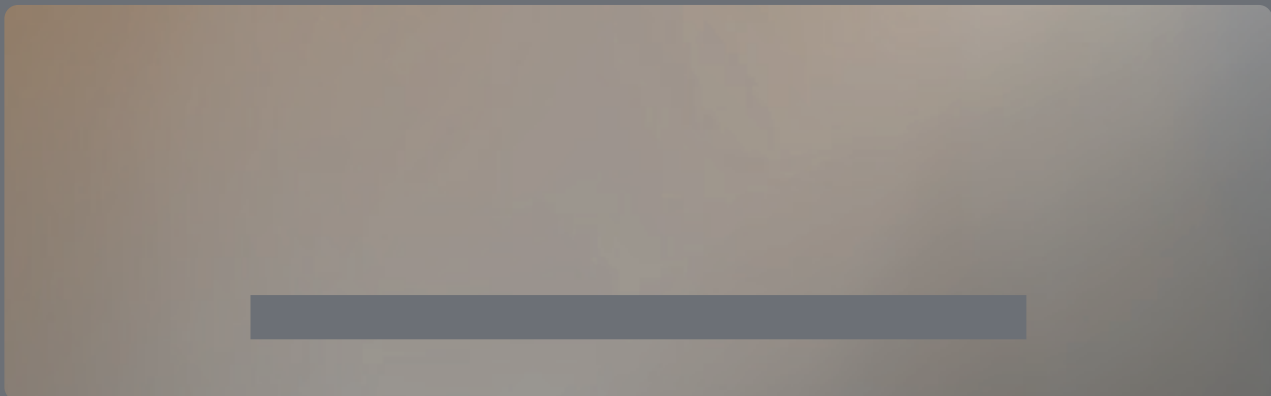




Filomuro

The wall fancoil.



