

Magnetic clamps for welding and assembling

Quick, easy and versatile holding and positioning

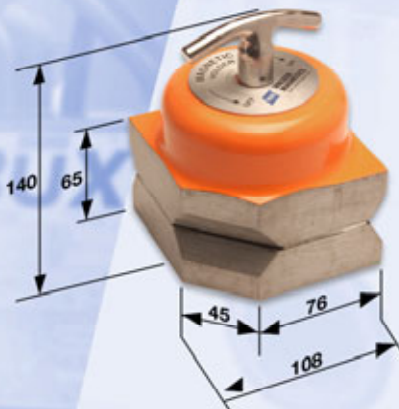


Model WM-L

Two holding magnets with 200N of holding force each, linked by metal strips.

Easy setting of any desired angle by loosening and fixing the wing nuts.

Model	WM-L	
Magnet L x W x H	[mm]	50 x 25 x 25
Overall L x W x H	[mm]	114 x 47 x 25
Weight	[kg]	0.5
Code no.		80.30.002



Model WM-P

Universal, switchable magnetic clamp with "V" for holding flat and cylindrical components.

Angles of 135, 90 and 45 degrees.

Model	WM-P	
Overall L x W x H	[mm]	108 x 108 x 140
Magnet's width	[mm]	65
Holding force	[N]	Variable 0-400
Weight	[kg]	6.2
Code no.		80.30.001



Models WM-T1 and WM-T2

Magnetic mitre clamps with "V" for holding flat and cylindrical components under 45 or 90 degree angles.

Model	WM-T1	WM-T2
L x W x H	[mm] 152 x 45 x 41	176 x 45 x 41
Weight	[kg] 1.2	1.6
Code no.	80.30.003	80.30.004



Models WM-S1 and WM-SA1

Powerful magnetic clamps for holding flat components.

Model	WM-S1	WM-SA1*
L x W x H	[mm] 125 x 30 x 125	140 x 30 x 140
Holding force	[N] 350	400
Weight	[kg] 0.9	1.4
Code no.	80.30.005	80.30.006

* Model WM-SA1 is adjustable from 45 to 90 degrees.

