





vortice.com

in

We work to promote life quality and to contribute to the social evolution through eco-friendly products that move air safely and efficiency.

RESIDENTIAL VENTILATION



INDEX



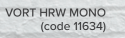
VORT HRW 20 MONO RANGE

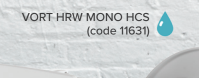
Decentralized heat recovery units

Decentralized ventilation system with heat recovery, high efficiency, suitable for recessed installation (nominal hole diameters 160 mm) in outside walls of thickness between 300 mm and 700 mm. Quiet, efficient, energy saving and antiallergic (thanks to built-in filers preventing the release of pollutants and allergens into the surrounding air), easy to install and maintain, the VORT HRW 20 MONO, represents the ideal alternative to traditional dual flow centralized ventilation systems.

- 3 models: VORT HRW 20 MONO with operating controls built into the appliance and VORT HRW 20 MONO RC with separate Remote Control unit and VORT HRW 20 MONO HCS.
- Expanded polypropylene (PPE) enclosure.
- Inner panel made of VO 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.
- HCS models are equipped with a relative humidity sensor (four threshold values: 60%, 70%, 80%, 90%, can be set at installation), which automatically start the extraction mode at max speed when indoor relative humidity exceeds the pre-set limit.
- Possibility of operation in automatic mode, enabled by installing optional temperature and relative
- Humidity sensors.
- Protection rating: IPX4.
- Insulation class: II 🗖





÷



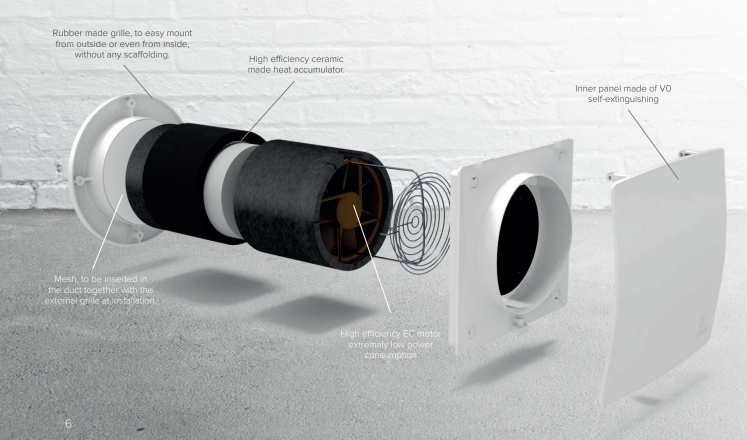


Decentralized heat recovery units

KEY FEATURES

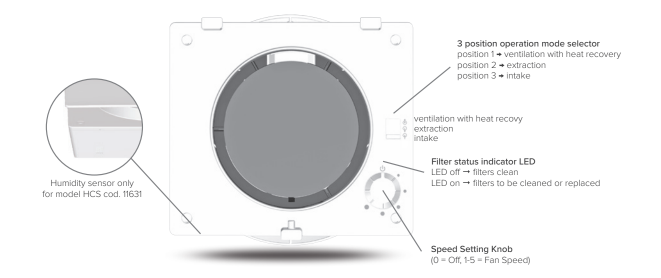
- Elegant aesthetics, perfectly fitting in the residential.
- Small indoor dimensions (240 x 224 x 95 mm version equipped with on-board commands, 240 x 224 x 64 mm version controlled through wired control box).
- Five airflows comprehended in the range between 10 m³/h and 38 m³/h, to allow the best compromise among performances, consumptions and noise emissions.
- 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.
- Complying with the requirements of Regulation N° 1253/2016/UE set out by the EUP/ErP Directive, effective starting from 01.01.2018.



