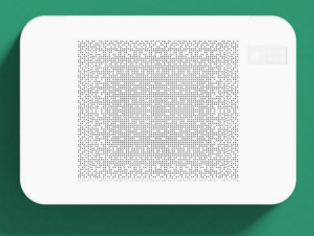


The fancoil you didn't expect

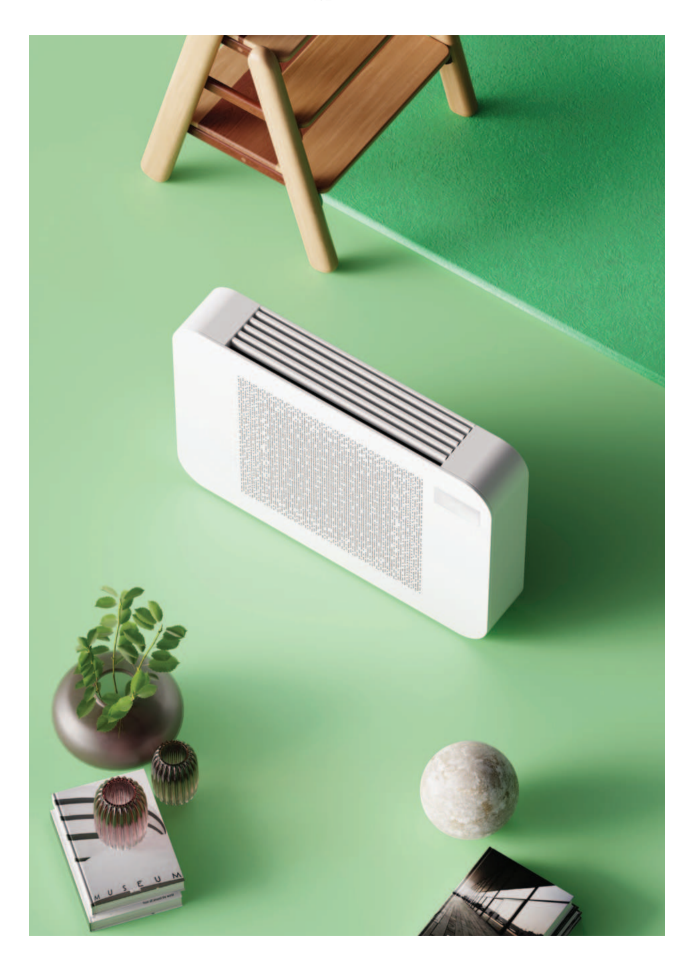


| 3 | INTRO |
|----|------------------|
| 7 | VERSATILE |
| 8 | SIZE |
| 10 | POWER |
| 14 | DESIGN |
| 17 | COMMANDS |
| 24 | FÄRNA SMALL E BI |

BUTLER PRO

32





FÄRNA, why?

INNOVA has a very wide range of different products and solutions to cover every requirement in the world of fancoils. However, something unexplored was still there. Undiscovered, unreached ... market needs perhaps not yet expressed, certainly not met. In many cases, installation needs demand POWER when SPACE is not enough.

Hence the new, seductive idea of INNOVA: combine BIG power in a SMALL space.

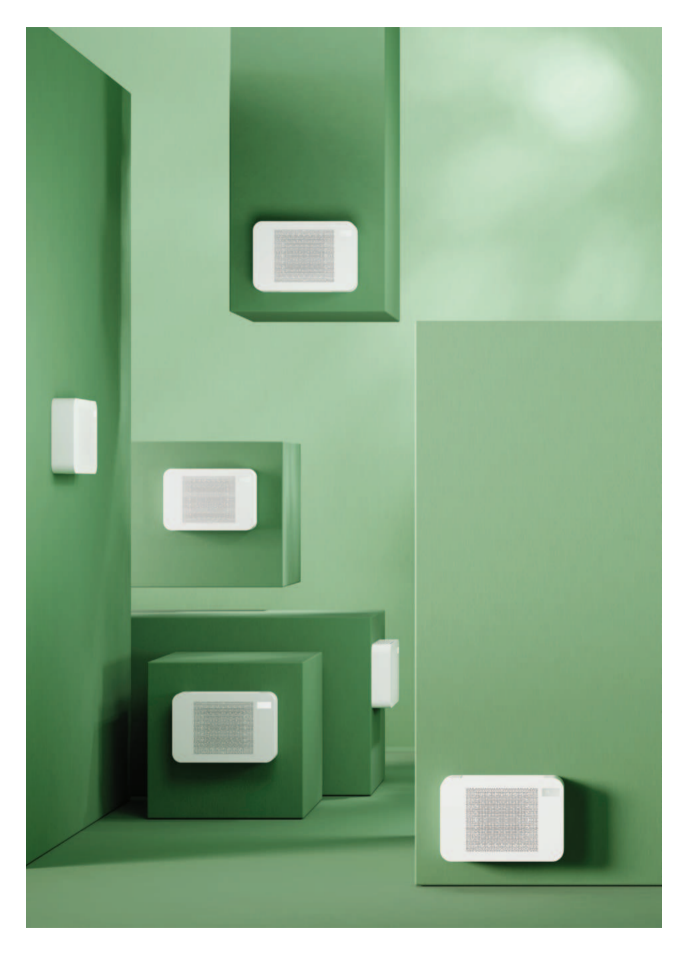
That's why FÄRNA was born: two special, distinctive models to meet installation needs unanswered to date.

