



>OSMO<

The fancoils still
tighter and more
thinner.

www.innova.com | 1-800-338-3994 | 800-338-3994

3	INTRO
6	REINVENTING SPACE
9	RECREATES THE SILENCE
10	REDESIGN THE SHAPES
13	TECHNOLOGY REVIVES
15	COMMANDS
20	>OSMO< SL
24	>OSMO< RS
34	RECESSED SLI, RSI, SLSI
48	BUTLER PRO





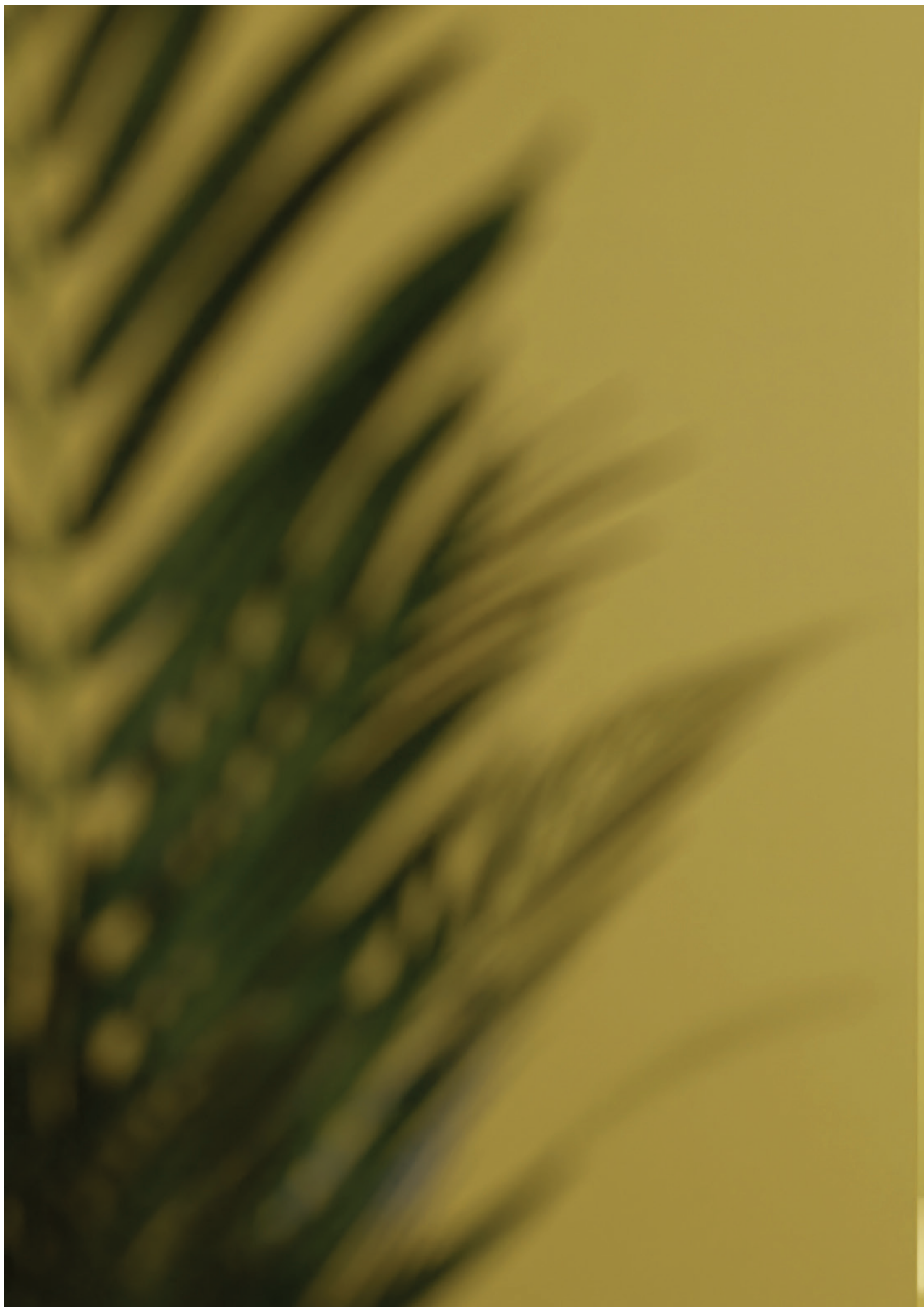
>OSMO<

Ready to discover >OSMO< ?

Years ago, INNOVA revolutionized the world of fancoils by conceiving, designing and producing the first series of AirLeaf slim fancoils—which have now become the new standard in home comfort—the true “radiators” of heat and cold.

But that's not enough.

In 2024, INNOVA moved the boundaries of the industry even further forward with ‘OSMO,’ a new milestone in the industry. More beautiful, more compact, higher performance, more technology... With ‘OSMO,’ a real leap forward into the future, redefining again what home comfort will be in the next 20 years!

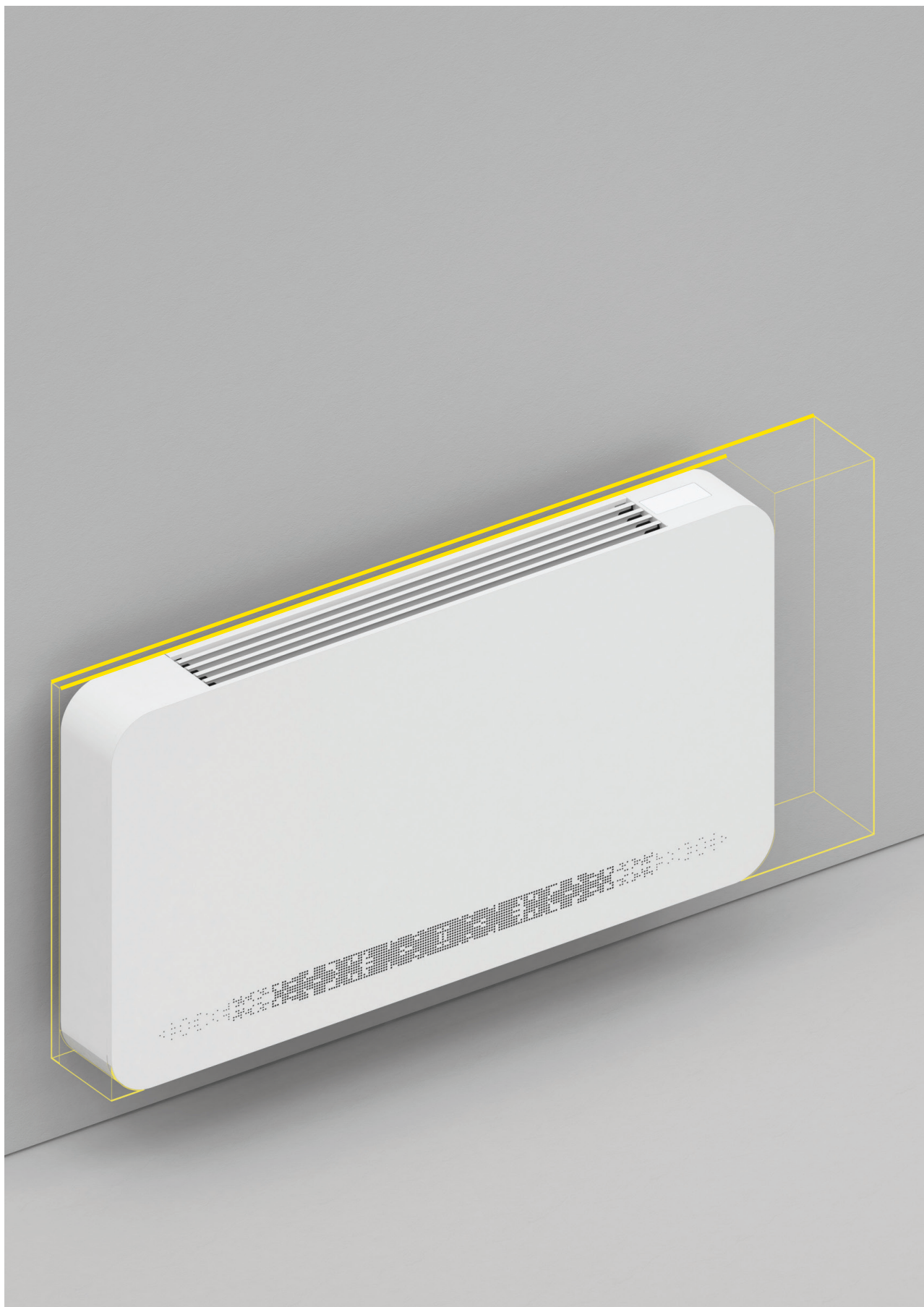




Reinventing space

More wellness in less space - and the 'less' has precise numerals: ">OSMO<" reduces the width of the products to 5 cm and the depth to 1 cm. An incredible result, until yesterday unimaginable... impossible to reach, for those who are not leaders.







Recreate the silence

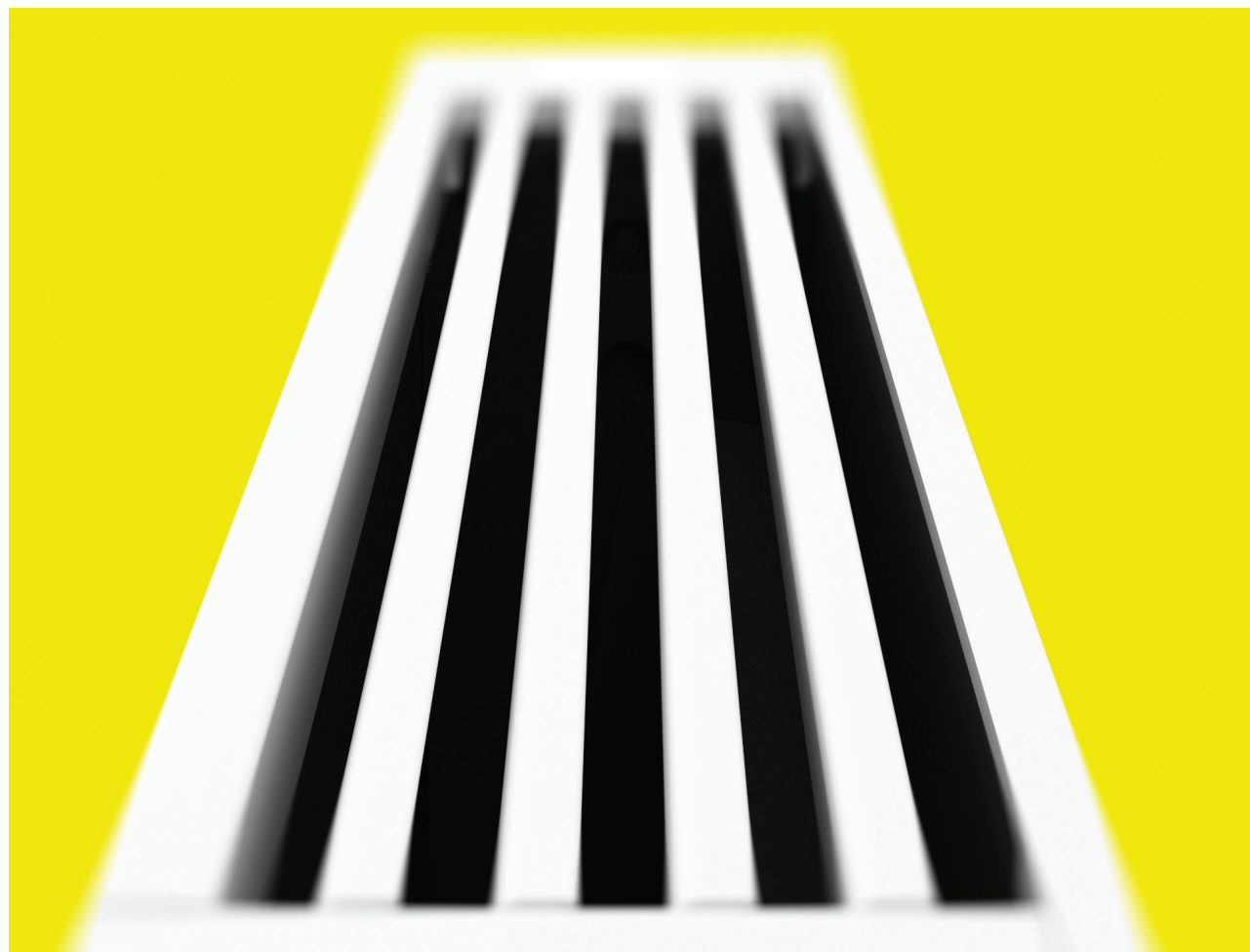
It's difficult to improve on the absolute excellence of acoustic comfort already achieved: >OSMO< works not only on the intensity but also on the pitch of sounds to flatten their peaks and further smooth out their perception.

