# WALL-MOUNTED



## **ENERGY-EFFICIENT VENTILATION SOLUTIONS FOR:** HOMES, APARTMENTS, NEW-BUILDS AND RENOVATIONS

HCV 400<sub>P1</sub> HCV 400<sub>P2</sub> HCV 400<sub>E1</sub> HCV 460P2 HCV 300 HCV 500 HCV 700 **QUICK GUIDE** HCV 460E1 INSTALLATION WALL-MOUNTED ATTIC-MOUNTED CEILING





For a quick selection of the product range, you can use the selection chart below. The selection chart shows the air volumes at 100Pa pressure loss.

HCV 300	50	-180				
HCV 400		50-240				
HCV 460		50-3	360			
HCV 500		80-300	)			
HCV 700			80-450			
			200 20Pa. external pressure (m	300 ³/h)	400	500

#### Overview

The HCV 300-400-460-500-700 residential ventilation units are primarily designed for villas and apartments. They meet ventilation requirements of houses up to 450m<sup>2</sup> or more, depending on national requirements and the actual pressure loss in the installation.

The units are supplied as packaged basic ventilation units complete with built-in control panel, and are delivered with all parts necessary for wall installation. A wide range of additional accessories are available.

The residential ventilation units are fitted with highly efficient counter-flow heat exchangers, which are optimised to a high efficiency level, thus achieving a low power consumption (SPI value) for the entire unit.

### Model range

The HCV 300 unit is perfect for concealed installation instead of in a 60 x 60cm cupboard module, e.g. in a modern utility room environment, where everything is hidden behind doors. All ducts are connected to the top of the unit. On the HCV 300 and HCV 400, it is also possible to connect the supply duct to the base if ducts are to run beneath the floor.

HCV 400 and HCV 460 fit into a standard 60 x 60cm cupboard module.

HCV 500 and HCV 700 are ideal for free wall installation with minimum 700mm space. A standard wall rail is supplied with all units.





#### Features

All units are equipped with easy-access filter slots behind the upper front cover. The control panel with LED light indicators is located in an opening in the front cover.

#### Cabinet

The HCV insulation is made of expanded polystyrene (EPS) components with a minimum wall thickness of 32mm. This allows the units to be placed in rooms with temperatures as low as +12°C.

The outer surface is made of 0.8mm Aluzinc powder-coated sheet metal and painted in RAL 9016. The HCV series complies with European fire safety requirements as specified in EN 13501 class E.

The leakage rate of the unit (internal and external) is <2% as specified in EN13141-7 leakage class A1.

#### Function

The unit ventilates residential homes by extracting the inside humid air, and replacing it with fresh outside air, which has been heated with the heat energy of the extracted air. This reduces energy consumption.

The air volume can be controlled by:

- Selecting a fixed fan speed from 0-4
- Demand mode, in which a built in RH sensor continuously adjusts the fan speed depending on any immediate demand, determined by the humidity of the extracted air
- Week timer program the fan speed will increase or decrease according to an hourly time schedule, or specific demand

When very humid inside air is extracted, the humidity will condensate inside the heat exchanger and be collected by the embedded drip tray. This water is drained from the unit through the enclosed hose and then disposed of in the nearest drainage.

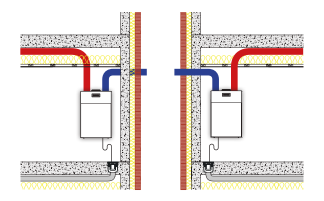
#### Installation

After installation of the unit, ducts and condensate hose, the unit needs to be calibrated to the specific environment. Measurements of air volumes are carried out via built-in air pressure spigots. Appropriate initial adjustments are performed directly on the control panel or with Dantherm PC Tool.

An air flow diagram is present on the front cover, showing the pressure and air volumes the installer must use to calibrate the two air flows (see example opposite).

#### LEFT SETUP (A)

#### **RIGHT SETUP (B)**



#### Maintenance

In general, the only regular maintenance required by the HCV residential ventilation units is to check/change the air filters twice a year when the alarm is triggered (flashing LED and acoustic alarm).

The user changes the filter by opening the filter cover, changing the filters and resetting the filter timer on the built-in control panel.

Apart from changing the air filters and cleaning the outside of the unit, any other form of service will have to be carried out by gualified personnel.

Local Dantherm partners are always available with support to solve any problem that might arise with the unit.

Removing the front cover gives access to all types of service and repair.







The HCV 300 is a highly efficient residential ventilation unit for houses, villas, and apartments. It comes as a packaged basic ventilation unit complete with built-in control panel, and is delivered with all parts necessary for wall installation. The HCV 300 is also perfect for concealed installation.

The unit is available in a variant without filter lid and with an Aluzinc surface. Delivered four units on a pallet at a time, it minimises the use of packaging in consideration of the environment.



- Demand-controlled ventilation with integrated humidity sensor
- Reduced power consumption at times with low ventilation demands
- Summer mode in which supply fan is stopped and any open window will supply cooler outside air, lowering the room temperature
- Automatic free-cooling features lets in cool night air on hot days to help maintain a comfortable temperature throughout the day
- Fireplace mode, creating a temporary inside overpressure to enhance chimney functionality
- High-efficiency heat recovery
- EC fan motors with extremely low energy consumption (low SPI)
- Easy-to-install and commission solution with built-in air pressure spigots for easy calibration
- Highly customisable units with options to add a high variety of internal as well as external accessories
- HCV 300 models take up less space than a 60 x 60cm cupboard and are perfect for concealed installation
- Ducts can be connected to the top of the unit, with the option to connect the supply duct to the base if ducts are to run beneath the floor

### Third part tests and certifications

Code	Description
DIBt	Certified by the German Institute of Construction Technology
ErP	Compliant with EU regulations for Eco-design
EPB	Listed in the database for Energy Performance of Buildings in Belgium
Nordic Swan Ecolabel	Listed in the Nordic Swan database for products suitable for Ecolabelled buildings

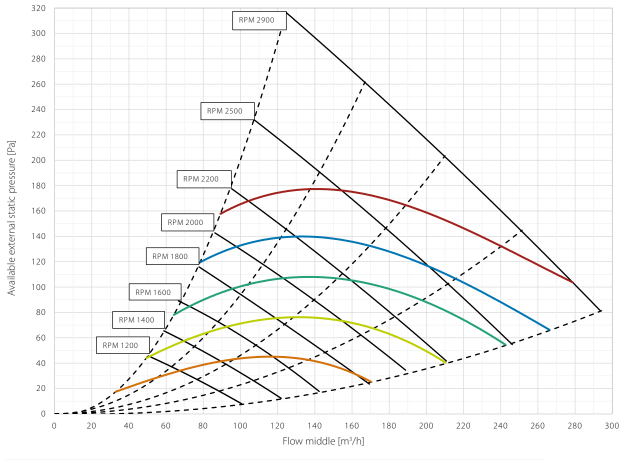


### **TECHNICAL DATA**

Specifications	Ur	nits	HCV 300
Operating range (minimum 50Pa – maximum at 100Pa)	V	m³/h	50 to 180
Reference flow @50Pa	$V_{\text{REF}}$	m³/h	126
Performance			
Thermal efficiency in accordance with EN13141-7	$\eta_{\text{SUP}}$	%	85 to 86
Specific power consumption in accordance with EN13141-7	SFP	W/m³/h	0.28
Leakage (external and internal) in accordance with EN13141-7	-	%	<2% (Class A1)
Filters in accordance with ISO16890	-	-	ISO Coarse 75% (optional on supply: ePM1>50%)
Filters in accordance with EN779	-	-	G4 (optional on supply: F7)
Installation surrounding temperature	t <sub>surr</sub>	°C	+12 to +50
Outdoor temperature without preheater installed	t <sub>oda</sub>	°C	-12* to +50
Outdoor temperature with preheater installed	t <sub>oda</sub>	°C	-20 to +50
Maximum absolute humidity in extract air	х	g/kg	10
Cabinet			
Exterior dimensions without wall brackets	w x d x h	mm	600 × 430 × 1000
Spigots/duct connections	Ø	mm	125 – female
Weight		kg	36
Heat conductivity – polystyrene insulation	λ	W/mK	0.031
Heat transition figures – polystyrene insulation	U	W/m²K	<1
Fire classification of the polystyrene insulation	class	-	DIN 4102-1 class B2 EN 13501 class E
Drainage hose	Ø/length	"/m	3⁄4 / 1
Cabinet colour	RAL	-	9016
Electrical			
Voltage	U	V	230
Maximum power consumption without/with preheater	Ρ	W	170/870
Frequency	f	Hz	50
Protection class	-	-	IP21

\* The use of the preheating coil is recommended at outdoor temperatures below  $-3^{\circ}$ C to ensure balanced ventilation.





### CAPACITY AND SPI CURVES WITH G4/G4 FILTERS

	0.45 W/m³/h	0.39 W/m <sup>3</sup> /h	0.33 W/m <sup>3</sup> /h	0.28 W/m³/h	0.22 W/m³/h
SFP/SPI/SEL*	1620 J/m <sup>3</sup>	1400 J/m <sup>3</sup>	1200 J/m <sup>3</sup>	1000 J/m <sup>3</sup>	800 J/m <sup>3</sup>
	1.62 W/I/s	1.40 W/l/s	1.20 W/l/s	1.0 W/I/s	0.80 W/I/s

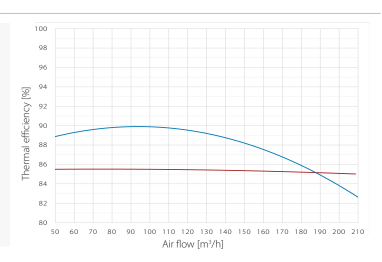
\* SFP/SPI/SEL includes power consumption of both fans and the control

### THERMAL EFFICIENCY CURVES

#### Legend

- Thermal efficiency according to EN 13141-7 (dry) Operational conditions: outdoor air: 7°C, 85% RH; extract air: 20°C, 38% RH
- Thermal efficiency according to EN 13141-7 (with condensation)
  Operational conditions: outdoor air: 2°C, 80% RH; extract air: 20°C, 60% RH

All values at balanced flow



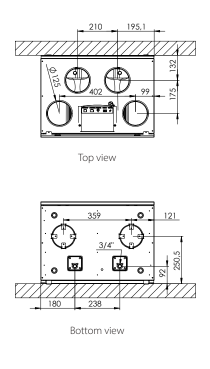


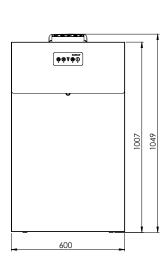
### SOUNDS POWER LEVEL (LW) - DUCTS

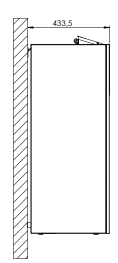
						[dB(A)]				
RPM	Duct	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz	Total
1000	supply/exhaust	22.2	23.7	26.3	26.3	23.1	12.7	6.6	18.4	31
	extract/outdoor	23.8	32.1	34.4	38.6	27.9	20.9	9.7	13.0	41
1200	supply/exhaust	24.5	27.3	31.3	30.8	28.5	20.3	20.3	21.9	36
	extract/outdoor	26.4	36.8	38.2	42.3	32.1	27.1	17.7	16.7	45
1400	supply/exhaust	27.3	30.1	35.1	35.6	32.8	26.8	21.4	22.4	40
	extract/outdoor	29.2	38.3	41.5	45.6	35.5	31.6	22.3	21.8	48
1600	supply/exhaust	29.5	31.0	38.9	38.5	35.8	30.1	22.8	22.8	43
	extract/outdoor	32.1	38.5	44.7	49.2	38.6	35.5	26.4	22.0	51
1800	supply/exhaust	31.7	33.0	42.3	41.3	38.7	33.1	23.9	23.2	46
	extract/outdoor	34.1	39.6	48.2	51.4	41.3	38.5	30.0	22.2	54
2000	supply/exhaust	33.8	34.9	47.4	43.6	41.5	35.9	25.3	23.6	50
	extract/outdoor	36.0	41.4	56.1	53.0	43.4	40.8	32.8	22.4	58
2200	supply/exhaust	36.2	36.5	49.3	45.5	44.1	38.6	28.1	24.3	52
	extract/outdoor	38.3	43.4	56.2	54.6	45.7	43.2	35.6	22.7	59
2500	supply/exhaust	39.1	38.9	52.4	48.9	47.2	41.8	31.1	24.7	55
	extract/outdoor	42.2	47.8	57.6	57.4	47.2	44.0	36.4	22.8	61
2900	supply/exhaust	41.6	41.8	55.1	53.4	51.1	45.4	35.7	27.3	59
	extract/outdoor	44.8	50.7	61.0	61.9	51.2	47.8	41.3	25.2	65

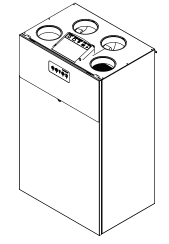
### DIMENSIONS

On the HCV 300 it is possible to connect the supply duct to the bottom if the ducts are to run beneath the floor.











