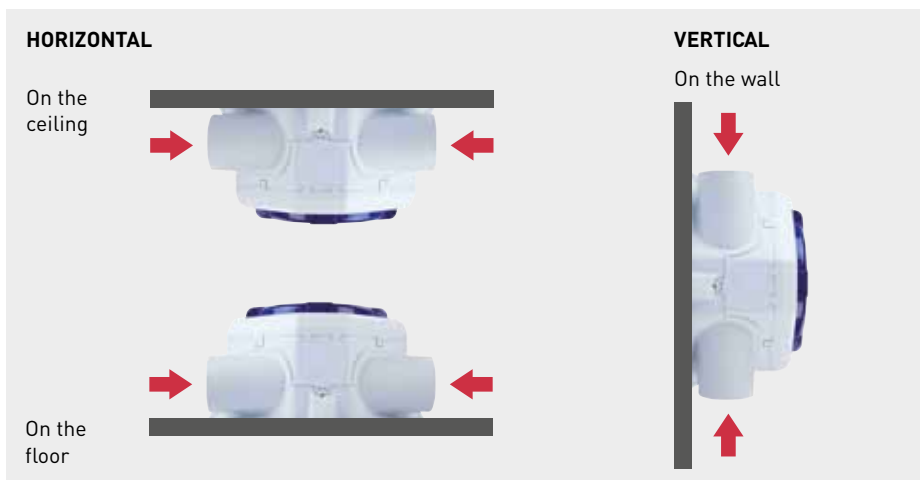




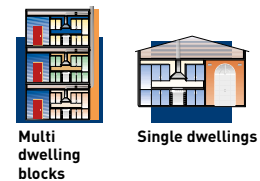
Whole house extract units that ensure permanent renewal of air in single dwelling houses or multi-dwelling blocks (individually). The unit is complemented with self-adjusting extraction valves, (installed in kitchen, toilets, bathrooms) and self-regulated air inlets located in the main rooms (dining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

Configuration

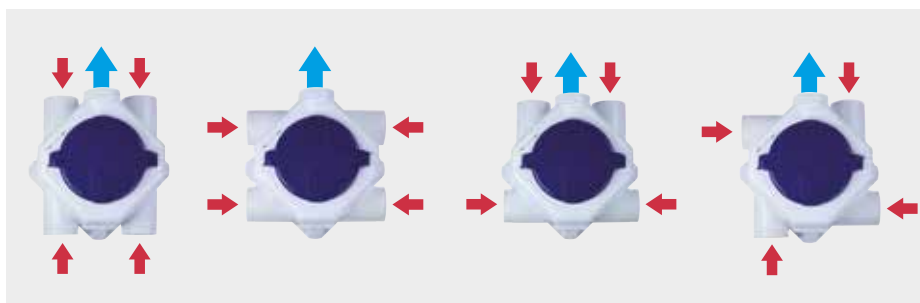
- Three-speed motor.
- 4 Ø125 mm extract air spigots, to use in bathrooms and kitchens. Include gasket and pivoting 90° possibility.
- 1 Ø125 mm outlet spigot pivoting 360°.
- 3 caps to seal unused spigots.
- 1 template to facilitate fitting on the ceiling or wall.



