## Hoval HomeVent® ERT (250-450) Comfort ventilation unit

- · Comfort ventilation unit with self-adjusting heat and humidity recovery.
- For use within or outside the insulated build-• ing shell.
- High-quality, heat and sound insulated inner casing made from EPP.
- External casing made of film-coated sheet steel (red).
- Unit can be equipped with adjustable feet or can be installed upright using the mounting set.
- Rotary enthalpy recovery unit with speed regulation
- Two backward-curved EC fans (continuously adjustable 15-100 %)
- High-quality filters
- supply air: ePM<sub>1.0</sub> 55 % (F7)
   extract air: ePM<sub>10</sub> 60 % (G4)
- Integrated prefilter
- Filter monitoring (timer)
- ٠ Ready-to-connect electronics
- No need for preheating or a condensate drain

### Data

- Colour: red
- Dimensions:
- L x W x H: 560 x 560 x 875 mm Weight: 35 kg
- Electrical connection: 230 V/50 Hz, IP40

### Required accessories:

- Standard operator terminal BG02 E or
- TopTronic<sup>®</sup> E room control module comfort plus

#### Options

- · Air quality sensor VOC or CO,
- Active cool recovery (Option CoolVent®)
- Mounting set, IsiCube .
- Supply air activated carbon filter

#### Delivery

- · Comfort ventilation unit pre-assembled and packed
- Mains cable 3 m
- RJ45 cable 3 m

#### On site

- 8-pin CAT 5 patch cable (parallel, not crossed) between comfort ventilation unit and operator terminal
- RJ45 socket
- · 230 V socket

#### Use

The HomeVent® comfort ventilation unit provides centralised supply and extract air handling for residential spaces.

This can be a single family home or a resi-

dential unit in a multi-family house.

Office rooms, conference rooms and cloak-

rooms are also ideal applications.

The comfort ventilation unit is part of the

HomeVent<sup>®</sup> ventilation system for comfort ventilation, which performs the following tasks:

- Supplies residential and commercial space with outdoor air
- Extracts used air (CO<sub>2</sub>, aerosols, excess dampness, odours, etc.)
- Saves energy through intelligent latent heat recovery
- Cleans supply air using a fine dust filter

	B	
in the		

#### Tests

- TÜV SÜD according to DIN EN 13141-7
- TÜV SÜD according to DIBt
- TÜV SÜD according to EN 60335-1 •

### Model range

HomeVent <sup>®</sup> ER type	Т	Flow rate m³/h	Heat recovery efficiency %		
(250)	A <sup>+</sup>	50-250	90-130		
(350)	A <sup>+</sup>	70-350	90-130		
(450)	Α	80-450	90-130		

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#### **Energy recovery**

The built-in enthalpy recovery unit withdraws energy from the extract air and transfers it to the supply air. This enables the intelligent (temperature) and the latent (humidity) energy to be transferred. The transmission performance is regulated between 0 and 100 % depending on the outdoor temperature.

The advantages of the enthalpy recovery unit are:

- Temperature efficiency up to 90 %
- Degree of humidity recovery up to 95 % Steplessly controlled transmission perfor-
- mance
- No preheating required (down to -20 °C) No condensation •
- · No bypass required

### Air filtration

The outdoor air goes through two cleaning stages, reaches the highest standard. A finemeshed grate (washable) at the entry of the unit prevents insects, leaves, etc. from reaching the unit. When the outdoor air leaves the unit, it flows through a high-capacity fine pollen filter (ePM<sub>1.0</sub> 55 % (F7)). The operator receives a message when it is time to change the filter. The activated carbon filter can be inserted in place of the standard supply air filter. This is a high-capacity filter (ePM<sub>2.5</sub> 50 %) with high efficiency against particles (pollen, fine dust, etc.) and against gaseous pollutants and odours (agriculture, traffic, etc.).

#### Air delivery

Two backward-curved centrifugal fans with EC direct current motors deliver the air. The rotating wheel made of high-tech composite material is produced in one piece with optimised fluid mechanics, and ensures guiet operation of the unit. The electronics built into the engine enable the air volumes to be finely regulated between 15 and 100 %. The fans are arranged in such a way that no extract air can find its way to the supply air.

#### Suitability for winter

Due to the built-in enthalpy recovery unit, no condensate is formed in the unit. No preheating (electronic air heater) is necessary for outdoor temperatures down to -20 °C. The flow rate ratio between supply and extract air is not changed.

#### Summer operation

The energy recovery is automatically reduced to a minimum at high outdoor temperatures. This enables night cooling (free cooling) in the summer as well as when the seasons change. It is not necessary to arrange for a bypass via dampers and a drive. In addition, the CoolVent® option can recover cold in air-conditioned buildings. The hot outdoor air is cooled and dried with the air-conditioned extract air

#### Installation

The HomeVent® comfort ventilation unit is characterised by a compact design. It is possible to access the unit from the front for servicing. No condensate forms in the unit. The unit is equipped with adjustable feet or can be installed upright on the wall using the mounting set

### Standard operator terminal BG02 E

The operator terminal consists of a plastic casing for on-wall mounting. The target air volume and the target air humidity can be set with two rotary knobs. With the party button, the air volume can be increased for a limited period of time. The connection to the HomeVent® comfort ventilation unit is made via RJ45 plug connection. The unit can also be installed in a secondary room.