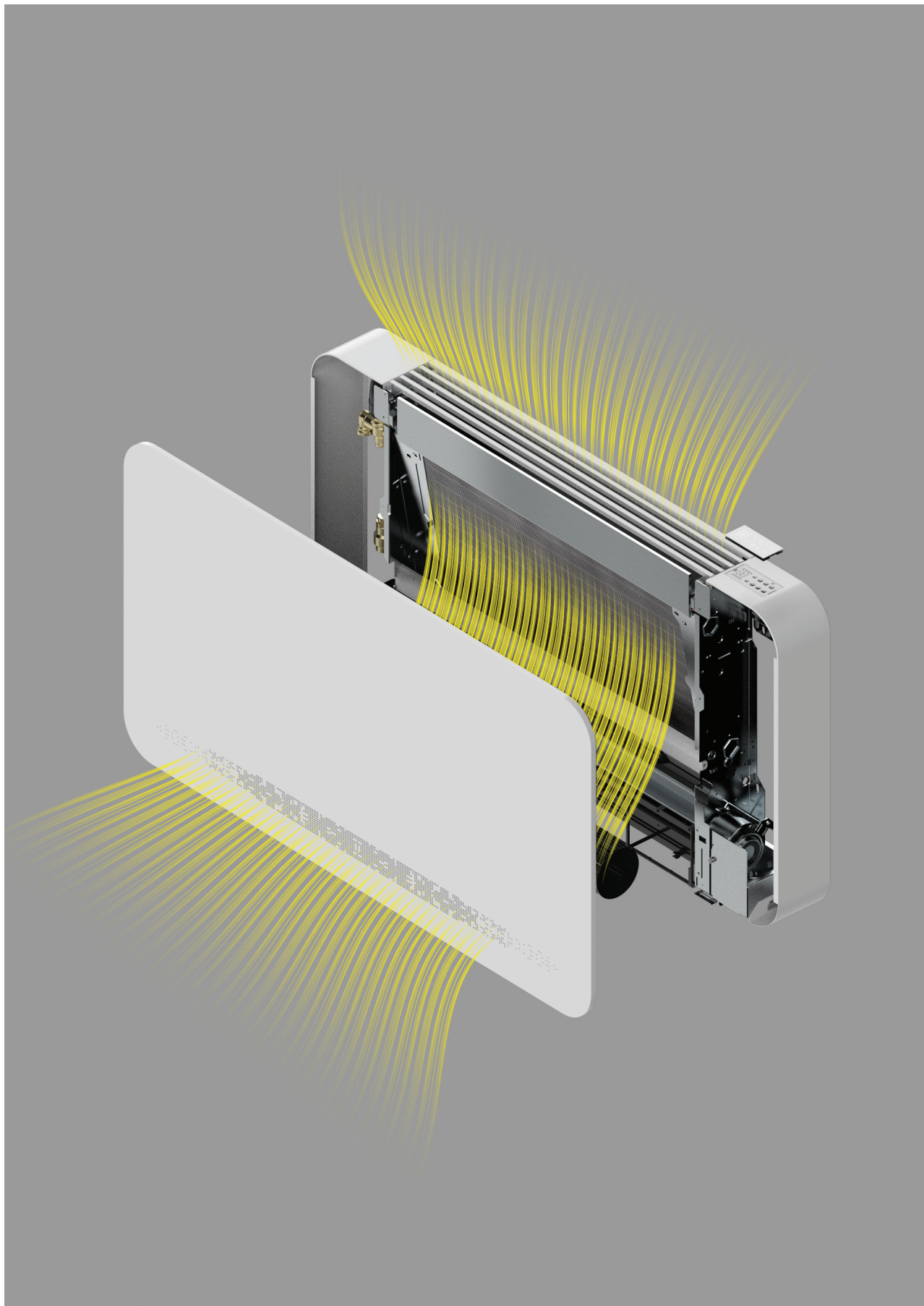
>OSMO<

Redesign the shapes

In these years the overall design of domestic environments has changed, in function and form. >OSMO< interpreters and accompanies this transformation with new lines, soft but strong, that combine the elegance of detail with the severity of form. A design solution, made entirely of metal.







Technology relives

With >OSMO<, every component and every design choice of the past is reviewed. Only by abandoning the roads already taken can one go so far in designing the products of the future.

>OSMO<

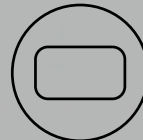


M7 series

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

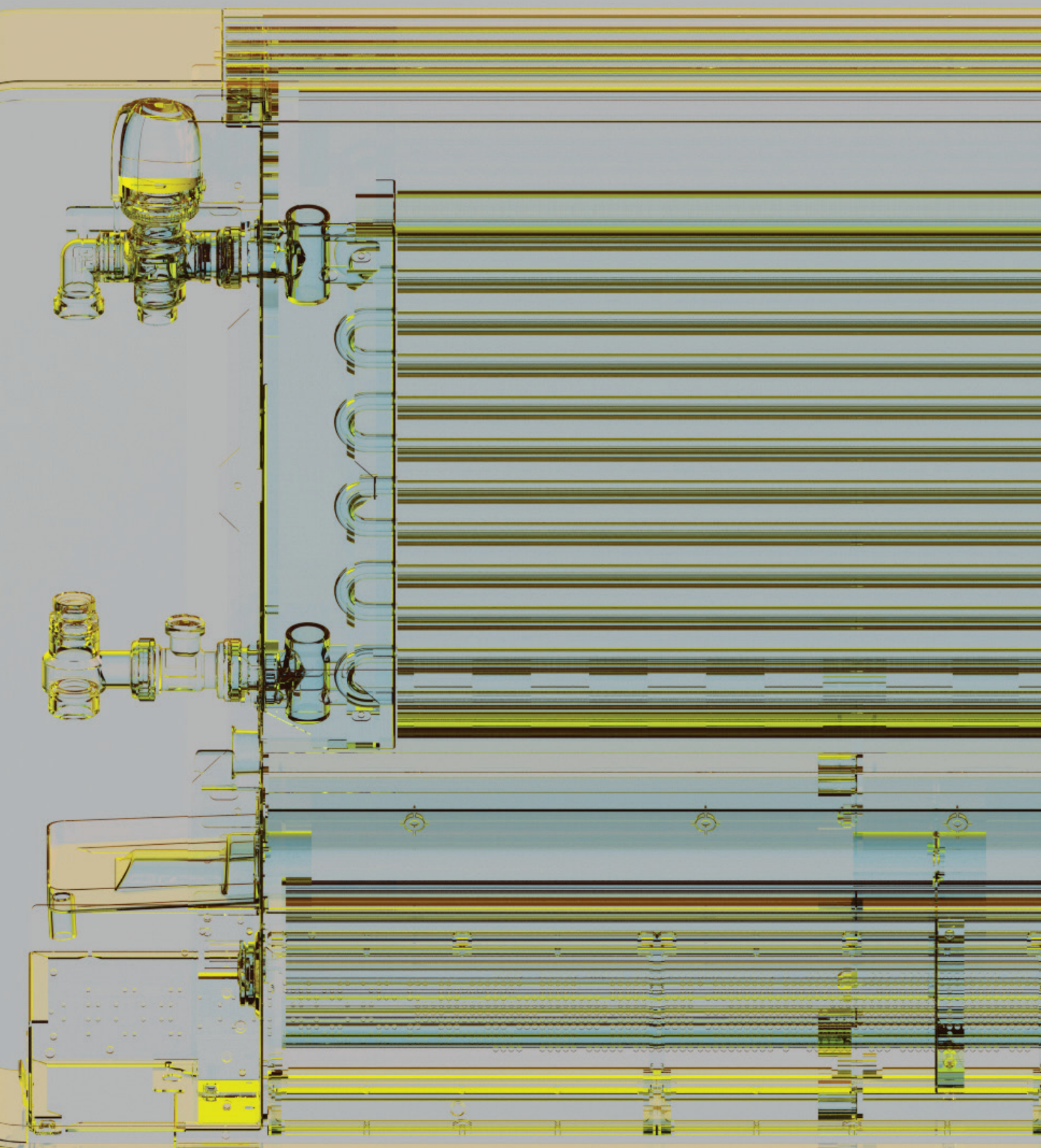


Small size (- 5 cm) in width and (- 1 cm) in depth



SL and RS range

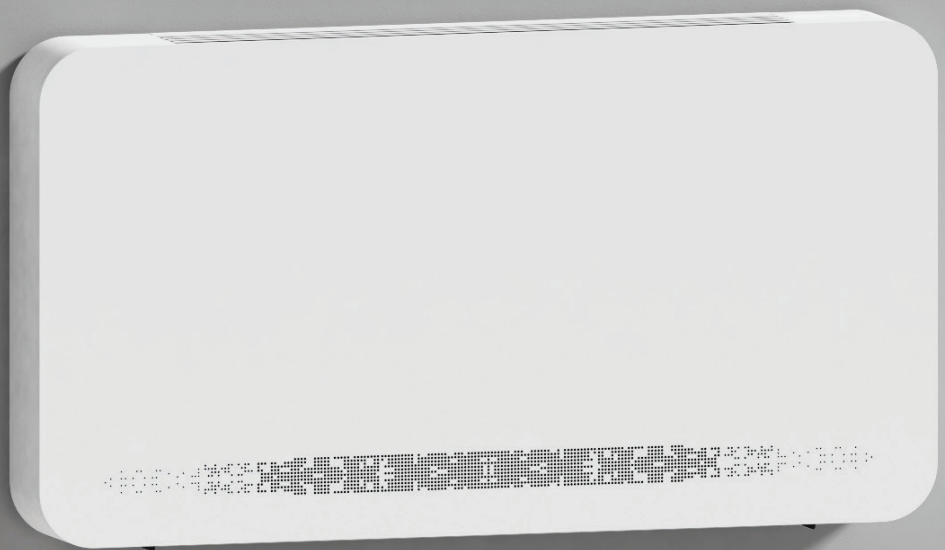








SL



>OSMO< SL



EVEN THINNER

Only 119 mm.



DC INVERTER

Maximum comfort with the lowest consumption.



MODULATED AIRFLOW



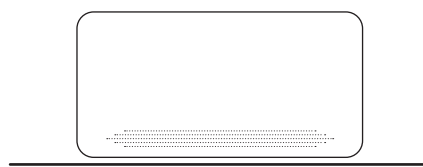
NOISELESS

Only 119 mm

SL, now synonymous with the perfect home “hot” and “cold” terminal. The classic 5 power sizes, in an even narrower and slimmer design.

