

PROAIR PACK CAB LILLA 4

with "Eolo" / "Eolo Mini" plenum

- cod. GAD400376 - cod. GAD400377



DESCRIPTION

The pre-assembled systems PROAIR PACK CAB EOLO and PROAIR CAB EOLO MINI are designed to facilitate and speed up the installation of a ducted system. It will be sufficient to indicate, when ordering.

The system is supplied complete with "Polaris" control unit, chronothermostats and mechanical pass kit to be installed on the plenum (complete with fixing ring and counterweight).

The system is supplied complete with programmable thermostats and dampers (Ø 150 - Ø 200) fixed on the insulated plenum.

In order to ensure ease and speed of installation, the PROAIR PACK CAB EOLO system is completely assembled, configured and tested 100% by qualified personnel.

Simply indicate, when ordering, the model of the plenum or alternatively communicate the size of the plenum and specify the code of the chosen PROAIR PACK system.

The PROAIR PACK CAB LILAC 4 system consists of:

- 1 sintered polystyrene delivery plenum for ducted units (specify plenum code when ordering)
- N has 1 "Polaris" control unit with preloaded protocols, app, Alexa and Google Home
- 4 motorised dampers pre-wired to system
- 4 STEALTH 3X backlit timed thermostats (white built-in wired)
- 1 mechanical bypass kit to be fastened to plenum (includes fastening ring nut and counterweight)
- 1 50 m cable reel, 4-wire for timed thermostat connection

Customisable on request

Attention! Check with the manufacturer of the indoor ducted unit whether or not it is necessary to use an appropriate interface for the control of the same (mandatory if the communication protocol is not used).

Wired programmable chrono-thermostats included in the Pack:

- 3 STEALTH 3X timed thermostats white

ITEMS

CODE	DESCRIPTION
GAD400376	PLÉNUM EOLO MINI IN POLYSTYRENE - WITH 4 CHRONOTERMOSTATS STEALTH 3X - WITH CONTROL UNIT POLARIS 5X - Ø125/150 mm
GAD400377	PLÉNUM EOLO IN POLYSTYRENE - WITH 4 CHRONOTERMOSTATS STEALTH 3X - WITH CONTROL UNIT POLARIS 5X - Ø150/200 mm

All rights relating to this publication are the exclusive property of Tecnosystemi SpA.
 Tecnosystemi SpA reserves the right to make changes at any time and without notice, for technical or commercial needs.