Item	piece	Object	Price each EURO	Total price EURO
		AEROMAT VT Z – concealed installation in reveal (with vent duct)		
		Decentralised sound absorbing air supply unit		
		AEROMAT VT Z is an unidirectional air supply unit. AEROMAT VT Z is subdivided into two basic types (special solutions on request): - AEROMAT VT Z1 = 1 supply air fan - AEROMAT VT Z2 = 2 supply air fan		
		Ventilator height 100 mm Ventilator depth ≥ 300 mm to 500 mm Ventilator length Z1: ≥ 750 mm to 6000 mm Ventilator length Z2: ≥ 1500 mm to 6000 mm Can be adapted to suit the building due to variable overall depth and length. Enables continual, controlled ventilation of a living room. Casing made aluminium profiles with thermal separation due to casing cover and casing floor.		
		Aluminium Inside and outside profiles available in RAL 9016 or optionally in any RAL colour or in the DB colours DB 701, DB 702, DB 703. Side panels in white or black according to the colour of the aluminium profiles.		
		Maximum permissible area load up to 1000 kg/m The ventilator/fan/blower can easily be cleaned completely or inspected from the inside by removing the inside panel. All components are completely revisable. Internal insulation materials made of special foam with high sound absorption and fire protection class B1 in accordance with DIN 4102-1.		
		Intended for concealed installation in the reveal The length of ducts can be shortened individually or alternatively lengthened using extension pieces in 100 mm increments up to a maximum length of 570 mm.		
		Material: PVC EPP Surface: black Consisting of high-quality, expandable Polypropylene, it has a high resistance to chemicals and oils. Has a long service life (no corrosion) and is light-weight. The manufacturing and fabrication of the foam particles is environmentally friendly and CFC-free. High energy absorption and lightweight Free from propellant gases and other chemical propellants		
		Vent duct Consisting of: vent duct + cover + bag of screws Compensation pieces for easy mounting in areas where a vent piece cannot be accommodated Dimensions of duct: 500 x 170 x 41mm		
		PVC outer panel Consisting of: PVC outer panel, colour white (similar to RAL 9016) or black (similar to RAL 9005), drainage channel, insect grille, fixing set – variable depth		
		Optional: aluminium outer panel (to cover the PVC outer panel) Consisting of: aluminium outside panel in aluminium finish or RAL according to choice or DB colours (701, 702,703), fixing set		
		Classification of the watertightness: class 5A when opened, class 9A when closed.		
		5-stage blower switch on the unit via touch control or via an external switch / control. Status and filter replacement indicator via LED on the touch control. Standard equipment with outside air filter ISO Coarse 45%. Optionally available outside air filter ISO ePM1 50% or outside air filter NOx.		
		EC radial fans with zinc-plated casing, designed for continuous operation. Low current consumption via integrated 230 V power supply.		
		Standard with inside temperature and humidity sensor. Optional outside temperature and humidity sensor or air quality sensor with CO_2 regulation or air quality CO_2 and TVOC regulation.		

Serially equipped with magnetic lock on the room side.

Optionally available with electrical locking mechanism.

Optional control via external inputs (230V), e.g. for night or cross ventilation. Integration into building control system possible.

Optional smart variant available for easy operation via the SIEGENIA Comfort app and further additional functions such as continuous control, timer function, reset of the filter replacement indicator, etc.

Technical specifications AEROMAT VT Z1:

air throughput ventilation level 1: approx. 10 m³/h

ventilation level 2: ca. 20 m³/h ventilation level 3: ca. 30 m³/h ventilation level 4: ca. 45 m³/h ventilation level 5: ca. 60 m³/h

inherent noise ventilation level 1: L_{pA} = 16 dB(A)

ventilation level 2: L_{pA} = 17 dB(A) ventilation level 3: L_{pA} = 22 dB(A) ventilation level 4: L_{pA} = 28 dB(A) ventilation level 5: L_{pA} = 35 dB(A)

Inherent noise measured according to DIN EN ISO 13141-8, sound pressure level with room insulation of 8 dB $\,$

Sound absorption (measured according to DIN EN 10140-2) D_{n,e,w}: up to 57 dB

Technical specifications AEROMAT VT Z2:

air throughput ventilation level 1: approx. 20 m³/h

ventilation level 2: ca. 40 m³/h ventilation level 3: ca. 60 m³/h ventilation level 4: ca. 90 m³/h ventilation level 5: ca. 120 m³/h

inherent noise ventilation level 1: L_{pA} = 18 dB(A)

ventilation level 2: L_{pA} = 19 dB(A) ventilation level 3: L_{pA} = 21 dB(A) ventilation level 4: L_{pA} = 31 dB(A) ventilation level 5: L_{pA} = 38 dB(A)

Inherent noise measured according to DIN EN ISO 13141-8, sound pressure level with room insulation of 8 dB $\,$

Sound absorption (measured according to DIN EN 10140-2) D_{n,e,w}: up to 55 dB

Make: SIEGENIA AEROMAT VT Z

Type:
Length:
Depth:
Equipment:

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ltem	piece	Object	Price each EURO	Total price EURO
		AEROMAT VT Z – concealed installation in lintel (with lintel duct)		
		Decentralised sound absorbing air supply unit		
		AEROMAT VT Z is an unidirectional air supply unit. AEROMAT VT Z is subdivided into two basic types (special solutions on request): - AEROMAT VT Z1 = 1 supply air fan - AEROMAT VT Z2 = 2 supply air fan		
		Ventilator height 100 mm Ventilator depth ≥ 300 mm to 500 mm Ventilator length Z1: ≥ 750 mm to 6000 mm Ventilator length Z2: ≥ 1500 mm to 6000 mm Can be adapted to suit the building due to variable overall depth and length. Enables continual, controlled ventilation of a living room.		
		Casing made aluminium profiles with thermal separation due to casing cover and casing floor. Aluminium Inside and outside profiles available in RAL 9016 or optionally in any RAL colour or in the DB colours DB 701, DB 702, DB 703.		
		Side panels in white or black according to the colour of the aluminium profiles. Maximum permissible area load up to 1000 kg/m The ventilator/fan/blower can easily be cleaned completely or inspected from the inside by removing the inside panel. All components are completely revisable. Internal insulation materials made of special foam with high sound absorption and fire protection class B1 in accordance with DIN 4102-1.		
		Intended for concealed installation in the lintel The length of ducts can be shortened individually or alternatively lengthened using extension pieces in 100 mm increments up to a maximum length of 570 mm.		
		Material: PVC EPP Surface: black Consisting of high-quality, expandable Polypropylene, it has a high resistance to chemicals and oils. Has a long service life (no corrosion) and is light-weight. The manufacturing and fabrication of the foam particles is environmentally friendly and CFC-free. High energy absorption and lightweight Free from propellant gases and other chemical propellants		
		Lintel channel Consisting of: lintel duct + cover + bag of screws Compensation pieces for easy mounting in areas where a vent piece cannot be accommodated Dimensions of duct: 500 x 170 x 41mm		
		PVC outer panel Consisting of: PVC outer panel, colour white (similar to RAL 9016) or black (similar to RAL 9005), drainage channel, insect grille, fixing set – variable depth		
		Optional: aluminium outer panel (to cover the PVC outer panel) Consisting of: aluminium outside panel in aluminium finish or RAL according to choice or DB colours (701, 702,703), fixing set		
		Classification of the watertightness: class 5A when opened, class 9A when closed.		
		5-stage blower switch on the unit via touch control or via an external switch / control. Status and filter replacement indicator via LED on the touch control. Standard equipment with outside air filter ISO Coarse 45%. Optionally available outside air filter ISO ePM1 50% or outside air filter NOx.		
		EC radial fans with zinc-plated casing, designed for continuous operation. Low current consumption via integrated 230 V power supply.		
		Standard with inside temperature and humidity sensor. Optional outside temperature and humidity sensor or air quality sensor with CO ₂ regulation or air quality CO ₂ and TVOC regulation.		

Serially equipped with magnetic lock on the room side.

Optionally available with electrical locking mechanism.

Optional control via external inputs (230V), e.g. for night or cross ventilation. Integration into building control system possible.

Optional smart variant available for easy operation via the SIEGENIA Comfort app and further additional functions such as continuous control, timer function, reset of the filter replacement indicator, etc.

Technical specifications AEROMAT VT Z1:

air throughput ventilation level 1: approx. 10 m³/h

ventilation level 2: ca. 20 m³/h ventilation level 3: ca. 30 m³/h ventilation level 4: ca. 45 m³/h ventilation level 5: ca. 60 m³/h

inherent noise ventilation level 1: L_{pA} = 16 dB(A)

ventilation level 2: L_{pA} = 17 dB(A) ventilation level 3: L_{pA} = 22 dB(A) ventilation level 4: L_{pA} = 28 dB(A) ventilation level 5: L_{pA} = 35 dB(A)

Inherent noise measured according to DIN EN ISO 13141-8, sound pressure level with room insulation of 8 dB $\,$

Sound absorption (measured according to DIN EN 10140-2) D_{n,e,w}: up to 57 dB

Technical specifications AEROMAT VT Z2:

air throughput ventilation level 1: approx. 20 m³/h

ventilation level 2: ca. 40 m³/h ventilation level 3: ca. 60 m³/h ventilation level 4: ca. 90 m³/h ventilation level 5: ca. 120 m³/h

inherent noise ventilation level 1: L_{pA} = 18 dB(A)

ventilation level 2: L_{pA} = 19 dB(A) ventilation level 3: L_{pA} = 21 dB(A) ventilation level 4: L_{pA} = 31 dB(A) ventilation level 5: L_{pA} = 38 dB(A)

Inherent noise measured according to DIN EN ISO 13141-8, sound pressure level with room insulation of 8 dB $\,$

Sound absorption (measured according to DIN EN 10140-2) D_{n,e,w}: up to 55 dB

Make: SIEGENIA AEROMAT VT Z

Type:
Length:
Depth:
Equipment:

