

Item	Piece	Product	Unit price EURO	Total price EURO
		<p>AEROTUBE DD 160 with inner vent E28 Passive air ventilator (ALD) with integrated sound absorption</p> <p>The AEROTUBE DD 160 is a sound-insulated passive ventilator for the outside wall</p> <p>Individual room ventilation unit for the ventilation of rooms with the following additional features:</p> <p>With manual slider and control panel in the inner vent for continuous adjustment of the volume flow</p> <p>For wall thicknesses of up to 500 mm; sound absorption pipe individually adaptable to wall</p> <p>Stainless steel weather grille hood</p> <p>Discreet appearance, white inner vent incl. control panel,</p> <p>Material: PVC ASA</p> <p>Dimensions: 279 x 279 x 63 mm</p> <p>The standard G2 filter is easily accessible for filter change.</p> <p>Volume flow: 31 m³/h at 10 Pa</p> <p>Standard sound level difference: $D_{n,e,w} = 54$ dB (with L = 340 mm)</p> <p>With integrated wind pressure barrier for the prevention of draughts</p> <p>Optionally with sound insulation elements for the optimisation of the sound absorption</p> <p>Suitable for retrofit of AEROTUBE AZ smart and AEROTUBE WRG smart</p> <p>Optional inner vent E28 smart, with electrical connection, WLAN control via SIEGENIA Comfort app</p> <p>Product: SIEGENIA AEROTUBE DD 160 with inner vent E28 and manual lock</p> <p>Supply of unit including accessories: _____</p> <p>Unit installation: _____</p>		

AEROTUBE DD 160 with inner vent E18

Passive air ventilator (ALD) with integrated sound absorption

The AEROTUBE DD 160 is a sound-insulated passive ventilator for the outside wall

Individual room ventilation unit for the ventilation of rooms with the following additional features:

For wall thicknesses of up to 500 mm; sound absorption pipe individually adaptable to wall

Stainless steel weather grille hood

Discreet appearance, white inner vent with individual adjustment of opening and locking options

Material: PVC ASA

Dimensions: 178 x 178 x 11 mm

The standard G2 filter is easily accessible for filter change.

Volume flow: according to adjustment, up to 28 m³/h at 10 Pa

Standard sound level difference: according to adjustment, up to $D_{n,e,w} = 57$ dB (with L = 340 mm)

With integrated wind pressure barrier for the prevention of draughts

Optionally with sound insulation elements for the optimisation of the sound absorption

Product:

SIEGENIA **AEROTUBE DD 160 with inner vent E18**

Supply of unit including accessories: _____

Unit installation: _____

Sound insulation element SK

Increase in sound absorption due to the additional insertion of 2 to 4 SK sound insulation elements in the sound absorption pipe

Product: SIEGENIA **Sound insulation element SK**

Vent duct EPP

The ducts are suitable for installation on the outside wall e. g. in WDVS systems.

Consisting of high-quality, expanded Polypropylene, it has a high resistance to chemicals and oils. Has a long service life (no corrosion) and is light-weight.

The manufacturing and fabrication of the foam particles is environmentally friendly and CFC-free.

High energy absorption and lightweight

Free from propellant gases and other chemical propellants

The ducts can be individually shortened by 250 mm lengthwise

Material: PVC EPP

Surface: black

Vent duct EPP, type FL

Consisting of vent duct and FL + cover

Dimensions of duct: 360 x 600 x 60 mm

Vent duct EPP, type SFL:

Consisting of vent duct SFL + transition piece + cover

Dimensions of duct: 360/360 x 780 x 60 mm

Selectable weather grille

Weather grille lamella

Consisting of PVC weather grille, colour white (similar to RAL 9010 pure white), outlet duct, fixing set – depth-variable

Weather grille perforated grille

Consisting of aluminium weather grille, RAL colour choice, outlet duct, fixing set

AEROTUBE DD 160 with inner vent E18 (L = 340 mm) with vent duct EPP type SFL

Standard sound level difference: $D_{n,e,w} = 71$ dB

Product: SIEGENIA **AEROTUBE with vent duct EPP TYPE FL**

Product: SIEGENIA **AEROTUBE with vent duct EPP TYPE FL**

Product: SIEGENIA **Weather grille lamella**

Product: SIEGENIA **Weather grille perforated grille**

Accessories

Extension for vent duct SFL – for extension between transition piece and corner drive with vent duct EPP, type SFL (dimensions: 360 x 250 mm)

Insulation plate 20 type FL

Depth 20 mm, WLG 040

Delivery and full installation