

No.	Pc.	Product	Unit price EURO	Total price EURO
		<p>AEROMAT midi Window-mounted ventilator / continuous ventilator</p> <p>For horizontal installation in timber, PVC or aluminium windows</p> <p>With integrated volumetric flow limitation via a butterfly valve. Ventilator includes a double locking mechanism.</p> <p>Insect screen integrated into weather grille. Material: UV-resistant PVC, lock is made of aluminium</p> <p>Concealed screws ensure attractive appearance Tool-free disassembly for cleaning the ventilator</p> <p>Available in 2 different variants:</p> <ul style="list-style-type: none"> • Eurogroove set without air duct • Profile set with air duct <p>Ventilator length: 417 mm, installation height: approx: 40 mm Installation depth inside: 23 mm; installation depth outside: 19 mm Duct depth: 60-85 mm Standard noise-level difference $D_{n,e,w}$ approx: 35 dB Air flow at 10 Pa: approx: 30 m³/h</p> <p>Colour: UV-resistant PVC, white</p> <p>Product: SIEGENIA AEROMAT midi</p> <p>Set: _____</p> <p>Optional - Weather grille with insect screen in special colour, similar to RAL: _____</p>		
		<p>Sound absorption module Accessory for AEROMAT midi</p> <ul style="list-style-type: none"> • Interior sound absorption for room installation • Exterior sound absorption for outside installation <p>Colour: UV-resistant PVC, white</p> <p>Standard noise-level difference with interior sound absorption $D_{n,e,w}$: 38 dB Standard noise-level difference with exterior sound absorption $D_{n,e,w}$: 37 dB Standard noise-level difference $D_{n,e,w}$ with interior and exterior sound absorption $D_{n,e,w}$: 41 dB</p> <p>Product: SIEGENIA AEROMAT midi sound absorption</p> <p>Version: _____</p> <p>Optional - Exterior sound absorption in special colour, similar to RAL: _____</p>		
		<p>Profile bar for shutter assembly Accessory for AEROMAT midi</p> <p>Dimensions: 414 mm x 37 mm x 15 mm (L x H xT) Material: PVC, white with appropriate mounting holes</p> <p>Supply and full installation</p>		