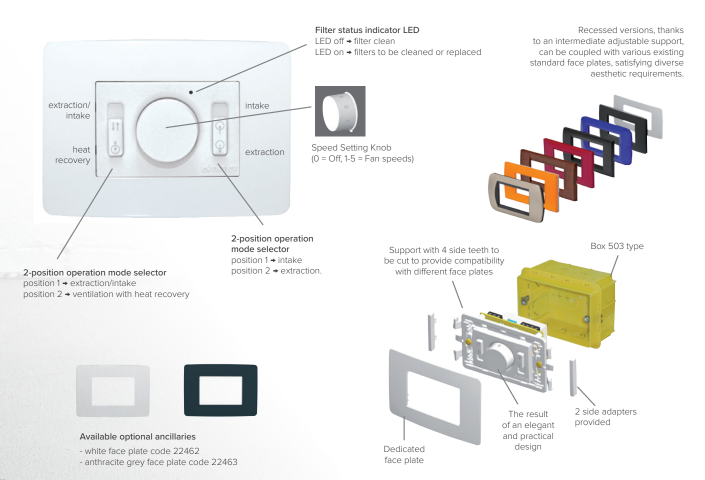




CONTROL PANEL VORT HRW 20 MONO AND VORT HRW 20 MONO HCS



REMOTE CONTROL VORT HRW 20 MONO RC



7



VORT HRW 20 MONO RANGE

Decentralized heat recovery units

TECHNICAL DATA —			147		MAX AIRFLOW		MAX P	RESSURE		~		
MODELS	CODE	V ~ 50/60 Hz	W min/max	A min/max	m³/h min/max	l/s min/max	mmH ₂ 0 min/max	Pa min/max	Lp dB(A)* 3 m	°C max	Kg	
VORT HRW 20 MONO	11634										2.55	
VORT HRW 20 MONO RC	11635	220-240	1.0 5.5	0.015 0.053	10.0 40.0	2.77 11.10	0.64 4.10	6.22 40.60	<16.0 23.6	30	2.25	
VORT HRW 20 MONO HCS	11631										2.60	
ENERGY DATA												
						VORT HI MONO		VORT HRW MONO	20 V	ORT HR		
			Code	Unit of m	easurement	1163		11634		11635		
Supplier's name or trade mar					-	Vorti		Vortice		Vortice	e	
Specific Energy Consumption			late zone		-	NA		NA*		NA*		
Specific Energy Consumption						- 37.		- 37.2		- 37.2		
Specific Energy Consumption				kWh	/m² year	-	- 80.8			- 80.8		
Specific Energy Consumption	n class SE	C warm			-	- 12.3		- 12.3		- 12.3		
Declared typology					-	URVU*		URVU*		URVU*		
	Type of drive						**	VSD**		VSD*		
Type of heat recovery system		-	regene		regenerative		regenera 90	itive				
Thermal efficiency of heat re-		%	90		90							
Maximum flow rate [m3/s]	r	m³/h 31			31		31					
Electric power input of the fa equipment, at maximum flow		cluding any moto	or control	W		5.1	5.1			5.1		
Sound power level LWA				LWA	[dB(A)]	44	24	44	-	44		
Reference flow rate				m³/s 0.006			06	0.006		0.006	5	
Reference pressure difference	ce				Pa 19			19		19		
SPI***				W/	W/(m ³ /h) 0.23963			0.23963	-	0.23963		
Control factor CTRL					-	1		1		1		
Control typology						manu	Jal	manual		manua	al	
Maximum internal leakage ra	ates		deserved to		%	NA*		NA*		NA*		
Maximum external leakage r	ates			19.19	%	NA	*	NA*	12.	NA*		
Mixing rate				100	-	NA		NA*		NA*		
Position and description of visual filter warning					-	NA*		NA*		NA*		
Airflow sensitivity to pressure variations at + 20Pa and – 20 Pa					- 0.27			0.27		0.27		
Indoor/outdoor air tightness				r	n³/h	NA*		NA*	NA*			
Annual electricity consumption (AEC)				kWh ele	ctricity/year	330		330	3		182	
AHS average Annual heating	saved				AL.	455	0	4550	4550		1.50	
AHS cold Annual heating sav	ved				primary gy/year	890)1	8901	8901			
AHS warm Annual heating sa	aved			. chei	977900	205	7	2057		2057		

