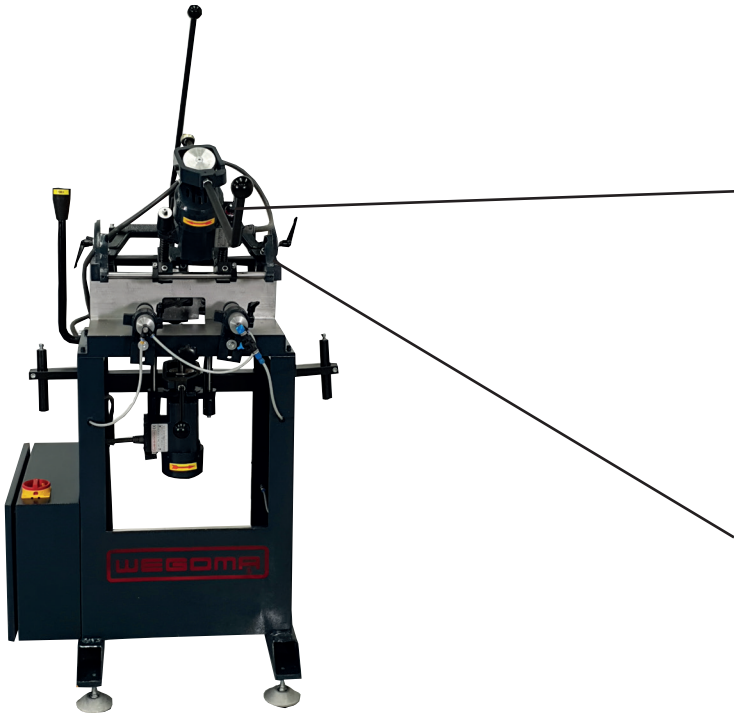




Manual Waterslot Drainage Router

WSK 8-3

The WSK8-3 is a manually operated routing machine for making water drainage slots in PVCu windows and doors



3-phase
brushless motor



Top motor can be angled
for concealed drainage
on PVCu profiles

Process Capability

- Three routing units: vertical from the top and bottom for entry and exit drainage slots and the facility to face drain from the horizontal rear motor
- Robust, low noise and brushless, three-phase motor
- Angularly adjustable top routing unit - tilting up to 45°
- Pneumatic, horizontal double clamping

Technical Data

Length	900
Depth	1050
Height.....	1530
Weight	135kg
Power Supply	220/400V,50/60Hz
Power Each Motor.....	280W
Milling Area	100 x 80 x 50mm
Routing Spindle Speed.....	11,000rpm
Milling Depth.....	50mm
Air Supply	6-8 bar