**We wanted to create the best
high wall fancoil. Today, it is
also smaller.**



SWI

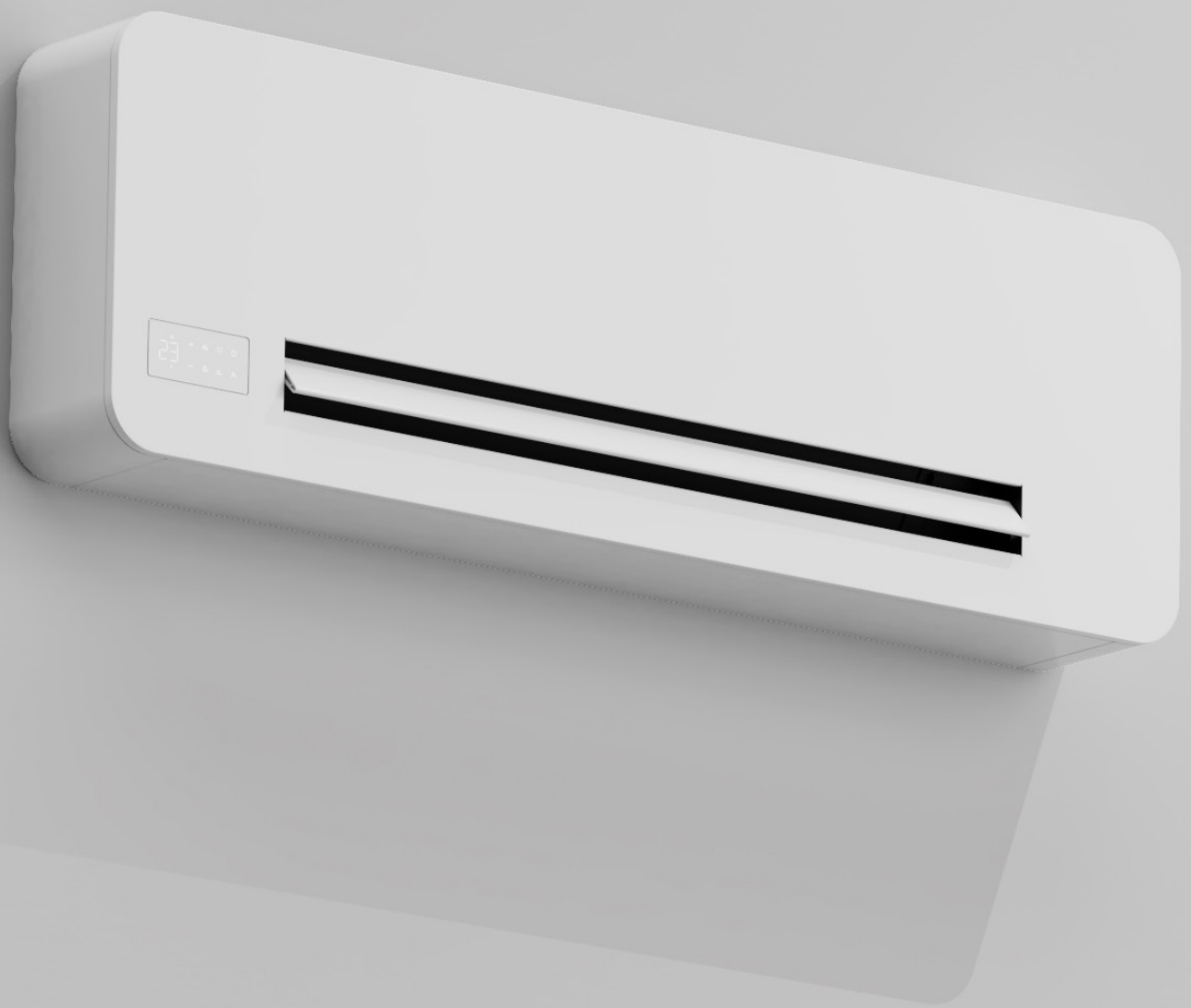
Filomuro



SW



SW XL



Filomuro

**The thinnest and most
quietest in its class.**

Filomuro range fan coils stand out for their depth: only 128 mm. The minimum visual encumbrance to fit elegantly into any environment, domestic or office, and adapt to any type of furniture.

An extremely thin and also super silent fancoil thanks to a careful study of the product design, the choice of the best materials-such as the metal structure that minimizes vibrationand the perfectly optimized tangential fan.

More space for furniture and furnishings

All the main functions can be set directly on the unit thanks to the highly intuitive touchscreen display, with the infrared remote control or with remote control..

A design solution - made entirely of metal - that perfectly meets the needs of architects and designers who, thanks to Filomuro, no longer have boundaries in interior design.

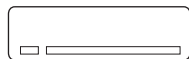
A fan coil that guarantees heating, cooling and dehumidification, minimizing the overall dimensions and operating costs.

Wall installation

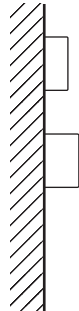
Filomuro Slim Fit
Filomuro Slim Fit XL

Built-in installation

Filomuro Incasso



Wall installation



Built-in installation



A concentrate of technology

All the main functions can be set directly on the unit with the highintuitive touchscreen display, with the infrared remote control or with remote control.

Thanks to the Web Server card cabled in the local network, it is possible to remotely manage the various fancoils.

Fancoils in the Filomuro range can also be integrated with current remote control systems and interfaced easily with the most popular home technology systems.

Control mode

Advanced and easy controls Wi-Fi, ModBus or Bluetooth

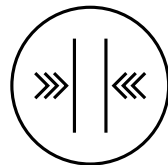


By the touch screen
and remote control



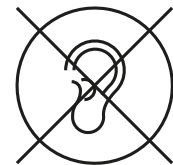
By remote control
(optional)





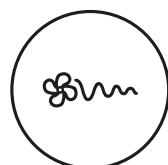
THIN

Extremely slim (only 128 mm), fancoils of the Filomuro range fits to any residential dwelling reducing at maximum its presence and adapting to any type of internal decoration.



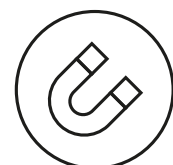
SILENT

An accurate design of the product structure along with the use of state of the art materials and a tangential fan perfectly optimized, allow to reach unbelievably low noise levels.



MODULATED AIRFLOW

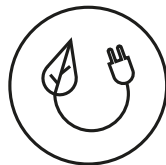
Thanks to its continuous modulating motor, all inconveniences of standard "on off" products are eliminated- the air stream is modulated and never disturbing.



FULL METAL BODY

The full metal body structure gives stiffness, absence of vibrations and long life of the unit.





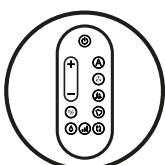
DC INVERTER

Thanks to the newest DC Inverter technology, fan coils in the Filomuro range have extremely low electrical consumption and perfect stability of functioning.



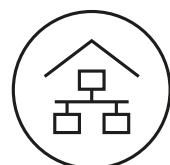
TOUCH-SCREEN

All main functions can be selected straight on board thanks to a large and easy to use display.



INFRARED REMOTE CONTROL

The remote control permits the best flexibility and easiness of use – push buttons have large dimensions and pictograms are clear and easy to understand.



ETHERNET / DOMOTICA

Fancoils in the Filomuro range can be integrated with the most complex and modern systems of remote management thanks to sophisticated electronics that can be easily integrated with the most diffused building management systems.