FÄRNA: a great new idea from INNOVA, discover it with us!





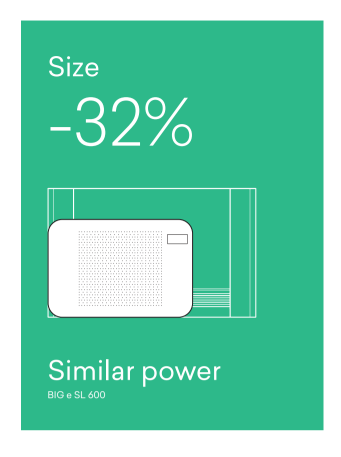
FÄRNA



Versatile

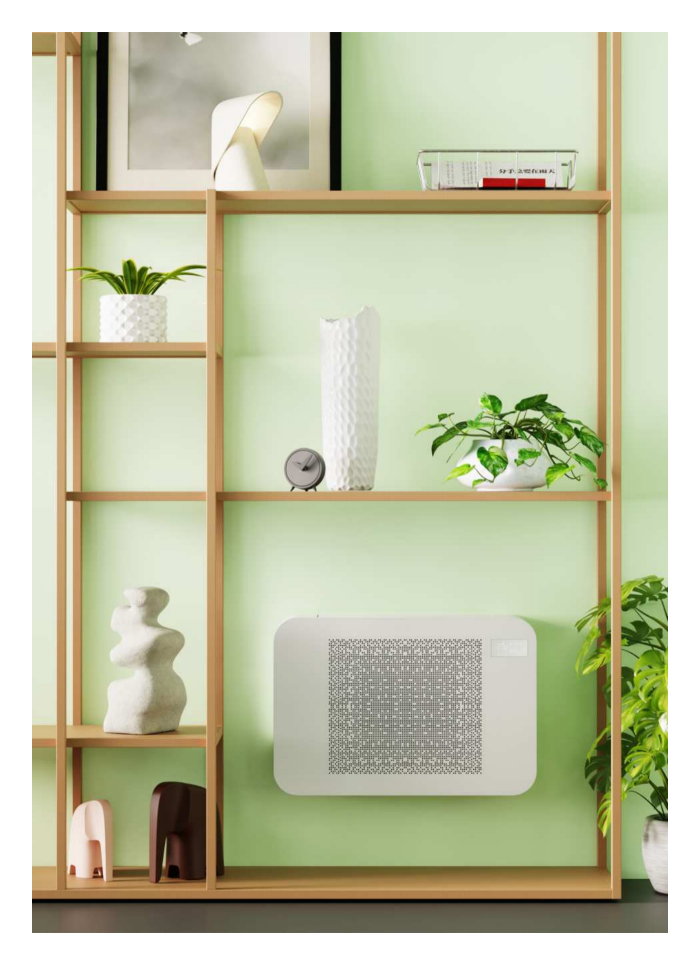
FÄRNA combines great power in a small space. Unlike conventional fancoils, which are installed only at the top or bottom, this product offers unique installation versatility: the two models can be placed at the top, at the bottom, in mid-air, to the side, in the middle, this way and that way.

Everything is possible with FÄRNA!

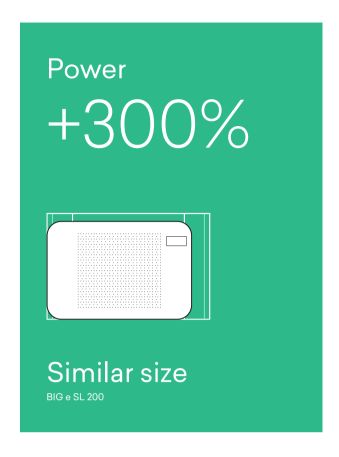


Size

Reduce space, significantly, leaving all the power needed for a large environment. Compared with classic AirLeaf models of similar power, FÄRNA reduces the size (width) of the machine by 32% - a third! Not a small unit, but a powerhouse.



