

TRIPLE-HEAD PLANETARY GRINDER

BMG-435P

| | TECHNICAL DATA | |
|----------------------|-------------------------|--|
| Working width | Ø 435mm | |
| Motor | 3,0 kW / Petrol | |
| Working speed | 500 - 900 rpm | |
| Weight | 130 kg | |
| Dimensions L / W / H | 1.310mm / 460mm / 930mm | |
| Drive system / Speed | Manual / N/A | |
| Push / Pull machine | Push | |
| Application | Concrete | |

| | OPTIONS / ACCESSORIES | |
|---|--|-------------------|
| Dustcollector | BDC-1330LP / BDC-1330TLP | |
| DIAMAG adapter plate | E07155 | |
| Blue grinding wings Designed for soft floors / materials | BG707321 - 18 / 20 BG707322 - 30 / 40 | 0 5 |
| Green grinding wings Designed for medium floors / materials | BG707311 - 18/20 | BDC-1330LP |
| Red grinding wings Designed for hard floors / materials | BG707301 - 18/20 | ⊜ BLASTRAC |
| Black grinding wings Designed for extremely hard floors | BG707341-1 | 12 |
| PCD grinding wings Designed for removing elastic materials | BG200997 – PCD split grinding wing BG200999 – 2 x 1/4 PCD grinding wing | |
| Bush hammering plate | E07454 (Incl. tools) | |
| Wet & Dry resin tools | Sets / On request | |
| 10m suction hose Ø51mm | 004583 | |
| Frontwheel | E07500 | |
| Backwheel | E08752 | BDC-1330LF |
| Brushes | E08727/46 / E08727/80 | |
| Personal safety features | On request / See manual | |







MAIN ASSETS

- Closed circuit which is almost dust free, when connected to an appropriate Blastrac dust collector.
- Electric start system.
- 3 planetary rotating discs \varnothing 155 mm.
- Separate drive system for central rotation and 3-disc planetary distribution.
- Height adjustable front and back wheels to release pressure of the tools. (Optional)
- Standard water hose connection with easy adjust ball valve flow control.
- Floating shroud with brushes.
- Heavy duty professional equipment, easy to work on every jobsite.
- User friendly and comfortable to use.
 - Many optional tools, which are easy to change because of the patented DIAMAG system.

www.blastracequipments.weebly.com