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ltem	piece	Object	Price each EURO	Total price EURO
		AEROMAT VT Z – concealed installation in wall (with wall duct)		
		Decentralised sound absorbing air supply unit		
		AEROMAT VT Z is an unidirectional air supply unit. AEROMAT VT Z is subdivided into two basic		
		types (special solutions on request):		
		- AEROMAT VT Z1 = 1 supply air fan		
		- AEROMAT VT Z2 = 2 supply air fan		
		Ventilator height 100 mm		
		Ventilator depth ≥ 300 mm to 500 mm		
		Ventilator length Z1: ≥ 750 mm to 6000 mm Ventilator length Z2: ≥ 1500 mm to 6000 mm		
		Can be adapted to suit the building due to variable overall depth and length.		
		Enables continual, controlled ventilation of a living room.		
		Casing made aluminium profiles with thermal separation due to casing cover and casing floor.		
		Aluminium Inside and outside profiles available in RAL 9016 or optionally in any RAL colour or in		
		the DB colours DB 701, DB 702, DB 703. Side panels in white or black according to the colour of the aluminium profiles.		
		Maximum permissible area load up to 1000 kg/m		
		The ventilator/fan/blower can easily be cleaned completely or inspected from the inside by		
		removing the inside panel. All components are completely revisable.		
		Internal insulation materials made of special foam with high sound absorption and fire protection		
		class B1 in accordance with DIN 4102-1.		
		Intended for concealed installation in the wall		
		The length of ducts can be shortened individually or alternatively lengthened using extension		
		pieces in 100 mm increments up to a maximum length of 500 mm.		
		Material: PVC EPP		
		Surface: black		
		Consisting of high-quality, expandable Polypropylene, it has a high resistance to chemicals and oils. Has a long service life (no corrosion) and is light-weight.		
		The manufacturing and fabrication of the foam particles is environmentally friendly and CFC-free.		
		High energy absorption and lightweight		
		Free from propellant gases and other chemical propellants		
		Wall duct		
		Consisting of: wall duct + cover + bag of screws		
		Dimensions of duct: 500 x 104 x 41 mm		
		PVC outer panel		
		Consisting of: PVC outer panel, colour white (similar to RAL 9016) or black (similar to RAL 9005),		
		insect grille, fixing set – variable depth		
		Optional: aluminium outer panel (to cover the PVC outer panel)		
		Consisting of: aluminium outside panel in aluminium finish or RAL according to choice or DB		
		colours (701, 702, 703), fixing set		
		Classification of the watertightness: class 6A when opened, class 9A when closed.		
		5-stage blower switch on the unit via touch control or via an external switch / control.		
		Status and filter replacement indicator via LED on the touch control.		
		Standard equipment with outside air filter ISO Coarse 45%. Optionally available outside air filter		
		ISO ePM1 50% or outside air filter NOx.		
		EC radial fans with zinc-plated casing, designed for continuous operation. Low current		
		consumption via integrated 230 V power supply.		
		Standard with inside temperature and humidity sensor. Optional outside temperature and		
		humidity sensor or air quality sensor with CO ₂ regulation or air quality CO ₂ and TVOC regulation.		
		Serially equipped with magnetic lock on the room side		
		Serially equipped with magnetic lock on the room side. Optionally available with electrical locking mechanism.		

Optional control via external inputs (230V), e.g. for night or cross ventilation. Integration into building control system possible.

Optional smart variant available for easy operation via the SIEGENIA Comfort app and further additional functions such as continuous control, timer function, reset of the filter replacement indicator, etc.

Technical specifications AEROMAT VT Z1:

air throughput ventilation level 1: approx. 10 m³/h

ventilation level 2: ca. 20 m³/h ventilation level 3: ca. 30 m³/h ventilation level 4: ca. 45 m³/h ventilation level 5: ca. 60 m³/h

inherent noise ventilation level 1: $L_{pA} = 16 \text{ dB(A)}$

ventilation level 2: L_{pA} = 17 dB(A) ventilation level 3: L_{pA} = 22 dB(A) ventilation level 4: L_{pA} = 28 dB(A) ventilation level 5: L_{pA} = 35 dB(A)

Inherent noise measured according to DIN EN ISO 13141-8, sound pressure level with room insulation of 8 dB $\,$

Sound absorption (measured according to DIN EN 10140-2) Dn,e,w: up to 57 dB

Technical specifications AEROMAT VT Z2:

air throughput ventilation level 1: approx. 20 m³/h

ventilation level 2: ca. 40 m³/h ventilation level 3: ca. 60 m³/h ventilation level 4: ca. 90 m³/h ventilation level 5: ca. 120 m³/h

inherent noise ventilation level 1: L_{pA} = 18 dB(A)

ventilation level 2: L_{pA} = 19 dB(A) ventilation level 3: L_{pA} = 21 dB(A) ventilation level 4: L_{pA} = 31 dB(A) ventilation level 5: L_{pA} = 38 dB(A)

Inherent noise measured according to DIN EN ISO 13141-8, sound pressure level with room insulation of 8 dB

Sound absorption (measured according to DIN EN 10140-2) D_{n,e,w}: up to 55 dB

Make: SIEGENIA AEROMAT VT Z

Туре:	
Length:	
Depth:	
Equipme	nt:

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em	piece	Object	Price each EURO	Total price EURO
		AEROMAT VT Z – visible installation in reveal		
		Decentralised sound absorbing air supply unit		
		AEROMAT VT Z is an unidirectional air supply unit. AEROMAT VT Z is subdivided into two basic		
		types (special solutions on request):		
		- AEROMAT VT Z1 = 1 supply air fan		
		- AEROMAT VT Z2 = 2 supply air fan		
		Ventilator height 100 mm		
		Ventilator depth ≥ 300 mm to 500 mm		
		Ventilator length Z1: ≥ 750 mm to 6000 mm		
		Ventilator length Z2: ≥ 1500 mm to 6000 mm Can be adopted to suit the building due to unrighte everall depth and length		
		Can be adapted to suit the building due to variable overall depth and length. Enables continual, controlled ventilation of a living room.		
		Casing made aluminium profiles with thermal separation due to casing cover and casing floor.		
		Aluminium Inside and outside profiles available in RAL 9016 or optionally in any RAL colour or in		
		the DB colours DB 701, DB 702, DB 703. Side panels in white or black according to the colour of the aluminium profiles.		
		Maximum permissible area load up to 1000 kg/m		
		The ventilator/fan/blower can easily be cleaned completely or inspected from the inside by		
		removing the inside panel. All components are completely revisable.		
		Internal insulation materials made of special foam with high sound absorption and fire protection		
		class B1 in accordance with DIN 4102-1.		
		Intended for visible installation in the reveal.		
		Classification of the watertightness: class 5A when opened, class 9A when closed.		
		5-stage blower switch on the unit via touch control or via an external switch / control.		
		Status and filter replacement indicator via LED on the touch control.		
		Standard equipment with outside air filter ISO Coarse 45%. Optionally available outside air filter ISO ePM1 50% or outside air filter NOx.		
		EC radial fans with zinc-plated casing, designed for continuous operation. Low current		
		consumption via integrated 230 V power supply.		
		Standard with inside temperature and humidity sensor. Optional outside temperature and humidity sensor or air quality sensor with CO ₂ regulation or air quality CO ₂ and TVOC regulation.		
		Training sensor of an quality sensor with corregulation of an quality correlation.		
		Serially equipped with magnetic lock on the room side.		
		Optionally available with electrical locking mechanism. Optional control via external inputs (230V), e.g. for night or cross ventilation. Integration into		
		building control system possible.		
		Ontional smart variant available for easy operation via the SIECENIA Comfort ann and further		
		Optional smart variant available for easy operation via the SIEGENIA Comfort app and further additional functions such as continuous control, timer function, reset of the filter replacement		
		indicator, etc.		
		Tachwisel specifications AFROMAT VT 74.		
		Technical specifications AEROMAT VT Z1: air throughput ventilation level 1: 10 m³/h		
		ventilation level 2: 20 m³/h		
		ventilation level 3: 30 m³/h		
		ventilation level 4: 45 m³/h		
		ventilation level 5: 60 m³/h		
		inherent noise ventilation level 1: L _{pA} = 16 dB(A)		
		ventilation level 2: $L_{pA} = 17 \text{ dB(A)}$		
		ventilation level 3: $L_{pA} = 22 \text{ dB(A)}$		
		ventilation level 4: L_{pA} = 28 dB(A)		
		ventilation level 5: $L_{pA} = 35 \text{ dB(A)}$		
		Inherent noise measured according to DIN EN ISO 13141-8, sound pressure level with room		
		insulation of 8 dB		

air throughput ventilation level 1: 20 m³/h ventilation level 2: 40 m³/h ventilation level 3: 60 m³/h ventilation level 4: 90 m³/h ventilation level 5: 120 m³/h inherent noise ventilation level 1: L _{pA} = 18 dB(A) ventilation level 2: L _{pA} = 19 dB(A) ventilation level 2: L _{pA} = 21 dB(A) ventilation level 3: L _{pA} = 21 dB(A) ventilation level 4: L _{pA} = 31 dB(A) ventilation level 5: L _{pA} = 38 dB(A) Inherent noise measured according to DIN EN ISO 13141-8, sound pressure level with room insulation of 8 dB Sound absorption (measured according to DIN EN 10140-2) D _{n,e,w} : up to 55 dB Make: SIEGENIA AEROMAT VT Z Type: Length: Depth: Equipment:	Technical specific	ations AEROMAT VT Z2:	