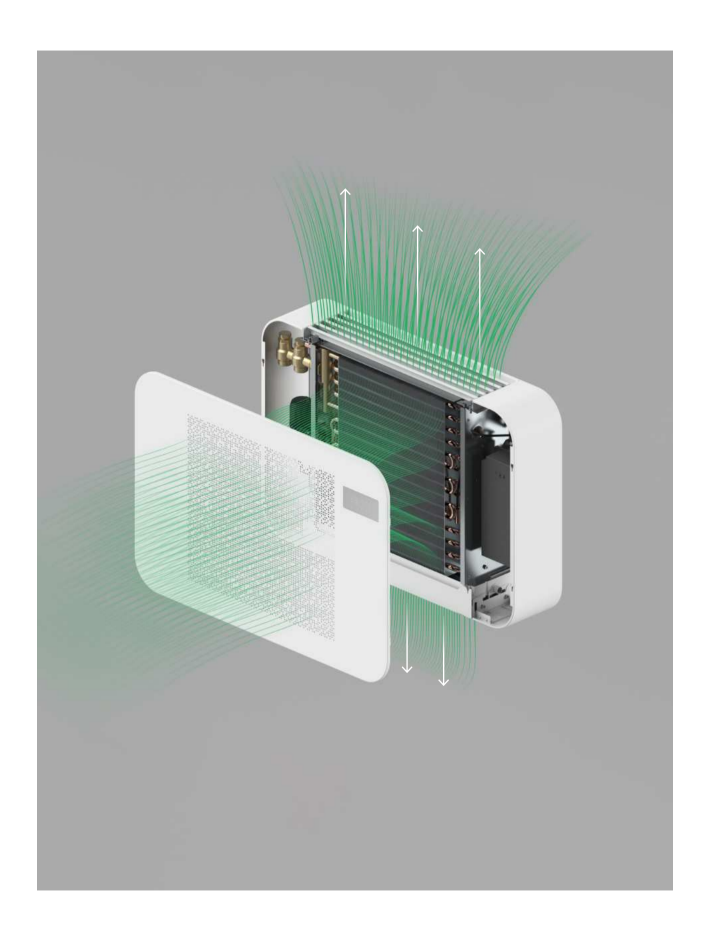
FÄRNA



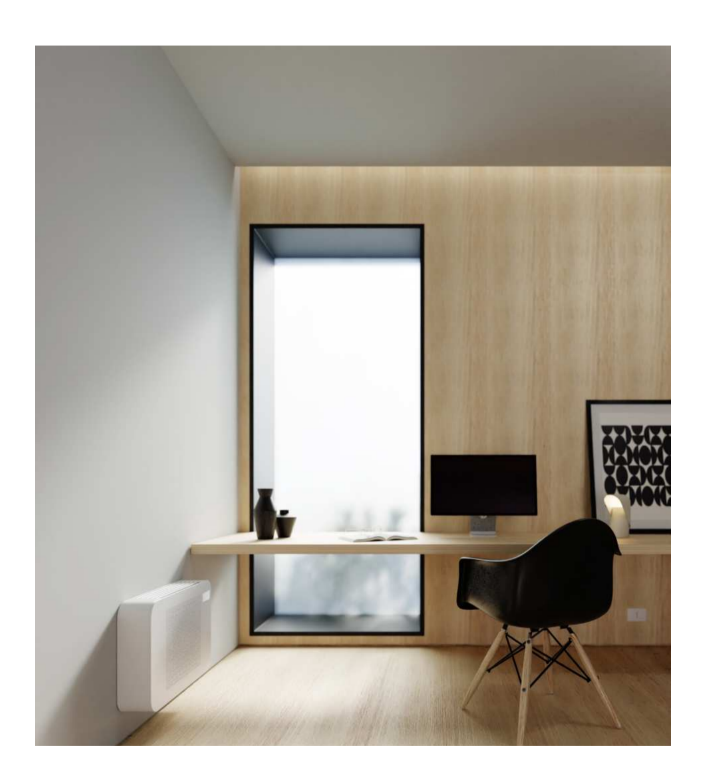
Power

Increase the power, significantly, while leaving the size unchanged. Compared with classic AirLeaf models of similar size, FÄRNA increases power by a factor of three.





