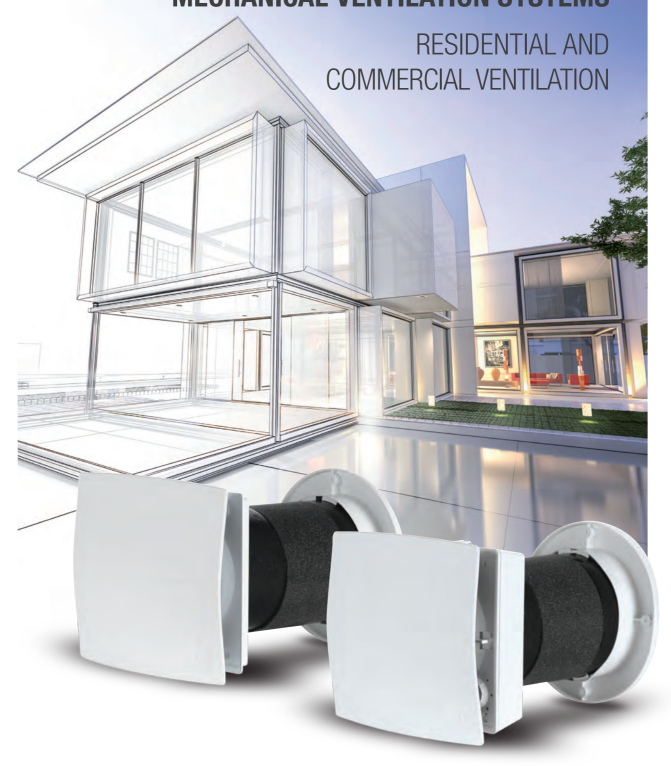


# HEAT RECOVERY AND CONTINUOUS MECHANICAL VENTILATION SYSTEMS



**NEW** 



### **HEADQUARTERS**

# VOTICE !

Our current Vortice Headquarters have been located in Tribiano (Milan) since 1972.

Vortice main company's philosopy is the concept that "air is our life". Our mission is always to provide effective solutions for improved air quality using the latest technology to develop and manufacture effective products worldwide.

Vortice has achieved European market leadership by dedicating their efforts to the production of products for ventilation, climate control, heating, extraction, purification and the treatment of air, for domestic, commercial and industrial applications. Since 1954 Vortice has been synonymous with quality and excellence and continues to make significant improvements by investing in continuous research to improve the efficiency and quality of its products.



### **VORTICE IN THE WORLD**



Founded in 1974, Vortice France is located at Crétail about 10 Km from Paris.



Founded in 1977, Vortice Limited is located at Burton on Trent in the East Midlands.



Founded in 2012, Vortice Ventilation System is located about 200 Km from Shanghai.



Founded in 2012, Vortice Latam in San Josè Costarica.

### INDFX

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Wall-mounting residential heat recovery unit

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Cross flow heat recovery units for horizontal installation

90 ACCESSORIES

98 SYSTEM COMPONENTS

### **CE** MARKING

Vort Notus Range, Vort Platt Range, Vort Penta Renge, Vort Leto Mev Range conform to the following European Directive:

• 2006/95/ Low Voltage Directive (LVD),

• 2004/108/EC Electromagnetic Compatibility (EMC),

According to the following state-of-the-art standards:

EN 60335-1; EN 60335-2-80; EN 62233;

EN 55014-1; EN 55014-2; EN 61000-3-2; EN 61000-3-3.

# HR 200 Range and Vort Prometeo Plus Range conform to the following European Directive:

• 2006/95/EC Low Voltage Directive (LVD),

• 2004/108/EC Electromagnetic Compatibility (EMC),

• 2006/42/EC Machine Directive (MD),

According to the following state-of-the-art standards:

EN 60335-1; EN 60335-2-80; EN 62233;

EN 55014-1; EN 55014-2; EN 61000-3-2; EN 61000-3-3;

EN ISO 12100-1; EN ISO 12100-2; EN ISO 60204-1;

EN 300 220 - 2 V2.1.2 (2007);

EN 301 489 - 3 V1.4.1 (2002);

EN 60950 - 1.

### Vort NRG Range conform to the following European Directive:

• 2004/108/EC Electromagnetic Compatibility (EMC),

• 2006/42/ECMachine Directive (MD)

• 2009/125/EC ErP Directive (Energy-related-Products)

According to the following state-of-the-art standards:

EN 55014-1; EN 55014-2; EN 61000-3-2; EN 61000-3-3; EN ISO 12100-1; EN ISO 12100-2; EN ISO 60204-1; EN ISO 13857;

EN ISO12499.

Vort NRG Range conform to the following European Directive N° 327/2011.

### **CONTINUOUS MECHANICAL VENTILATION**

THE ADVANTAGES OF VENTILATION

Ventilation, whether natural or mechanical, renews the air in confined areas. Ventilation can control parameters such as air temperature, relative humidity and pollutant concentrations. A ventilation system must be dimensioned to satisfy the wellbeing requirements of the occupants. Ventilation and wellbeing are therefore closely linked to each other.

Modern technologies enable us to build ever more thermally insulated buildings, which are effectively hermitically sealed containers. But this means that without proper ventilation, buildings become unlivable due to the poor quality of the indoor air.

With the increasing atmospheric pollution in our cities, simply opening the window is no longer a good solution, since we have neither control over the quantity of renewed air nor over the concentration of pollutants in the room. Ventilation systems are therefore often the most suitable solution.

### NATURAL VENTILATION

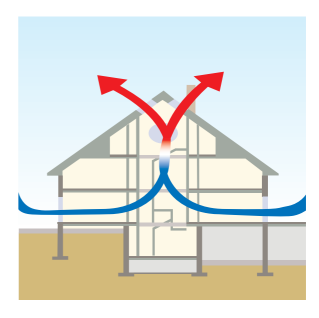
Natural ventilation of buildings is achieved by creating openings in the building's exterior: chimneys, windows and openings in the roof, atriums and ventilation towers, etc.. In old buildings, windows provided an interior air renewal, while in new buildings, to reduce thermal losses to the exterior, the use of more efficient windows means that air flows are much more restricted.

To renew the air, the most widely used approach is simply to open the windows; this has more effect if they are located on opposite sides of the room. Just a few minutes may be enough to ensure good ventilation.

### Disadvantages:

- no control of the amount of renewed air
- energy losses during the cold season
- incoming air too hot in summer and too cold during winter
- no control of the quality of the incoming air (pollution)
- increased noise in the room
- possible disturbance due to draughts.





### MECHANICAL VENTILATION

In order to provide good air flow control – which is lacking in natural ventilation – a mechanical air handling system can be designed to ensure the proper ventilation.

In such systems, the air flow is provided by one or more fans, ducted or not. Systems without ducts consist of one or more fans on the walls or ceiling. The simplest solution is to use one or more extraction fans and a number of openings which enable fresh air to enter the room.

These openings can be replaced by intake fans, usually mounted on the walls opposite the extraction fans.

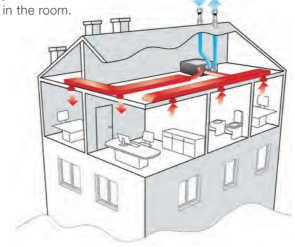
This solution is common in industrial environments. In some cases the fans cannot be wall-mounted: in this cases ducts are used to convey the air to the intake or extraction terminals.

In residential and commercial environments ducted systems are preferable, since the fans can be located remotely, thus eliminating running noise in the room.

Mechanical ventilation systems have the following advantages:

- controlled air flows
- controlled air streams
- no external noise and limited running noise
- controlled air quality
- reduced thermal losses
- optional energy recovery using heat exchangers.

There are two types of controlled mechanical ventilation system: single flow and double flow.



### SINGLE FLOW

The air is extracted from the room and conveyed to the exterior through ducting. The fan is usually located outside the room. Fresh air is assured by air inlets usually located on windows or walls. In residential applications, air is usually extracted from "humid" areas (kitchen, bathroom and toilets, washrooms, etc.) while fresh air is delivered to the living room and bedrooms.

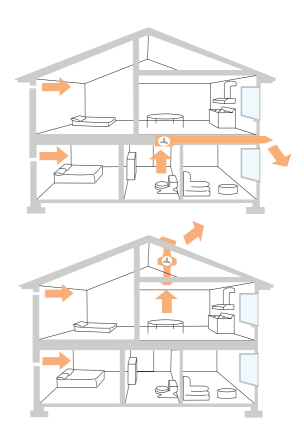
In commercial applications, such as offices, fresh air is delivered to the rooms, while extraction is done from corridors via ceiling grilles connected by ducting to the exterior; ducts can be led to the roof, where the fans are usually located.

### Advantages:

- controlled air flow
- possibility of integration with natural ventilation
- independence from changing weather conditions and occupant behaviour
- adaptable to seasonal conditions
- limited running noise in the rooms
- single room air flow control

### Disadvantages:

- system costs
- no control over the quality of the fresh air
- energy losses
- incoming air too hot in the summer.



A double flow system both extracts air from and delivers it to the room. Extraction is the same as for a single flow system. Delivery is also done using ducts and spigots, but in a separate circuit from the extraction one. The fresh air is driven by a fan into the duct and is delivered to the rooms via diffusers. The delivery and extraction flows are coordinated by a controller.

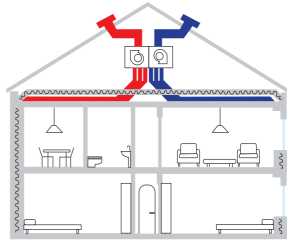
In more complex systems, the fresh air may be treated before being delivered to the room by filtering, cooling or warming, humidifying or dehumidifying it. Double flow system also enable the use of heat exchaners to recover thermal energy from the expelled air.

### Advantages:

- controlled air flow
- optional use of heat recovery unit
- possibility of integration with natural ventilation
- independence from changing weather conditions and occupant behaviour
- adaptable to seasonal conditions
- limited running noise in the rooms
- possibility of control over the quality of the fresh air
- single room air flow control



- system costs



HEAT RECOVERY UNIT

A heat recovery unit is a double flow ventilation unit: it not only delivers fresh air to the rooms, but also extracts stale air. The two flows exchange heat within the machine itself (the heat exchanger) so that the warmer flow delivers a part of its thermal energy to the colder flow.



In a typical configuration, the heat recovery unit is not a heat generator nor a chiller, so it must be used in combination with a normal heating or A/C system. The machine has the following main components: Housing - contains the various components of the machine and insulates it acoustically.

It can be made with galvanized sheeting, sheet with a plastic film coating, with single or double panels, or plastic. It may be equipped with acoustic insulation to reduce running noise.

Fans - the fans drive the air: the unit includes an intake fan (delivers air from outdoors to the interior) and an extraction fan (from the interior to outdoors).

Heat exchanger - this is the principal component, which provides the exchange of heat energy between the two flows. There are various types of exchanger.

Filters - the machine is usually equipped with filters to protect the fan motors against dust, and above all to filter both the extracted and delivered air.

Advntages of heat recovery units:

- They are double flow units: they renew the air into the room.
- Filters keep pollution under control.
- They pre-heat or pre-chill the renewed air by recoveringenergy at zero cost from the extraction flow, energy which would be lost in a ventilation system not equipped with heat recovery.
- Thanks to energy recovery it is possible to use smallerheating and A/C units (boilers, air conditioners, roof-top units, water chillers, etc.).
- They reduce the wear of heating/cooling system equipment.
- Over time, the initial investment is paid back by savings in total running costs.

### ENERGY EFFICIENCY =

There are various definitions of energy efficiency or thermal exchange efficiency  $(\eta)$  of a heat recovery unit.

It generally refers to the ratio between the real difference  $(\Delta T_{(real)})$  and the theoretical difference  $(\Delta T_{(theoretical)})$  of the incoming and outgoing air temperatures (supposing both flows to be equal in mass):

Some practical examples to understand the importance of heat exchangers' efficiency:

Outdoors air: - 5 °C Indoors air: +20°C

Air delivery via exchanger: to be calculated

$$\begin{array}{l} \Delta T_{(theoretical)} = 20 \text{ - (-5)} = 25 \text{ °C} \\ \Delta T_{(real)} = \eta \text{ * } (\Delta T_{(teorico)}) = \eta \text{ * 25, so that} \\ T \text{ intake} = \text{ * 25 + T aria esterna} \end{array}$$

A heat exchanger with efficiency  $\eta = 50\%$  thus gives a delivery air temperature of:

T intake = 
$$0.5 * 25 + (-5)= 7.5 °C ->$$
 cold air is delivered to the room.

Otherwise, if the exchanger's efficiency is  $\eta$ = 80%, we have: T intake = 0.8 \* 25 + (-5) = 15°C.

while if efficiency  $\eta$ = 90%, we have: T intake = 0.9 \* 25 + (-5) = 17.5 °C.

### **ES THANKS TO BRUSHLESS MOTORS**

The high-efficiency EC-DC brushless motor equipped in ES models provides a really significant energy saving, unconceivable with regular AC motors. The Energy Saving models (ES) are marked with a special Green symbol. This type of motor enables to classify products as "Energy Saving", for two reasons:

- they reduce specific consumption (lowe consumption for the same performance, with efficiency greater than 80%, against the 30-40% of AC motors);
- thanks to their modulability, which means that they
  work efficiently over a much wider range of
  speeds, they are able to adapt their output to the
  real needs of the moment.

### LEGEND:

### LONG LIFE 30.000 h

The Long Life 30,000 h label certifies that the appliance is guaranteed to operate for 30,000 continuous hours without mechanical failure thanks to its motor, which is equipped with ball bearings. This special configuration allows the appliance to be run continuously, and ensures efficient, silent operation throughout its service life.



The ES label shows that the appliances are fitted with EC Brushless motors and therefore offer guaranteed energy savings, thanks to the wide range of speed regulation options and significantly reduced consumption levels.



This label means that the products are designed to offer energy savings by means of heat exchange between the inlet and outlet air flows in room ventilation systems, thereby combining comfort with a higher energy efficiency class.



Vortice contributes with its products, systems and services to construction and renovation buildings with high efficiency and sustainability.



The IMQ logo denotes compliance with C.E.I product performance regulations, and this is certified by the Istituto Italiano del Marchio di Qualità.





### **VORT HRW MONO RANGE**

# Decentralized heat recovery units

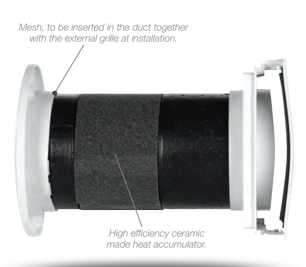
PRODUCT SPECIFICATIONS







- 2 models: VORT HRW 20 MONO with operating controls built into the appliance and VORT HRW 20 MONO RC with separate Remote Control unit.
- Expanded polypropylene (PPE) enclosure.
- Inner panel made of V0 self-extinguishing aesthetic plastic polymer (ABS), clad with heat-insulating material.
- EC brushless motor affording high performance and extremely low power consumption; mounting bracket with ball bearings.
- Accumulator heat exchanger made of ceramic material, high efficiency.
- 5 selectable speeds.
- 3 operating modes for both versions: ventilation with heat recovery; with stale air extraction only; with fresh air supply only.
- Moulded rubber outer grille, which can be mounted externally with masonry plugs, or inserted internally through the hole prepared in the wall with no need for external scaffolding.
- Separate insect mesh, positionable in the duct together with the external grille at the moment of installation.
- Stale internal air extracted around the perimeter of the front panel.
- Outlet port of circular section, nominal diameter 160 mm.
- Washable G3 filter, easily accessible for maintenance purposes.
- Factory-prepared for wall wiring.
- Diagnostics and filter status Leds.
- Possibility of operation in automatic mode, enabled by installing optional temperature and relative humidity sensors.
- Protection rating: IPX2.
- Insulation class: Cl.II.







### KEY FEATURES -

- Elegant aesthetics, perfectly fitting in the residential.
- Small indoor dimensions (240 x 224 x 95 mm version equipped with on-board commands, 240 x 224 x 64 mm version controlled through wired control box).
- Five airflows comprehended in the range between
   10 m³/h and 38 m³/h, to allow the best compromise among performances, consumptions and noise emissions.
- $\,^{\,\bullet}\,$  Very low consumptions (≤ 2 W when running at Min speed,  $\,$  ≤ 5 W when at Max speed), compatible with continuous operation.
- Low noise levels (16 dB(A) at Min speed according to DIN 52210-6), compatible, with use in studies, bedrooms, living rooms, etc.

- High values of heat transfer efficiency (90% at minimum. flow rate according to EN 308), to grant the comfort of users.
- Easy to install, set and use.
- No need to install systems for removal of condensate.
- Wired control box integrating the power supply (no external device needed), allowing switching on/off and selection of operating mode. Up to 4 products can be wired simultaneously to 1 controller.

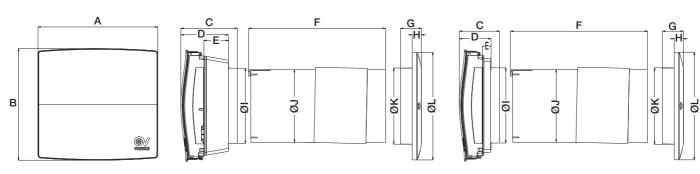
			W	Α	Max A	Airflow	Max Pi	ressure	Lp dB(A)	Max	
Models	Code	V ~ 50/60 Hz	min/max	min/max	m³/h min/max	l/s min/max	mmH <sub>2</sub> 0 min/max	Pa min/max	3 m	°C	Kg
VORT HRW 20 MONO	11634	200 040	1.0	0.015	10.0	2.7	0.64	6.2	<16.0	20	0.55
VORT HRW 20 MONO RC	11635	220-240	5.5	0.053	40.0	11.1	4.10	40.6	23.6	30	2.55



# **VORT HRW MONO RANGE**

# Decentralized heat recovery units





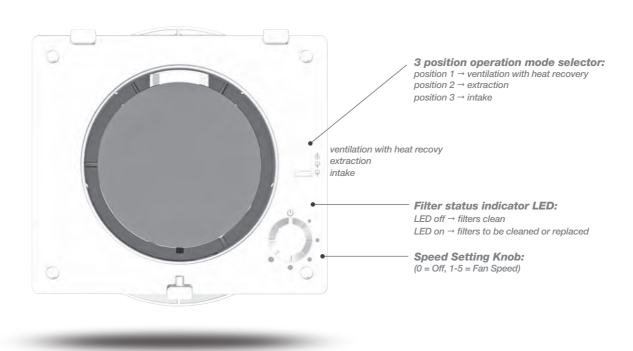
VORT HRW 20 MONO code 11634

VORT HRW 20 MONO RC code 11635

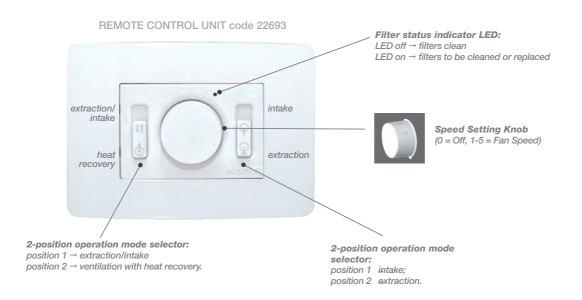
Models	Code	А	В	С	D	Е	F	G	Н	Ø١	ØJ	ØK	ØL
VORT HRW 20 MONO	11634	040	224	113	95	49	275	40	1.0	151	146	150	216
VORT HRW 20 MONO RC	11635	240	224	80	64	17	2/5	42	10	151	146	153	210

Dimensions (mm)

### CONTROL PANEL VORT HRW 20 MONO



### REMOTE CONTROL UNIT VORT HRW 20 MONO RC



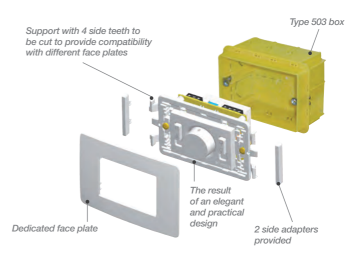
Power supply voltage (V): 220 - 240 Power supply frequency (Hz): 50 Max power consumption (W): 18





### Available optional ancillaries:

- white face plate code 22462
- anthracite grey face plate code 22463



Recessed versions, thanks to an intermediate adjustable support, can be coupled with various existing standard face plates, satisfying diverse aesthetic requirements.

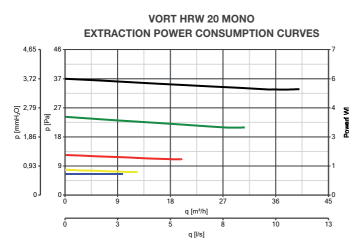


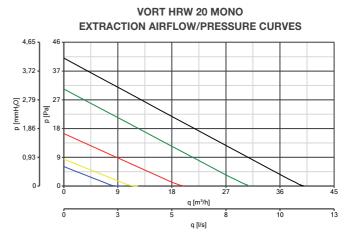


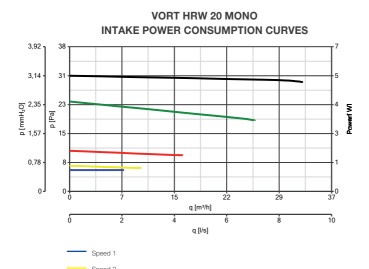
# **VORT HRW MONO RANGE**

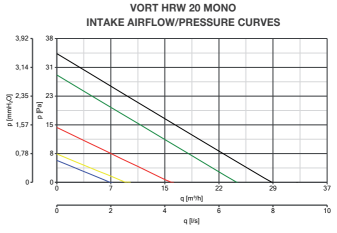
# Decentralized heat recovery units

**DIMENSIONS** 









Speed 5







### **VORT HR 350 AVEL**

# Wall-mounting residential heat recovery unit

### PRODUCT SPECIFICATIONS =

- Plastic (PPE) enclosure.
- Very high-efficiency counter-flow heat exchanger in PS resin.
- Highly efficient backward curved centrifugal fans moved by EC (brushless) 3 speed motors.
- Ports nominal diameter of 150 mm.
- Integrated frost protection.
- Automatic, filtered 100% by-pass.
- Wired electronic control allowing with LCD display panel:
  - initial configuration;
  - manual setting of operating mode;
  - automatic operation according to ambient conditions detected by wired sensor (optional);
  - continuous monitoring of correct operation (possible problems shown on LCD display);
  - constant monitoring of filter status (maintenance needs shown on LCD display);
  - SW updating through dedicated port.
- 2 F5 filters (optional F7 filter on intake).
- Support brackets for wall mounting.
- Protection rating: IPX2.