Specific applications



Alternative fitting



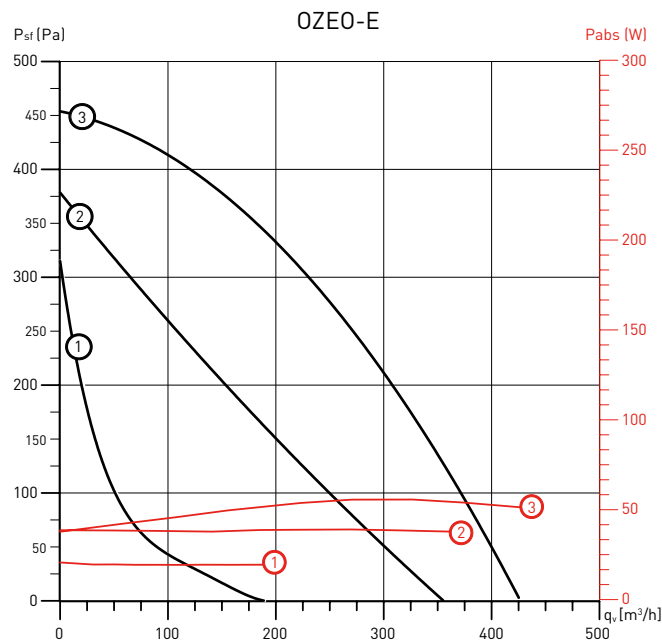
Flexibility

TECHNICAL CHARACTERISTICS

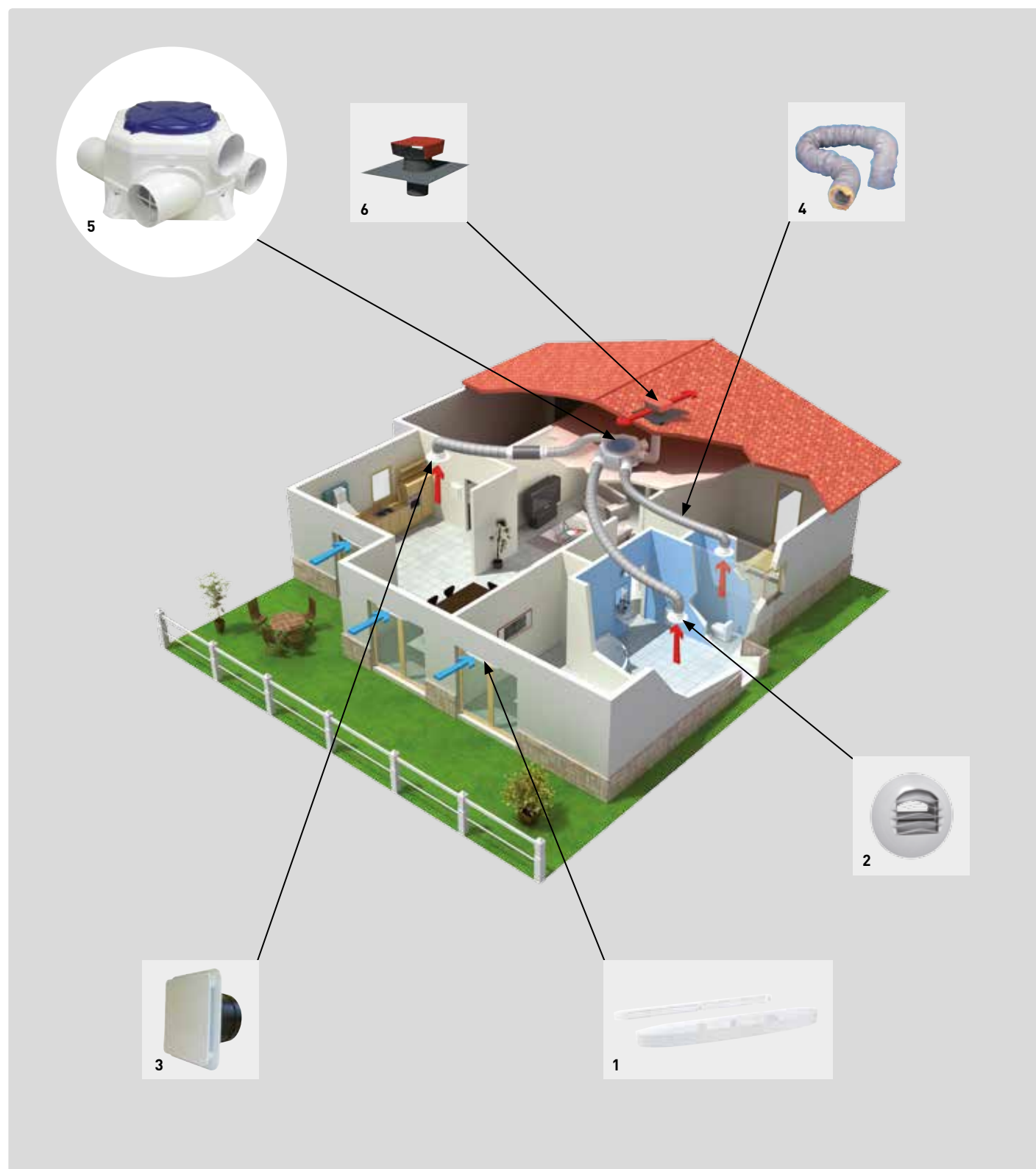
Model	Motor	Voltage (V)		Maximum absorbed power (W)		Maximum absorbed current (A)	Sound pressure radiated Lp(a) at 3m. (dB(A))	Wiring diagram* (n°)
OZEO-E	AC	230	V1	20	V1	0,19	31,3 (75 m³/h - 11 Pa)	15
			V2	39	V2	0,24	41,1 (150 m³/h - 44 Pa)	15
			V3	56	V3	0,43	45,8 (225 m³/h - 100 Pa)	15

* See section of Wiring Diagrams.

