



AUTOMATIC VENTILATION SYSTEMS  
**VENTILOR 25/10 E**





# AUTOMATIC VENTILATION SYSTEMS

## VENTILOR 25/10 E

- Axial fans to extract air and fumes directly outside.
- For installation in window, double glazing, panel and wall with thickness up to 50 mm.
- With optional fittings also in double window or wall.
- It is controlled by TRM 3 radio remote control.
- Allows a safety personalized code to be set up in order to avoid interferences with other users having installed similar products working on 433.92 Mhz frequency.
- Rain proof external grille.
- In accordance with EN 60335-2-80 and Electromagnetic Compatibility (EMC) Standards.
- In shining ABS material.

- Quick and simple installation and maintenance by locking ring which gives some tolerance on the hole size in the glass.
- Silent and quick opening and closing of shutter by wax actuator.

### • Wall Kit

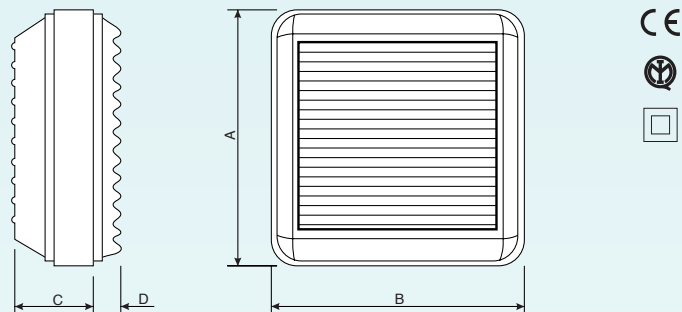
Hole in the wall  $\varnothing$  300 mm.

### Accessories:

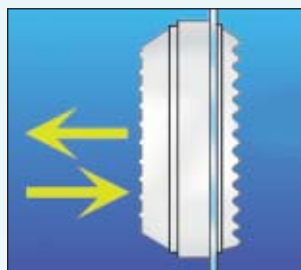
- Transmitter TRM 3.
- Double glazing kit Ventilor.
- Wall fixing kit.

Model	Ref.
Double glazing kit Ventilor 25/10	OW 805 4
Radio Transmitter TRM3	OW 916 9
Wall fixing kit Ventilor	OW 191 9

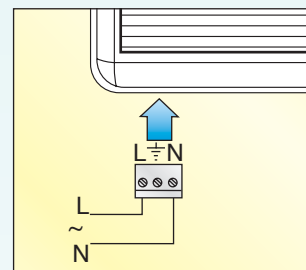
### Dimensions



Model	A	B	C	D
Ventilor 25/10 E	335	335	128	33



Air flow reversibility (extract and intake).



Simple two wire, Live and Neutral, plug-in connection.



Eight LED indicators: 1 stand by 1 reception, 1 reverse and 5 speeds.



Individual fans or different groups of fans can be controlled by a single radio transmitter (for details see separate TRM 3 entry).

### Technical Data

Model	Ref.	Hole diameter mm	Flow rate m <sup>3</sup> /h	W	Nominal Voltage and Frequency	dB (A) at 3 m	Weight kg
VENTILOR 25/10 E	OW 228 9	275÷285	750	60	220-240 50Hz	59	5,6