#### TopTronic<sup>®</sup> E

### room control module comfort plus The TopTronic® E room control module comfort plus is available either with a black or white design, operated by a colour touchscreen (4.3 inch). The connection to the HomeVent® comfort ventilation unit is made via RJ45 plug

connection or plug terminals (max. 0.75 mm<sup>2</sup>). The unit can be installed on the wall with an on-wall mounted frame or with a wall-mounting plate and flush-mounted boxes. The unit can be installed in a secondary room.

Functional possibilities:

- Operation of all Hoval units connected to the bus
- Authorisation management for operation.
- Efficient control of the ventilation system by working with day programmes
- Selection between different start screens possible during commissioning.
- Customer-specific configuration of the screen for displaying the following elements:
  - Date and time
  - Moon phases
- Current air volume in %
- Maximum target humidity in %
- Active day or week programme
- Display of current room air quality (optional VOC or CO, air quality sensor must be installed for this purpose)
- Display of the current weather or weather forecast (only possible in combination with HovalConnect)

#### Air quality

Optionally, a VOC or CO, air quality sensor can be installed in the unit during commissioning. In addition, an activated carbon filter can be installed on the supply air side as an option. The VOC air quality sensor continuously monitors the extract air for volatile organic components and regulates the supplied or discharged air volume via the speed of the fans. This results in optimal air quality in the building with minimal energy input.

VOC air quality sensor on the extract air side: The extract air is continuously monitored for odours, cleansing agents, etc. If the concentration of the extract air exceeds a certain value, the air volume is increased correspondingly. The sensitivity can be chosen. On the TopTronic® E room control module comfort plus, the air quality is displayed by a bar, which will either be green (good air), orange (slightly contaminated air) or red (bad air).

#### Coolina

The fresh air can be precooled using the CoolVent® option. However, this requires an air-conditioning system to be present in order to provide the necessary cooling in the room. The enthalpy recovery system extracts heat and humidity from the warm outdoor air and feeds it to the cold extract air. The energy consumption of the air-conditioning system is thereby reduced. The efficiency for this process is 85 %. The CoolVent® function can be activated during commissioning.

## Function HomeVent® ERT (250-450)

The outside air fan draws in outdoor air via the main line. In the first stage, this air is cleaned via a fine-meshed grate. In the enthalpy recovery system, the supply air is heated, depending on the temperature, and humidified. The extent to which heat and humidity are recovered is dependent on the temperature and humidity differences between the exhaust air and the outdoor air as well as on the rotor speed. Then the pre-treated outdoor air is cleaned by means of a pollen fine dust filter. The exhaust air fan sucks in the used air via the coarse dust filter.

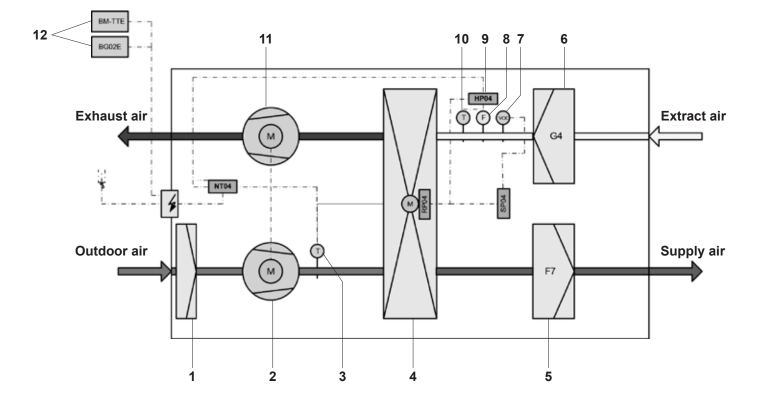
The enthalpy recovery system extracts heat and humidity from the air and passes these to the supply air.

The way the fans are positioned - with overpressure on the supply air side and underpressure on the extract air side - means that no extract air can find its way to the supply air. The electronic controls and the operator terminal feature the following additional functions:

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- The speed of the enthalpy recovery system is regulated by the outdoor temperature. In this way, the heat and humidity recovery is adjusted automatically.
- The humidity regulation changes the flow rate. Thus, if the humidity indoors is too high, for instance, more dry air is introduced from the outside.
- The functions of the unit are continuously monitored. In case of a malfunction, the device is switched to "fault" mode. The malfunction is displayed on the operator terminal.

- 1 Prefilter
- 2 Outside air fan
- 3 Outdoor sensor
- 4 Enthalpy recovery unit
- 5 Supply air filter
- 6 Extract air filter
- 7 VOC or CO, extract air sensor
- 8 Moisture sensor
- 9 Electronics
- 10 Extract air sensor
- 11 Exhaust air fan
- 12 Operator terminal BG02 E or TopTronic<sup>®</sup> E room control module comfort plus



### Part No.

7019 029 7019 030 7019 031

## **Comfort ventilation units**



HomeVent <sup>®</sup> ERT (250-450)
Comfort ventilation unit for ventilating a resi-
dential unit with high-efficiency heat and hu-
midity recovery.

