I Data sheet I I AERCUBE-Sound absorber system I



SD 2

| Application & Function | | |
|------------------------|---|--|
| Operation | Silencer for noise reduction and odor removal (as an option) in the cavity, water damage and restoration drying. | |
| Application | Building- and cavity-drying and water damage restoration in inhabitat areas. | |
| Suitability | Optimal in combination with AERCUBE devices for water damage restoration and cavity drying. Sound reduction up to 19 dB(A) possible. | |





Performance

Extremely robust, shock-resistant and UV-resistant rotationally molded plastic housing. Robust and easy-care surface.

5 year warranty on all PE housing parts

Easy servicing and maintenance by fast closing clamps

High stability - even during operation. Many grasping and carrying options.

Can be stable and reliable combined and stacked with all AERIAL AERCUBE-products.

Attachment points for lashing-system.

Aluminium-connector for hose \emptyset 50 mm each at suction and pressure side.

Two screw caps included for closing.

Activated carbon filter to eliminate unpleasant odors optionally available

Technical data

| Air throughput | up to 220 m ³ /h |
|----------------|-----------------------------|
|----------------|-----------------------------|

Dimensions Height / Width / Depth (18 pcs./ Euro-Palette) 300 / 390 / 490 mm

Weight 6 kgs