

Item	piece	Object	Price each EURO	Total price EURO
		<p>AEROPAC Wall-mounted ventilator with sound absorption</p> <p>Single room ventilation unit with ISO Coarse 55%-filter as standard intended for the ventilation of living rooms and bedrooms.</p> <p>Side air outlets left and right for the prevention of draughts, equipped with 2 separate cover flaps which can be operated manually. The air can be fed into the room either separately from the right or left, or through both openings. The filter cassette can easily be removed/replaced by opening the cover.</p> <p>Optional filter ISO ePM 10 50% (fine dust or pollen filter) and activated carbon filter available. Optional NOx filter (nitrogen dioxide, fine dust pollen) available. 7 levels of air throughput can be selected up to max. 180 m³/h.</p> <p>Temporarily illuminated operating display with:</p> <ul style="list-style-type: none"> • display of amount of air in bar chart • personalised display as well as power level • integrated time switch (adjustable by user) • filter replacement indicator • concealed operating hours counter <p>The following technical data apply if the standard filter ISO Coarse 55%-filter, weather grille and 80 mm pipe diameter are used:</p> <p>sound level difference: $D_{n,e,w} = c. 50 \text{ dB}$ Inherent noise: $L_{PA} = c. 24 \text{ dB (A) at } 60 \text{ m}^3/\text{h (A}_0 = 10 \text{ m}^2)$ Power consumption: $P = c. 2 - 5 \text{ W up to } 60 \text{ m}^3/\text{h}$ Electrical connection: 230 Volt ~ / 50 Hz; 0.14 amps Protection class: II; insulated Protection category: IP 40</p> <p>PVC weather grille can be fitted without additional mechanical fixing and can be painted with exterior paint. Housing and front panel made of PVC ASA, class B2, for easy cleaning Front panel can be replaced. Dimensions (W x H x D): approx. 270 mm x 467 mm x 132 mm. Rear wall connection is generally compatible with previous generation of ventilators. Variable cable length to the nearest centimetre due to integrated cable compartment max. length: 4.5 m.</p> <p>Housing surface: high gloss Casing colours: alpine white similar to RAL 9003 Front panel colours: alpine white similar to RAL 9003</p> <p>Thermal protective circuit CE mark and VDE approval Design Innovation Prize PlusX Technical approval (DIBt)</p> <p>Technical approval (current valid approval number must be specified in the tender). All values included in test records must be proven by authorised test institutes.</p> <p>Delivery includes 80 mm pipe duct, PVC weather grille, drilling template and instructions for operation / assembly.</p> <p>Delivery and installation as per separate schedule.</p> <p>Make: SIEGENIA AEROPAC</p> <p>SIEGENIA AEROPAC smart</p> <ul style="list-style-type: none"> • Simple operation via smartphone or tablet using the SIEGENIA Comfort app* • Control of the blower performance • Timer can be programmed • Filter change indicator and reset of the filter change indicator (after filter has been replaced) 		

* Notes on compatibility at www.siegenia.com/qr/comfort-app/faq

SIEGENIA AEROPAC IE

- Demand-based ventilation with an integrated air quality sensor for automatic CO₂ regulation

SIEGENIA AEROPAC IE smart

- Demand-based ventilation with an integrated air quality sensor for automatic CO₂ regulation
- Simple operation via smartphone or tablet using the SIEGENIA Comfort app*
- Control of the blower performance
- Timer can be programmed
- Filter change indicator and reset of the filter change indicator (after filter has been replaced)

* Notes on compatibility at www.siegenia.com/qr/comfort-app/faq