DSM 530 – Powerful professional grinder for demanding applications

The classic for medium to large working surfaces, for grinding and polishing concrete, natural stone and industrial flooring. Ideal for bush hammering concrete, screed, asphalt and renovation work.



Applications

Grinding concrete, screed, asphalt, sticking of concrete, screed and asphalt, remove adhesives, coatings, fillers, regulate uneven floors, grinding and polishing concrete, screed, asphalt, natural stone, terrace

| Technical data | | |
|------------------|--------|---------------------|
| Ref. No. | | 715501 |
| Voltage | V | 400 |
| Frequency | Hz | 50 |
| Power output | kW | 4 |
| Working width | mm | 530 |
| No. of tools | mm | 3 x 200 |
| Operating weight | kg | 150 |
| Tool speed | r.p.m. | 400 – 1150 |
| Ø-Dust control | mm | 50 |
| Dimensions LxWxH | cm | 109,2 x 57,9 x 95,7 |
| Tool mount | | ETX1, Velcro |

DSM 530 Accessories and tools, grinding from page 48, bush hammering from page 58



| Special characteristics | | |
|-------------------------------------|--|--|
| ETX – Tool exchange | | |
| DIF – Diamond floating device | | |
| Ergonomical handle design | | |
| MOP – Motor overload protection | | |
| Counter rotating tools | | |
| Speed control | | |
| Tool turning direction | | |
| Dismountable for transport | | |
| Transport grip | | |
| Dead man switch | | |
| Water tank | | |
| Standard with a water dosing device | | |
| Power indicator | | |