### KEY FEATURES =

- Compact size (719 x 845 x 480 mm).
- Shock-proof, lightweight construction (22 kg).
- High performances (350 m³/h) combined with low power consumption (165 W).
- Very high heat transfer efficiency (up to 93%) at
- conditions (+5  $^{\circ}$ C, +25  $^{\circ}$ C, 28% RH) established by applicable international standards (EN 308).
- Simplified maintenance thanks to rational internal inner layout of the main components, easly accessible though front door.

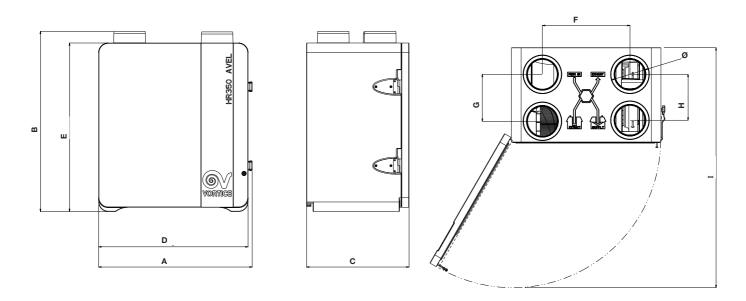
		., 50.11	۱۸/		Max A	Airflow	Max Pi	ressure	Max	14
Models	Code	V ~ 50 Hz	VV	А	m³/h	l/s	mmH <sub>2</sub> 0	Pa	°C	Kg
VORT HR 350 AVEL	11396	230	165	1.4	350	100	90	880	50	22



# **VORT HR 350 AVEL**

# Wall-mounting residential heat recovery unit

DIMENSIONS =



Models	Code	А	В	С	Ø	D	Е	F	G	Н	I
VORT HR 350 AVEL	11396	719	845	480	150	700	790	410	220	215	1130

Dimensions (mm)

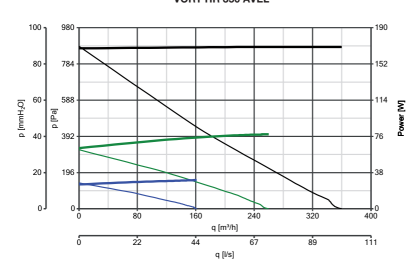
### SOUND LEVELS

VODTUD	050 11/51				Sound	Power				Sound Pressure
VORT HR RPM	350 AVEL				Lw dB (A)				10 (4)	I ID (A)++
		125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	Lw dB (A)	Lp dB (A)**
	Supply to internal	23.6	26.7	30.1	26.6	25.4	13.9	5.3	39.4	18.9
Min. Speed	Extract to internal	17.4	26.9	28.1	32.8	35.3	26.5	21.8	43.0	22.5
opeeu	Breakout	3.0	10.6	19.9	20.4	13.9	3.5	1.2	28.1	7.6
	Supply to internal	30.2	42.4	39.7	36.1	36.3	28.1	19.2	49.0	28.5
Med. Speed	Extract to internal	15.5	40.3	43.6	41.5	45.8	37.2	37.5	53.0	32.5
opeeu	Breakout	1.7	24.4	28.2	28.8	24.1	12.2	9.6	36.6	16.1
	Supply to internal	35.3	42.0	43.8	43.1	43.1	36.5	30.7	57.3	36.8
Max. Speed	Extract to internal	17.8	37.8	43.9	48.1	53.0	45.8	48.6	60.2	39.7
Speed	Breakout	8.7	23.7	33.4	34.5	31.6	21.3	20.6	43.6	23.1

Tests carried out according EN9614 standard. \*\*Sound pressure calculated at 3 m distance in free-field.

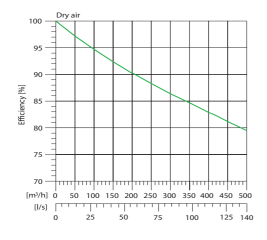
### PERFORMANCE CURVES =

### **VORT HR 350 AVEL**

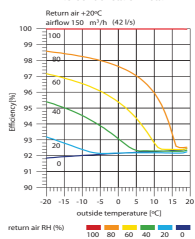




### Efficiency as a function of the airflow



# Influence on efficiency due to condensation heat





### **VORT HR 250 NETI**

# Wall-mounting residential heat recovery unit

### PRODUCT SPECIFICATIONS







- Plastic (PPE) enclosure.
- Ports nominal diameter of 125 mm.
- Very high-efficiency counter-flow heat exchanger in PS resin.
- Highly efficient backward curved centrifugal fans moved by EC (brushless) 3 speed motors.
- 2 F5 filters (optional F7 filter on intake).
- Integrated frost protection.
- Automatic, filtered 100% by-pass.
- Wired electronic control allowing with LCD display panel:
  - initial configuration;
  - manual setting of operating mode;
  - automatic operation according to ambient conditions detected by wired sensor (optional);
  - continuous monitoring of correct operation (possible problems shown on LCD display);
  - constant monitoring of filter status (maintenance needs shown on LCD display);
  - SW updating through dedicated port.
- Support brackets for vertical wall mounting.
- Protection rating: IPX2.
- Insulation class: II.  $\square$  .







### KEY FEATURES =

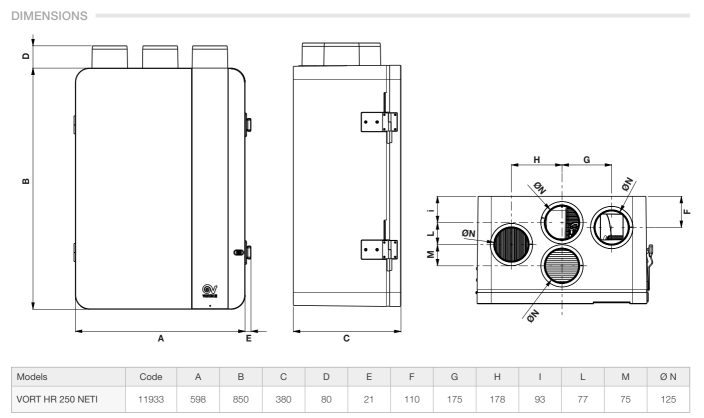
- Compact size (598 x 850 x 380 mm).
- Shock-proof, lightweight construction (17 kg).
- High performances (220 m³/h) combined with low power consumption (95 W).
- Very high heat transfer efficiency (up to 93%) at
- conditions (+5  $^{\circ}$ C, +25  $^{\circ}$ C, 28% RH) established by applicable international standards (EN 308).
- Simplified maintenance thanks to rational internal inner layout of the main components, easly accessible though front door.

Mandala	01-	\/ FO.LI-	۱۸/	Δ.	Max A	Airflow	Max Pi	ressure	Max	17
Models	Code	V ~ 50 Hz	VV	А	m³/h	l/s	mmH <sub>2</sub> 0	Pa	°C	Kg
VORT HR 250 NETI	11933	230	95	0.75	220	60	55	540	40	17



# **VORT HR 250 NETI**

# Wall-mounting residential heat recovery unit



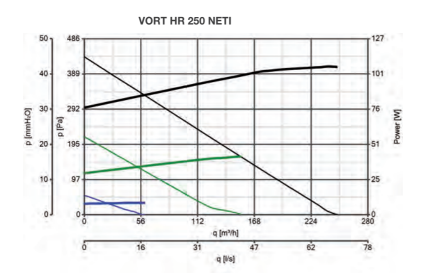
Dimensions (mm)

### SOUND LEVELS

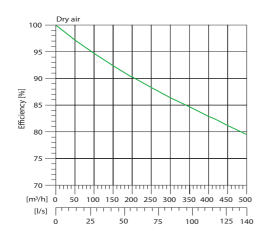
VODTUD	050 11/51				Sound	Power				Sound Pressure
VORT HR RPM	350 AVEL				Lw dB (A)				I ID (A)	I ID (A)**
		125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	Lw dB (A)	Lp dB (A)**
	Supply to internal	11.71	21.09	22.71	15.98	5.31	n.a.	n.a	36.6	16.1
Min. Speed	Extract to internal	n.a	3.96	5.67	1.51	n.a.	n.a.	n.a.	15	n.a
Opeeu	Breakout	n.a	2.94	6.68	n.a.	n.a.	n.a.	n.a.	14.8	n.a.
	Supply to internal	22.96	35.12	38.62	39.62	34.56	25.1	6.55	51.8	31.3
Med. Speed	Extract to internal	4.88	25.8	23.43	25.31	13.77	n.a.	n.a.	35	14.2
Opeeu	Breakout	1.7	24.4	28.2	28.8	24.1	12.2	9.6	36.6	16.1
	Supply to internal	31.82	45.66	57.63	49.85	45.48	38.89	20.89	60.9	40.4
Max. Speed	Extract to internal	13.91	30.08	41.49	37.18	25.63	12.94	7.33	45.2	24.7
Speed	Breakout	14.83	27.78	41.3	37.14	26.51	13.01	4.64	46.2	25.7

Tests carried out according EN9614 standard. \*\*Sound pressure calculated at 3 m distance in free-field. n.a. = data not available.

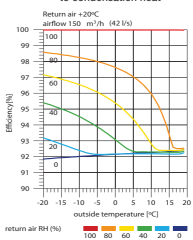
### PERFORMANCE CURVES =



### Efficiency as a function of the airflow



# Influence on efficiency due to condensation heat





### **VORT HRI MINI**

# Ceiling-mounting residential heat recovery unit

### PRODUCT SPECIFICATIONS



- Enclosures made of galvanised steel sheet with fire-resistant (DIN EN 13501).
- Very high-efficiency crossed counter-flow type heat exchanger in PS resin.
- Highly efficient backward curved centrifugal fans moved by EC (brushless) 2 speed motors.
- Ports compatible with 100 mm and 125 mm pipes.
- Integrated frost protection.
- Condensed water try with overflow protection.
- Electronic control unit for:
  - initial setting of fan speeds according to system requirements
  - monitoring of correct operation (any malfunctions as indicated by error messages, are stored in the micro controller and can be viewed from a PC).
- Support brackets.
- Internal intake grille.
- External filtration kit (optional).
- Protection rating: IPX2.
- Insulation class: I. ④ .











### KEY FEATURES -

- Enclosures made of galvanised steel sheet with fire-resistant (DIN EN 13501).
- Ports compatible with 100 mm and 125 mm pipes.
- Very high-efficiency crossed counter-flow type heat exchanger in PS resin.
- Highly efficient backward curved centrifugal fans moved by EC (brushless) 2 speed motors.
- Integrated frost protection.
- Condensed water try with overflow protection.
- Compact dimensions (396 x 396 x 220 mm), optimised for installation in false ceilings of small apartments or hotel rooms.

- Robust, lightweight construction (9 kg).
- Performance (100 m³/h) optimised for apartments with a surface area of up to 100 m2.
- Low power consumption (92%), at conditions (+5 °C, + 25 °C, 28% UR) established by applicable international standards (EN 308).
- Simplified non-routine maintenance thanks to rational inner layout of main components, easily accessible from the bottomof installed unit.

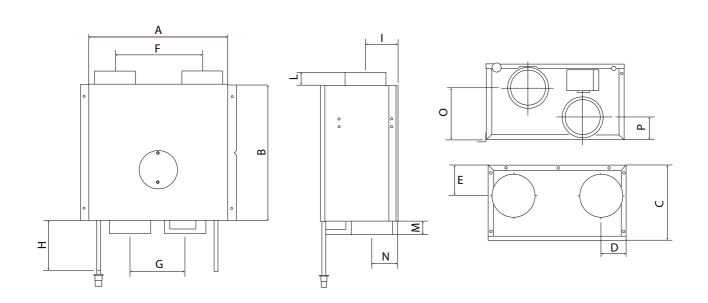
NA1-1-	01-	V 50.11-	۱۸/	Max A	Airflow	Max P	ressure	Max	17
Models	Code	V ~ 50 Hz	VV	m³/h	l/s	mmH <sub>2</sub> 0	Pa	°C	Kg
VORT HRI MINI	11931	230	86	165	45.8	60	592	40	9



# **VORT HRI MINI**

# Ceiling-mounting residential heat recovery unit

DIMENSIONS =



Models	Code	А	В	С	D	Е	F	G	Н	I	L	М	N	0	Р
VORT HRI MINI	11931	396	396	220	74	89	252	160	150	94	40	40	73	150	67

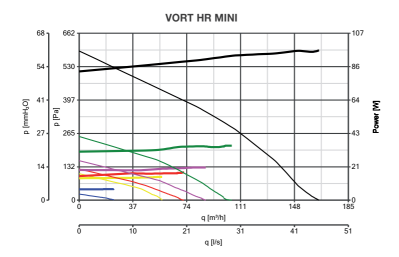
Dimensions (mm)

### SOUND LEVELS -

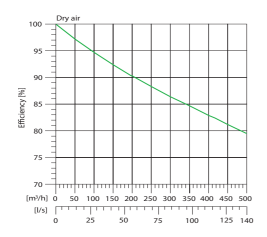
VORT HRI MINI	Lw db (A)	Lp db (A) 3 m*
Supply to internal	43.3	22.8
Extract to internal	36.5	16
Breakout	43.1	22.5

 $<sup>^* \</sup>textit{Tests carried out according to EN 9614 standard.} \\ ^* \textit{Sound pressure calculated at 3 m distance in free-field.} \\$ 

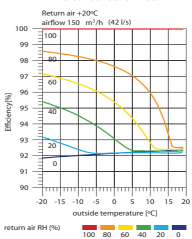
### PERFORMANCE CURVES =



### Efficiency as a function of the airflow



# Influence on efficiency due to condensation heat





## **VORT EVO HR 200 RANGE**

# Heat recovery unit

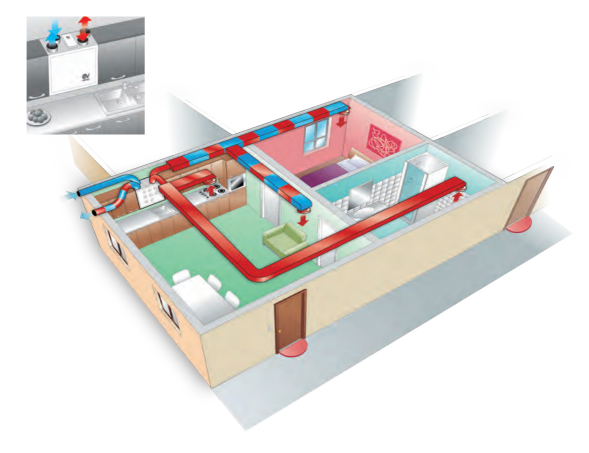
### PRODUCT SPECIFICATIONS







- Pressed steel enclosure with polyester powder coated finish, colour white; rear panel zinc-coated steel, internal parts made of expanded polypropylene (PPE).
- Electronics housing and filter caps moulded from polypropylene (PP).
- Duct connection ports of nominal diameter 125 mm
- 2 x EC brushless motor of external rotor design with shafts turning in ball bearings, installed on antivibration mounts;
- 2 operating speeds, selectable independently at the moment of installation, directly at the unit or using a radio remote control (available as optional accessory).
- Low noise, forward bladed centrifugal impellers.
- Air flow settable between 50 m<sup>3</sup>/h and 225 m<sup>3</sup>/h
- Ultra high-efficiency counter-flow type heat exchanger fashioned from moulded plastic (PS).
- Automatically activated system designed to prevent icing of the heat exchanger.
- 2 x G3 filter (alternatively, option of F5 filters)
- The VORT EVO HR 200 can be fitted with a silencer 0.5 m in length, available as an optional accessory, applied to the outlet duct.
- Horizontal installation kit (optional)
- Protection rating: IPX2.
- Insulation class: II. □ .





### KEY FEATURES =

- Brushless motors offer optimal performance and extremely low energy consumption.
- Offers continuous ventilation of the home, maintaining ideal comfortable conditions within the rooms served while minimising energy consumption.
- Ideal for apartments up to 120 m².
- Minimal size (width 595 mm): compatible with standard installation recesses.
- Easy vertical or horizontal wall installation.

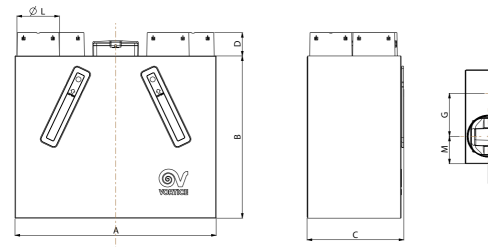
	0.1	\/ F0.11	147		DDM	Max A	Airflow	Max Pr	ressure	Max	14
Models	Code	V ~ 50 Hz	W	А	RPM	m³/h	l/s	mmH <sub>2</sub> 0	Pa	°C	Kg
VORT EVO HR 200	11925	230	96	0.82	2800	225	63	22.7	223	50	16.6



# VORT EVO HR 200 RANGE

# Heat recovery unit

DIMENSIONS =





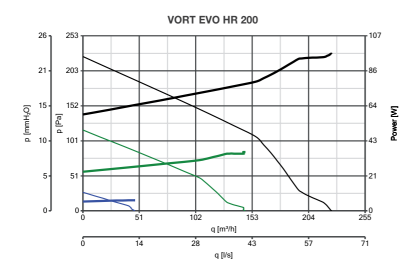
Modello	Codice	Α	В	С	D	Е	F	G	ØL	M	N
VORT EVO HR 200	11925	595	480	285	69	74	155	127	125	81.5	74.5

Dimensions (mm)

### SOUND LEVES

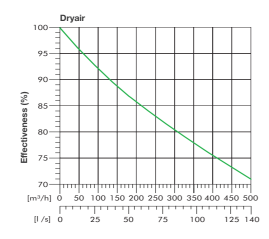
DDM				1 15 (4)	Lp dB (A)						
RPM		125 Hz	125 Hz 250 Hz 500 Hz		1k Hz	4k Hz	8k Hz	Lw dB (A)	3m		
880	Supply to internal	14.2	24.1	27.9	24.3	17.7	14.5	15.2	37.5		
	Extract to internal	11.9	18.9	22.7	15.9	15.1	14.5	15.5	33.2	14.26	
	Breakout	21.2	27.1	28.9	19.4	19.3	15.8	16.4	34.8		
	Supply to internal	28.5	40.5	41.8	53.1	44.8	38.3	37	59.5		
1800	Extract to internal	27.1	27.1	31.8	41.2	30.7	22.2	19.1	47	32.46	
	Breakout	45.8	40.7	41.1	46.2	32.2	26.9	20	53		
	Supply to internal	35.2	46.9	51	56.8	58.7	46.6	46.2	68.3		
2800	Extract to internal	28	30.6	38.1	41.6	37.1	24.1	23.5	49.2	32.66	
	Breakout	28.5	38.9	50.1	43	39.8	32	25.6	53.2		

### PERFORMANCE CURVES =





### Efficiency as a function of the airflow



EFFICENCY (test according to EN 308)

TOTAL EXHAUST FLOW RATE (m³/h)	HEAT RECOVERY EFFICIENCY (%)
54	93
76	91
97	90
119	89
140	87

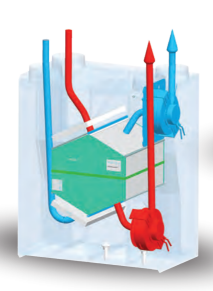


### **VORT HR 350 EXO**

# Wall-mounting residential heat recovery unit

### PRODUCT SPECIFICATIONS

- = Enclosure in galvanised steel sheet insulated by fire-resistant (DIN EN 13501), sound-proof lining.
- Ports nominal diameter 150 mm.
- Very high-efficiency counter-flow heat exchanger in PS resin.
- Highly efficient backward curved centrifugal fans moved by EC (brushless) 3 speed motors impellers with backward-curved blades.
- 2 easily accesible F5 filters (optional F7 filter on intake).
- Integrated frost protection.
- Wired electronic control allowing with LCD display:
  - initial configuration;
  - manual setting of operating mode;
  - automatic operation according to ambient conditions detected by wired sensor (optional);
  - continuous monitoring of correct operation (possible problems shown on LCD display);
  - constant monitoring of filter status (maintenance needs shown on LCD display);
  - SW updating through dedicated port.
- Blocked filter status monitoring system.
- Support brackets for wall-mounting.
- Protection rating: IPX2.







