

WATER SLOT ROUTER TRIPLA MAX

ELECTROPNEUMATIC WATER SLOT ROUTER TRIPLE MAX

The TRIPLA MAX milling machine makes water slots routing on PVC profiles with 4 independent milling units with pneumatic feed on recirculating ball bearing guides. The machine has 4 inverter-controlled industrial milling units equipped with adjustment through 6 stops for stroke and 6 stops for head positioning. Unlike other companies we use electrospindles, not drills or brush grinders that often break down. The inclination of the units is adjustable through goniometers. Milling is done through 4 high-frequency 0.55 kW motors; adjustable pneumatic clamps ensure clamping of even large workpieces.

STANDARD EQUIPMPENT:

- No.4 high-frequency horizontal and vertical 0.55 kW milling units
- Semi-automatic working cycle
- Two hands tie-down safety command
- Ability to choose the milling units to be used
- · Possibility of angular depth and height adjustment of milling units





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UNIQUE GASKET PRESS SYSTEM ESSENTIAL FOR SOME PROFILES WITH THREE GASKETS



STANDARD EQUIPMENT:

- Service keys set
- Use and maintenance manual, CE Certification
- Total power 2,2 kW Voltage 230/50Hz 18000 RPM
- Dimensions Width 290 x Length 106 x Height 165 cm
- Air pressure switch