ventilation level 2: 40 m³/h ventilation level 3: 60 m³/h ventilation level 4: 90 m³/h ventilation level 5: 120 m³/h inherent noise ventilation level 1: L _{pA} = 18 dB(A) ventilation level 2: L _{pA} = 19 dB(A) ventilation level 3: L _{pA} = 21 dB(A) ventilation level 3: L _{pA} = 31 dB(A) ventilation level 4: L _{pA} = 31 dB(A) ventilation level 5: L _{pA} = 38 dB(A) Inherent noise measured according to DIN EN ISO 13141-8, sound pressure level with room insulation of 8 dB Sound absorption (measured according to DIN EN 10140-2) D _{n,e,w} : up to 55 dB Make: SIEGENIA AEROMAT VT Z Type: Length: Depth:			
ventilation level 3: 60 m³/h ventilation level 4: 90 m³/h ventilation level 5: 120 m³/h inherent noise ventilation level 1: L _{pA} = 18 dB(A) ventilation level 2: L _{pA} = 19 dB(A) ventilation level 3: L _{pA} = 21 dB(A) ventilation level 4: L _{pA} = 31 dB(A) ventilation level 5: L _{pA} = 38 dB(A) Inherent noise measured according to DIN EN ISO 13141-8, sound pressure level with room insulation of 8 dB Sound absorption (measured according to DIN EN 10140-2) D _{n,e,w} : up to 55 dB Make: SIEGENIA AEROMAT VT Z Type: Length: Depth:	0 1		
ventilation level 4: 90 m³/h ventilation level 5: 120 m³/h inherent noise ventilation level 1: L _{pA} = 18 dB(A) ventilation level 2: L _{pA} = 19 dB(A) ventilation level 3: L _{pA} = 21 dB(A) ventilation level 4: L _{pA} = 31 dB(A) ventilation level 5: L _{pA} = 38 dB(A) Inherent noise measured according to DIN EN ISO 13141-8, sound pressure level with room insulation of 8 dB Sound absorption (measured according to DIN EN 10140-2) D _{n,e,w} : up to 55 dB Make: SIEGENIA AEROMAT VT Z Type: Length: Depth:		ventilation level 3: 60 m³/h	
inherent noise ventilation level 1: L _{pA} = 18 dB(A) ventilation level 2: L _{pA} = 19 dB(A) ventilation level 3: L _{pA} = 21 dB(A) ventilation level 4: L _{pA} = 31 dB(A) ventilation level 5: L _{pA} = 38 dB(A) Inherent noise measured according to DIN EN ISO 13141-8, sound pressure level with room insulation of 8 dB Sound absorption (measured according to DIN EN 10140-2) D _{n,e,w} : up to 55 dB Make: SIEGENIA AEROMAT VT Z Type: Length: Depth:		ventilation level 4: 90 m³/h	
ventilation level 2: L _{pA} = 19 dB(A) ventilation level 3: L _{pA} = 21 dB(A) ventilation level 4: L _{pA} = 31 dB(A) ventilation level 5: L _{pA} = 38 dB(A) Inherent noise measured according to DIN EN ISO 13141-8, sound pressure level with room insulation of 8 dB Sound absorption (measured according to DIN EN 10140-2) D _{n,e,w} : up to 55 dB Make: SIEGENIA AEROMAT VT Z Type: Length: Depth:		ventilation level 5: 120 m³/h	
ventilation level 3: L _{pA} = 21 dB(A) ventilation level 4: L _{pA} = 31 dB(A) ventilation level 5: L _{pA} = 38 dB(A) Inherent noise measured according to DIN EN ISO 13141-8, sound pressure level with room insulation of 8 dB Sound absorption (measured according to DIN EN 10140-2) D _{n,e,w} : up to 55 dB Make: SIEGENIA AEROMAT VT Z Type: Length: Depth:	inherent noise	ventilation level 1: $L_{pA} = 18 \text{ dB(A)}$	
ventilation level 4: L _{pA} = 31 dB(A) ventilation level 5: L _{pA} = 38 dB(A) Inherent noise measured according to DIN EN ISO 13141-8, sound pressure level with room insulation of 8 dB Sound absorption (measured according to DIN EN 10140-2) D _{n,e,w} : up to 55 dB Make: SIEGENIA AEROMAT VT Z Type: Length: Depth:		ventilation level 2: L _{pA} = 19 dB(A)	
ventilation level 5: L _{pA} = 38 dB(A) Inherent noise measured according to DIN EN ISO 13141-8, sound pressure level with room insulation of 8 dB Sound absorption (measured according to DIN EN 10140-2) D _{n,e,w} : up to 55 dB Make: SIEGENIA AEROMAT VT Z Type: Length: Depth:		ventilation level 3: L _{pA} = 21 dB(A)	
Inherent noise measured according to DIN EN ISO 13141-8, sound pressure level with room insulation of 8 dB Sound absorption (measured according to DIN EN 10140-2) D _{n,e,w} : up to 55 dB Make: SIEGENIA AEROMAT VT Z Type: Length: Depth:		ventilation level 4: L _{pA} = 31 dB(A)	
insulation of 8 dB Sound absorption (measured according to DIN EN 10140-2) D _{n,e,w} : up to 55 dB Make: SIEGENIA AEROMAT VT Z Type: Length: Depth:		ventilation level 5: L _{pA} = 38 dB(A)	
Length: Depth:	Make: SIEGENIA A	SEROMAT VT Z	
Length: Depth:	Туре:		
Depth:			
Equipment:			
	Equipment:		
	1 P		
			1