### KEY FEATURES -

- Designed for outdoor installation.
- High performances (350 m³/h) combined with low power consumption. (150 W).
- Very high-heat transfer efficiency (Max 92%) in the conditions (+5°C, +25°C, 28% RH) established by applicable international standards (EN 308).
- Proportionately compact dimensions
- 2 versions: 4 parts on the top or split on the top and the bottom to accomplish different installations.
- Painted sheet steel cabinet (optional), to house the product in outdoor areas in the absence of dedicated closed vanes.
- Painted sheet steel heated cabinet (optional), designed to ensure the correct and effective operation of the appliance outdoor, even at low temperatures.

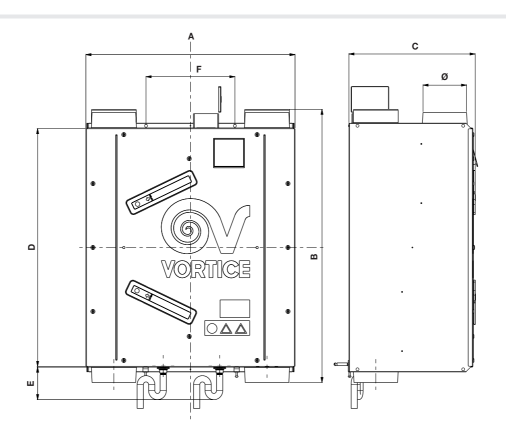
Models	Code	01-	01-	V 50 H-	۱۸/		Max A	Airflow	Max Pi	ressure	Max	17
		V ~ 50 Hz	VV	A	m³/h	l/s	mmH <sub>2</sub> 0	Pa	°C	Kg		
VORT HR 350 EXO	11590	230	140	1.2	350	97.2	40	392	50	38		



# **VORT HR 350 EXO**

# Wall-mounting residential heat recovery unit

DIMENSIONS =



Models	Code	Α	В	С	D	E	F	Ø
VORT HR 350 EXO	11590	706	923	429	804	100	300	150

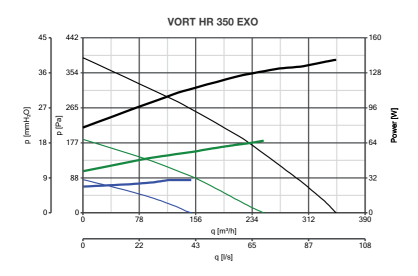
Dimensions (mm)

### SOUND LEVELS =

VORT HR 350 EXO RPM		Sound Power											
			L ID (A)	LID (A)**									
		125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz 8000 Hz		Lw dB (A)	Lp dB (A)**			
	Supply to internal	26.8	36.4	42.8	32.0	26.0	13.3	8.7	53.9	33.4			
Nom. Speed	Extract to internal	9.8	21.8	18.5	15.5	n.a.	n.a.	n.a.	31.2	10.7			
	Breakout	42.5	44.0	43.9	39.6	35.2	26.9	17.2	56.5	36			

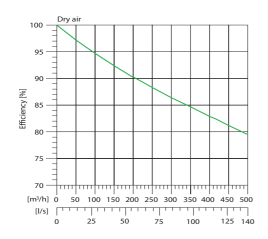
Tests carried out according EN9614 standard, product featuring 270 m³/h at 110 Pa. \*\*Sound pressure calculated at 3 m distance in free-field. n.a. = data not available.

### PERFORMANCE CURVES =

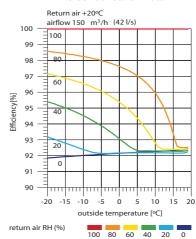




### Efficiency as a function of the airflow



# Influence on efficiency due to condensation heat





### **VORT PLATT RANGE**

# Centralised continuous ventilation unit

### PRODUCT SPECIFICATIONS -









- Long lasting galvanized steel cover.
- Rear flange made of ABS.
- Ball bearing motor.
- 2 speeds.
- Inlets: 3x80 mm +1x125 mm diameter.
- Outlet: 1x125 mm diameter.
- Protection rating: IPX4.
- Insulation class: □ II.

### **VORT PLATT:**

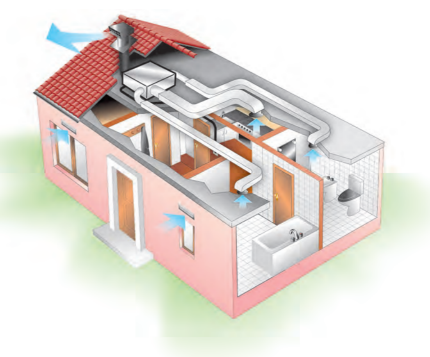
- AC motor external rotor with thermally protected.
- VORT PLATT supplied with 2 spigots (30 m³/h) and 1 blank.

### **VORT PLATT ES:**

- Electrically controlled EC brushless motors offer optimal performance and extremely low energy consumption.
- 3 alternative settings selectable by dip switch.
- Very high efficiency: specific fan power down to 0.2 [W/l/s].
- Timer 30'.
- VORT PLATT ES supplied with 2 spigots and 1 blank.









### KEY FEATURES =

- Designed to guarantee efficient ventilation of the home in continuous operating mode.
- Inner scroll design optimized to offer high performances, small consumptions and low noise levels.
- Rectangular low profile and 4 rooms extract capability makes the unit ideal for apartment ventilation.
- Suitable for horizontal and vertical installations on walls, ceilings and false ceiling.

Models	Code	V ~ 50 Hz	W min/max	A min/max	RPM min/max	Max A m³/h min/max	l/s min/max	Max Pi mmH <sub>2</sub> 0 min/max	Pa min/max	Lp dB(A) 3 m min/max	Max °C	Kg
VORT PLATT	11814	020	20 55	0.18 0.24	1280 2540	200 400	56 111	20 41	206 402	27.2*	60	4
VORT PLATT ES	11813	230	12 50	0.12 0.45	830 1400	215 365	60 101	5 14.5	49 142	26.5** 36	50	4

<sup>\*</sup> Lw dB(A) measured at kitchen port at minimum speed.

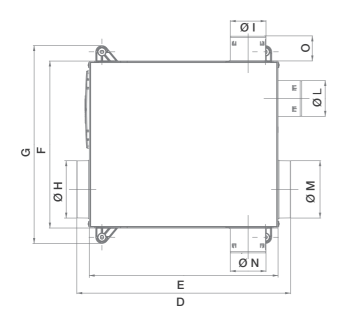
<sup>\*\*</sup> Lp dB(A) measured at 3 m in configuration 3+1.

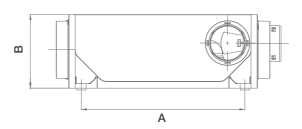


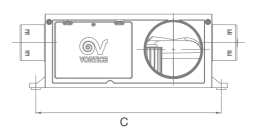
# **VORT PLATT RANGE**

# Centralised continuous ventilation unit

DIMENSIONS =



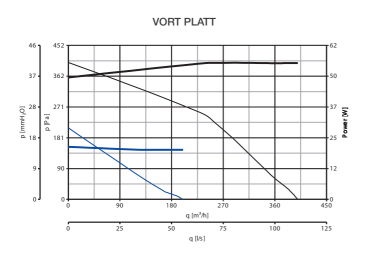




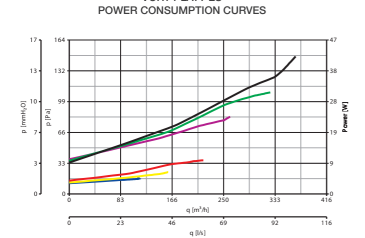
Models	Code	Α	В	С	D	Е	F	G	ØΗ	Ø١	ØL	ØM	ØN	0
VORT PLATT	11814	355	160	402	170	410	262	420	1045	77.5	77.5	104.5	77.5	5.4
VORT PLATT ES	11813	333	160	403	478	410	363	430	124.5	77.5	77.5	124.5	77.5	54

Dimensions (mm)

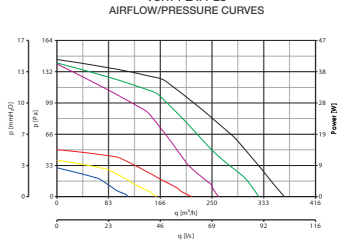
### PERFORMANCE CURVES =



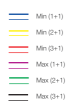




**VORT PLATT ES** 



**VORT PLATT ES** 





# **VORT PENTA RANGE**

# Centralised continuous ventilation unit

#### PRODUCT SPECIFICATIONS =





- ABS made.
- Ball bearing motor.
- 2 speeds.
- Inlets: 5x80 mm +1x125 mm diameter.
- Outlet: 1x125 mm diameter.
- New time-saving automatic kitchen flow regulation.
- Protection rating: IPX4.
- Insulation class: □ II.



### **VORT PENTA:**

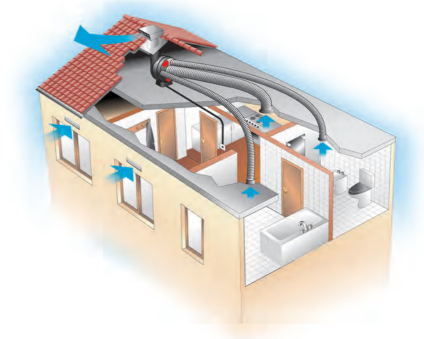
- AC motor.
- Supplied with 2 spigots (30 m3) and 4 blanks.

#### **VORT PENTA ES:**

- Electrically controlled EC brushless motors offer optimal performance and extremely low energy consumption.
- 5 alternative settings selectable by dip switch.
- Very high efficiency: specific fan power down to 0.2 [W/l/s].
- Timer 30'.
- Supplied with 3 spigots and 3 blanks.













VORT PENTA code 11707

### KEY FEATURES -

- Designed to guarantee efficient ventilation of the home in continuous operating mode.
- Extraction up to 6 rooms.
- Designed for installation in false ceilings, these are set up for suspended mounting by means of a cord supplied as standard.
- Alternatively, the integrated rotating bracket is available; this makes the fan very easy to install in any position, as it ensures the setup is suited to system requirements.
- Internal ducting designed to guarantee high performance, low consumption and reduced noise levels.

## TECHNICAL DATA =

Models	Code	V ~ 50 Hz	W min/max	A min/max	RPM min/max	Max A m³/h min/max	Airflow I/s min/max	Max P mmH <sub>2</sub> 0 min/max	Pa min/max	Lp dB(A) 3 m min/max	°C max	Kg
VORT PENTA	11707	230	21 37	0.18 0.34	1150 2150	200 400	55.6 111	21.4 45.9	206 442	32* -	50	4
VORT PENTA ES	11767		13 35	0.13 0.31	1350 2000	250 375	69.5 104	11.5 26	113 255	35** 43	50	4

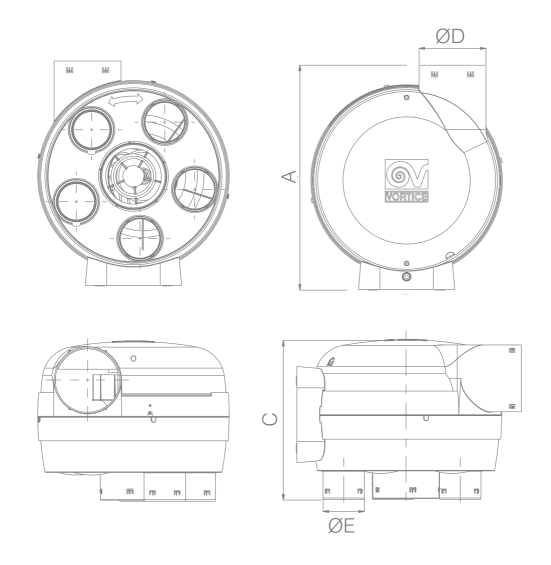
 $<sup>^{\</sup>star}$  Lw dB(A) measured at kitchen port at minimum speed.  $^{\star\star}$  Lw dB(A) 3 m measured in configuration 5+1.



# **VORT PENTA RANGE**

# Centralised continuous ventilation unit

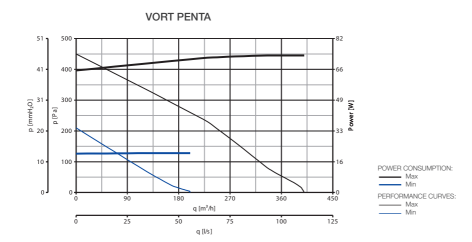
DIMENSIONS =

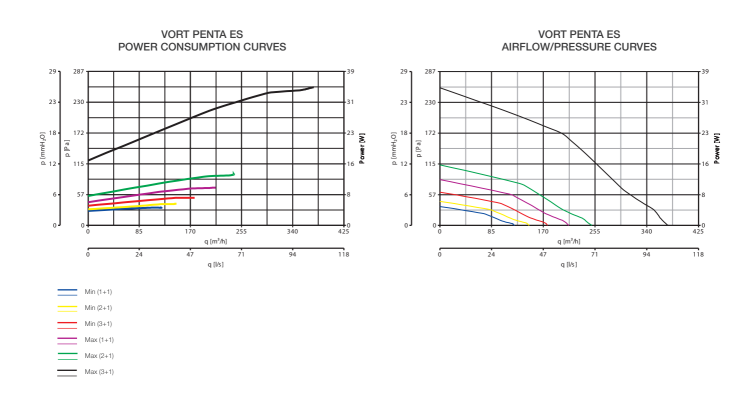


Models	Code	А	В	С	ØD	ØE
VORT PENTA	11707	420	250	200	105	77 5
VORT PENTA ES	11767	420	358	300	125	77.5

Dimensions (mm)

### PERFORMANCE CURVES =







# **VORT LETO MEV RANGE**

# Centralised continuous ventilation unit

### PRODUCT SPECIFICATIONS \_\_\_\_







- 2 models: VORT LETO MEV; VORT LETO MEV RF equipped with RF remote controller.
- ABS made.
- Electrically controlled EC brushless motors offer optimal performance and extremely low energy consumption.
- Ball bearing motor.
- 2 speeds.
- Very high efficiency: specific fan power down to 0.2 [W/l/s].
- Inlets: 4x125 mm diameter.
- Outlet: 1x125 mm diameter.
- Supplied with 2 blanks.
- Protection rating: IPX4.
- Insulation class: □ II.

### VORT LETO MEV RF:

- RF remote controller, powered by long lasting solar cells, allows speed selection and timer activation.
- Timer.





## KEY FEATURES -

- Designed for continuous operation in domestic or commercial environments.
- Extraction up to 500 m<sup>3</sup>/h.

- Precise speed setting with potentiometers in order to achieve maximum energy saving.
- Easy vertical or horizontal wall or ceiling installation.

## TECHNICAL DATA =

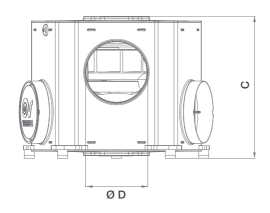
						Max A	Airflow	Max Pı	ressure			
Models	Code	V ~ 50 Hz	W min/max	A min/max	RPM min/max	m³/h min/max	I/s min/max	mmH <sub>2</sub> 0 min/max	Pa min/max	Lp dB(A) 3m	Max °C	Kg
VORT LETO MEV	11955	230	3.2	0.40	400	72	20	10	98.1	51.5	50	3
VORT LETO MEV RF		230	70	0.55	2150	500	138.9	41.8	410	51.5	50	3

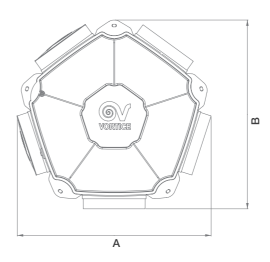


# **VORT LETO MEV RANGE**

# Centralised continuous ventilation unit

DIMENSIONS =



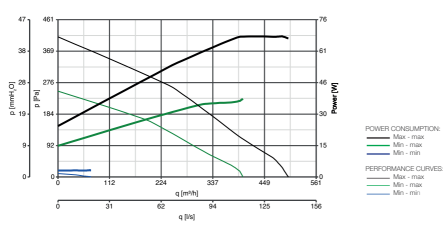


Models	Code	А	В	С	ØD
VORT LETO MEV	11955	387	277	284	125
VORT LETO MEV RF	11953	367	377	204	120

Dimensions (mm)

PERFORMANCE CURVES =

#### VORT LETO MEV - VORT LETO MEV RF



NOTE		



# **VORT PROMETEO PLUS RANGE**

# Wall and floor mounting residential heat recovery units

#### PRODUCT SPECIFICATIONS =











- Plastic (PPE) enclosure.
- Very high-efficiency counter-flow heat exchanger in PS resin.
- Highly efficient backward curved centrifugal fans moved by EC (brushless) 3 speed motors.
- Extremely high heat recovery rate (up to 92%).
- Electronically controlled EC brushless motors independently adjustable.
- Max airflow 380 m³/h.
- 3 adjustable speeds.
- Automatic frost protection.
- By-pass 100%.
- 2 F5 filters (optional F7 filter on intake).
- 0.5 m long silencer with nominal diameter of 150 mm supplied.
- Support 2 brackets for vertical installation and feet for horizontal installation.
- Protection rate: IPX2.
- Insulation class: □ II.

#### **VORT PROMETEO PLUS HR 400:**

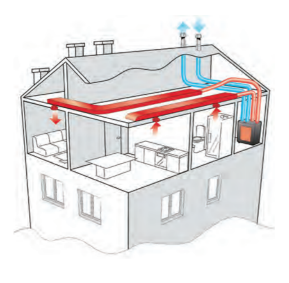
- Two-ways.
- RF remote control.
- 2 operating modes: automatic and manual.
- Automatic By-pass.
- Option of setting the temperature, humidity and CO<sub>2</sub> sensor.
- Timer.

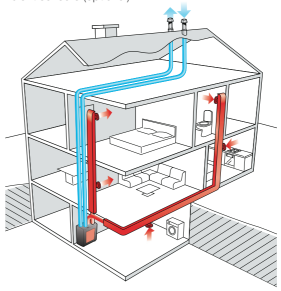
## VORT PROMETEO PLUS HR 400 M:

- Wired control box.
- Manual By-pass.
- Controllable through wired Vortice ambient sensors (optional).

### VORT PROMETEO PLUS HR 400 MP:

- Wired control box.
- Automatic By-pass.
- Controllable through wired Vortice ambient sensors (optional).







## KEY FEATURES =

- Very low consumption.
- Possible integration in a BMS (ModBus Protocol).
- Software can be easily updated through USB connection.
- The PCB is easily accessed by removing the bottom panel.
- Low weight (just 25 kg).
- Horizontal and vertical installation allowed.

## TECHNICAL DATA =

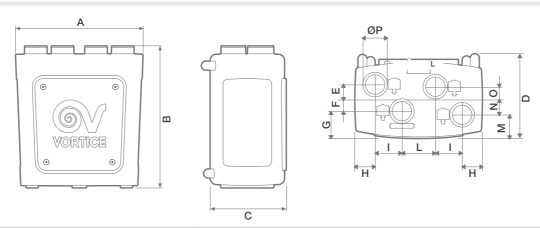
					Max A	Max Airflow		Max Pressure		
Models	Code V ~ 50		V ~ 50 Hz W		m³/h	l/s	mmH <sub>2</sub> 0	Pa	°C max	Kg
VORT PROMETEO PLUS HR 400	11582									
VORT PROMETEO PLUS HR 400 M	11585	230	160	1.3	380	106	68.8	675	50	25
VORT PROMETEO PLUS HR 400 MP	11591									



# **VORT PROMETEO PLUS RANGE**

# Wall and floor mounting residential heat recovery units

### DIMENSIONS =



Models	Code	А	В	С	D	Е	F	G	Н	- 1	L	М	N	0	ØP
VORT PROMETEO PLUS HR 400	11582														
VORT PROMETEO PLUS HR 400 M	11585	840	935	502	560	85	100	156.7	133.6	176	220	180.7	76	99	150
VORT PROMETEO PLUS HR 400 MP	11591														

Dimensions (mm)

### SOUND LEVES

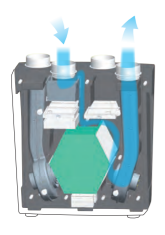
RPM					Lw dB (A)				Lw dB (A)	Lp dB (A) 3 m*
		125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	2 0.2 (1)	
	Supply to internal	8.4	9.3	14	22.6	5	9.2	10.1	28	7.5
700	Extract to internal	5.7	15	18.1	16.4	13.9	12.2	7.5	27.5	7
	Breakout	14.3	39.2	18.3	20.6	2.9	7.1	n.a.	44	23.5
	Supply to internal	18.5	24.1	29.4	37.5	24.8	15.6	13.3	43.2	22.7
1600	Extract to internal	16	25.6	27.9	28.4	18.8	6.8	3.3	37.6	17.1
	Breakout	21.7	31.9	38.3	34	23.8	11.8	7.5	48.4	27.9
	Supply to internal	16.9	32.3	36.6	48.3	35.8	24.7	10.2	56.7	36.2
2100	Extract to internal	14.9	34.7	32.8	38.4	29.2	15.7	n.a.	46.4	25.9
	Breakout	24.6	41.1	41.6	47.1	34.8	20.8	5.6	58	37.5
	Supply to internal	20.3	40.9	46	64.7	41.8	33.7	18.5	65.5	45
2650	Extract to internal	19.1	42.5	38.4	60	36	25.6	13.8	60.7	40.2
	Breakout	31.3	43	48.1	59.2	41.4	29.1	13.6	61.3	40.8
	Supply to internal	23.5	41.3	47.5	52	44.1	37.1	22.8	59.4	38.9
3000	Extract to internal	19.7	42.7	40.6	43.2	38	27.1	12.2	53.6	33.1
	Breakout	28.9	45.7	47.9	47.4	43.9	33.3	16.2	59.5	39
	Supply to internal	25.3	44.4	49.7	54.8	48.4	42.3	28.8	62.7	42.2
3350	Extract to internal	23.6	43.4	43.2	45.7	41.5	31.6	13.5	55.5	35
	Breakout	31.8	46.7	51.5	55.2	47.5	37.4	22	62.4	41.9

Tests carried out according EN9614 standard. \*\*Sound pressure calculated at 3 m distance in free-field.

