

SEMI-AUTOMATIC BANDSAW MACHINES

SPECIAL 320 M/S MACC BAND SAW MACHINE





MAC \$320M\$400 - W83274

Weight	390	kg
Power max.	1100	W
Clamp opening	315	mm
Cutting capacity square 0°	220	mm
Cutting capacity square 45°	180	mm
Cutting capacity square 60°	120	mm
Cutting capacity tube 0°	230	mm
Cutting capacity tube 45°	200	mm
Cutting capacity tube 60°	130	mm
Bandsaw speed min.	35	m/m in
Bandsaw speed max.	71	m/m in
Voltage	3x400	V
Cutting capacity rectangle flat 0°	300x170	mm
Cutting capacity rectangle flat 45°	230x180	mm
Cutting capacity rectangle flat 60°	130x110	mm
Bandsaw size	2825x27x0 ,9	mm
Bandsaw height	27	mm
Bandsaw speed type	Fixed	
Number of speeds	2	
Length	1870	mm
Width	1130	mm
Height	1900	mm





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General characteristics

- Constructively heavily built machine specially developed for sawing mediumheavy profiles and full material, consisting of:
- Sheet steel base with removable tray for collecting the saw chips
- Built-in hydraulic group
- Built-in coolant reservoir with pump
- Saw bracket with drive wheels
- Saw bracket foot with miter device
- Saw bow and saw bow foot
- Bracket, foot and drive wheels completely made of cast material.
- Tight bracket construction for a perfect cut.
- Sturdy hinge point for a stable sawing movement.

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- Belt tensioning device with saw break protection and belt tension control.
- Simple angle adjustment with clearly readable scale.
- Miter device with locking button for 90° and 45° and 60° (right) .
- Quick release lever for locking the miter device.
- Material clamp manually adjustable and hydraulically clamped.
- Tungsten carbide band saw guide with adjustable support bearings.
- Adjustable band saw guide for obtaining a right angle cut.
- Adjustable height of the saw arch by means of of microswitches.

Hydraulic system

- Central hydraulic group with electrically operated valves.
- Functions: hydraulic clamping of the workpiece.
- Regulating valve for the lowering speed of the bracket

Electric control panel

- Setup built into the machine.
- Main switch with minimum voltage relay.
- Switch belt speed selection (34 71 m/min.).
- Switch coolant pump.
- Push button lowering saw arc to workpiece.
- Push-button start with control lamp.
- Control lamp for presence of mains voltage.
- Emergency stop.

Coolant device

- Electric pump built on a reservoir.
- A removable chip tray above the reservoir
- Double coolant supply (front and rear of workpiece)
- Equipped with flow control valve and non-return valve

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