WOODWORKING MACHINERY

SOR250 (SINGLE- PHASE)

SLIDING MITRE SAW • 255 MM







- Machine intented for cutting wood (and its derivatives) and plastic, and allows you to make square cuts, bevel cuts, and compound cuts.
- Die-cast aluminum base, with fixing holes for mounting the machine on a stand or a workbench.
- Rotative sawing table in die-cast aluminum, swiveling 47 ° to the right and to the left. Indexing stops at most common angles.
- Table extension bars for large worpiece.
- Vertical screw clamp positionable to the right or left of the blade.
- Sawing head tiltable from 48 ° to the left to 2 ° to the right.
- Translation of the sawing head (radial cut) for big cutting capacities, sliding system on ball bearings.
- Adjustable cutting depth stop which allows making grooves.
- · Laser beam powered by mains.
- Ø 41 mm suction outlet with sawdust collection bag.
- Carrying handle, and sawing head translation locking system for storage and transportation.





Head with radial sliding

Indexed table

| WARRANTY | 2 |
|--|------------------------------|
| Motor power (230 V - 50 HZ) (carbon brush) | 2000 W - S6 (25%) |
| Dimensions | 720 x 985 x 560 mm |
| Rotation speed | 5000 rpm |
| Blade diameter | 255 mm |
| Blade bore | 30 mm |
| Head tilt (left - right) | 48° left / 2° right |
| Table orientation (right - left) | 47° |
| Table indexing (left - right) | 0°, 15°, 22,5°, 31,6°, 45° |
| Suction outlet (with bag) | ø 41 mm |
| Head stroke | 220 mm |
| Table orientation / Head tilt. | Cutting capacities |
| 0° 0° | 305 x 75 mm |
| 45° 0° | 210 x 75 mm |
| 0° 45° | 305 x 36 mm |
| 45° 45° | 210 x 36 mm |
| Net weight | 14 kg |
| Spare parts reference | 030600 (+ N°/ exploded view) |
| Gencod | 3661589080950 |
| Packing (mm) | 790 x 480 x 400 mm |
| Gross weight | 17 kg |
| | |

ACCESSORIES AND OPTIONS

• The machine comes with a vertical presser, 1 carbide blade with 40 teeth, a sawdust collection bag, table extensions, laser, spanners and instructions manual.

SOLID WOOD 964.255.3024 P. 92 964.255.3040 P. 92 964.255.3060 P. 92 METAL 964.255.30AL P. 114