**REVIT** Revit files are available for free download





The HCV 400<sub>P1</sub> is a highly efficient residential ventilation unit for houses, villas, and apartments. It comes supplied as a packaged basic ventilation unit complete with built-in control panel, and is delivered with all parts necessary for wall installation. All HCV 400 units fit perfectly in a 60 x 60cm cupboard.

The unit is available in a variant without filter lid and with an Aluzinc surface. Delivered four units on a pallet at a time, it minimises the use of packaging in consideration of the environment.



- Demand-controlled ventilation with integrated humidity sensor, reducing power consumption at times with low ventilation demands
- Summer mode in which the supply fan is stopped and any open window will supply cooler outside air, lowering the room temperature
- Automatic free-cooling features lets in cool night air on hot days to help maintain a comfortable temperature throughout the day
- Fireplace mode, creating a temporary inside overpressure to enhance chimney functionality
- High-efficiency heat recovery
- EC fan motors with extremely low-energy consumption (low SPI)
- Easy-to-install and commission solution with built-in air pressure spigots for easy calibration
- Highly customisable units with the option to add a high variety of internal as well as external accessories
- Ducts can be connected to the top of the unit, with the option to connect the supply duct to the base if ducts are to run beneath the floor
- The HCV 400 takes up only as little space as a 60 x 60cm cupboard

Code	Description
PHI	Passivhaus certified
PCDB listed SAP App. Q	Listed in the UK database for balanced whole-house mechanical ventilation with heat recovery
ErP	Compliant with EU regulations for Eco-design
EPB	Listed in the database for Energy Performance of Buildings in Belgium
Nordic Swan Ecolabel	Listed in the Nordic Swan database for products suitable for Ecolabelled buildings

### Third party testing and certification



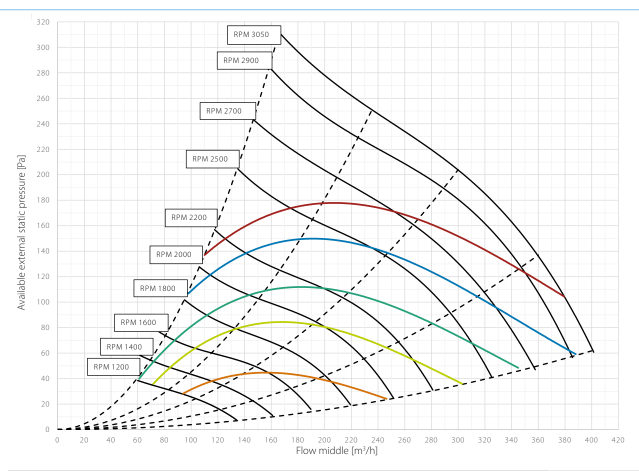
# wall-mounted units $HCV 400_{P1}$

## **TECHNICAL DATA**

Specifications	ן טו	nits	HCV 400 <sub>P1</sub>
Operating range (minimum @50Pa – maximum @100Pa)	V	m³/h	80 to 250
EN 13141-7 reference flow @ 50Pa	V <sub>ref</sub>	m³/h	175
Performance	v <sub>ref</sub>	111711	175
Thermal efficiency in accordance with EN13141-7	n	%	91 to 97
Specific power consumption in accordance with	$\eta_{_{SUP}}$	70	91 10 97
EN13141-7	SEL/SYI	W(m³/h)	0.23
Leakage (external and internal) in accordance with EN13141-7	-	%	<2% (Class A1)
Filters in accordance with ISO16890	-	-	ISO Coarse 75% (optional on supply: ePM1>50%)
Filters in accordance with EN779	-	-	G4 (optional on supply: F7)
Installation ambient temperature	t <sub>surr</sub>	°C	+12 to +50
Outdoor temperature range without preheater installed	t <sub>oda</sub>	°C	-12* to +50
Outdoor temperature range with preheater installed	t <sub>oda</sub>	°C	-20 to +50
Maximum absolute humidity in extract air	Х	g/kg	10
Cabinet			
Dimensions (without wall bracket)	w x d x h	mm	540 x 549 x 1050
Spigots/duct connections	Ø	mm	160 – female
Weight		kg	39
Thermal conductivity – polystyrene insulation	λ	W/mK	0.031
Heat transition figures – polystyrene insulation	U	W/m²K	<1
Fire classification of the polystyrene insulation	-	-	DIN 4102-1 class B2 EN 13501 class E
Drainage hose	Ø/length	"/m	3⁄4 / 1
Cabinet colour	RAL	-	9016
Electrical			
Voltage	U	V	230
Maximum power consumption (without/with preheater)	Р	W	170/1,570
Frequency	f	Hz	50
Protection class	-	-	IP21

\* The use of the preheating coil is recommended at outdoor temperature below -3°C to ensure balanced operation.





### CAPACITY AND SPI CURVES WITH G4/G4 FILTERS

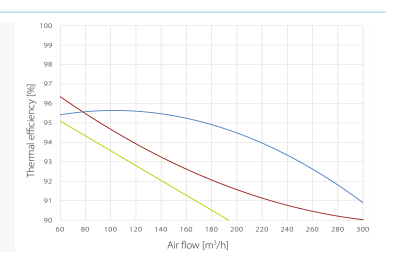
	0.45 W/m³/h	0.39 W/m <sup>3</sup> /h	0.33 W/m <sup>3</sup> /h	0.28 W/m³/h	0.22 W/m³/h
SFP/SPI/SEL*	1620 J/m <sup>3</sup>	1400 J/m <sup>3</sup>	1200 J/m <sup>3</sup>	1000 J/m <sup>3</sup>	800 J/m <sup>3</sup>
	1.62 W/I/s	1.40 W/l/s	1.20 W/l/s	1.0 W/l/s	0.80 W/I/s

\* SFP/SPI/SEL includes power consumption of both fans and the control.

## THERMAL EFFICIENCY CURVES

#### Legend

- Thermal efficiency according to EN 13141-7 (dry) Operational conditions: outdoor air: 7°C, 88% RH; extract air: 20°C, 37% RH
- Thermal efficiency according to EN 13141-7 (with condensation)
   Operational conditions: outdoor air: 2°C, 84% RH; extract air: 20°C, 60% RH
- Thermal efficiency acc. PassivHaus Institut Operational conditions: outdoor air: 4°C, 85% RH; extract air: 21°C, 32% RH
- All values at balanced flow





## SOUND POWER LEVEL (Lw) - DUCTS

						[dB(A)]				
RPM	Duct	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz	Total
1200	supply/exhaust	27.9	29.4	30.7	29.7	26.3	23.1	17.5	23.3	36
	extract/outdoor	28.0	38.1	38.1	37.5	30.6	29.4	15.5	13.7	43
1400	supply/exhaust	30.6	30.6	34.8	33.7	29.9	26.8	19.1	23.4	39
	extract/outdoor	30.6	39.3	41.2	41.2	33.7	33.5	20.2	16.4	46
1600	supply/exhaust	32.4	31.2	38.4	37.2	32.9	30.5	20.9	23.8	42
	extract/outdoor	33.3	39.4	46.1	44.8	37.0	37.2	25.1	17.7	50
1800	supply/exhaust	34.6	33.3	44.2	40.7	35.8	33.5	22.9	23.8	47
	extract/outdoor	34.7	40.8	49.1	47.3	39.2	39.2	28.6	18.8	52
2000	supply/exhaust	35.8	34.0	48.8	43.6	38.5	36.2	24.9	24.1	51
	extract/outdoor	36.8	41.9	53.7	48.8	42.0	41.9	31.9	19.6	56
2200	supply/exhaust	37.6	35.0	50.6	46.3	41.0	38.7	28.2	24.8	53
	extract/outdoor	38.4	43.0	55.2	50.1	44.0	43.8	34.3	24.3	57
2500	supply/exhaust	40.5	36.8	53.5	48.5	44.4	41.9	31.3	25.4	55
	extract/outdoor	41.3	45.4	58.6	53.9	47.5	47.1	38.2	31.0	60
2700	supply/exhaust	41.9	38.9	54.4	50.2	46.4	43.7	33.7	27.7	57
	extract/outdoor	42.8	47.2	60.7	57.7	49.6	48.9	40.4	33.6	63
2900	supply/exhaust	43.4	40.3	54.4	52.5	48.7	45.5	35.7	29.2	58
	extract/outdoor	44.4	48.8	60.1	61.7	51.7	50.6	42.0	35.5	65



## SOUND PRESSURE LEVEL (LP) – CABINET

### 1m distance

					[dB(A)]				
RPM	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz	Total
1200	-	-	12.9	19.5	21.5	21.9	18.0	10.3	27
1400	-	5.7	18.5	23.8	23.5	23.5	18.5	10.6	29
1600	-	6.0	22.1	26.9	26.3	27.6	18.8	11.0	32
1800	-	6.9	25.3	29.4	28.2	28.3	20.6	12.0	34
2000	-	7.6	27.8	31.2	30.7	30.5	22.6	14.3	36
2200	-	8.0	31.3	33.3	32.6	32.8	24.8	17.4	39
2600	-	10.5	31.3	38.2	37.0	36.9	29.7	22.8	43
3000	-	13.1	31.4	43.1	40.2	40.0	33.0	26.1	47
3400	-	16.7	33.8	49.7	44.5	43.3	36.5	29.8	52

#### 2m distance

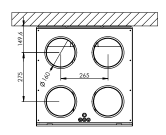
					[dB(A)]				
RPM	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz	Total
1200	-	-	8.7	18.6	21.5	21.9	18.0	10.3	27
1400	-	-	12.7	22.1	22.8	22.8	18.5	10.6	28
1600	-	-	16.9	25.3	25.5	24.9	18.8	11.0	31
1800	-	2.1	20.0	28.6	27.2	26.4	20.6	12.0	33
2000	-	3.5	22.9	30.9	29.4	28.5	21.7	13.6	35
2200	-	5.0	26.4	32.6	31.4	30.1	23.2	15.3	37
2600	-	8.1	27.3	37.2	36.3	33.8	27.1	19.9	41
3000	-	11.0	30.0	43.1	39.1	37.2	30.7	23.6	46
3400	-	14.0	30.9	49.7	42.7	41.6	34.1	27.1	51



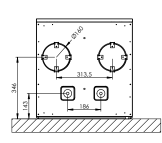
## WALL-MOUNTED UNITS HCV 400<sub>P1</sub>

### DIMENSIONS

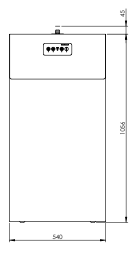
On the HCV 400 it is possible to connect the supply duct to the bottom if the ducts are to run beneath the floor.

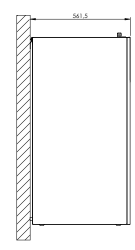


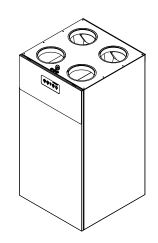
Top view



Bottom view







**REVIT** Revit files are available for free download





The HCV 400  $_{P2}$  is a highly efficient residential ventilation unit for houses, villas, and apartments. It comes supplied as a packaged basic ventilation unit complete with built-in control panel, and is delivered with all parts necessary for wall installation. All HCV 400 units fit perfectly in a 60 x 60cm cupboard.

The unit is available in a variant without filter lid and with an Aluzinc surface. Delivered four units on a pallet at a time, it minimises the use of packaging in consideration of the environment.



