## DSM 250 – Working up to the edge

Rapid and uncomplicated grinding of edges without back and knee stress. The pivoting grinding head enables working in three positions: left – right – straight ahead. Free-floating dust protection ensures dust-free and low-vibration grinding.

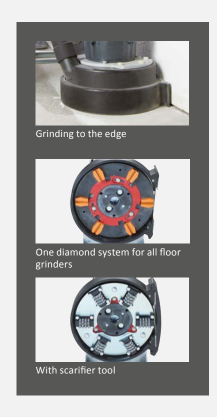


## **Applications**

Rimless grinding of concrete, screed, asphalt, regulate uneven floors, remove adhesives, fillers, regulate uneven floors

Technical Data		Equipment variants		
Ref. No.		713564	713565	713564
Voltage	V	230	400	220
Frequency	Hz	50		
Power output	kW	2,2	2,2	1,5
Working width	mm	250		
Grinding pressure, max.	kg	35	30	35
No. of tools	mm	250	250	250
Operating weight	kg	56	52,5	56
Edge distance	mm	0		
Tool speed	min-1	1450	1450	1150
Ø – Dust Control	mm	50		
Dimensions L x W x H	cm	100 x 40 x 100		
Tool mount		ETX1, Velcro		

DSM 250 Accessories and tools, grinding from page 48, milling from page 67



Special characteristics		
ETX – Tool exchange		
DIF – Diamond floating device		
Dust and vibration-free grinding and		
polishing up to the edge		
Swiveling grinding head left/right		
Low in vibration		