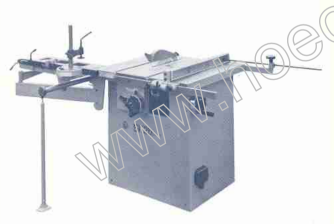


Art. 2165 Tilting arbor sizing saw - Mod. "SI 15FS"



Art. 2166 Tilting arbor saw - Mod. "SI 12B"

Technical data

Standard diameter of saw blade Max. diameter of saw blade (1) Maximum depth of cut (with 350 mm, Ø blade) (with 400 mm, Ø blade) Maximum depth of cut at 45° (with 350 mm, Ø blade) (with 400 mm. Ø blade) Diameter of saw spindle

Speed of saw spindle Width of crosscut Size of fixed table Size of sliding table With stroke Overall dimensions

"SI 15" "SI 15FS"

350 mm. 400 mm.

115 mm.

140 mm 80 mm 96 mm 30 mm. 5.5 HP 3200/4500/6000 rpm 850 mm. 1150 x 800 mm. 1350 x 240 mm. 1300 mm. 1320 x 1360 x 1000 \ 2350 x 1360 x 1000 mm.

(1) The blade Ø 400 cannot disappear completely under the table.

Extra equipment:

Motor 7,5 HP - Scoring unit - Special crosscut fence "TEN" - Guide rails for 1270 mm, or 1520 mm, rip to right of blade - Automatic clamp.

(\\ Technical data	"SI 12B"	
standard diameter of saw blade	250	mm.
Max. diameter of saw blade	300	mm.
Diameter of the saw spindle	25	mm.
Depth of cut	75	mm.
Maximum depth of cut		
(300 mm. Ø blade)	100	mm.
Maximum depth of cut 45°	70	mm.
Speed of saw spindle	3600	rpm
Horsepower of motor	3	HP
(on request)	4 or 5,5	HP
Size of table	705 x 850	mm.
Width of crosscut	635	mm.
Maximum width of crosscut		
(to right of saw blade)	1520	mm.
Size of fence	705 x 65	mm.
Size of sliding table	670 x 280	mm.
Max sliding table stroke	1050	mm.
width of dado cut	50	mm.
Table height	850	mm.
Overall dimensions	1050 x 900	mm.

Extra equipment:

Sliding table with 1050 mm. - Maximum stroke - Table extension for a maximum rip of 1270 mm, and 1520 mm, - Motor 4 or 5,5, HP - Motor protection.