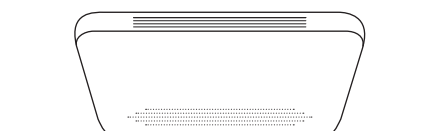
The installation par excellence that combines the requirements of yield and comfort in both heating and cooling, ensuring proper convective motion in all seasons.

wall



The installation solution that solves space problems when the predominant service required is cooling.

overhead



Horizontal ceiling version



>OSMO< SL



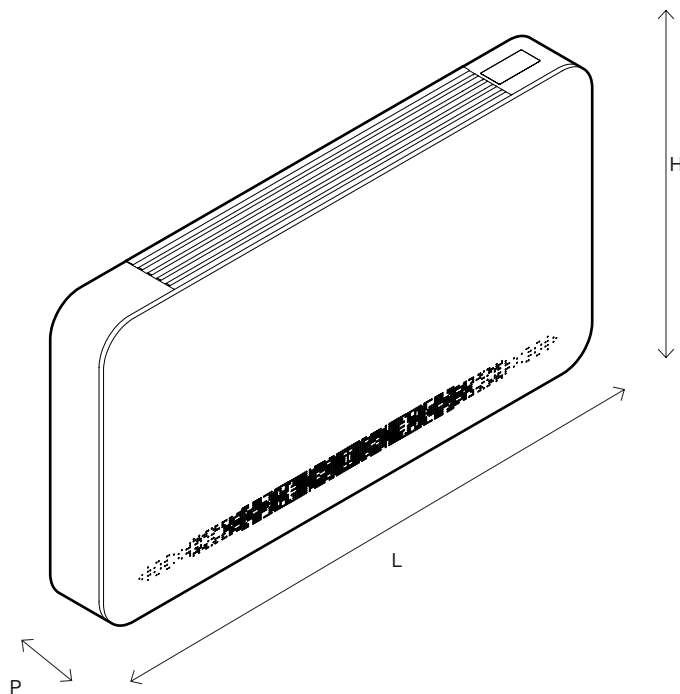
White RAL 9003



2-pipes version



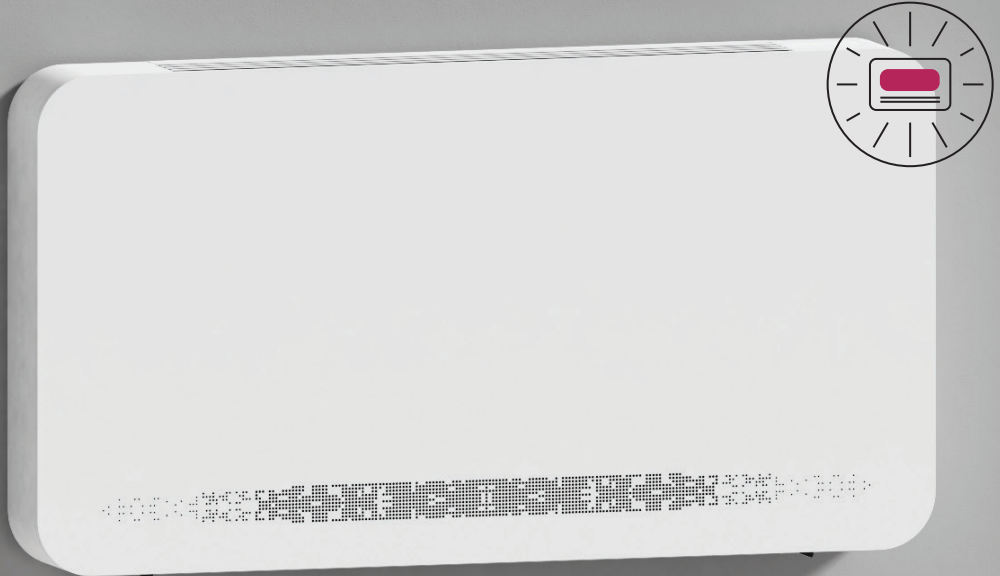
Vertical wall version and horizontal ceiling version



MODEL	200	400	600	800	1000
L (mm)	680	880	1080	1280	1480
P (mm)				119 *	
H (mm)			580		

* Models with horizontal installation have a depth of 129 mm.

RS



>OSMO< RS



EVEN THINNER

Only 129 mm.

DC INVERTER

Maximum comfort with the lowest consumption.



RADIANT EFFECT

Front panel heating and high static output with the fan off.



NOISELESS

In addition to the performance of the SL models, the heated front panel provides additional comfort and, in night operation, maximum silence..

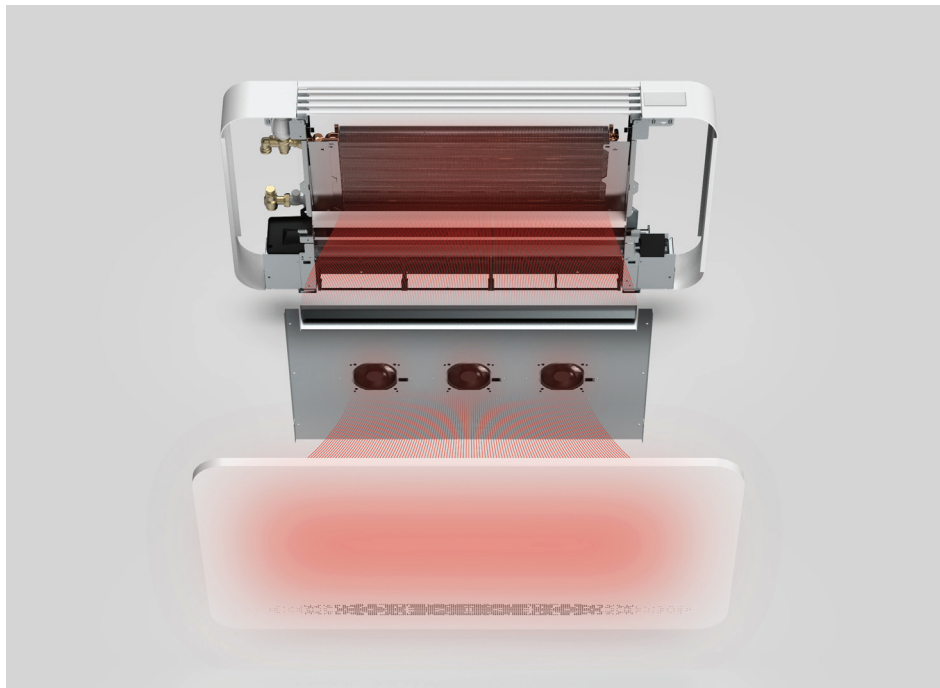
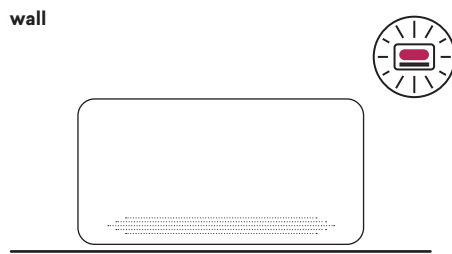
RS's secret

The RS version adds to the classic convective and fan operation a special radiant effect of the front panel, thus increasing the well-being of the environment in which it is installed.

The operating principle is based on the use of very low-consumption, absolutely silent microfans that send hot air taken from the coil to the front wall, heating it.

The fancoil thus delivers significant heating power, even with the main fan off.

In summer, the operation of the microfans is interrupted, to prevent condensation on the front wall.



Front radiant



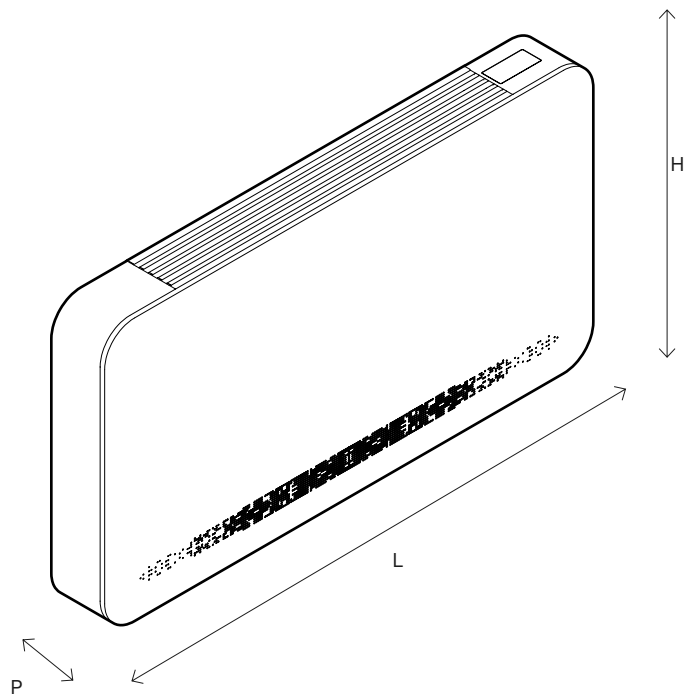
>OSMO< RS



White RAL 9003

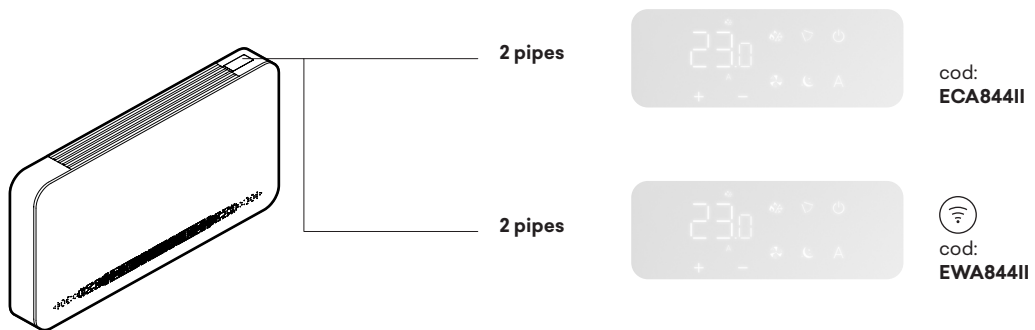


2-pipes versions

Vertical-only
version

MODEL	200	400	600	800	1000
L (mm)	680	880	1080	1280	1480
P (mm)			129		
H (mm)			580		

On-board controls



On board machine - M7 SERIES



2 pipes
Cod:
ECA844II

- PI Logic
- Touch interface
- Modulating speed
- RS485 ModBus port for BUTLER or BMS