- Demand-controlled ventilation with integrated humidity sensor, reducing power consumption at times with low ventilation demands
- Summer mode in which the supply fan is stopped and any open window will supply cooler outside air, lowering the room temperature
- Automatic free-cooling features lets in cool night air on hot days to help maintain a comfortable temperature throughout the day
- Fireplace mode, creating a temporary inside overpressure to enhance chimney functionality
- High-efficiency heat recovery
- EC fan motors with extremely low-energy consumption (low SPI)
- Easy-to-install and commission solution with built -in air pressure spigots for easy calibration
- Highly customisable units with the option to add a high variety of internal as well as external accessories
- Ducts can be connected to the top of the unit, with the option to connect the supply duct to the base if ducts are to run beneath the floor
- The HCV 400 takes up only as little space as a 60 x 60cm cupboard

#### Third party testing and certifications

Code	Description
ErP	Compliant with EU regulations for Eco-design
Nordic Swan Ecolabel	Listed in the Nordic Swan database for products suitable for Ecolabelled buildings

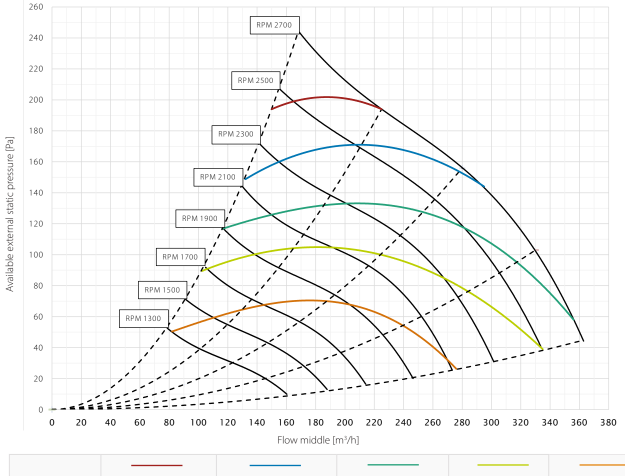
# wall-mounted units $HCV 400_{P2}$

## **TECHNICAL DATA**

Succifications	11.	a ita	
Specifications	0	nits	HCV 400 <sub>P2</sub>
Operating range (minimum @50Pa – maximum @100Pa)	V	m³/h	50 to 240
EN 13141-7 reference flow @ 50Pa	$V_{ref}$	m³/h	168
Performance			
Thermal efficiency in accordance with EN13141-7	$\eta_{_{SUP}}$	%	79 to 94
Specific power consumption in accordance with EN13141-7	SEL/SYI	W(m³/h)	0.20
Leakage (external and internal) in accordance with EN13141-7	-	%	<2% (Class A1)
Filters in accordance with ISO16890	-	-	ISO Coarse 75% (optional on supply: ePM1>50% )
Filters in accordance with EN779			G4 (optional on supply: F7)
Installation ambient temperature	t <sub>surr</sub>	°C	+12 to +50
Outdoor temperature range without preheater installed	t <sub>oda</sub>	°C	-12* to +50
Outdoor temperature range with preheater installed	t <sub>oda</sub>	°C	-20 to +50
Maximum absolute humidity in extract air	х	g/kg	10
Cabinet			
Dimensions (without wall bracket)	w x d x h	mm	540 x 549 x 1050
Spigots/duct connections	Ø	mm	160 – female
Weight		kg	39
Thermal conductivity – polystyrene insulation	λ	W/mK	0.031
Heat transition figures – polystyrene insulation	U	W/m²K	<1
Fire classification of the polystyrene insulation	-	-	DIN 4102-1 class B2 EN 13501 class E
Drainage hose	Ø/length	"/m	3⁄4 / 1
Cabinet colour	RAL	-	9016
Electrical			
Voltage	U	V	230
Maximum power consumption (without/with preheater)	Р	W	170/1,570
Frequency	f	Hz	50
Protection class	-	-	IP21

\* The use of the preheating coil is recommended at outdoor temperature below -3°C to ensure balanced operation.





### CAPACITY AND SPI CURVES WITH G4/G4 FILTERS

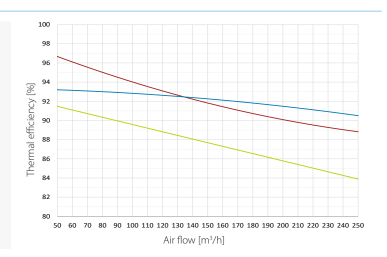
	0.45 W/m³/h	0.39 W/m <sup>3</sup> /h	0.33 W/m³/h	0.28 W/m³/h	0.22 W/m³/h
SFP/SPI/SEL*	1620 J/m <sup>3</sup>	1400 J/m <sup>3</sup>	1200 J/m <sup>3</sup>	1000 J/m <sup>3</sup>	800 J/m <sup>3</sup>
	1.62 W/l/s	1.40 W/l/s	1.20 W/l/s	1.0 W/l/s	0.80 W/I/s

\* SFP/SPI/SEL includes power consumption of both fans and the control.

## THERMAL EFFICIENCY CURVES

#### Legend

- Thermal efficiency according to EN 13141-7 (dry) Operational conditions: outdoor air: 7°C, 85% RH; extract air: 20°C, 37% RH
- Thermal efficiency according to EN 13141-7 (with condensation)
   Operational conditions: outdoor air: 2°C, 85% RH; extract air: 20°C, 60% RH
- Thermal efficiency acc. PassivHaus Institut Operational conditions: outdoor air: 4°C, 80% RH; extract air: 21°C, 30% RH
- All values at balanced flow





## SOUND POWER LEVEL (Lw) - DUCTS

						[dB(A)]				
RPM	Duct	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz	Total
1200	supply/exhaust	26.9	29.6	30.6	30.6	25.8	23.0	11.7	16.4	36
	extract/outdoor	28.0	38.1	38.1	37.5	30.6	29.4	15.5	13.7	43
1300	supply/exhaust	28.8	30.1	32.5	32.4	27.5	24.6	14.5	17.9	37
	extract/outdoor	29.4	39.7	39.8	39.5	32.3	31.7	19.0	16.4	45
1400	supply/exhaust	29.7	30.5	34.4	34.5	29.4	27.1	16.6	19.6	39
	extract/outdoor	30.6	39.3	41.2	41.2	33.7	33.5	20.2	17.7	46
1500	supply/exhaust	31.1	31.3	37.0	36.5	31.3	29.3	18.2	21.0	41
	extract/outdoor	31.8	39.0	43.5	43.1	35.4	35.3	22.3	18.8	48
1600	supply/exhaust	31.9	32.0	38.6	38.0	32.8	31.1	20.3	21.6	43
	extract/outdoor	33.3	38.7	46.1	44.8	37.0	37.2	25.1	19.6	49
1700	supply/exhaust	32.5	32.5	41.6	39.7	34.2	32.6	20.9	22.1	45
	extract/outdoor	34.0	39.2	48.8	46.1	38.3	38.7	26.6	20.4	51
1800	supply/exhaust	32.0	31.1	42.4	41.4	35.9	34.5	22.7	22.6	46
	extract/outdoor	35.2	39.7	52.0	47.2	39.8	40.1	28.7	21.0	54
1900	supply/exhaust	33.1	32.3	43.7	42.8	37.3	36.1	24.6	23.0	47
	extract/outdoor	35.9	40.1	52.4	47.9	40.7	41.2	30.1	21.7	54
2000	supply/exhaust	34.0	33.1	45.3	43.5	38.5	37.2	25.4	23.4	49
	extract/outdoor	37.2	40.8	55.2	48.3	42.1	42.6	31.7	22.6	57
2100	supply/exhaust	34.9	33.6	46.6	44.4	39.8	38.4	26.7	23.8	50
	extract/outdoor	38.1	41.6	56.0	49.2	43.3	43.7	33.2	24.6	57
2200	supply/exhaust	36.7	35.4	48.3	45.4	41.3	39.8	28.6	24.1	51
	extract/outdoor	38.5	42.7	58.5	50.3	44.6	44.9	34.7	27.0	59
2300	supply/exhaust	37.2	36.2	50.9	46.7	42.6	41.0	30.2	24.5	53
	extract/outdoor	39.4	43.3	60.8	51.4	45.4	45.7	35.7	27.8	62
2400	supply/exhaust	38.2	37.0	51.1	47.9	43.6	42.1	31.6	24.7	54
	extract/outdoor	40.4	44.1	60.0	52.7	46.6	46.8	37.0	29.5	61
2500	supply/exhaust	39.3	37.7	51.7	48.9	44.6	43.0	32.7	25.6	55
	extract/outdoor	41.1	45.0	59.3	54.4	47.5	47.7	38.2	30.8	61
2600	supply/exhaust	40.8	38.6	52.3	50.3	45.7	44.0	33.9	27.3	55
	extract/outdoor	42.3	45.5	60.5	56.3	48.6	48.7	39.2	32.2	62
2700	supply/exhaust	40.8	39.3	53.0	51.9	46.6	44.8	34.9	27.6	56
	extract/outdoor	42.4	46.3	62.3	58.3	49.6	49.4	40.1	33.1	64



# wall-mounted units $HCV 400_{P2}$

## SOUND PRESSURE LEVEL (LP) - CABINET

### 1m distance

					[dB(A)]				
RPM	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz	Total
1200	-	-	12.9	19.5	21.5	21.9	18.0	10.3	27
1400	-	5.7	18.5	23.8	23.5	23.5	18.5	10.6	29
1600	-	6.0	22.1	26.9	26.3	27.6	18.8	11.0	32
1800	-	6.9	25.3	29.4	28.2	28.3	20.6	12.0	34
2000	-	7.6	27.8	31.2	30.7	30.5	22.6	14.3	36
2200	-	8.0	31.3	33.3	32.6	32.8	24.8	17.4	39
2600	-	10.5	31.3	38.2	37.0	36.9	29.7	22.8	43
3000	-	13.1	31.4	43.1	40.2	40.0	33.0	26.1	47
3400	-	16.7	33.8	49.7	44.5	43.3	36.5	29.8	52

#### 2m distance

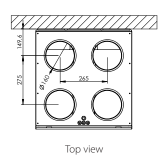
					[dB(A)]				
RPM	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz	Total
1200	-	-	8.7	18.6	21.5	21.9	18.0	10.3	27
1400	-	-	12.7	22.1	22.8	22.8	18.5	10.6	28
1600	-	-	16.9	25.3	25.5	24.9	18.8	11.0	31
1800	-	2.1	20.0	28.6	27.2	26.4	20.6	12.0	33
2000	-	3.5	22.9	30.9	29.4	28.5	21.7	13.6	35
2200	-	5.0	26.4	32.6	31.4	30.1	23.2	15.3	37
2600	-	8.1	27.3	37.2	36.3	33.8	27.1	19.9	41
3000	-	11.0	30.0	43.1	39.1	37.2	30.7	23.6	46
3400	-	14.0	30.9	49.7	42.7	41.6	34.1	27.1	51

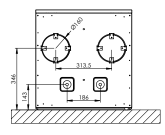


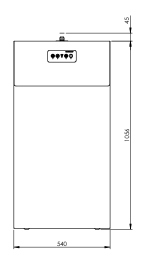
# wall-mounted units $HCV 400_{P2}$

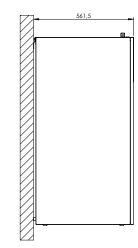
### DIMENSIONS

On the HCV 400 it is possible to connect the supply duct to the bottom if the ducts are to run beneath the floor.













**REVIT** Revit files are available for free download



## WALL-MOUNTED UNITS HCV 400<sub>E1</sub>



The HCV 400<sub>E1</sub> is a highly efficient residential ventilation unit for houses, villas, and apartments. It comes supplied as a packaged basic ventilation unit complete with built-in control panel, and is delivered with all parts necessary for wall installation. All HCV 400 units fit perfectly in a 60 x 60cm cupboard.

The unit is available in a variant without filter lid and with an Aluzinc surface. Delivered four units on a pallet at a time, it minimises the use of packaging in consideration of the environment.



