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



Applications

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

Technical data			Austattungsvarianten		
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		Χ			
Speed forward/reverse	m/min	0 – 8			
Cutters		carbide	carbide	peeling	carbide
		cutters	cutters	cutters	cutters

BEF 320 Accessories and tools, milling from page 67

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		

Drum position in front = uniform surface finish