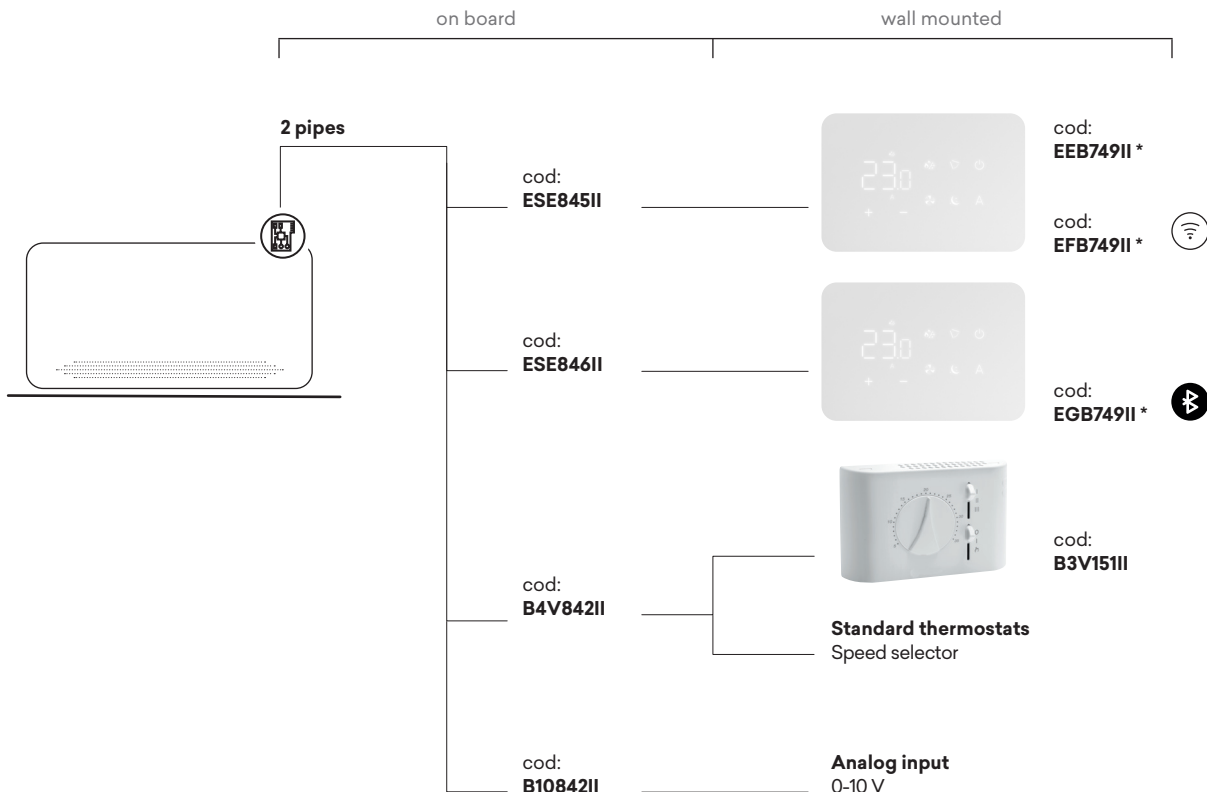


2 pipes
Cod:
EWA844II

- PI Logic
- Touch interface
- Modulating speed
- Wi-Fi connections



Wall-mounted remote controls



* Built-in box accessory kit.

On board



2 pipes

Cod: **ESE845II**

Wall mounted



Cod:

EEB749II

- PI Logic
- Touch interface
- Controls up to 16 units
- RS485 ModBus port for BUTLER or BMS
- Built-in box accessory kit



Cod:

EFB749II

- PI Logic
- Touch interface
- Controls up to 16 units
- Wi-Fi connections
- Built-in box accessory kit



2 pipes

Cod: **ESE846II**



Cod:

EGB749II

- PI Logic
- Touch interface
- Controls up to 16 units
- Bluetooth
- Built-in box accessory kit



2 pipes

Cod: **B4V842II**



Cod:

B3V151II

- Electromechanical
- Wall installation
- 3 speed
- Seasonal selector



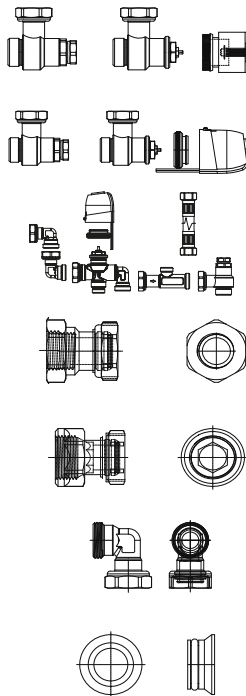
2 pipes

Cod: **B10842II**

0-10 V

- Analog input 0-10 V (without temperature probe)

Hydraulic assemblies and fittings



I20205II	Manual 2-way valve assembly (1)
V20139II	2-way valve assembly (inlet valve and lockshield) with thermoelectric motor (1)
V30720II	3-way diverter valve assembly with thermoelectric motor (complete with 3-way inlet valve and lockshield) (1)
AI0200II	Pair of adapters 3/4 F Eurokonus > 1/2 female
AI0201II	Pair of 3/4 F Eurokonus > 3/4 female adapters
AI0203II	Eurokonus 90° L-connector
AI0612II	Pair of flat gasket adapters
AI1157II	Pressure independent regulating valve DN 15, 290 L/h (2)
AI1158II	Pressure independent regulating valve DN 15, 420 L/h (2)
AI1159II	Pressure independent regulating valve DN 20, 980 L/h (2)
AI1160II	Pressure independent flow rate limiting valve DN 15, 290 L/h (2)
AI1161II	Pressure independent flow rate limiting valve DN 15, 470 L/h (2)
AI1162II	Pressure independent flow rate limiting valve DN 15, 650 L/h (2)
AI1170II	6-way valve 4-pipe systems DN 15 (2)
AI1171II	Actuator 6-way systems 4 pipes DN 15, for 6-way valves and pressure-independent valves (2)

(1) Factory installed and tested accessory

(2) Accessories are supplied separately



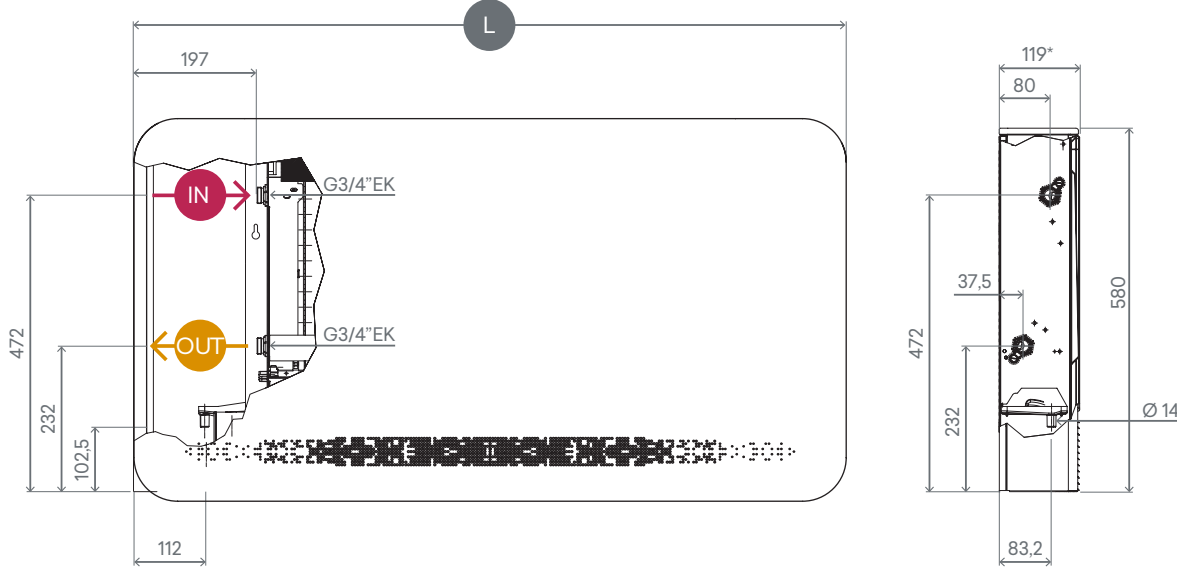
Hydraulic connections

SL/RS without valves.

MODEL	200	400	600	800	1000
L (mm)	680	880	1080	1280	1480

SX → DX

Also available with right-hand connections, to order, with the utilization of the hydraulic connection reversal kit.
Cod. BB0646II



* In the RS version and the ceiling-mounted SL version, the depth is 129 mm.

Installation accessories

Aesthetic feet

Description

Feet for floor pipe cover.

Codes

LC0158II for all models



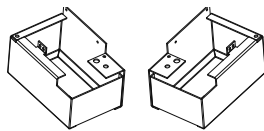
Feet for floor mounting

Description

Feet for anchoring the unit to the floor.

Codes

LC0606II for all models



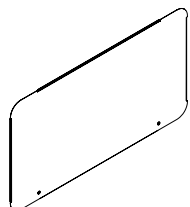
Aesthetic backrest

Description

Rear aesthetic panel kit

Codes

LC1110II for models RS/SL "200"
LC1111II for models RS/SL "400"
LC1112II for models RS/SL "600"
LC1113II for models RS/SL "800"
LC1114II for models RS/SL "1000"



Technical data sheets

MODEL	>OSMO< SL					>OSMO< RS					
	200	400	600	800	1000	200	400	600	800	1000	
Cooling performances (W 7/12 °C; A 27 °C) (1)											
Total cooling capacity	kW	0,91	2,12	2,81	3,30	3,71	0,91	2,12	2,81	3,30	3,71
Sensible cooling capacity	kW	0,71	1,54	2,11	2,65	2,90	0,71	1,54	2,11	2,65	2,90
Water flow	L/h	157	365	483	568	638	157	365	483	568	638
Pressure drop	kPa	12,10	8,20	17,10	18,00	21,20	12,10	8,20	17,10	18,00	21,20
Maximum power consumption	W	11	19	20	29	33	11	19	20	29	33
Maximum sound power (2)	dB(A)	51	53	54	55	57	51	53	54	55	57
Heating performances (W 45/40 °C; A 20 °C) (3)											
Heating capacity	kW	1,02	2,21	3,02	3,81	4,32	1,02	2,21	3,02	3,81	4,32
Water capacity	L/h	175	380	519	655	743	175	380	519	655	743
Pressure drop	kPa	9,10	9,20	19,10	21,20	23,30	9,10	9,20	19,10	21,20	23,30
Maximum power consumption	W	11	19	20	29	33	11	19	20	29	33
Maximum sound power (2)	dB(A)	51	53	54	55	57	51	53	54	55	57
Hydraulic data											
Battery water content	L	0,47	0,80	1,13	1,46	1,80	0,47	0,80	1,13	1,46	1,80
Maximum operating pressure	bar	10	10	10	10	10	10	10	10	10	10
Hydraulic connections	" EK	3/4				3/4					
Aeraulic data											
Maximum air flow rate	m ³ /h	146	294	438	567	663	146	294	438	567	663
Average air flow rate	m ³ /h	90	210	318	410	479	90	210	318	410	479
Minimum air flow rate	m ³ /h	49	118	180	247	262	49	118	180	247	262
Maximum static pressure available	Pa	10	10	13	13	13	10	10	13	13	13
Electrical data											
Power supply	V/ph/Hz	230/1/50					230/1/50				
Maximum absorbed current	A	0,11	0,16	0,18	0,26	0,28	0,11	0,16	0,18	0,26	0,28
Power consumption at the minimum speed	W	4,0	4,0	5,0	5,0	6,0	4,0	4,0	5,0	5,0	6,0

MODEL	>OSMO< SL					>OSMO< RS					
	200	400	600	800	1000	200	400	600	800	1000	
Sound pressure level at maximum air flow	dB(A)	41	42	44	46	47	41	42	44	46	47
Sound pressure level at medium air flow	dB(A)	33	34	34	35	38	33	34	34	35	38
Sound pressure level at minimum air flow	dB(A)	24	25	26	26	28	24	25	26	26	28

Product dimensions and weight											
Total width	mm	680	880	1080	1280	1480	680	880	1080	1280	1480
Total height	mm	580	580	580	580	580	580	580	580	580	580
Total depth	mm	119	119	119	119	119	129	129	129	129	129
Net weight	kg	13,0	16,0	18,0	20,0	23,0	13,0	16,0	18,0	20,0	23,0

"The >OSMO< SL horizontal installation and RS models have depths of 129 mm."

