

SLIDING MITRE SAW 305 MM

MITRE SAW - SCROLL SAW

- Machine intended 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 45° to the right and to the left. Indexing stops at most common angles.
- Translation of the sawing head (radial cut) for big cutting capacities, sliding system on ball bearings.
- Adjustable cutting depth stop which allows making grooves.
- Double laser beam powered by mains.
- Ø 40 mm suction outlet with sawdust collection bag.
- Carrying handle, and sawing head translation locking system for storage and transportation.



Drive-belt motor



Tête avec coulissement radial



Head tilting 45° to the right and left

SOLID WOOD

WOOD-DERIVED
PANELS

METAL

TILE

CONCRETE
MASONRY


STONE TILE

MULTI
MATERIALS

PLASTER &
SOFT
MATERIALS

ASPHALT

ACCESSORIES

RÉF	SOR310
Conditionnement	1
Colisage	910 x 575 x 530 mm
Garantie	24
Poids net	22 kg
Poids brut	26 kg
Encombrement machine montee	1020 x 920 x 760 mm
Reference pour pieces detachees	030500 (+ N°/ vue éclatée)
Puissance moteur (230 V - 50 Hz)	2000 W (à charbon) - S1
Vitesse de rotation	4500 tr/min
Diamètre et alésage de la lame	Ø 305 x 30 mm
Inclinaison de la tête	45° droite et gauche
Orientation de la table (gauche - droite)	45°
Indexation de la table (gauche - droite)	0° et 15°, 22,5°, 30°, 45°
Diamètre sortie d'aspiration	Ø 40 mm (avec sac)
Translation de la tête	210 mm
Orientation de la table / Inclinaison de la tête	Capacités de coupe
0° / 0°	340 x 105 mm
45° / 0°	240 x 105 mm
0° / 45°	240 x 105 mm
45° / 45°	240 x 55 mm
	3700501711814

SOLID WOOD

WOOD-DERIVED
PANELS

METAL

TILE

CONCRETE
MASONRY

STONE TILE

MULTI
MATERIALS

PLASTER &
SOFT
MATERIALS

ASPHALT

ACCESSORIES