



Whole house extract units Humidity adjustable ventilation **OZEO-H / OZEO-H CC CI ECOWATT Series**



OZEO-2H



Whole house extract units ensuring permanent renewal of air in individual houses. The humidity adjustable exhaust valves located in different rooms (kitchen, bathrooms and toilet) and the air inlets located in the main rooms (dining room and bedrooms), allow a constant entry of new air. This systems improves the energy efficiency of the house, reducing the heat consumption and enhancing the user comfort. The OZEO-H is conceived to be constantly on and the airflow automatically self-adjust according to the needs.

Features

Motor with inverted curve model (CC CI) that achieves a very low sound and consumption level.

6 \diamond 80 mm inlets, for bathrooms and toilets.

One \diamond 125 mm inlet for the kitchen.

One \diamond 125 mm outlet for exhaust duct, that enables used air to be extracted into the outside.

All outlets and inlets are pivoting to 90 \diamond and can be dismantled. They are all provided with a flange that enables a fast, sealed and safe connection without having to use extra tools or clamps.

Easy access to terminal box.

4 plastic caps to seal unused inlets.

Rope for hanging position.

1 template to facilitate the assembly on the ceiling or on the wall.

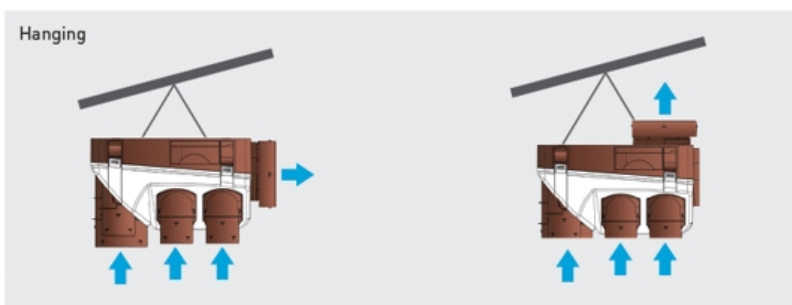
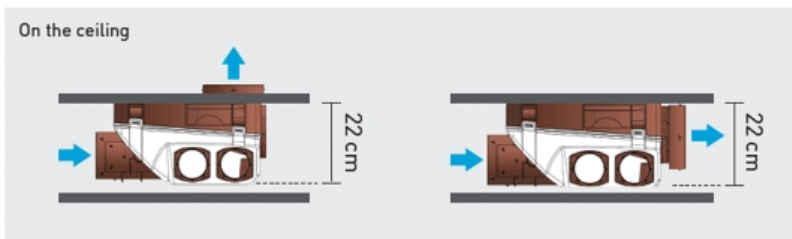
+ Attributes



Detachable and titling to 90 \diamond inlet rings All the inlet rings are detachable, 90 \diamond titling, and equipped with a flange that allows a quick, tight and secure connexion, without using tools nor braces.

High tightness Bimaterial joints with tight sealing that guarantee the performance.

