



PAN 36

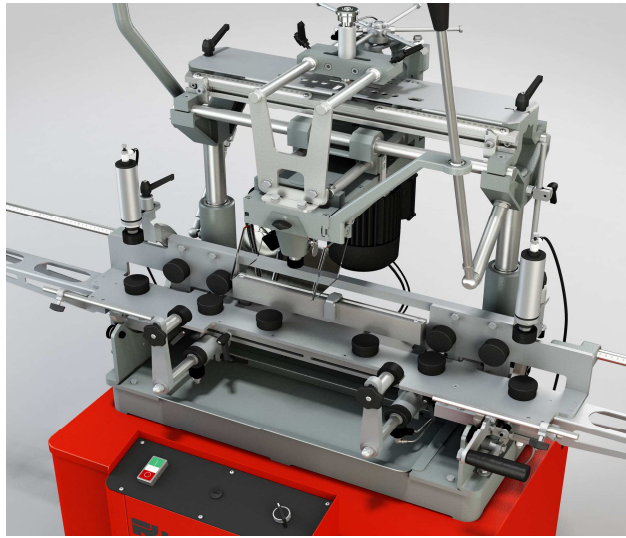
Manually-operated single-head copy router, pneumatic head downward movement locking and side movement

by means of indirect lever. Axis movement on ball-bearing bars and bushes ensures smooth and precise operation over the years. The clamp plane rotation system permits quickly turning the piece by 90° without releasing the clamps. This device speeds up the jobs to be done on the two faces of the piece and makes them more precise. By means of through operations, up to four faces can be worked without releasing the piece.

Horizontal and vertical pneumatic clamps with low-pressure device for the operator's safety.

Downward release with pneumatic control on grip Longitudinal and transversal stops referred to metric rods.

The pneumatic tracer pit with pneumatic side movement, 6 adjustable settings and tip in level with 3-diameter tool permits quick and precise machine positioning. Button for locking the spindle during tool change. PVC clamp jaws adjustable without using spanners. Micro-mist pneumatic tool lubrication (emulsified oil).



Technical details

Three-phase power supply	380/400-50/60	Volt-Hz
Three-phase motor power 2 speeds	0.35/0.45	kW
Spindle speed	6000/12000	rpm
X - Y - Z axis stroke	360-120-175	mm
Clamp capacity	200x200	mm
Max cutter diameter	10	mm
Tracer tip diameters	5-8-10	mm
Weight	185	kg

Fittings

- Service spanner bag
- Operator's and maintenance manual with EC declaration
- Single-blade HSS cutter Ø5 L=68 mm
- Single-blade HSS cutter Ø10 L=95 mm
- Collet ER16 Ø 10...9 mm
- 2 stop support rods L=1500 mm
- 4 disengageable stops
- Template with standard figures
- Template with figures for lock
- Central jaw for short profile machining
- 2 Profile support roller conveyors L=500 mm
- Adjustable levelling feet
- Air blowing gun for cleaning

Accessories

- Template without figures
- Disengageable stop
- Template with figures to specifications