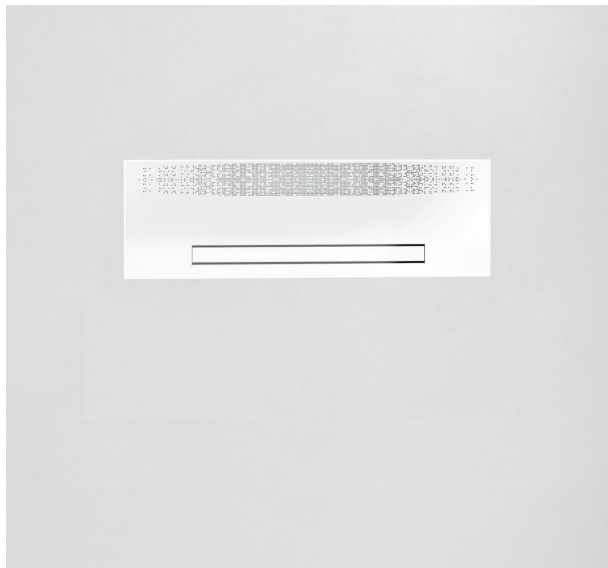
The versions



Filomuro Slim Fit

The INNOVA wall-mounted fancoil in the version with exposed view, able to express the maximum of elegance.

Now it is even more compact with a reduced width of 11 cm in relation to the previous version.



Filomuro Incasso

The wall-mounted INNOVA totally recessed fancoil with rasomuro installation thanks to a concealed aesthetic cover panel.

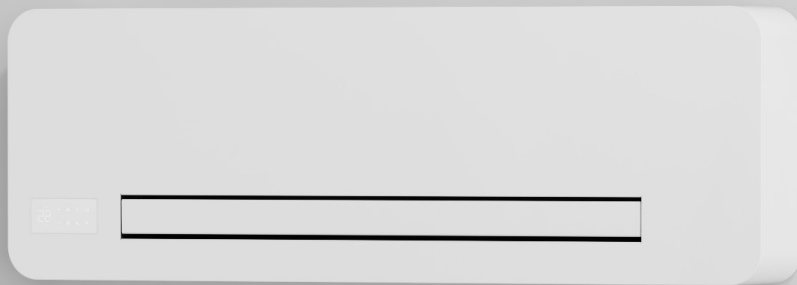


Filomuro Slim Fit XL

With more depth and more power.
Even more compact with a reduced
width of 11 cm in relation to the previous
version.

New 2025: SW XL 400 model

Filomuro Slim Fit



EXTREMELY SLIM

Width reduced by 11 cm compared with the previous version.



MODULATED AIRFLOW



DC INVERTER

Maximum comfort with the lowest consumption.



QUIET OPERATION

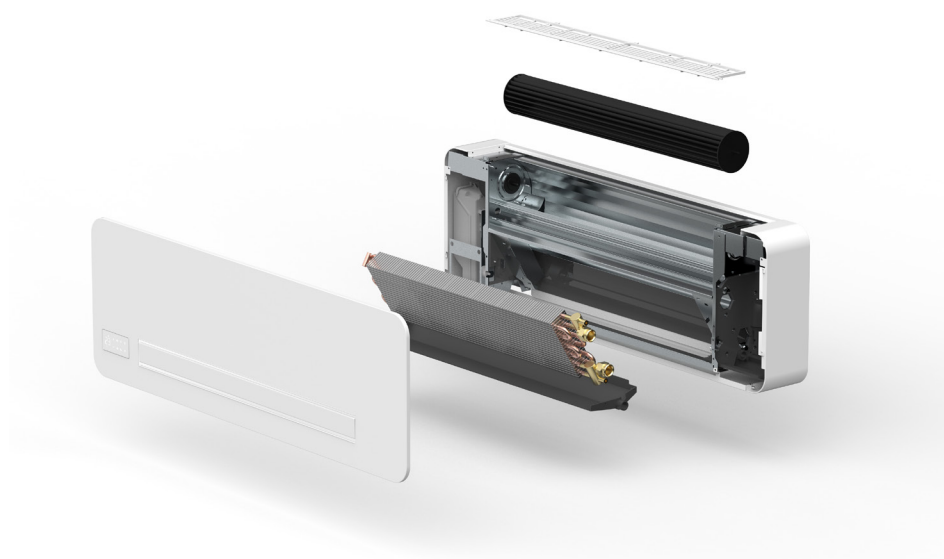
The wall-mounted fancoil high wall

Filomuro Slim Fit (SW) is characterized by an extremely reduced depth (only 128 mm) and even reduced width with 11 cm smaller than the previous version. Extremely refined and elegant design able to fit into any environment.

