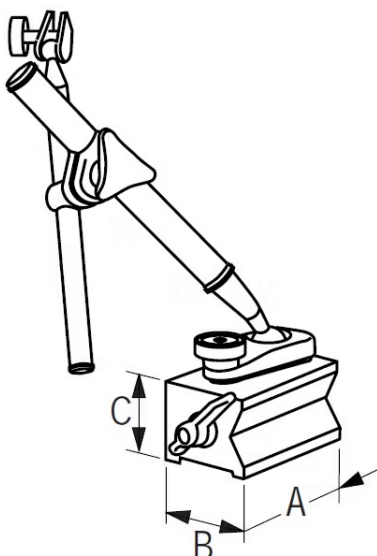


CODE	14.00.005
Dimensions A x B x C	57x50x49 mm
Column	$\varnothing 15 \times 180$ mm
Bar	$\varnothing 12 \times 160$ mm
Total arm length	360 mm
Radius range	220 mm
Holding force	80 daN
Weight	1,4 Kg



**MAGNETIC STAND WITH GREATER MAGNETIC FORCE (130 daN)**

Ball joint in the base, that allows to move the arm at any direction.  
Dial gauge clamping system with nipper for round pieces from  $\varnothing 6$  to  $\varnothing 12$  mm.



CODE	14.00.002
Dimensions A x B x C	90x59x49 mm
Column	$\varnothing 20 \times 220$ mm
Bar	$\varnothing 14 \times 180$ mm
Total arm length	420 mm
Radius range	420 mm
Holding force	130 daN
Weight	2,5 Kg

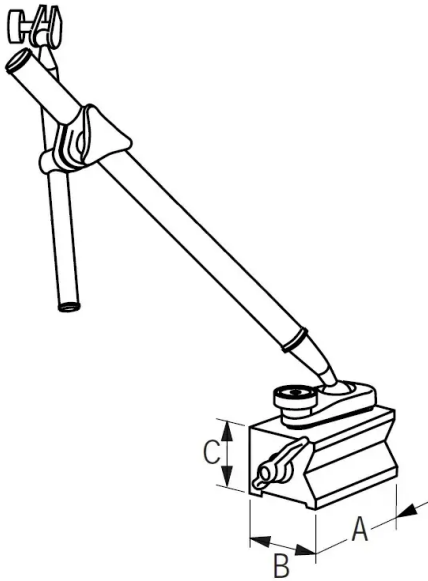


## MAGNETIC STANDS AND DISCONNECTABLE BASES

### 1400002 MAGNETIC STAND BUT WITH LONGER ARM (700 mm)

Ball joint in the base, that allows to move the arm at any direction.

Dial gauge clamping system with nipper for round pieces from  $\varnothing 6$  to  $\varnothing 12$ mm.

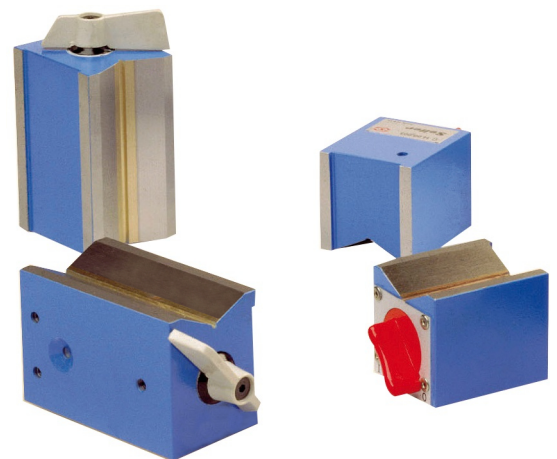
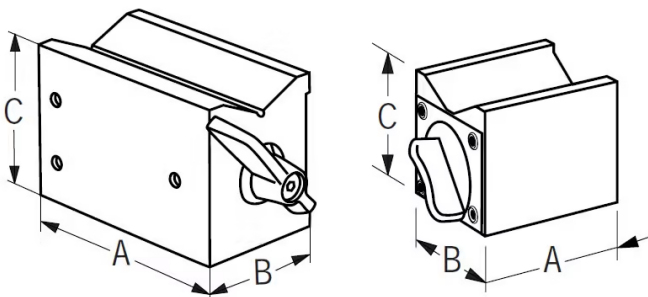


CODE	14.00.022
Dimensions A x B x C	90x59x49 mm
Column	$\varnothing 20 \times 500$ mm
Bar	$\varnothing 14 \times 180$ mm
Total arm length	700 mm
Radius range	700 mm
Holding force	130 daN
Weight	2,8 Kg



### DISCONNECTABLE MAGNETIC BASES

Stands can be supplied without arm, only the magnetic base.



CODE	A mm	B mm	C mm	FIXING HOLES	FORCE daN	WEIGHT Kg
14.10.005	57	50	49	1 M-8	80	0,9
14.10.002	90	49	59	1 M-6 i 2 M-5	130	1,5