



SCARIFYING MACHINE

BMP-215E

TECHNICAL DATA	
Working width	215mm
Scarifying capacity	Up to 70m ² /h on concrete
Motor power	1,8kW / 230V - 50Hz / 16A - Single phase 1,8kW / 400V - 50Hz / 16A - Three phase 1,5kW / 110V - 50Hz / 32A - Single phase
Working speed	1.750 rpm
Weight	55 kg
Dimensions L / W / H	971mm / 370mm / 1.000mm
Drive system / Speed	Manual / N/A
Working direction	Forward
Surface	Concrete / Stone / Asphalt

OPTIONS / ACCESSORIES	
Dustcollector	BDC-1216 / BDC-1220
Drum complete with original cutters	MPD215L212S
Drum complete with milling cutters	MPD215L42SX
Refill kit with original cutters	MPL212S215
Refill kit with milling cutters	MPL42S215SX
20m Suction hose Ø51	004583
Personal safety features	On request / See manual



BDC-1220



MAIN ASSETS

- Closed circuit which is almost dust free, when connected to an appropriate Blastrac dust collector.
- Efficient scarifying action on medium horizontal surfaces.
- Fine setting of the milling depth: no risk of underground deterioration and increased precision.
- Quick lifting / lowering of the milling drum mechanism.
- Compact, powerful and performing machine.
- User friendly design, comfortable to use with low vibrations and easy to manoeuvre.
- Several optional cutting tools for each different application.

FOR MORE INFORMATION VISIT WWW.BLASTRAC.EU