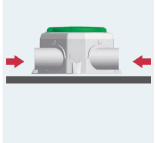
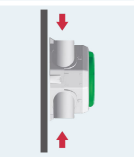


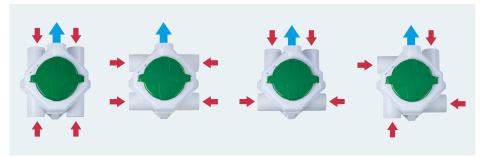
**Horizontal installation** On the ceiling.



**Horizontal installation** On the floor.



Vertical installation
On the wall.



**Flexibility** Various spigots configuration options.

Whole house extract units that ensure permanent renewal of air in single dwelling houses or multidwelling blocks (individually). The unit is complemented with selfadjusting extraction BAR valves, (installed in kitchen, toilets, bathrooms) and self-regulated air inlets located in the main rooms (dining rooms, bedrooms).

This range has available a  $\mathrm{CO_2}$  model that adjusts the airflow according to the  $\mathrm{CO_2}$  concentration detected by the sensor. The OZEO-E ECOWATT DHU model regulates its proportional or minimum/maximum flow rate depending on humidity.

#### Versions

- OZEO E ECOWATT 2 with wiring remote control (Not included),
- OZEO E ECOWATT 2 RF with radiofrequency remote control (Included),
- OZEO E ECOWATT CONTROL CO<sub>2</sub> with radiofrequency remote control and CO<sub>2</sub> sensor (Included),
- OZEO-E ECOWATT DHU with remote control with cable and humidity probe (Included).

#### Configuration

- Three-speed motor (two of them are adjustable), except DHU version with 2 adjustable speeds,
- 4 Ø125 mm extract air spigots, to use in bathrooms and kitchens. Include gasket and pivoting 90° possibility,
- 1 Ø125 mm outlet spigot pivoting 360°,
- 3 caps to seal unused spigots,
- 1 template to facilitate fitting on the ceiling or wall,
- Wireless proportional CO<sub>2</sub> sensor for OZEO E ECOWATT CONTROL CO<sub>2</sub> model,
- Wireless remote control with 3 speeds for OZEO E ECOWATT 2 RF model,
- Proportional humidity probe incorporated into the equipment and remote control with cable for the model OZEO E ECOWATT DHU.

### RELATED PRODUCTS







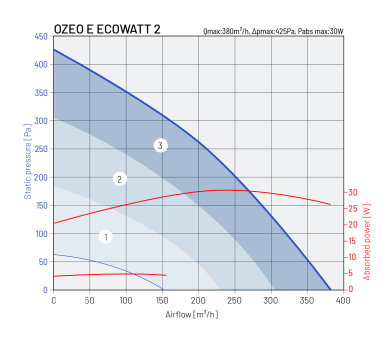


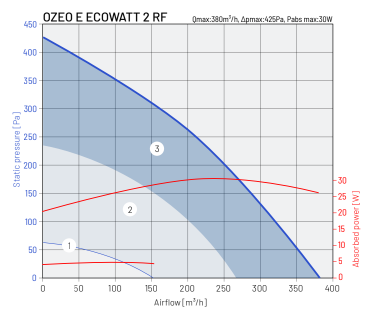
### TECHNICAL CHARACTERISTICS

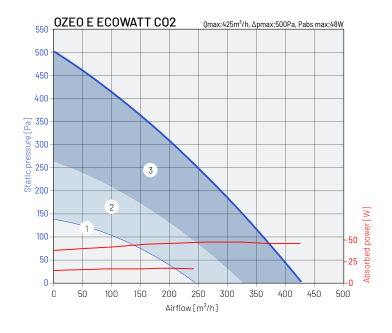
type	motor	voltage	maximum power absorbed	maximum current absorbed	sound pressure level*
OZEO E ECOWATT 2	EC	230 V	30 W	0,25 A	27 dB(A)(300 m <sup>3</sup> /h - 100 Pa)
OZEO E ECOWATT 2 RF	EC	230 V	30 W	0,25 A	27 dB(A)(300 m <sup>3</sup> /h - 100 Pa)
OZEO E ECOWATT CONTROL CO <sub>2</sub>	EC	230 V	48 W	0,4 A	28 dB(A) (325 m <sup>3</sup> /h - 150 Pa)
OZEO E ECOWATT DHU	EC	230 V	30 W	0,25 A	27 dB(A)(300 m <sup>3</sup> /h - 100 Pa)

\*measurement made at a distance of 3m.