PERFORMANCE CURVES

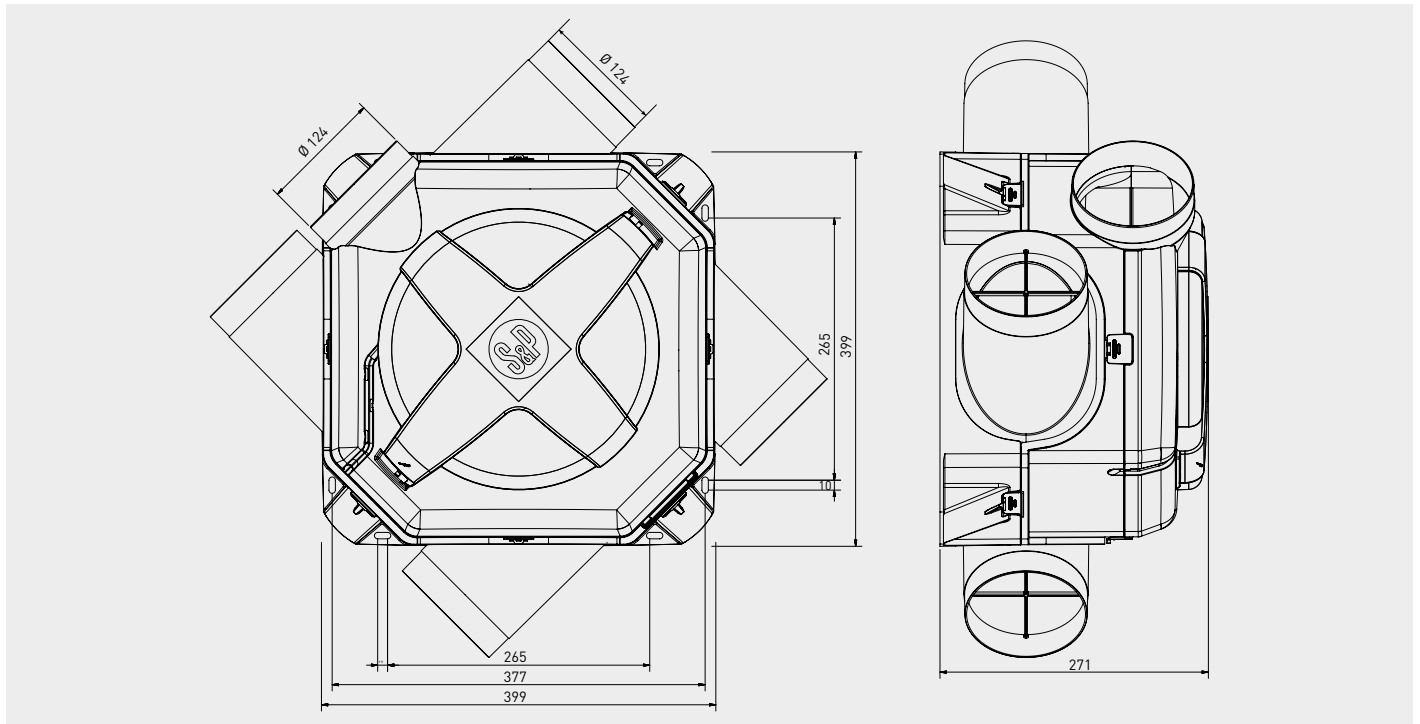


OZE0-E / OZE0-E CENTRALIZED SELF-ADJUSTING



- 1. Self-adjusting acoustic air inlets ECA.
- 2. Self-adjusting extraction valves BARJ / BARP.
- 3. Exhaust valve BDOP
- 4. PVC or rectangular plastic ducts
- 5. Whole house extract units OZE0-E.
- 6. Roof terminal cowl CT.

DIMENSIONS (mm)



ACCESSORIES



**BARJ
BARP**
Self-adjusting
extraction valves.



BDOP
Supply and exhaust
valves.



EC-N and ECA
Standard and
acoustic,
self-adjusting
air inlets.



**GP
GPX
GP-PRO
GP-ISO**
PVC ducts.



**TUBPLA V
TUBPLA**
Self-extinguishing
rectangular plastic
ducts.
TUBPLA V series with
gasket.



CT
Roof cap.



PAF
Circular discharge
grille on the wall.



LA
Silencer.



**RED-150P and
ATRF 125/100/80**
Reduction elements
to adapt flexible
ducts.

CONTROL ACCESSORIES



INTER 3P
3-speed switch