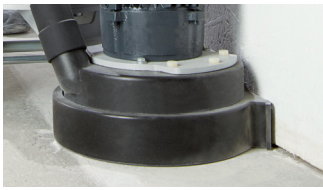


» DSM 250 – 400



Grinding to the edge



One diamond system for all floor grinders



With scarifier tool

DSM 250 – Working up to the edge

Fast, easy and ergonomically grinding of edges without being on your knees. A swivelling grinding head allows three working positions: Left – Right – Center. The freely adjustable extractor hood automatically adapts to the wall contour during edge grinding.

Applications

Grinding and polishing of concrete, screed and stone floors, removal of glue and filler, levelling of uneven floors.

Features

- Dust and vibration-free grinding and polishing up to the edge
- Swiveling grinding head left/right
- DIF-Diamond Floating Device
- ETX-Easy Tool Exchange
- Low in vibration

DSM 250



Easy to transport



Adjustable steering handle



ETX-Easy Tool Exchange

DSM 400 – Floor grinder

The floor grinder for versatile use in floor restoration. Ideal for level grinding, surface preparation and coating removal. Equipped with innovative technology with regard to ergonomics, low vibration and simple control, meeting all contemporary requirements for a modern and powerful floor grinder. Special carrying handles facilitate lifting on steps.

Applications

Grinding and polishing of concrete, screed and stone floors, removal of glue and filler, levelling of uneven floors.

Features

- Carrying handles facilitate transportation
- DIF-Diamond Floating Device
- ETX-Easy Tool Exchange
- Suction ring with height adjustment
- Ergonomic folding steering handle
- Deadman switch

DSM 400



| Technical data | | DSM 250 | DSM 250 | DSM 400 |
|---------------------|--------|---------------|---------|---------------|
| Voltage | V | 230/400 | 220 | 230/400 |
| Frequency | Hz | 50 | 60 | 50 |
| Power output | kW | 2,2 | 1,5 | 2,2/4,0 |
| ∅ – working width | mm | 250 | 250 | 400 |
| ∅ – grinding disc | mm | 1 x 250 | 1x250 | 1 x 400 |
| Grinding pressure | kg | 35/30 | 35 | 17/30,5-53 |
| Weight | kg | 56/52,5 | 56 | 74/107,5 |
| Working to the edge | mm | 0 | 0 | 10 |
| Tool speed | r.p.m. | 1450 | 1150 | 600/900 |
| Tank | l | | | |
| ∅ – suction outlet | mm | 50 | 50 | 50 |
| Ref. No. | | 713564/713565 | 713566 | 728001/728000 |