

## **SCARIFYING MACHINE**

## **BMP-215E**

	TECHNICAL DATA
	TECHNICAL DATA
Working width	215mm
Scarifying capacity	Up to 70m <sup>2</sup> /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

	ODTIONS / ACCESSORIES	
	OPTIONS / ACCESSORIES	
Dustcollector	BDC-1216 / BDC-1220	
Drum complete with original cutters	MPD215L212S	BDC 4990
Drum complete with milling cutters	MPD215L42SX	<b>B</b> SLASTRAC
Refill kit with original cutters	MPL212S215	
Refill kit with milling cutters	MPL42S215SX	
20m Suction hose Ø51	004583	0 - 64 10
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.