HomeVent® ERT type		Nominal flow rate m³/h	Ext. pressure Pa
(250)	A <sup>+</sup>	250	100
(350)	A <sup>+</sup>	350	100
(450)	A	450	100

## **Required accessories**

Г С.С.	<b>Operator terminal BG02 E</b> for HomeVent <sup>®</sup> ER and ERT Plastic housing for on-wall mounting. Knob for flow rate and room air humidity. Service and fault display.	2066 444
	<b>TopTronic® E room control module</b> <b>comfort plus white</b> for HomeVent® ER and ERT Operation of all Hoval ventilation units, heating and hot water circuits connected to the bus system. Customer-specific configurable start screen.	6037 072
	incl. fitting accessories	
	<b>TopTronic® E room control module</b> <b>comfort plus black</b> for HomeVent® ER and ERT Operation of all Hoval ventilation units, heating and hot water circuits connected to the bus system. Customer-specific configurable start screen.	6042 543
	incl. fitting accessories	
080	HovalConnect	
	HovalConnect LAN HovalConnect WLAN	6049 496 6049 498
	TopTronic <sup>®</sup> E interface modules	
	HovalConnect Modbus	6049 501
	HovalConnect KNX	6049 593

**Technical information** see separate chapter.

		Part No.
Recommended accessories	<b>VOC air quality sensor</b> for HomeVent <sup>®</sup> ER and ERT Can be installed on extract air side Only in connection with the TopTronic <sup>®</sup> E room control module comfort plus.	6058 206
	<b>CO</b> <sub>2</sub> <b>air quality sensor</b> for HomeVent <sup>®</sup> ER and ERT Can be installed on extract air side Only in connection with the TopTronic <sup>®</sup> E room control module comfort plus.	6058 211
	<b>Notice</b> $CO_2$ -sensor cannot be combined with VOC sensor	
	Vertical wall mounting set for HomeVent <sup>®</sup> ER and ERT Steel bracket red coated with vibration-damping support	6046 215
	Acoustic insulating box ERT extract-supply air front for HomeVent® ERT Casing made from red foil-plated sheet steel connection nozzles 4 x DN 160. Extract air front left, supply air front right Exhaust air back left, fresh air back right All 4 air ducts are sound-insulated. Dimensions (L x W x H): 400 x 560 x 560 mm	6046 018
	Acoustic insulating box ERT extract air-supply air right for HomeVent® ERT Casing made from red foil-plated sheet steel Connection nozzles 4 x DN 160. Extract air front right, supply air rear right Exhaust air front left, fresh air rear left All 4 air ducts are sound-insulated. Dimensions (L x W x H): 400 x 560 x 560 mm	6046 019

		Part No.
	Acoustic insulating box ERT extract-supply air left for HomeVent® ERT Casing made from red foil-plated sheet steel connection nozzles 4 x DN 160. Extract air rear left, supply air front left Exhaust air back right, fresh air front right All 4 air ducts are sound-insulated. Dimensions (L x W x H): 400 x 560 x 560 mm	6046 020
Filter HomeVent® ERT	<b>Distribution box ERT 18 x 75</b> for HomeVent® ERT Casing made from red foil-plated sheet steel Connections 2 x DN 180 (IsiFit) Connection nozzles 18 x DIN 75 Acoustic insulating body on supply and extract air sides, access panel, incl. throttle orifices Dimensions (L x W x H): 454 x 560 x 280 mm	6061 463
	Supply air filter ERT and FRT for HomeVent <sup>®</sup> ERT and FRT Filter class ISO 16890: ePM <sub>1.0</sub> 55% (F7)	5043 550
	Activated carbon filter ERT and FRT for HomeVent® ERT and FRT Protection against pollutants and odours Alternative to supply air filter Filter class ISO 16890: ePM <sub>2.5</sub> 50 %	5043 778
	Extract air filter ERT and FRT for HomeVent® ERT and FRT Filter class ISO 16890: ePM <sub>10</sub> 60 % (G4)	5043 611
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# HomeVent<sup>®</sup> comfort ERT (250-450)

Туре		(250)	(350)	(450)
Max. flow rate (at 100 Pa external pressure)	m³/h	250	350	450
Air flow rate control range	m³/h	50-250	70-350	80-450
Humidity setpoint setting	%		3065	
Electrical connection • Voltage (AC) • Frequency • Max. current consumption	V Hz A	0.82	230 50 1.26	2.34
Type of protection			IP40	
<ul> <li>Power consumption (at 70 % of the max. flow rate, 50 Pa external pressure)</li> </ul>	W	42	63	94
Degree of heat processing (as per DIN 4719)	%		90-130	
<ul> <li>Temperature ratio (at 70 % of the max. flow rate)</li> </ul>	%	85	84	82
Humidity ratio (at 70 % of the max. flow rate)	%	86	86	81
• Specific fan power SFP (at 70 % of the max. flow rate)	W/m <sup>3</sup> /h	0.25	0.27	0.31
Filter class (as per ISO-16890) • Supply air filter • Extract air filter			ePM <sub>1.0</sub> 55 % ePM <sub>10</sub> 60 %	
Sound power level		see	table on following p	age
Leakage (as per EN 13141-7) • Internal • External	% %	0.1 0.2	0.1 0.1	0.1 0.1
Net weight	kg		35	
Application limits for device setup, weather-protected (EN 60721-3-3), 3K5 as per EN 50090-2-2 • Ambient temperature • Ambient humidity • Dew point temp. in installation room Air conditions (moderate outdoor climate EN 60721-2-1) • Outside air intake temperature • Outside air intake humidity • Extract air temperature • Extract air temperature • Extract air humidity • Max. extract air humidity winter	°C g/kg °C °C % r.h. °C % r.h. g/kg		-2045 max. 15 < 15 -2040 595 1835 580 12	