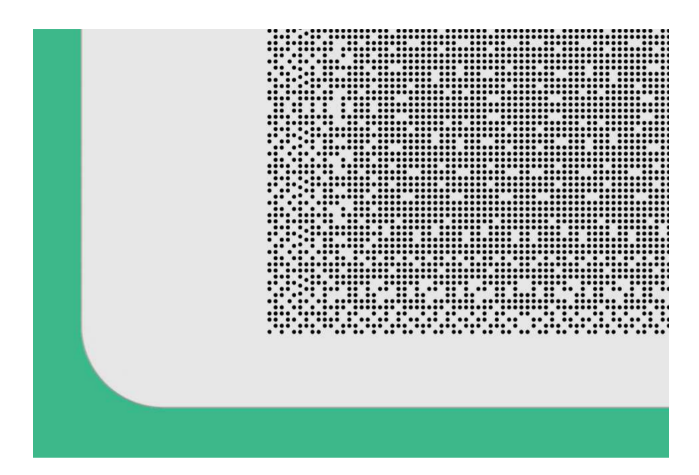


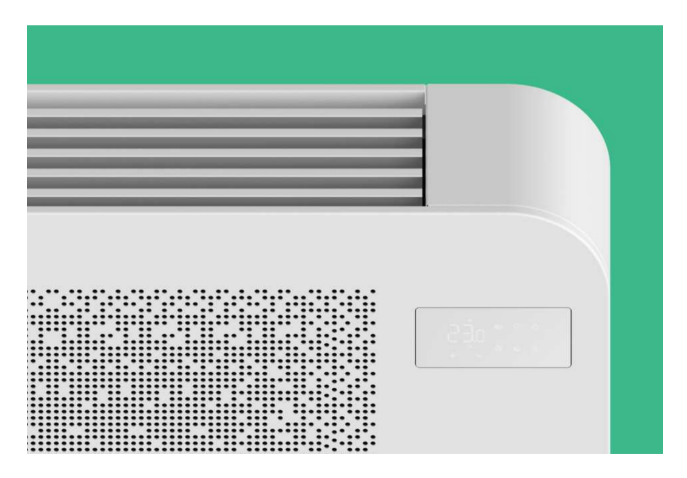


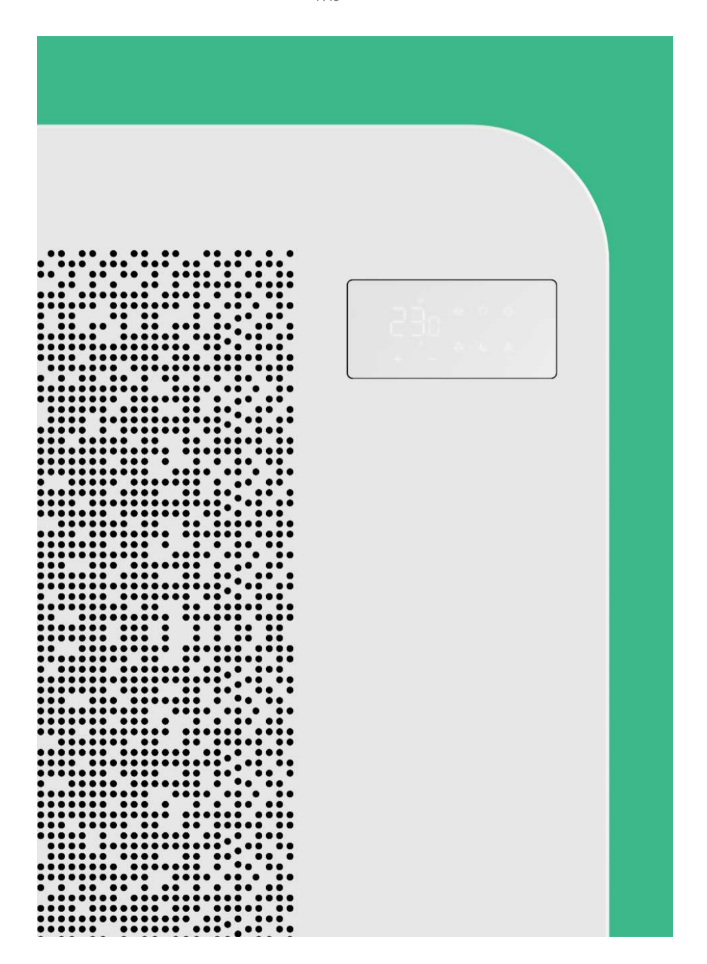
Design

Elegant, different, unconventional... the design is specifically designed for a multifunctional product like FÄRNA. If the size hides the product, the design makes it prominent and valuable.















