





ACR 215 One-Spindle Copy Router

Standard Features

- Opens tilt system channel, drain slot, lock cylinders and handle holes on Aluminium profiles
- Working table can be quickly and easily positioned pneumatically at -90°/0°/+90°.
- Pneumatic copying probe comes with three diameters 5/8/10 mm.
 Pneumatic design that easily allows the spindle to stay in the
- Pneumatic design that easily allows the spindle to stay in the required height position)
- Equipped with 4 mobile pneumatic clamps.
- Milling process is done by a frequency controlled high speed motor
- Router spindle speed is changeable via frequency inverter. (from 2800 to 6000 rpm)
- One copy template for standard processing
- 1:1 ratio pattern transfer into a profile from a template
- Manual operation



Optional

- Raw template that can be designed as needed
- Cooling System for Aluminium profiles



Technical Specifications

Power Supply : 230 V, 1 ph, 50-60 Hz

Total Power : 1,25 kw, 5,5 A

Air Pressure : 6-8 Bar

Air Consumption : 20 lt. / min.

Router Spindle Speed : 6.000 rpm

Max. Profile Dimensions : 175x135

Machine Width : 1550 mm

Machine Height : 2100 mm

Machine Length : 1750 mm

Machine Weight : 400 kg

