

copy router



PAN 26

Manually-operated single-head copy router, head side movement with indirect lever.

Axis movement on ball-bearing bars and bushes ensures smooth and precise operation over the years.

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

Longitudinal and transversal stops referred to metric rods and adjustable depth stop ensure quick positioning. Possibility of performing through operations without turning the piece. Manually-controlled tracer, tracer tip in level with 3-diameter tool. Micro-mist pneumatic tool lubrication (emulsified oil).



PAN 26





TechnicalThree-phase power supply three-phase motor power

Three-phase motor power Spindle speed X - Y - Z axis stroke Clamp capacity Max cutter diameter Tracer tip diameters Weight

380/400-50/60 Volt-Hz 0.75 kW 12000 rpm 260-120-130 mm 150x200 mm 10 mm 6-8-10 mm 110 kg

Fittings

Service spanner bag

Operator's and maintenance manual with EC declaration

Single-blade HSS cutter \emptyset 6 L=68mm Single-blade HSS cutter \emptyset 8 L=80 mm

Collet ER16 Ø 8...7 mm

Stop support rod L=1000 mm

2 disengageable stops

Template with standard figures

Adjustable levelling feet

Air blowing gun for cleaning

Accessories

Accessories

Profile support roller conveyor L=600 mm
Profile support roller conveyor L=1200 mm

Template without figures Disengageable stop

Stop support rod L=1000 mm