



GRINDING EQUIPMENT

BSL-250

Floor grinder

Key properties

- Machine versatility due to wide range of tools
- Simple and compact design
- Single phase / 16 amps powered machine – commonly available
- Folding handlebar – easy transport and storage
- Easy operation without time consuming settings
- Flexible clutch for smooth operation with minimum of scratches
- Dry grinding with dust collecting port

Main application

- Grinding of the concrete surfaces in the interiors and the industry halls
- Polishing of the final surfaces
- Epoxy layer removal

Characteristics

BSL-250 is characterized by very good grinding performance, easy handling and high quality of finish. Powerful electromotor together with compact chassis and frame makes grinder suitable machine for grinding in small or segmented areas.



Dust collector connecting



Transport position



Asphalt grinding blade



Epoxy grinding blade



Granit grinding blade



Concrete grinding blade

Parameters

| | |
|---------------------|----------------------|
| Electric motor | CIMA |
| Motor type | 230 V |
| Dimensions | 1110 × 404 × 1010 mm |
| Machine weight | 50 + 8 kg |
| Nominal power | 2,2 kW |
| Engine rpm | 1390 rpm |
| Spindle rpm | 1390 rpm |
| Max. blade diameter | 250 mm |