<sup>\*</sup> In free field.

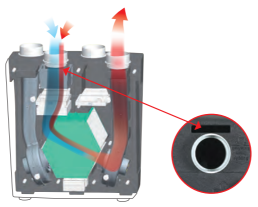
n.a. = data not available.

#### **FUNCTIONS AND SUPPLIES**



#### By-pass

In ISOTHERMAL conditions (similar indoor and outdoor air temperatures) or where outdoor temperature is close to desired indoor temperature, the bypass valve be activated allowing fresh air to by-pass the heat exchanger for natural ventilation (FREE-COOLING).



### Frost protection (Defrosting)

When outdoor air temperature and RH % can cause ice forming on heat exchanger, the frost protection valve automatically opens to mix up fresh outside air with indoor milder air.

Simultaneously changes motor of speed via the electronic control makes the defrosting process guicker and more efficient. In particularly harsh climates Vortice recommends the installation of 500 W, 1200 W or 1800 W in-duct pre-heaters, available as a optional accessories; each are automatically activated by on-board electronics.



### Filter

VORT PROMETEO PLUS RANGE is supplied with 2 F5 filters for cleaning fresh and stale air flows. A further optional F7 filter is available for additional filtering of the incoming air. An F5 filter box optional (not aviable for M and MP versions) is also available, for installation outside the machine. Filter efficiency is monitored by onboard electronics, providing visual and acoustic warnings via the RF remote control.

## RF REMOTE CONTROL FOR VORT PROMETEO PLUS HR 400



Two-ways RF remote control with LCD display can be used for the following purposes:

- Switching on/off.
- Selecting the appliance operating mode (Manual/Automatic).
- Easy initial setting of minimum and maximum speed (no need to directly operate the machine).
- Selecting one of the 3 speed settings.
- Manually selecting the By-pass function.
- Setting the Timer function (the product, working in Manual mode, will work at the maximum speed for: 10', 20', 30' or indefinitely, automatically slowing down to min speed after pre-set time).
- Configuring the automatic operating parameters:
- desired indoor temperature (for bypass management only) can be set by the user between +15 °C and +30 °C (each step 1 °C);
- relative humidity can be set by the user between 40% and 90% (each step 5%);
- Max. CO2 air concentration in the room can be set by the user between 500 ppm and 3.000 ppm (at step of 50 ppm);
- CO, level can be disabled.
- Auto-diagnosis.

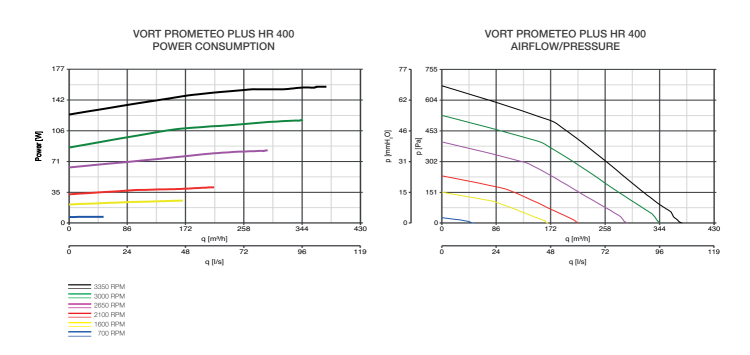
An additional radio frequency (RF) antenna, part code (22479) including a connection cable, is available as an option, and allows to control Vort Prometeo Plus even if the position chosen fo its installation is shielded from radio waves.

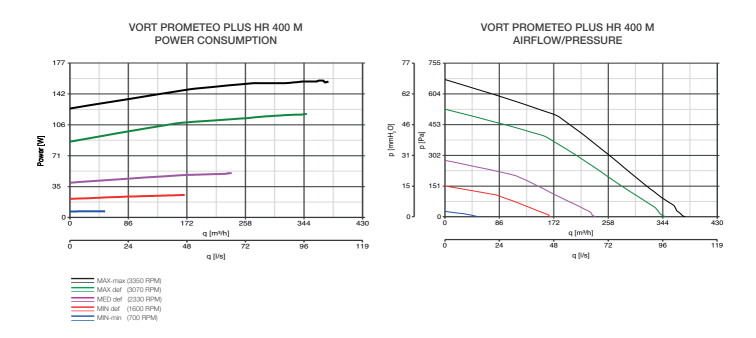


# **VORT PROMETEO PLUS RANGE**

Wall and floor mounting residential heat recovery units

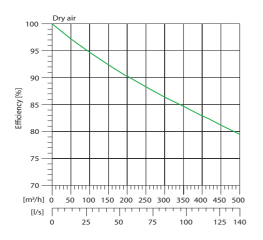
PERFORMANCE CURVES =

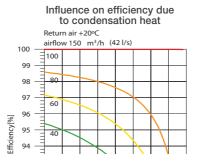




### PERFORMANCE CURVES =

### Efficiency as a function of the airflow





-20 -15 -10 -5 0 5 10 15 20 outside temperature [°C]

93

91

20

EFFICENCY (test according to EN 308)

TOTAL EXHAUST FLOW RATE (m³/h)	HEAT RECOVERY EFFICIENCY (%)
54	93
76	91
98	90
119	89
140	89
162	88
184	88
205	87

Test conditions: +5°C/70%; +25°C/28%.
Data refered to test performed at BRE according to BRITISH SAP-Q system 4 standard.



# **VORT PROMETEO PLUS RANGE**

# Wall and floor mounting residential heat recovery units

**FILTER SPECIFICATIONS** 

- The air we breathe contains a huge number of potentially harmful particles, over 90% of them are smaller than 1 µm, for example:
  - Fine particles emitted by motor vehicles and heating systems.
  - Viruses.
  - Bacteria.

It is very important to use air exchange systems with high-efficiency filters, which capture most of these toxic particles.

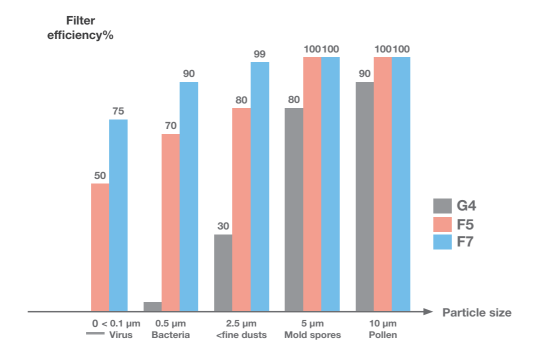
Mechanically controlled ventilation systems such as VORT PROMETEO PLUS HR 400 MP heat recovery units filter air as it enters served ambients, protecting the health and wellbeing of people occupying the rooms served by the appliance.



- Filters can be split into 2 main categories, based on their filtering efficiency:
  - Type G: coarse filter
  - Type F: fine filter

These categories are defined by European standard EN779.

Within the two categories, a progressive number indicates the efficiency level of the filter: the higher the number, the more efficient the filter is at capturing particles, as you can see from the chart below.



Ffilters are the most effi cient at capturing small particles.

NOTE		



# **VORT HRI PHANTOM RANGE**

# Ceiling-mounting residential heat recovery units

#### PRODUCT SPECIFICATIONS =







- 2 models.
- = Enclosures made of galvanised steel sheet with fire-resistant (DIN EN 13501), 20 mm thick sound-proof lining.
- Ports nominal diameter 125 mm or 150 mm, depending on model.
- Very high-efficiency counter-flow heat exchanger in PS resin.
- Highly efficient backward curved centrifugal fans moved by EC (brushless) 3 speed motors.
- Integrated frost protection.
- Automatic, filtered 100% by-pass (BP models only).
- 2 easily accesible F5 filters (optional F7 filter on intake).
- Wired electronic control allowing with LCD display panel:
  - initial configuration;
  - manual setting of operating mode;
  - automatic setting of free-cooling function;
  - automatic operation according to ambient conditions detected by wired sensor (optional);
  - continuous monitoring of correct operation (according to possible problems shown on LCD display);
  - SW updating through dedicated port.
- Tie-rods for suspended installation.
- Protection rate: IPX2.
- Insulation class: □ II.





## KEY FEATURES =

- Designed for installation in false ceilings (Mod. 200: 868 x 643 x 248 mm and Mod. 350: 1144 x 740 x 288 mm).
- Robust, lightweight construction (24 and 33 kg respectively).
- High performances combined with low power consumption.

- Very high-heat transfer efficiency (max 92%) at conditions (+5 °C, + 25 °C, 13% RH) established by applicable international standards (EN 308)
- Simplified maintenance thanks to rational inner layout of main components, easily accessible from the bottom of installed unit.

## TECHNICAL DATA =

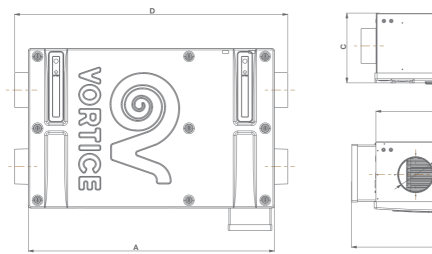
			W	А	Max A	Airflow	Max Pi	ressure	Max	
Models	Code	V ~ 50 Hz	max	max	m³/h	l/s	mmH <sub>2</sub> 0	Pa	°C	Kg
VORT HRI 200 PHANTOM BP	11291	220	115	1.0	200	55.5	35.7	350	40	27
VORT HRI 350 PHANTOM BP	11293	230	165	1.4	350	97	47	464	50	37



# **VORT HRI PHANTOM RANGE**

# Ceiling-mounting residential heat recovery units

DIMENSIONS =



Code

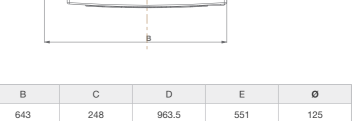
11291

11293

Α

868

1183



1287

650

150

0

Dimensions (mm)

VORT HRI 200 PHANTOM BP

VORT HRI 350 PHANTOM BP

Models

### SOUND LEVES

VORT HRI 200 PHANTOM BP RPM				Lw dB (A)	Lp dB (A) 3m*					
		125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	LW UB (A)	LP dB (A) SIII
	Supply to internal	22.7	31.4	17.4	14.9	10.1	n.a.	n.a.	43.3	22.8
Nom. Speed	Extract to internal	24.2	36.8	23	15.4	14.0	7.3	n.a.	36.5	16.0
	Breakout	35.7	36.9	29.2	22.2	17.0	9.8	n.a.	43.1	22.6

740

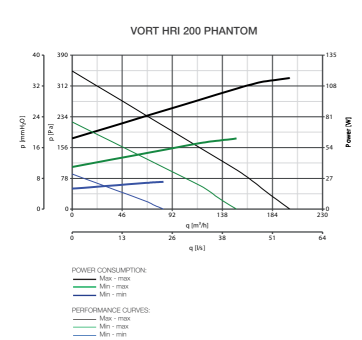
288

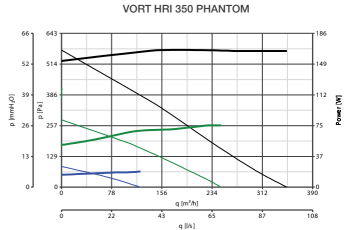
Tests carried out according EN9614 standard, product featuring 110 m3/h at 110 Pa.

VORT HE	RI 350 PHANTOM BP				Lw dB (A)				Lw dB (A)	In dP (A) 2m*
RPM		125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	LW db (A)	Lp dB (A) 3m*
	Supply to internal	16.7	27.4	24.3	17.1	16.9	7.1	n.a.	37.2	16.7
Nom. Speed	Extract to internal	16.3	32.1	22.2	11.3	15.5	6.2	n.a.	37.8	17.3
Ороса	Breakout	33.4	35.6	41.6	38.0	37.2	30.4	27.3	51.0	30.5

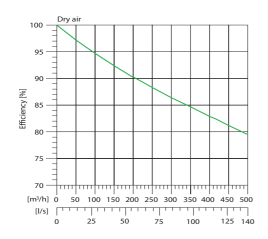
Tests carried out according EN9614 standard, product featuring 270 m3/h at 110 Pa. \*Sound pressure calculated at 3 m distance in free-field. n.a. = data not available.

#### PERFORMANCE CURVES =

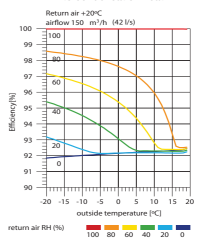




### Efficiency as a function of the airflow



# Influence on efficiency due to condensation heat





# **VORT HA PHANTOM SYSTEM**

Heat recovery system for false ceiling installation with antibacterial filter

PRODUCT SPECIFICATIONS =

LONG LIFE 30.000 h





The HA PHANTOM SYSTEM is a controlled mechanical double flow ventilation system able to integrate normal ventilation using outside air with an antibacterial treatment.

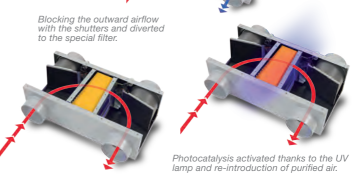
The HA system (Heat recovery with Antibacteria) consists of two elements:
a VORT HRI PHANTOM which is combined with a filtering unit with antibacterial treatment.

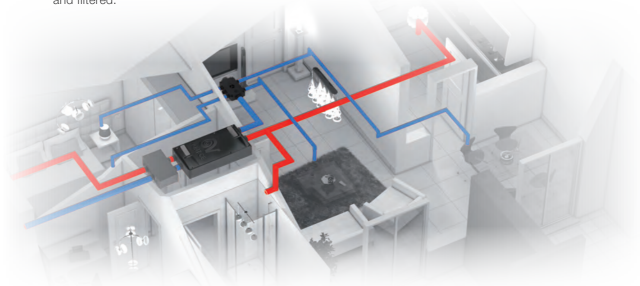
When it is switched on, special shutters block the outward airflow and divert it directly to a special antibacterial filter treated with a solution of Chitosan and Titanium Dioxide. Low-voltage UV lamps emit radiation at 415 nm thus activating photocatalysis, an active substance that inhibits the growth of bacteria, killing it, and returning effectively purified air. A flap on the outside of the module facilitates replacement of the filter that can be safely removed because it contains no active bacteria. The air purification cycle involves alternating between air exchange with heat recovery and antibacterial filtering. This cycle can be activated automatically by a pre-set program or manually by users according

to their specific needs. It is a good idea to choose the filtering function at off-peak times, such as in a private home in the daytime when the occupants are at work or at school so that they can come home to a healthy, comfortable environment.

# **VORT HA** system operation

VORT HA operation alternates between Fan and Purification modes according to the actual needs of the people in the rooms: when there are occupants (in the case of a home in the early hours of the morning, at lunch, in the evening and for most of the night), VORT HA ventilates as a traditional heat recovery unit, expelling the stale air outside and replacing it with fresh air, suitably pre-heated or pre-cooled (winter or summer), and filtered.







At times when rooms are not occupied, fresh air intake stops and the room's air is purified. This air is forced to recycle in the air cleaner to maximize the efficiency of the relevant filter.

Specifically, the action of the heat recovery filters, which retain most of the fine dust suspended in the air, is combined with the external, patented, air cleaner, which reduces bacterial load and prevents this load from proliferating, furthering lowering the concentration of fine dust produced by previous actions or introduced by people occupying the space. This allows the high standards of air quality, optimal for heath and comfort, to be reached.





VORT HA filter combined with the VORT HRI PHANTOM heat recovery unit.

# **VORT HA SYSTEM,**

the first heat recovery system with an antibacterial filter







TREATMENT



ENERGY

#### KEY FEATURES =

- Effective: it ensures that the levels of temperature, relative humidity and air purity required for prevention of discomfort and illness are maintained.
- Economical: the highly efficient heat exchange and low levels of consumption ensure optimum use of the heating and cooling systems, keeping operating costs down.
- Noiseless: low noise emissions ensure that the system will not disturb you at night, meaning that the system can be used continuously.
- Tested: tests conducted by the Polytechnic of Milan confirm the efficiency of the VORT HA.



# **VORT HR INVISIBLE RANGE**

# Ceiling-mounting residential heat recovery units

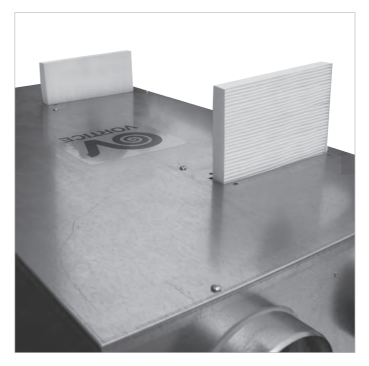
#### PRODUCT SPECIFICATIONS



- 2 models: HRI ONE, HRI TWO.
- Enclosures brumade of galvanized sheet steel with fire-resistant (DIN EN 13501) with soundproof material.
- Very high-efficiency counter-flow heat exchanger in PS resin.
- AC motor fans equipped with 2 speed mixed-flow fan (HRI One) or 4 speed flowared curved centrifugal fans (HRI Two).
- 2 easily accesible F5 filters (optional F7 filter on intake).
- Double drain condensed water tray.
- 100% manual by-pass (optional).
- Provided with 4 fixing brackets.
- Protection rating: IPX4.
- Insulation class: II. □ .









## KEY FEATURES =

- Designed for installation in false ceilings (mod. ONE height = 240 mm, mod. TWO height = 285 mm).
- Ideal for apartments up to 80 m² (ONE VERSION), up to 160 m² (TWO VERSION).
- Robust, light weight construction.
- Simplified maintenance thanks to rational inner layout of main components, easily accessible from the bottom of installed unit.

## TECHNICAL DATA =

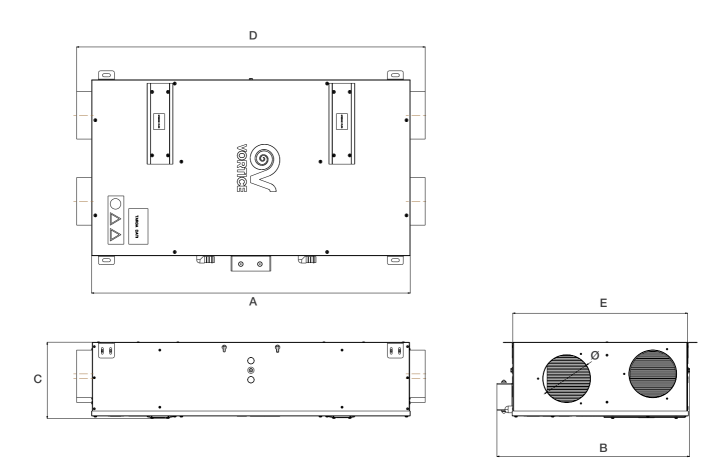
Madala	Code V ~ 50 Hz	W	Δ	Max Airflow		Max Pressure		Max	Ka	
Models		V ~ 50 HZ	VV	A	m³/h	l/s	mmH <sub>2</sub> 0	Pa	°C	Kg
VORT HRI-ONE	11224	230	95	0.41	156	43	26.1	256	- 50	26.5
VORT HRI-TWO	11234	230	235	1.04	354	98	40.7	399	50	38.6



# **VORT HR INVISIBLE RANGE**

Ceiling-mounting residential heat recovery units

DIMENSIONS •



Models	Code	А	В	С	D	Е	Ø
VORT HRI ONE	11224	1004	610	240	1098	550	150
VORT HRI TWO	11234	1151	700	285	1250	650	150

Dimensions (mm)

## SOUND LEVES

VODTILI	VORT HRI ONE				Sound	Power				Sound Pressure
RPM	RI ONE	Lw dB (A)								In dP (A)**
		125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	Lw dB (A)	Lp dB (A)**
	Supply to internal	41.8	43.1	26.6	51.4	48.4	49	39.5	58.7	38.2
Min. Speed	Extract to internal	31.6	24.8	30.6	27.4	27.8	14	3.9	36.6	16.1
	Breakout	32.2	29.8	35.7	32	30.9	29.5	20.5	46	25.5
	Supply to internal	47.8	47.9	39.6	52.7	48.3	50.7	42.9	59.9	39.4
Max. Speed	Extract to internal	40.7	27.8	20.6	37.9	38	22.1	16.3	39.4	18.9
	Breakout	39.5	33.2	41	44.9	33.8	34.3	17.5	51.6	31.1

Tests carried out according to EN 9614 standard.\*\*Sound pressure calculated at 3 m distance in free-field.

