

## WDS 250 – Manual work belongs to yesterday

For mechanical stripping, renovation and design work on walls, ceilings and floors with professional grinding technology, together with consistently high contact pressure. Ideally suited to small areas as well as to corridors and stairwells. Material removal, working methods based on sound environmental and workplace health principles.



### Applications

Stripping of plaster, contaminated materials, tile cement and paint, grinding to prepare substrates, grinding of concrete and natural stone, fine grinding of natural stone.

#### Technical data

Ref. No.		723000
Hydraulic operating pressure	bar	120
Hydraulic volume flow	l/min	22
Extension stroke	mm	200
Power output	kW	4
Working width	mm	250
No. of tools	mm	1 x 250
Grinding pressure wall	N	200 – 1000
Grinding pressure floor, max.	N	200 – 1400
Grinding pressure ceiling	N	200 – 1000
Operating weight	kg	100
Tool speed	min <sup>-1</sup>	750 – 2000
Dimensions LxWxH	cm	100 x 50 x 60
Ø Dust control	mm	1 – 2 x 50
Tool mount		ETX1
Noise level	db(A)	84

#### Special characteristics

ETX – Easy tool exchange
Cardan mounting of grinding head
Careful stripping preserves building fabric
Grinding pressure, adjustable
Speed control
Large selection of tools
Outstanding surface machining
Precision removal of material
Multiple dust extraction option

WDS 250 accessories and tools, grinding from page 33, bush-hammering from page 46