em	piece	Object	Price each EURO	Total price EURO
		AEROMAT VT Z – visible installation in lintel		
		Decentralised sound absorbing air supply unit		
		AEROMAT VT Z is an unidirectional air supply unit. AEROMAT VT Z is subdivided into two basic		
		types (special solutions on request):		
		- AEROMAT VT Z1 = 1 supply air fan		
		- AEROMAT VT Z2 = 2 supply air fan		
		Ventilator height 100 mm		
		Ventilator depth ≥ 300 mm to 500 mm		
		Ventilator length Z1: ≥ 750 mm to 6000 mm		
		Ventilator length Z2: ≥ 1500 mm to 6000 mm Can be adapted to suit the building due to variable overall depth and length.		
		Enables continual, controlled ventilation of a living room.		
		Casing made aluminium profiles with thermal separation due to casing cover and casing floor.		
		Aluminium Inside and outside profiles available in RAL 9016 or optionally in any RAL colour or in		
		the DB colours DB 701, DB 702, DB 703. Side panels in white or black according to the colour of the aluminium profiles.		
		Maximum permissible area load up to 1000 kg/m		
		The ventilator/fan/blower can easily be cleaned completely or inspected from the inside by		
		removing the inside panel. All components are completely revisable.		
		Internal insulation materials made of special foam with high sound absorption and fire protection		
		class B1 in accordance with DIN 4102-1.		
		Intended for visible installation in the lintel area.		
		Classification of the watertightness: class 6A when opened, class 9A when closed.		
		5-stage blower switch on the unit via touch control or via an external switch / control.		
		Status and filter replacement indicator via LED on the touch control.		
		Standard equipment with outside air filter ISO Coarse 45%. Optionally available outside air filter ISO ePM1 50% or outside air filter NOx.		
		EC radial fans with zinc-plated casing, designed for continuous operation. Low current		
		consumption via integrated 230 V power supply.		
		Standard with inside temperature and humidity sensor. Optional outside temperature and humidity sensor or air quality sensor with CO ₂ regulation or air quality CO ₂ and TVOC regulation.		
		Training sensor of an quanty sensor with corregulation of an quanty corregulation.		
		Serially equipped with magnetic lock on the room side.		
		Optionally available with electrical locking mechanism. Optional control via external inputs (230V), e.g. for night or cross ventilation. Integration into		
		building control system possible.		
		Optional smart variant available for easy operation via the SIEGENIA Comfort app and further		
		additional functions such as continuous control, timer function, reset of the filter replacement		
		indicator, etc.		
		Tachwinel and officetions AFDOMAT VIT 74.		
		Technical specifications AEROMAT VT Z1: air throughput ventilation level 1: 10 m³/h		
		ventilation level 2: 20 m³/h		
		ventilation level 3: 30 m³/h		
		ventilation level 4: 45 m³/h		
		ventilation level 5: 60 m³/h		
		inherent noise ventilation level 1: L _{pA} = 16 dB(A)		
		ventilation level 2: $L_{pA} = 17 \text{ dB(A)}$		
		ventilation level 3: $L_{pA} = 22 \text{ dB(A)}$		
		ventilation level 4: L_{pA} = 28 dB(A)		
		ventilation level 5: $L_{pA} = 35 \text{ dB(A)}$		
		Inherent noise measured according to DIN EN ISO 13141-8, sound pressure level with room		
		insulation of 8 dB		