# Sound power: HomeVent® ERT (250)

Casing									
Flow rate	External pressure				L <sub>w</sub> [dB]				Sound pressur <sub>e level LWA</sub>
SUP/EXT [m <sup>3</sup> /h]	[Pa]	125	250	500	1000	2000	4000	8000	125 Hz 8 kHz [dB(A)
175	50	40	49	34	22	14	10	10	40
250	100	45	51	45	28	20	11	11	45
Fresh air									
Flow rate	External pressure				L <sub>w</sub> [dB]				Sound pressur <sub>e level LWA</sub>
[m³/h]	[Pa]	125	250	500	1000	2000	4000	8000	125 Hz 8 kHz [dB(A)
175	50	48	54	49	40	37	31	23	49
250	100	55	56	56	47	44	39	33	55
Supply air									
Flow rate	External pressure				L <sub>w</sub> [dB]				Sound pressur <sub>e level LWA</sub>
[m³/h]	[Pa]	125	250	500	1000	2000	4000	8000	125 Hz 8 kHz [dB(A)
175	50	44	52	48	39	34	27	18	48
250	100	49	52	55	46	41	35	26	53
Extract air									
Flow rate	External pressure				L <sub>w</sub> [dB]				Sound pressur <sub>e level LWA</sub>
[m³/h]	[Pa]	125	250	500	1000	2000	4000	8000	125 Hz 8 kHz [dB(A)
175	50	47	54	42	33	32	23	18	46
250	100	51	54	50	34	38	32	26	50
Exhaust air									
Flow rate	External pressure				L <sub>w</sub> [dB]				Sound pressur <sub>e level LWA</sub>
[m <sup>3</sup> /h]	[Pa]	125	250	500	1000	2000	4000	8000	125 Hz 8 kHz [dB(A)]
175	50	45	51	43	43	39	34	17	48
250	100	51	55	57	48	46	43	29	56



# Sound power: HomeVent® ERT (250) + acoustic insulating box ERT

Casing									
Flow rate	External pressure				L <sub>w</sub> [dB]				Sound pressur
SUP/EXT [m <sup>3</sup> /h]	[Pa]	125	250	500	1000	2000	4000	8000	125 Hz 8 kHz [dB(A
175	50	40	49	34	22	14	10	10	40
250	100	44	51	44	28	19	10	11	45
Fresh air									
Flow rate	External pressure				L <sub>w</sub> [dB]				Sound pressur <sub>e level LWA</sub>
[m³/h]	[Pa]	125	250	500	1000	2000	4000	8000	125 Hz 8 kHz [dB(A
175	50	34	38	29	15	14	15	16	31
250	100	38	39	31	20	18	17	17	63
Supply air									
Flow rate	External pressure				L <sub>w</sub> [dB]				Sound pressur <sub>e level LWA</sub>
[m³/h]	[Pa]	125	250	500	1000	2000	4000	8000	125 Hz 8 kHz [dB(A
175	50	33	39	28	15	14	15	16	32
250	100	38	40	37	21	17	16	16	36
Extract air									
Flow rate	External pressure				L <sub>w</sub> [dB]				Sound pressur
[m³/h]	[Pa]	125	250	500	1000	2000	4000	8000	125 Hz 8 kHz [dB(A)
175	50	33	37	26	15	15	15	16	30
250	100	39	41	36	22	19	16	16	36
Exhaust air									
Flow rate	External pressure				L <sub>w</sub> [dB]				Sound pressur
[m³/h]	[Pa]	125	250	500	1000	2000	4000	8000	125 Hz 8 kHz [dB(A)
175	50	34	38	28	17	15	15	11	31
250	100	40	41	36	23	21	18	12	36

