





Wet application: For faster work progress and less disc wear, especially in concrete and hard sand-lime brick



Specifications	EMF 150.1 P
Power input	2300 W
Rated voltage	230 V ~
Rated speed	4300 rpm
No-load speed	7500 rpm
Disc diameter	150 mm
Milling depth/Slot width	max. 45 mm/max. 46 mm
Spindle connection	Ø 22.2 mm
Weight	6.2 kg
Order no.	0671P000
Supplied in a case incl. 2 diamond blades Premium (concrete), stripping and assembly tools sealing plug (dust extraction)	

USE:

- Milling of slots and ducts in concrete, sand-lime brick, brickwork
- Electrical installations, sanitary, heating and ventilation construction

FEATURES:

- Protective hood with integrated water supply
- When wet chasing, the suction nozzle can be closed with a plug - alternatively, milling sludge can be sucked off
- Connecting cable with PRCD circuit breaker
- Electronic soft start, temperature control and over current cut-off, overload indication
- Parallel handle position comfortable working position
- Adjustable milling depth without the need for a tool
- Diamond blades for working close to the edge up to 18 mm
- Slot widths of 7 46 mm adjustable in 1 mm steps
- Closed hood optimal air flow, easy removal of fragments
- Machine works in cutting direction allows a comfortable handling
- Nozzle diameter 35 mm direct connection of industrial vacuum cleaner of EIBENSTOCK DSS series

Optional: EIBENSTOCK "Easy Break Out" –
fast breaking by a center slot (distance disks
for the using of 3 blades)

Elektrowerkzeuge GmbH Eibenstock Auersbergstraße 10 08309 Eibenstock, Germany

Phone: +49 (0) 3 77 52 - 50 30 Fax: +49 (0) 3 77 52 - 20 19 Internet: www.eibenstock.com E-Mail: office@eibenstock.com

Certified according to DIN EN ISO 9001:2015
Technical changes excepted! Illustrations may vary!

Your distributor: