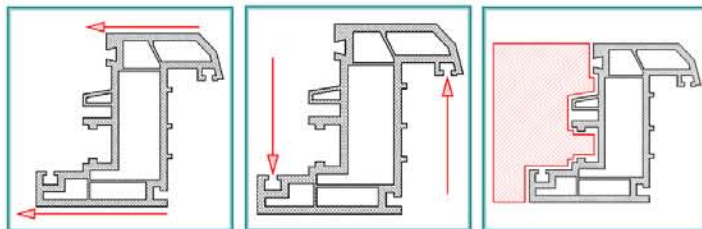


We want to grow with you



Automatic Cleaning Machine **RONDO 2000 VJ**



- The automatic cleaning machine is designed for double side cleaning of fair face surfaces, milling of outside corners and drilling of sealing grooves.
- High speed of operating cycle and optional range of cleaning in creases the productivity of labour and makes the material handling easier.
- The optimum ratio of cleaning, productivity of labour and machine price.



Control Panel

- Fully-automatic cycle of machine with automatic profile identification.
- Breakers make it possible to stop cleaning tool upper or lower.
- Breaker to stop the milling.
- Breaker to stop the drilling unit upper or lower.
- Easy and quick selection of automatic cleaning regimes.



Cleaning Unit

- Cleaning unit for cleaning of weld beads.
- Milling shaft for one or two sets of cutters.
- Easy change of cutter sets via quick release system as well as double packet.
- Inside clamp slidable under working desk.
- Drilling units with automatic centring.
- Easy cleaning and maintenance.



Unit for Internal Cleaning

Technical Data**RONDO 2000 VJ**

Machined Material	PVC
Height of Profile	40 ÷ 150 mm
Width of Profile	25 ÷ 150 mm
Minimum Dimension of Frame	200 mm
Chuck Diameter of Cutter	30 mm
Motor	Y/D 400/230 V 1.1kW 50Hz
Revolutions of Cutter	2.800 min ⁻¹
Operating Voltage	220 V / 50 Hz
Operating Pressure	7 Bar
Overall Dimensions of Machine	1600 x 550 x 1100 mm
Weight of Machine	120 kg
Time of Operating Cycle	7-25 sec. depend. on regime