Technical sheet Ref. 083380

2 m 5 Ø aluminium motor-driven geared beading machine



Bead rollers are used to hem sheet metal with a diameter of 13 to 25 mm.

FEATURES

"Equipped with a blank press for making a rechassé Aluminium banding machine with fittings which avoid the marking of the metal (quartz and aluminium)".

SPECIFICATIONS

Lenght (mm)	0
Width (mm)	0
Height (mm)	0
Weight (kg)	0
Max sheet width / Working width	2000

CUTTING CAPACITIES

Zinc (mm)	0,8
Copper (mm)	0,6
Stainless Steel (mm)	0,5
Steel (mm)	0,63
Aluminium (mm)	0,7

Technical description

Banding machine with 5 hem diameters 13mm rod included steel and aluminium noise level: less than 75 dB Single-phase geared motor 220 volts 50 Hz Power 0,37 kW (110 V transformer optional) Standard 220V single-phase power supply Foot pedal control

Actions: To bead

Trades: Metal

