

SINGLE HEAD GRINDER

BGS-250

| | TECHNICAL DATA |
|----------------------|---|
| Working width | Ø 250mm |
| Motor | 2,2kW / 230V - 50Hz / 16A - Single phase 3.0kW / 400V - 50Hz / 16A - Three phase 1,2kW / 110V - 50Hz / 32A - Single phase |
| Working speed | 1.440 rpm – 230V 1.510 rpm – 400V 800 rpm – 110V |
| Weight | 70 kg |
| Dimensions L / W / H | 1.180mm / 520mm / 1.120mm |
| Drive system / speed | Manual / N/A |
| Push / Pull machine | Push |
| Application | Concrete / Stone / Asphalt / Elastic materials |

| | OPTIONS / ACCESSORIES | |
|--|--|------------|
| Dustcollector | BDC-1220 / BDC-1330LP / BDC-1330TLP | |
| Ø250 ninja grinding disc | BG707111 – Designed for soft floors / materials BG707112 – Designed for medium floors / materials BG707113 – Designed for hard floors / materials | BDC-1220 |
| Ø250 Star grinding disc Specific design for improved grinding performance | BG707116 – Designed for soft floors / materials BG707117 – Designed for medium floors / materials BG707118 – Designed for hard floors / materials BG707114 – Designed for extremely hard floors / materials | BLASTRAC |
| Ø250 PCD grinding disc | BG707250 - Designed for the removal of flexible materials | Correct IV |
| Bush hammering plate | E07463 (Incl. tools) | 0 |
| Cutter plate | E04045-1 (Incl. tools) | BDC 1220 |
| 10m suction hose Ø51mm | 004583 | BDC-1220 |
| Personal safety features | On request / See manual | |





MAIN ASSETS

- Closed circuit which is almost dust free, when connected to an appropriate Blastrac dust collector.
- Single-head grinding machine \varnothing 250 mm.
- Designed for small to medium horizontal surfaces.
- Can grind right up to the edge. Adjustable grinding depth.
- No risk of underground deterioration.
- User friendly and comfortable to use with low vibrations.
- Compact and light: easy to transport and carry upstairs.
- Because of the especially designed flexible coupling, the grinding disc makes optimal contact with the floor. Several optional grinding discs for an optimized use in every specific application.

EXBRITE STONES PTE LTD

www.blastracegulyments.wsebiy.com ilastrac 06/2012 • This document is not contractual • Design and technical specifications may be subject to changes