

Mitre saw MGS 142/11





- >The ideal mitre saw for the series production in the industry
- >Automatically opening of safety hood
- >Standard equipped with exhaust connector on the counter plates at bottom and back side
- >Pulsed coolant system
- >Profile feed from the left hand and material stop on the right hand side
- >Standard equipped with saw blade

Technical information

- >Tilting range pneumatic from 90° to 45° (optional)
- >Cutting capacity see cutting diagram
- >Saw blade diameter 500 mm
- >Spindle speed 2800 r.p.m.
- >Power supply 230/400 V, 3~, 50 Hz
- >Power output 4 kW
- >Compressed air supply 7 bar
- >Air consumption per working cycle 20 l without mist spray, 32 l with mist spray
- >Length 910 mm, width 1335 mm, height 1840 mm, weight 580 kg

Optional

- >Hydro-pneumatic saw feed
- >Horizontal material clamping
- >Extraction system
- >Length stop and measuring systems
- >Adjustment of intermediate angles by means of hand wheel and digital display E 111 (not available for MGS 142/31)
- >Roller conveyors
- >Saw blades
- >High performance cutting fluid
- >Motor power output 5.5 kW

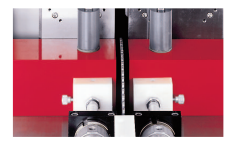


Mitre saw MGS 142/21

- >See MGS 142/11, however:
- >Profile feed from the right hand side and material stop from the left hand side

Mitre saw MGS 142/31

- >See MGS 142/21, however:
- >Table separation to obtain best quality of cut. No after cut of saw blade >Tilting range 90° fix
- >Length 910 mm, width 1335 mm, height 1840 mm, weight 580 kg



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