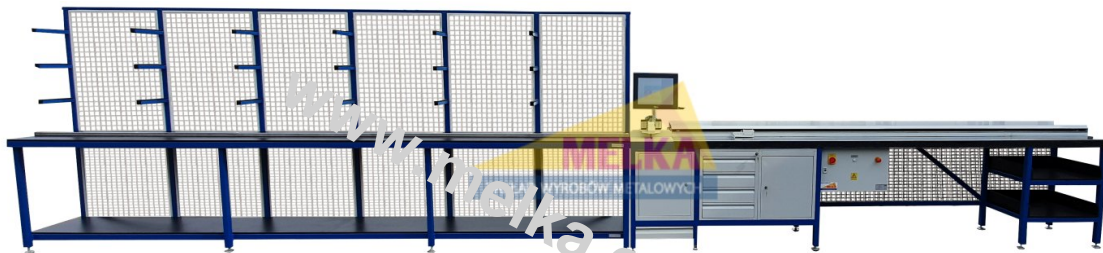


Saw for cutting spacer frames with automatic electronic gauge

Kod produktu: PM2035.00B1/FAT3

Data: 03.07.2026

www.melka.com.pl



The PM2035.00B1/FAT3 spacer saw with automatic electronic gauge guarantees precise and fast cutting of elements up to 3500 mm long. Adjustable feed and pneumatic clamping ensure stability and safety, while measurement automation increases efficiency and minimizes errors. An ideal solution for the glass and window industry, streamlining production organization.

Technical data:	TYPE: PM2035.00B1 /FAT3
Total length:	9100 mm
Overall width:	800 mm
Total height:	2045 mm
Disc rotation speed:	2850 rpm - inverter-controlled
Disc diameter:	200 mm
Power supply:	400V 50Hz
Power consumption:	1200W
Pneumatic system:	6-7 BAR
Max. height of cut element:	40 mm
Max. width of the cut element:	60 mm
Max. length of cut element:	3500 mm
Gauge type:	Electronic - automatic
Gauge drive:	Automatic using a stepper motor
Pressure of the cut element	Pneumatic - pressure regulation from the control panel

Disc feed	Adjustable from the control panel
Creating cutting parameter diagrams	YES
Starting the cut:	Foot switch
Cutting accuracy	0.2mm

