



Cap

impact resistant, robust

Arrangement of motor

vertical – dust is kept away, durable

Speed regulation

adaptation of speed (EBS 125.4 RO)

Dust guard

foldable front edge to get to the edge of the working area

Brush rim

protection against dust emission

Vibration damping

splitting between motor and handle (patented) – efficient vibration absorption, protects the wrists of the user, better grinding performance

Vacuum cleaner connection

für dust extraction



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.

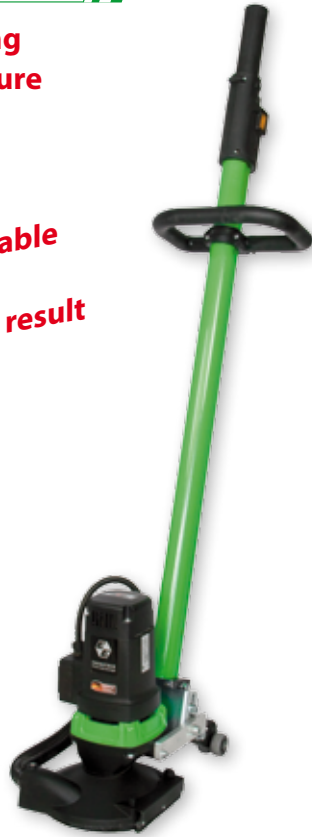


BACK PROTECTION SYSTEM

Ergonomics in Construction

Relaxed working in upright posture

Carriage adjustable in height – better grinding result



Concrete grinder EBS 180 F

With floor guiding device for medium sized surfaces

USE:

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

FEATURES:

- Powerful 2500 W motor
- Electronic – soft start, temperature control and over current cut-off
- Segment on the dust-guard detachable – 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
- Tilt-adjustable floor guiding device and additional handle adjustable in height – optimal adjustment to the body height of the operator for a comfortable guiding

Ø 180



| SPECIFICATIONS | EBS 180 F |
|--------------------|---|
| Power input | 2500 W |
| Rated voltage | 230 V ~ |
| No-load speed | 8500 rpm |
| Disc diameter | 180 mm |
| Spindle connection | Ø 22.2 mm |
| Weight | 10.5 kg |
| Order no. | 0634H000 |
| Supplied | in a box incl. diamond-grinding wheel (concrete) and assembly tools |

for every surface: PCD-grinding wheel with monobloc diamonds – high removal rate and long lasting (accessory)