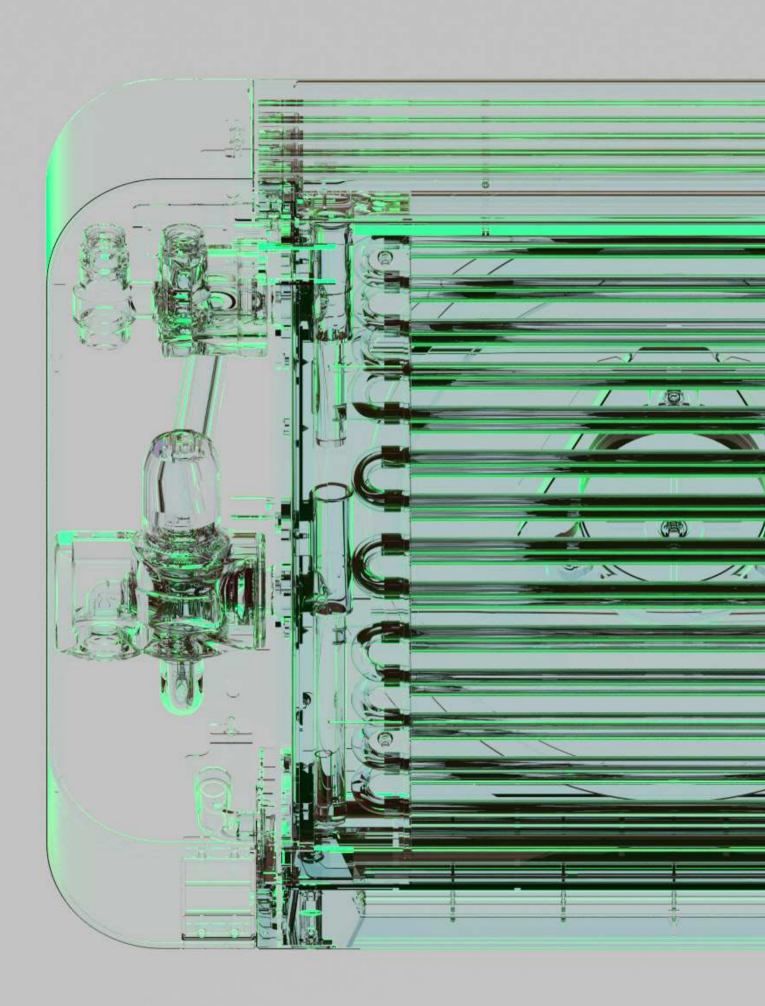
M7 series

Commands

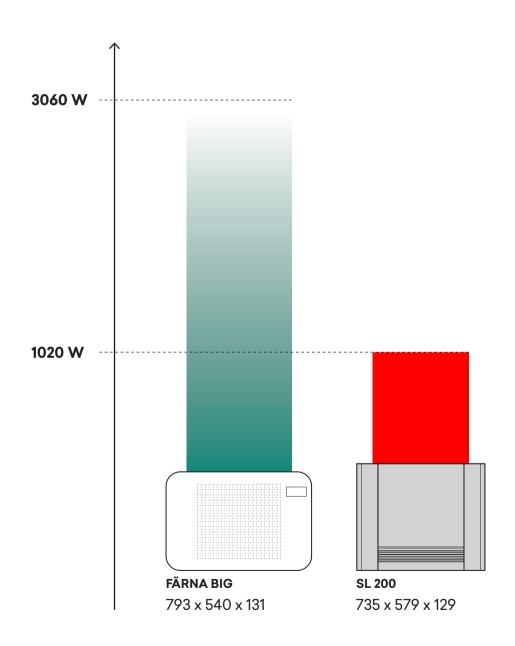
With M7, INNOVA skillfully combines design and technology for a new series of controls, M7, surely at the top of its class. The novelty is already in the user panel, now with increased sensitivity touch technology and automatic brightness. Functionality has been integrated, for example with Bluetooth version-and in the wall-mounted version the panel has practically halved thickness and perfect installability on 503 electrical box, the most common on the market.

A concentrate of technology, a clear example of beauty and practicality.

| New rounded design | |
|---|---|
| New on-board and wall-mounted controls, M7 Series | |
| Power in minimum size | (|
| Two sizes, SMALL and BIG | |

