

TECNOMAX

S350WS – CIRCULAR SAW WITH TILTING BLADE



Circular saw with 3270mm (10.5') squaring carriage stroke, 350mm (14") diameter blade for a cutting capacity of 118mm (4½") height, and scoring unit with independent motor. Just like the **S315 WS**, the blade unit of the **S350WS** tilts on cast iron trunnions and is also available with 3 speeds on request.

The scoring saw, with independent motor, can be adjusted from the outside without spanners and allows rapid, precise positioning. The highest expression of MiniMax in the circular saws business field adopts the most innovative technical solutions and is subject to the most strict safety standards; all this at the best cost-effective ratio.

Technical specifications:

Cutting capacity with optional scoring saw	3200 mm	10.5'
Fences stops for squaring cuts extendable to:	3200 mm	10.5'
Fixed worktable dimensions	940x560mm	37"X22"
Cutting width with rip fence	1270 mm	50"
Blade diameter	350 mm	14"
Maximum cutting height at 90 / 45°	118 / 81mm	4½" / 3"
Saw blade speed	4200 rpm	
Scoring blade diameter	120 mm	4¾"
Scoring blade speed	9200 rpm	

Main motor power:	4,8cv 3,6 kW 60 hz
Scoring motor power:	0,9cv 0,65KW 60 hz
Base machine net weight	660 kg 1452 lbs

Main options * please allow 4 month delivery

Version with maximum squaring stroke 2600mm (8.5')

Powered saw blades unit lifting

Angular cutting device

Device for angular cutting on the squaring frame

3 saw blade rotating speed 3500, 4200, 5000 rpm

Digital readout for parallel fence positions

Three-phase motor (4,8Kw 6,6cv 60Hz)