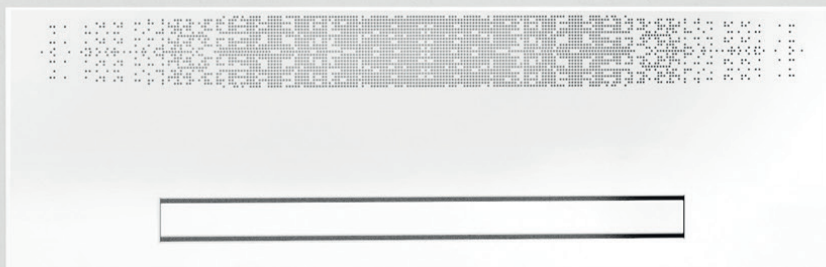
Modulated air flow



Maximum comfort with minimum consumption



Filomuro Incasso



RASOMURO

Aesthetic cover panel
flush with the wall.



MODULATED AIRFLOW



DC INVERTER

Maximum comfort with
minimum consumption.



QUIET OPERATION

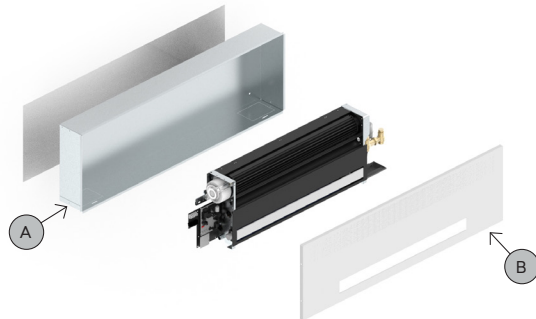
Fully aligned with the wall

Filomuro built-in (SWI) is the innovative solution that allows water terminals to be recessed into the upper wall, therefore able to provide summer and winter comfort without taking up any useful space.

Complete for top-quality installation

Built-in metal formwork and cosmetic flush-mounted cover panel for perfect integration in the surrounding architecture.

- (A) Formwork complete with adhesive plaster holder nets.
Cod. L01045II - L01046II - L01047II
- (B) Vertical rasomuro aesthetic panel.
Cod. LC1092II - LC1093II - LC1094II



Installation phases flush-mounted wall

1. Positioning of the recessed formwork in the wall complete with front support panel to prevent deformation of the formwork during installation.
2. Performing the shaving of the wall. 3. Connecting the connections to the system from three different positions, from the back, side or bottom.
4. Installing rasomuro aesthetic panel.

Filomuro Slim Fit XL



MAXIMUM POWER



MODULATED AIRFLOW



DC INVERTER

Maximum comfort with
minimum consumption



QUIET OPERATION

The Filomuro with the most power

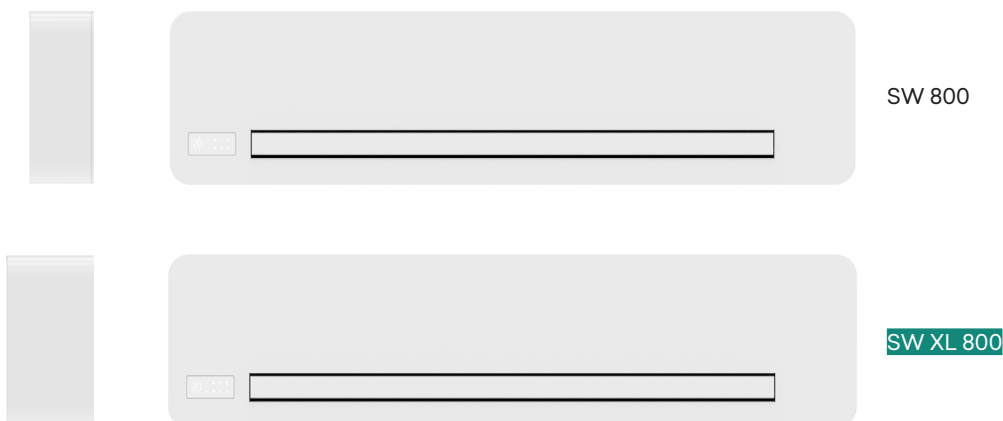
In some installation areas, such as living rooms or large spaces, it may be necessary to have “extra” power. For these needs comes Filomuro Slim Fit XL (SW XL), which can generate the extra power with a minimal increase in the depth of the appliance.

In 2025 the SW XL range is enriched with a new model: the compact and powerful Filomuro Slim Fit XL 400, ideal for installations in small spaces.

