



DISC ARM GRINDER 2.0

General

Machine weight	340 kg
Machine dimensions	1310 x 810 x 1560 mm (LWH)
Transport dimensions + weight	1530 x 1070 x 1640 mm (LWH) / 420 kg
Working height	920 mm
Work surface	1300 x 800 mm
Vacuum zone	350 x 250 mm
Minimum workpiece dimensions	Measurement: the size of a credit card Depending on the shape and what can be held by the vacuum
Maximum workpiece height	150 mm
Maximum table load	110 kg
Operation	Rotating handle with start/stop button and speed regulator

Motor

2 shaft motor, 180° rotating	✓
Motor	0,75 kW
Speed brush	500 to 1200 rpm
Vacuum motor	2,2 kW
Voltage	3 x 400 V
Total power	3 kW

Utilities

Worktable	Rubber mat Vacuum zone
Tools	1 x Sanding disc with Velcro fastening 1 x Flap brush 10 x Sanding disc P100

Optional

Starter Set Plus	1 x lamella brush aluminium 1 x lamella brush steel 1 x lamella brush stainless steel 2 x Scotch-Brite P180 2 x Scotch-Brite P280 1 x Velcro sanding disc holder 10 x sanding disc P80 10 x sanding disc P100
2 electromagnets in the table	For the fixation of ferrous parts
3D flap brush	
Lamella brush King (Heavy Duty)	
Slag removal brush	

