ALUMINIUM MITRE SAWS 480-481

► HIGH ACCURACY CUTS IN ALUMINIUM PROFILES
AT 45° AND 90° DEGREES, AT LEFT AND RIGHT

The MT Mitre Saws have been designed to cut specifically aluminum profiles and feature the possibility to make high accuracy cuts in aluminum profiles at 45°, right and left, and at 90°. The saw blade is moved up and down manually through one single handle, which can be moved to different positions to change the angle.

The MT Mitre Saws come standard with a 80 teeth aluminum saw blade to reach a smooth cut and are equipped with a right arm to provide 108 cm of total cutting length, with an adjustable and removable measurement tab.

The MT481 is equipped with a pneumatic operated clamping system to hold easily and quickly a wide range of profiles. The MT481 is equipped with an air gun to clean up the cutting area.





► MANUAL PRESSER ◀

72 05 06 MT480 MITRE SAW FOR ALUMINIUM PROFILES Technical information

Operation	Electric / Manual clamping system
Voltage	220 / 230 V (50Hz)
Nominal power	0,75 HP
Speed of saw	3.000 rpm
Saw	Ø250 x Ø30 x Z80
Cutting angles	90° and 45° left / right
Maw. cutting height	54 mm
Max. cutting width	50 mm
Right arm with millimetre scale	108 cm
Height	100 cm
Width	150 cm (248 cm with supplement)
Depth	51 cm
Weight	95 Kg



72 05 08 MT481 PNEUMATIC MITRE SAW FOR ALUMINIUM PROFILES Technical information

Operation	Electric / Pneumatic clamping system
Voltage	220 / 230 V (50Hz)
Nominal power	0,75 HP
Speed of saw	3.000 rpm
Working pressure	4 - 5 bars
Saw	Ø250 x Ø30 Z80
Cutting angles	90° and 45° left / right
Maw. cutting height	54 mm
Max. cutting width	50 mm
Right arm with millimetre scale	10 <mark>8 cm</mark>
Height	118 cm
Width	150 cm (248 cm with supplement)
Depth	51 cm
Weight	95 Kg