air throughput ventilation level 1: 20 m³/h ventilation level 2: 40 m³/h ventilation level 3: 60 m³/h ventilation level 4: 90 m³/h ventilation level 5: 120 m³/h inherent noise ventilation level 1: L _{pA} = 18 dB(A) ventilation level 2: L _{pA} = 19 dB(A) ventilation level 2: L _{pA} = 21 dB(A) ventilation level 3: L _{pA} = 21 dB(A) ventilation level 4: L _{pA} = 31 dB(A) ventilation level 5: L _{pA} = 38 dB(A) Inherent noise measured according to DIN EN ISO 13141-8, sound pressure level with room insulation of 8 dB Sound absorption (measured according to DIN EN 10140-2) D _{n,e,w} : up to 55 dB Make: SIEGENIA AEROMAT VT Z Type: Length: Depth: Equipment:	Technical specific	ations AEROMAT VT Z2:	
ventilation level 2: 40 m³/h ventilation level 3: 60 m³/h ventilation level 4: 90 m³/h ventilation level 5: 120 m³/h inherent noise ventilation level 1: L _{pA} = 18 dB(A) ventilation level 2: L _{pA} = 19 dB(A) ventilation level 3: L _{pA} = 21 dB(A) ventilation level 3: L _{pA} = 31 dB(A) ventilation level 4: L _{pA} = 31 dB(A) ventilation level 5: L _{pA} = 38 dB(A) Inherent noise measured according to DIN EN ISO 13141-8, sound pressure level with room insulation of 8 dB Sound absorption (measured according to DIN EN 10140-2) D _{n,e,w} : up to 55 dB Make: SIEGENIA AEROMAT VT Z Type: Length: Depth:			
ventilation level 3: 60 m³/h ventilation level 4: 90 m³/h ventilation level 5: 120 m³/h inherent noise ventilation level 1: L _{pA} = 18 dB(A) ventilation level 2: L _{pA} = 19 dB(A) ventilation level 3: L _{pA} = 21 dB(A) ventilation level 4: L _{pA} = 31 dB(A) ventilation level 5: L _{pA} = 38 dB(A) Inherent noise measured according to DIN EN ISO 13141-8, sound pressure level with room insulation of 8 dB Sound absorption (measured according to DIN EN 10140-2) D _{n,e,w} : up to 55 dB Make: SIEGENIA AEROMAT VT Z Type: Length: Depth:	0 1		
ventilation level 4: 90 m³/h ventilation level 5: 120 m³/h inherent noise ventilation level 1: L _{pA} = 18 dB(A) ventilation level 2: L _{pA} = 19 dB(A) ventilation level 3: L _{pA} = 21 dB(A) ventilation level 4: L _{pA} = 31 dB(A) ventilation level 5: L _{pA} = 38 dB(A) Inherent noise measured according to DIN EN ISO 13141-8, sound pressure level with room insulation of 8 dB Sound absorption (measured according to DIN EN 10140-2) D _{n,e,w} : up to 55 dB Make: SIEGENIA AEROMAT VT Z Type: Length: Depth:		ventilation level 3: 60 m³/h	
inherent noise ventilation level 1: L _{pA} = 18 dB(A) ventilation level 2: L _{pA} = 19 dB(A) ventilation level 3: L _{pA} = 21 dB(A) ventilation level 4: L _{pA} = 31 dB(A) ventilation level 5: L _{pA} = 38 dB(A) Inherent noise measured according to DIN EN ISO 13141-8, sound pressure level with room insulation of 8 dB Sound absorption (measured according to DIN EN 10140-2) D _{n,e,w} : up to 55 dB Make: SIEGENIA AEROMAT VT Z Type: Length: Depth:		ventilation level 4: 90 m³/h	
ventilation level 2: L _{pA} = 19 dB(A) ventilation level 3: L _{pA} = 21 dB(A) ventilation level 4: L _{pA} = 31 dB(A) ventilation level 5: L _{pA} = 38 dB(A) Inherent noise measured according to DIN EN ISO 13141-8, sound pressure level with room insulation of 8 dB Sound absorption (measured according to DIN EN 10140-2) D _{n,e,w} : up to 55 dB Make: SIEGENIA AEROMAT VT Z Type: Length: Depth:		ventilation level 5: 120 m³/h	
ventilation level 3: L _{pA} = 21 dB(A) ventilation level 4: L _{pA} = 31 dB(A) ventilation level 5: L _{pA} = 38 dB(A) Inherent noise measured according to DIN EN ISO 13141-8, sound pressure level with room insulation of 8 dB Sound absorption (measured according to DIN EN 10140-2) D _{n,e,w} : up to 55 dB Make: SIEGENIA AEROMAT VT Z Type: Length: Depth:	inherent noise	ventilation level 1: $L_{pA} = 18 \text{ dB(A)}$	
ventilation level 4: L _{pA} = 31 dB(A) ventilation level 5: L _{pA} = 38 dB(A) Inherent noise measured according to DIN EN ISO 13141-8, sound pressure level with room insulation of 8 dB Sound absorption (measured according to DIN EN 10140-2) D _{n,e,w} : up to 55 dB Make: SIEGENIA AEROMAT VT Z Type: Length: Depth:		ventilation level 2: L _{pA} = 19 dB(A)	
ventilation level 5: L _{pA} = 38 dB(A) Inherent noise measured according to DIN EN ISO 13141-8, sound pressure level with room insulation of 8 dB Sound absorption (measured according to DIN EN 10140-2) D _{n,e,w} : up to 55 dB Make: SIEGENIA AEROMAT VT Z Type: Length: Depth:		ventilation level 3: L _{pA} = 21 dB(A)	
Inherent noise measured according to DIN EN ISO 13141-8, sound pressure level with room insulation of 8 dB Sound absorption (measured according to DIN EN 10140-2) D _{n,e,w} : up to 55 dB Make: SIEGENIA AEROMAT VT Z Type: Length: Depth:		ventilation level 4: L _{pA} = 31 dB(A)	
insulation of 8 dB Sound absorption (measured according to DIN EN 10140-2) D _{n,e,w} : up to 55 dB Make: SIEGENIA AEROMAT VT Z Type: Length: Depth:		ventilation level 5: L _{pA} = 38 dB(A)	
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em	piece	Object	Price each EURO	Total price EURO
		AEROMAT VT Z – visible installation in wall		
		Decentralised sound absorbing air supply unit		
		AEROMAT VT Z is an unidirectional air supply unit. AEROMAT VT Z is subdivided into two basic		
		types (special solutions on request):		
		- AEROMAT VT Z1 = 1 supply air fan		
		- AEROMAT VT Z2 = 2 supply air fan		
		Ventilator height 100 mm		
		Ventilator depth ≥ 300 mm to 500 mm		
		Ventilator length Z1: ≥ 750 mm to 6000 mm		
		Ventilator length Z2: ≥ 1500 mm to 6000 mm Can be adapted to suit the building due to variable overall depth and length.		
		Enables continual, controlled ventilation of a living room.		
		Casing made aluminium profiles with thermal separation due to casing cover and casing floor.		
		Aluminium Inside and outside profiles available in RAL 9016 or optionally in any RAL colour or in		
		the DB colours DB 701, DB 702, DB 703. Side panels in white or black according to the colour of the aluminium profiles.		
		Maximum permissible area load up to 1000 kg/m		
		The ventilator/fan/blower can easily be cleaned completely or inspected from the inside by		
		removing the inside panel. All components are completely revisable.		
		Internal insulation materials made of special foam with high sound absorption and fire protection		
		class B1 in accordance with DIN 4102-1.		
		Intended for visible installation in the wall.		
		Classification of the watertightness: class 6A when opened, class 9A when closed.		
		5-stage blower switch on the unit via touch control or via an external switch / control.		
		Status and filter replacement indicator via LED on the touch control.		
		Standard equipment with outside air filter ISO Coarse 45%. Optionally available outside air filter ISO ePM1 50% or outside air filter NOx.		
		EC radial fans with zinc-plated casing, designed for continuous operation. Low current		
		consumption via integrated 230 V power supply.		
		Standard with inside temperature and humidity sensor. Optional outside temperature and		
		humidity sensor or air quality sensor with CO_2 regulation or air quality CO_2 and TVOC regulation.		
		Serially equipped with magnetic lock on the room side.		
		Optionally available with electrical locking mechanism. Optional control via external inputs (230V), e.g. for night or cross ventilation. Integration into		
		building control system possible.		
		Optional smart variant available for easy operation via the SIFCENIA Comfort and and further		
		Optional smart variant available for easy operation via the SIEGENIA Comfort app and further additional functions such as continuous control, timer function, reset of the filter replacement		
		indicator, etc.		
		Tachuiad anacifications AFROMAT VIT 75		
		Technical specifications AEROMAT VT Z1: air throughput ventilation level 1: 10 m³/h		
		ventilation level 2: 20 m³/h		
		ventilation level 3: 30 m³/h		
		ventilation level 4: 45 m³/h		
		ventilation level 5: 60 m³/h		
		inherent noise ventilation level 1: L _{pA} = 16 dB(A)		
		ventilation level 2: $L_{pA} = 17 \text{ dB(A)}$		
		ventilation level 3: L _{pA} = 22 dB(A)		
		ventilation level 4: $L_{pA} = 28 \text{ dB(A)}$		
		ventilation level 5: $L_{pA} = 35 \text{ dB(A)}$		
		Inherent noise measured according to DIN EN ISO 13141-8, sound pressure level with room		
	ĺ	insulation of 8 dB		

