

# INDUSTRIAL CARPENTRY



## MacMP<sup>®</sup>

Machining - carpentry door and panels

This dedicated machining center allows quality machining of carpentry doors and sandwich panels.

The machine also has a suction table with 15 zones for machining various small and variable formats.

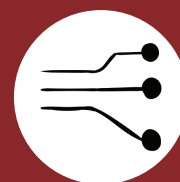
The machining centre guarantees quality workmanship and protects the health of your employees by avoiding strenuous work.



Machining of doors and panels of all sizes



Elimination of strenuous tasks for operators



Increased productivity



# INDUSTRIAL CARPENTRY



## TECHNICAL DATA

### Products

Doors made of wood, sandwich panels and soft materials

### Numerical axis speed (no load)

30 meters / minute

### Product dimensions

Length: mini 400 mm / maxi 7 000 mm

Width: mini 400 mm / maxi 2 500 mm

Height: maxi 220 mm / Slope: 150 mm

Mass: maxi 250 Kg

### Options

- Electric sanding system with servo control ( $\varnothing$  disc :  $\varnothing 75$  mm or more depending on the need)
- Dust extraction pumps
- Printing and marking of products with an on-board printer

### Tools

Tool gauge (surface 0 spindle / bottom of the mounted tool)  
mini: 110

Max tool gauge: 215 mm

Max tool weight: 2,5 Kg

Cone type: ISO30 / Max tool  $\varnothing$ :  $\varnothing 50$  mm

### Accuracy

Less than 0.1 mm

### Supplies: Power & Air

400 V Three Phases + Neutral (50Hz)

Pressure 6 bars dry air

### Machine dimensions

8 400 mm x 3 900 mm x 3 300 mm  
length width height

5 200 Kg  
weight

### Security

Complies with Machine Directive 2006/42/EC