# Sound power: HomeVent® ERT (350)

Casing									
Flow rate	External pressure				L <sub>w</sub> [dB]				Sound pressure level L
SUP/EXT [m <sup>3</sup> /h]	[Pa]	125	250	500	1000	2000	4000	8000	125 Hz 8 kHz [dB(A)]
245	50	42	52	38	24	17	10	12	44
350	100	48	48	46	31	24	13	8	45
Fresh air									
Flow rate	External pressure				L <sub>w</sub> [dB]				Sound pressure level Lwa
[m <sup>3</sup> /h]	[Pa]	125	250	500	1000	2000	4000	8000	125 Hz 8 kHz [dB(A)]
245	50	50	54	52	43	41	37	29	52
350	100	58	55	62	50	49	45	39	60
Supply air									
Flow rate	External pressure				L <sub>w</sub> [dB]				Sound pressure level L
[m³/h]	[Pa]	125	250	500	1000	2000	4000	8000	125 Hz 8 kHz [dB(A)]
245	50	48	56	51	43	39	33	23	52
350	100	53	54	61	50	46	41	33	59
Extract air									
Flow rate	External pressure				L <sub>w</sub> [dB]				Sound pressure level L
[m³/h]	[Pa]	125	250	500	1000	2000	4000	8000	125 Hz 8 kHz [dB(A)]
245	50	48	53	46	38	36	30	22	48
350	100	53	53	52	43	42	37	31	52
Exhaust air									
Flow rate	External pressure				L <sub>w</sub> [dB]				Sound pressure level L <sub>wa</sub>
[m³/h]	[Pa]	125	250	500	1000	2000	4000	8000	125 Hz 8 kHz [dB(A)]
245	50	48	54	48	47	44	41	24	53
350	100	54	53	61	53	51	48	36	60



# Sound power: HomeVent® ERT (350) + acoustic insulating box ERT

Casing									
Flow rate	External pressure				L <sub>w</sub> [dB]				Sound pressure level $L_v$
SUP/EXT [m <sup>3</sup> /h]	[Pa]	125	250	500	1000	2000	4000	8000	125 Hz 8 kHz [dB(A
245	50	42	52	38	24	17	10	12	44
350	100	48	48	46	31	24	13	8	45
Fresh air									
Flow rate	External pressure				L <sub>w</sub> [dB]				Sound pressure level L <sub>w</sub>
[m³/h]	[Pa]	125	250	500	1000	2000	4000	8000	125 Hz 8 kHz [dB(A)
245	50	36	39	32	17	16	16	16	33
350	100	41	38	41	24	21	20	20	38
Supply air									
Flow rate	External pressure				L <sub>w</sub> [dB]				Sound pressure level $L_{_{\!\!M}}$
[m³/h]	[Pa]	125	250	500	1000	2000	4000	8000	125 Hz 8 kHz [dB(A)
245	50	36	39	32	18	15	15	16	33
350	100	43	39	41	25	20	17	16	39
Extract air									
Flow rate	External pressure				L <sub>w</sub> [dB]				Sound pressure level L <sub>w</sub>
[m³/h]	[Pa]	125	250	500	1000	2000	4000	8000	125 Hz 8 kHz [dB(A)
245	50	35	39	29	19	17	16	16	33
350	100	42	40	38	26	24	17	16	37
Exhaust air									
Flow rate	External pressure				L <sub>w</sub> [dB]				Sound pressure level L <sub>w</sub>
[m³/h]	[Pa]	125	250	500	1000	2000	4000	8000	125 Hz 8 kHz [dB(A)
245	50	38	40	32	20	18	17	11	34
350	100	45	41	42	28	25	22	14	40

\* Additional sound insulation measures are necessary for noise-sensitive rooms.

# Sound power: HomeVent® ERT (450)

Casing									
Flow rate	External pressure				L <sub>w</sub> [dB]				Sound pressure level L
SUP/EXT [m <sup>3</sup> /h]	[Pa]	125	250	500	1000	2000	4000	8000	125 Hz 8 kHz [dB(A)]
315	50	46	48	44	29	21	10	11	44
450	100	49	51	49	33	28	16	8	49
Fresh air									
Flow rate	External pressure				L <sub>w</sub> [dB]				Sound pressure level L <sub>wa</sub>
[m <sup>3</sup> /h]	[Pa]	125	250	500	1000	2000	4000	8000	125 Hz 8 kHz [dB(A)]
315	50	52	53	58	50	45	42	35	56
450	100	59	57	62	53	52	50	44	61
Supply air									
Flow rate	External pressure				L <sub>w</sub> [dB]				Sound pressure level L
[m³/h]	[Pa]	125	250	500	1000	2000	4000	8000	125 Hz 8 kHz [dB(A)]
315	50	50	52	58	47	43	38	29	56
450	100	56	56	62	53	50	46	38	61
Extract air									
Flow rate	External pressure				L <sub>w</sub> [dB]				Sound pressure level L
[m <sup>3</sup> /h]	[Pa]	125	250	500	1000	2000	4000	8000	125 Hz 8 kHz [dB(A)]
315	50	50	52	50	41	39	34	27	50
450	100	55	55	53	45	45	41	36	54
Exhaust air									
Flow rate	External pressure				L <sub>w</sub> [dB]				Sound pressure level L <sub>wa</sub>
[m³/h]	[Pa]	125	250	500	1000	2000	4000	8000	125 Hz 8 kHz [dB(A)]
315	50	50	52	56	50	48	45	30	56
450	100	57	56	61	54	54	53	42	62