VODT	DI TAYO				Sound	Power				Sound Pressure
VORT HI	RITWO				Lw dB (A)				Lw dD (A)	L = dD (A)**
		125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	Lw dB (A)	Lp dB (A)**
	Supply to internal	25.5	32	36	41.7	35	29	18.6	48.9	28.4
1 Speed	Extract to internal	n.a	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
'	Breakout	22.4	21.3	31	24.6	15.7	10.5	0	36.8	16.3
	Supply to internal	31.7	38.4	41.8	46.7	43.7	38.8	30.2	55.4	34.9
2 Speed	Extract to internal	n.a	n.a	n.a	n.a	n.a	n.a	n.a	n.a	n.a
'	Breakout	27.8	26.8	35.8	29.5	23.5	20.4	11	42.2	21.7
	Supply to internal	32.8	42.4	45.3	50.5	48.6	45.5	37.5	59.5	39
3 Speed	Extract to internal	n.a	n.a	n.a	n.a	n.a	n.a	n.a	n.a	n.a
'	Breakout	32.3	30.9	40.2	34.2	29.9	27.1	18.6	46.7	26.2
	Supply to internal	32.5	45.8	49.1	55	57.7	51.6	46	64.5	44
4 Speed	Extract to internal	28.4	31.8	33.8	27.7	23.8	15.1	4.4	42.5	22
Speed	Breakout	34.8	36.7	43.9	38.1	35.5	33	26.1	51	30.5

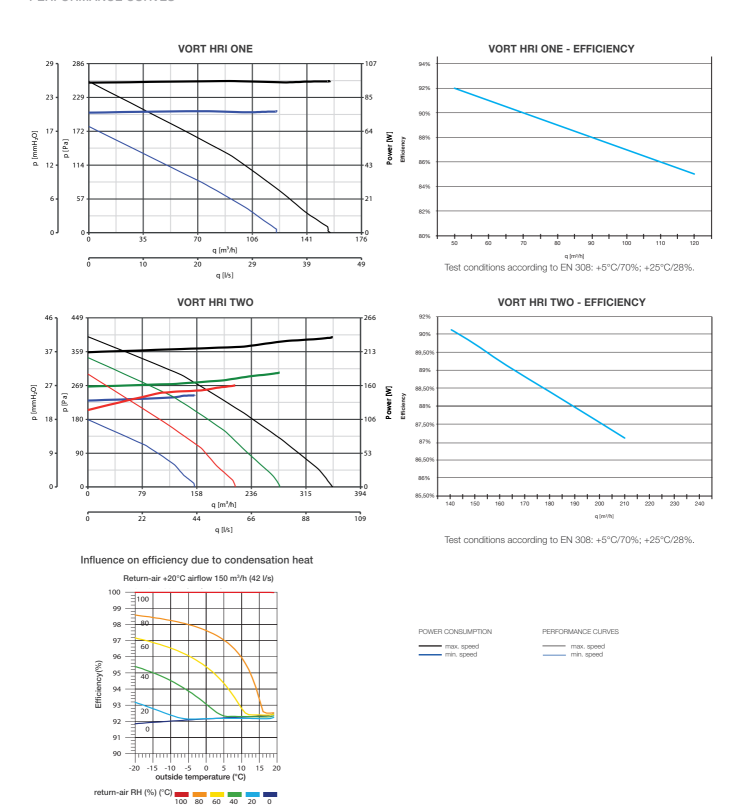
Tests carried out according to EN 9614 standard.\*\*Sound pressure calculated at 3 m distance in free-field. n.a. = data not available.



# **VORT HR INVISIBLE RANGE**

# Ceiling-mounting residential heat recovery units

PERFORMANCE CURVES =



NOTE		



# **VORT HR INVISIBLE-E RANGE**

# Ceiling-mounting residential heat recovery units

#### PRODUCT SPECIFICATIONS =



- 6 models: ONE, ONE BP, ONE F. TWO, TWO BP, TWO F.Plastic (PPE) enclosures.
- Highly efficient backward curved centrifugal fans moved by EC (brushless) 3 speed motors.
- Wired electronic control allowing with LCD display panel:
  - initial configuration;
  - manual setting of operating mode;
  - automatic operation according to ambient conditions detected by wired sensor (optional);
  - continuous monitoring of correct operation (possible problems shown on LCD display);
  - constant monitoring of filter status (maintenance needs shown on LCD display);
  - SW updating through dedicated port.
- Integrated frost protection.
- 2 F5 filters (optional F7 filter on intake).
- Double drain condensed water tray.
- Protection rating: IPX2.
- Insulation class: I. ④ .

### HRI-E, HRI-E BP (By-pass):

- 3 speeds selectable manually.
- 100% manually operated, filtered by-pass.

### HRI-E F (FULL FUNCTIONALITY):

- Wired control panel with LCD display.
- 100% automatic and filtered by-pass.
- Compatible with BM5 (ModBus protocol on RS485 in slave mode).
- Compatible with wired Vortice environmental sensors.

#### **ACCESSORIES**

- Machine set-up kit: for all versions. (code 22629).
- By-pass control box (code 22478) HRI E and HRI E BP models.











### KEY FEATURES =

- Designed for installation in false ceilings (Mod. ONE: height = 244 mm, Mod. TWO: height = 290 mm).
- Low energy consumption, thanks to EC motors and highly efficient heat exchangers.
- Ideal for apartments up to 90 m2 (ONE version), up to 160 m2 (TWO version).
- Low noise.
- Light weight: 17.5 kg (Mod. ONE), 33.5 kg (Mod. TWO).
- Simplified maintenance thanks to rational inner layout of main components, easily accessible from the bottom of installed unit.

## TECHNICAL DATA =

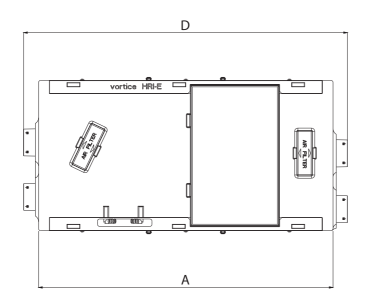
	Code V ~ 50 Hz	W A		Max A	Airflow	Max Pressure		Max	17	
Models	Code	V ~ 50 HZ	VV	A	m³/h	l/s	mmH <sub>2</sub> 0	Pa	°C	Kg
	11216								- 45 -	
VORT HRI-E ONE	11217	000	71	0.55	187	52	23.7	232		17.5
	11218									
	11226	230		1.4		101	77.3	758		
VORT HRI-E TWO	11227		167		365					29.5
	11228									

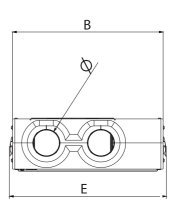


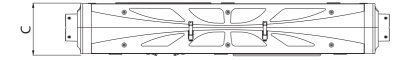
# **VORT HR INVISIBLE-E** RANGE

Ceiling-mounting residential heat recovery units

DIMENSIONS =







Models	Code	А	В	С	D	Е	Ø	
	11216							
VORT HRI-E ONE	11217	1350	690	244	1485	720	123	
	11218							
	11226							
VORT HRI-E TWO	11227	1500	916	290	1600	946	149	
	11228							

Dimensions (mm)

## SOUND LEVES

VODTU	DI E ONE				Sound	Power				Sound Pressure
RPM	RI-E ONE	Lw dB (A)								LID /A\**
		125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	Lw dB (A)	Lp dB (A)**
	Supply to internal	3.1	14.7	17.4	20.5	2.7	7.2	24.2	27.3	6.8
Min. Speed	Extract to internal	7.3	17.6	20.4	27.6	14.6	0.4	14.1	33.4	12.9
	Breakout	11.4	21.9	31.4	32.4	19.2	9.3	4	39.1	18.6
	Supply to internal	13.7	23.9	25.8	31.2	14.8	7.5	9	37	16.5
Med. Speed	Extract to internal	15.3	23	25.6	35.5	23	12.8	3	40.2	19.7
	Breakout	19.7	28.9	36.7	42.4	30.5	25.4	15.5	48.1	27.6
	Supply to internal	22.3	30.7	32.1	36.5	23.7	16.7	3.9	43.7	23.2
Max. Speed	Extract to internal	22.5	29.9	32.9	40.9	31.1	21.1	9.3	46.8	26.3
Sheed _	Breakout	23.4	35.7	50.9	46.9	38.5	33.9	25.7	55.5	35.2

Tests carried out according to EN 9614 standard.\*\*Sound pressure calculated at 3 m distance in free-field.

VODTLU	DI E TIVO				Sound	Power				Sound Pressure
RPM	RI-E TWO		Lw dB (A)	L = dD / \ \**						
		125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	LW GB (A)	Lp dB (A)**
	Supply to internal	23.7	32	37.6	34.8	28.9	20	15.2	47.5	26.96
Min. Speed	Extract to internal	17.1	24.7	23.5	16.3	15.2	13.6	14.9	31.8	11.26
	Breakout	23.8	32.5	39.4	33.1	27.4	18.2	17.7	45.5	24.96
	Supply to internal	31.3	52.4	54	53.4	48.4	43.2	29.2	64.7	44.16
Med. Speed	Extract to internal	16.7	39.2	35.3	28.5	24.7	16	15.4	45.7	25.16
	Breakout	36.1	48.7	51.1	46.8	43.6	35.3	22	58.2	37.66
	Supply to internal	39.2	53.4	64	63.2	59.8	55.6	43.9	78.3	57.76
Max. Speed	Extract to internal	24.1	41.7	44.3	34.6	35.2	23.6	15.2	54.7	24.16
Speed	Breakout	42.5	51.3	60.2	55.5	53.9	47.2	33.2	69.3	48.76

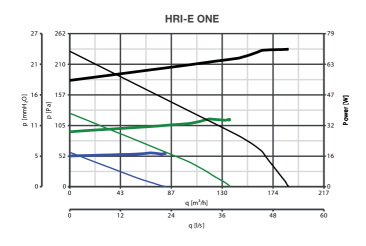
 $Tests\ carried\ out\ according\ to\ EN\ 9614\ standard.^{\star\star}Sound\ pressure\ calculated\ at\ 3\ m\ distance\ in\ free-field.$ 



# **VORT HR INVISIBLE-E RANGE**

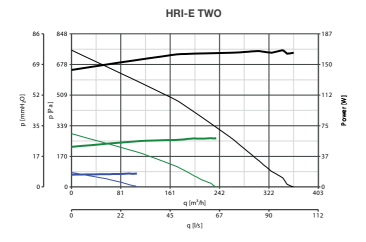
# Ceiling-mounting residential heat recovery units

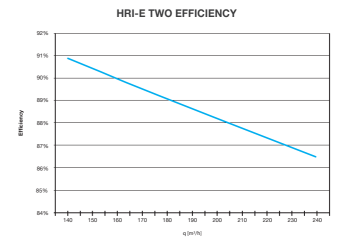
PERFORMANCE CURVES =





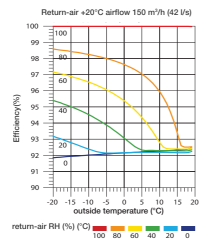
Test conditions according to EN 308:  $+5^{\circ}\text{C}/70\%$ ;  $+25^{\circ}\text{C}/28\%$ .

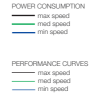




Test conditions according to EN 308: +5°C/70%; +25°C/28%.







NOTE		



## **VORT HRI DH** RANGE

# Ceiling-mounting heat recovery units with built-in dehumidifier

#### PRODUCT SPECIFICATIONS



- 2 models
  - VORT HRI 260 DH; VORT HRI 500 DH.
- 2 versions:
  - DH (equipped with electronic temperature relative humidity probe); DH RC (compatible with mechanical wired thermo-humidistat)
- Enclosures made of galvanized steel sheet removable panels to facilitate inspection and maintenance.
- Reciprocating or rotary compressors, operating with R 134A and R 410A respectively, according to model.
- Double water/air condenser.
- Very high-efficiency counter-flow heat exchanger in PS resin.
- Higly-efficient centrifugal fans movied by EC motors (brushless);
   a speeds can be set by means of trimmers according to the system pressure drops.
- Flow meter.
- Three-way modulating valve.
- 3 G4 filters.
- Motor-operated recirculation damper.
- Electronic control unit with microprocessor, including LCD display for:
  - Monitoring the refrigeration circuit;
- Integrated management of aeraulic and hydronic sections;
- Summer/winter operating made switching;
- Integrated frost protection;
- Diagnostics for possible malfunctions
- Supervision via RS485 serial port and/or Internet (optional)
- Filter monitoring (optional).
- Wired mechanical thermo-humidistat for Mod. DH RC (optional).
- Built-in electronic "temperature relative humidity sensor" (mandatory for Mod. DH)
- Remote control panel (optional).
- H10 electrostatic filter (optional).
- Tie-rods for suspended installation.
- Protection rating: IPX2.
- Insulation class: I. 🕒

#### KEY FEATURES

- Compact size, to facilitate installation in false ceilings.
- All-in-one architecture, for effective operation and easy installation.
- Possibility of implementing the dehumidifying function by making direct use of the water from the radiant cooling system.
- 3 operating models: Summer (compressor ON); Renewal + dehumidification with neutral air (compressor on) dehumidified
- air is introduced into the room at the same temperature; Winter (compressor OFF)
- In winter mode coil can be supplied with water taken from the radiant heating system.
- Built-in electronic temperature-humidity sensor (optional).



# TECHNICAL DATA =

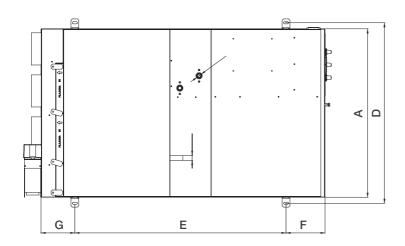
Models	VORT HRI 260 DH code 45091	VORT HRI 260 DH RC code 45092	VORT HRI 500 DH code 45093	VORT HRI 500 DH RC code 45094			
Supply		230 V / 50 Hz					
Airflow in ventilation mode (m³/h)	8	0-125	14	40-250			
Airflow in dehumidification mode (m³/h)	1:	30-250	25	50-500			
Supply fan max pressure (Pa)	5	60-140	5	0-140			
Extract fan max pressure (Pa)	5	60-140	5	0-140			
Nominal water delivery (I/h)		250		350			
Water delivery range (I/h)	1	50-400	20	00-600			
Total cooling power (W) (outdoor air enthalpy net included) (2)		1400	2800				
Heat power recovered in winter mode (W) (1)		950	1850				
Dehumidifying capacity (I/24h) (outdoor air enthalpy net included) (2)		30		62			
Refrigerant gas	F	R 134A	R	410A			
Max thermal efficiency in winter mode (1)		90%		90%			
Max thermal efficiency in summer mode (2)		70%		70%			
Power of compressor (W)		340		480			
Nominal power of supply fan (W)		30		60			
Nominal power of extract fan (W)		22		44			
Range of power of supply fan (W)		10-86	3	0-130			
Range of power of extract fan (W)		11-43	22-68				
Sound power Lw dB (A)		47	52				
Sound pressure Lp dB (A) (3)		36	41				
Kg		60 80					

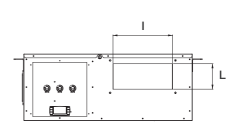


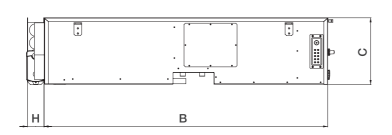
# **VORT HRI DH** RANGE

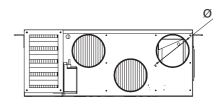
Ceiling-mounting heat recovery units with built-in dehumidifier

DIMENSIONS •





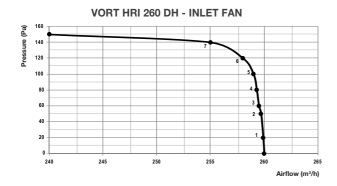




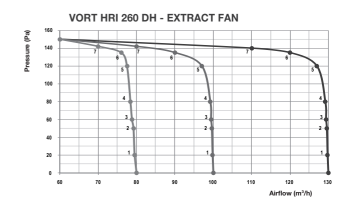
Models	Code	А	В	С	D	E	F	G	Н	I	L	Ø
VORT HRI 260 DH	45091	655	1100	060	700	821	150	100	G.E.	232	00	125
VORT HRI 260 DH RC	45092	000	1103	262	702	021	152	132	65	232	99	125
VORT HRI 500 DH	45093	756	1004	405	900	1004	116	150	G.E.	004	111	160
VORT HRI 500 DH RC	45094	756	1304	405	802	1024	116	152	65	224	114	160

Dimensions (mm)

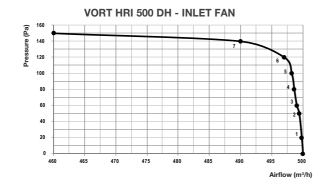
#### PERFORMANCE CURVES =



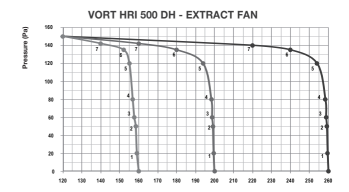
Power	1	2	3	4	5	6	7
260 m³/h	18W	30W	36W	40W	46W	51W	60W



Power	1	2	3	4	5	6	7
80 m³/h	10W	11W	11W	12W	12W	12W	12W
100 m <sup>3</sup> /h	11W	13W	15W	15W	17W	18W	18W
130 m³/h	11W	13W	15W	19W	22W	30W	34W



Power	1	2	3	4	5	6	7
500 m³/h	38W	60W	72W	80W	92W	103W	120W



						Airflow (m	<sup>3</sup> /h)
Power	1	2	3	4	5	6	7
160 m³/h	20W	22W	22W	24W	24W	24W	24W
200 m <sup>3</sup> /h	22W	26W	30W	30W	34W	36W	36W
260 m <sup>3</sup> /h	22W	26W	30W	38W	44W	60W	68W

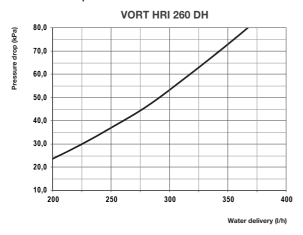


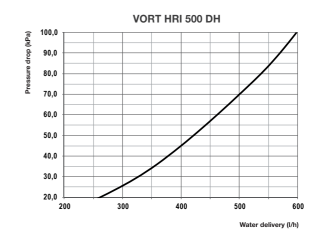
# **VORT HRI DH RANGE**

# Ceiling-mounting heat recovery units with built-in dehumidifier

**DIMENSIONS** 

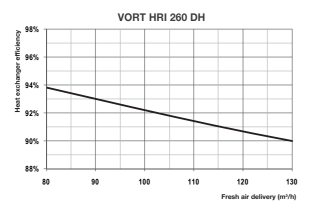
#### Pressure drop in water circuit

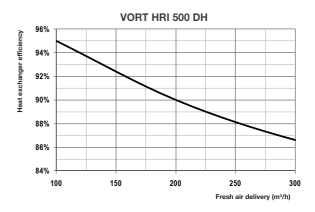




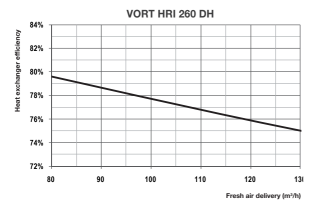
#### Heat recovery unit efficiency

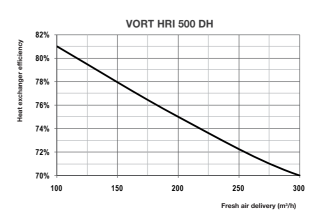
Winter mode: indoor 20°C, 50% RH outdoor: -5°C, 80% RH





Summer mode: indoor 26°C, 60% RH outdoor: 35°C, 50% RH





NOTE		



# Cross flow heat recovery units for horizontal installation

#### PRODUCT SPECIFICATIONS





- 9 models with 32 possible configurations.
- Extruded aluminium frames and galvanised steel sandwich panels (18/25 mm thick) with expanded polyurethane insulation.
- Single-phase motors (230V 50 Hz), two or four poles,
   4 speeds (Mod. 500 800 1200), 3 speeds (Mod. 2000 2500 3000).
- Three-phase motors (400V 50 Hz), four poles, 1 speed (Mod. 4000 5000 6000).
- Aluminium cross-flow heat exchangers (efficiency higher than 50%).
- Circular spigots on outlet and inlet panels.
- Interchangeable panels to allow outlet and inlet spigots positioning on prefered sides.
- Centrifugal fans mounted on interchangeable panels.
- Supply and exhaust fans can be individually adjusted.
- Provided with F5 filters (F7 optional).
- Possibility of pressure probe to central filter status.
- Condensation drainage system.
- Regulators, components for external installation, coils (hydronic) for post-heating or post-cooling, coils (electric) for pre or post heating available as accessories on request.

Protection rating: IP20.
■ Insulation class: ④ I.

■ Insulation class: ● I.