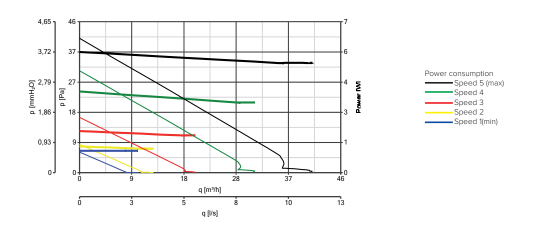
*URVU: Unidirectional Residential Ventilation Unit

VSD: Variable Speed Drive *SPI: Specific Power Input

NA: data not applicable

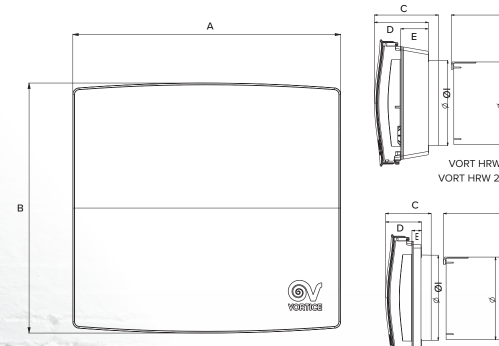


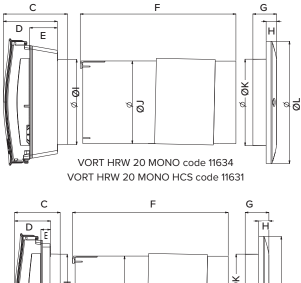
PERFORMANCE CURVES



VORT HRW 20 MONO code 11634 - 11635 - 11631

DIMENSIONS







VORT HRW 20 MONO RC code 11635

MODELS	CODE	А	В	с	D	E	F	G	н	ØI	٥٦	ØК	ØL
VORT HRW 20 MONO	11634			113	95	49							
VORT HRW 20 MONO RC	11635	240	224	80	64	17	275	42	18	151	146	153	216
VORT HRW 20 MONO HCS	11631			113	95	49							

Dimensions (mm)

9

VORT HRW 20 MONO D

NEW



Decentralized heat recovery units

Decentralized ventilation system with heat recovery, high efficiency, suitable for recessed installation (nominal hole diameters 160 mm) in outside walls of thickness between 300 mm and 700 mm. Quiet, efficient, energy saving and antiallergic (thanks to built-in filers preventing the release of pollutants and allergens into the surrounding air), easy to install and maintain, the VORT HRW 20 MONO D (code 11671), represents the ideal alternative to traditional dual flow centralized ventilation systems.

- Recessed wall-mount installation with housing made of expanded polypropylene (PPE).
- Internal panel made of self-extinguishing plastic polymer (ABS V0), coated with heat-insulating material to avoid condensation and designed without frontal vents so as to blend effortlessly into the interior decor (peripheral intake and outlet vents). Provision made for chased wiring.
- External grille made of plastic resin, complete with fly screen.
- Fan unit with EC motor, guaranteeing ultra low energy usage, powered at low voltage and with shaft mounted on ball bearings to ensure virtually "maintenance free" operation. 5 fan speeds, favouring selection of the best balance between volume of air handled, power consumption and noise level.
- High efficiency storage heat exchanger, made of ceramic honeycomb material designed to maximize the heat exchange surface.

- G3 filter, mounted in separate frame to facilitate user serviceability, washable and easily accessible for cleaning and maintenance.
- Mesh prefilter housed adjacent to the external grille.
- Wired remote control unit supplied as standard accessory (code 21145), wall-mounted and compatible with DIN standard circular back box, diameter 60 mm. Complete with circuit board designed for use in combination with three alternative power adapters (optional), in versions for recessed mounting or panel installation (DIN rail) and designedtoserveamaximumof4or6products, the controlunit includes 2 Leds (indicating the operational status of the product and warning when the filter is clogged) and is factory prepared for use in combination with IR remote control.

Protection rating: IPX4.

Insulation class: II 🗖 .



