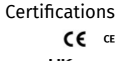
## **Technical Data Sheet**

**CODE 12436** 

# **VORT HRW 30 MONO EVO** HCS

Decentralised heat recovery units





LK UKCA

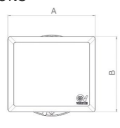


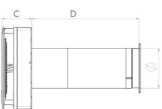
## TECHNICAL AND PERFORMANCE DATA

Filter class	ISOCoarse 65%
Frequency (Hz)	50-60
Insulation class	II°
Max absorbed current (A)	0,04
Max absorbed power (W)	4
Max ambient temperature for	30
continuous operation (°C)	
Nominal diameter (mm)	100
Voltage (V)	220-240
Weight (Kg)	3,10
Airflow at 1st speed (l/s)	1,7
Airflow at 1st speed (m³/h)	6
Max airflow at Max speed (l/s)	10,5

Max airflow at Max speed (m³/h)	38
Max pressure at Max speed (mmH20)	13,7
Max pressure at Max speed (Pa)	130
Max thermal efficiency (%)	90
Pressure at 1st speed (mmH20)	1
Pressure at 1st speed (Pa)	10
Sound power LWA at Max speed [dB (A)]	66,8
Sound power LWA at Min speed [dB (A)]	36,6
Sound power at Mid speed LWA [dB(A)]	49,5
Sound pressure at 3 m - min speed Lp [dB (A)] 3m - min speed	19,1
Sound pressure at 3m at Max speed Lp [dB (A)]	49,2
Sound pressure Lp at 3m at Mid speed [dB (A)]	32,0

## **DIMENSIONS**





Ø (mm)	97
Size A (mm)	231
Size B (mm)	200
Size C (mm)	73
Size D (mm)	260

## PER INFORMAZIONI / FOR INFORMATION

ITALY
Pre Sales:
prevendita@vortice-italy.com
After Sales:
postvendita@vortice-italy.com

UNITED KINGDOM & REP. OF IRELAND
Sales Dept:
sales@vortice.ltd.uk
Technical Dept:
technical@vortice.ltd.uk

OTHER COUNTRIES
Sales Dept:
export@vortice-italy.com
After Sales:
after-sales@vortice-italy.com

## **Technical Data Sheet**

**CODE 12436** 

## **VORT HRW 30 MONO EVO HCS**

### Decentralised heat recovery units



### DESCRIPTION

Decentralized heat recovery unit, for installation in residential and commercial premises of new buildings or those subject to renovation for energy efficiency. Ideal, as well as to ensure proper air exchange, also to prevent excess humidity in the room and mold growth on the walls.

- · Shockproof and anti-UV plastic resin structure.
- Nominal diameter: 100 mm.
- $\bullet$  Ceramic exchanger with hexagonal cells. High heat exchange efficiency (up to 90% at minimum airflow).
- High efficiency EC motor fan; five operating speeds, to maximize performance when needed, or to minimize noise and consumption.
- Integrated relative humidity probe.
- One-way remote control that allows to set parameters or to view useful product information. In detail:
- · to switch on/off the machine,
- ullet to select the operating mode (4 different choices),
- · to set fan speed,
- to select the relative humidity threshold value that activates the Boost speed (three pre-defined levels that can be set at 50%, 65% and 80%),
- to activate "Night Mode",

- to show filter status.
- Five different operating modes:
- Continuous ventilation with heat recovery: the product cyclically extracts and introduces air to and from the room, recovering the energy stored in the exchanger;
- Ventilation with air extraction only: stale air is extracted from the environment;
- Ventilation with air intake only: the product introduces fresh air into the environment;
- Automatic ventilation: the heat recovery unit automatically manages the airflows based on the relative humidity sensor readings;
- "Night" ventilation: when the light in the room goes down, the product automatically forces the fan to run at minimum speed, regardless of the relative humidity values detected.
- Two air filters, a 65% IsoCoarse and a pre-filter for dust, both easily removable for washing.
- $\bullet$  Mechanical quick closing system of the air delivery integrated into the product chassis.
- External rubber grille, which can be installed from the outside using plugs or from the inside, through the hole in the wall.
- · Insect mesh, which can be installed into the duct from inside.

#### **ACCESSORIES**



TUBO PVC D.100 L=700 (HRW 30)

Code 21879



MWS D.100 Code 21883



**WA Ø 100** Code 21884



KIT FTR ISO COARSE 65% (G3) D.98X10

Code 21891

### PER INFORMAZIONI / FOR INFORMATION

ITALY
Pre Sales:
prevendita@vortice-italy.com
After Sales:
postvendita@vortice-italy.com

UNITED KINGDOM & REP. OF IRELAND
Sales Dept:
sales@vortice.ltd.uk
Technical Dept:
technical@vortice.ltd.uk

OTHER COUNTRIES
Sales Dept:
export@vortice-italy.com
After Sales:
after-sales@vortice-italy.com