

**BEF 320 – high milling performance even in harsh application conditions on concrete surfaces and coatings.**

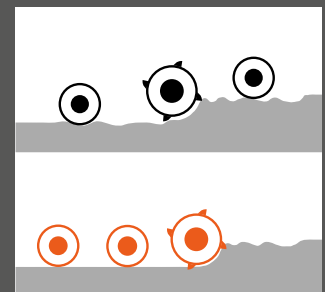
Innovative milling technology for large areas with up to 30 % increase in performance



4 x 4 all-wheel



Foot lever for transport position = fast machine relocation



Drum position in front = uniform surface finish

**Applications**

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

Technical data			Ausstattungsvarianten			
Artikelnummer		717000	717002	717001	717003	
Voltage	V	400			400 – 460	
Frequency	Hz	50			60	
Power output	kW	11	7,5	11	11	
Working width	mm	320				
Operating weight	kg	403				
Edge distance	mm	72				
Ø-Dust control	mm	76				
Dimensions L x W x H	cm	148 x 65,3 x 112				
4 x 4 all-wheel		X				
Speed forward/reverse	m/min	0 – 8				
Cutters		carbide cutters	carbide cutters	peeling cutters	carbide cutters	

Special characteristics
MOP – Motor overload protection
Micro depth control
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
USF
Central drum lowering function and depth setting

BEF 320 Accessories and tools, milling from page 67