



FT 376

Drain Slot Router

- Mills water drain slots and opens ventilation holes on PVC profiles at various angles
- Two frequency controlled (inverter) high-speed motors mills drain slots on different surfaces of the profile
- Motors can work individually
- Easy to adjust according to different profile cross sections
- Full automatic operation
- Pneumatic profile clamping

Technical Features

- Power supply: 240V, 50-60Hz
- Power output of each router: 0.22kW
- Router spindle speed: 18,000rpm
- Routing length max: 50mm
- Stroke: 25mm
- Max profile section dimensions: 90mm x 90mm.
- Air pressure: 6-8bar
- Machine height: 1,260mm
- Machine length: 800mm
- Machine width: 760mm
- Machine weight: 95kg

FT 386

Drain Slot Router

See FT 376.

- With 3 frequency controlled (inverter) high-speed motors