- Demand-controlled ventilation with integrated humidity sensor, reducing power consumption at times with low ventilation demands
- Summer mode in which supply fan is stopped and any open window will supply cooler outside air, lowering the room temperature
- Automatic free-cooling features lets in cool night air on hot days to help maintain a comfortable temperature throughout the day
- Fireplace mode, creating a temporary inside overpressure to enhance chimney functionality
- High-efficiency heat recovery
- EC fan motors with extremely low energy consumption (low SPI)
- Easy-to-install and commission solution with built -in air pressure spigots for easy calibration
- Highly customisable units, with the option to add a high variety of internal as well as external accessories
- Ducts can be connected to the top of the unit, with the option to connect the supply duct to the base if ducts are to run beneath the floor
- The HCV 400 takes up only as little space as a 60 x 60cm cupboard

### Third party testing and certifications

Code	Description
ErP	Compliant with EU regulations for Eco-design
Nordic Swan Ecolabel	Listed in the Nordic Swan database for products suitable for Ecolabelled buildings



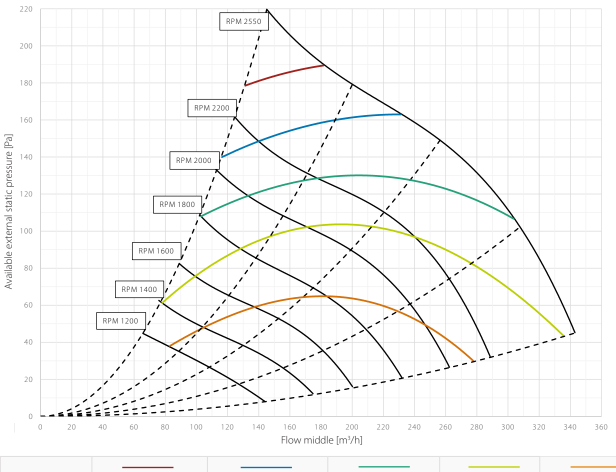
# wall-mounted units $HCV 400_{E1}$

## **TECHNICAL DATA**

preating range minimum #900PaVm <sup>1</sup> /hS0 to 240N1 3141-7 reference flow (# 50Pa)Vm <sup>1</sup> /hS0 to 240N1 3141-7 reference flow (# 50Pa)Vm <sup>1</sup> /h168Verformace979 to 94berdefice over consumption in accordance with N13141-7SEL/SYIW(m <sup>3</sup> /h)0.20calage (external and internal) in accordance with N13141-7-%<2% (Class A1)ilters in accordance with ISO16890ISO Coarse 75% (optional on supply: ePM1>50%)ilters in accordance with ISO16890G4 (optional on supply: ePM1>50%)ilters in accordance with ISO16890ISO Coarse 75% (optional on supply: ePM1>50%)ilters in accordance with ISO16890ISO Coarse 75% (optional on supply: ePM1>50%)ilters in accordance with ISO16890stallation ambient temperature teg in accordance with ISO to 40Outdoor temperature range without preheater nstalledtook%C-12* to +50Dutdoor temperature range with preheater stalledtookg/g-abinet-kg39-ipiots/duct connectionsMMm160 - femaleveightEN 1300 class E1ire classification of the polystyrene insulationAW/mKCire classification of the polystyrene insulationchanage hoseØ/length*/mS40 × 100abient colourRAL <td< th=""><th></th><th></th><th></th><th></th></td<>				
minimum @SDPa - maximum @100Pa)Vm <sup>n</sup> /nS0 to 240NI 13141-7 reference flow (@ SDPa)Vm <sup>n</sup> /n168Vertm <sup>n</sup> /nM168VertM%79 to 94pecific power consumption in accordance with pyscific power consumption in accordance with N13141-7M%%eakage (external and internal) in accordance with N13141-7%%<22% (Class A1)iiters in accordance with ISO16890-%ISO Coarse 75% (optional on supply: ePM1>50%)iiters in accordance with ISO16890G4 (optional on supply: ePM1>50%)iiters in accordance with ISO16890-%stallation ambient temperature stalledtook°CDutdoor temperature range without preheater stalledtook°CDutdoor temperature range with preheater stalledtook°C <th>Specifications</th> <th>Ur</th> <th>nits</th> <th>HCV 400<sub>E1</sub></th>	Specifications	Ur	nits	HCV 400 <sub>E1</sub>
The main efficiency in accordance with EN13141-7 $\eta_{s,0}$ $\vartheta$ $\vartheta$ $79$ to $94$ ipecific power consumption in accordance with N13141-7 $SEL/SYI$ $W(m/h)$ $0.20$ eakage (external and internal) in accordance with N13141-7 $ \vartheta$ $\vartheta$ ilters in accordance with ISO16890- $-$ ISO Coarse 75% (optional on supply: ePM1>S0%)ilters in accordance with EN779- $ -$ installation ambient temperature $\tau_{sust}$ $\pi^{C}$ $ -$ butdoor temperature range without preheater nstalled $\tau_{oss}$ $\pi^{C}$ $ -$ butdoor temperature range with preheater nstalled $\tau_{oss}$ $\pi^{C}$ $ -$ butdoor temperature range with preheater nstalled $\pi^{Oss}$ $\pi^{Os}$ $ -$ butdoor temperature range with preheater nstalled $\pi^{Oss}$ $\pi^{Oss}$ $  -$ butdoor temperature range with preheater nstalled $\pi^{Oss}$ $\pi^{Oss}$ $  -$ butdoor temperature range with preheater nstalled $\pi^{Oss}$ $\pi^{Oss}$ $  -$ butdoor temperature range with preheater nstalled $\pi^{Oss}$ $\pi^{Oss}$ $   -$ butdoor temperature range with preheater nstalled $                       -$	Operating range (minimum @50Pa – maximum @100Pa)	V	m³/h	50 to 240
Answall hermal efficiency in accordance with EN13141-7 $\mathbf{n}_{sar}$ %%79 to 94pecific power consumption in accordance with N13141-7SEL/SYIW(m/h)0.20eakage (external and internal) in accordance with N13141-7%eakage (external and internal) in accordance with 	EN 13141-7 reference flow (@ 50Pa)	$V_{ref}$	m³/h	168
Appendix power consumption in accordance with NT3141-7SEL/SYIW(m/h)D.20eakage (external and internal) in accordance with NT3141-7-%<2% (Class A1)	Performance			
N13141-7SEUSIW(m/n)0.20eakage (external and internal) in accordance with N13141-7-%<2% (Class A1)	Thermal efficiency in accordance with EN13141-7	$\eta_{\text{SUP}}$	%	79 to 94
N13 141-7 $ 36$ $< 22% (Cass A1)$ illers in accordance with ISO16890ISO Coarse 75% (optional on supply: ePM1>50%)illers in accordance with EN779-G4 (optional on supply: ePM1>50%)installation ambient temperature $t_{SURR}$ $^{\circ}$ C+12 to +50Dutdoor temperature range with preheater nstalled $t_{OAA}$ $^{\circ}$ C-20 to +50Dutdoor temperature range with preheater nstalled $t_{OAA}$ $^{\circ}$ C-20 to +50Dutdoor temperature range with preheater nstalled $t_{X}$ $g/kg$ 10Dutdoor temperature range with with extract airx $g/kg$ 10Dutdoor temperature range with preheater nstalled $t_{X}$ $g/kg$ 10Dutdoor temperature range with with extract airx $g/kg$ 10Dutdoor temperature range with preheater nstalled $t_{X}$ $g/kg$ 10Dutdoor temperature range with with extract airx $g/kg$ 39Dutdoor temperature range with with bracket) $w x d x h$ mm540x 549x 1050Dutdoor temperature insulation $\lambda$ $W/mK$ <1	Specific power consumption in accordance with EN13141-7	SEL/SYI	W(m³/h)	0.20
Here's haccordance with EN779IG4 (aptional on supply F7)Installation ambient temperaturet_SURR°C+12 to +50Duddoor temperature range with preheater installedt_OAA°C-020 to +50Duddoor temperature range with preheater installedt_OAAg/kg10Aximum absolute humidity in extract airxg/kg10Aximum absolute humidity in extract airxg/kg10Atasimum absolute humidity in extract airxg/kg39Atasimum absolute humidity in extract airwx dx hmm540 x 549 x 1050Application for extract airwx dx hMm160 - femaleVeightwx dx hMm0.03110Atar transition figures - polystyrene insulationJuW/mKCAriange hoseg/kength'/mMit 100-1 class B2Ariange hoseg/kengthi-9016Atar transition figures - polystyrene insulationV230Atar transition figures - polystyrene insulationV230Atar transition figures - polystyrene insulationV230Atar transition figures - polystyrenefHz50Atar transition figures - polystyrenefS50 <td>Leakage (external and internal) in accordance with EN13141-7</td> <td>-</td> <td>%</td> <td>&lt;2% (Class A1)</td>	Leakage (external and internal) in accordance with EN13141-7	-	%	<2% (Class A1)
Advision ambient temperature $t_{SUMR}$ $^{\circ}$ C $+12$ to $+50$ Dutdoor temperature range without preheater nstalled $t_{ooA}$ $^{\circ}$ C $-12^*$ to $+50$ Dutdoor temperature range with preheater nstalled $t_{ooA}$ $^{\circ}$ C $-20$ to $+50$ Dutdoor temperature range with preheater nstalled $x$ $g/kg$ $10$ Aaximum absolute humidity in extract air $x$ $g/kg$ $10$ Cabinet $x$ $g/kg$ $10$ Cabinet $w x d x h$ mm $540 x 549 x 1050$ Dutdoor temperature previous $\emptyset$ mm $160 - female$ Advinum absolute humidity in extract air $\emptyset$ $Mm$ $0031$ Cabinet $\psi x d x h$ $WmK$ $0.031$ Cabinet $\psi$ $\psi$ $\langle 1$ Advinum absolute polystyrene insulation $\psi$ $\psi$ $\langle 1$ Attract cassification of the polystyrene insulation $\psi$ $\psi$ $\psi$ Arriange hose $\emptyset/length$ $'/m$ $34/1$ Cabinet colourRAL $2$ $9016$ Cater cassification of the polystyrene insulation $\psi$ $\psi$ Advinum power consumption (without/with reheater) $P$ $W$ $170/1,570$ Advinum power consumption (without/with reheater) $F$ $Hz$ $50$	Filters in accordance with ISO16890	-	-	ISO Coarse 75% (optional on supply: ePM1>50% )
LowLowComponentbuddoor temperature range without preheater installed $t_{ook}$ $\ensuremath{^\circ}$ C $\ensuremath{^\circ}$ -20 to +50Dutdoor temperature range with preheater installed $t_{ook}$ $\ensuremath{^\circ}$ C $\ensuremath{^\circ}$ -20 to +50Aximum absolute humidity in extract air $x$ $g/kg$ $10$ Cabinet $x$ $g/kg$ $10$ Cabinet $wx  dx  h$ mm $540 \times 549 \times 1050$ Cabinet $\ensuremath{^\circ}$ C $\ensuremath{^\circ}$ C $39$ Aximum absolute humidity in extract air $\ensuremath{^\circ}$ C $\ensuremath{^\circ}$ CSiggots/duct connections $\ensuremath{^\circ}$ C $\ensuremath{^\circ}$ CWeight $\ensuremath{^\circ}$ C $\ensuremath{^\circ}$ CNemal conductivity - polystyrene insulation $\ensuremath{^\circ}$ C $\ensuremath{^\circ}$ CIt classification of the polystyrene insulation $\ensuremath{^\circ}$ C $\ensuremath{^\circ}$ CDrainage hose $\ensuremath{^\circ}$ C $\ensuremath{^\circ}$ CCabinet colour $\ensuremath{^\circ}$ C $\ensuremath{^\circ}$ CHotageUV $\ensuremath{^\circ}$ CViatigeUV230Aximum power consumption (without/with treheater) $\ensuremath{^\circ}$ C $\ensuremath{^\circ}$ CIf equencyfHz $\ensuremath{^\circ}$ C	Filters in accordance with EN779			G4 (optional on supply: F7)
InstalledLopaC-12*10 +30Dutdoor temperature range with preheater nstalledtopA°C-20 to +50Aaximum absolute humidity in extract airxg/kg10Cabinetxg/kg10Cabinetwx d x hmm540 x 549 x 1050Cabinetwx d x hmm540 x 549 x 1050Cabinetwx d x hmm160 - femaleExternal dimensions (without wall bracket)Ømm160 - femaleVeightKg3939hermal conductivity – polystyrene insulationUW/mK0.031Heat transition figures – polystyrene insulationUW/mKClink 4102-1 class B2Drainage hoseØ/length*/m34/1Cabinet colourRAL-9016ExercicalUV230Aaximum power consumption (without/with reheater)PW170/1,570irequencyfHz50	Installation ambient temperature	t <sub>surr</sub>	°C	+12 to +50
InstalledtootooC12010 1-30Maximum absolute humidity in extract airxg/kg10CabinetCabinetExternal dimensions (without wall bracket)w x d x hmm540 x 549 x 1050joigots/duct connectionsØmm160 - femaleVeightkg39hermal conductivity - polystyrene insulationλW/mK0.031teat transition figures - polystyrene insulationUW/m²K<1	Outdoor temperature range without preheater installed		°C	-12* to +50
CabinetCabinetCabinetExternal dimensions (without wall bracket)w x d x hmmS40 x 549 x 1050(pipgots/duct connections $\emptyset$ mm160 - female(veight $\emptyset$ kg39(hermal conductivity - polystyrene insulation $\lambda$ W/mK0.031(hermal conductivity - polystyrene insulation $U$ $W/m^2K$ Cabinet(ire classification of the polystyrene insulation $U$ $W/m^2K$ DIN 4102-1 class B2 EN 13501 class E(arinage hose $\emptyset$ /length $'/m$ $34/1$ (classification of the polystyrene insulation) $RAL$ $ 9016$ (classification of the polystyrene insulation) $U$ $V$ $230$ (classification of the polystyrene insulation) $U$ $V$ $230$ (classification of the polystyrene insulation) $P$ $W$ $170/1,570$ (classification of the polystyrene insulation) $I$ $V$ $230$ (classification of the polystyrene insulation) $P$ $W$ $I$ (classification of the polystyrene insulation) $I$ $I$ $I$ (classification of the polystyrene insula	Outdoor temperature range with preheater installed	$t_{\rm oda}$	°C	-20 to +50
ixternal dimensions (without wall bracket)w x d x hmm $540 \times 549 \times 1050$ ipigots/duct connectionsØmm $160$ - femaleWeightkg39hermal conductivity - polystyrene insulation $\lambda$ W/mK $0.031$ Heat transition figures - polystyrene insulationU $W/m^2K$ $<1$ Heat transition of the polystyrene insulation $U$ $W/m^2K$ $<1$ Din 4102-1 class B2EN 13501 class EEN 13501 class EDrainage hoseØ/length'/m $3/4/1$ Cabinet colourRAL-9016ElectricalUV230Maximum power consumption (without/with preheater)PW $170/1,570$ Herge mergerfHz50	Maximum absolute humidity in extract air	Х	g/kg	10
pigots/duct connectionsØmm160 - femaleWeightkg39hermal conductivity - polystyrene insulationλW/mK0.031Hermal conductivity - polystyrene insulationUW/m²KCHermal conductivity - polystyrene insulationUW/m²KDIN 4102-1 class B2Hermal conductivity - polystyrene insulationDIN 4102-1 class B2Darinage hoseØ/length"/mCabinet colourØ/lengthHertricalRALHortgeUV230-Arsimum power consumption (without/with oreheater)PHz50HertricalFHz	Cabinet			
Weightkg39hermal conductivity – polystyrene insulationλW/mK0.031Heat transition figures – polystyrene insulationUW/m²K<1	External dimensions (without wall bracket)	w x d x h	mm	540 x 549 x 1050
ArrowAW/mK0.031Hermal conductivity – polystyrene insulationUW/m²K<1	Spigots/duct connections	Ø	mm	160 – female
Heat transition figures – polystyrene insulationUW/m²KHeat transition figures – polystyrene insulationUW/m²KDIN 4102-1 class B2 EN 13501 class EDin dinge hoseØ/length'/m34/1Cabinet colourRAL-9016ElectricalUV230Maximum power consumption (without/with breheater)PW170/1,570FiequencyfHz50	Weight		kg	39
Fire classification of the polystyrene insulationDIN 4102-1 class B2 EN 13501 class EOrainage hoseØ/length"/m¾/1Cabinet colourRAL-9016Cabinet colourUV230VoltageUV230Aximum power consumption (without/with oreheater)PW170/1,570FrequencyfHz50	Thermal conductivity – polystyrene insulation	λ	W/mK	0.031
Circ classification of the polystyrene insulationCirc Class EDrainage hoseØ/length"/m¾/ 1Cabinet colourRAL-9016ElectricalUV230VoltageUV230Maximum power consumption (without/with breheater)PW170/1,570FequencyfHz50	Heat transition figures – polystyrene insulation	U	W/m²K	<1
Cabinet colourRAL-9016Cabinet colourRAL-9016Cabinet colourUV230VoltageUV230Vaximum power consumption (without/with preheater)PW170/1,570IrequencyfHz50	Fire classification of the polystyrene insulation	-	-	
Electrical    U    V    230      Voltage    U    V    230      Maximum power consumption (without/with preheater)    P    W    170/1,570      irequency    f    Hz    50	Drainage hose	Ø/length	"/m	3⁄4 / 1
YoltageUV230Maximum power consumption (without/with preheater)PW170/1,570FrequencyfHz50	Cabinet colour	RAL	-	9016
Maximum power consumption (without/with preheater)PW170/1,570fHz50	Electrical			
preheater)pw170/1,570frequencyfHz50	Voltage	U	V	230
	Maximum power consumption (without/with preheater)	Р	W	170/1,570
Protection class IP21	Frequency	f	Hz	50
	Protection class	-	-	IP21