RESIDENTIAL VENTILATION







NEW

Decentralized heat recovery units

KEY FEATURES

- Ultra low power consumption (2.8 W to 8.6 W), perfectly compatible with operation 24/7.
- High heat exchange efficiency (up to 89%), certified by independent body, guaranteeing comfort and minimal waste of energy.
- Extremely low noise levels, compatible with installation in living rooms (lounge, study, bedroom), and use during the night.
- Offering compact dimensions, plus ease of installation and set-up, these VORT HRW 20 MONO D units are ideal both for new buildings and for renovation projects.
- Wide range of alternative operating modes, allowing selection of the best balance between performance, power consumption and noise levels.
- Simple and intuitive to use.
- Ventilation duct with damper mechanism, to prevent the risk of contaminants entering from outside and maximize heat insulation in the event that the room will not be occupied for extended periods.
- Facility of operation in conjunction with an extractor fan, to ensure continuous and correct ventilation of the dwelling.
- Option of operation in automatic mode, enabled by installing temperature and relative humidity sensors (optional).
- Possibility of installation on outside walls of thickness between 300 mm and 700 mm (with optional accessory).
- Operation permissible across a wide range of outdoor temperatures (-20° C / 50° C).

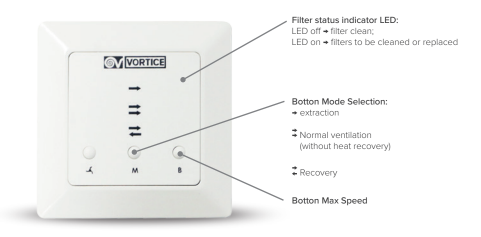


Ruber made grille, to easy month, subject to any scalefolding. The background calls by the background calls by the background material to any scalefolding. The background material to any scalefolding to any





REMOTE CONTROL UNIT -



TECHNICAL DATA -											
MODELS			W	A min/max	MAX AIRFLOW		MAX PR	ESSURE	Lp dB(A)*	°C	
	CODE	V ~ 50/60 Hz	min/max		m³/h min/max	l/s min/max	mmH ₂ 0 min/max	Pa min/max	3 m	max	Kg
VORT HRW 20 MONO D	11671	220-240	1.5 6	0.025 0.055	9.0 42.0	2.5 11.67	4 4.28	39.24 42	<16.0 23.6	30	2.55

ENERGY DATA

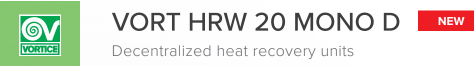
		VORT HRW 20 MONO D
Code	Unit of measurement	11671
Supplier's name or trade mark	-	Vortice
Specific Energy Consumption class SEC in average climate zone	-	NA*
Specific Energy Consumption class SEC average		- 40.2
Specific Energy Consumption class SEC cold	kWh/m² year	- 83.4
Specific Energy Consumption class SEC warm		2.5
Declared typology	-	URVU*
Type of drive	-	VSD**
Type of heat recovery system HRS	-	regenerative
Thermal efficiency of heat recovery at reference air flow	%	89
Maximum flow rate [m ³ /s]	m³/h	32
Electric power input of the fan drive, including any motor control equipment, at maximum flow rate	W	5.1
Sound power level LWA	LWA [dB(A)]	44.6
Reference flow rate	m³/s	25
Reference pressure difference	Pa	19
SPI***	W/(m³/h)	0.12598
Control factor CTRL	-	1
Control typology	-	manual
Maximum internal leakage rates	%	NA*
Maximum external leakage rates	%	NA*
Mixing rate	-	NA*
Position and description of visual filter warning	-	NA*
Airflow sensitivity to pressure variations at + 20Pa and – 20 Pa	-	0.27
Indoor/outdoor air tightness	m³/h	NA*
Annual electricity consumption (AEC)	kWh electricity/year	174
AHS average Annual heating saved		4515
AHS cold Annual heating saved	kWh primary energy/year	2732
AHS warm Annual heating saved	chergy/year	2042

