

We want to grow with you



Automatic cleaning machine

RONDO 4000



Automatic cleaning machine RONDO 4000

Automatic cleaning machine RONDO 4000 is designed as universal welded corners cleaning machine for various PVC profile systems.

The machine markedly increases labour productivity and offers large flexibility related to assortment of machined profiles thanks to technical originality of component units.

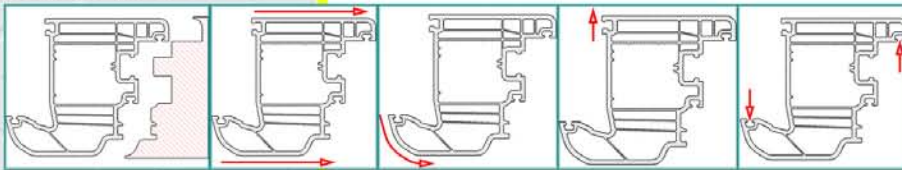
- Complete machining of welded PVC corners.
- Alphanumeric programmable machine controlling terminal and tools magazine operating.
- 4 miller´s sets milling.
- Automatic miller´s units switching according setting in learning or manual modes.
- Automatic profile identification - locking out in case of unknown profile.
- Equipped with smooth plastic desktop bench board or brushy surface for better manipulation with weldments.



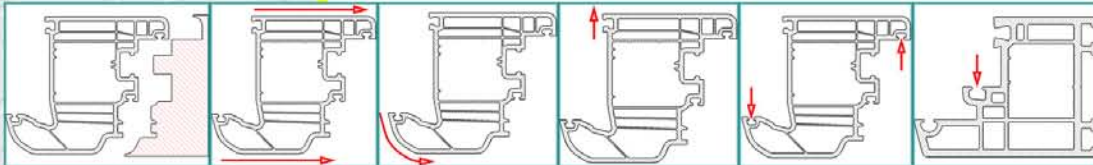
Automatic adjusting to machined profile

- Roller conveyers,
- independent upper and bottom blades switching for white and foiled profile at 0,2 mm weld,
- each machining unit choice option,
- no correction at foiled profile,
- brushless motors powered drilling units.

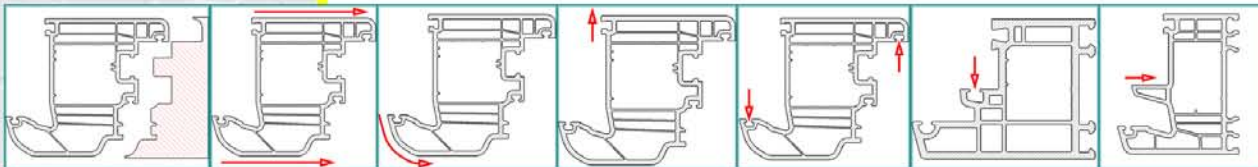
RONDO 4000



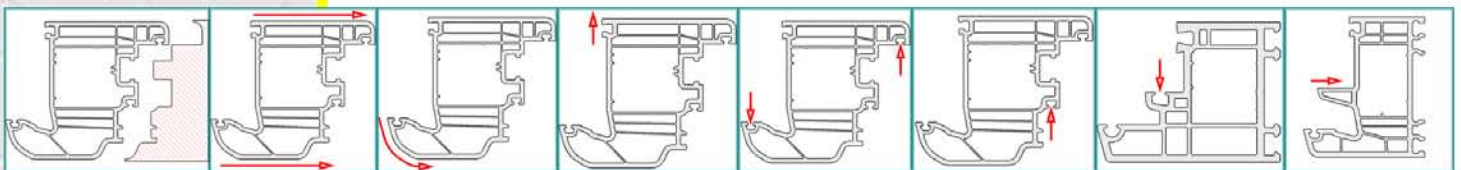
RONDO 4000 MDR



RONDO 4000 MDK - 1



RONDO 4000 MDK - 2



4 miller sets

Technical parameters

RONDO 4000

Machined material	PVC
Profile height	40 ÷ 120 mm
Profile width	30 ÷ 140 mm
Minimal internal frame size	250 mm
Miller fixture diameter	30 mm
Maximal miller diameter	270 mm
Motor	Y/D 400/230 V 1.1kW 50Hz
Speed	2.800 ot / min.
Working voltage	220 V / 50 Hz
Working pressure	7 bar
Machine dimensions	1650 x 1650 x 1300 mm
Weight	720 kg
Working cycle time	30-45 s acc. working mode