

Item	Piece	Product	Unit price EURO	Total price EURO
		<p>AEROLIFE Wall-mounted ventilator with sound absorption and heat recovery</p> <p>Individual room ventilation unit for the simultaneous ventilation and aerating of rooms with the following additional features:</p> <p>Suitable for outer wall construction or for recessed installation in the outer wall.</p> <p>Airflow by means of separated blower units via split pipe sockets and adapter for wall thicknesses up to 425 mm.</p> <p>Weather grille</p> <p>Sound insulation value: $D_{n,e,w} = 52$ dB</p> <p>Air throughput ventilation and exhaust: Level 1 approx. 29 m³/h at $L_{pA} = 26$ dB (A) Level 2 approx. 35 m³/h at $L_{pA} = 30$ dB (A) Level 3 approx. 60 m³/h at $L_{pA} = 40$ dB (A)</p> <p>Inherent noise L_{pA} measured in accordance with DIN EN ISO 3745 (with room insulation 8 dB).</p> <p>Power consumption: max. 32 Watt Electrical connection: 230 Volt ~ / 0.17 amps Protection class: II, insulated</p> <p>A safety switch is also integrated for maintenance purposes.</p> <p>If the front panel is removed, the safety switch cuts off the internal voltage supply.</p> <p>With integrated heat exchanger for heat recovery in winter fresh air operation.</p> <p>Heat recovery efficiency max. 66 %.</p> <p>The unit can be controlled manually or automatically depending on the humidity.</p> <p>With integrated three-layer synthetic composite filter, filter class F7. Optional NOx filter F7 (nitrogen dioxide, fine dust, pollen) available.</p> <p>Technical approval (DIBt)</p> <p>Product: SIEGENIA AEROLIFE</p> <p>Supply of unit including accessories: _____</p> <p>Unit installation: _____</p> <p>Electrical connection: _____</p>		