*URVU: Unidirectional Residential Ventilation Unit

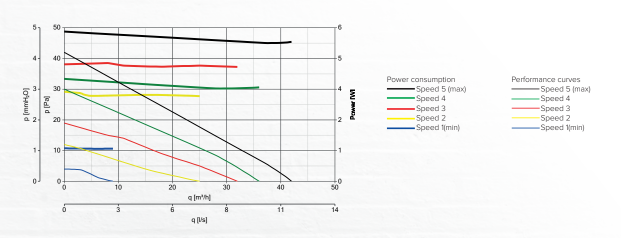
```
**VSD: Variable Speed Drive
```

***SPI: Specific Power Input

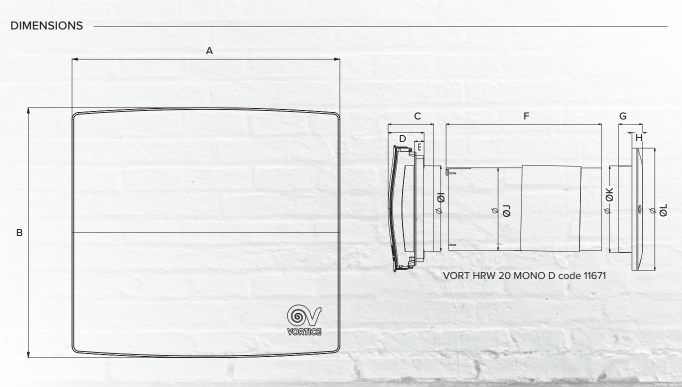
NA: data not applicable



PERFORMANCE CURVES



VORT HRW 20 MONO D code 11671



MODELS	CODE	А	В	с	D	E	F	G	н	ØI	٥٦	ØK	ØL
VORT HRW 20 MONO D	11671	240	224	80	64	17	275	42	18	151	146	153	216

Dimensions (mm)



ACCESSORIES ON REQUEST FOR ALL MODELS





C TEMP - code 12992 Temperature sensor

C HCS - code 12994 Humidity sensor

M5 filter - code 22699 Filter



HRW PVC Tube - code 22599 PCV tube Ø 160 mm Lenght from 400 to 700 mm



RGR - code 21190 Flexible grille no external scaffoldin

ACCESSORIES ON REQUEST FOR VORT HRW MONO RC code 11635



HRW RC - code 22693 Remote unit control



Built-in box - code 22732 Built-in box for code 12993

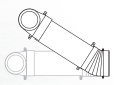


Box 503 - code 22461 Flush mounting box 503

ACCESSORIES ON REQUEST FOR VORT HRW MONO D code 11671



HRW RC D - code 21145 Remote unit control



WA - code 21191 Adapter circular/rectangular for window grille mounting



C SMOKE - code 12993 Smoke sensor



MWS - code 21148 Metallic outer grille



PS36WDIN - code 21189 Power supply for electrical panel (DIN bar) - up to 6 units



WSG-INOX - code 21192 WSG-W - code 21193 Recantular grille for WA kit stainless steel - white finish



PS24W - code 21187 Power supply for wall mounting - up to 4 units



PS36W - code 21188 Power supply for wall mounting - up to 6 units

Cod. 5.170.084.915

Vortice Elettrosociali S.p.A Strada Cerca, 2 Frazione di Zoate 20067 Tribiano (Milano) Tel. (+39) 02 906991 Fax (+39) 02 90699314 Italia www.vortice.com

05/17

Vortice France 15-33, Rue Le Corbusier CS 30007 94046 Créteil Cedex Tél. (+33) 1.55.12.50.00 Fax (+33) 1.55.12.50.01 France www.vortice-france.com Vortice Limited Beeches House-Eastern Avenue Burton on Trent DE13 OBB Tel. (+44) 1283-49.29.49 Fax (+44) 1283-54.41.21 United Kingdom www.vortice.ltd.uk



The description and illustrations in this catalogue are understood to be indicative and are not binding. Vortice reserves the right, while not changing the essential characteristics of the models described and illustred, to modify products whenever necessary and without warning.