No.	Pc.	Product	Unit price EURO	Total price EURO
		AEROVITAL		
		Wall-mounted ventilator with with sound absorption and heat recovery		
		Individual room ventilation unit for the simultaneous ventilation and aeration of rooms with the following additional features:		
		Suitable for outer wall construction or for recessed installation in the outer wall.		
		Air conveyance by means of separated blower units via split pipe sockets and adapter for wall thicknesses up to 425 mm.		
		Weather grille		
		Sound insulation value: D _{n.e.w} = 52 dB		
		Air throughput ventilation and exhaust: Level 1 approx. 25 m ³ /h at $L_n = 23$ dB (A) Level 4 approx. 35 m ³ /h at $L_n = 30$ dB (A) Level 10 approx. 60 m ³ /h at $L_n = 40$ dB (A)		
		LPA measured according to DIN EN ISO 3745, with room insulation of 8 dB.		
		Power consumption:max. 32 WElectrical connection:230 Volt ~ / 0.17 ampsProtection class:II, insulated		
		With integrated heat exchanger for heat recovery in winter fresh air operation.		
		Heat recovery efficiency max. 73 %		
		With integrated three-layer composite filter, filter class F7. Optional NOx filter F7 (nitrogen dioxide, fine dust, pollen) available.		
		Indication that change of filter is required.		
		Clinically tested "Suitable for allergy sufferers".		
		With integrated humidity probe and programming options for reducing and limiting indoor room humidity.		
		A safety switch is also integrated for maintenance purposes.		
		If the front panel is removed, the safety switch cuts off the internal voltage supply.		
		Input of all unit functions via infrared remote control in dialogue with the unit's LCD display.		
		10-stage switching via remote control.		
		Technical approval (DIBt)		
		Product: SIEGENIA AEROVITAL		
		Supply of unit including accessories:		
		Unit installation:		
		Electrical connection:		
·		1	<u>. </u>	