





### 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

# The powerful floor grinder for large surfaces

#### USE:

- Grinding and smoothing of large surfaces
- Removing of coatings
- Preparing of surfaces, e.g. for carpet renovation in living rooms and cellars, garages and on balconies
- Concrete, screed, tile adhesive, natural stone, paint, coatings, carpet adhesive – with corresponding grinding wheels/-shoes (accessories)

#### **FEATURES:**

- 2200 Watt single-phase AC-motor durable, high load capacity, easy to service
- Segment on the dust-guard detachable and adjustable handle – 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
- Carriage adjustable in height better grinding result
- Tilt-adjustable floor guiding device optimal adjustment to the body height of the operator for a comfortable guiding
- Low weight and additional handle on the motor easy transport

#### base plate for use with interchangeable segments (accessory)







| SPECIFICATIONS     | EBS 235.1  |
|--------------------|--|
| Power input        | 2200 W   |
| Rated voltage      | 230 V ~  |
| No-load speed      | 1380 rpm   |
| Disc diameter      | 235 mm   |
| Spindle connection | M 20 male/Special  |
| Weight             | 38 kg  |
| Order no.          | 06347000   |
| Supplied           | in a box incl. base plate for<br>diamond-grinding shoe set |

# Choose and order also the appropriate grinding shoes for your application (see accessories pages 86/87)!

