

## The innovative surface milling system as precise and fast alternative - strong performance with low weight



- Fine milling of paint, varnish, resins, solid and greasy dirt as well as coatings on plane wood and mineral surfaces
- Used for renovation and reconstruction up to restoration
- Precision hood depth adjustment in 0.1 mm steps for exact removing (up to max. 1.0 mm) no unintentional milling into the basic material

## TIME AND MATERIAL SAVING compared to alternative methods

-> easy and economical working -> saves about 2/3 of the working time



no hazardous chemical substances



no unhealthy persistent odors

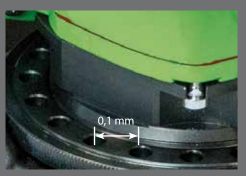


no clogging of the abrasive

- Powerful 1.400 W Motor
- Electronic: soft start, temperature control, constant speed, **overload limitation** – perfect working results, protection of the
- Lock-on button against unintentional switching on
- Slim housing design handy
- Support plate easy guiding, no tilting of the machine
- Turnable protection guard with dust extraction – flexible adaptation to the surface to be finished especially in edges























## Precise and fast on wooden surfaces and on mineral surfaces





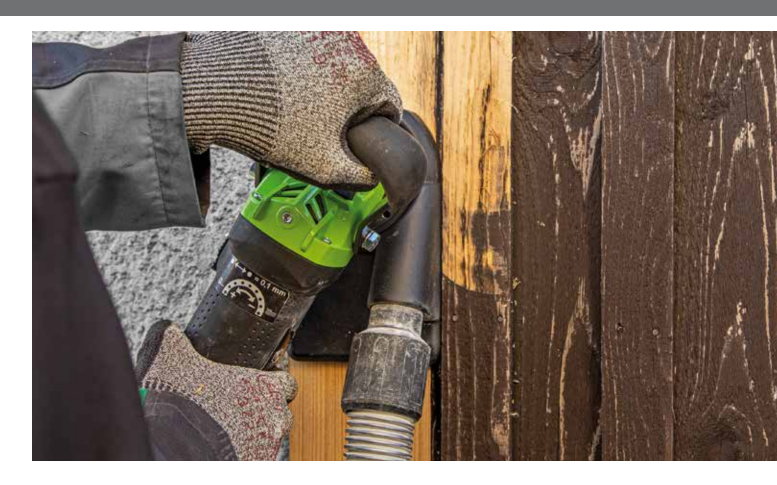












## Choose and order also the appropriate milling discs for your application!

Accessory	Description	Order no.
	PCD milling disc for mineral surfaces	
	round segments	37125000
	pointed segments	37126000
	Tungsten carbide milling disc for wooden surfaces	37124000
	Industrial vacuum cleaner	
	DSS 25 M	09917000
	DSS 35 M iP	09919000

Specifications	Surface milling machine EOF 100.1
Power input	1400 W
Rated voltage	230 V ~
Rated speed	10000 rpm
Milling depth	0.1-1.0 mm
Disc diameter	100 mm
Spindle connection	Ø 22.2 mm
Weight	3.4 kg
Order no.	06535000
Supplied	in a case incl. assembly tools without milling disc

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 dealer:

19288ENG - Stand 03/20