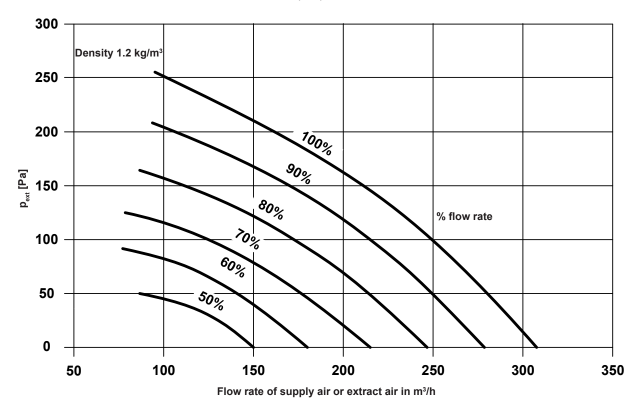
# Sound power: HomeVent® ERT (450) + acoustic insulating box ERT

Casing									
Flow rate	External pressure				L <sub>w</sub> [dB]				Sound pressure level $L_{v}$
SUP/EXT [m <sup>3</sup> /h]	[Pa]	125	250	500	1000	2000	4000	8000	125 Hz 8 kHz [dB(A)
315	50	46	48	44	29	21	10	11	44
450	100	41	51	49	33	28	16	8	49
Fresh air									
Flow rate	External pressure				L <sub>w</sub> [dB]				Sound pressure level L <sub>w</sub>
[m³/h]	[Pa]	125	250	500	1000	2000	4000	8000	125 Hz 8 kHz [dB(A)
315	50	39	36	39	22	18	18	18	36
450	100	46	41	43	27	25	24	25	41
Supply air									
Flow rate	External pressure				L <sub>w</sub> [dB]				Sound pressure level L
[m³/h]	[Pa]	125	250	500	1000	2000	4000	8000	 125 Hz 8 kHz [dB(A)
315	50	40	37	39	22	17	16	16	36
450	100	47	42	43	28	24	20	18	41
Extract air									
Flow rate	External pressure				L <sub>w</sub> [dB]				Sound pressure level Lw
[m³/h]	[Pa]	125	250	500	1000	2000	4000	8000	125 Hz 8 kHz [dB(A)
315	50	38	38	35	22	19	16	16	34
450	100	45	42	39	29	27	19	17	39
Exhaust air									
Flow rate	External pressure				L <sub>w</sub> [dB]				Sound pressure level L <sub>w</sub>
[m³/h]	[Pa]	125	250	500	1000	2000	4000	8000	125 Hz 8 kHz [dB(A)
315	50	42	39	38	25	21	19	12	37
450	100	49	45	43	32	29	26	18	43

\* Additional sound insulation measures are necessary for noise-sensitive rooms.

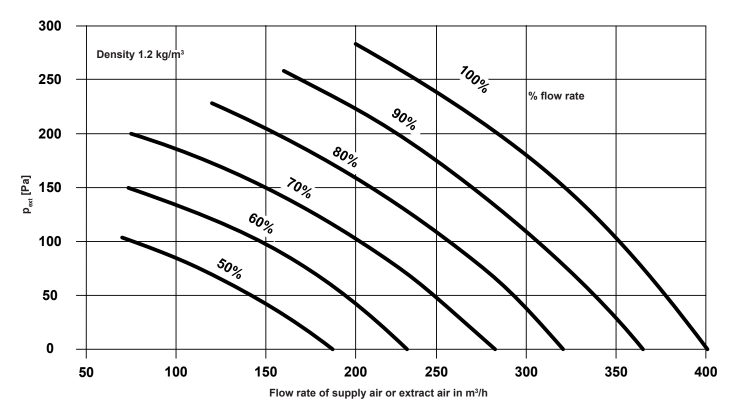
Performance chart for air flow rate, HomeVent® ERT (250)

p<sub>ext</sub> Sum of external pressure drops



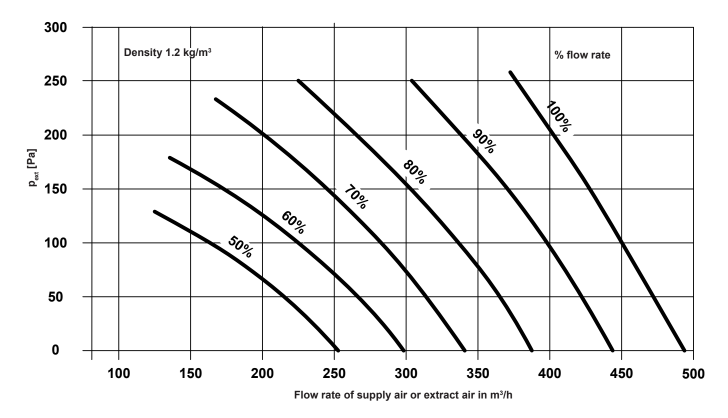
Performance chart for air flow rate, HomeVent® ERT (350)

p<sub>ext</sub> Sum of external pressure drops

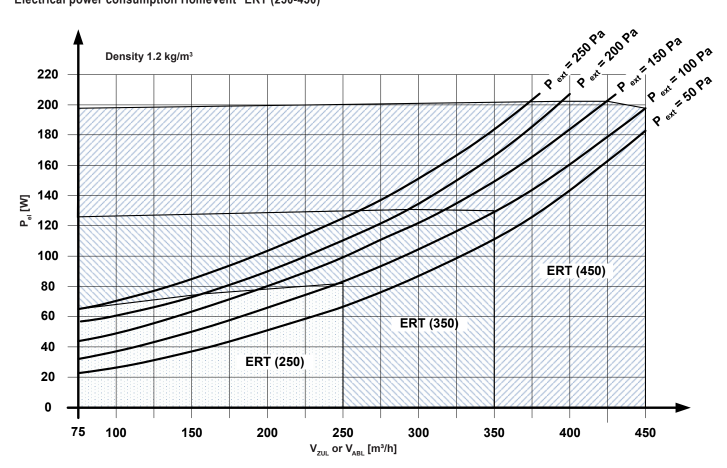


Performance chart for air flow rate HomeVent® ERT (450)

