

copy router



PAN 22

Single-head pantograph manually operated bench, translational movement head with two levers designed to perform milling, following the figures reproduced on the mask, on aluminum profiles for windows and doors. The rotation of the clamp base allows you to quickly turn the piece of 90th and all intermediate angles without unlocking the grip; This device speeds up and makes more precise machining operations to be carried out on 2 faces of the workpiece. Manual vise, longitudinal and transverse stops for out mask processing, 2 probe tips and 2 batting depth adjustable placings make fast and accurate.





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Power supplies singlephase 220/240-50/60 Volt-Hz Power motor 0.85 kW Spindle speed 29000 r.p.m. 220-100-100 X-Y- Z axis stroke mm 110x110 Clamping capacity (bxh) mm Maximum cutter diameter 5 mm Diameter probe tips 5 mm 32 Weight kg

Standard equipement

Service spanners

Use and maintenance manual and ce marking

HSS MILLING CUTTER Ø5 L=68 mm

Collet Ø8 mm

Nut

Standard template (installed) Adjustable supports (installed)

Options

Mask without figures
Battuta excludable
Support rod jokes L=1000 mm
Mask with figures in design