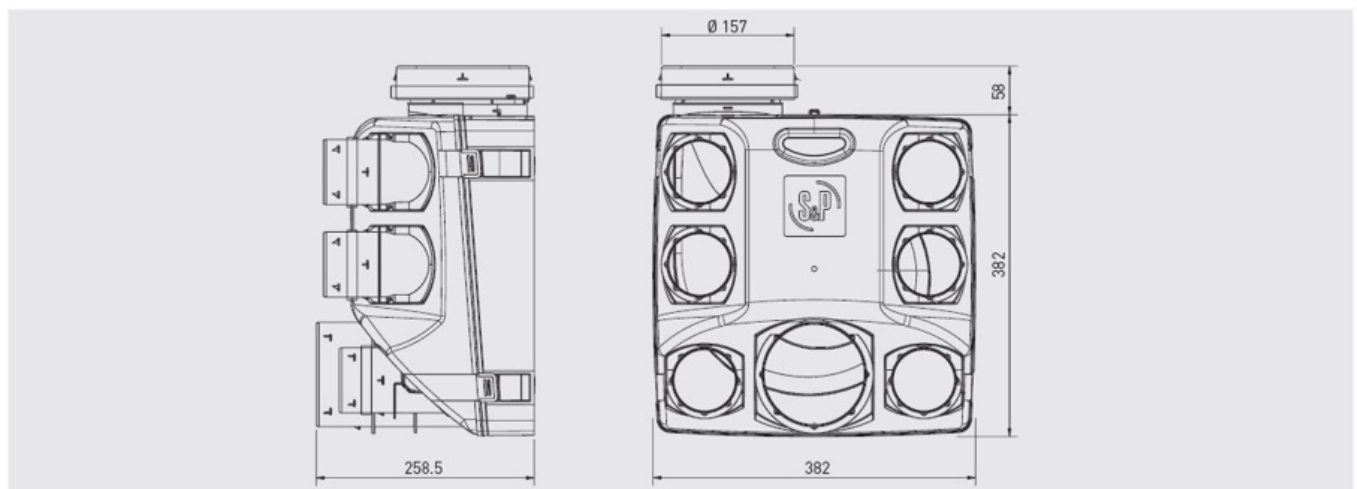
+ Installation



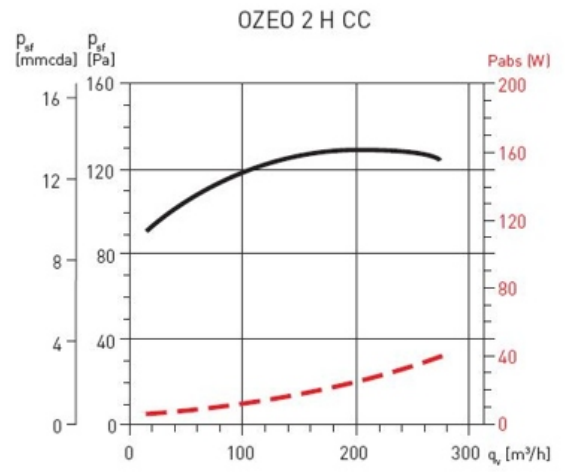
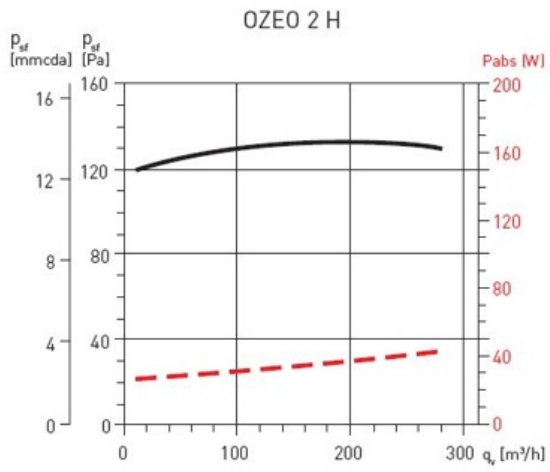
+ Technical characteristics

Model	Motor	Voltage [V]	Maximum absorbed power at free dischargee [W]	Absorbed power [W]	Maximum absorbed current [A]	Sound pressure level [dB(A)]
OZE0 2 H	AC	230	50	< 30	0,2	34
OZE0 2 H CC	CC	230	50	< 10	0,2	32

