

## AT 150



## INFORMATION

### Features:

Exceptionally sturdy and stable, this machine consists of a thick-walled heavily ribbed machine body and of a cast-iron slideway.

On a hardened and ground steel sliding table slideway, the tenoning table slides by means of linear bearings fitted on dustproof runners, and has 350 x 900 mm working area with a tilting fence and an aluminium fence which can be extended up to 3000 mm which is equipped with collapsible settings.

Horizontal and vertical adjustment of tools equipped with an easy to read numeric decimal display.

Each spindle of the machine is driven by a direct independent motor.

Each spindle is equipped with a dust outlet.

The machine is encased completely and the guard casings of the tools are equipped with pneumatic opening.

## MACHINE AT150

### 1ST HEAD SAW UNIT

- Diameter of blade (mm) 500
- Horizontal movement (mm) 150
- Bore of blade (mm) 30
- Maximum depth of cut (mm) 150
- Max width of cut (mm) 200
- Motor Power (Kw) 2.2
- Dust extraction diameter (mm) 80

### 2ND HEAD TOP TENON

- Cutterblock diameter (mm) 200
- Maximum length of cut 150
- Horizontal movement (mm) +/-30
- Vertical movement (mm) 5-160
- Spindle diameter (mm) 40
- Dust extraction diameter (mm) 150

### 3RD HEAD BOTTOM TENON

- Cutterblock diameter (mm) 200
- Maximum length of cut 150
- Horizontal movement (mm) Fixed
- vertical movement (mm) 0-150
- Spindle diameter (mm) 40
- Dust extraction diameter (mm) 150

### 4TH SCRIBING SPINDLE

- Maximum diameter of cutter block (mm) 350
- Length of spindle (mm) 180
- Horizontal movement (mm) 110
- Vertical movement (mm) 120
- Diameter of spinle (mm) 50
- Dust extraction diameter (mm) 150

### TENONING CARRIAGE

- Size (mm) 500 x 900
- Length of fence (mm) 3000

- Chipbreaker positions 6
- Tilting fence (degrees) +/- 45
- Working height (mm) 890
- Clamp 1 x Pneumatic

POA

**PLEASE ENQUIRE FOR THE LATEST PRICING & AVAILABILITY INFORMATION FOR THIS ITEM**

**Download this  
page as a PDF**

**See all items in...**

- **Tenoners...**