



Swivelling Carpentry Tenon Cutting machine (power current) Type SK A-4S

The aggregate with timber resting on it horizontally
Swivels between 90° and 30° (60°)

The swivelling point according to scale is on the same level with the undermost cutting point. Thus with timber resting on it horizontally struts, braces and rafters can be cut to length tenoned respectively scarfed; also the face grinding is possible. Further possibilities for cuts are; Cutting to length, tenoning, railing tenons, one or two sided tenoning, scarfing, slotting etc.

Equipped with 4HM circular saw blades, safety grip switch, motor brake, 16 amp. plug at the switchbox.

Clamping device with tenon center stop, 1 central motor in power current version with central feeding gear and friction clutch. 400V, 50 Hz., 3 KW.

Clamping width: max. 240 mm

Height of cut: at 90°, 450 mm

Depth of cut: max. 360 mm

Adjustable Strength of Tenon infinitely Variable Through a Crank with Scale and Strength of Tenon Stop 0-12 cm

Supporting cart 2600 mm in solid sturdy metal design

With 2 steering rolls braked a 2 trestle rolls for easy shifting. 1 rear beam support roll



Designation Extras

350010

Swivelling by handwheel with threaded spindle

350020

Automatic swivelling via gear unit with pushbutton control

350030

Automatic swivelling via gear unit with pushbutton control + digital display

350040

Ball rollers instead of 3 beam support rollers

350050

Supporting cart extension + 2000 mm

350051

Drawer for wood waste and chips with extraction port

350060

Beam length stop, 3000 mm

350061

Extension stop guide fence, per m

350070

Spare saw blades

350080

Special stop for tenon length

350090

Exterior face stop

350100

Laser cut indicator

350110

Set of chamfer moulding cutters

350120

Threaded spindle legs, 1 set = 4 legs