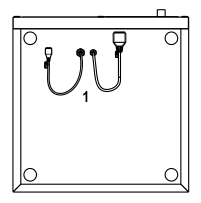


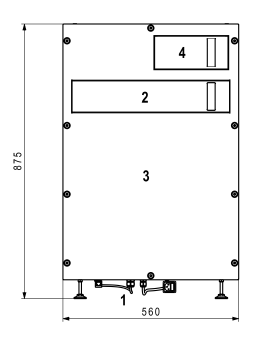


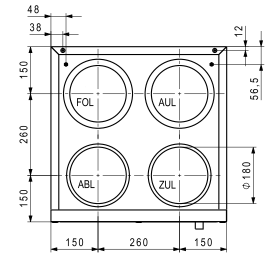
Electrical power consumption HomeVent® ERT (250-450)

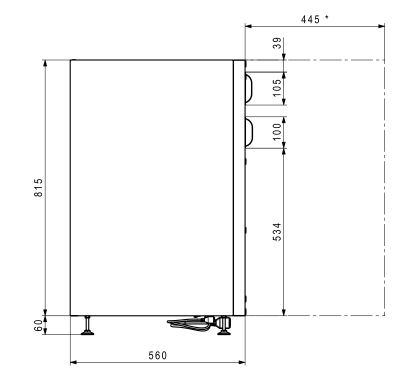


HomeVent<sup>®</sup> comfort ventilation unit









Electrical connection with microfuse 1

Space is required for changing the microfuse. Filter cover for supply air filter/extract air filter

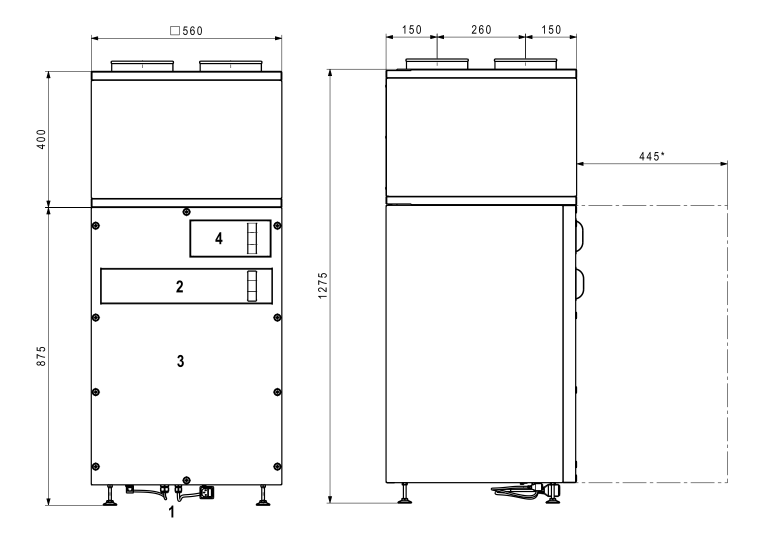
2

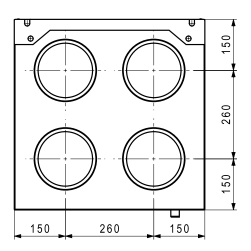
3 Access panel

4 Maintenance cover for prefilter

\* Space requirements for filter change and service tasks

## HomeVent® comfort ventilation unit with acoustic insulating box





- Electrical connection with microfuse 1
- Space is required for changing the microfuse. Filter cover for supply air filter/extract air filter 2
- 3 Access panel
- 4 Maintenance cover for prefilter
- \* Space requirements for filter change and service tasks



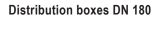
46

HomeVent<sup>®</sup> comfort ventilation unit Installation with installation set

32

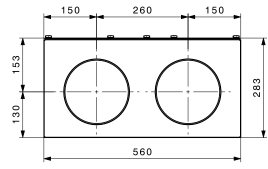
A

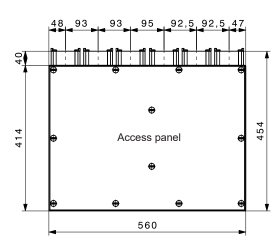
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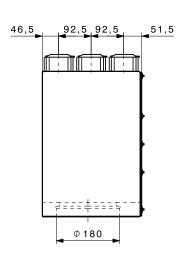


## Distribution box VTB-180 18 x 75

for HomeVent® ERT (250) Casing made from aluzinc sheet with sound insulation element supply air and extract air side, access panel incl. throttle orifices. Additional silencer recommended. Connection nozzles: 2 x DN 180 SUP 9 x 75, EXT 9 x 75 Included accessories: 6 end caps and throttle orifices

