



# VORT LETO MEV RANGE

Centralised continuous ventilation units

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



- **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.
- Two 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.
- Precise speed setting with potentiometers in order to achieve maximum energy saving.
- Easy vertical or horizontal wall or ceiling installation.
- Protection rating: IPX4.
- Insulation class: II. □



### Vort Leto Mev RF:

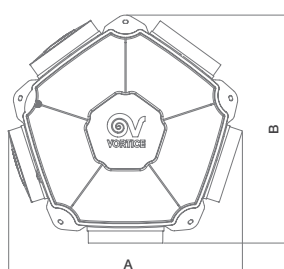
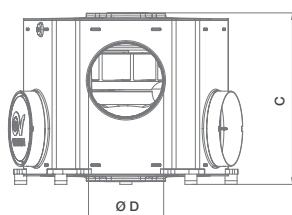
- RF remote controller, powered by long lasting solar cells, allows speed selection and timer activation. Timer.

Wiring diagrams shown from page 458

## TECHNICAL DATA

Models	Code	V~50Hz	W min/max	A min/max	RPM min/max	Max Airflow		Max Pressure		Lp dB(A) 3 m	Max °C
						m <sup>3</sup> /h min/max	l/s min/max	mmH <sub>2</sub> O min/max	Pa min/max		
VORT LETO MEV	11955	230	3.2 - 70	0.4 - 0.55	400 - 2150	72 - 500	20 - 138.9	10 - 41.8	98.1 - 410	51.5	50
VORT LETO MEV RF	11953										

## DIMENSIONS



Models	A	B	C	Ø D	Kg
VORT LETO MEV	387	377	284	125	3
VORT LETO MEV RF					

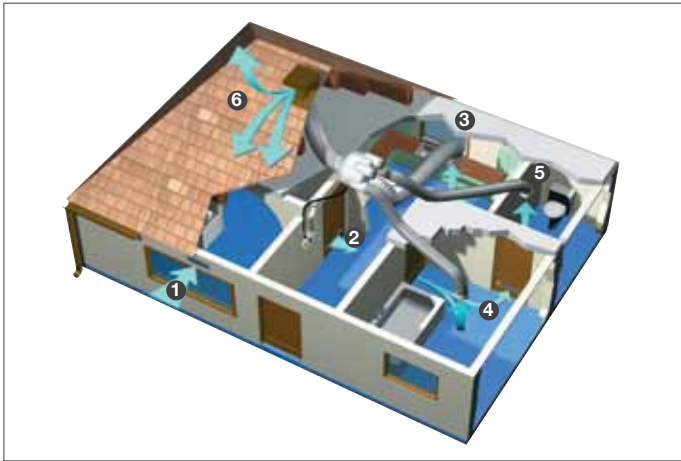
Dimensions (mm)



PRODUCT ACCESSORIES

Models		Code	Product	
			VORT LETO MEV code 11955	VORT LETO MEV RF code 11953
	<b>RF REMOTE CONTROL</b>	22328		●
	<b>C3VM3</b> 3 speed selector controller built-in	12949	●	

Description and sizes on page 126; System components on page 330.



- 1- Air intake.
- 2- Air passage through the rooms.
- 3- Kitchen port.
- 4- Bathroom/shower port.
- 5- Toilet port.
- 6- Air outlet.

PERFORMANCE CURVES

VORT LETO MEV code 11955  
VORT LETO MEV RF code 11953