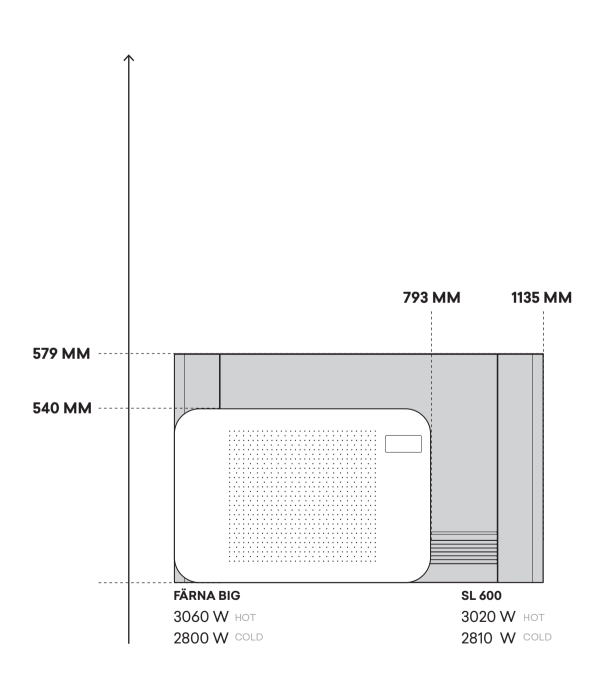


SIMILAR SIZE POWER TRIPLED

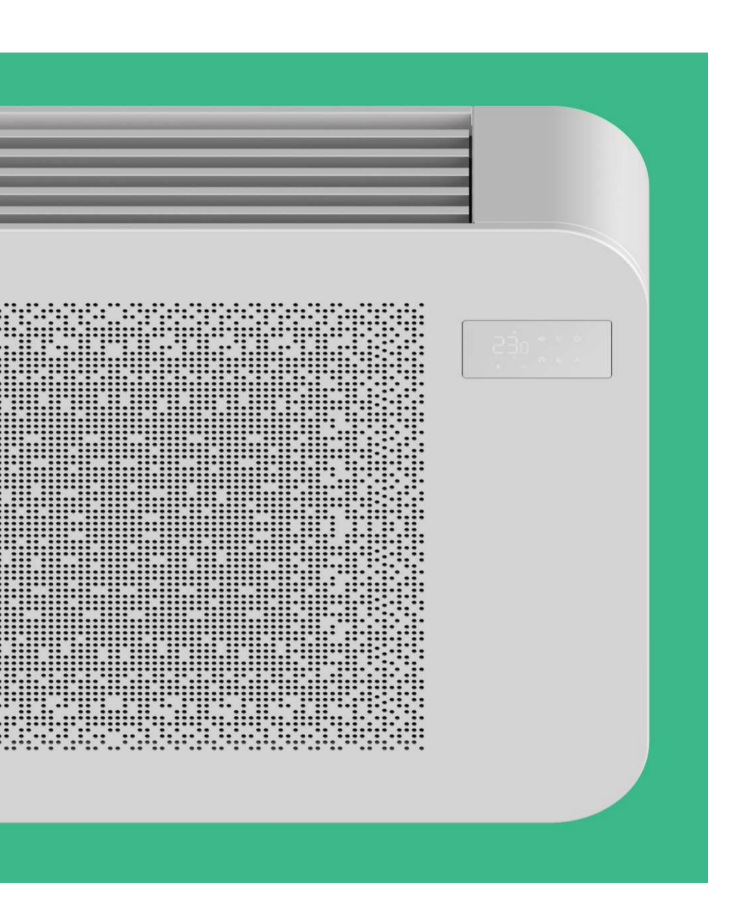


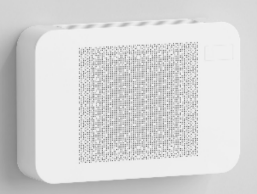


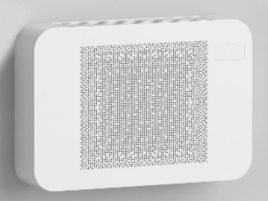
SIMILAR POWER SIZE NEARLY HALVED











FÄRNA SMALL

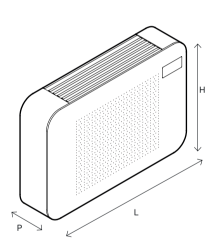
White RAL 9003

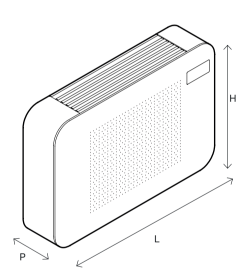
2-Pipe Version

FÄRNA BIG

White RAL 9003

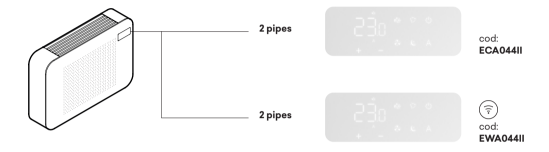
2) 2-Pipe Version





| MODEL | SMALL | BIG |
|--------|-------|-----|
| L (mm) | 650 | 793 |
| P (mm) | 131 | 131 |
| H (mm) | 440 | 540 |

On-board controls



On-board control - M7 SERIES



2 pipes

Cod:

ECA044II

• Pl Logic

• Touch interface

- Modulating speed
 RS485 modbus port for BUTLER or BMS connection
- Remote control provided as standard



2 pipes

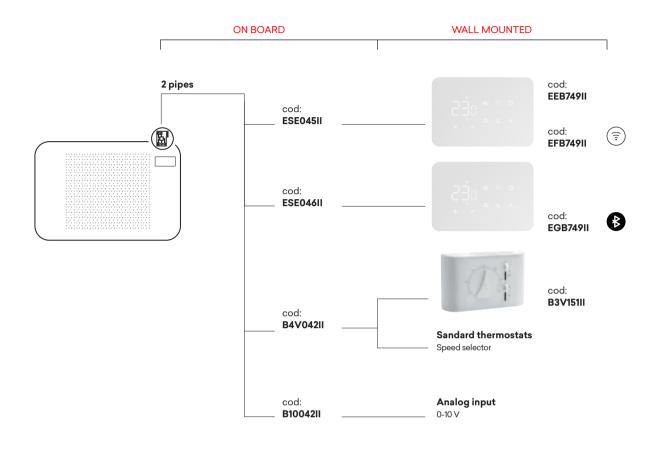
Cod:

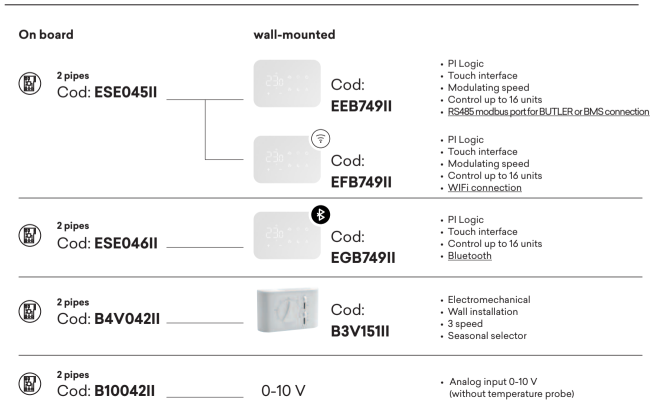
EWA044II

- PI Logic Touch interface

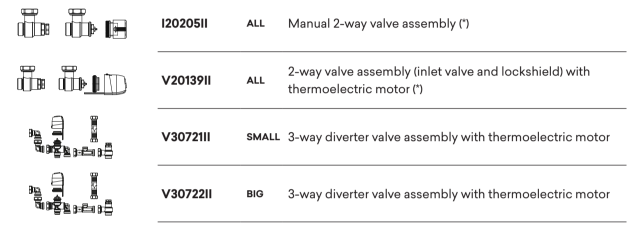
- Modulating speed
 WiFi connection
 Remote control provided as standard

