





PMM155

Portable Hand Plate Bevelling and Radiusing Machine for Straight and Shaped Plate



RANGE: thickness 1.5mm upwards / bevel angle from 22.5° to 60° Max bevel width: 16mm / max radius: 5mm

Materials: Any kind of steel, aluminium, brass or plastics

Power: 110 or 220v or pneumatic

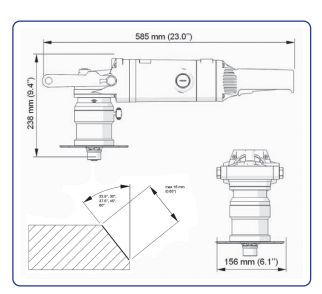
For the deburring of outer and inner outlines, bevelling, milling of radii and bore holes as from 40mm Ø.

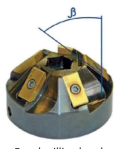
Depending on the chosen milling head the machine enables bevelling materials with minimum thickness of 1.5 mm (0.06") at the angles of 22.5°, 30°, 37.5°, 45°, 55° or 60° and with maximum bevel width of 16 mm (0.63"). Each milling head uses 5 indexable cutting inserts.

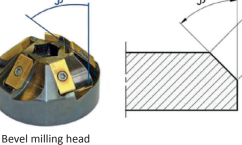
One milling head for bevelling radius enables bevelling edges with radius of 2, 3, 4 or 5mm with use of 4-sided indexable R2, R3, R4 or R5 cutting inserts.

Especially developed to produce clean visible edges and to prepare welds.

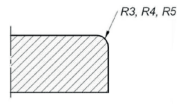
- Tool-less adjustment of bevel height
- Handy and powerful with overload protection
- Speed control for use on variety of materials
- For construction steels, stainless steels, aluminium and other materials











Radius milling head

Technical specification

Power Supply	230v / 110v 50 - 60 Hz
Motor	2200W
Motor speed	1800 - 5850rpm
Minimal diameter of countersinking	40mm
Bevelling with radius	R2, R3, R4, R5
Maximal bevel width	@ 45° (b) 16mm
Feed	0,5 - 10 m/min (manual)
Bevelling angles	22.5°, 30°, 37.5°, 45°, 50°, 55° and 60°
Plate thickness	Minimum 1.5mm
Dimensions	585 x 156 x 238mm
Weight	10kg / 22lbs