## PERFORMANCE CHARACTERISTICS OF THE FANS



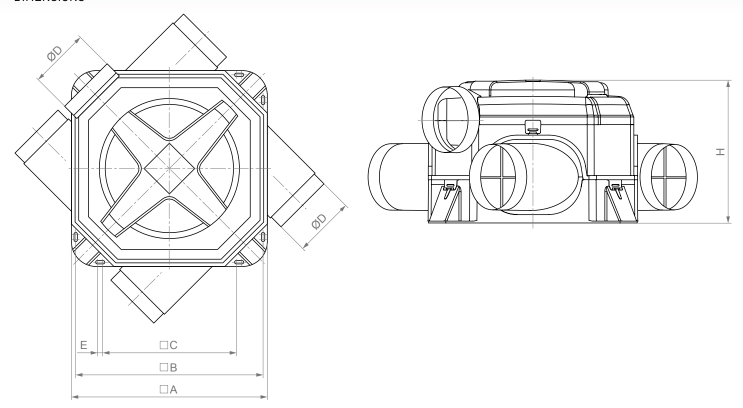








## **DIMENSIONS**



type	<b>A</b> mm	<b>B</b> mm	<b>C</b> mm	Ø <b>D</b> mm	<b>E</b> mm	<b>H</b> mm
OZEO E ECOWATT 2	399	377	265	124	10	271
OZEO E ECOWATT 2 RF	399	377	265	124	10	271
OZEO E ECOWATT CONTROL CO2	399	377	265	124	10	271
OZEO E ECOWATT DHU	399	377	265	124	10	271





## OZEO E ECOWATT 2 / OZEO E ECOWATT CONTROL CO, CENTRALIZED SELF-ADJUSTING

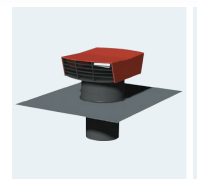


- 1. Whole house extract units OZEO E ECOWATT 2
- 2. Roof terminal cowl CT
- 3. PVC or rectangular plastic ducts VENTAL / VENTAL-THERM
- 4. Self-adjusting extraction valves BAR type ALIZE
- 5. Self-adjusting or constant-flow extraction valves SILENTIUM
- 6. Self-adjusting acoustic air inlets ECA





### MOUNTING ACCESSORIES



Roof cap.



**VENTAL / VENTAL THERM** Flexible ducts.



ALIZE BAR Self-adjusting extraction valves.



SILENTIUM Self-adjusting or constant-flow extraction valves



Self-adjusting acoustic air inlets.

### **ELECTRICAL ACCESSORIES**



CONTROL REMOTO OZEO E ECOWATT 2 RF CONTROL REMOTO OZEO E ECOWATT 3-speed remote control by radiofrequency. OZEO E ECOWATT 2 RF model includes a unit of this remote control. If it is needed to control the whole house extract unit from more than one room, more remote controls can be supplied as an accessory.



CONTROL CO, 3-speed remote control by radiofrequency. OZEO E ECOWATT CONTROL CO2 model

includes a unit of this remote control. If it is needed to control the whole house extract unit from more than one room, more remote controls can be supplied as an accessory.



CO, SENSOR

Wireless CO, sensor. The OZEO-E ECOWATT model already incorporates a unit of this intelligent sensor, serial.

If you want to add more sensors, can be supplied more units, such as accessory.



PULSADOR OZEO E ECOWATT DHU Cable control, for activation of peak flow

timed and alerts failure, included with the model OZEO E ECOWATT DHU.