

Door Lock Mortiser SKS 130, with 16 mm chain set - GB 230 V



ref.no.: 915521

EAN: 4032689132006

in carrying case



Technical data

Mortising depth	5 1/8 Inch
Mortising width	9/16, 5/8, 11/16 Inch
Mortising length	3 1/16 Inch
Stroke/working travel	6 7/8 Inch
Nominal No. of strokes – no load	5770 1/min
Nominal power input	2.1 hp
Weight	23.4 lbs
Universal motor	230 V / 50 Hz

Delivery specification

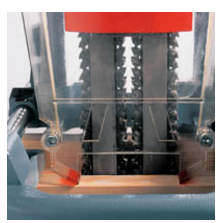
2 Chain bars cpl.; Ref. No. 091000	
2 Sprockets; Ref. No. 091002	
1 Allen key 5 mm; Ref. No. 093278	
2 Mortising chains; Ref. No. 091001	
1 Mains cable 4 m (13.1 ft)	



Examples for usage



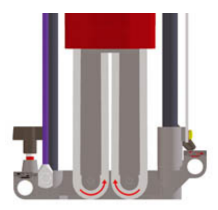
Mortising lengths of 78 mm (3 1/16 in.) and mortising widths of 16 mm (5/8 in.) are possible with one cut. Wider and longer slots can also be made to the exact millimetre by following up with the SKS 130.



The chain bars are maintenance-free and do not need to be re-greased.



No longer a problem: quick, precise lock mortising is now possible on a mounted door.



Two special mortising chains in opposite directions ensure tear-free work and optimum chip flow.



Applications

- Cutting mortises for lock cases (installation of safety locks)
- > Compatible materials include doors made of wood and wood-based materials, solid wood

Advantages

- > Two special mortising chains in opposite directions for tear-free work and optimum chip flow.
- Handy, ergonomic, compact construction for on-site work on mounted doors.
- Two special mortising chains in opposite directions for tear-free work and optimum chip flow.

Description

The SKS 130 – the world's first portable special machine for mortising door locks.

The security needs of many house and apartment owners have increased considerably, so that more and more security locks are being fitted.

At 1600 watts (2.1 hp), the SKS 130 cuts door locks of all sizes - completely tear-free!

The SKS 130 is clamped onto a large surface of the door. Due to the Pertinax/rubber surface of the clamping device, the door surface remains protected, whether mounted on site or in the workshop.



contact

MAFELL AG

Beffendorfer Straße 4 D-78727 Oberndorf / Neckar Germany Tel.: +49 7423 / 812-114 Fax: +49 7423 812-102 Email: export@mafell.de