



FEATURES OF CONCRETE GRINDERS

The EIBENSTOCK concrete grinder sets the standards in terms of their handiness. The special parallel grip design provides the user with numerous benefits including even distribution of pressure on the disc, even overhead.

The use of a vacuum cleaner with the dusthood ensures a clean working environment, but also prolongs the lifetime of the machine.











The robust hand-held grinder for small to medium sized surfaces

USE:

- Grinding and smoothing of surfaces
- Removing of screed seams, residual mud, plaster and coatings
- Preparing of surfaces, e.g. for tile renovation
- Concrete, screed, tile adhesive, plaster, paint, coatings, carpet adhesive, wood* – with corresponding grinding wheels (accessories)

FEATURES:

- Electronic soft start, constant speed, speed reduction in case of overload, temperature control and over current cut-off
- Speed regulation (EBS 125.4 RO) allows to work on finishing plaster, lime sand brick and wood with tungsten carbide grit discs
- Foldable front edge of dust guard for grinding directly to the edge of the work area (no laborious reworking, saves time and costs)
- Brush rim high suction power for dust-free working by connecting an industrial vacuum cleaner (accessory) to the 35 mm nozzle
- Parallel handle position ergonomic handles allow exact and balanced guiding for a better surface finish
- Floor guiding device available as accessory

SPECIFICATIONS	EBS 125.4 O
Power input	1500 W
Rated voltage	230 V ~
Rated speed	10000 rpm
Disc diameter	125 mm
Spindle connection	Ø 22.2 mm
Weight	4.7 kg
Order no.	06324000
Supplied	in a case incl. diamond- grinding wheel (concrete) and assembly tools

SPECIFICATIONS	EBS 125.4 RO
Power input	1500 W
Rated voltage	230 V ~
Rated speed	6000-10000 rpm
Disc diameter	125 mm
Spindle connection	Ø 22.2 mm
Weight	4.7 kg
Order no.	06325000
Supplied	in a case incl. diamond- grinding wheel (concrete) and assembly tools