Wall-mounted remote controls





Hydraulic assemblies and fittings



(*) Factory installed and tested accessory

Left-handed hydraulic connections ONLY, not reversible



Technical data sheets

2-PIPES VESION

| MODEL | | SMALL | BIG |
|---|---------|----------|----------|
| Cooling performances (W 7/12 °C; A 27 °C) | | | |
| Total cooling capacity | kW | 1,50 | 2,80 |
| Sensible cooling capacity | kW | 1,26 | 2,32 |
| Water flow | L/h | 253,0 | 473,0 |
| Pressure drop | kPa | 9,0 | 17,0 |
| Maximum power consumption | W | 15 | 25 |
| Maximum sound power (2) | dB(A) | 53 | 51 |
| Heating performances (W 45/40 °C; A 20 °C | | | |
| Heating capacity | kW | 1,80 | 3,06 |
| Water capacity | L/h | 304,0 | 510,0 |
| Pressure drop | kPa | 10,0 | 16,0 |
| Maximum power consumption | W | 15 | 25 |
| Maximum sound power (2) | dB(A) | 53 | 51 |
| Hydraulic data | | | |
| Maximum operating pressure | bar | 10 | 10 |
| Hydraulic connections | " EK | | 3/4 |
| Electrical data | | | |
| Power supply | V/ph/Hz | 230/1/50 | 230/1/50 |
| Maximum absorbed current | А | 0,06 | 0,10 |
| Power consumption at the minimum speed | W | 3,1 | 3,6 |
| Sound data | | | |
| Sound pressure level at maximum air flow | dB(A) | 42 | 41 |
| Sound pressure level at medium air flow | dB(A) | 34 | 33 |
| Sound pressure level at | dB(A) | 25 | 24 |
| Product dimensions and weight | | | |
| Total widh | mm | 650 | 793 |
| Total height | mm | 440 | 540 |
| Total depth | mm | 131 | 131 |
| Net weight | kg | 13,1 | 17,3 |
| not noight | 79 | 10,1 | 17,0 |

Water temperature at coil inlet 7 °C, Water temperature at coil outlet 12 °C, Ambient air temperature 27 °C b.s. and 19 °C b.u. (according to EN 1397)

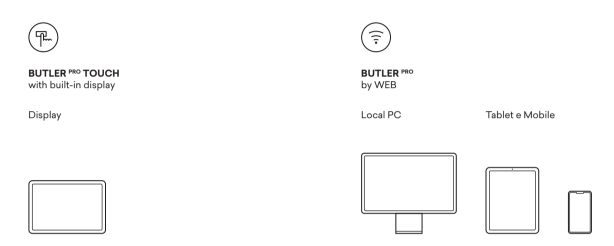
² Sound power measured according to EN 16583

Water temperature at coil inlet 45 °C, Water temperature at coil outlet 40 °C, Ambient air temperature 20 °C b.s. and 15 °C b.u. (according to EN 1397) - maximum speed





BUTLER PRO



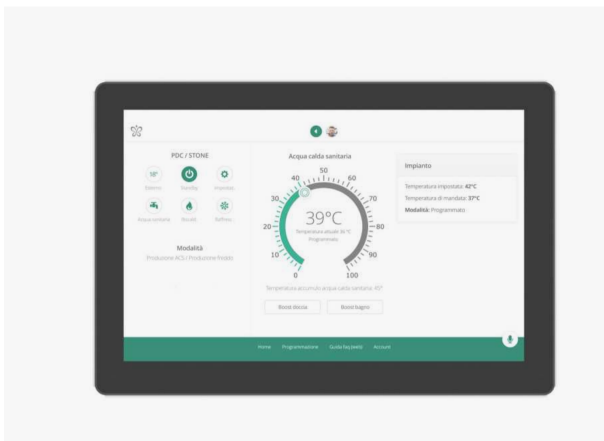
The advanced plant control

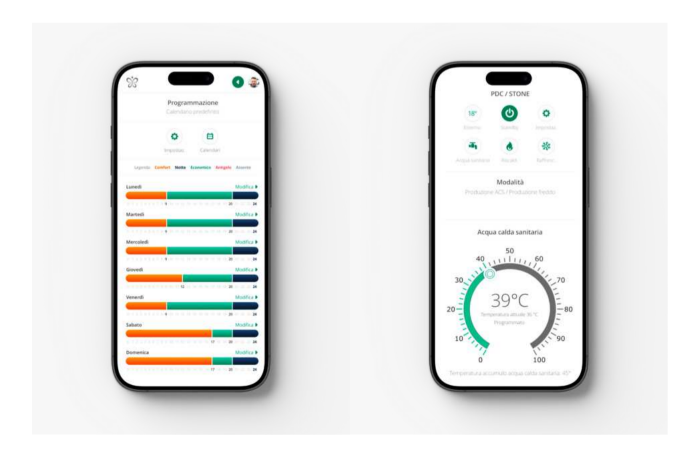
The BUTLER PRO web server is the system that INNOVA has developed to control an entire winter and summer air conditioning system from a local and remote network.

