

MiniMax ST3 smart

Cminimax



Smart, the best investment for your workshop

ST 3 smart a product with the following high-performance, technologically innovative features:

- Saw blade diameter of 315 mm even with scoring blade fitted.
- Latest generation aluminium carriages in various sizes.
 Improved versatility thanks to the wide range of optionals.
- Tilting moulder spindle available.

Technical specifications

Circular saw

standard carriage stroke	1630 mm
max diam. of main blade with scoring fitted	315 mm
max. blade cutting height with 90°	103 mm
cutting width on rip fence	900 mm (1270 mm)
Spindle moulder	
spindle projection above table	155 mm
spindle speed at 50Hz std	1400-3500-6000-8000 rpm
tilting spindle (optional)	-5°+ 45°
moulding tool diameter	210 mm
tenoning tool diameter	275 mm
motors	2
4hp (3kw) 50 hz	
overall dimensions without packaging	1700x2750x900 mm
overall net weight	450 kg

Optionals

aluminium saw carriage mounted on precision ground steel slideways with working stroke	mm2250,2600,2800
tilting spindle version	
scoring unit	
interchangeable spindle	
versions with single-phase motors	2,5hp 50hz - 4,8hp 60hz
versions with three-phase motors	5,5hp 50hz - 6,6hp 60hz
tenoning device	

castors for easy movement of the machine

http://www.minimax.scmgroup.com/default.asp?s=2&id_m=354&id_n=30&id=529&... 05/05/2010