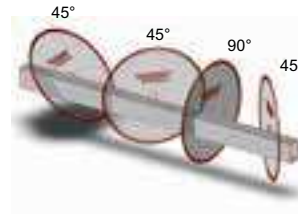
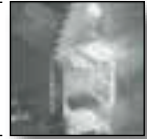




Single head sawing machine



TECHNICAL DETAILS

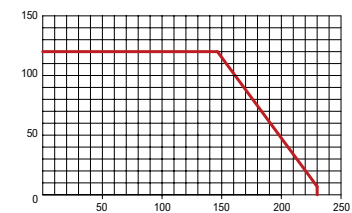
- Three-phase motor 2,2 Kw – 230/400V – 50/60 Hz
- 2890 rpm
- Blade diameter: 400 mm
- Blade holder spindle diameter: 30 mm
- Operating pressure: 7 bar
- Manual adjustment of the head rotating – 45° / 0° / + 45 and intermediate degrees
- Manual adjustment of the head tilting to 0° / 45° towards left
- Spray lubrication with variable flow
- Vices locking device with different working pressure and safety power-assisted valves
- Overall dimensions: 730 mm (a) x 640 mm (b) x 1410 mm (c)
- Weight: 120 Kg

STANDARD EQUIPMENT

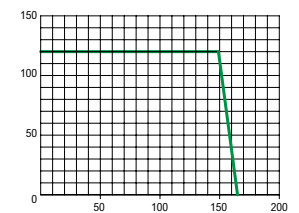
- Widia blade
- Pair of horizontal pneumatic vices
- Filter group reducer + lubricator with air gun
- Arrangement for connection to the vacuum cleaner
- Installation, operation and maintenance manual
- Service spanners

CUTTING DIAGRAM

SH 400 D – Lama 90°



SH 400 D – Lama ruotata 45°



SH 400 D - Descending manual sawing machine