\* The use of the preheating coil is recommended at outdoor temperature below -5°C to ensure balanced operation.





### CAPACITY AND SPI CURVES WITH G4/G4 FILTERS

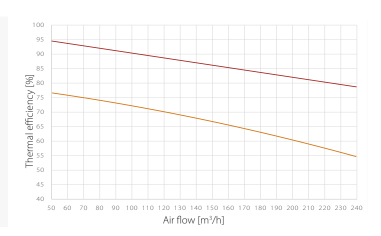
	0.45 W/m³/h	0.39 W/m <sup>3</sup> /h	0.33 W/m <sup>3</sup> /h	0.28 W/m³/h	0.22 W/m³/h
SFP/SPI/SEL*	1620 J/m <sup>3</sup>	1400 J/m <sup>3</sup>	1200 J/m <sup>3</sup>	1000 J/m <sup>3</sup>	800 J/m <sup>3</sup>
	1.62 W/I/s	1.40 W/l/s	1.20 W/l/s	1.0 W/l/s	0.80 W/I/s

 $^{\ast}$  SFP/SPI/SEL includes power consumption of both fans and the control.

### THERMAL EFFICIENCY CURVES

#### Legend

- Thermal efficiency according to EN 13141-7 (dry) Operational conditions: outdoor air: 7°C, 70% RH; extract air: 20°C, 38% RH
- Humidity efficiency acc. to EN 13141-7 (with condensation)
   Operational conditions: outdoor air: 2°C, 88% RH; extract air: 20°C, 60% RH
- All values at balanced flow





## SOUND POWER LEVEL (Lw) - DUCTS

						[dB(A)]				
RPM	Duct	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz	Total
1200	supply/exhaust	28.6	31.3	32.3	32.3	26.8	23.0	11.7	14.5	37
	extract/outdoor	28.0	38.1	38.1	37.5	30.6	29.4	15.5	16.4	43
1300	supply/exhaust	30.5	31.8	34.2	34.1	28.5	24.6	14.5	17.9	39
	extract/outdoor	29.4	39.7	39.8	39.5	32.3	31.7	19.0	19.0	45
1400	supply/exhaust	31.4	32.2	36.1	36.2	30.4	27.1	16.6	18.3	41
	extract/outdoor	30.6	39.3	41.2	41.2	33.7	33.5	20.2	20.4	46
1500	supply/exhaust	32.8	33.0	38.7	38.2	32.3	29.3	18.2	19.6	43
	extract/outdoor	31.8	39.0	43.5	43.1	35.4	35.3	22.3	21.6	48
1600	supply/exhaust	33.6	33.7	40.3	39.7	33.8	31.1	20.3	20.4	44
	extract/outdoor	33.3	38.7	46.1	44.8	37.0	37.2	25.1	22.1	49
1700	supply/exhaust	34.2	34.2	43.3	41.4	35.2	32.6	20.9	21.0	46
	extract/outdoor	34.0	39.2	48.8	46.1	38.3	38.7	26.6	22.6	51
1800	supply/exhaust	33.7	32.8	44.1	43.1	36.9	34.5	22.7	21.6	47
	extract/outdoor	35.2	39.7	52.0	47.2	39.8	40.1	28.7	23.0	54
1900	supply/exhaust	34.8	34.0	45.4	44.5	38.3	36.1	24.6	22.1	49
	extract/outdoor	35.9	40.1	52.4	47.9	40.7	41.2	30.1	23.4	54
2000	supply/exhaust	35.7	34.8	47.0	45.2	39.5	37.2	25.4	23.0	50
	extract/outdoor	37.2	40.8	55.2	48.3	42.1	42.6	31.7	23.8	57
2100	supply/exhaust	36.6	35.3	48.3	46.1	40.8	38.4	26.7	23.8	51
	extract/outdoor	38.1	41.6	56.0	49.2	43.3	43.7	33.2	24.6	57
2200	supply/exhaust	38.4	37.1	50.0	47.1	42.3	39.8	28.6	24.1	53
	extract/outdoor	38.5	42.7	58.5	50.3	44.6	44.9	34.7	27.0	59
2300	supply/exhaust	38.9	37.9	52.6	48.4	43.6	41.0	30.2	24.5	55
	extract/outdoor	39.4	43.3	60.8	51.4	45.4	45.7	35.7	27.8	62
2400	supply/exhaust	39.9	38.7	52.8	49.6	44.6	42.1	31.6	24.7	55
	extract/outdoor	40.4	44.1	60.0	52.7	46.6	46.8	37.0	29.5	61
2500	supply/exhaust	41.0	39.4	53.4	50.6	45.6	43.0	32.7	25.6	56
	extract/outdoor	41.1	45.0	59.3	54.4	47.5	47.7	38.2	30.8	61
2600	supply/exhaust	42.5	40.3	54.0	52.0	46.7	44.0	33.9	27.3	57
	extract/outdoor	42.3	45.5	60.5	56.3	48.6	48.7	39.2	32.2	62
2700	supply/exhaust	42.5	41.0	54.7	53.6	47.6	44.8	34.9	27.6	58
	extract/outdoor	42.4	46.3	62.3	58.3	49.6	49.4	40.1	33.1	64

## SOUND PRESSURE LEVEL (LP) – CABINET

### 1m distance

					[dB(A)]				
RPM	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz	Total
1200	-	-	12.9	19.5	21.5	21.9	18.0	10.3	27
1400	-	5.7	18.5	23.8	23.5	23.5	18.5	10.6	29
1600	-	6.0	22.1	26.9	26.3	27.6	18.8	11.0	32
1800	-	6.9	25.3	29.4	28.2	28.3	20.6	12.0	34
2000	-	7.6	27.8	31.2	30.7	30.5	22.6	14.3	36
2200	-	8.0	31.3	33.3	32.6	32.8	24.8	17.4	39
2600	-	10.5	31.3	38.2	37.0	36.9	29.7	22.8	43
3000	-	13.1	31.4	43.1	40.2	40.0	33.0	26.1	47
3400	-	16.7	33.8	49.7	44.5	43.3	36.5	29.8	52

### 2m distance

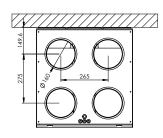
					[dB(A)]				
RPM	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz	Total
1200	-	-	8.7	18.6	21.5	21.9	18.0	10.3	27
1400	-	-	12.7	22.1	22.8	22.8	18.5	10.6	28
1600	-	-	16.9	25.3	25.5	24.9	18.8	11.0	31
1800	-	2.1	20.0	28.6	27.2	26.4	20.6	12.0	33
2000	-	3.5	22.9	30.9	29.4	28.5	21.7	13.6	35
2200	-	5.0	26.4	32.6	31.4	30.1	23.2	15.3	37
2600	-	8.1	27.3	37.2	36.3	33.8	27.1	19.9	41
3000	-	11.0	30.0	43.1	39.1	37.2	30.7	23.6	46
3400	-	14.0	30.9	49.7	42.7	41.6	34.1	27.1	51



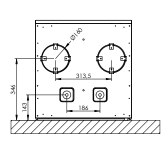


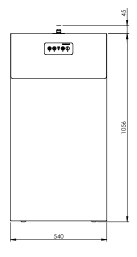
### DIMENSIONS

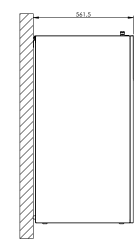
On the HCV 400 it is possible to connect the supply duct to the bottom if the ducts are to run beneath the floor.

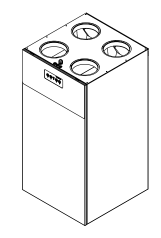


Top view

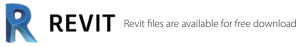








Bottom view







The HCV 460<sub>P2</sub> is a highly efficient residential ventilation unit for houses, villas, and apartments of up to 450m<sup>2</sup> or more. It comes supplied as a packaged basic ventilation unit complete with built-in control panel, and is delivered with all parts necessary for wall installation. All HCV 460 units also fit perfectly in a 60 x 60cm cupboard.

The HCV 460 can come in Aluzinc or painted in RAL 9016. The units will be delivered on pallets of four to reduce packaging and shipping costs. This makes it ideal for large-scale projects.



