

#### **HEAT RECOVERY SINGLE-ROOM UNITS**

### Features

- Arrangement of efficient energy-saving supply and exhaust single-room ventilation in flats, houses, cottages, social and commercial premises.
- Air purification with optional F8 filter PM2.5 99 %.
- Protection from outdoor noise.
- Reducing heat losses caused by ventilation due to heat recovery.
- Humidity balance and regulated air exchange create individually controlled microclimate.



Air flow: up to 50 m³/h 14 l/s



Heat recovery efficiency: up to 92 %



Power: from 0.89 W



Noise level: from 13 dBA

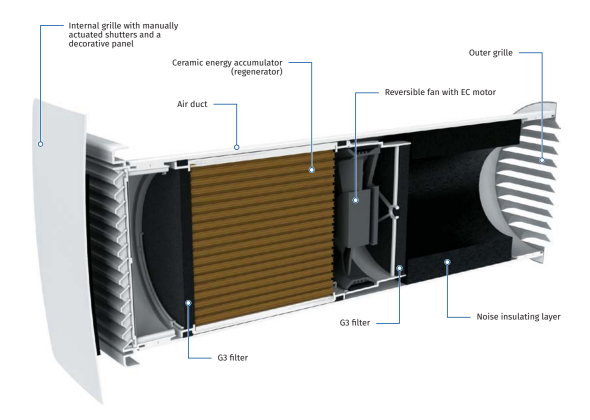








### Design



### Designation key

Model
Air duct
Nominal air flow [m³/h]
Hood type
Control

VENTO Eco
A: round air duct
50
\$1: round metal grille \$9: round plastic grille \$9: round plastic grille \$1: round metal prille \$1: round metal grille \$1: r

60 blaubergventilatoren.de



#### **HEAT RECOVERY SINGLE-ROOM UNITS**

### Heat and moisture regeneration

#### **UNIT OPERATING LOGIC IN WINTER PERIOD**

**Phase 2** (70 seconds) Air supply to the room Air extraction from the room OUTSIDE INDOOR OUTSIDE -10 ° C

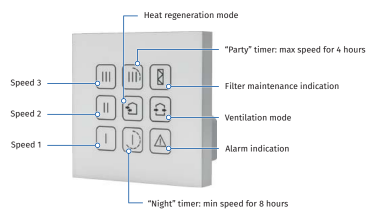
• Warm stale air is extracted from the premise, flows through the ceramic regenerator and transfers its heat energy and moisture to it.

Phase 1 (70 seconds)

- As the ceramic regenerator gets warmed up, the unit switches to the supply mode.
- o Clean cold intake air flows through the regenerator and absorbs accumulated heat and humidity.
- When the ceramic regenerator is cooled down, the unit switches to the extract air mode.

### Control

o Control of the unit operation mode is performed by means of the sensor control panel.





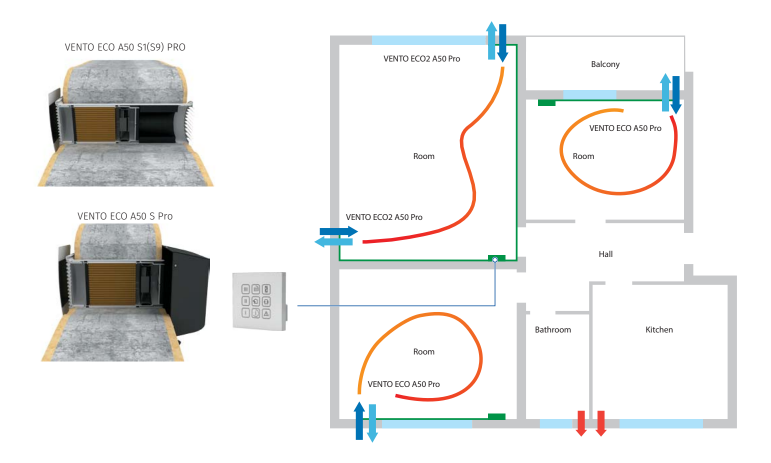
- One control panel with sensor buttons can control up to two units.
- Low voltage (12 V) power supply between control panel and VENTO Eco units.



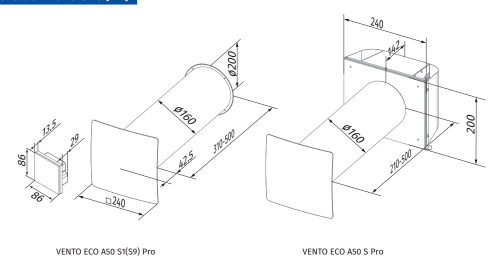
### **HEAT RECOVERY SINGLE-ROOM UNITS**

### Mounting

- The unit is designed for through-the-wall installation inside a prepared hole in an outer wall of the building.
- **o** One unit is able to ventilate a room up to 25 m². For bigger rooms two or more units must be installed.



### Overall dimensions [mm]



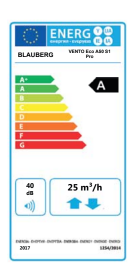
62 blaubergventilatoren.de



### **HEAT RECOVERY SINGLE-ROOM UNITS**

# Technical data

Parameters	VENTO ECO A50 Pro		
Speed	I	II	III
Voltage [V / 50 (60) Hz]	100-230		
Power [W]	0.89	2.32	5.39
Current [A]	0.018	0.032	0.060
RPM [min <sup>-1</sup> ]	1030	1760	2690
Air flow in ventilation mode [m³/h (l/s)]	15 (4)	30 (8)	50 (14)
Air flow in heat recovery mode [m³/h (l/s)]	8 (2)	15 (4)	25 (7)
Filter	G3 (Option: F8 PM2,5 > 99 %*)		
Transported air temperature [°C]	-20+50		
Sound pressure level at 1 m [dBA] In accordance with ISO 3741: 2004	22	29	32
Sound pressure level at 3 m [dBA] In accordance with ISO 3741: 2004	13	20	23
Outdoor sound pressure attenuation [dBA] according to DIN EN 20140		41	
Regeneration efficiency [%] In accordance with DIBt LÜ-A 20	up to 92		
SEC Class		Α	
Ingress protection rating	IP24		



# Accessories

Name		Description	
Completion Kit VENTO Eco A50		Cartridge with heat regenerator, fan and G3 filters. Square and round indoor grille with manually actuated shutters	
SE VENTO Eco A50 Pro		Sensor control panel (white)	
SE VENTO Eco A50 Pro black	医克斯 克斯森 克勒森	Sensor control panel (black)	
R 160-500	06	500 mm air duct and plastic foam plug	
R 160-700		700 mm air duct and plastic foam plug	
AH chrome 160		Outer hood made of brushed stainless steel	
AH-S chrome 160		Outer hood for thin wall made of brushed stainless steel	
Decor 150Fs An white		Outer grille	
KIT BlauPlast white 160		Kit for angular mounting with white outer grille	
KIT BlauPlast chrome 160		Kit for angular mounting with stainless stees outer grille	
FP VENTO Eco A50 G3	•	G3 filters (2 pcs.)	
FP VENTO Eco A50 F8	8	G2 + F8 filters (1 pc.). Filtration rate PM2.5 99 %. Combination of G2 + F8 filters reduces air flow down to 410 m³/h	
L VENTO Eco A50		Fan	
PP 160		Plastic outer grille with pipe for mounting from indoor	

<sup>\*</sup> maximum air flow 40 m³/h