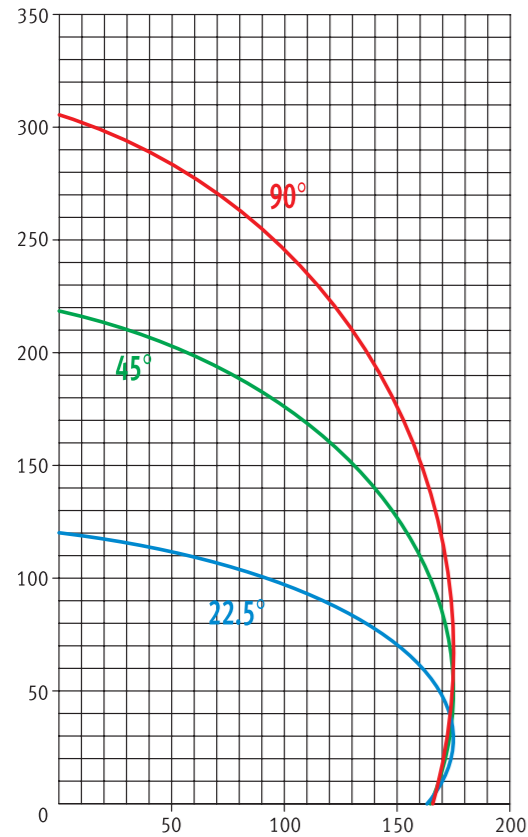
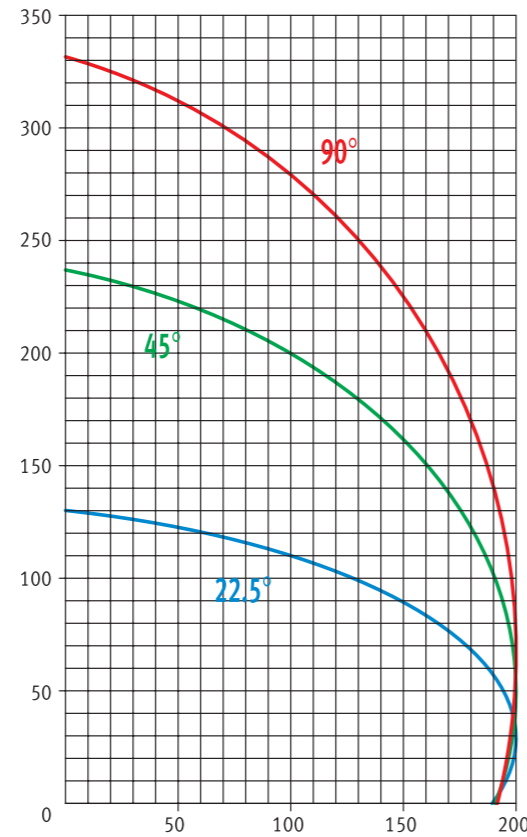




SH 500 F

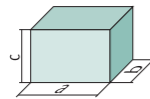


SH 550 F



Technical details

- Three-phase motor 2,2 Kw - 400V - 50Hz
- 2800 rpm
- Blade diameter: 500 mm (SH 500 F) – 550 mm (SH 550 F)
- Blade holder spindle diameter: 32 mm
- Operating pressure: 6 – 8 bar
- Pneumatic head tilting – 45° / 0° / +45°
- Manual positioning set-up of intermediate degrees up to 22,5° right and 45° left with mechanical stops
- Micro for blade stroke adjustment
- Valve for blade feed speed adjustment
- Spray lubrication with variable flow
- Vices locking device with different working pressure
- Overall dimensions: 1000 mm (a) x 1470 mm (b) x 1550 mm (c)
- Weight: 520 Kg



Standard equipment

- Widia blade
- Par of horizontal pneumatic vices
- Filter group reducer + lubricator with air gun
- Extractable chips collector
- Installation, operation and maintenance manual
- Service spanners

Accessories on request

- Pair of vertical pneumatic vices
- Additional special templates
- Cutting oil

The Company can make modifications and improvements without previous advise

www.oemmespa.com



SH 500 F - SH 550 F
SINGLE HEAD FRONTAL SAWING MACHINE



Export Department
Via F. L. Ferrari, 23
44122 FERRARA - ITALY
Tel. +39.0532.777418
Fax +39.0532.777477
sales@oemmespa.com

Sales office Italy
Via Cavallotti, 16
42122 REGGIO EMILIA - ITALY
Tel. 0522.271275
Fax 0522.923879
vendite@oemmespa.com

Head office and Production
Via F. L. Ferrari, 23
44122 FERRARA - ITALY
Tel. 0532.777411
Fax 0532.777444
info@oemmespa.com

MOD. SH500F/GB 00 10

SH 500 F - SH 550 F SINGLE HEAD FRONTAL SAWING MACHINE

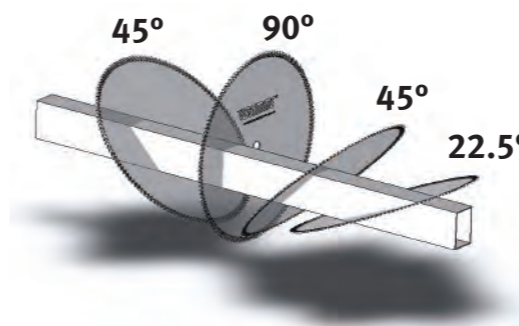
Single head sawing machine with frontal blade feed

Pneumatic head tilting – 45° / 0° / +45°

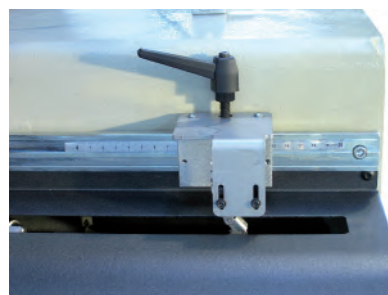
Pneumatic head tilting adjustment at intermediate degrees and over 45° with mechanical stops

SH 500 F: blade Ø 500 mm

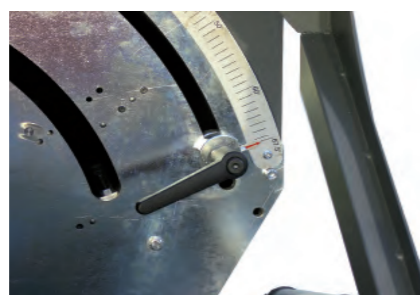
SH 550 F: blade Ø 550 mm



Art. 402052
Kit of vertical pneumatic vices



The blade stroke regulating device allows to stop the cut in the required position reducing operating time



Goniometer positioned in the front of the machine allows the operator to easily adjust the mechanical stops



Valve for blade feed speed adjustment allows to suit different cutting possibilities according to the material specifications



Automatic self-unlocking of the pneumatic vices with different working pressure when the carter opens, allows a quick cutting operation



Two side pockets give a comfortable support to the operator's fingers while cutting off



An easy extractable chips collector allows a quick and efficient cleaning after working