- Demand-controlled ventilation with integrated humidity sensor, reducing power consumption at times with low ventilation demands
- Summer mode in which supply fan is stopped and any open window will supply cooler outside air, lowering the room temperature
- Automatic free-cooling features lets in cool night air on hot days to help maintain a comfortable temperature throughout the day
- Fireplace mode, creating a temporary inside overpressure to enhance chimney functionality
- High-efficiency heat recovery
- EC fan motors with extremely low energy consumption (low SPI)
- Easy-to-install and commission solution with built-in air pressure spigots for easy calibration
- Highly customisable units with the option to add a high variety of internal as well as external accessories
- The HCV 460 takes up only as little space as a 60 x 60cm cupboard

### Third party testing and certifications

Code	Description
PHI	Passivhaus certified
PCDB listed SAP App. Q	Listed in the UK database for balanced whole-house mechanical ventilation with heat recovery
ErP	Compliant with EU regulations for Eco-design
Nordic Swan Ecolabel	Listed in the Nordic Swan database for products suitable for Ecolabelled buildings



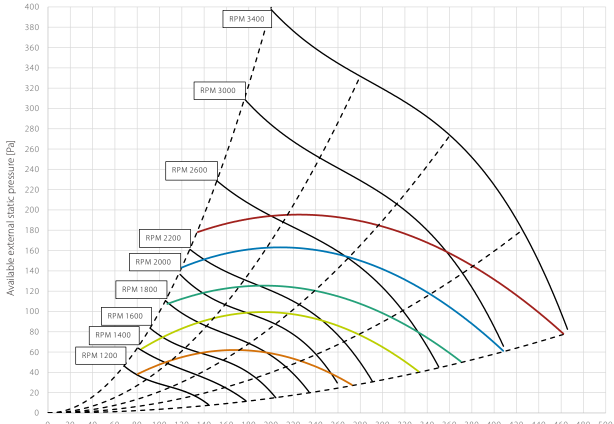
## WALL-MOUNTED UNITS HCV 460 P2

## **TECHNICAL DATA**

Specifications	Un	its	HCV 460 <sub>P2</sub>
Maximum flow at 100Pa	V <sub>100Pa</sub>	m³/h	460
Maximum rated flow at 100Pa	V <sub>max nom.</sub>	m³/h	360
Operating range DIBt	V <sub>DIBt</sub>	m³/h	70 - 360
Operating range Passivhaus at 100Pa	V <sub>PHI</sub>	m³/h	106 - 270
EN 13141-7 reference flow at 50Pa	V <sub>REF</sub>	m³/h	252
Performance			
Thermal efficiency in accordance with EN13141-7	$\eta_{_{SUP}}$	%	86
Leakage (external and internal) in accordance with EN 13141-7			<2% (Class A1)
Filters in accordance with ISO16890	-	-	ISO Coarse 75% (optional on supply: ePM1>50% )
Filters in accordance with EN779			G4 (optional on supply: F7)
Installation surrounding temperature	t <sub>surr</sub>	°C	+12 to +50
Outdoor temperature without preheater installed	t <sub>oda</sub>	°C	-12* to +50
Outdoor temperature with preheater installed	t <sub>oda</sub>	°C	-20 to +50
Maximum absolute humidity of extract air	х	g/kg	10
Cabinet			
Dimensions (without bracket)	w x h x d	mm	540 x 549 x 1050**
Spigots/ducts connections	Ø	mm	160 – female
Weight		kg	40
Thermal conductivity – polystyrene insulation	λ	W/mK	0.031
Heat transition figures – polystyrene insulation	U	W/m²K	U<1
Fire classification of the polystyrene insulation	-	-	DIN 4102-1 class B2 EN 13501 class E
Drainage hose included	Ø/length	"/m	3/4 / 1
Cabinet colour	RAL	-	9016
Electrical			
Voltage	U	V	230
Maximum power consumption (without/with preheater)	Ρ	W	230/2,080
Frequency	f	Hz	50
Protection class	-	-	IP21

\* The use of preheating coil is recommended at outdoor temperature -3°C to ensure balanced operation.
 \*\* +20mm fitting.





### CAPACITY AND SPI CURVES WITH G4/G4 FILTERS

0 20 40 60 80 100 120 140 160 180 200 220 240 260 280 300 320 340 360 380 400 420 440 460 480 500 Flow middle [m³/h]

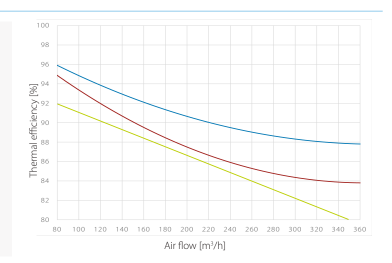
	0,.5 W/m³/h	0.39 W/m <sup>3</sup> /h	0.33 W/m³/h	0.28 W/m³/h	0.22 W/m³/h
SFP/SPI/SEL*	1620 J/m <sup>3</sup>	1400 J/m <sup>3</sup>	1200 J/m <sup>3</sup>	1000 J/m <sup>3</sup>	800 J/m <sup>3</sup>
	1.62 W/I/s	1.40 W/l/s	1.20 W/l/s	1.0 W/I/s	0.80 W/I/s

\* SFP/SPI/SEL includes power consumption of both fans and the control.

## THERMAL EFFICIENCY CURVES

#### Legend

- Thermal efficiency according to EN 13141-7 (dry) Operational conditions: outdoor air: 7°C, 85% RH; extract air: 20°C, 37% RH
- Thermal efficiency according to EN 13141-7 (with condensation)
   Operational conditions: outdoor air: 2°C, 85% RH; extract air: 20°C, 60% RH
- Thermal efficiency acc. PassivHaus Institut Operational conditions: outdoor air: 4°C, 94% RH; extract air: 21°C, 30% RH
- All values at balanced flow





## SOUND POWER LEVEL (Lw) - DUCTS

						[dB(A)]				
RPM	Duct	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz	Total
1200	supply/exhaust	26.9	29.6	30.6	30.6	25.8	23.0	11.7	16.4	36
	extract/outdoor	28.0	38.1	38.1	37.5	30.6	29.4	15.5	13.7	43
1300	supply/exhaust	28.8	30.1	32.5	32.4	27.5	24.6	14.5	17.9	37
	extract/outdoor	29.4	39.7	39.8	39.5	32.3	31.7	19.0	16.4	45
1400	supply/exhaust	29.7	30.5	34.4	34.5	29.4	27.1	16.6	19.6	39
	extract/outdoor	30.6	39.3	41.2	41.2	33.7	33.5	20.2	17.7	46
1500	supply/exhaust	31.1	31.3	37.0	36.5	31.3	29.3	18.2	21.0	41
	extract/outdoor	31.8	39.0	43.5	43.1	35.4	35.3	22.3	18.8	48
1600	supply/exhaust	31.9	32.0	38.6	38.0	32.8	31.1	20.3	21.6	43
	extract/outdoor	33.3	38.7	46.1	44.8	37.0	37.2	25.1	19.6	49
1700	supply/exhaust	32.5	32.5	41.6	39.7	34.2	32.6	20.9	22.1	45
	extract/outdoor	34.0	39.2	48.8	46.1	38.3	38.7	26.6	20.4	51
1800	supply/exhaust	32.0	31.1	42.4	41.4	35.9	34.5	22.7	22.6	46
	extract/outdoor	35.2	39.7	52.0	47.2	39.8	40.1	28.7	21.0	54
1900	supply/exhaust	33.1	32.3	43.7	42.8	37.3	36.1	24.6	23.0	47
	extract/outdoor	35.9	40.1	52.4	47.9	40.7	41.2	30.1	21.7	54
2000	supply/exhaust	34.0	33.1	45.3	43.5	38.5	37.2	25.4	23.4	49
	extract/outdoor	37.2	40.8	55.2	48.3	42.1	42.6	31.7	22.6	57
2100	supply/exhaust	34.9	33.6	46.6	44.4	39.8	38.4	26.7	23.8	50
	extract/outdoor	38.1	41.6	56.0	49.2	43.3	43.7	33.2	24.6	57
2200	supply/exhaust	36.7	35.4	48.3	45.4	41.3	39.8	28.6	24.1	51
	extract/outdoor	38.5	42.7	58.5	50.3	44.6	44.9	34.7	27.0	59
2300	supply/exhaust	37.2	36.2	50.9	46.7	42.6	41.0	30.2	24.5	53
	extract/outdoor	39.4	43.3	60.8	51.4	45.4	45.7	35.7	27.8	62
2400	supply/exhaust	38.2	37.0	51.1	47.9	43.6	42.1	31.6	24.7	54
	extract/outdoor	40.4	44.1	60.0	52.7	46.6	46.8	37.0	29.5	61
2500	supply/exhaust	39.3	37.7	51.7	48.9	44.6	43.0	32.7	25.6	55
	extract/outdoor	41.1	45.0	59.3	54.4	47.5	47.7	38.2	30.8	61
2600	supply/exhaust	40.8	38.6	52.3	50.3	45.7	44.0	33.9	27.3	55
	extract/outdoor	42.3	45.5	60.5	56.3	48.6	48.7	39.2	32.2	62
2700	supply/exhaust	40.8	39.3	53.0	51.9	46.6	44.8	34.9	27.6	56
	extract/outdoor	42.4	46.3	62.3	58.3	49.6	49.4	40.1	33.1	64
3000	supply/exhaust	44.3	41.5	52.0	57.2	49.6	47.5	37.9	30.8	59
	extract/outdoor	45.6	48.4	60.7	64.8	52.9	52.2	43.0	36.4	67
3400	supply/exhaust	48.6	44.0	51.2	62.2	52.4	50.3	41.0	33.9	63
	extract/outdoor	47.4	50.8	58.5	71.7	55.6	55.1	46.1	39.5	72

## SOUND PRESSURE LEVEL (LP) - CABINET

### 1m distance

	[dB(A)]								
RPM	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz	Total
1200	-	-	12.9	19.5	21.5	21.9	18.0	10.3	27
1400	-	5.7	18.5	23.8	23.5	23.5	18.5	10.6	29
1600	-	6.0	22.1	26.9	26.3	27.6	18.8	11.0	32
1800	-	6.9	25.3	29.4	28.2	28.3	20.6	12.0	34
2000	-	7.6	27.8	31.2	30.7	30.5	22.6	14.3	36
2200	-	8.0	31.3	33.3	32.6	32.8	24.8	17.4	39
2600	-	10.5	31.3	38.2	37.0	36.9	29.7	22.8	43
3000	-	13.1	31.4	43.1	40.2	40.0	33.0	26.1	47
3400	-	16.7	33.8	49.7	44.5	43.3	36.5	29.8	52

#### 2m distance

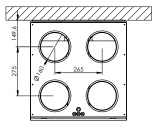
					[dB(A)]				
RPM	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz	Total
1200	-	-	8.7	18.6	21.5	21.9	18.0	10.3	27
1400	-	-	12.7	22.1	22.8	22.8	18.5	10.6	28
1600	-	-	16.9	25.3	25.5	24.9	18.8	11.0	31
1800	-	2.1	20.0	28.6	27.2	26.4	20.6	12.0	33
2000	-	3.5	22.9	30.9	29.4	28.5	21.7	13.6	35
2200	-	5.0	26.4	32.6	31.4	30.1	23.2	15.3	37
2600	-	8.1	27.3	37.2	36.3	33.8	27.1	19.9	41
3000	-	11.0	30.0	43.1	39.1	37.2	30.7	23.6	46
3400	-	14.0	30.9	49.7	42.7	41.6	34.1	27.1	51



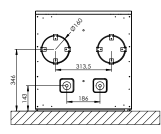
## WALL-MOUNTED UNITS HCV 460<sub>P2</sub>

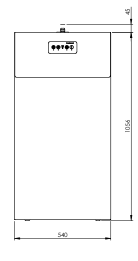
### DIMENSIONS

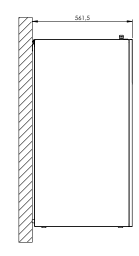
On the HCV 460 it is possible to connect the supply duct to the bottom if the ducts are to run beneath the floor.



Top view









Bottom view





# WALL-MOUNTED UNITS HCV 460<sub>E1</sub>



The HCV 460<sub>E1</sub> is a highly efficient residential ventilation unit for houses, villas, and apartments of up to  $450m^2$  or more. It comes supplied as a packaged basic ventilation unit complete with built-in control panel, and is delivered with all parts necessary for wall installation. All HCV 460 units also fit perfectly in a 60 x 60cm cupboard.

The HCV 460 comes in Aluzinc. The units will be delivered on pallets of four to reduce packaging and shipping costs. This makes it ideal for large-scale projects.