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) - maximum speed and useful head 0 Pa

2 Sound power measured according to EN 16583

3 Coil inlet water temperature 45 °C, Coil outlet water temperature 40 °C, Ambient air temperature 20 °C b.s. and 15 °C b.u. (according to EN 1397) - maximum speed and useful head 0 Pa

Recessed SLI, RSI, SLSI



Traditional recessed and rasomuro

Recessed SLI

Built-in, without cabinet.

Thanks to its extremely shallow depth, the SLI recessed model fits perfectly into any wall and false ceiling. Extremely quiet, making it the ideal model for rooms such as bedrooms.

Recessed RSI

Built-in with front radiant function.

The innovative front radiant panel solution now extends to built-in models. Even products installed on the wall can now transmit the pleasant frontal warmth directly to the frontal closing wall of the formwork.



RECESSED INSTALLATION

Extremely thin, disappearing inside the wall.



DC INVERTER

Maximum comfort with the lowest consumption.



MODULATED AIRFLOW



NOISELESS

Recessed SLSI

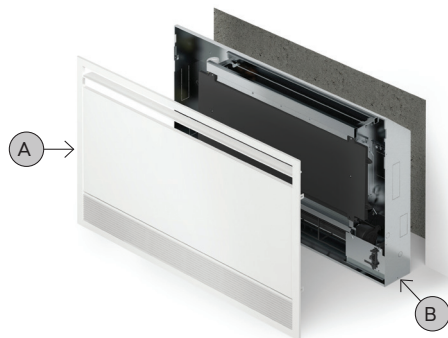
Built-in at reduced height.

Even for built-in models, space problems often exist. SLSI can be recessed into even the smallest spaces, allowing the room to be conditioned in the desired way.

Traditional recessed configuration options.

Recessed wall

SLI-RSI-SLSI



(A) Aesthetic panel for vertical recessed wall installation.

Cod. SLI / RSI - LC0578II ÷ LC0582II
SLSI - LC0692II ÷ LC0696II

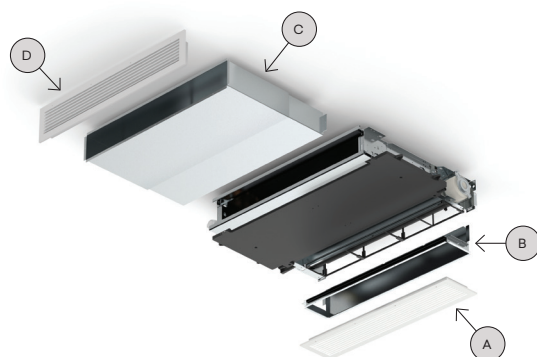
(B) Recessed formwork

Cod.

SLI / RSI - L00568II ÷ L00572II
SLSI - L00700II ÷ L00704II

Ceiling recessed

SLI



(A) Aluminum intake grille with straight profile.

Cod.
Grey DR0326II ÷ DR0330II
White DR0326II201 ÷ DR0330II201

(B) Air intake connection.

Cod. DB0194II ÷ DB0198II

(C) Telescopic air delivery channel.

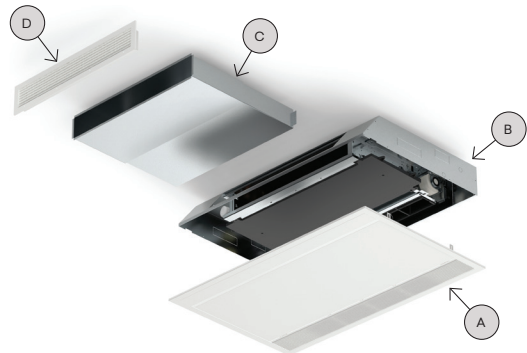
Cod. DB0160II ÷ DB0164II

(D) Aluminum delivery grille with straight profile.

Cod.
Grey DR0321III ÷ DR0325III
White DR0321III201 ÷ DR0325III201

Ceiling recessed

SLI



(A) Aesthetic panel for horizontal recessed ceiling installation.

Cod. SLI - LC0618II ÷ LC0622II

(B) Recessed formwork.

Cod. SLI - L00568II ÷ L00572II

(C) Telescopic air delivery channel.

Cod. DB0160II ÷ DB0164II

(D) Aluminum delivery grille with straight profile.

Cod.
Grey DR0321II ÷ DR0325II
White DR0321II201 ÷ DR0325II201

Ceiling recessed

SLI



(A) c Aluminum intake grid with curved profile.

Cod.
Grey DR0559II ÷ DR0563II
White DR0559II201 ÷ DR0563II201

(B) Air intake connection.

Cod. DB0194II ÷ DB0198II

(C) 90° curved air delivery channel.

Cod. DB0165II ÷ DB0169II

(D) Aluminum delivery grille with curved profile.

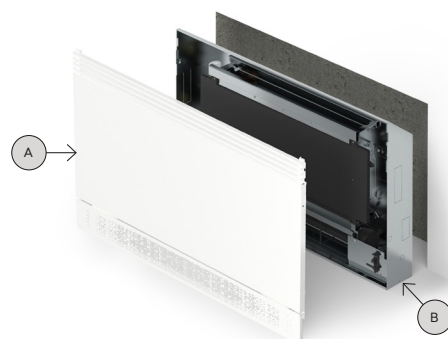
Cod.
Grey DR0550II ÷ DR0554II
White DR0550II201 ÷ DR0554II201



Configuration options recessed flush-mounted

Flush-mounted

SLI-RSI-SLSI



(A) Aesthetic panel for vertical recessed wall installation.

Cod.
SLI/RSI - LC1081II ÷ LC1085II
SLSI - LC1095II ÷ LC1099II

(B) Flush-mounted rasomuro formwork.

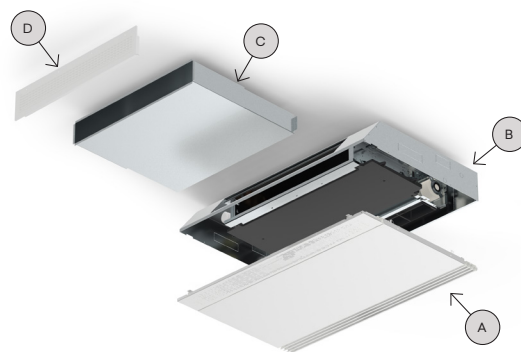
Cod.
SLI/RSI - L01040II ÷ L01044II
SLSI - L01049II ÷ L01053II

Dimensions SLI / RSI

MODEL		200	400	600	800	1000
Machine	L (mm)	525	725	925	1125	1325
Aesthetic panel	L (mm)	707	907	1107	1307	1507

Ceiling recessed rasomuro

SLI



(A) Aesthetic panel for horizontal recessed ceiling installation.

Cod.
LC1086II ÷ LC1090II

(B) Flush-mounted rasomuro formwork.

Cod.
L01040II ÷ L01044II

(C) Telescopic air delivery channel.

Cod.
DB0160II ÷ DB0164II

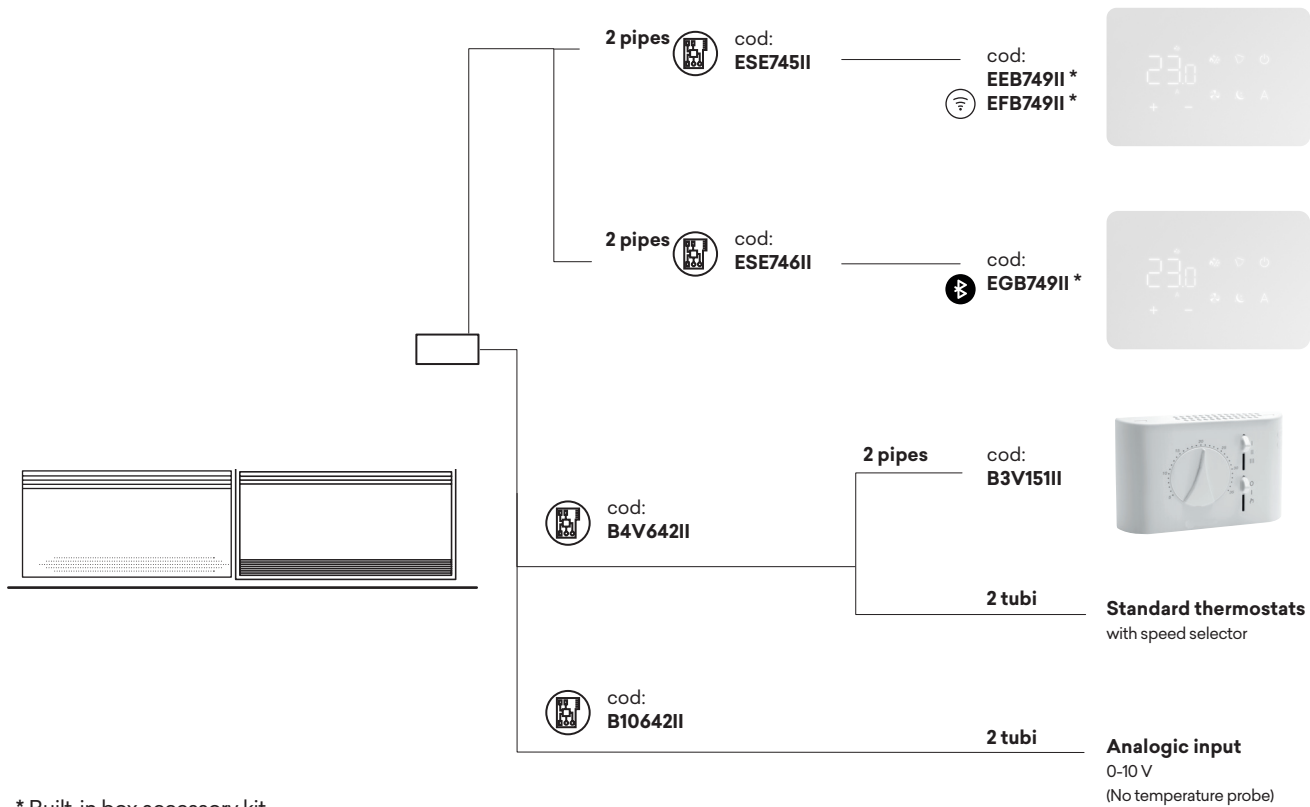
(D) Aluminum delivery grille with straight profile.

Cod.
Grey DR0321II ÷ DR0325II
White DR0321II201 ÷ DR0325II201

Dimensions SLSI

MODEL		200	400	600	800	1000
Machine	L (mm)	525	725	925	1125	1325
Aesthetic panel	L (mm)	707	907	1107	1307	1507

Electronic controls for traditional and rasomuro recessed fancoils



* Built-in box accessory kit.

On board machine



2 pipes
Cod: ESE745II

The wall



Cod:
EEB749II



Cod:
EFB749II

- PI Logic
- Touch interface
- Modulating speed
- Controls up to 16 units
- RS485 ModBus port for BUTLER or BMS (code EEB749II only)
- Built-in box accessory kit

- PI Logic
- Touch interface
- Controls up to 16 units
- Wi-Fi connection
- Built-in box accessory kit



2 pipes
Cod: ESE746II



Cod:
EGB749II

- PI Logic
- Touch interface
- Controls up to 16 units
- Bluetooth
- Built-in box accessory kit



2 pipes
Cod: B4V642II



Cod:
B3V151II

- Electromechanical
- Wall-mounted installation
- 3 speeds
- Seasonal selector



2 pipes
Cod: B10642II

0-10 V

- Analog input 0-10 V (without temperature probe)



The methods of installation



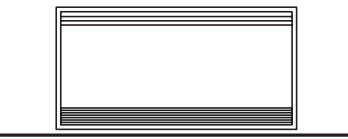
Traditional recessed
installation

Recessed.

