

WEGOMA

TECHNOLOGY FOR WINDOW CONSTRUCTION

WSK8/3

WATER SLOT ROUTING MACHINE

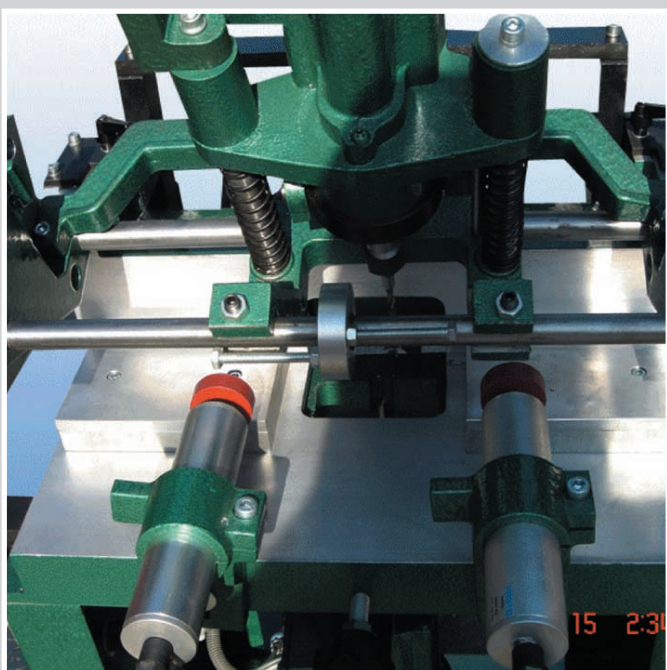


FEATURES

- Routing machine for the processing of drainage slots in uPVC
- Slot router
- Three routing units vertical from the top and bottom for entry and exit drainage slots with the facility to face drain from the horizontal unit.
- Low noise running, robust 3 phase brushless motors
- Automatic switch-on by operating in the lever
- Top routing unit is angularly adjustable, tilting up to 45°
- The units are manually positioned to scales and stops
- Pneumatic Double Clamping
- Both sides of T sash can be routed simultaneously by using the top and bottom heads, set slot lengths are achieved by using a turret stop that has adjustable settings

WSK8/3

WATER SLOT ROUTING MACHINE



TECHNICAL DATA	
Length	500mm
Width	900mm
Height	1600mm
Weight	75kg
Power supply	230V/400V,3PH,50Hz
Power output	3x280w
Compressed air supply	6-8bar
Spindle speed	11000rpm
Collet dia.	8mm
Profile height max.	120mm
Profile length max.	No Limitation

WEGOMA reserve the right for any technical change.

FEATURES

- Three routing units vertical from the top and bottom for entry and exit drainage slots with the facility to face drain from the horizontal unit.
- Low noise running, robust 3 phase brushless motors
- Automatic switch-on by operating in the lever
- Top routing unit is angularly adjustable, tilting up to 45°
- The units are manually positioned to scales and stops
- Pneumatic Double Clamping
- Both sides of T sash can be routed simultaneously by using the top and bottom heads, set slot lengths are achieved by using a turret stop that has adjustable settings

Optional Accessories

- Spring loaded mitre stop
- Double sided roller conveyor with support
- Fixtures for face drainage
- Height adjustment stops on a roller conveyor for the fixture height.

Wegoma GB
Unit 8
Dunscar Industrial Estate
Blackburn Road
Bolton
Lancashire
BL7 9PQ

T: 00 +44 1204 303777
F: 00 +44 1204 303888
E: info@wegomagb.com