BUTLER PRO allows you to connect the heat pump, controlled mechanical ventilation system, fan coils and all the other system elements via a serial connection.

BUTLER PRO is complete, simple and intuitive at the same time: you can configure a weekly calendar with time zones, create specific zones and change the settings so your home is at the right comfort level for your needs.







Supervision and control through local network or remotely

The system can be managed through a smartphone, tablet or computer

Summer and winter personalised programming

Different programmes can be set for each season

Setting of three temperature levels on the INNOVA fan coil network

For each room or zone it is possible to select 3 different work temperatures, which can be modified at any time

Weekly time programming

In each room it is possible to set different operating times

Etwork interface like the one on PCs

Once the bus network between the heat pump and the fan coils has been made, the connection with the Web server is the same as that of a normal computer

Remote assistance

With the user's consent, BUTLER can automatically access the INNOVA cloud for diagnostics and assistance in case of need

Control by room

Room-by-room control with BUTLER you can set a weekly time-based calendar, create scenarios for each room or by zones, change settings so that your home is at the right comfort level at the time you need it



26 °C 24 °C HR **Heat Recovery** Ventilation 名 Filomuro / Filoterra eHPoca/STØNE Fancoil Heat pump Ducto / Ducto Multi **Ducted fancolis** <u>AirLeaf</u> Hight efficiency fancoil

Web Server BUTLER PRO







Remote assistance

With the user's consent, BUTLER PRO can automatically access the INNOVA cloud for diagnostics and assistance in case of need.

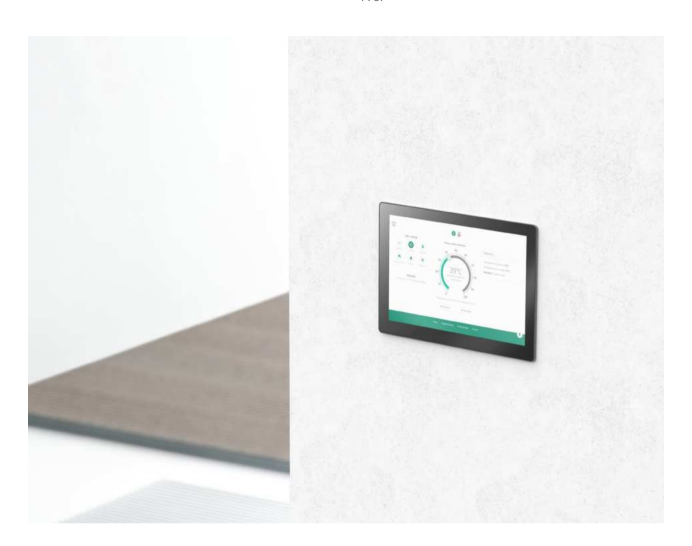
Thanks to the Internet connection, it is possible to verify remotely the correct operation of INNOVA products connected to the BUTLER PRO.

Any operating anomalies can be transmitted automatically from the BUTLER PRO to the assistance centre which can in-tervene by modifying the functional parameters or decide to physically intervene by providing a quick and timely service.

Total control

The advantage of choosing a complete INNOVA system is that, for any need, we are the only reference both for routine maintenance and for assistance purposes. A complete and high quality service.

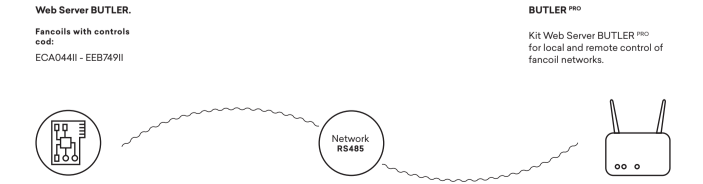






Network commands

For remote control and fancoils network management.









CREDITS

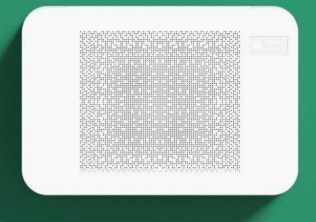
Product Designer
Luca Papini
Art Direction & Graphic
Osmo design
Photography
Ottavio Tomasini
Special thanks to:

Akira Nishikawa

All rights reserved - photographs, images and texts are protected by copyright, any use of all or part of them not expressly authorised by INNOVA will result in consequent sanctions.

INNOVA reserves the right to make changes at any time to its products, accessories and technical data in order to improve its offer.







INNOVA s.r.l. Via 1° Maggio, 8 38089 Storo (Tn) Tel. +39 0465 670104 Fax: +39 0465 674965 info@innovaenergie.com

www.innovaenergie.com

Edizione 2024/1