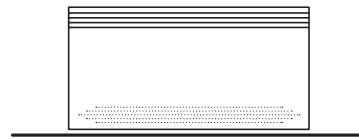


Rasomuro
installation flush-mounted

Rasomuro flush-mounted.



Recessed at reduced height.



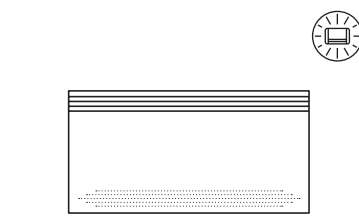
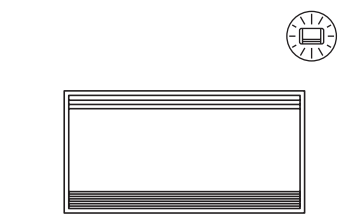
Rasomuro flush-mounted at reduced height.



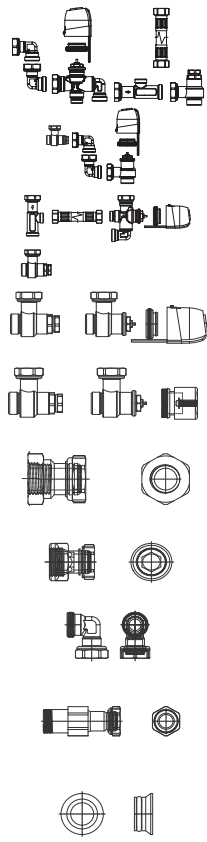
Recessed with front radiant function.



Rasomuro flush-mounted with front radiant function.



Hydraulic assemblies and fittings



V30662II	3-way diverter valve assembly with thermoelectric motor (complete with 3-way inlet valve and lockshield), for SLSI models (1)
V20661II	2-way valve assembly (inlet valve and lockshield) with thermoelectric motor, for SLSI models (1)
V30361II	3-way diverter valve assembly with thermoelectric motor (complete with 3-way inlet valve and lockshield), for SLI and RSI models (1)
V20139II	2-way valve assembly (inlet valve and lockshield), with thermoelectric motor for SLI and RSI models (1)
I20705II	Manual 2-way valve assembly, for SLSI models (1)
I20205II	Manual 2-way valve assembly, for SLI and RSI models (1)
AI0200II	Pair of 3/4 F Eurokonus > 1/2 female adapters, for all models
AI0201II	Pair of 3/4 F Eurokonus > 3/4 female adapters, for all models
AI0203II	Eurokonus 90° L-connector, for all models
AI0501II	Spacer fitting for valve assemblies (1 piece), for all models
AI0612II	Pair of flat gasket adapters, for all models
AI1157II	Pressure independent regulating valve DN 15, 290 L/h (2)
AI1158II	Pressure independent regulating valve DN 15, 420 L/h (2)
AI1159II	Pressure independent regulating 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 valve systems 4 pipes DN 15 (2)
AI1171II	Actuator 6-way systems 4 pipes DN 15, for 6-way valves and pressure-independent valves (2)

(1) Factory installed and tested accessory

(2) Accessories are supplied separately



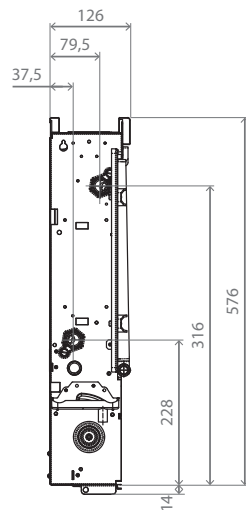
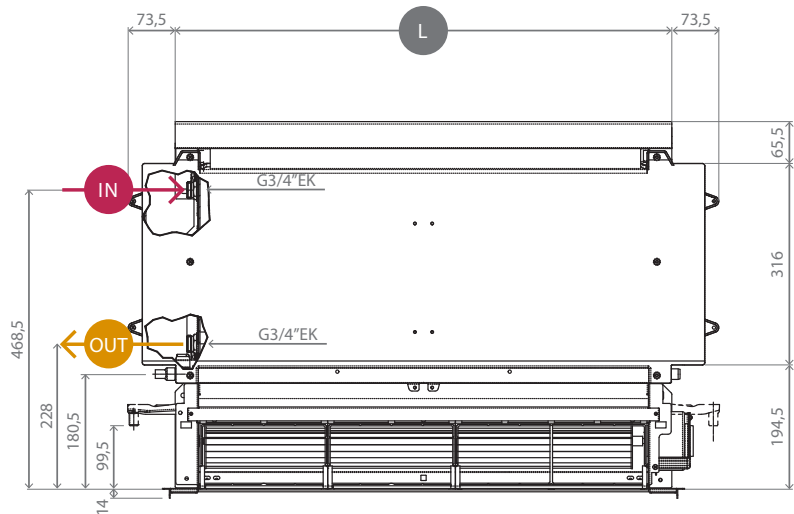
Hydraulic connections

SLI/RSI without valves.

MODEL	200	400	600	800	1000
L (mm)	378	578	778	978	1178

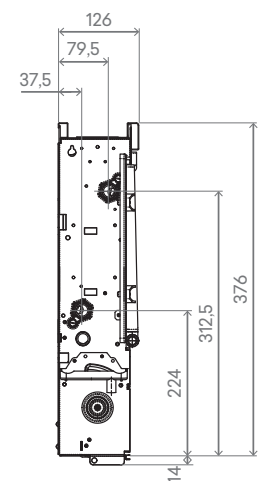
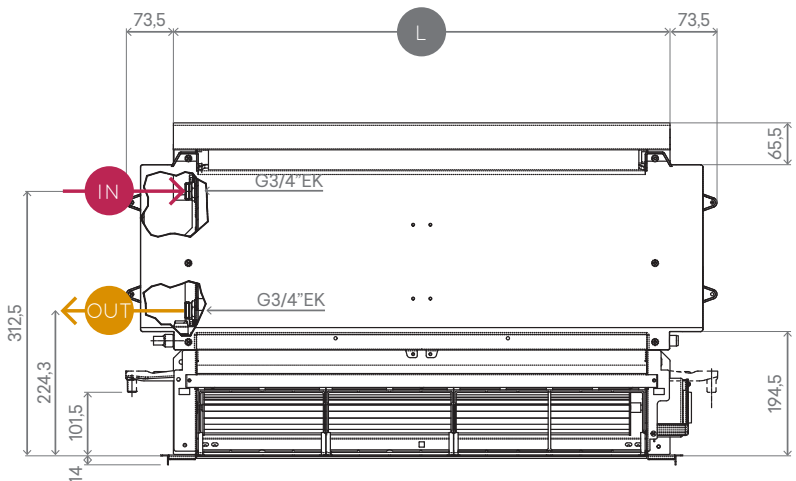
SX → DX

Also available with right-hand connections.



SLSI without valves.

MODEL	200	400	600	800	1000
L (mm)	378	578	778	978	1178



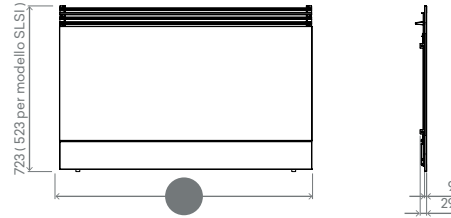
Installation accessories

Aesthetic panel covering vertical/horizontal rasomuro formwork.

(2 pipes version)

Description

The panel is prepared for perfect coupling with the recessed formwork of the same size. Consists of a front panel, a removable grille for air filter cleaning, and a wall scraper. The central part of the panel is easily removable for quick and complete maintenance of the appliances. The aesthetic finishes are of a high standard for perfect integration into environments. The standard color is RAL 9003 white.



MODEL	200	400	600	800	1000
L (mm)	707	907	1107	1307	1507

VERTICAL (wall-mounted) - Codes

LC1081II	for SLI/RSI "200"	LC1095II	for SLSI "200"
LC1082II	for SLI/RSI "400"	LC1096II	for SLSI "400"
LC1083II	for SLI/RSI "600"	LC1097II	for SLSI "600"
LC1084II	for SLI/RSI "800"	LC1098II	for SLSI "800"
LC1085II	for SLI/RSI "1000"	LC1099II	for SLSI "1000"

HORIZONTAL (ceiling mounted) - Codes

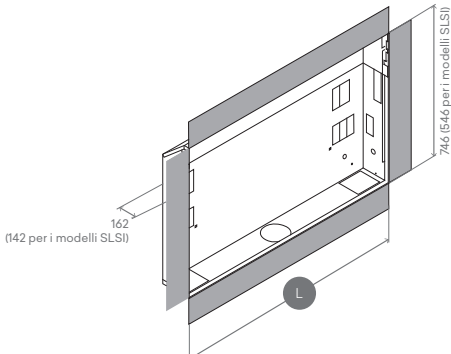
LC1086II	for SLI "200"
LC1087II	for SLI "400"
LC1088II	for SLI "600"
LC1089II	for SLI "800"
LC1090II	for SLI "1000"

Formwork for flush-mounted installation rasomuro

(2 pipes version)

Description

Galvanized sheet metal formwork complete with plaster-holding mesh prepared to be inserted into walls or false ceilings in which to house the terminal. Equipped with the necessary pre-brackets for the passage of plumbing pipes and for electrical cables. The structure mates with the recessed cover panel described below.



Features

They become particularly simple and of great precision of execution for applications that are out of sight. The extremely shallow depth allows their placement in both walls and very thin ceilings.

Recessed rasomuro - Codes

L01040II	for SLI/RSI "200"	L01049II	for SLSI "200"
L01041II	for SLI/RSI "400"	L01050II	for SLSI "400"
L01042II	for SLI/RSI "600"	L01051II	for SLSI "600"
L01043II	for SLI/RSI "800"	L01052II	for SLSI "800"
L01044II	for SLI/RSI "1000"	L01053II	for SLSI "1000"

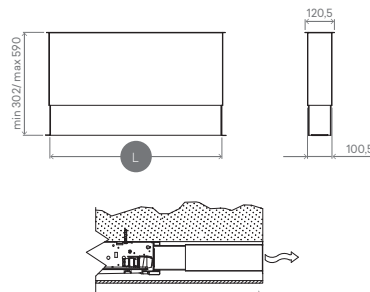
Traditional collection - Codes

L00568II	for SLI/RSI "200"	L00700II	for SLSI "200"
L00569II	for SLI/RSI "400"	L00701II	for SLSI "400"
L00570II	for SLI/RSI "600"	L00702II	for SLSI "600"
L00571II	for SLI/RSI "800"	L00703II	for SLSI "800"
L00572II	for SLI/RSI "1000"	L00704II	for SLSI "1000"

Telescopic insulated air supply duct for recessed ceiling installation.

Description

This accessory facilitates the application of SLI recessed terminals inside suspended ceilings. Situations in which the terminal itself cannot be directly connected to the air vent (for example, in the classic hotel room application).



Features

The telescopic channel is adjustable in length to better adapt to installation needs. It is made of galvanized sheet metal coated with insulation on the inside to prevent dew phenomena.

HORIZONTAL (ceiling mounted) - Codes

DB0160II	for SLI "200"
DB0161II	for SLI "400"
DB0162II	for SLI "600"
DB0163II	for SLI "800"
DB0164II	for SLI "1000"

MODEL	200	400	600	800	1000
L (mm)	307,5	507,5	707,5	907,5	1107,5

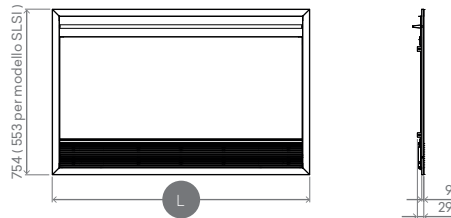


Aesthetic panel of traditional vertical/horizontal formwork cover.

