

TUBE CUTTING AND BEVELING MACHINES TYPE MF 170 / MF 420

■ The MF series has been designed to cut and bevel tubes from 60.3 mm OD up to 406 mm OD.

The MF machine is electric driven with 3 phase motor with speed adjustment, has a fast concentric clamping device, 2 opposite tool holders fixed on the turning plate, and a safety cover to protect the operator. The machines are equipped with control box with start/stop & emergency stop buttons.

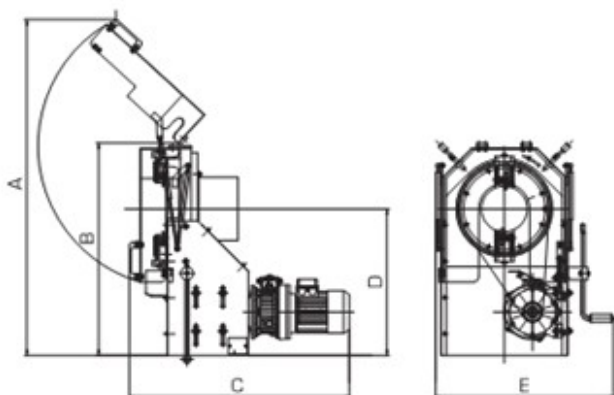
The MF machine can perform high quality welding preparation on any steel.



TECHNICAL SPECIFICATIONS

Model	MF 170	MF 420
Clamping and machining range capacity	60.3 mm up to 168 mm	168 mm up to 406 mm
Tool feed	60 mm	50 mm / 80 mm
Tool rotation	adjustable 10-80 rpm	adjustable 16-52 rpm
Weight	180 kg	500 kg
Motor drive	electric / 3 phases	electric / 3 phases
Optional equipment	cut holder	cut holder

DIMENSIONS



model	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)
MF 170	1250	790	818	545	660
MF 420	1641	970	990	550	1010