

## 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