

Exhaust units



Silent 1500



Exhaust unit 2200

Our know-how - your advantage

Mobile exhaust for collection of PVC chips. Universal application in combination with all kinds of saws, end milling machines and corner cleaning machines.

Exhaust unit 2200 - version 1

for corner cleaning machines SV 405-SV 410-B-SV 430-SV 530-C

- including accessory package for corner cleaning machine

Exhaust unit 2200 - version 2

for glazing bead saws GLS

- including accessory package for Urban glazing bead saws and automatic start

Exhaust unit 2200 - version 3

for double mitre saw DGU

- including accessory package for double mitre saws and automatic start

Exhaust unit 2200 - version 4

for corner cleaning machine SV 840

- including accessory package and automatic start

Exhaust unit 2200 - version 5

für cutting and radial arm saws, end milling machines

- including accessory package and automatic start

Exhaust unit Silent 1500

Pure air dust extractor for universal application for different materials. Powerful with low noise level (71 dB/A)

- including accessory package and automatic start

Option:

- Cleaning set - for cleaning of machines, workshop hose Ø 50 mm (4 m), floor nozzle, crevice nozzle
- Exhaust hoses, reductions, filters, chip bags etc. upon request!



Technical information

	2200	Silent 1500		2200	Silent 1500		2200	Silent 1500
Performance	2,2 kW	1,5 kW	Voltage	400 V 50 Hz	400 V 50 Hz	Max. under-pressure	25 mbar	30 mbar
Max. volume flow	3000 m³/h	2180 m³/h	Ø Exhaust nozzle	2 x 100 mm	1 x 100 mm	Dimensions	2480 mm 1190 mm 720 mm	1973 mm 1178 mm 650 mm
Weight	110 kgs	120 kgs	Vessel capacity	180 litres	135 litres	Filter class	L Unfit for fiber glass GFK, carbon fibre CFK, ALU, etc.	M Unfit for fiber glass GFK, carbon fibre CFK etc.

Technical data are valid for basic machine without options. Size according to layout.

Urban GmbH & Co. Maschinenbau KG

Dornierstraße 5
DE - 87700 Memmingen
Tel.: +49 (0) 8331 858 - 0
E-Mail: urban@u-r-b-a-n.com
www.u-r-b-a-n.com

Subject to errors and modifications