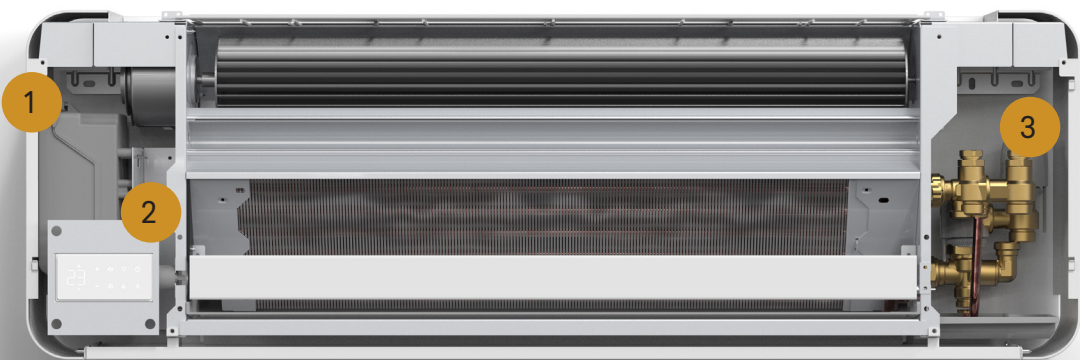
Hydraulic connections arranged on the right side only, not reversible.



So much more for so little.



Easy installation



1

2

3

Slim depth

Compared with the previous series, the Slim Fit versions reduce the width by 11 cm for the same size. This is an exceptional technical result that, combined with the sound level and performance, allows perfect positioning in any environment.

Display touch screen

Wide, easy to understand and to use: no difficulty in selecting any possible request for the best domestic comfort (as an alternative to the other types of controls).

Dx -> sx

Hydraulic connections are on the RIGHT and can be fitted on the LEFT only at the factory. For the SW XL version, the hydraulic connections are only on the right and are not reversible.





SW XL

Filomuro

BUTLER PRO, il controllo evoluto dell'impianto

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.

TWO VERSIONS

BUTLER PRO

settings and display via smartphone / tablet / computer only with internet connection. Installation on a 35 mm DIN rail in the electrical cabinet of the heat pump or in the electrical cabinet of the house.



BUTLER PRO TOUCH
con display integrato



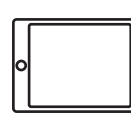
Display



BUTLER PRO
by WEB



Local PC



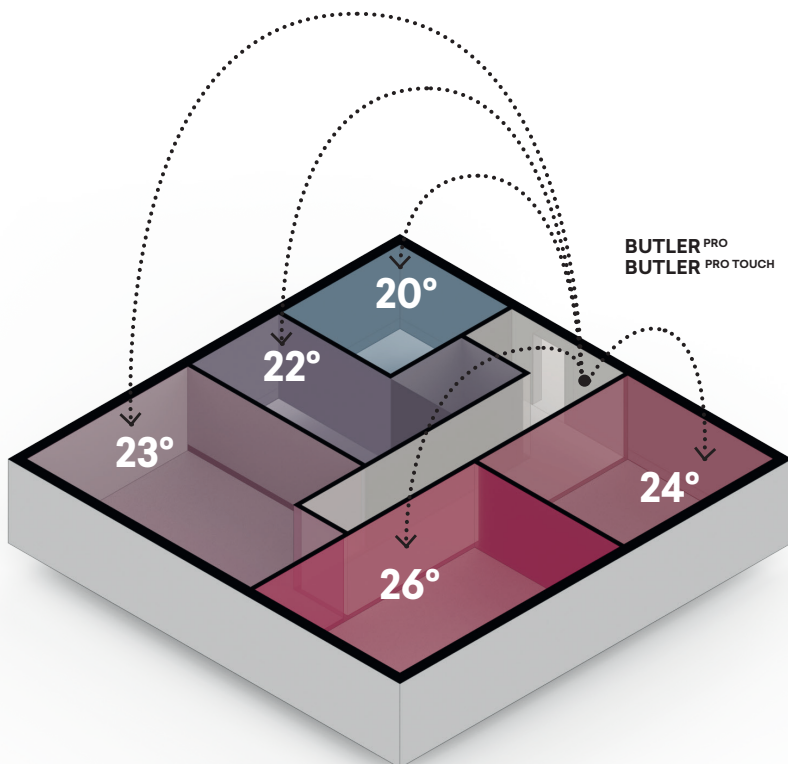
Mobile o tablet

BUTLER PRO TOUCH

settings and display via the integrated 10" touch screen. Can be connected to the internet remotely via smartphone / tablet / computer. Recessed wall installation. The pre-installation box is supplied separately.

ROOM-BASED CONTROL

You can control each room with BUTLER by configuring a weekly calendar with time zones, creating settings for each room or area, modifying the settings so your home is at just the right comfort level for your needs.



