

Accessories transportation aid



4 x 4 all-wheel



Drum with replacement bushes = longer service life



Foot lever for transport position = fast machine relocation



Handle with vibration protection = improved ergonomics

BEF 320EX - 400V

Innovative milling technology for large areas with up to 30 % increase in performance. An increased cutter impact performance and the even advance via a 4 x 4 all-wheel drive are a guarantee for a high milling performance even in harsh application conditions on concrete surfaces and coatings.

Applications

Milling of concrete, grooving of concrete surfaces, removal of coatings and markings.

Features

- 4 x 4 all-wheel drive
- Infinitely variable forward/reverse drive
- Drum with replacement bushes
- Central drum lowering function and depth settin
- Crane hook

BEF 320VX – Petrol

Innovative milling technology for large areas with up to 30 % increase in performance. An increased cutter impact performance and the even advance via a 4 x 4 all-wheel drive are a guarantee for a high milling performance even in harsh application conditions on concrete surfaces and coatings.

Applications

Milling of concrete, grooving of concrete surfaces, removal of coatings and markings.

Features

- 4 x 4 all-wheel drive
- Infinitely variable forward/reverse drive
- Drum with replacement bushes
- Central rapid rotor lowering and continuous depth adjustment
- Crane hook

BEF 320EX



BEF 320VX



Technical Data		BEF 320EX (32 A)	BEF 320EX (32 A)	BEF 320EX (32A)	BEF 320VX
Voltage/Drive	V	400	400	400-460	Petrol
Frequency	Hz	50	50	60	
Power output	kW	11	7,5	11	8,7
Ø – working width	mm	320	320	320	320
Working to the edge	mm	72	72	72	72
Weight (without accessories)	kg	403	380	403	344
Ø – suction	mm	76	76	76	76
4 x 4 all-wheel drive	hydraulic	Х	Х	Х	Х
Speed forward/reverse	m/min	0-8	0-8	0-8	0-8
Petrol tank	1				6,1
Milling cutter	-	717000	717002	717003	717010
Peeling cutter		717001	717001		717011