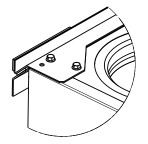






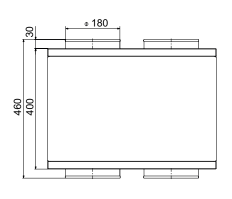
Dimensions

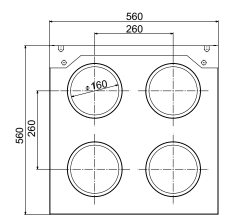
Detail A



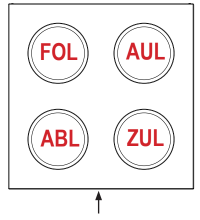
## Acoustic insulating box ERT

Casing made from red insulated sheet steel. All 4 air ducts are sound-insulated. Connection nozzles: 4 x DN 160



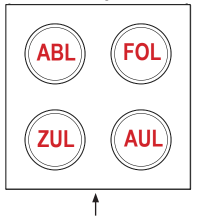


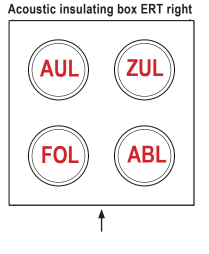
## Acoustic insulating box ERT straight



Service page; wall mounting opposite if necessary

Acoustic insulating box ERT left





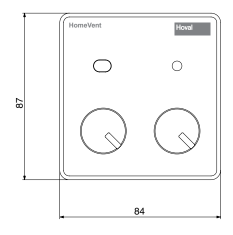
Pressure drop at 100 % ERT (250) 100 %	air flow rate:
Silencer, straight	
ZUL [Δp Pa]	1
AUL [Δp Pa]	0
FOL [Δp Pa]	0
ABL [Δp Pa]	1
ERT (250) 100 %	
Silencer, on the left/right	
ZUL [Δp Pa]	14
AUL [Δp Pa]	8
FOL [Δp Pa]	11
ABL [Δp Pa]	10
ERT (350) 100 %	
Silencer, straight	
ZUL [Δp Pa]	7
AUL [Δp Pa]	1
FOL [Δp Pa]	2
ABL [Δp Pa]	6
ERT (350) 100 %	
Silencer, on the left/right	
ZUL [Δp Pa]	27
AUL [Δp Pa]	26
FOL [Δp Pa]	21
ABL [Δp Pa]	23
ERT (450) 100 %	
Silencer, straight	
ZUL [Δp Pa]	19
AUL [Δp Pa]	4
FOL [Δp Pa]	10
ABL [Δp Pa]	19
ERT (450) 100 %	
Silencer, on the left/right	
ZUL [Δp Pa]	41
AUL [Δp Pa]	35
FOL [Δp Pa]	31
ABL [Δp Pa]	37

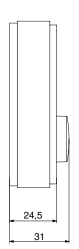
FOL = Exhaust air AUL = Fresh air ABL = Extract air ZUL = Supply air

# Hoval HomeVent® operator terminals / TopTronic® E room control module comfort plus

## Dimensions

## HomeVent® standard operator terminal BG02 E on-wall





### **Operator terminals BG02 E**

Connection for RJ 45 plug CAT5 patch (8-pin) connection cable (parallel, not crossed)

Electrical connection	
<ul> <li>Voltage (DC)</li> </ul>	24 V
Type of protection	IP20
Application limits	

 No use of further peripheral components (bus connection, air quality sensors, HovalConnect)

3K3 as per EN 50090-2-2,

residential rooms, office

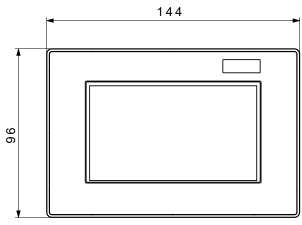
- Temperature range 15...40 °C 5...85 % r.h.
- · Humidity range

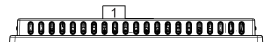
## TopTronic<sup>®</sup> E Room control module comfort plus

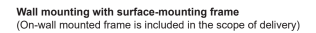
- Colour touchscreen 4.3 inch
- Resolution: 480 x 320
- Connection to the Hoval bus system via RJ45 plug connection or plug terminals (max. 0.75 mm<sup>2</sup>)
- Voltage: 12 V DC 100 mA
- Humidity (in operation): 20...80 %, non-condensing

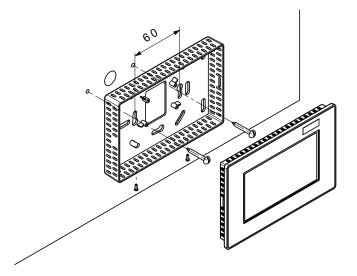
## Dimensions

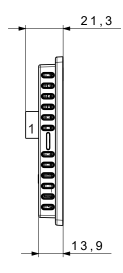
(Dimensions in mm)











1 Removable RJ45 plug connection Alternative: plug terminal (max. 0.75 mm<sup>2</sup>)

> Wall mounting with wall mounting plate with concealed sockets (Wall-mounting plate is included in the scope of delivery)