#### KEY FEATURES =

- Designed for energy saving and indoor air quality control within ventilation systems.
- Particularly suitable for commercial premises such as: bars, pubs, restaurants, canteens, offices, meeting rooms, shops, dancing halls etc.
- False ceiling mounting.
- Recovery of more than 50% of the heat otherwise lost.
- Lower running costs of heating/air conditioning.
- Filtration of the supply and exhaust air.
- Quality marks guarantee safety and quality

#### **FULL RANGE**





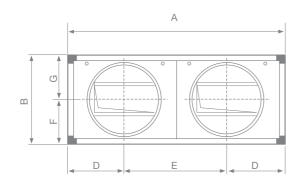
# Cross flow heat recovery units for horizontal installation

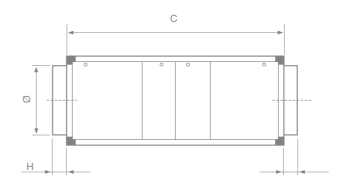
TECHNICAL DATA -

Models	VORT NRG 500	VORT NRG 800	VORT NRG 1200	VORT NRG 2000	VORT NRG 2500	VORT NRG 3000	VORT NRG 4000	VORT NRG 5000	VORT NRG 6000
Code	45150	45151	45152	45154	45155	45156	45157	45158	45159
Nominal air flow - m³/h*	430	800	1125	1800	2500	3000	4000	5000	5800
Residual pressure at nominal flow - Pa*	100	101	140	200	140	180	260	376	400
Max. flow - m³/h	500	840	1200	2400	2700	3000	4000	5000	6500
Total max. power draw appliance - A	1.2	2.6	4.0	9.0	9.8	12.6	13.0	8.2	9.8
Weight - Kg	33	45	67	105	131	135	200	200	225
Max. room temp °C	45	50	40	40	40	40	40	40	40
FANS									
Installed power - W	140x2	290x2	450x2	1000x2	1100x2	1500x2	3600x2	2200x2	2900x2
Poles	2	2	2	4	4	4	4	4	4
Max. current absorption - A	0.6x2	1.35x2	2.0x2	4.5x2	4.9x2	6.3x2	6.5x2	4.1x2	4.9x2
Fan speeds	4	4	4	3	3	3	1	1	1
Insulation class	F	F	F	F	F	F	F	F	F
Power supply - V/ph/Hz	230/1/50	230/1/50	230/1/50	230/1/50	230/1/50	230/1/50	400/3/50	400/3/50	400/3/50
Sound pressure radiated - Lp dB(A) 1 m max. speed	42	49	53	49	51	53	46	54	56
HEAT RECOVERY UNIT**		,			,				
Efficiency - %	50.1	52.3	51.3	51.3	51.2	50.1	54.6	53.4	54.1
Temp. renewal air outlet - °C	7.5	8.1	7.8	7.5	7.8	7.5	8.7	8.4	8.5
FILTERS									
Efficiency - %	F5	F5	F5	F5	F5	F5	F5	F5	F5

 $<sup>^{\</sup>circ}$ Values refer to nominal air flow through filters and heat exchanger  $^{**}$ Values refer to nominal air flow in the following conditions: T ext. air -5°C (80% RH), Ambient T 20°C (55% RH).

# DIMENSIONS =





Models	Code	А	В	С	D	E	F	G	Н	Ø
VORT NRG 500	45150	630	324.5	630	167.5	295	148	176.5		200
VORT NRG 800	45151	800	346	800	210	380	181	165		250
VORT NRG 1200	45152	1000	396	1000	235	530	1:	98		315
VORT NRG 2000	45154	1100	516	1100	275	550	300	216		313
VORT NRG 2500	45155	1040	FOC	1040	000	676	210	017	50	055
VORT NRG 3000	45156	1240	536	1240	282	676	319	217		355
VORT NRG 4000	45157		660				0.	20		
VORT NRG 5000	45158	1400	660	1550	330	740	3	30		450
VORT NRG 6000	45159		860				4:	30		

Dimensions (mm)

# SOUND LEVES

Models	Code	Ra	adiated noise in Spe		1m	Noise trasmitted to duct dB(A) 1m Speed				
		1°	2°	3°	4°	1°	2°	3°	4°	
VORT NRG 500	45150	26	31	40	42	32	40	50	53	
VORT NRG 800	45151	37	42	46	49	46	53	58	60	
VORT NRG 1200	45152	34	40	47	53	41	49	57	64	
VORT NRG 2000	45154	47	48	49	n.a.	58	60	62	n.a.	
VORT NRG 2500	45155	48	49	51	n.a.	59	61	63	n.a.	
VORT NRG 3000	45156	50	51	53	n.a.	60	60	64	n.a.	
VORT NRG 4000	45157	46	n.a.	n.a.	n.a.	56	n.a.	n.a.	n.a.	
VORT NRG 5000	45158	54	n.a.	n.a.	n.a.	64	n.a.	n.a.	n.a.	
VORT NRG 6000	45159	56	n.a.	n.a.	n.a.	66	n.a.	n.a.	n.a	

Sound pressure level (Lp) measured in a reverberation chamber in accordance with ISO 3741. n.a. = data not available.



# Cross flow heat recovery units for horizontal installation

PRE - POST HEATING —

#### PRE - ELECTRICAL HEATING

Models Code	VORT NRG 500 45150	VORT NRG 800 45151	VORT NRG 1200 45152	VORT NRG 2000 45154	VORT NRG 2500 45155	VORT NRG 3000 45156
DEH battery model Code	500 Ø 200 24158	800 Ø 250 24159	1500 Ø 315 24160	1500 Ø 315 24160	3000 Ø 355 24161	3000 Ø 350 24161
Nominal power - kW	2	3	6	6	7.5	7.5
Voltage - V	230	230	400 ( <b>Y</b> )	400 ( <b>Y</b> )	400 (Δ)	400 (Δ)
Phases - no.	1	1	3	3	3	3
Power draw - A	8.7	13	8.7	8.7	10.8	10.8
Temp. air entering heat exchanger -°C	-2.1	-4.6	-1.1	-5.7	-6.7	-8.1

Values refer to nominal air flow with external air temperature =  $-15^{\circ}$ C

#### POST - ELECTRICAL HEATING

Models	VORT NRG 500	VORT NRG 800	VORT NRG 1200	VORT NRG 2000	VORT NRG 2500	VORT NRG 3000
Code	45150	45151	45152	45154	45155	45156
DEH Battery model	500 Ø 200	800 Ø 250	1500 Ø 315	1500 Ø 315	3000 Ø 355	3000 Ø 350
Code	24158	24159	24160	24160	24161	24161
Nominal power - kW	2	3	6	6	7.5	7.5
Voltage - V	230	230	400 (Y)	400 (Y)	400 (Δ)	400 (Δ)
Phases - no.	1	1	3	3	3	3
Power draw - A	8.7	13	8.7	8.7	10.8	10.8
Temp. Air outlet - °C	20.9	18.4	21.9	17.3	16.3	14.9

Values refer to nominal air flow with air inlet temperature =  $+8^{\circ}\text{C}$ 

PRE - POST HEATING

#### POST - WATER HEATING

					1				
Models	VORT NRG 500	VORT NRG 800	VORT NRG 1200	VORT NRG 2000	VORT NRG 2500	VORT NRG 3000	VORT NRG 4000	VORT NRG 5000	VORT NRG 6000
Code	45150	45151	45152	45154	45155	45156	45157	45158	45159
DHW Hot water coil	500 Ø 200	800 Ø 250	1500 Ø 315	1500 Ø 315	3000 Ø 355	3000 Ø 350	5000 Ø 450	5000 Ø 450	5000 Ø 450
Code	24148	24149	24150	24150	24151	24151	24152	24152	24152
No. rows	1	1	1	1	1	1	1	1	1
Thermal output - kW	2.91	4.66	7.73	10.25	15.86	16.97	30.11	32.22	36
Temp. Air outlet - °C	26.6	26.6	28.4	24.6	28.1	27.6	31.4	28.3	26.4
Loss in load air side - Pa	10	12	8	20	10	18	7	15	14
Loss in load water side - kPa	2.2	6.3	6.8	11.2	12.4	20	9.2	13	13.5

Values refer to nominal air flow with air inlet temperature =  $+8^{\circ}$ C and water temperature =  $80/70^{\circ}$ C

# POST - WATER COOLING

Models	VORT NRG 500	VORT NRG 800	VORT NRG 1200	VORT NRG 2000	VORT NRG 2500	VORT NRG 3000	VORT NRG 4000	VORT NRG 5000	VORT NRG 6000
Code	45150	45151	45152	45154	45155	45156	45157	45158	45159
DCW Cold water coil	500 Ø 200	800 Ø 250	1500 Ø 315	1500 Ø 315	3000 Ø 355	3000 Ø 350	5000 Ø 450	5000 Ø 450	5000 Ø 450
Code	24153	24154	24155	24155	24156	24156	24157	24157	24157
No. rows.	4	4	4	4	4	4	4	4	4
Thermal output - kW	3.27	6.68	10.79	12.27	21.26	23.41	40.81	46.41	50.28
Temp. Air outlet - °C	20.5	20.5	19.1	21.4	20	20.8	18.1	19.2	20
Loss in load air side - Pa	37	43	44	112	55	77	31	46	64
Loss in load water side - kPa	9.7	27.3	31.5	55.3	12.5	15.1	22.4	28.5	34.8

Values referred to nominal air flow with air inlet temperature =  $+32^{\circ}$ C and water temperature =  $7/12^{\circ}$ C



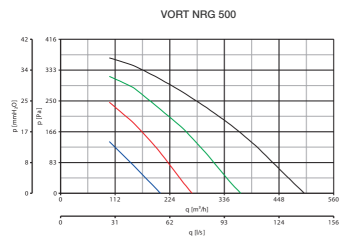
# Cross flow heat recovery units for horizontal installation

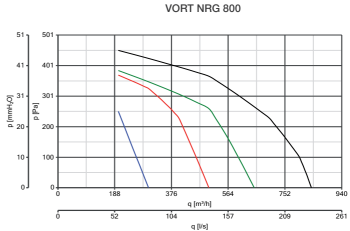
THERMAL YIELD OF NRG HEAT RECOVERY UNITS

Models	Code	Air flow	Ind	oor	Out	door	Treated air	Efficiency
		m³/h	°C	UR%	°C	UR%	°C	%
					-10	80	5.6	51.9
VODT NDC 500	45150	400			-5	80	7.5	50.1
VORT NRG 500	45150	430			0	70	9.4	47.2
					5	60	11.7	44.7
					-10	80	6.2	54.1
VODT NDO 000	45454				-5	80	8.1	52.3
VORT NRG 800	45151	800			0	70	9.9	49.4
					5	60	12.0	46.8
					-10	80	5.9	53.0
VODT NDO 1000	45.450				-5	80	7.8	51.2
VORT NRG 1200	45152	1125			0	70	9.6	48.2
					5	60	11.9	45.7
					-10	80	5.9	52.9
VODT NDO 2000	45.54	1900			-5	80	7.8	51.3
VORT NRG 2000	45154				0	70	9.7	48.3
					5	60	11.9	45.8
					-10	80	5.9	53.0
1/0.DT 1/D 0.500	45.455	2500			-5	80	7.8	51.2
VORT NRG 2500	45155	2500	20	55	0	70	9.6	48.2
					5	60	11.9	45.7
					-10	80	5.6	51.9
					-5	80	7.5	50.1
VORT NRG 3000	45156	3000			0	70	9.4	47.2
					5	60	11.7	44.7
					-10	80	7.0	56.7
					-5	80	8.7	54.6
VORT NRG 4000	45157	3500			0	70	10.4	51.9
					5	60	12.4	49.3
			-		-10	80	6.6	55.3
					-5	80	8.4	53.4
VORT NRG 5000	45158	5000			0	70	10.1	50.6
					5	60	12.2	47.9
			-		-10	80	6.8	56.1
					-5	80	8.5	54.1
VORT NRG 6000	45159	5800			0	70	10.3	51.4
					5	60	12.3	48.9

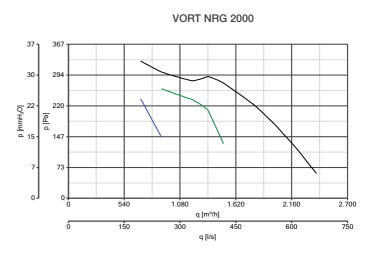
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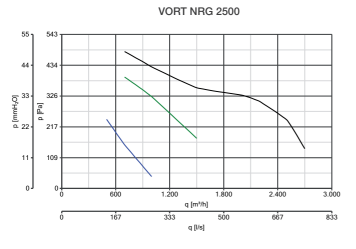


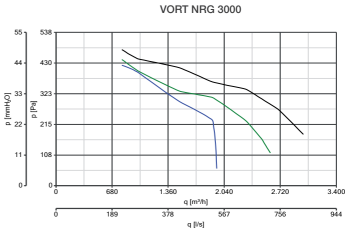




### VORT NRG 1200 68 666 54 533 O<sup>2</sup>Hwwj d 27 266 14 -133 0 560 1.120 q [m³/h] 6 156 233

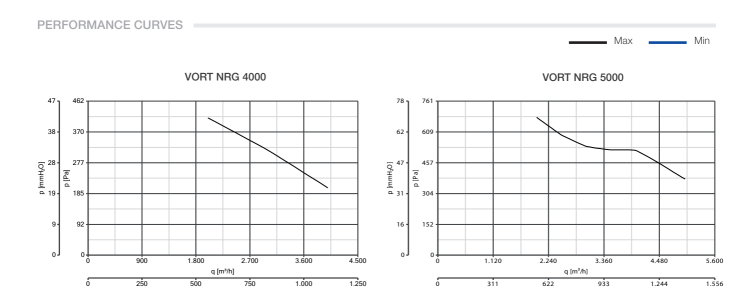


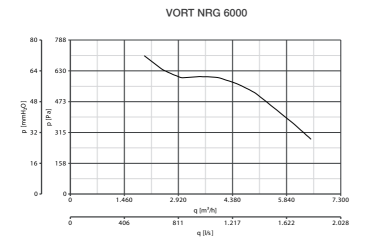




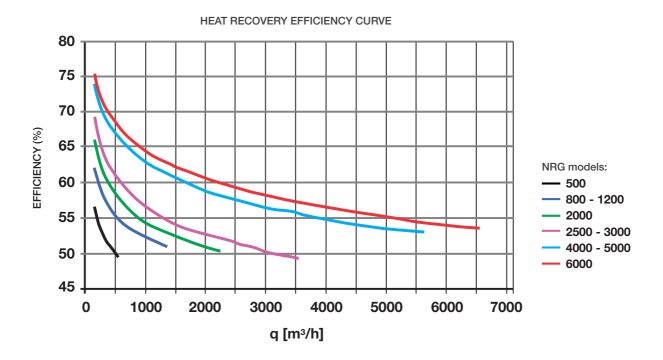


# Cross flow heat recovery units for horizontal installation





#### PERFORMANCE CURVES =





# Cross flow heat recovery units for horizontal installation

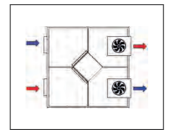
**CONFIGURATIONS** 

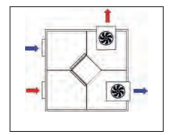
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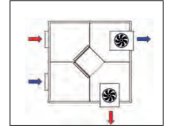


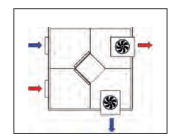


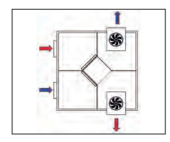
Exhaust air

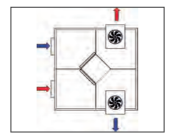


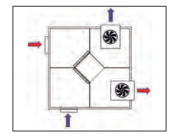


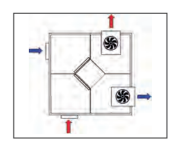


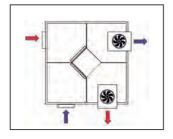


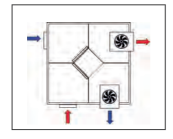


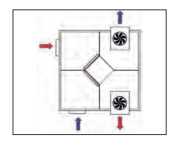


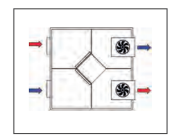


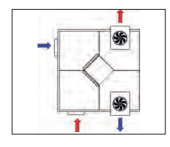


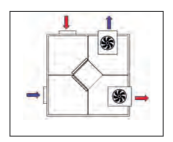


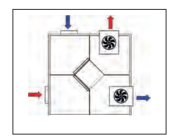


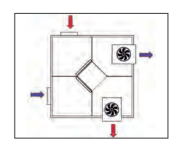












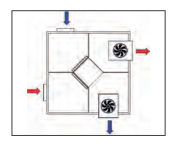
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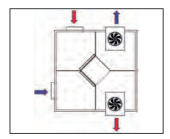
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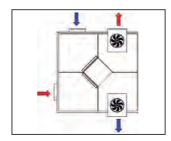


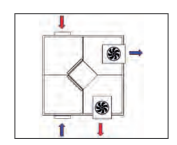


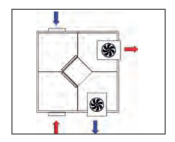
Renewal air

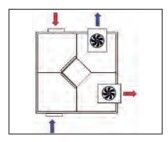


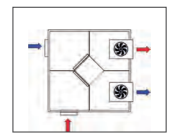


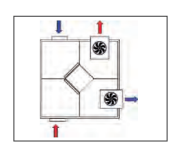


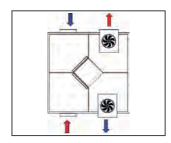


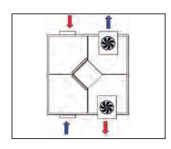


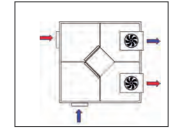


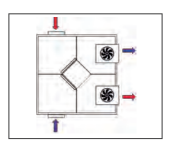


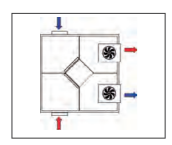


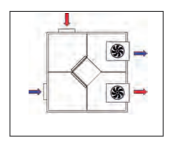


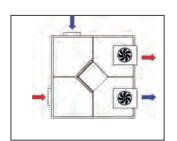


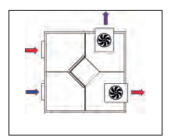














# **ACCESSORIES**

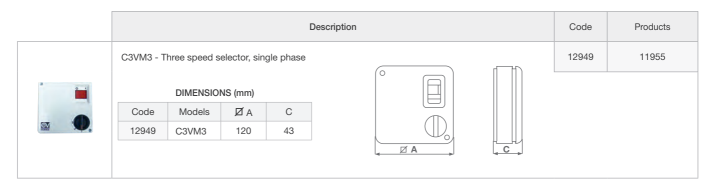
# VORT PLATT RANGE =

		Code	Products		
Additional s	spigot - Hygro	80		22847	11813
Regulator				22324	11814
riegulator	DIME	NSIONS (mm	n)	22325	11814
Code	Models	ØA	Air Flow		
22324	15 m³/h	90	15 m³/h		
22325	30 m³/h	80	30 m³/h		

# VORT PENTA RANGE =

			Description	n	Code	Products
Additional	spigot - Hygro	o 80			22847	11767
Flow Page	latar				22324	11707
Flow Regu	iator				22325	11707
	DIME	NSIONS (mr	n)		'	
Code	Models	ØA	Air Flow			
22324	15 m³/h	00	15 m³/h			
22325	30 m³/h	80	30 m³/h			

#### RANGE VORT LETO MEV



# VORT HR 200 RANGE =

					Des	cription	Code			
	G3 Intrnal f	ilter (single) for H	HR200				22367			
	F5 internal	filter (single) for	HR200				22368			
	Heat Excha	anger for HR200	١				22369			
	Horizontal i	nstallation kit					22364			
	ture is recor timer keeps	FEMP - Checks the temperature of the surrounding air: the extractor fan is activated automatically when a certain temperatis recorded; this can be adjusted, using an external trimmer, to a value between 10°C and 40°C above the set threshold. A er keeps it running after the temperature has fallen below the set threshold, for a period of time which can be adjusted to a lie between 3 and 20 minutes using a built-in trimmer.								
	is activated an external	SMOKE - Checks the quality of the air when the air contains cigarette smoke, odours and other pollutants: the extractor fan ctivated automatically when a concentration of odours higher than the set value is etected; this value can be adjusted using external trimmer. A pre-set timer, which can be adjusted to a value between 3 and 20 minutes using a built-in trimmer, keeps extractor fan running for the desired period of time.								
	tage exceer run for a se	C HCS - Checks the relative humidity of the air: the extractor fan is activated automatically when the relative humidity percentage exceeds 65%. Otherwise, the appliance starts automatically a few seconds after the light is switched on and continues to run for a set time after it has been switched off again; this time period can be adjusted to a value between 3 and 20 minutes using a built-in trimmer.								
· (6)						or fan is activated automatically for a specified time period, rimmer, when human movement is detected in its range.	12998			
	few second	C TIMER - Checks the operating time of the appliance to which it is connected: the extractor fan is activated automatically a few seconds after the light is switched on and continues to run for a set time, which can be adjusted to a value between 3 and 20 minutes using a built-in trimmer, after it has been switched off again.								
		DIMENSION	IS (mm)							
	Code	Models	Α	В	С					
	12992	C TEMP								
	12993	C SMOKE								
	12994	C HCS	144	54	55.8					
	12998	C PIR				A				
	12999	C TIMER				***				