Description

The panel is prepared for perfect coupling with the recessed formwork of the same size. Consists of: an outer frame, a front panel, a removable grille for air filter cleaning, and an adjustable baffle (vertical installation only) for diverting room airflow. The central part of the panel is easily removable for quick and complete appliance maintenance. The aesthetic finishes are of a high standard for seamless integration into environments.

The standard color is white RAL 9003.



MODEL	200	400	600	800	1000
L (mm)	772	972	1172	1372	1572

HORIZONTAL (ceiling mounted) - Codes

- LC0618II** for SLI "200"
- LC0619II** for SLI "400"
- LC0620II** for SLI "600"
- LC0621III** for SLI "800"
- LC0622II** for SLI "1000"

VERTICAL (wall-mounted) - Codes

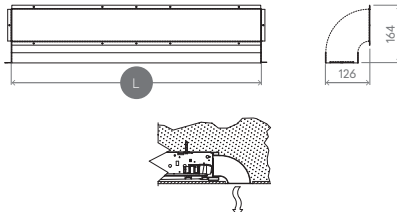
- LC0578II** for SLI/RSI "200"
- LC0579II** for SLI/RSI "400"
- LC0580II** for SLI/RSI "600"
- LC0581III** for SLI/RSI "800"
- LC0582II** for SLI/RSI "1000"

- LC0692II** for SLSI "200"
- LC0693II** for SLSI "400"
- LC0694II** for SLSI "600"
- LC0695II** for SLSI "800"
- LC0696II** for SLSI "1000"

90° curved insulated air supply duct for recessed ceiling installation.

Description

90° curved duct made of galvanized sheet metal coated internally with insulation. This accessory allows air flow from the SLI recessed terminal to be directed to a vent arranged at right angles to the air outlet. A common application is for terminals placed horizontally inside suspended ceilings with the corresponding vent arranged on the visible lower surface of the ceiling itself.



HORIZONTAL (ceiling mounted) - Codes

- DB0165II** for SLI "200"
- DB0166II** for SLI "400"
- DB0167II** for SLI "600"
- DB0168II** for SLI "800"
- DB0169II** for SLI "1000"

MODEL	200	400	600	800	1000
L (mm)	307,5	507,5	707,5	907,5	1107,5

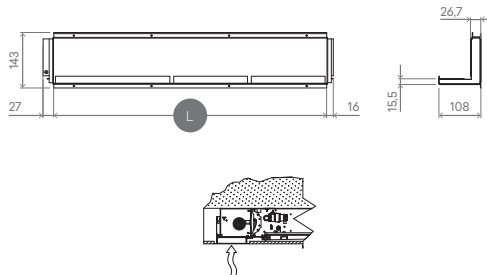
Air intake fitting in recessed installation.

Description

Air intake fitting constructed of galvanized sheet metal and conformed to ensure perfect accessibility to air filters.

Features

Through this fitting, room air can be conveyed from an intake grille located on a false ceiling or wall to the terminal installed horizontally within the false ceiling itself or inserted vertically within a wall.



Codes

- DB0194II** for SLI "200"
- DB0195II** for SLI "400"
- DB0196II** for SLI "600"
- DB0197II** for SLI "800"
- DB0198II** for SLI "1000"

MODEL	200	400	600	800	1000
L (mm)	305	505	705	905	1105

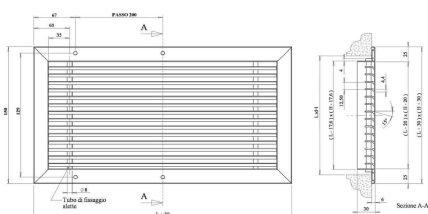
Air intake grille with straight profile.

Description

Aluminum profile intake grille with linear geometry that can be perfectly coupled to air intake fittings for recessed installation. There are a series of holes in the aluminum frame surrounding the grille for attaching it to the intake fitting.

Features

This element ensures ease in removing the same grille for periodic cleaning of air filters.



Codes - Color Gray

- DR0326II** to be coupled to the terminal SLI "200"
- DR0327II** to be coupled to the terminal SLI "400"
- DR0328II** to be coupled to the terminal SLI "600"
- DR0329II** to be coupled to the terminal SLI "800"
- DR0330II** to be coupled to the terminal SLI "1000"

Codes - Color White RAL 9016

- DR0326II201** to be coupled to the terminal SLI "200"
- DR0327II201** to be coupled to the terminal SLI "400"
- DR0328II201** to be coupled to the terminal SLI "600"
- DR0329II201** to be coupled to the terminal SLI "800"
- DR0330II201** to be coupled to the terminal SLI "1000"

Air supply grille with straight profile.

Description

The accessory consists of an aluminum grille with double rows of fins for both horizontal and vertical airflow adjustment.

Features

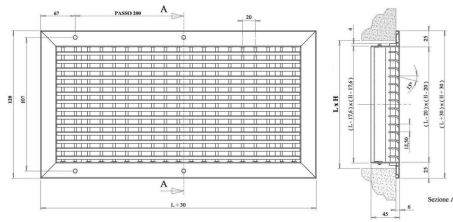
Its use is suitable for all installations of recessed terminals where the air flow is directed into the room from a wall or vertical ceiling elevation (a typical situation in a hotel room). The dimensions and holes on the frame match perfectly with the accessories: telescopic duct and 90° curved duct.

Codes - Color Gray

- DR0321II** to be coupled with terminal SLI "200"
- DR0322II** to be coupled with terminal SLI "400"
- DR0323II** to be coupled with terminal SLI "600"
- DR0324II** to be coupled with terminal SLI "800"
- DR0325II** to be coupled with terminal SLI "1000"

Codes - Color White RAL 9016

- DR0321II201** to be coupled with terminal SLI "200"
- DR0322II201** to be coupled with terminal SLI "400"
- DR0323II201** to be coupled with terminal SLI "600"
- DR0324II201** to be coupled with terminal SLI "800"
- DR0325II201** to be coupled with terminal SLI "1000"



MODEL	200	400	600	800	1000
H (mm)	98	98	98	98	98
L (mm)	304	504	704	904	1104

Air intake grille with curved profile

For suspended ceiling applications.

Description

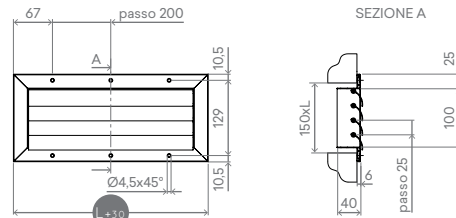
Aluminum air intake grille particularly suitable for installation in suspended ceilings. The curved profile completely masks the interior giving more elegance to the application.

Codes - Color Gray

- DR0559II** to be coupled with terminal SLI "200"
- DR0560II** to be coupled with terminal SLI "400"
- DR0561II** to be coupled with terminal SLI "600"
- DR0562II** to be coupled with terminal SLI "800"
- DR0563II** to be coupled with terminal SLI "1000"

Codes - Color White RAL 9016

- DR0559II201** to be coupled with terminal SLI "200"
- DR0560II201** to be coupled with terminal SLI "400"
- DR0561II201** to be coupled with terminal SLI "600"
- DR0562II201** to be coupled with terminal SLI "800"
- DR0563II201** to be coupled with terminal SLI "1000"



MODEL	200	400	600	800	1000
L (mm)	304	504	704	904	1104

Air supply grille with curved profile

For suspended ceiling applications.

Description

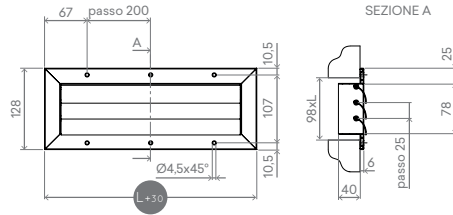
Aluminum grille with curved profile is particularly suitable for air distribution from the suspended ceiling. This type of geometry of individual fins allows for predominantly horizontal airflow regulation that does not annoy people in the air-conditioned room.

Codes - Color Gray

- DR0550II** to be coupled to the terminal SLI "200"
- DR0551II** to be coupled to the terminal SLI "400"
- DR0552II** to be coupled to the terminal SLI "600"
- DR0553II** to be coupled to the terminal SLI "800"
- DR0554II** to be coupled to the terminal SLI "1000"

Codes - Color White RAL 9016

- DR0550II201** to be coupled to the terminal SLI "200"
- DR0551II201** to be coupled to the terminal SLI "400"
- DR0552II201** to be coupled to the terminal SLI "600"
- DR0553II201** to be coupled to the terminal SLI "800"
- DR0554II201** to be coupled to the terminal SLI "1000"



MODEL	200	400	600	800	1000
L (mm)	304	504	704	904	1104





Technical data sheets

MODEL	SLI RSI	SLSI	SLI RSI	SLSI	SLI RSI	SLSI	SLI RSI	SLSI	SLI RSI	SLSI	
	200		400		600		800		1000		
Cooling performances (W 7/12 °C; A 27 °C) (1)											
Total cooling capacity	kW	0,91	0,51	2,12	1,21	2,81	1,62	3,30	2,12	3,71	2,60
Sensible cooling capacity	kW	0,71	0,43	1,54	1,01	2,11	1,43	2,65	1,89	2,90	2,19
Water flow	L/h	156,0	88,0	363,0	208,0	481,0	279,0	565,0	365,0	636,0	447,0
Pressure drop	kPa	12,1	4,1	8,2	11,2	17,1	5,1	18,0	5,3	21,2	7,2
Maximum power consumption	W	11	11	19	19	20	20	29	29	33	33
Maximum sound power (2)	dB(A)	54	51	54	53	54	54	55	55	57	57
Heating performances (W 45/40 °C; A 20 °C) (3)											
Heating capacity	kW	1,02	0,61	2,21	1,51	3,02	2,03	3,81	2,62	4,32	3,11
Water capacity	L/h	180,0	105,0	390,0	260,0	532,0	349,0	672,0	451,0	762,0	535,0
Pressure drop	kPa	9,1	5,2	9,2	16,1	19,1	7,3	21,2	8,1	23,3	10,2
Maximum power consumption	W	11	11	19	19	20	20	29	29	33	33
Maximum sound power (2)	dB(A)	54	51	54	53	54	54	55	55	57	57
Hydraulic data											
Battery water content	L	0,47	0,28	0,80	0,50	1,13	0,61	1,46	0,77	1,80	0,90
Maximum operating pressure	bar	10	10	10	10	10	10	10	10	10	10
Hydraulic connections	" EK	3/4									
Aeraulic data											
Maximum air flow rate	m ³ /h	146	113	294	228	438	331	567	440	663	489
Average air flow rate	m ³ /h	90	63	210	155	318	229	410	283	479	344
Minimum air flow rate	m ³ /h	49	35	118	84	180	124	247	138	262	167
Maximum static pressure available	Pa	10	10	10	10	13	10	13	10	13	10
Electrical data											
Power supply	V/ph/Hz	230/1/50									
Maximum absorbed current	A	0,11	0,11	0,16	0,16	0,18	0,18	0,26	0,26	0,28	0,28
Power consumption at the minimum speed	W	5,0	3,0	4,0	4,0	6,0	4,0	5,0	4,0	6,0	5,0
Sound data (4)											
Sound pressure level at maximum air flow	dB(A)	41	39	42	40	44	41	46	42	47	43
Sound pressure level at medium air flow	dB(A)	33	33	34	33	34	34	35	34	38	36
Sound pressure level at minimum air flow	dB(A)	24	24	25	25	26	25	26	26	28	27

