

Technical specifications

Electric extractor fan type "OUT" for Lucernario aerante



Product description

Electric extractor fan 24V powered which can be installed in correspondence with the air intakes of the Lucernario aerante for the pulling out of air from the inside to the outside.

Materials

AISI 304 stainless steel - plastic

Contents Technical sheet

Page 2 - Technical Specifications

Page 3 - Installation

Technical specifications

Electrical operating data

Voltage	24 V
Power supply type	DC
Energy consumption	6.2 W
Power consumption	260 mA

Data provided by the manufacturer

Wiring

Brown wire	+
Blue wire	-
Yellow-green wire	GND

Performance

Maximum air flow rate 70 m ³ /h	
--	--

Data provided by the manufacturer

Compatibility

Not compatible with models of Lucernario aerante with "Open-Close" air intakes.

Technical specifications

Installation



User 1: From the inside, place the counter plate and mark the holes with a marker.



User 1: Drill the micro-perforated mesh next to the marks.



User 1: Insert the cleaner with the vent facing downwards and keep it pressed.



User 2: From the outside, insert the counter plate.



User 2: Screw the self-locking nuts with your fingers.



User 2: Tighten the nuts with the wrench and pry with a screwdriver or hex key.



Proceed with wiring.

The images may show a different product.

Thank you for purchasing our Lucernario aerante accessories.

The product and the *Lucernario aerante** brand are property of Bottega del ferro.

Bottega del ferro reserves all rights to modify the characteristics of the products shown without prior notice. This document and all the others relating to the products *Lucernario aerante* and *Lucernario aerante INOX* are available on the websites www.lucernarioaerante.it and inox.lucernarioaerante.it.



Bottega del ferro Via del Boscone, 8 25014 Castenedolo (BS) Italia T. +39 030 2731985 F. +39 030 2130930 info@bottegadelferro.net www.bottegadelferro.net www.lucernarioaerante.it

DSASPOUT - 23022021 ©Bottega del ferro