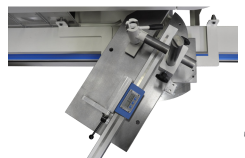
PENTHO COMPACT 4





ADVANCED TENONER

The Pentho Compact 4 has a noise-reduced cut-off saw, tenon heads and two vertical spindles. The machine has a solid table on a stable vertical slide bar. The cut-off capacity of the machine is 150 mm. The total table can be swivelled \pm 60° in two directions. The machine has a dust rejecting transparent safety-screen that moves together with the table and covers the machine completely.



The table can be swivelled 60° in two directions. The working area of the table does not change.

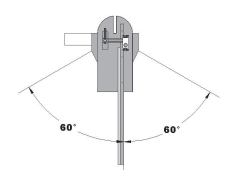


7" touch panel for the operation of the machine and starting of all motors

The safety-screen covers the complete machine. Loading and unloading still remains easy.



The spindles are horizontally and vertically adjustable with 0,1 mm accuracy.







PENTHO COMPACT 4



TECHNICAL DESCRIPTION

GENERAL

7" touch panel: For the operation of the machine

Selecting of all motors by the panel

Security: Conform CE.

Dimensions: 2730 x 1700 x 1600 mm

Total extraction: 1 x Ø 80 mm, 4 x Ø 150 mm

TABLE

Table mounting: Vertical attached, extra solid

Movement: Manual; automatic movement option

Table: Swivelling +/- 60°, fixed in height

Backing wood: Clamp for straight backing wood;

Round backing wood option

Clamps: Manuel acting clamp vertical;

Pneumatic clamps vertical option

Length fence: 2.4 m; 3.4 m option; automatic length-fence option

Dimensions: 160 mm x 600 mm (usefull)

CUT OFF SAW

Motor: 2,2 kW - 3000 tpm

Adjustment: Hor. 20-155 mm, cut-off capacity 150 mm

Tool: Noise reduced saw included, diam. 400 mm

Extraction: Diam. 80 mm

Positioning: Manual on slide bearings

Reading: Mechanical; digital read-out or laser option

TENONING HEADS

Motor 2 x 2,2 kW RPM: 4500

Susmension: Slide bearings

Reading: Mechanical digital counter on front of machine

Tooling: Tenon heads included

Ø 160 mm, length 145 mm, exchangeable blades

Extraction: 2 x 150 mm diameter

Movement: Horizontal upper -55 / +25 mm, lower -55 / 0 mm

Vertical upper +3 / +150 mm, lower -2 / +80 mm

VERTICAL SPINDLES (2x)

Motor 5,5 kW; 7,5 kW option

RPM: 4000 Suspension: Dove tail

Reading: Mechanical digital counter on front of machine Movement: Horizontally 150 mm, vertical -150 - +25 mm

Spindle length: 200 mm with Prolock;

300 mm x 50 mm with Prolock only with HP

Spindle Ø: Ø 40 or Ø 50 mm

Tool Ø: Max. Ø 350 mm

Extraction: 150 mm diameter

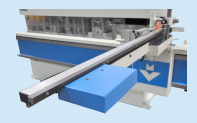
OPTIONS



Round backing wood with 6 manual adjustable positions.



Vertical pneumatic clamb



Automatic length-fence

Performance



HIGH PERFORMANCE