Dimensional

MODEL	SLI RSI	SLSI								
	200		400		600		800		1000	
Product dimensions and weight										
Width	mm	525	525	725	725	925	925	1125	1125	1325
Height	mm	576	376	576	376	576	376	576	576	376
Total depth	mm	126	126	126	126	126	126	126	126	126
Weight	Kg	9,0	7,0	12,0	8,0	15,0	9,0	18,0	10,0	21,0

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) - maximum speed

2 Sound power measured according to EN 16583

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

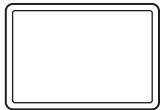
4 Sound pressure at a distance of 1m measured according to ISO 7779

BUTLER PRO



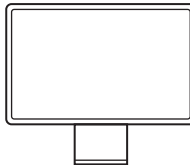
BUTLER[®] PRO TOUCH
with built-in display

Display

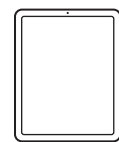


BUTLER[®] PRO
by WEB

Local PC



Tablet e Mobile



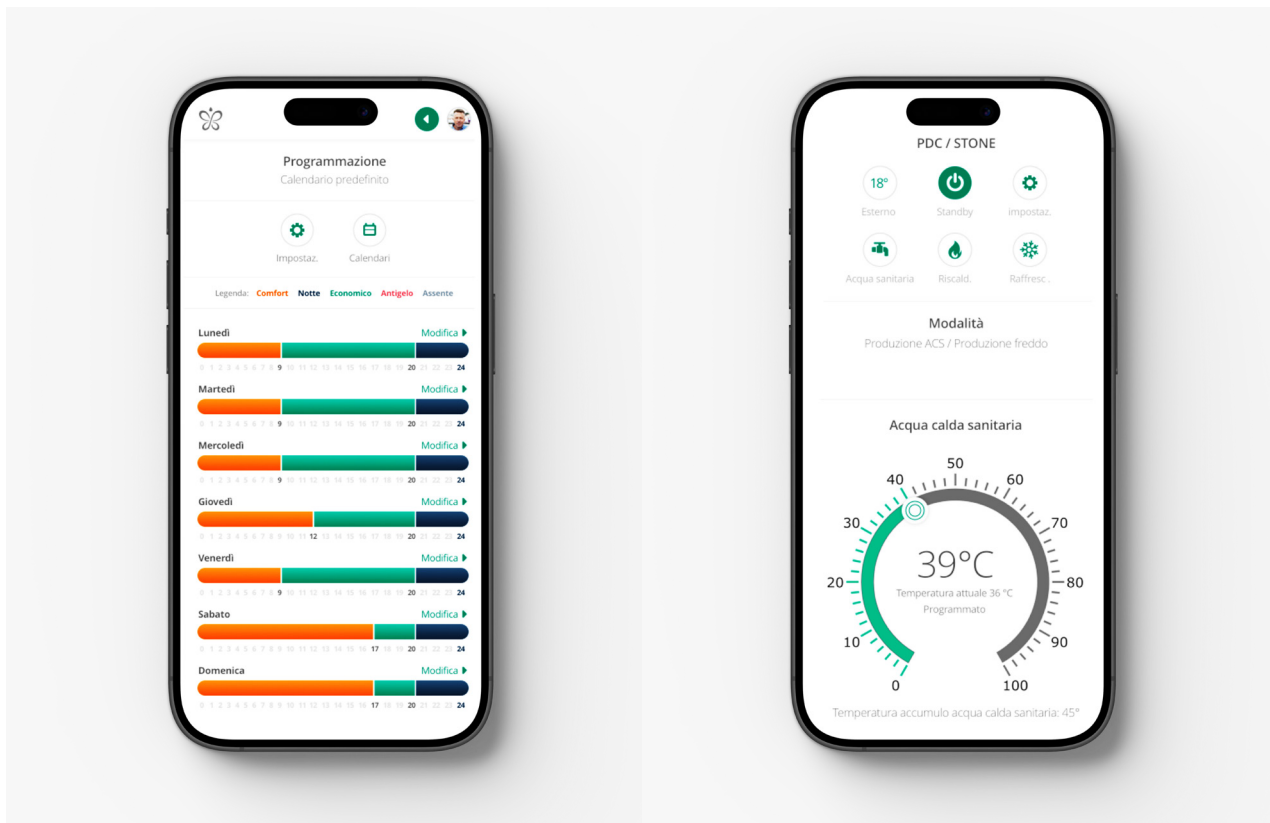
The advanced plant control

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

Eetwork 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

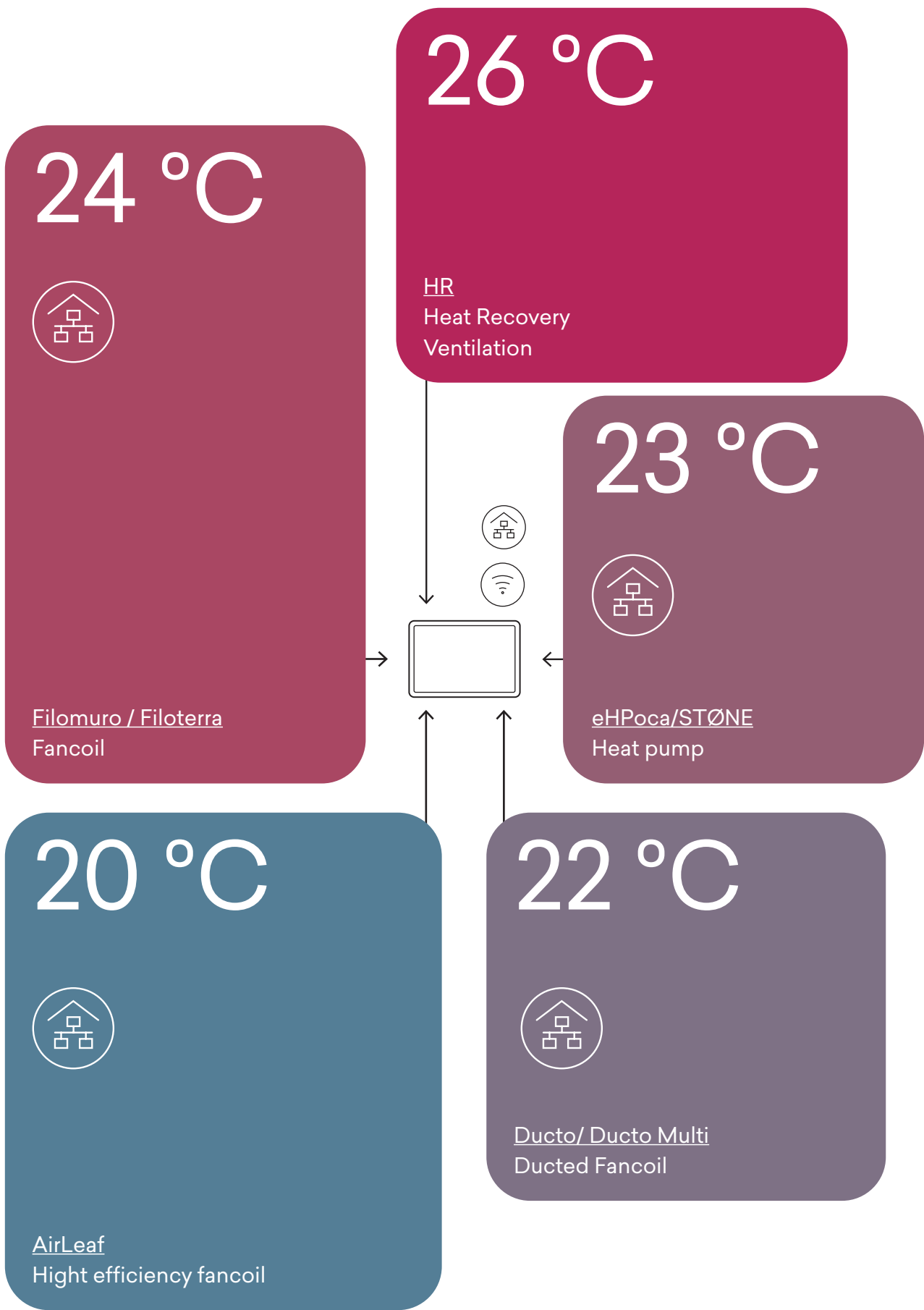
Remote assistance

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

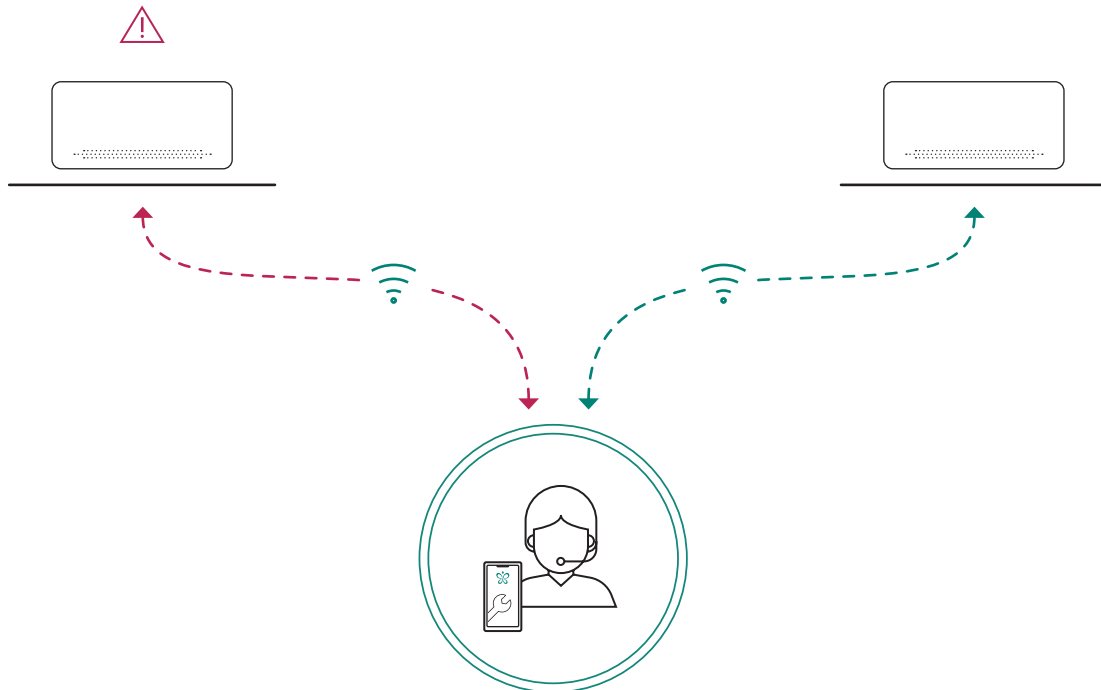
Control by room

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



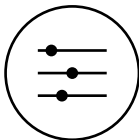


Web Server BUTLER PRO



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 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.





Network commands.

For remote control and fancoils network management.

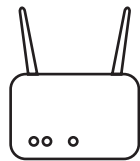
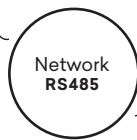
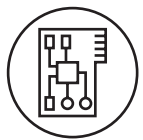
Web Server BUTLER.

Fancoils with controls
cod:

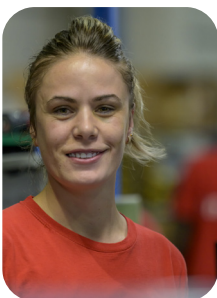
ECA844II - EEB749II

BUTLER PRO

Kit Web Server BUTLER PRO for
local and remote control of
fancoil networks.







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

innovaenergie.com

Edizione 2025/1

Showrooms:
New York / Ephoca
106 W 56th Street 4th Floor - New York

Milano / Metroquality
Via Solferino 24, 20121 - MI