- Demand-controlled ventilation with integrated humidity sensor, reducing power consumption at times with low ventilation demands
- Summer mode in which supply fan is stopped and any open window will supply cooler outside air, lowering the room temperature
- Automatic free-cooling features lets in cool night air on hot days to help maintain a comfortable temperature throughout the day
- Fireplace mode, creating a temporary inside overpressure to enhance chimney functionality
- High-efficiency heat recovery
- EC fan motors with extremely low energy consumption (low SPI)
- Easy-to-install and commission solution with built -in air pressure spigots for easy calibration
- Highly customisable units with the option to add a high variety of internal as well as external accessories
- The HCV 460 takes up only as little space as a 60 x 60cm cupboard



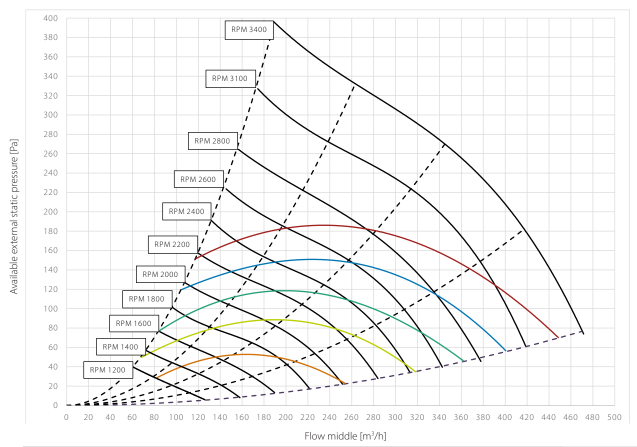
## WALL-MOUNTED UNITS HCV 460<sub>E1</sub>

## **TECHNICAL DATA**

Constitutions		**-	
Specifications	Un		HCV 460 <sub>E1</sub>
Maximum flow at 100Pa	$V_{100Pa}$	m³/h	460
Maximum nominal flow at 100Pa	V <sub>max nom.</sub>	m³/h	360
EN 13141-7 reference flow at 50Pa	V <sub>REF</sub>	m³∕h	252
Performance			
Thermal efficiency in accordance with EN13141-7	$\eta_{\text{SUP}}$	%	77
Leakage (external and internal) in accordance with EN13141-7		%	<2% (Class A1)
Filters in accordance with ISO16890	-	-	ISO Coarse 75% (optional on supply: ePM1>50% )
Filters in accordance with EN779			G4 (optional on supply: F7)
Installation surrounding temperature	t <sub>surr</sub>	°C	+12 to +50
Outdoor temperature without preheater installed	t <sub>oda</sub>	°C	-12 to +50
Outdoor temperature with preheater installed	t <sub>oda</sub>	°C	-20 to +50
Maximum absolute humidity in extract air	х	g/kg	10
Cabinet			
Exterior dimensions without wall brackets	w x h x d	mm	540 x 549 x 1050
Spigots/duct connections	Ø	mm	160 – female
Weight		kg	40
Heat conductivity – polystyrene insulation	λ	W/mK	0.031
Heat transfer coefficient of the polystyrene insulation	U	W/m²K	U<1
Fire classification of the polystyrene insulation	class		"DIN 4102-1 class B2 EN 13501 class E"
Drainage hose (included)	Ø/length	"/m	3⁄4/1
Cabinet colour	RAL	-	9016
Electrical			
Voltage	U	V	230
Maximum power consumption without/with preheater	Ρ	W	230/2,080
Frequency	f	Hz	50
Protection class	-	-	IP21

\* The use of preheating coil is recommended at outdoor temperature -3°C to ensure balanced operation.
 \*\* +20mm fitting.





### CAPACITY AND SPI CURVES WITH G4/G4 FILTERS

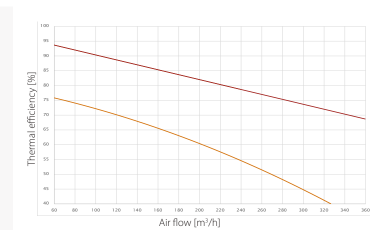
	0.45 W/m³/h	0.39 W/m <sup>3</sup> /h	0.33 W/m³/h	0.28 W/m³/h	0.22 W/m³/h
SFP/SPI/SEL*	1620 J/m <sup>3</sup>	1400 J/m <sup>3</sup>	1200 J/m <sup>3</sup>	1000 J/m <sup>3</sup>	800 J/m <sup>3</sup>
	1.62 W/I/s	1.40 W/l/s	1.20 W/l/s	1.0 W/l/s	0.80 W/I/s

\* SFP/SPI/SEL includes power consumption of both fans and the control.

## THERMAL EFFICIENCY CURVES

#### Legend

- Thermal efficiency according to EN 13141-7 (dry) Operational conditions: outdoor air: 7°C, 85% RH; extract air: 20°C, 38% RH
- Humidity efficiency according to EN 13141-7 (with condensation)
   Operational conditions: outdoor air: 2°C, 88% RH; extract air: 20°C, 60% RH
- All values at balanced flow





## SOUND POWER LEVEL (Lw) – DUCTS

						[dB(A)]				
RPM	Duct	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz	Total
1200	supply/exhaust	28.6	31.3	32.3	32.3	26.8	23.0	11.7	14.5	37
	extract/outdoor	28.0	38.1	38.1	37.5	30.6	29.4	15.5	16.4	43
1300	supply/exhaust	30.5	31.8	34.2	34.1	28.5	24.6	14.5	17.9	39
	extract/outdoor	29.4	39.7	39.8	39.5	32.3	31.7	19.0	19.0	45
1400	supply/exhaust	31.4	32.2	36.1	36.2	30.4	27.1	16.6	18.3	41
	extract/outdoor	30.6	39.3	41.2	41.2	33.7	33.5	20.2	20.4	46
1500	supply/exhaust	32.8	33.0	38.7	38.2	32.3	29.3	18.2	19.6	43
	extract/outdoor	31.8	39.0	43.5	43.1	35.4	35.3	22.3	21.6	48
1600	supply/exhaust	33.6	33.7	40.3	39.7	33.8	31.1	20.3	20.4	44
	extract/outdoor	33.3	38.7	46.1	44.8	37.0	37.2	25.1	22.1	49
1700	supply/exhaust	34.2	34.2	43.3	41.4	35.2	32.6	20.9	21.0	46
	extract/outdoor	34.0	39.2	48.8	46.1	38.3	38.7	26.6	22.6	51
1800	supply/exhaust	33.7	32.8	44.1	43.1	36.9	34.5	22.7	21.6	47
	extract/outdoor	35.2	39.7	52.0	47.2	39.8	40.1	28.7	23.0	54
1900	supply/exhaust	34.8	34.0	45.4	44.5	38.3	36.1	24.6	22.1	49
	extract/outdoor	35.9	40.1	52.4	47.9	40.7	41.2	30.1	23.4	54
2000	supply/exhaust	35.7	34.8	47.0	45.2	39.5	37.2	25.4	23.0	50
	extract/outdoor	37.2	40.8	55.2	48.3	42.1	42.6	31.7	23.8	57
2100	supply/exhaust	36.6	35.3	48.3	46.1	40.8	38.4	26.7	23.8	51
	extract/outdoor	38.1	41.6	56.0	49.2	43.3	43.7	33.2	24.6	57
2200	supply/exhaust	38.4	37.1	50.0	47.1	42.3	39.8	28.6	24.1	53
	extract/outdoor	38.5	42.7	58.5	50.3	44.6	44.9	34.7	27.0	59
2300	supply/exhaust	38.9	37.9	52.6	48.4	43.6	41.0	30.2	24.5	55
	extract/outdoor	39.4	43.3	60.8	51.4	45.4	45.7	35.7	27.8	62
2400	supply/exhaust	39.9	38.7	52.8	49.6	44.6	42.1	31.6	24.7	55
	extract/outdoor	40.4	44.1	60.0	52.7	46.6	46.8	37.0	29.5	61
2500	supply/exhaust	41.0	39.4	53.4	50.6	45.6	43.0	32.7	25.6	56
	extract/outdoor	41.1	45.0	59.3	54.4	47.5	47.7	38.2	30.8	61
2600	supply/exhaust	42.5	40.3	54.0	52.0	46.7	44.0	33.9	27.3	57
	extract/outdoor	42.3	45.5	60.5	56.3	48.6	48.7	39.2	32.2	62
2700	supply/exhaust	42.5	41.0	54.7	53.6	47.6	44.8	34.9	27.6	58
	extract/outdoor	42.4	46.3	62.3	58.3	49.6	49.4	40.1	33.1	64

## SOUND PRESSURE LEVEL (LP) – CABINET

### 1m distance

	[dB(A)]								
RPM	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz	Total
1200	-	-	12.9	19.5	21.5	21.9	18.0	10.3	27
1400	-	5.7	18.5	23.8	23.5	23.5	18.5	10.6	29
1600	-	6.0	22.1	26.9	26.3	27.6	18.8	11.0	32
1800	-	6.9	25.3	29.4	28.2	28.3	20.6	12.0	34
2000	-	7.6	27.8	31.2	30.7	30.5	22.6	14.3	36
2200	-	8.0	31.3	33.3	32.6	32.8	24.8	17.4	39
2600	-	10.5	31.3	38.2	37.0	36.9	29.7	22.8	43
3000	-	13.1	31.4	43.1	40.2	40.0	33.0	26.1	47
3400	-	16.7	33.8	49.7	44.5	43.3	36.5	29.8	52

#### 2m distance

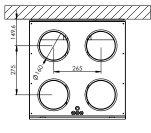
					[dB(A)]				
RPM	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz	Total
1200	-	-	8.7	18.6	21.5	21.9	18.0	10.3	27
1400	-	-	12.7	22.1	22.8	22.8	18.5	10.6	28
1600	-	-	16.9	25.3	25.5	24.9	18.8	11.0	31
1800	-	2.1	20.0	28.6	27.2	26.4	20.6	12.0	33
2000	-	3.5	22.9	30.9	29.4	28.5	21.7	13.6	35
2200	-	5.0	26.4	32.6	31.4	30.1	23.2	15.3	37
2600	-	8.1	27.3	37.2	36.3	33.8	27.1	19.9	41
3000	-	11.0	30.0	43.1	39.1	37.2	30.7	23.6	46
3400	-	14.0	30.9	49.7	42.7	41.6	34.1	27.1	51



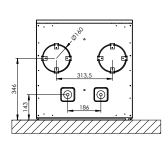
# wall-mounted units $HCV 460_{E1}$

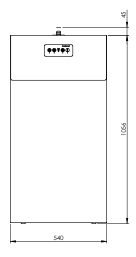
### DIMENSIONS

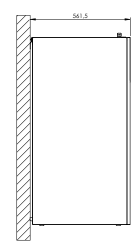
On the HCV 460 it is possible to connect the supply duct to the bottom if the ducts are to run beneath the floor.

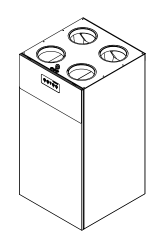


Top view

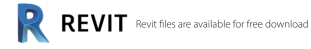








Bottom view







The HCV 500 is a highly efficient residential ventilation unit for houses, villas, and apartments of up to 450m<sup>2</sup> or more. It comes supplied as a packaged basic ventilation unit complete with built-in control panel, and are delivered with all parts necessary for wall installation. The HCV 500 is ideal for free wall installation with minimum 700mm space. A standard wall rail is supplied with all units.



