



FT-376 Drain Slot Router

ROUTERS & DRILLS » FT-376

- 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. Routing speeds can be adjusted independetly.
- Easy to adjust according to different profile cross sections.
- The upper routing unit automatically positions itself to left or right side of the profile.

• Pneumatic profile clamping.

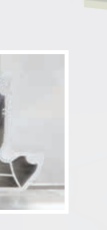


FT-386 Drain Slot Router

ROUTERS & DRILLS » FT-386

- Mills water drain slots and opens ventilation holes on PVC profiles at various angles.
- Three frequency controlled (inverter) high speed motors mills drain slots on different surfaces of the profile.
- Motors can work individually. Routing speeds can be adjusted independently.
- Easy to adjust according to different profile cross sections.
- The upper routing unit automatically positions itself to left or right side of the profile.

• Pneumatic profile clamping.





lechnical Features :	
• Power Supply : 230 V, 50-60 Hz	Air Consumption: 24 l/min.
Total Power Output: 1,2 kW	Machine Height: 1260 mm
Power Output of Each Motor: 0,37 kW	Machine Length: 800 mm
Router Spindle Speed: 18000 rpm	Machine Width: 760 mm
Max.Routing Length: 50 mm	Machine Weight: 102 kg
Stroke: 25 mm	
Max. Profile Section Dimensions: 90 mm x 90 mm	
Air Pressure: 6-8 bar	

Technical Features:

• Power Supply : 230 V, 50-60 Hz	Air Consumption: 18 I/min.
Total Power Output: 0,8 kW	Machine Height: 1260 mm
Power Output of Each Motor: 0,37 kW	Machine Length: 800 mm
Router Spindle Speed: 18000 rpm	Machine Width: 760 mm
Max.Routing Length : 50 mm	Machine Weight: 95 kg
Stroke: 25 mm	
Max. Profile Section Dimensions: 90 mm x 90 mm	
Air Pressure: 6-8 bar	

