



## **OMRM 105**

## Automatic PVC Profile Glazing Bead Cutting Machine

Designed for the PVC profile glazing beads cutting.

- -Cutting range +45° / -45° and intermediate degrees
- -Two fixed, opposed blade motors on the mobile carriage set at 45° to the workpiece support surface
- -4 cutting saw blades HSS (High Speed Steel)
- -Vertical pneumatic clamping system
- -Setting handle for easy mold adjustment
- -Adjustable cutting speed with regulator on control panel
- -Double cutting in one time
- -The machine is standard equipped with completed bearing and measuring conveyors (2 + 2.4 meters long each)
- -Particular care has been taken over the safety measures, both mechanical and electrical
- -Power supply protects system from voltage overload

Option:

-Quick measuring bar 2050 mm long for simultaneous measurement of two sizes direct from frame

## **Technicial Specifications**

- -Power Supply : 380-400 V, 3 ph, 50-60 Hz
- -Spindle speed : 3000 rpm
- -Total kW : 1,5 kW
- -Air pressure : 6-8 Bar
- -Air Consumption : 25 lt/min
- -Machine Height : 1170 mm
- -Machine Length : 5400 mm
- -Machine Width : 900 mm
- -Machine Weight : 140 Kg
- -Saw Outside Diameter : Ø200 (Taube), Ø120 (Small Saw)
- -Inside Diameter of Saw : Ø32 (Taube) Ø22 (Small Saw)
- -Saw Thickness : 1,8 mm (Taube) 3 mm (Small Saw)
- -Number of Teeth : 160 mm (Taube) 80 mm (Small Saw)
- -Machinable Minimum Profile Length : 300 mm
- -Machinable Maximum Profile Length : 2550 mm
- -Maximum Profile Height : 27 mm