- Demand-controlled ventilation with integrated humidity sensor, reducing power consumption at times with low ventilation demands
- Summer mode in which supply fan is stopped and any open window will supply cooler outside air, lowering the room temperature
- Automatic free-cooling features lets in cool night air on hot days to help maintain a comfortable temperature throughout the day
- Fireplace mode, creating a temporary inside overpressure to enhance chimney functionality
- High-efficiency heat recovery
- EC fan motors with extremely low energy consumption (low SPI)
- Easy-to-install and commission solution with built-in air pressure spigots for easy calibration
- Highly customisable units, with option a high variety of internal as well as external accessories
- A standard wall rail is supplied with the unit

### Third party testing and certifications

Code	Description
DIBt	Certified by the German Institute of Construction Technology
EPB	Listed in the database for Energy Performance of Buildings in Belgium
ErP	Compliant with EU regulations for Eco-design
Nordic Swan Ecolabel	Listed in the Nordic Swan database for products suitable for Ecolabelled buildings

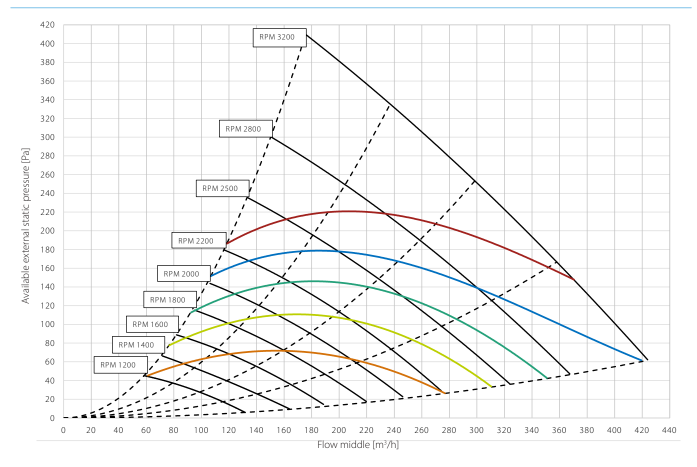


## **TECHNICAL DATA**

Specifications	. Ur	nits	HCV 500
Operating range			
(minimum @50Pa – maximum @100Pa)	V	m³/h	80 to 300
EN 13141-7 reference flow (@ 50Pa)	$V_{ref}$	m³/h	210
Performance			
Thermal efficiency in accordance with EN13141-7	$\eta_{_{SUP}}$	%	85 to 88
Specific power consumption in accordance with EN13141-7	SFP	W/m³/h	0.21
Leakage (external and internal) in accordance with EN13141-7	-	%	<2% (Class A1)
Filters in accordance with ISO16890	-	-	ISO Coarse 75% (optional on supply: ePM1>50% )
Filters in accordance with EN779	-	-	G4 (optional on supply: F7)
Installation ambient temperature	t <sub>surr</sub>	°C	+12 to +50
Outdoor temperature range without preheater installed	t <sub>oda</sub>	°C	-12* to +50
Outdoor temperature range with preheater installed	t <sub>oda</sub>	°C	-20 to +50
Maximum absolute humidity in extract air	Х	g/kg	10
Cabinet			
Dimensions (without wall bracket)	w x d x h	mm	700 x 603 x 1050
Spigots/duct connections	Ø	mm	160 – female
Weight		kg	49.5
Thermal conductivity – polystyrene insulation	λ	W/mK	0.031
Heat transition figures – polystyrene insulation	U	W/m²K	<1
Fire classification of the polystyrene insulation	-	-	DIN 4102-1 class B2 EN 13501 class E
Drainage hose	Ø/length	"/m	3/4 / 1
Cabinet colour	RAL	-	9016
Electrical			
Voltage	U	V	230
Maximum power consumption (without/with preheater)	Ρ	W	170/1370
Frequency	f	Hz	50
Protection class	-	-	IP21

\* The use of the preheating coil is recommended at outdoor temperature below  $-3^{\circ}$ C to ensure balanced operation.





### CAPACITY AND SPI CURVES WITH G4/G4 FILTERS

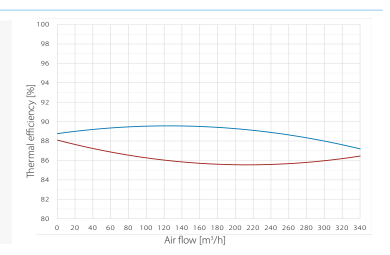
	0.45 W/m³/h	0.39 W/m <sup>3</sup> /h	0.33 W/m³/h	0.28 W/m³/h	0.22 W/m³/h
SFP/SPI/SEL*	1620 J/m <sup>3</sup>	1400 J/m <sup>3</sup>	1200 J/m <sup>3</sup>	1000 J/m <sup>3</sup>	800 J/m <sup>3</sup>
	1.62 W/l/s	1.40 W/l/s	1.20 W/l/s	1.0 W/l/s	0.80 W/I/s

\* SFP/SPI/SEL includes power consumption of both fans and the control.

## THERMAL EFFICIENCY CURVES

#### Legend

- Thermal efficiency according to EN 13141-7 (dry) Operational conditions: outdoor air: 7°C, 88% RH; extract air: 20°C, 38% RH
- Thermal efficiency according to EN 13141-7 (with condensation)
   Operational conditions: outdoor air: 2°C, 87% RH; extract air: 20°C, 60% RH
- All values at balanced flow



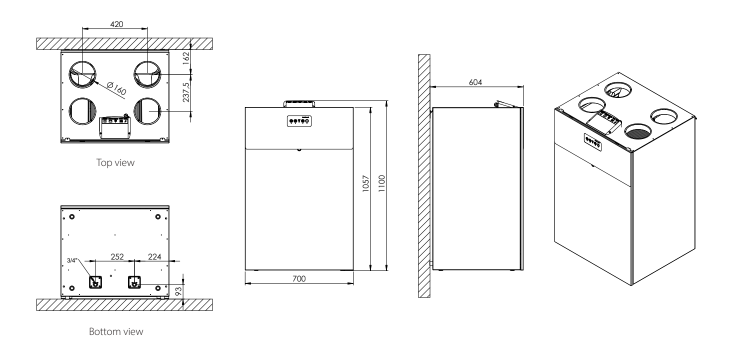


### SOUND DATA WITH G4/G4 FILTERS

Air volume	Pres- sure	Operational point			Frequ	Total sound power	Sound pressure standard room*					
m³/h	Ра		63Hz	125Hz	250Hz	500Hz	1000Hz	2000Hz	4000Hz	8000Hz	Lw(A) dB(A)	Lp(A) dB(A)
	Supply air	41	44	52	49	42	37	29	22	55		
230	230 100	Extract air	49	50	59	54	46	44	37	27	61	
	Cabinet	30	41	46	48	42	37	25	19	51	46	

\*Standard room = room with  $10m^2$  floor, 2.4m ceiling height, mean absorption 0.2

DIMENSIONS









The HCV 700 is a highly efficient residential ventilation unit for houses, villas, and apartments of up to 450m<sup>2</sup> or more. It comes supplied as a packaged basic ventilation unit complete with built-in control panel, and are delivered with all parts necessary for wall installation. The HCV 700 is ideal for free wall installation with minimum 700mm space. A standard wall rail is supplied with all units.



- Demand-controlled ventilation with integrated humidity sensor, reducing power consumption at times with low ventilation demands
- Summer mode, in which supply fan is stopped and any open window will supply cooler outside air, lowering the room temperature
- Automatic free-cooling features lets in cool night air on hot days to help maintain a comfortable temperature throughout the day
- Fireplace mode, creating a temporary inside overpressure, to enhance chimney functionality
- High-efficiency heat recovery
- EC fan motors with extremely low energy consumption (low SPI)
- Easy-to-install and commission solution with built-in air pressure spigots for easy calibration
- Highly customisable units, with the option to add a high variety of internal as well as external accessories
- A standard wall rail is supplied with the unit

### Third party testing and certifications

Code	Description				
DIBt	Certified by the German Institute of Construction Technology				
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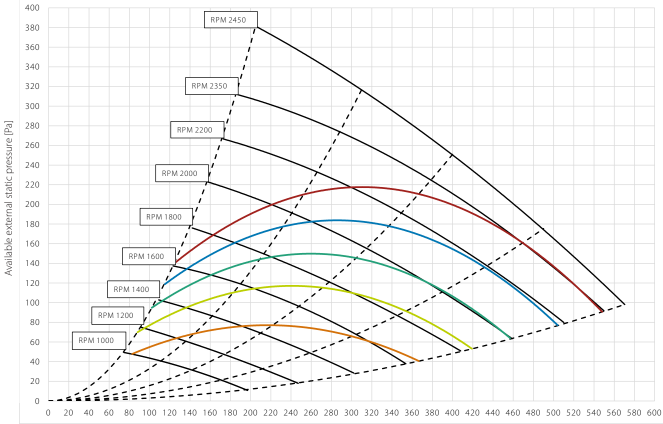


## **TECHNICAL DATA**

Specifications	Ur	nits	HCV 700
Operating range (minimum @50Pa – maximum @100Pa)	V	m³/h	80 to 450
EN 13141-7 reference flow (@ 50Pa)	V <sub>ref</sub>	m³/h	315
Performance	ici		
Thermal efficiency in accordance with EN13141-7	$\eta_{\text{SUP}}$	%	85 to 88
Specific power consumption in accordance with EN13141-7	SFP	W/m³/h	0.22
Leakage (external and internal) in accordance with EN13141-7	-	%	<2% (Class A1)
Filters in accordance with ISO16890	-	-	ISO Coarse 75% (optional on supply: ePM1>50% )
Filters in accordance with EN779	-	-	G4 (optional on supply: F7)
Installation ambient temperature	t <sub>surp</sub>	°C	+12 to +50
Outdoor temperature range without preheater installed	t <sub>oda</sub>	°C	-12* to +50
Outdoor temperature range with preheater installed	t <sub>oda</sub>	°C	-20 to +50
Maximum absolute humidity in extract air	Х	g/kg	10
Cabinet			
Dimensions (without wall bracket)	w x d x h	mm	700 x 750 x 1050
Spigots/duct connections	Ø	mm	200 – female
Weight		kg	70
Thermal conductivity – polystyrene insulation	λ	W/mK	0.031
Heat transition figures – polystyrene insulation	U	W/m²K	<1
Fire classification of the polystyrene insulation	-	-	DIN 4102-1 class B2 EN 13501 class E
Drainage hose	Ø/length	"/m	3⁄4 / 1
Cabinet colour	RAL	-	9016
Electrical			
Voltage	U	V	230
Maximum power consumption (without/with preheater)	Ρ	W	234/1,834
Frequency	f	Hz	50
Protection class	-	-	IP21

\* The use of the preheating coil is recommended at outdoor temperature below -3°C to ensure balanced operation.





### CAPACITY AND SPI CURVES WITH G4/G4 FILTERS

Flow middle [m³/h]

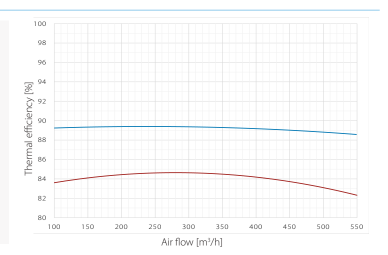
	0.45 W/m³/h	0.39 W/m <sup>3</sup> /h	0.33 W/m <sup>3</sup> /h	0.28 W/m³/h	0.22 W/m³/h
SFP/SPI/SEL*	1620 J/m <sup>3</sup>	1400 J/m <sup>3</sup>	1200 J/m <sup>3</sup>	1000 J/m <sup>3</sup>	800 J/m <sup>3</sup>
	1.62 W/I/s	1.40 W/l/s	1.20 W/l/s	1.0 W/l/s	0.80 W/I/s

\* SFP/SPI/SEL includes power consumption of both fans and the control.

## THERMAL EFFICIENCY CURVES

#### Legend

- Thermal efficiency according to EN 13141-7 (dry) Operational conditions: outdoor air: 7°C, 85% RH; extract air: 20°C, 37% RH
- Thermal efficiency according to EN 13141-7 (with condensation)
   Operational conditions: outdoor air: 2°C, 87% RH; extract air: 20°C, 60% RH
- All values at balanced flow

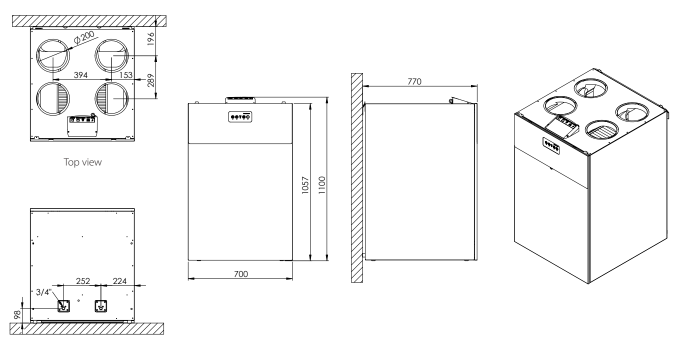




### SOUND DATA WITH G4/G4 FILTERS

Air volume	Pres- sure	Operational point			Frequ	Total sound power	Sound pressure standard room*					
m³/h	Ра		63Hz	125Hz	250Hz	500Hz	1000Hz	2000Hz	4000Hz	8000Hz	Lw(A) dB(A)	Lp(A) dB(A)
		Supply air	54	55	64	57	53	45	35	27	65.5	
350	100	Extract air	63	62	68	63	56	52	44	34	71.1	
		Cabinet	36	45	55	52	50	43	28	20	57.8	53

### DIMENSIONS



Bottom view

**REVIT** Revit files are available for free download

