

# OUTDOOR

Centrifugal fans for external installation

**S.O.ERRE**  
tecnologia dell'aria



Low noise ratio



No dust staining  
on the wall



IPX5  
protection



Long lasting  
induction motor



Guaranteed operating  
temperature range between  
-20° C and +70° C



OUTDOOR

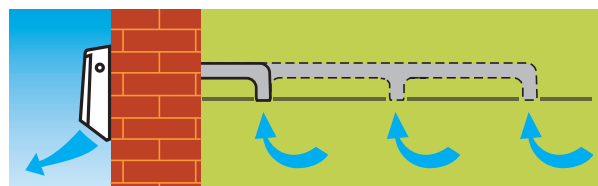


## **OUTDOOR**

*Centrifugal extractor fan  
for outdoor installation*



*Outside installation  
Single or multi room extraction.*



### Low Noise Ratio

OUTDOOR is a very quite running fan whilst the external installation, provides an even quieter level of extraction.



### No dust staining on the wall

The outgoing airflow is 30° inclined in respect to the mounting surface so as to avoid dust deposits, typical of airflows parallel to the wall.



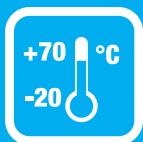
### IPX5 protection

With the IPX5 protection OUTDOOR is safe from heavy rain and atmospheric agents.



### Long lasting induction motor

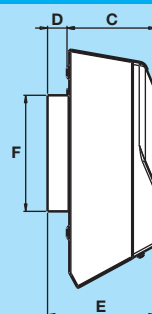
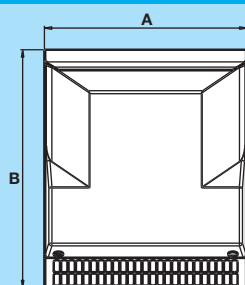
OUTDOOR is designed as a long lasting fan complete with high technology ball bearing mounted motor with thermal overload protection.



### Guaranteed functioning between -20°C and +70°C

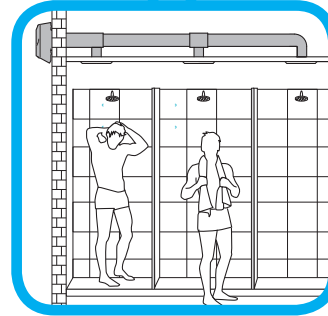
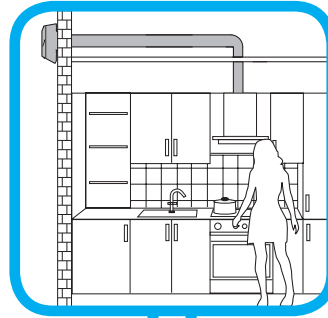
The materials and the structural technology developed make OUTDOOR suitable for use in difficult environment conditions.

### OUTDOOR DIMENSIONS



<b>A</b>	260 mm
<b>B</b>	306 mm
<b>C</b>	114 mm
<b>D</b>	25 mm
<b>E</b>	139 mm
<b>F</b>	Ø 96 - 149 mm

## Designed for either domestic or commercial applications

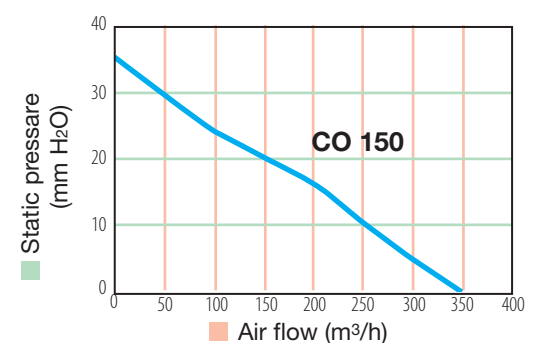
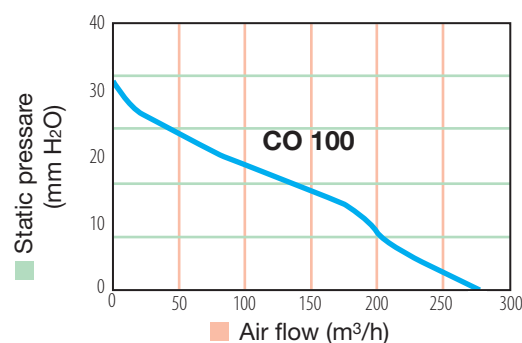


## Extracts humidity, bad smells and smoke from either one single, or multiple areas.

- The elegant design and the reduced dimensions minimize visual impact, making it integrable to any surrounding.
- Suitable for domestic and commercial applications such as kitchens, bathrooms, offices, bar, restaurants, gyms and swimming pools.
- Very easy installation.
- Internal back-draught shutter; when switched off to prevent air returns and the entry of insects.
- Suitable for 100 and 150 mm ducts.
- Low energy consumption.
- External installation frees your internal space.
- Steel painted body plastic material cover.
- Self-cleaning backward curved blade impeller.
- In accordance with the essential requirements of the current European Directives and with European Standard EN 60335-2-80.
- Speed can be regulated through the RGM2 or through the RGE (accessories)
- Maximum temperature of the extracted air: +70° C.

### TECHNICAL DATA

Model	Ref./Cod.	IP	Volt 50/60 Hz	Flow rate m <sup>3</sup> /h	Max press. mm. H <sub>2</sub> O	W	Nominal curr. in A	dB (A) 3 m	RPM
<b>CO 100</b>	0056100	IPX5	220/240	280	39	55	0,28	46	2450
<b>CO 150</b>	0056200	IPX5	220/240	350	35	60	0,29	46	2350





O.ERRE SpA • Via Cagliari, 1 • 20060 Trezzano Rosa - MI • Italy  
Tel. +39 02 90 93 18 35 • Fax +39 02 92 01 02 61  
[www.oerre.com](http://www.oerre.com) • [export@oerre.it](mailto:export@oerre.it)