MAIN FUNCTIONS

. 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

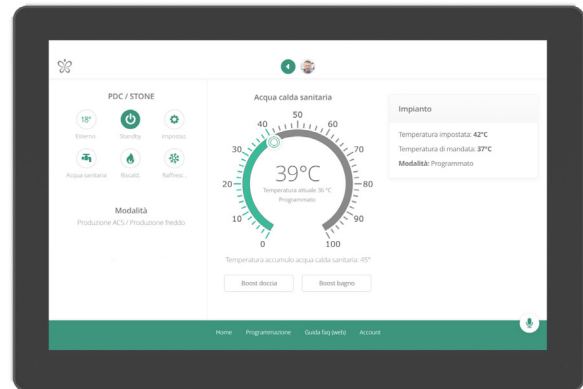
In each room it is possible to set different operating times

. 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

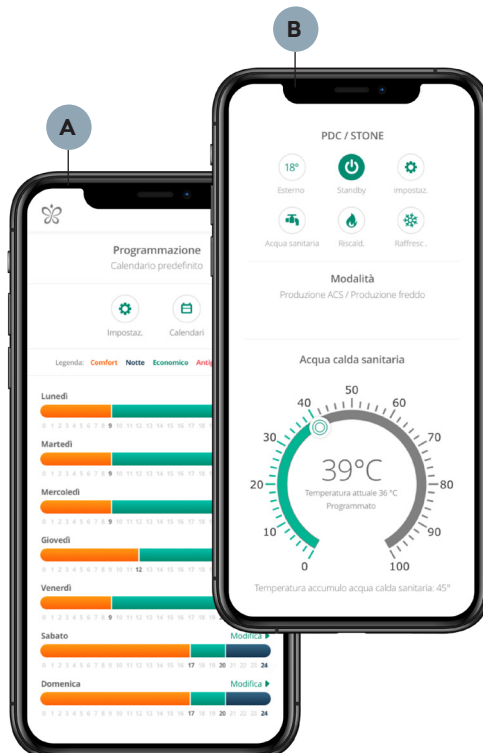


A

WEEKLY SCHEDULING

B

DOMESTIC HOT WATER SETTINGS





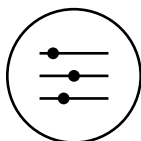
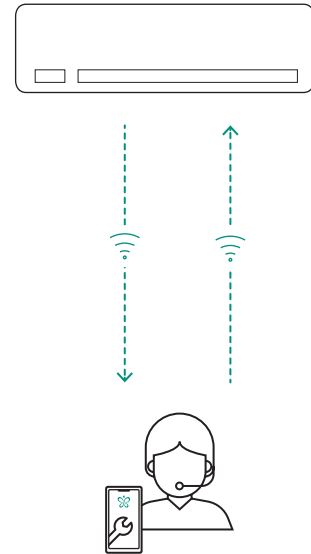
Remote assistance



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

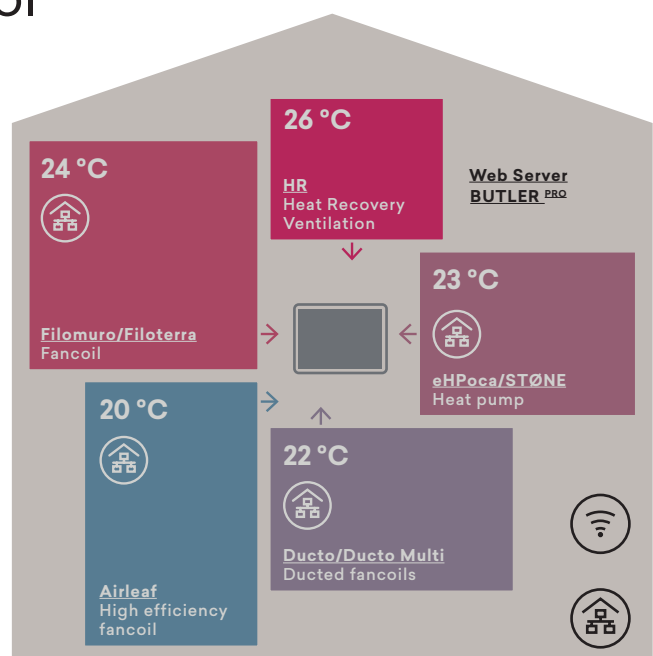
Thanks to the Internet connection, it is possible to verify remotely the correct operation of INNOVA products connected to the BUTLER^{PRO}.

Any operating anomalies can be transmitted automatically from the BUTLER^{PRO} to the assistance centre which can intervene 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.



