

BEF 320V - Milling machine with high milling capacity also with petrol drive

With a working width of 320 mm, the petrol-driven BEF 320V milling machine with innovative milling technology is suitable for large areas. Optimum blade impact performance and smooth feed via a 4x4 all-wheel drive ensure high milling performance and high-quality milling results when milling concrete, grooving concrete surfaces, removing coatings and markings.





Applications

Removal of uneven floors, supernatants, remove markers, removing road markings, milling off coatings, deep removal of concrete and screed floors

Technical data		
Ref. No.		717012
Drive		Petrol
Power output	kW	8.7
Working width	mm	320
Operating weight	kg	344
Edge distance	mm	72
Tank	I	6.1
Ø-Dust control	mm	76
Dimensions LxWxH	cm	148 x 65.3 x 112
4 x 4 wheel drive		X







Drum position in front = uniform surface finish



Foot lever for transport position = fast machine relocation



Handle with vibration protection = improved ergonomics

S	pecial	characteristics

Milling, Scarifying direction forwards

Micro depth control

Drum axle

Drum in front, thus no copy effect (System Schwamborn)

Quick drum lowering/lifting

Drum with bushes, longer service life

Drive, infinitely variable, 4 x 4 all-wheel drive

Drive, forward + reverse

Crane hook

Ergonomic handle, adjustable

BEF 320V Accessories and tools, milling from page 58