air throughput ventilation level 1: 20 m³/h ventilation level 2: 40 m³/h ventilation level 3: 60 m³/h ventilation level 4: 90 m³/h ventilation level 5: 120 m³/h inherent noise ventilation level 1: L _{pA} = 18 dB(A) ventilation level 2: L _{pA} = 19 dB(A) ventilation level 2: L _{pA} = 21 dB(A) ventilation level 3: L _{pA} = 21 dB(A) ventilation level 4: L _{pA} = 31 dB(A) ventilation level 5: L _{pA} = 38 dB(A) Inherent noise measured according to DIN EN ISO 13141-8, sound pressure level with room insulation of 8 dB Sound absorption (measured according to DIN EN 10140-2) D _{n,e,w} : up to 55 dB Make: SIEGENIA AEROMAT VT Z Type: Length: Depth: Equipment:	Technical specific	ations AEROMAT VT Z2:	
ventilation level 2: 40 m³/h ventilation level 3: 60 m³/h ventilation level 4: 90 m³/h ventilation level 5: 120 m³/h inherent noise ventilation level 1: L _{pA} = 18 dB(A) ventilation level 2: L _{pA} = 19 dB(A) ventilation level 3: L _{pA} = 21 dB(A) ventilation level 3: L _{pA} = 31 dB(A) ventilation level 4: L _{pA} = 31 dB(A) ventilation level 5: L _{pA} = 38 dB(A) Inherent noise measured according to DIN EN ISO 13141-8, sound pressure level with room insulation of 8 dB Sound absorption (measured according to DIN EN 10140-2) D _{n,e,w} : up to 55 dB Make: SIEGENIA AEROMAT VT Z Type: Length: Depth:			
ventilation level 3: 60 m³/h ventilation level 4: 90 m³/h ventilation level 5: 120 m³/h inherent noise ventilation level 1: L _{pA} = 18 dB(A) ventilation level 2: L _{pA} = 19 dB(A) ventilation level 3: L _{pA} = 21 dB(A) ventilation level 4: L _{pA} = 31 dB(A) ventilation level 5: L _{pA} = 38 dB(A) Inherent noise measured according to DIN EN ISO 13141-8, sound pressure level with room insulation of 8 dB Sound absorption (measured according to DIN EN 10140-2) D _{n,e,w} : up to 55 dB Make: SIEGENIA AEROMAT VT Z Type: Length: Depth:	0 1		
ventilation level 4: 90 m³/h ventilation level 5: 120 m³/h inherent noise ventilation level 1: L _{pA} = 18 dB(A) ventilation level 2: L _{pA} = 19 dB(A) ventilation level 3: L _{pA} = 21 dB(A) ventilation level 4: L _{pA} = 31 dB(A) ventilation level 5: L _{pA} = 38 dB(A) Inherent noise measured according to DIN EN ISO 13141-8, sound pressure level with room insulation of 8 dB Sound absorption (measured according to DIN EN 10140-2) D _{n,e,w} : up to 55 dB Make: SIEGENIA AEROMAT VT Z Type: Length: Depth:		ventilation level 3: 60 m³/h	
inherent noise ventilation level 1: L _{pA} = 18 dB(A) ventilation level 2: L _{pA} = 19 dB(A) ventilation level 3: L _{pA} = 21 dB(A) ventilation level 4: L _{pA} = 31 dB(A) ventilation level 5: L _{pA} = 38 dB(A) Inherent noise measured according to DIN EN ISO 13141-8, sound pressure level with room insulation of 8 dB Sound absorption (measured according to DIN EN 10140-2) D _{n,e,w} : up to 55 dB Make: SIEGENIA AEROMAT VT Z Type: Length: Depth:		ventilation level 4: 90 m³/h	
ventilation level 2: L _{pA} = 19 dB(A) ventilation level 3: L _{pA} = 21 dB(A) ventilation level 4: L _{pA} = 31 dB(A) ventilation level 5: L _{pA} = 38 dB(A) Inherent noise measured according to DIN EN ISO 13141-8, sound pressure level with room insulation of 8 dB Sound absorption (measured according to DIN EN 10140-2) D _{n,e,w} : up to 55 dB Make: SIEGENIA AEROMAT VT Z Type: Length: Depth:		ventilation level 5: 120 m³/h	
ventilation level 3: L _{pA} = 21 dB(A) ventilation level 4: L _{pA} = 31 dB(A) ventilation level 5: L _{pA} = 38 dB(A) Inherent noise measured according to DIN EN ISO 13141-8, sound pressure level with room insulation of 8 dB Sound absorption (measured according to DIN EN 10140-2) D _{n,e,w} : up to 55 dB Make: SIEGENIA AEROMAT VT Z Type: Length: Depth:	inherent noise	ventilation level 1: $L_{pA} = 18 \text{ dB(A)}$	
ventilation level 4: L _{pA} = 31 dB(A) ventilation level 5: L _{pA} = 38 dB(A) Inherent noise measured according to DIN EN ISO 13141-8, sound pressure level with room insulation of 8 dB Sound absorption (measured according to DIN EN 10140-2) D _{n,e,w} : up to 55 dB Make: SIEGENIA AEROMAT VT Z Type: Length: Depth:		ventilation level 2: L _{pA} = 19 dB(A)	
ventilation level 5: L _{pA} = 38 dB(A) Inherent noise measured according to DIN EN ISO 13141-8, sound pressure level with room insulation of 8 dB Sound absorption (measured according to DIN EN 10140-2) D _{n,e,w} : up to 55 dB Make: SIEGENIA AEROMAT VT Z Type: Length: Depth:		ventilation level 3: L _{pA} = 21 dB(A)	
Inherent noise measured according to DIN EN ISO 13141-8, sound pressure level with room insulation of 8 dB Sound absorption (measured according to DIN EN 10140-2) D _{n,e,w} : up to 55 dB Make: SIEGENIA AEROMAT VT Z Type: Length: Depth:		ventilation level 4: L _{pA} = 31 dB(A)	
insulation of 8 dB Sound absorption (measured according to DIN EN 10140-2) D _{n,e,w} : up to 55 dB Make: SIEGENIA AEROMAT VT Z Type: Length: Depth:		ventilation level 5: L _{pA} = 38 dB(A)	
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