Remote controls for Filomuro Slim Fit, Filomuro Slim Fit XL and Filomuro Incasso

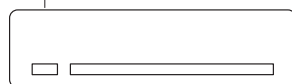
(Valido soltanto per Filomuro Slim Fit e Filomuro Slim Fit XL)



Con **Touchpad**
e



Con **Telecomando**



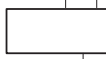
cod:
ESE790II

cod:
EEB749II
EFB749II



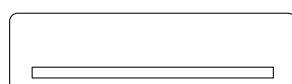
cod:
ESE791II

cod:
EGB749II



cod:
ESE690II

cod:
EEA649II
EFA649II



cod:
EEB649II
EFB649II



cod:
B4V698II

cod:
B3V151II



Termostati standard
con selettore di velocità

cod:
B10799II

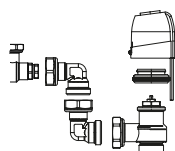
Ingresso analogico
0-10 V
No sonda temperatura

Hydraulic kits and valves



I20686II Manual 2-way valve assembly for Slim Fit and built-in Flush-mounted Wall (1)

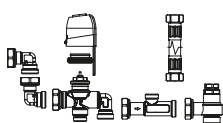
I20205II Manual 2-way valve unit for Slim Fit XL flush-mounted wall (1)



V20687II 2-way valve unit (inlet valve and lockshield) with thermoelectric motor for Slim Fit and Flush-mounted Flush-mounted Wall (1)

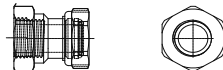


V20139II 2-way valve unit (inlet valve and lockshield) with thermoelectric motor for Filomuro Slim Fit XL (1)

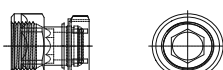


V30688II 3-way diverter valve unit with thermoelectric motor (complete with 3-way inlet valve and lockshield) for Slim Fit and Flush-mounted Flush-mounted Wall (1)

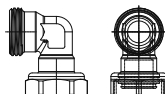
V30718II 3-way diverter valve unit with thermoelectric motor (complete with 3-way inlet valve and lockshield) for Filomuro Slim Fit XL (1)



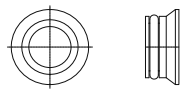
AI0200II Adapter pair 3/4 F Eurokonus > 1/2 Female



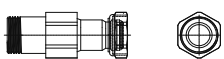
AI0201II Adapter pair 3/4 F Eurokonus > 3/4 Female



AI0203II Eurokonus 90° L-connector



AI0612II Pair of adapters for flat gasket



AI0501II Spacer fitting for valve assemblies (1 piece)

(1) Factory installed and tested accessory.

Two-way and three-way water valves are mandatory for proper operation of the appliance



AI1157II	Pressure-independent control valve DN 15, 290 L/h (2)
AI1158II	Pressure-independent control valve DN 15, 420 L/h (2)
AI1159II	Pressure-independent control valve DN 20, 980 L/h (2)
AI1160II	Pressure-independent flow limiting valve DN 15, 290 L/h (2)
AI1161II	Pressure-independent flow limiting valve DN 15, 470 L/h (2)
AI1162II	Pressure-independent flow limiting valve DN 15, 650 L/h (2)
AI1170II	6-way valves 4-pipe systems DN 15 (2)
AI1171II	6-way actuator 4-pipe systems DN 15, for 6-way and pressure independent valves (2)

(2) Accessories are supplied separately.

Technical data sheets

Model	Filomuro Slim Fit	Filomuro Incasso	Filomuro Slim Fit XL	Filomuro Slim Fit	Filomuro Incasso	Filomuro Slim Fit	Filomuro Slim Fit XL	Filomuro Incasso
	400			600			800	

Cooling performances (W 7/12 °C; A 27 °C) (1)

Total cooling capacity	kW	1,24	1,24	1,75	1,61	1,61	1,94	3,12	1,94
Sensible cooling capacity	kW	0,98	0,98	1,45	1,27	1,27	1,52	2,51	1,52
Water flow	L/h	212	212	300	276	276	332	674	332
Pressure drop	kPa	11,70	11,70	14,00	5,05	5,05	5,30	12,00	5,30
Maximum input power	W	19	19	20	20	20	29	52	29
Maximum sound power	(2) dB(A)	53	53	53	54	54	55	62	55

Heating performances (W 45/40 °C; A 20 °C) (3)

Heating capacity	kW	1,50	1,50	2,10	2,01	2,01	2,35	3,45	2,35
Water flow	L/h	265	265	350	354	354	414	801	414
Pressure drop	kPa	16,30	16,30	18,00	7,20	7,20	8,10	12,00	8,10
Maximum input power	W	19	19	53	20	20	29	52	29
Maximum sound power	(2) dB(A)	53	53	20	54	54	55	65	55

