



## **TECHNICAL SHEET**

13/12/2025



Stop gauge and profile support system with movement of the stop on CN axis and electronic read-out by absolute magnetic band. Equipped with an electronic measurement system that allows to save data on internal memory or transferred in real time to a PC or to the control unit of a miter saw via Bluetooth. It allows machining with high accuracy and repeatability of positioning.

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# Cutting-off machine connection kit

The support and measuring system can be combined with a wide range of machines. Through special steel bracket, the mechanical connection to the cutting machine is made precisely and rigidly.



#### Roller

The profile is conveyed on rollers with a diameter of 50 mm that allow it to slide and position efficiently, avoiding surface damage.



### **Reference stop**

Reference is ensured by a mobile stop positioned on a carriage running on a linear axis. Positioning is ensured by a toothed belt protected from swarf, controlled by servodrive, which by means of a planetary gear allows accurate positioning of the length of the workpiece to be cut with a precise reference on the centre of the blade.



#### **Control**

Through a tested PLC, it is possible to perform the preparation of cutting lists, then allowing the repositioning of the stop sequentially and automatically. The interface uses a 10.4" touch-screen display and software that allows manual data input or, alternatively, import from an external source.



# Enabling the import of cutting lists

The machine is preset to import cutting lists created by dedicated software. Processed files can be imported directly from a PC or mobile devices via standard interfaces, namely: USB, LAN, WLAN, RS232.



# Electronic glazing bead gauge

Instrument for measuring the length of glazing bead profiles. It can detect dimensions in two measuring ranges: 150 mm to 2350 mm and 803 mm to 3000 mm. You can switch from one range to the other at any time by pressing a button, thus obtaining a single wide work area from 150 mm to 3000 mm.



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The right to make technical alterations is

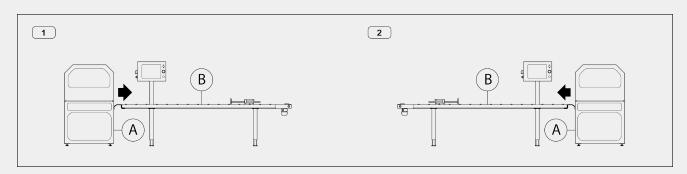




### FERMOSTOP / SINGLE HEAD CUTTING-OFF MACHINES

Electronic control of the X axis	
Plastic or steel rolls on roll-bearings	
Driven by servodrive with planetary gear	
Max. stroke (mm)	3.000 ÷ 7.00
Rollers width (mm)	300
Rollers diameter (mm)	50
Max loadable profile weight (kg/m)	100
Roller pitch (mm)	200
Rolls number on roller conveyor	1:
Conveyor plane height (mm)	850 ÷ 1.03
Support feet number	
Detection of moving stop position through direct measuring system with magnetic band	
Lifting stop	
Positioning accuracy (mm)	± 0,1 (*
Tolerance on repeatability of measurement (mm)	± 0,1 (*

## LAYOUT



- 1 Left version right side of the machine
- 2 Right version left side of the machine

- A Cutting-off machine
- B Stop gauge









COMMAND FEATURES	
PLC with integrated graphic colour display 15"	•
Connection of cutting cycle progress signal	•
Lan card WLAN	1
RS232 ports	1
Loading and managing of cutting lists	•
Graphic operator interface software	•
Touch screen functions	•
USB ports	1
RJ45 network card	1

ELECTRONIC MEASURING TOOL FOR GLAZING BEADS	
Minimum measurable length (mm)	150
Maximum measurable length (mm)	3.000
Resolution (mm)	0,1
Accuracy (mm)	± 0,1
Power supply batteries	4 x 1,5V AA
Nominal operation duration (hours)	150
Data recovery on internal memory	•
Data transfer via Bluetooth	•
Reference points for relative measurements	•

Included • Available  $\circ$