No.	Pc.	Product	Unit price EURO	Total price EURO
		AEROPLUS		
		Wall-mounted ventilator with heat recovery and air dehumidification		
		The AEROPLUS is a wall-mounted ventilation unit with an air duct that is installed through brickwork.		
		The low-noise AEROPLUS provides controlled and energy-saving ventilation indoors (suitable for damp rooms).		
		Description of unit: The AEROPLUS uses an electrically operated ventilator to draw in fresh air from the outside and provide fresh filtered air inside and then extracts the filtered stale air to the outside.		
		Weather grille		
		The device is operated using a button and a selector switch on the front panel.		
		The unit can be controlled manually or automatically.		
		available with an optional electric pipe lock.		
		Air throughput measured in accordance with DIN 24163: 15 - 30 m³/h adjustable.		
		Power consumption: 4 - 7 Watt		
		Internal noise: 30 - 40 dB (A)		
		Sound absorption in accordance with DIN EN ISO 20140-10 D _{n,e,w} = 38 dB		
		Filter: G 2		
		Electrical connection: 230 V \sim / 0.03 A, with power pack corrector 12 V and Euro plug.		
		Protection class II, insulated		
		Heat recovery max. 50 %		
		Either automatic or manual operation		
		No formation of condensation in the unit.		
		Dimensions: 350 mm x 220 mm x 155 mm.		
		Product: SIEGENIA AEROPLUS		
		Supply and full installation		0,710
				O TIOO OF THE PROPERTY OF THE
		1		