+ Dimensions

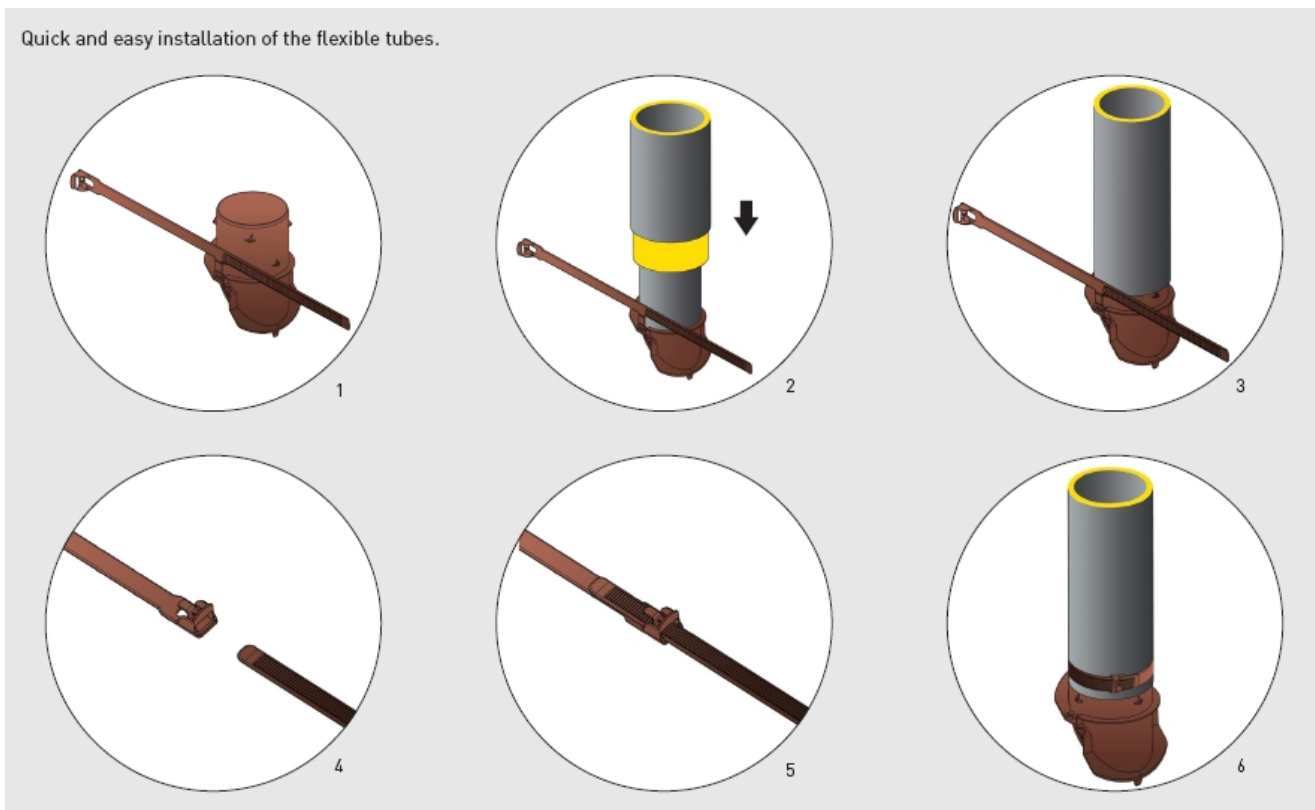


+ Curves

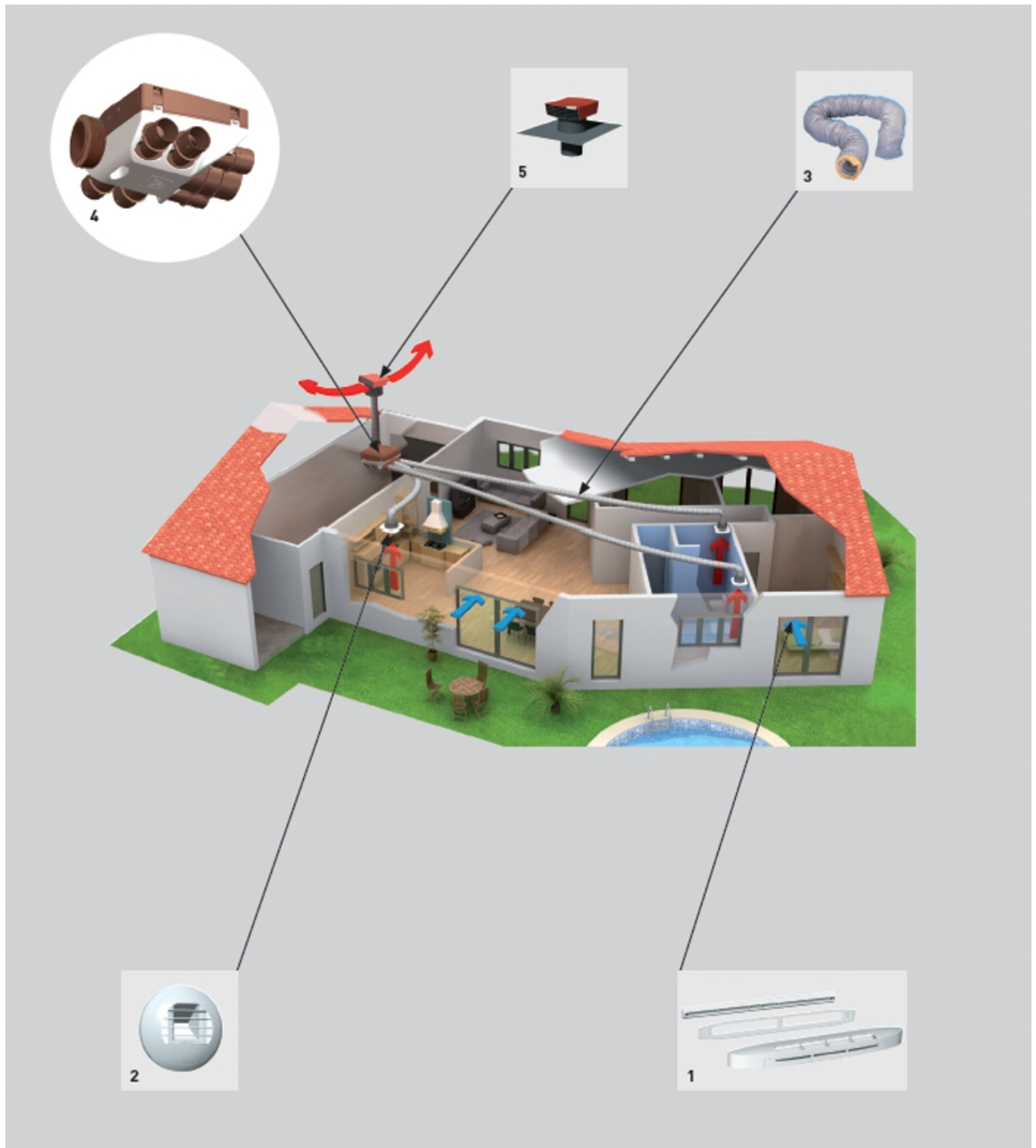


+ Fitting

Quick and easy installation of the flexible tubes.



+ Whole House Extract Units Single Dwellings



1. Humidity adjustable air vents ECA-HY.
2. Humidity adjustable valves BEH.
3. Flexible acoustic ducting GP ISO.
4. Whole house extract units OZEO 2 H / OZEO 2 H CC
5. Roof terminal cowl CT.

+ Mounting Accessories



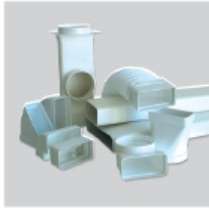
BEHC, BEHS and BEHW
Humidity adjustable
exhaust valves.



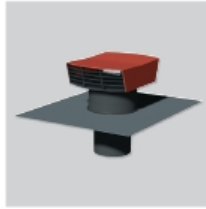
EC-HY and ECA-HY
Humidity adjustable
air vents.



GP ISO
Flexible insulated
PVC ducts
Ø 80, 125, 160.



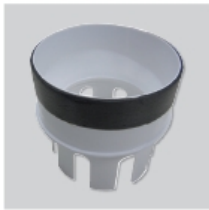
TUB PLA
Rectangular ducts
made of self-
extinguishing plastic.
55 x 220 mm and
55 x 110 mm.



CT-160
Roof cap.
Ø 160 mm.



PAF 160
Circular discharge
grille on the wall
with a Ø 160 mm
connection.



ADRF 100/80
Reduction to connect
rigid duct Ø 100 to
Ø 80.