

## Circular saw MiniMax SC2 Classic

### Circular saw intended for professional use.

Heavy-duty steel frame. Table made of cast iron. The saw blade can be raised and lowered via screw spindles and a handwheel, and tilted up to 45° for mitre cutting. Adjustment via a clear angle scale. Integrated aluminium sliding table with telescopic fence rail, equipped with a "flip-over" stop for repetitive cutting and a clamping device. The circular saw can be fitted with a scoring unit for cutting coated panel materials as an option. Rip capacity against the fence is max. 900 mm. Max. saw blade diameter 315 mm and with scoring blade (optional) max. 250 mm.

Equipped with safety devices in accordance with CE regulations and supplied with a CE declaration of conformity.  
See accessories below.

### School equipment:

starter unit with brake (prepared for Lupax start permission system) and overhead blade guard

### Options:

- scoring unit incl. 80 mm blade (factory fitted)
- extension table on the right, enabling 1270 mm rip capacity
- double-sided flip stop on the fence
- mitre cutting unit
- larger motor 5 kW S6



Skolustrustning: överarmskydd



Skolustrustning: startapparat

### Technical data

Cast iron table	1020 x 325	mm
Sliding table	270 x 1600	mm
Max squaring stroke of sliding table	1660	mm
Motor S6 (option)	4,0 (5)	kW
Sawblade (max. with scoring unite)	250-315 (250)	mm
Sawblade projection from table at 90°	100	mm
Sawblade projection from table at 45°	78	mm
Sawblade arbor size	30	mm
Sawblades tilting	0-45	°
Sawblades speed	4000	1/mm
Exhaust hoods diameter at the base	120	mm
Exhaust hoods diameter on overhead protection	80	mm
Cutting width on parallel fence (with extensiontable, option)	900 (1270)	mm