

Multi-Cutter MF 26 cc / 400 in carrying case

ref.no.: 917804

- EAN: 4032689184043
- Guide track 400
- in carrying case





Technical data

Cutting depth	0 - 26 mm
Nominal No. of strokes – no load	3600 - 6250 1/min
Nominal power input	1400 W
Universal motor	230 V / 50 Hz
Weight	6,3 kg

Delivery specification

1 TCT saw blade 120 x 1.2/1.8 x 20 mm (4 3/4 in.)/ AT, 24 teeth; Ref. No. 092558

1 Expanding groove cutter MF-VN 25; Ref. No. 206074

1 Parallel guide fence; Ref. No. 206038

1 Guide track 400; Ref. No. 206118

1 Mains cable 4 m (13.1 ft); Ref. No. 087323



Examples for usage



When cutting crosswise grooves, typically for risers or shelves, use of the guide 400 is recommended.



Stops are provided on the underside of the rail for adjusting the angle according to the scale.



Once the machining operation has been performed, a spring automatically returns the multicutter to the starting position.



Service ducts can be cut in soft fiberboard quickly and without any dust with the MF-VN 25 expanding groove cutter.



Applications

- Lengthwise and crosswise grooves
- V-grooves
- For routing wallboard prior to folding, bending techniques
- > Routing and folding techniques with aluminum composite panels, sawing.
- Materials usage: solid wood, MDF, drywall, aluminum composite panels

Advantages

- > Turn the adjusting screw to set the cutting depth on the sliding scale with an accuracy of 1/10 mm.
- The guard opens with a single action. When it is opened, the starting lockout and sawblade lock engage automatically.
- With or without a rail simply turn the pointer to show the exact cutting depth.
- The MF 26 cc / 400 is permanently attached to guide 400, so that the multi-cutter and the rail form an integral unit.

Description

The design of the MF 26 cc is characterized by the use of extremely rugged, high-quality and precision-made parts, including the lightweight magnesium die-cast housing and impact-resistant, fiber glass-reinforced plastic components.

The MF 26 cc multi-cutter can be operated to a cutting depth of 26 mm (1 in.) on the guide rail and as a plunge-cut saw.

Whether sawing, routing or cutting grooves, genuine precision is best achieved with the aid of the guide rail system F.

Continuously variable speed up to 6250 rpm. For shaping, sawing and slotting an abundance of different materials.



Accessories / Tools



Guide rail F 80 0,8 m (2,6 ft) long



Guide rail F 160 1.6 m (5.2 ft) long



Guide rail F 310 3,1 m (10,2 ft) long



Connecting piece F-VS for joining two guide rails



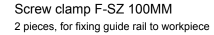
Guide pocket F 160 for guide rails up to 1,6 m



Guide pocket set F 80 + F 160 + F-WA + F-VS + 2 x F-SZ 100MM + Guide pocket



Suction hose LW 35 - 4 m long, anti-static (13.1 ft) for use when machining solid wood





Wallboard cutter MF-GF 45 for 45° V-grooves up to 15 mm deep (incl. 2 position indicator)



Reversible TCT knife



Aluminum composite cutter MF-AF 135 for 135° V-grooves up to 8 mm deep (incl. 2

position indicators and 1 chip deflector)



TCT saw blade 120 x 1,2/1,8 x 20 mm / 40 trapezoidal teeth , for laminate



TCT saw blade 120 x 1.2/1.8 x 20 mm (4 3/4 in.)/ FT/TT 40 teeth, for fine sawing



Chamfer knifves 22 x 22 x 2 mm



Guide rail F 110 1.1 m (3.6 ft) long



Guide rail F 210 2,1 m (6,9 ft) long



Guide track 770 max. tilt range 770 mm (30 5/16 in.)



Angle fence F-WA



Guide pocket set 2 x F 160 + F-VS + 2 x F-SZ 100 MM + 1 guide pocket



End cap F-EK 2 pieces



Guide fence, cpl.



Roller edge guide MF-UA



Wallboard cutter MF-GF 90/15



Aluminum composite cutter MF-AF 90 for 90° V-grooves up to 8 mm deep (incl. 2 position indicators and 1 chip deflector)



Slotting head MF-SE 3 for cutting 3 slots up to 26 mm on guide rail F



TCT saw blade 120 x 1.2/1.8 x 20 mm (4 3/4 in.)/ AT, 12 teeth, for ripping



Expanding groove cutter MF-VN 25 Cutting width 15.4 - 25 mm



Reversible TCT knife





Splinter guard F-SS 3,4M 3.4 m (11.2 ft.) long



Non-slip profile F-HP 6,8 M 6.8 m (22.3 ft.) long



TCT saw blade 120 x 1.2/1.8 x 20 mm (4 3/4 in.)/ AT, 24 teeth, for universal use in wood



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