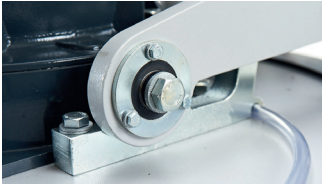


## » DSM 530S – 650S



Terrazzo polishing



ADS: Anti-shock transmission mounting



Ergonomic handle bar

### DSM 530S – Advanced and powerful

DSM 530S combines high grinding performance and operator friendly features. The ergonomic and grip friendly handle as well as the anti-shock drive ensure high operator comfort and less fatigue to the human body. Due to the powerful drive mechanism and robust engineering it is the right solution for heavy duty applications.

#### Applications

Cleaning of formwork, removal of coatings, renovation and polishing of concrete and stone floors .

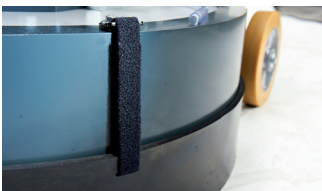
#### Features

- For heavy duty work
- High grinding performance
- DIF-Diamond Floating Device  
= less vibration
- ETX-Easy-Tool-Exchange
- Speed control R/L
- Easy to use
- Power indicator

## DSM 530S



Central suctioning



Adjustable suction ring



Display with power indicator

### DSM 650S – Strong and reliable

Designed for professional and multipurpose tasks with high grinding performance. With ergonomical and operator friendly handlebar. Comes standard with tank and anti-shock drive mechanism (DIF). The grinding pressure is individually adjustable with saddle weights (optional).

#### Applications

For floor renovation, grinding and polishing of concrete, industrial screeds and stone floors.

#### Features

- DIF- Diamond Floating Device = less vibration
- Adjustable grinding pressure (optional)
- Ergonomic handle design
- ETX-Easy-Tool-Exchange
- Standard with water tank

## DSM 650S



| Technical data      |        | DSM 530S | DSM 650S |
|---------------------|--------|----------|----------|
| Voltage             | V      | 400      | 400      |
| Frequency           | Hz     | 50       | 50       |
| Power output        | kW     | 7,5      | 11       |
| Ø – working width   | mm     | 530      | 650      |
| Ø – grinding disc   | mm     | 3 x 230  | 3 x 230  |
| Grinding pressure   | kg     | 165      | 197      |
| Weight              | kg     | 253      | 291      |
| Working to the edge | mm     | 10       | 10       |
| Tool speed          | r.p.m. | 400–1200 | 400–1200 |
| Tank                | l      | 15       | 15       |
| Ø – suction outlet  | mm     | 76       | 76       |
| Ref. No.            |        | 711502   | 712006   |