# **ACCESSORIES**

# VORT PROMETEO PLUS RANGE -

						Descrip	tion						Code	Products
	Vort Prome	teo Plus HR	400 RF	remote	contro	l.							22464	
9	RF device in	teo Plus HR 4 ncluding a co even if the pos	nnectio	n cable	is availa	able as a	an optio	nal acce	essory a	and allows co			22479	11582
	Plus HR 40	Plus HR 400 M Speed regulator: three-speed selector switch.										22478	11585	
	DI Code 22478	MENSIONS (  A  120	mm) C 43							Ø A		C		
	Hexagonal	screwdriver	for mai	ntenanc	е								22340	
	F5 Internal	<sup>-5</sup> Internal filter (Single)										22321		
	F5 Internal	5 Internal filter (Single)										22342		
	F7 Internal	F7 Internal filter (Single)											22323	
	Heat Excha	Heat Exchanger									22318			
	filter box is rooms (repl guarantees	External filter box - F5 External Filter Box Galvanised filter box (F5) designed to simplify maintaining. The filter box is fitted to the outside of the appliance and protects the intake and outlet ducts serving various rooms (replacing standard filters). Time spent on maintenance is less (thanks to a specially sized filter that guarantees perfect filtering characteristics even when the unit is used for long periods), and maintenance work is simplified as direct access to the Prometeo unit is not required.								22329	11582 - 11585			
		ater - When t							_				22467	
	majority of o	It can also affect the completely automatic system that manages changes in fan speeds that, in the vast majority of cases, allow defrosting to be carried out. In particularly harsh climates, this may not solve the problem. In such cases, Vortice recommend the installation of a 500 W, 1200 W or 1800 W pre-heater on the air intake duct o that incoming air can be warmed. This heater will operate automatically for the									olve the neater	22468		
		minimum time needed and will ensure the problem of frosting is solved.									OI UIG	22469		
		DII	MENSIC	NS (mn	n) AND	WEIGH	Т				С	В	С	
	Code	Models	А	В	С	ØD	Е	F	KG		-			A
	22467	500 W	_	285		450	380	250	2.2	- 7				
	22468	1200 W	150	074	40	150	076	000	2.6	ØD			ш	
	22469	1800 W		274			376	230	2.9					

#### VORT HRI PHANTOM RANGE -

				Descrip	otion		Code	Products		
	F5 Internal	22647	11290 - 1129							
-	F5 Internal	filter					22646	11292 - 1129		
	F7 Internal	filter	22625	11290 - 1129						
	F7 Internal	filter	22628	11292 - 1129						
o o	Kit installat	ion (for installers	s)				22629			
	when a cert between 10	Checks the temperature 1°C and 40°C about threshold, for a t-in trimmer.	12992							
, e	pollutants: set value is adjusted to	SMOKE - Checks the quality of the air when the air contains cigarette smoke, odours and other ollutants: the extractor fan is activated automatically when a concentration of odours higher than the st value is etected; this value can be adjusted using an external trimmer. A pre-set timer, which can be dijusted to a value between 3 and 20 minutes using a built-in trimmer, keeps the extractor fan running rethe desired period of time.  12993  For all produtcts								
,	relative hun after the lig	C HCS - Checks the relative humidity of the air: the extractor fan is activated automatically when the relative humidity percentage exceeds 65%. Otherwise, the appliance starts automatically a few seconds after the light is switched on and continues to run for a set time after it has been switched off again; this time period can be adjusted to a value between 3 and 20 minutes using a built-in trimmer.								
	specified ti	C PIR - Checks for human motion in the room: the extractor fan is activated automatically for a specified time period, which can be adjusted between 3 and 20 minutes using a trimmer, when human movement is detected in its range.								
	0-1-	DIMENSIO	` '	_	0					
	Code	Models	А	В	С	0	1			
	12992	C TEMP					m			
	12993	C SMOKE	144	54	55.8					
					1					



# **ACCESSORIES**

# VORT NRG RANGE -

				D	escript	ion				Cod	e Products
	C3VM16 (	Comm.3V single	e phase	16A)						2291	6 45154 - 45155 - 45156
	C4VM16 (	Comm.4V single	e phase	16A)						1402	45150 - 45151 - 45152
		st water heating		w and all mainin	una tu la c	, b ad	la.			2414	8 45150
		uct water coil wit cooling units can					e.			2414	9 45151
			DIMEN	ISIONS (mm)						2415	45152 - 45154
	Code	Models	ØD	Ø water IN - OUT	А	В	Н	L		2415	1 45155 -45156
G	24148	DHW 500	200		420		320				45455 45450
	24149	DHW 800	250	12 mm	490		350			2415	45157 - 45158 - 45159
	24150	DHW 1500	315	1/2"	650	400	400	150			l
	24151	DHW 3000	355	3/4"	900		530				
	24152	DHW 5000	450	1"	1180		740				B I
										2415	3 45150
	DCW Po	st water cooling	,							2415	45150
	Circular du	uct water coil wit cooling units can	h coppe				e.			2415	4 45151
										2415	5 45152 - 45154
			DIN	MENSIONS (m	nm)					2415	6 45155 -45156
	Code	Models	ØD	Ø water IN - OUT	А	В	Н	H1	L	2415	45157 - 45158 -
G	24153	DCW 500	200	1/2"	425		320	275			45159
	24154	DCW 800	250	3/4"	520		350	305	450		
	24155	DCW 1500	315	1 - 1/4"	655	400		365	150		
	24156	DCW 3000 DCW 5000	355 450	1 - 1/2"	900	-	540 790	490 730			
	24101	DOW 3000	400		1200		700	700			
									A	L ►	B L
									0	<b>A</b>	
								,-	0		0 T
									40		

# DEH - Pre-post electrical heating.

Circular duct batteries with automatic-reset control thermostat and manual-reset safety thermostat. A differential flow meter or pressure switch is recommended to increase the operating saftey level. Command and control from external probes (thermostat/differential probe).

Description

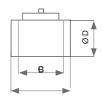
Code	Products
24158	45150
24159	45151
24160	45152 - 45154
24161	45155 - 45156



#### DIMENSIONS (mm)

Code	Models	kW	ØD	А	В	С
24158	DEH 500	2 single ph.	200	300		300
24159	DEH 800	3 single ph.	250	350	380	300
24160	DEH 1500	6 three ph.	315	415		260
24161	DEH 3000	7,5 three ph.	355	550	460	340





#### FB F7 Filer box.

Circular channel filter boxes, complete with F7 filter. Designed to align with regulations (Law 3 16 January 2003) to protec non-smokers, also facilitate maintenance of heat recovery units: removing integrated F5 filters and installing F7 filter boxes allows you direct access to the device whilst being able to transfer the filter units to locations that are easier to access.

24139	45150
24140	45151
24141	45152
24142	45154
24143	45155 - 45156
24145	45157 - 45158
24147	45159



# DIMENSIONS (mm)

Code	Models	ØD	Α	В	С	Е
24139	FB 500	200	235	290	300	396
24140	FB 800	250	405	320	300	390
24141	FB 1200	315	465	375	600	696
24142	FB 2000	313	555	490	600	090
24143	FB 2000 - 3000	355	625	520	700	796
24145	FB 4000 - 5000	450	705	610	900	996
24147	FB 6000	450	705	810		990





# NRG ABC Expulsion sleeve.

Made using galvanised sheet steel, this allows the expulsion of air directly from the machine, reventing foreign bodies from entering while the machine is not running by means of a 10x10 mm mesh.

Code	Models
22296	NRG ABC 500
22297	NRG ABC 800
22298	NRG ABC 1200 - 2000
22299	NRG ABC 2500 - 3000
22749	NRG ABC 4000 - 5000 - 6000

22296	45150
22297	45151
22298	45152 - 45154
22299	45155 - 45156
22749	45157 - 45158 - 45159



# **ACCESSORIES**

# VORT NRG RANGE -

		Des	scription	Code	Products
	NRG RRC	- Rain cover.		24130	45150
				24131	45151
	Code	Models		24132	45152
	24130	NRG RCC 500		24102	40102
	24131	NRG RCC 800		24133	45154
*	24132	NRG RCC 1200		24134	45155 - 45156
	24133	NRG RCC 2000			45157 - 45158 -
	24134	NRG RCC 2500 - 3000		24136	45157 - 45156 -
	24136	NRG RCC 4000 - 5000 - 6000			
		1			

NOTE		



# SYSTEM COMPONENTS

The range of System Components comprises ducting systems of both circular and rectangular section, available in different sizes, as well as all accessories needed to make up the air-handling system.

#### RECTANGULAR SECTION SYSTEMS

The 150 System (180 x 95 mm section) is ideal for ventilation with high air flow rates.

The 204 System (204 x 60 section) occupies minimal space in the vertical direction, making for a less invasive installation. Suitable for medium high air flow rates.

The 125 System (150 x 70 section) is ideal for medium air flow rates.

The 100 System (110 x 54 section) is designed for medium-low air flow rates.

#### CIRCULAR SECTION SYSTEMS

Characterized by excellent performance and minimal turbulence.

Available in 100, 125 and 150 mm diameters.

#### **ACCESSORIES**

Components also include all of the various accessories required to make up the air-handling system: couplings, connectors, 45° and 90° bends, Tees, reductions (circular/circular and circular/rectangular), wall plates, clips, ported plenum fittings, and a full range of supply and return grilles.

VMC ducts are made of PVC, guaranteed lightweight and easy to clean, and available in 1 m and 2 m lengths. Smooth ducts guarantee superior hygiene and low pressure losses.

Flexible PVC ducts, ideal for use as short connecting pieces, are available in 100, 125 and 204 System sizes and 100, 125 and 150mm diameters.

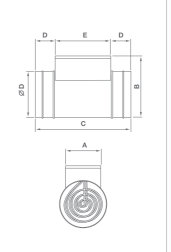
Flexible aluminium ducts are available in versions with and without insulation. Diameters from 80 up to 315 mm.

#### AH DUCT HEATER =



To be installed in the ventilation system, always after the fan and/or the noise attenuator/air filter.

Code	Models	Α	В	С	ØD	Е	F
22796	AH 100	100	230		100	325	185
22797	AH 125	125	230		125	323	225
22759	AH 150			40	150		250
22798	AH 160		285	40	160		260
22790	AH 200	150	200		200	380	300
22791	AH 250				250		350
22792	AH 315		245		315		415



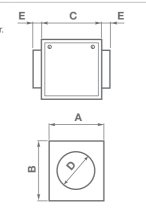
# FILTER BOX



To be installed in the ventilation system, always before the fan, and/or the noise attenuator/duct heater. Suitable to avoid impurities entering into the ventilation system

# DIMENSIONS (mm)

DINIENSIONS (IIIII)						
Code	Models	Α	В	С	ØD	Е
22793	AF 100	210	170	125	100	227
22794	AF 125	220	205	145	125	252
22799	AF 150	270	235	160	150	267
22795	AF 160	210	233	100	160	201
22787	AF 200	320	275	185	200	302
22788	AF 250	355	320	235	250	352



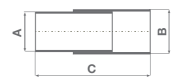
### TELESCOPIC DUCT



Rigid telescopic duct.

### DIMENSIONS (mm)

Code	Models	Α	В	С
22256	Ø 100	110	114	200 - 380
22257	Ø 120	130	135	200 - 380

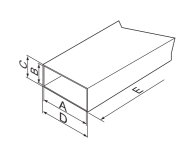


#### FLAT PVC DUCT



Rigid PVC duct of rectangular section.

Code	Models	Α	В	С	D	Е
46120	SYS 100 1 m	106	50	54	110	1 m
46122	SYS 100 2 m	106	50	54	110	2 m
46141	SYS 125 1 m	146	66	70	150	1 m
46173	SYS 150 1 m	176	91	95	180	1 m
46155	SYS 204 1 m	200	54	60	204	1 m
46157	SYS 204 2m	200	54	60	204	2 m





# **SYSTEM COMPONENTS**

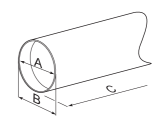
#### CIRCULAR PVC DUCT



Rigid PVC duct of circular section.

#### DIMENSIONS (mm)

		. ,		
Code	Models	ØA	ØВ	С
46184	Ø 100 1 m	100	103	1 m
46186	Ø 100 2 m	100	103	2 m
46197	Ø 125 1 m	125	128	1 m
46199	Ø 125 2 m	125	120	2 m
46209	Ø 150 1 m	149	153	1 m
46211	Ø 150 2 m	149	103	2 m



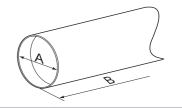
#### CIRCULAR PP DUCT



Black circular PP duct.

#### DIMENSIONS (mm)

Code	Models	ØA	В
46433	MD 80	80	250



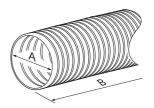
# SEMI-FLEXIBLE CORRUGATED DUCT



Semi-flexible corrugated duct with smooth inner surface made of HDPE (high density polyethylene), double wall. Self-extinguishing externally and anti-static internally.

### DIMENSIONS (mm)

		( /		
Code	Models	ØA	ØВ	С
23209	WD 63	63 (interno)	75 (ester- no)	50 m

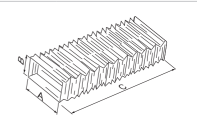


# FLEXIBLE PVC DUCT (RECTANGULAR SECTION)

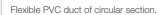


Flexible PVC duct of rectangular section.

Code	Models	Α	В	С
46238	SYS 100 (110x54)	112	56	
46241	SYS 125 (150x70)	152	72	3 m
46244	SYS 204 (110x54)	206	62	

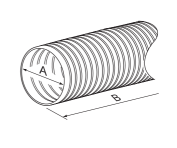


# FLEXIBLE PVC DUCT (CIRCULAR SECTION)



#### DIMENSIONS (mm)

Code	Models	ØA	В
22250	Ø 100 3 m	102	3 m
46224	Ø 100 15 m	102	15 m
46251	Ø 125 3 m	127	3 m
46230	Ø 125 15 m	127	15 m
46235	Ø 150 15 m	152	15 m
22252	Ø 160 3 m	162	3 m



# FLEXIBLE ALUMINIUM DUCT

Flexible aluminium duct of circular section.

#### DIMENSIONS (mm)



Code	Models	ØA	В		
46257	Ø 80 10 m	82			
46258	Ø 100 10 m	102			
46259	Ø 125 10 m	127			
46260	Ø 150 10 m	152	10 m		
46261	Ø 160 10 m	162			
46263	Ø 200 10 m	203			
46264	Ø 250 10 m	254			



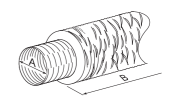
# **INSULATED ALUMINIUM DUCT**



Flexible aluminium duct with glass wool insulation, circular section.



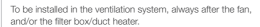
DIMENSIONS (IIIII)					
Code	Models	ØA	В		
46271	Ø 102	102			
46272	Ø 127	127	10 m		
46273	Ø 202	202	10 111		
46274	Ø 202	203			





# **SYSTEM COMPONENTS**

#### AFD FLEXIBLE ALUMINIUM DUCT



#### DIMENSIONS (mm)



Code	Models	ØA	В
22175	AFD 100-4	102	
22176	AFD 125-4	127	4 m
22177	AFD 150-4	152	
22178	AFD 160-10	162	
22179	AFD 200-10	203	10 m
22180	AFD 250-10	254	10 m
22181	AFD 315-10	315	



# AFD-I INSULATED FLEXIBLE ALUMINIUM DUCT

Ideal for ventilation and air conditioning, low heat dissipation, condensation, noise and for high pressure.

#### DIMENSIONS (mm)



Code	Models	ØA	В
22182	AFD-I 100-4	102	
22183	AFD-I 125-4	127	4 m
22184	AFD-I 150-4	152	
22185	AFD-I 160-10	162	
22186	AFD-I 200-10	203	10 m
22187	AFD-I 250-10	254	10 111
22188	AFD-I 315-10	315	



#### AFD-ACU SOUND INSULATED ALUMINIUM DUCT

Flexible duct with heat and sound insulation. Internal duct made of pierced aluminium with glass wool insulation, outer cladding of aluminium foil reinforced with glass fibre.



С	ode	Models	ØA	В
23	3202	AFD-ACU 100-10	102	
23	3203	AFD-ACU 125-10	127	10 m
23	3204	AFD-ACU 150-10	152	10 111
23	3205	AFD-ACU160-10	162	



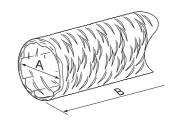
#### **INSULATION FOR RIGID DUCTS**



Flexible insulating sheath for rigid ducts.

Internal duct made of aluminium with rockwool insulation, outer sheath of reflective PVC film.

DIMENSIONS (mm)				
Code	Models	ØA	В	
23220	SOCK 125	125	10 m	
23221	SOCK 150	150	10111	



# NOISE ATTENUATOR AND SILENCER TUBE

For installation in the ventilation system, always positioned downstream of the fan and/or filter housing and/or heater, inside the duct.

Indicated when there is a requirement for particularly low noise levels. Operating temperature from -30 °C to +60 °C.

Maximum operating pressure: 2000 Pa.

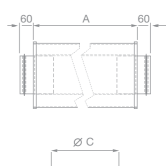
Maximum air speed: 25 m/s.

#### DIMENSIONS (mm) and WEIGHT





Code	Models	Α	ØB	ØС	KG
22780	NA 100		100	211	
22781	NA 125		125	241	
22756	NA 150		150	266	
22783	NA 160	1000	160	200	2
22784	NA 200		200	316	
22785	NA 250		250	367	
22786	NA 315		315	417	
23222	NA 125/6	600	125/6	-	-
23223	NA 160/6	600	160/6	-	-
22366	Tubo silenziatore Ø 125 L=500	500	125	180	0.3
22316	Tubo silenziatore Ø 150 L=500	500	150	200	0.3



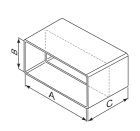


### FLAT DUCT CONNECTOR =



Polystyrene connector for flat duct.

Code	Models	А	В	С
46131	SYS 100	110	54	62
46148	SYS 125	150	70	72
46175	SYS 150	180	95	80
46162	SYS 204	205	60	74





# **SYSTEM COMPONENTS**

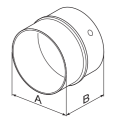
#### CIRCULAR DUCT CONNECTOR



Polystyrene connector for circular duct.

# DIMENSIONS (mm)

Code	Models	ØA	В
46188	Ø 100	98	60
46205	Ø 125	124	62
46216	Ø 150	149	62



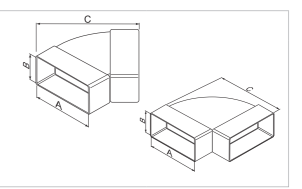
#### HORIZONTAL BEND



Polystyrene horizontal bend, rectangular section.

#### DIMENSIONS (mm)

Code	Models	Α	В	С
46167	45° SYS 204	204	60	230
46134	90° SYS 100	110	54	149
46145	90° SYS 125	150	70	189
46177	90° SYS 150	180	95	225
46159	90° SYS 204	204	60	244



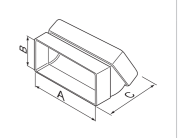
# **VERTICAL BEND**



Polystyrene vertical bend, rectangular section.

#### DIMENSIONS (mm)

Code	Models	Α	В	С
46135	90° SYS 100	110	54	95
46150	90° SYS 125	150	70	113
46176	90° SYS 150	180	95	136
46164	90° SYS 204	204	60	98

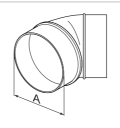


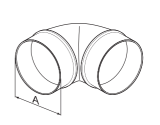
ELBOW =



Polystyrene bends, circular section.

Code	Models	ØA
46192	45° Ø 100	99
46202	45° Ø 125	124
46191	90° Ø 100	99
46201	90° Ø 125	124
46213	90° Ø 150	149





#### FLEXIBLE BEND =

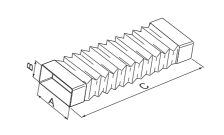


Flexible/extendable bend made of polystyrene/PVC, rectangular section.

#### DIMENSIONS (mm)

1/1	1		
4//			
	W/VI	Marie .	

Code	Models	Α	В	С
46129	SYS 100	110	54	630
46153	SYS 125	150	70	750
46170	SYS 204	204	60	660



# TEE (RECTANGULAR SECTION) =

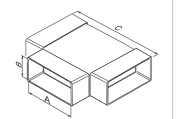


Polystyrene Tee, rectangular section.

#### DIMENSIONS (mm)



Code	Models	Α	В	С
46128	SYS 100	110	54	174
46171	SYS 204	204	60	279



# TEE (CIRCULAR SECTION)

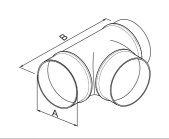


Polystyrene Tee, circular section.

# DIMENSIONS (mm)



Code	Models	ØA	В
46193	Ø 100	99	168
46203	Ø 125	124	197
46214	Ø 150	149	223

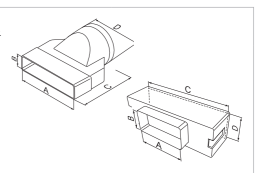


# AIRBRICK ADAPTER



Airbrick grille adapters made of polypropylene, rectangular section. With a double adapter, 2 airbrick grilles can be installed one on top of another.

DIIVIENOIONO (IIIII)					
Code	Models	Α	В	С	D
46119	SYS 100	106	51	209	60
46166	SYS 204	203	59	148	100
46087	SYS 204 (doppio)	205	120	110	60





# **SYSTEM COMPONENTS**

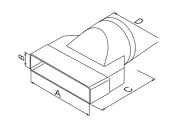
#### CIRCULAR/RECTANGULAR ADAPTER —



Straight rectangular adapter made of polystyrene, circular connection.

# DIMENSIONS (mm)

Code	Models	А	В	ØС	D
46137	SYS 100	110	54	100	88
46151	SYS 125	150	70	125	132
46174	SYS 150	180	90	150	157
46165	SYS 204	204	60	125	153



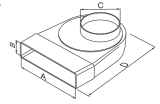
# BEND WITH RECTANGULAR ADAPTER =



90° polystyrene bend with rectangular adapter, size 204 x 60 mm, swivel circular section Ø 125 mm.

#### DIMENSIONS (mm)

Code	Models	А	В	ØС	D
46160	SYS 204	204	60	125	153

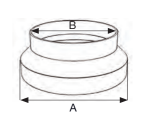


# REDUCTION



Circular polystyrene reducer.

