BFM 320 E



FLOOR MILLING MACHINE FOR MEDIUM SIZED SURFACES

- Removal depth up to 8mm on concrete C20/25 in one operation
- Hydrostatic drive, infinitely variable forwards and backwards
- · Connection for dust extraction
- · Hardened mountings for lamellar rods in scarifying drums
- · Deep removal of concrete/screed floors
- · Removal of concrete/screed floors with large surface areas
- · Quick lowering
- · Fine adjustment
- · Optimum contact pressure centre of gravity of the machine is directly above the rotor
- · Peeling of thermoplastic-based coatings
- · Peeling of car park coatings



| TECHNICAL DATA | BFM 320 E |
|--------------------|-------------------------|
| Milling depth max. | max. 8 mm |
| Working width | 320 mm |
| Max. output power | 11 kW; 400 V; 50 Hz |
| Speed | 2835 ¹ /min. |
| Dimensions (L/W/H) | 1400/580/1000 mm |
| Weight | 320 kg |







[2] 6-point hardened peeling cutters



[3] Drum with 5 Lamella rods 22mm dia [4] Induction hardened cutters & spacers





[5] Equipment set - spacers only



[6] Lamella rod



[7] Milling drum



| MILLING MACHINE | NR. |
|---------------------------------------------------------------------------------------------------------------|---------|
| BFM 320 E incl. 1 set 8-point induction hardened cutters | |
| | |
| ACCESSORIES | NR. |
| [1] BFM 320 E - 8-point induction hardened cutters | 1095575 |
| [2] BFM 320 E - 6 point hardened peeling cutters ; 22mm | 1095576 |
| [3] BFM 320 E - Drum with 5 Lamella rods 22mm dia | 1095130 |
| [4] BFM 320 E - Equipment set consisting of 65 pcs. 8-point induction hardened cutters & 132 + 6 pcs. spacers | 1095174 |
| [5] BFM 320 E - Equipment set consisting of 132 + 6 pcs. spacers | 1095175 |
| [6] BFM 320 E - Lamella rods 22mm dia | 1095603 |
| [7] BFM 320 E - Milling drum complete with 8-point induction hardened lamella rods and spacers | 1095177 |