

Dustex DustoMat 16

High-performance extraction with fine filtration capacity and articulated arms for maximum dust capture.

Cleanable cartridge filters ensure a filter system with a long service life and low operating costs. The patented tilt-back mechanism of the filter housing allows convenient disposal of the collected dust. Dust extraction from individual machines and manual work stations.

It can be connected to simple ductwork systems serving multiple machines. Specifically designed for the stone industry. For the extraction of hazardous dust types, especially mineral dust. Certification M, GS. Equipped with airflow pressure gauge and manual rotating compressed air filter cleaning system.

Features & Benefits

- ✓ Certified for hazardous dust types
- ✓ High mobility
- ✓ Unique compressed air filter cleaning mechanism*
- ✓ Low operating costs
- ✓ Patented tiltable filter section for easy dust disposal
- ✓ Compact design
- ✓ Available with adjustable arm for local capture

* does not come with compresso

Key Applications

- ✓ On site stone mason work stations
- ✓ Stone façade repair works





DUSTEX®

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Technical specifications

Motor	1.1 kW
Voltage	115/230/415 V
Max Airflow m3/hr	1140
Intake Diameter	125 mm
Filter surface	9,4 m2
Max Neg pressure	2000 Pa
Dust collection container	45 Litres
Dimensions (mm) H	1470
W	670
L	1150
Weight	110 kg