Hydraulic data

Coil water content	L	0,50	0,50	1,00	0,61	0,61	0,77	1,54	0,77
Maximum operating pressure	bar	10	10	10	10	10	10	10	10
Hydraulic connections	"EK								
	3/4								

Aeraulic data

Maximum air flow rate	m ³ /h	228	228	402	331	331	440	788	440
Average air flow rate	m ³ /h	155	155	265	229	229	283	480	283
Minimum air flow rate	m ³ /h	84	84	130	124	124	138	230	138
Maximum static pressure available	Pa	10	10	10	10	10	10	10	10

Electrical data

Power supply	V/ph/Hz	230/1/50							
Maximum absorbed current	A	0,10	0,16	0,25	0,12	0,18	0,16	0,25	0,26
Power input at minimum speed	W	5	5	5	5	5	5	8	5



	Filomuro Slim Fit	Filomuro Incasso	Filomuro Slim Fit XL	Filomuro Slim Fit	Filomuro Incasso	Filomuro Slim Fit	Filomuro Slim Fit XL	Filomuro Incasso
Model			400			600		800

Sound data

Sound pressure level at maximum air flow	(4)	dB(A)	40	40	40	41	41	42	51	42
Sound pressure level at medium air flow	(4)	dB(A)	33	33	33	34	34	34	37	34
Sound pressure level at minimum air flow	(4)	dB(A)	25	25	25	25	25	26	27	26

Product dimensions and weight

Total width	mm	815	804 (5)	845	1015	1004 (5)	1215	1245	1204 (5)
Total height	mm	335	307 (5)	335	335	307 (5)	335	335	307 (5)
Total depth	mm	128	128 (5)	215	128	128 (5)	128	215	128 (5)
Net weight	kg	14,0	14,0	19,0	16,0	16,0	19,0	24,0	19,0

(1) Coil inlet water temperature 7 °C, Coil outlet water temperature 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

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

(4) Sound pressure measured at a distance of 1 m according to ISO 7779

(5) Dimensions refer to machine body without accessories. Please refer to the respective accessories for the dimensions of the formwork and aesthetic panel





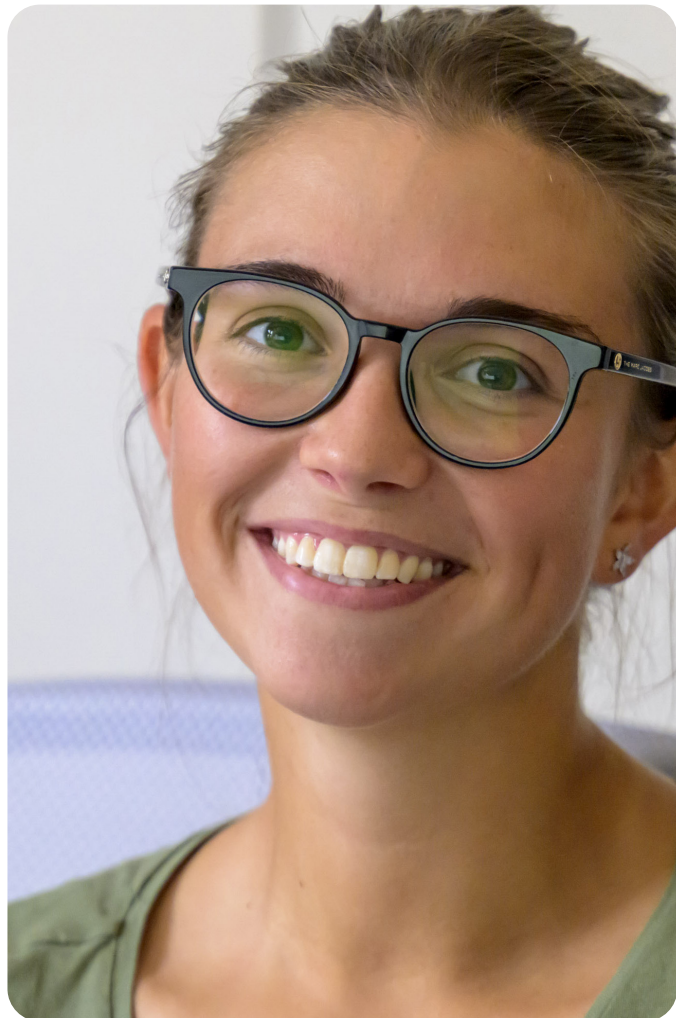
SW



SW

Filomuro





Ideas, products, people.



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

INNOVA s.r.l.

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

innovaenergie.com

Edizione 2025/1

Showrooms:

New York / Ehpoca
106 W 56th Street 4th Floor - New York

Milano / Metroquality
Via Solferino 24, 20121 MI