

## WDS 530 – manual work is a thing of the past

Innovative, efficient and ergonomic for stripping, renovation and design work on walls and ceilings with professional grinding technology, consistently high contact pressure and the achievement of phenomenal surface quality.



### Options for use

Stripping of plaster, contaminated material, tile adhesive, paint; scarifying and bush hammering during subsurface preparation; grinding and polishing of concrete and natural stone on walls and ceilings

#### Technical data

Reference N°		715700
Hydraulic operating pressure	bar	70-120
Hydraulic volume flow	l	> 45
extension stroke	mm	250
Power output	kW	4
Working width	mm	530
No. of tools	mm	3 x 200
Grinding pressure wall	N	400 - 2300
Grinding pressure ceiling	N	400 - 1100
Operating weight	kg	220
Tool speed	min <sup>-1</sup>	400-1000
Dimensions LxWxH	L x B x H	145 x 61 x 69,3
∅ Dust control	mm	1-4 x 76
Tool mount		ETX1 / ETX2
Noise level	db(A)	84

#### Special characteristics

- ETX easy tool exchange
- Cardan mounting of grinding head
- Careful stripping preserves building fabric
- Motor overload protection
- Contra-rotating tools
- Adjustable grinding pressure
- Speed adjustment
- Large selection of tools
- Remote robot/grinding head control
- Outstanding surface machining
- Precision removal of material
- Switching from wall to ceiling
- Multiple dust extraction option
- Working height up to 6.5 m

WDS 530 Accessories und tools, grinding from page 48, bush hammering from page 58