

INDUSTRIAL CARPENTRY



MPJ[®]-Jb

Joint laying and cutting machine

(Stuffing joint: rubber, lip seal, pine tail)

This machine increases productivity by automating the installation and cutting of gaskets.

A motorized reel prevents the gasket from being stretched and ensures that the gasket is cut to the right length.

The MPJ[®] guarantees quality production and a safe environment for the operator.



Saving of
production time



Joint cutting
accuracy



High speed Production



Support for different
types of joints



INDUSTRIAL CARPENTRY

TECHNICAL DATA

Product

Aluminium, Wood & PVC

Cutting system

Scissors

Cutting precision

+/- 2 mm depending on the application

Options

- Product ends in mitre cut at length
- Ultrasonic joint cutting
- Number of joint installation tools according to the number of joints
- Automatic loading/unloading (possibility with operator return)

Joint laying speed

Upright posts (2 200 mm and +): 9 m/min
Sleepers (730 mm and +): 4,5 m/min

Type of cut

at length | over-length | recessed

Consumables

Joint application tools, blade

Supplies : Power & Air

400 V Three phases + Neutral (50Hz)
Pressure 6 bars dry air

Machine dimensions

7 000 mm x 1 200 mm x 2 200 mm
length width height

Security

Conforme à la Directive Machines 2006/42/EC