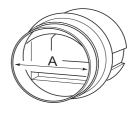
Code	Models	ØA	ØB
46415	Ø 100 - 80	100	80
46312	Ø 125 - 100	125	100
46314	Ø 150 - 100	150	100
46313	Ø 150 - 125	150	125
46315	Ø 200 - 150	200	150



# DUCT FLOW REGULATOR -

Air duct flow regulator made of thermoplastic material. Maximum temperature 60 °C. Complete with airtight rubber seal. Activated by pressures between 50 and 200 Pa.

DIVILIACIONO (IIIII)				
	Code	Models	ØA	m³/h
	23050	RD 15 m³/h Ø 80 mm		15
	23052	RD 30 m³/h Ø 80 mm	Ø A 80 100 126 200	30
	23053	RD 45 m³/h Ø 80 mm		45
	23056	RD 15 m³/h Ø 100 mm		15
	23058	RD 30 m³/h Ø 100 mm		30
	23059	RD 45 m³/h Ø 100 mm	100	45
	23061	RD 60 m³/h Ø 100 mm		60
	23062	RD 75 m³/h Ø 100 mm		75
	23063	RD 90 m³/h Ø 100 mm		90
	23066	RD 15 m³/h Ø 125 mm		15
	23068	RD 30 m³/h Ø 125 mm		30
	23069	RD 45 m³/h Ø 125 mm	126	45
	23071	RD 60 m³/h Ø 125 mm		60
	23072	RD 75 m³/h Ø 125 mm		75
	23073	RD 90 m³/h Ø 125 mm		90
	23075	RD 120 m³/h Ø 125 mm		120
	23076	RD 150 m³/h Ø 125 mm		150
	23077	RD 180 m³/h Ø 125 mm		180
	23079	RD 120 m³/h Ø 150 mm		120
	23080	RD 150 m <sup>3</sup> /h Ø 150 mm		150
	23081	RD 180 m³/h Ø 150 mm		180
	23082	RD 210 m³/h Ø 150 mm	150	210
	23083	RD 240 m³/h Ø 150 mm		240
	23084	RD 270 m³/h Ø 150 mm		270
	23085	RD 300 m <sup>3</sup> /h Ø 150 mm		300
	23095	RD 210 m³/h Ø 200 mm		210
	23096	RD 240 m³/h Ø 200 mm		240
	23097	RD 270 m³/h Ø 200 mm	200	270
	23098	RD 300 m³/h Ø 200 mm		300
	23099	RD 350 m³/h Ø 200 mm		350







# **SYSTEM COMPONENTS**

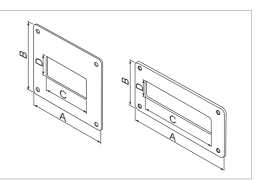
#### WALL MOUNTING PLATE FOR RECTANGULAR DUCT =



Rectangular wall mounting plate for flat duct.

### DIMENSIONS (mm)

Code	Models	Α	В	С	D
46124	PIASTRA SYS 100	163	163	113	55
46144	PIASTRA SYS 125	173	173	152	72
46179	PIASTRA SYS 150	229	150	190	100
46158	PIASTRA SYS 204	268	123	207	63



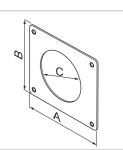
# WALL MOUNTING PLATE FOR CIRCULAR DUCT =



Rectangular wall mounting plate for circular duct.

#### DIMENSIONS (mm)

Code	Models	Α	В	ØС
46189	PIASTRA Ø 100	150	150	109
46207	PIASTRA Ø 125	173	173	129
46218	PIASTRA Ø 150	217	217	157



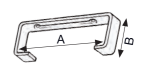
# CLIP FOR RECTANGULAR DUCT



Clip for flat ducts.

### DIMENSIONS (mm)

		,	
Code	Models	Α	В
46130	SYS 100	110	54
46149	SYS 125	150	70
46180	SYS 150	180	95
46163	SYS 204	204	60



### CLIP FOR CIRCULAR DUCT =



Clip for circular ducts.

Code	Models	ØA
46195	Ø 100	110
46204	Ø 125	150
46217	Ø 150	180



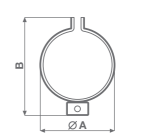
#### **DUCT CLAMPS**

Galvanized metal clamps with neoprene mousse seal.

#### DIMENSIONS (mm)



Code	Models	ØA	В	С
22667	CA-FU 100	103	138	
22668	CA-FU 125	128	163	
22669	CA-FU 150	153	188	
22666	CA-FU 160	163	198	30
22671	CA-FU 200	203	238	
22672	CA-FU 250	253	288	
22673	CA-FU 315	318	353	





#### **VORT PLENUM**



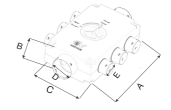
Vort Plenum 6+1- Distribution plenum for installation in air supply and/or extractor ducts serving up to 6 rooms + kitchen ( $\oslash$  ducts: inlet 125 mm, outlets 1 x 125 mm + 6 x 80 mm).

Vort Plenum 5+1 AR - Distribution plenum for installation in air extractor ducts serving up to 5 rooms + kitchen, with self-regulating ports (Ø ducts: outlet 125 mm, inlets  $1 \times 125$  mm +  $5 \times 80$  mm).



#### DIMENSIONS (mm)

			- ( )				
Code	Models	Α	В	С	ØD	ØE	
22343	6+1	490	150	300	125	77.5	
22347	5+1 AR	490	130	300	125	77.5	



# DISTRIBUTION PLENUM =

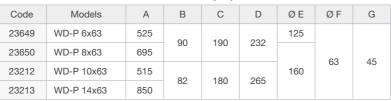


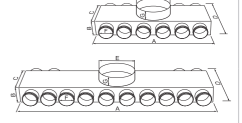


- Code 23649 WD-P 6x63 (6 x Ø 63 mm connection with seal)
- Code 23650 WD-P 8x63 (8 x Ø 63 mm connection with seal)
- Code 23212 WD-P 10x63 (10 x Ø 63 mm connection with seal)
- Code 23213 WD-P 14x63 (14 x Ø 63 mm connection with seal)













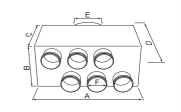
#### INLINE DISTRIBUTION PLENUM =

Galvanized steel distribution plenum fittings for supply and return air flows. False ceiling installation.

- Code 23651 - WD-P 6x63 (6 x Ø 63 mm connection with INLINE seal)

#### DIMENSIONS (mm)

Code	Models	Α	В	С	D	ØE	ØF
23651	WD-PH 6x63	355	200	190	277	125	63



# WALL-MOUNTING PLENUM FOR RECTANGULAR PORTS

Galvanized steel plenum fittings for supply and return air flows; designed for wall-mount installations, can also be used for ceiling-mount installations.

Provided with telescopic surround to facilitate installation.

Designed to accept 200x100 mm or 300x100 mm grilles.

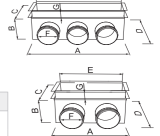




- Code 23214 - 3 x Ø 63 mm connection

# DIMENSIONS (mm)

Code	Models	Α	В	С	D	Е	ØF	G
23653	WD-PB 200x100	200	0.5	100	144	195	60	07
23214	WD-PB 300x100	300	85	100	144	295	63	31

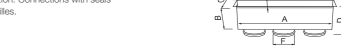


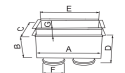
#### INLINE WALL-MOUNTING PLENUM FOR RECTANGULAR PORTS

Galvanized steel distribution plenum fittings for supply and return air flows; false ceiling installation. Inline configuration

Provided with telescopic surround to facilitate installation. Connections with seals Designed to accept 300x100~mm or 200x100~mm grilles.

- Code 23655 2 x Ø 63 mm connection
- Code 23654 3 x Ø 63 mm connection





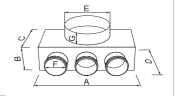
Code	Models	А	В	С	D	Е	ØF	G
23655	WD-PBH 200x100	200	0.5	100	100	195	00	07
23654	WD-PBH 300x100	300	85	100	130	295	63	37

#### WALL-MOUNTING PLENUM FOR CIRCULAR PORTS =



Galvanized steel plenum fittings for circular ports. Wall-mounting installation, connections with seals.

- Code 23218 WD-PB 100 (Ø 100 mm port, 2 x Ø 63 mm connection)
- Code 23217 WD-PB 125 (Ø 125 mm port, 3 x Ø 63 mm connection)





# DIMENSIONS (mm)

Code	Models	Α	В	С	D	Е	ØF	G
23218	WD-PB 100	170	87	122	163	100	63	4E
23217	WD-PB 125	245	07	147	190	125	63	45

#### INLINE WALL-MOUNT PLENUM FOR CIRCULAR PORTS =



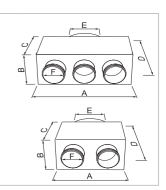
Galvanized steel distribution plenum fittings for supply and return air flows; false ceiling installation. Inline configuration

Designed for connection with circular ports. Connections with seals

- Code 23658 2 x Ø 63 mm connection
- Code 23657 3 x Ø 63 mm connection



Code	Models	А	В	С	D	ØE	ØF
23658	WD-PBH 100	170	122	87	175	100	63
23657	WD-PBH 125	245	147	01	175	125	03



#### GALVANIZED STEEL PLENUM FOR GRILLES



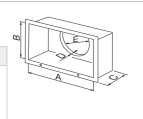
Galvanized steel plenum fittings for 300 x 100 mm or 200 x 100 mm grilles.

# DIMENSIONS (mm)

Code	Models	Α	В	С	D	ØE
22231	PG PLENUM PER GRIGLIE 200x100	200	100			
22232	PG PLENUM PER GRIGLIE 300x100	300	100	200	50	97
22232	PG PLENUM PER GRIGLIE 300x150	300	150			

С

85



#### SUPPLY AIR PORT WITH LOUVRES =

Aluminium supply/return air ports, with double row of louvres, adjustable singly by hand.

DIMENSIONS (mm)



	DINIENSIONS (IIIII)							
HIII HARRISTON	Code	Models	Α	В				
	22215	BM 200x100	200	100				
	22216	BM 300x100	300	100				

BM 300x150

22217





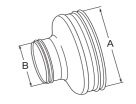
#### CIRCULAR REDUCTION —



Circular reduction, size  $\varnothing$  80 -  $\varnothing$  63 mm; galvanized pressed steel, with rubber seals.

#### DIMENSIONS (mm)

DIIVILIAOIOIAO (IIIIII)						
Code	Models	ØA	ØВ			
23200	WD-R 63-80	80	63			



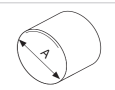
# PRESSED STEEL PLUG =



Steel cap Ø 63 mm.

# DIMENSIONS (mm)

Code	Models	ØA
23219	WD-X 63	63



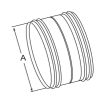
#### **DUCT COUPLING**



Coupling for ducts of internal diameter  $\varnothing$  63 mm; galvanized pressed steel, with rubber seals.

#### DIMENSIONS (mm)

	,	·
Code	Models	ØA
23210	WD-J 63	63



# 90° METAL DUCT BEND =



 $90^{\circ}$  bend for ducts of internal diameter Ø 63 mm; galvanized pressed steel, with rubber seals.

# DIMENSIONS (mm)

Code	Models	ØA
23211	WD-C 63	63



# HIGH INDUCTION PIERCED PORT



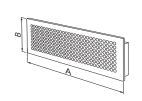
High induction 300x100 port with pierced steel grille, zinc-treated and powder coated with RAL 9010 white, gloss 30.

Suitable for supply and extract air flows.



Code	
23656	
23215	

Code	Models	Α	В
23656	WD-BF 200x100	200	100
23215	WD-BF 300x100	300	100



#### LOW NOISE PORT

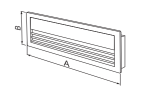


High induction 300x100 port with adjustable louvres, zinc-treated and powder coated with RAL 9010 white, gloss 30.

Suitable for horizontal air throw.

#### DIMENSIONS (mm)

Code	Α	В					
23216 WD-BA 300x100		300	100				



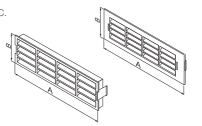
#### AIRBRICK GRILLE



Polypropylene supply/extract ventilation grille, permissible temperature +60  $^{\circ}\text{C}$  / -15  $^{\circ}\text{C}.$ 

#### DIMENSIONS (mm)

Code	Models	А	В
46089	GRIGLIA	205	60
46090	6090 GRIGLIA BORDATA		85



# BOREA - SUPPLY/RETURN PORT

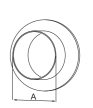


Supply/return port with adjustable air throw. White polystyrene casing, manual open/shut/ adjustment mechanism.

# DIMENSIONS (mm)

Code	Models	ØA	ØВ
23198	BOREA 80	80	110
23199	BOREA 125	125	165





# VORTPACK ALIZÈ - SELF-ADJUSTING EXTRACTION PORT

Self-adjusting extraction port. White polystyrene casing.

Self-adjusting internal module activated by pressures between 50 and 160 Pa





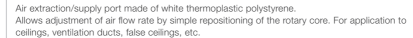
DIVILIAGIONS (IIIII)					
Code	Models	ØA	ØB	m³/h	
22912	AUTO 15 m³/h			15	
22911	AUTO 30 m <sup>3</sup> /h		160	30	
23193	AUTO 45 m <sup>3</sup> /h	125		45	
23194	AUTO 60 m³/h	125	100	60	
23195	AUTO 75 m³/h			75	
23196	AUTO 90 m³/h			90	







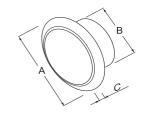
#### AV - EXTRACT/SUPPLY PORT





# DIMENSIONI (mm)

Code	Models	ØA	ØВ	С
22189	AV 100	138	100	15
22190	AV 125	164	125	30
22191	AV 150	192	150	45
22192	AV 160	192	160	60
22193	AV 200	240	200	75



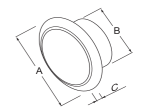
#### EXTRACTION PORT =



Non-adjustable air extraction/supply valve.

# DIMENSIONS (mm)

Code	Models	ØA	ØВ	С
22326	80	119	80	19
22327	125	169	125	27



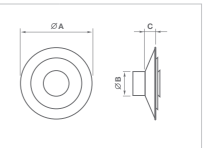
### AIR DIFFUSER



For application to ceilings, ventilation ducts, false ceilings, etc.

# DIMENSIONS (mm)

Code	Models	А	ØВ	ØС
22128	CD 160		150	260
22127	CD 200	47	200	310
22168	CD 250	47	250	360
22169	CD 315		300	420

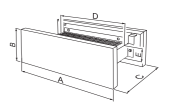


# RECTANGULAR LOW NOISE TRANSIT GRILLE WITH TELESCOPIC PORT



Rectangular low noise transit grille with telescopic port for depths of 90 to 170 mm. Steel deflectors, zinc-treated and powder coated with RAL 9010 white, gloss 30. Pre-drilled stainless steel lead-through with rock wool internal insulation.

			, ,			
Code	Models	Α	В	С	D	Е
23206	GTA 400x100	400	130	90-170	300	50



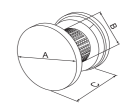
#### CIRCULAR LOW NOISE TRANSIT GRILLE WITH TELESCOPIC PORT



Circular low noise transit grille with telescopic port for depths of 90 to 170 mm. Steel deflectors, zinc-treated and powder coated with RAL 9010 white, gloss 30.¬ Pre-drilled stainless steel lead-through with rock wool internal insulation.

# DIMENSIONS (mm)

Code	Models	ØA	ØВ	С
23207	GTA Ø100	160	100	90-170
23208	GTA Ø125	200	125	90-170



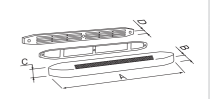
#### SELF-ADJUSTING AIR INLET



Self-adjusting inlet valve.

#### DIMENSIONS (mm)

Code	Models	А	В	С	D	m³/h
91012	EA 15 BL	405	18	20	12	15
91014	EA 30 BL	405				30



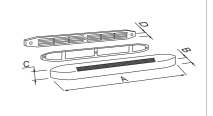
# SELF-ADJUSTING SOUND INSULATED AIR INLET



Self-adjusting inlet valve with sound insulation.

### DIMENSIONS (mm)

Code	Models	А	В	С	D	m³/h
91016	EEA 22 BL	400	38	36	12	22
91018	EEA 30 BL					30
91035	EEA 45 BL					45

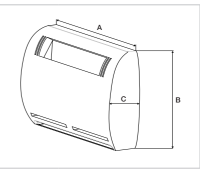


# SELF-ADJUSTING SOUND INSULATED AIR INLET

Self-adjusting inlet valve with sound insulation.

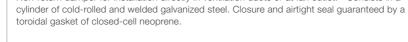
Self-adjusting inlet valve with sound insulation and  $\varnothing$  125 rear connection.

Code	Models	А	В	С	m³/h
24639	EM A 30 m <sup>3</sup> /h	220	150	52	30





#### IN LINE - S

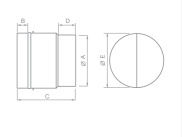




# DIMENSIONS (mm)

Non-return damper for installation directly in ventilation ducts or at fan outlet.¬ Consists in a

Code	Models	ØA	В	С	D	ØE	
22551	IN LINE-S 100	96		100	100		103
22556	IN LINE-S 125	122		110		128	
22562	IN LINE-S 150	146	23	120	36.5	153	
22566	IN LINE-S 200	196	23	150		203	
22571	IN LINE-S 250	247		180		253	
22576	IN LINE-S 315	312		210		318	



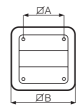
# GRAVITY FLAP GRILLE -

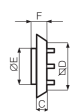


Applied to the outside of the hole prepared in the wall, aligned with the fan. The closure flaps open automatically when the fan comes into operation.

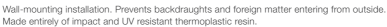
### DIMENSIONS (mm)

Code	Models	ØΑ	Øв	С	ØD	ØE	F
22300	GGR10	94	149	23.6	115	95.5	33.5
22330	GGR12	106	107	20	150	118	40
22360	GGR15	126	197	30	152	152	40



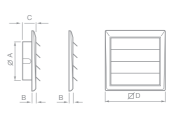


# GRAVITY FLAP GRILLE -





Code	Models	ØA	В	С	ØD	NR. ALETTE
22332	GGR 100	99			140	
22333	GGR 120/125	119	8		160	5
22334	GGR 150/160	155		00	198	
22335	GGR 200	199		28	254	6
22336	GGR 250	249	14		299	7
22337	GGR 315	324			391	1



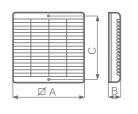
#### AIR INLET GRILLE



Specified by UNI CIG 7129 standards, to provide a change of air in rooms where gas cookers or gas-fuelled open water heaters are in use. The size of the grille is determined by a professional technician. The product comprises a grille with a protective mesh fitted to the outside of the hole prepared in the wall, and a grille fitted to the hole on the inside wall.

#### DIMENSIONS (mm)

		. ,		
Code	Models	ØΑ	В	С
22114	G 23/9"	291	31	241
22113	G 30/12"	370	31	308



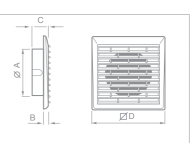
# FIXED GRILLE



Fitted to the inlet end or the outlet end of the ventilation duct. Made entirely of impact and UV resistant thermoplastic resin.

#### DIMENSIONS (mm)

Code	Models	ØA	В	С	ØD
22165	FG 100	99			140
22166	FG 125	119	8	28	160
22167	FG 150	155			198



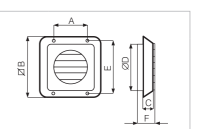
# FIXED GRILLE =



Applied to the outside of the hole prepared in the wall, aligned with the fan.

# DIMENSIONS (mm)

Code	Models	Α	ØΒ	С	ØD	Е	F
22010	GFI 10	100	150	24	97	133	50
22020	GFI 12/15	110	197	30	155	180	50

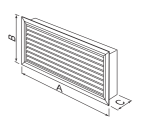


# RETURN AIR GRILLE



Return air grille with fixed-angle louvres, 25 mm spacing, made of extruded aluminium with natural anodized finish, secured by clips.

		- ( /		
Code	Models	Α	В	С
22219	GA 200x100	200		
22220	GA 300x100	200	100	25
22221	GA 300x150	300 150		





# FIXED POLYPROPYLENE GRILLE =



Fixed polypropylene supply/extract ventilation grille, permissible temperature +60  $^{\circ}$ C / -15  $^{\circ}$ C.

DIMENSIONS (IIIII)					
Code	Models	ØΑ	Øв	Ø	
46042	GRIGLIA Ø 125	15	55	125	
46043	GRIGLIA Ø 150	18	35	150	



# FIXED POLYPROPYLENE ANTI-INSECT GRILLE —



Fixed polypropylene supply/extract ventilation grille, permissible temperature +60  $^{\circ}\text{C}$  / -15  $^{\circ}\text{C}.$ Version with anti-insect screen.

# DIMENSIONS (mm)

Code	Models	ØA ØB		Ø
46058	GRIGLIA Ø 125	155		125
46059	GRIGLIA Ø 150	185		150

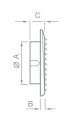


**GRILLE KIT** 



Grille mounting frame, fixed grille, gravity flaps.

Code	Models	А	Øв	С	ØD	Е
22143	KIT GRIGLIA 90	2.5	140	20	92.5	8
22140	KIT GRIGLIA 100				99	
22141	KIT GRIGLIA 120		160		119	
22142	KIT GRIGLIA 150		190		149	





NOTE		

Cod. 5.170.084.995

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