

Technical Bulletin BT12N011GB-00

# **ELFORoom<sup>2</sup>**

Cased or uncased water terminal unit for vertical and horizontal installation

### ELFORoom<sup>2</sup> 3-17

Heating capacity (W45/A20) from 0.9 to 4.1 kW Cooling capacity (W7/A27) from 0.8 to 3.8 kW

#### HOMOGENOUS TEMPERATURES AT ALL TIMES

Eliminates air temperature stratifications thanks to the continuous modulation of the fan speed

#### **REDUCED CONSUMPTION**

The exclusive DC motor allows to considerably reduce consumption

#### **100% SILENT OPERATION**

The fan's continuous operation allows the appliance to always operate by automatically preferring low ventilation speeds in favour of silence

#### PURIFIES THE AIR WHILE CONDITIONING

The continuous fan operating allows the unit to operate always privileging automatically the lower fan speeds in favour of the silence

#### SATISFIES ALL INSTALLATIONS

Available in both the vertical and horizontal uncased and built-in version



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# **ELFOSystem Gaia Edition**

ELFORoom<sup>2</sup> is part of ElfoSystem and GAIA is the heart of ELFOSystem that Clivet has designed for residential installations.



### A system that looks toward the future

- It does not use fossil fuels
- It uses renewable energy from 75 up to 100%
- Substantially contributes toward reaching the European targets of 20-20-20 by 2020 (reduction of CO2 emissions, primary energy and use of renewable energy)



### **Qualifying proposal**

- Specialized solution with high value added
- Single annual cycle system for total comfort
- Increases the building's energy efficiency by at least 2 classes





# A single smart system

A single smart system with all the elements that generate year-round comfort:

- Heating
- Cooling
- Domestic hot water
- Air renewal and purification
- Humidity control



### **Easy to install System**

- Industrialized solution that permits a quick and high quality installation
- Excludes installation and adjustment errors
- Wirings and connections are clear and preconfigured

### **Economically convenient**

- Thanks to the high energy efficiency levels it increases the value of the property. The investment pays back for itself in 3-4 years on average
- 60% reduction of the space in the heating room
- Complies with the minimum requirements for existing financial incentives.





# **ELFOSystem components**

### **Production GAIA**

High efficiency heat pump for the heat/cool and domestic hot water production

- Packaged unit for the comfort by using renewable energy
- Integrated system to recover solar energy from thermal manifolds
- Integrated domestic hot water production
- System with the best seasonal efficiency on the market
- Water production up to 60°C, operating with outdoor air temperature down to -22°C
- Air and water version

#### **Pre-assembled control unit**

Compared with a traditional combustion system, GAIA offers three key benefits:

- It does not require a gas feed, flues and explosion security systems
- Encloses all of the system elements
- In a single unit it includes heating, cooling and solar thermal store







Installation times are DRASTICALLY REDUCED, all to the benefit if a QUALITY, SAFE RESULT.



### Air renewal ELFOFresh<sup>2</sup>

#### Energy-recovery based room ventilation and purification

- Active thermodynamic summer and winter recovery
- Fulfill up to 80% of the building thermal load
- Electronic filtration: PM10, bacteria, pollen
- Summer humidification, ideal to be combined with radiant cooling
- FREE-COOLING

### **ELFOControl<sup>2</sup> control**

# Advanced control system to manage the operation of the entire system

- High seasonal efficiency thanks to the control over the entire system
- Optimization of units efficiency and operation
- Improved comfort(temperature, humidity, quality of the air, domestic hot water)
- Simply to use and complete system management



It optimises heating and cooling with GAIA

It uses the contribution of thermal solar sources to produce DHW

It guarantees the availability of domestic hot water

It freshens and purifies air with ELFOFresh<sup>2</sup>

Interacts with the thermostats of the various rooms to control the temperature and humidity

It manages the radiant panels

It manages the room terminals

It manages radiators and heating furniture

### **Distribution ELFODistribution**

# Heat diffusion systems with "room by room" temperature adjustment

- Temperature and humidity thermostats room by room
- Dedicated water terminals

compact design and small size

continuous speed variation

evenly distributed temperature

reduced consumption

• Management of radiant systems and radiators



# **ELFORoom<sup>2</sup>**

### The room terminal which generates the highest comfort

ELFORoom<sup>2</sup> is the clever combination of design and technology that allows to achieve high comfort standards that are better than any other emission system. It is the ideal solution for renovation works: ELFORoom<sup>2</sup> can be installed to replace the radiator and thanks to the low operating temperatures it allows for consistent savings on running costs and a better quality of the air thanks to the continuous filtering action. As well as heating up, ELFORoom<sup>2</sup> allows to cool down and dehumidify rooms in summer with a simple solution: insulation for the system's pipes and an adequate condensation drain. It is a valid alternative in new homes: thanks to the low thermal loads required in every room, ELFORoom<sup>2</sup> allows more advantageous initial installation costs compared with a radiant system, along with the fact that the ambient temperature is reached quickly thanks to the lower thermal inertia.

### One single terminal for all seasons

With a single terminal it is possible to heat up in winter, while in summer it allows to cool down and dehumidify rooms. I can have all-year-round comfort with just one terminal. It reaches the desired temperature more quickly and does not take long to heat up rooms.



### Homogenous temperature



ELFORoom<sup>2</sup>'s even temperature: the continuous operation of the fan and its gradual speed change ensure the air is constantly moved. This allows to obtain a perfectly even temperature, thereby preventing stratification. The comfort is further increased thanks to the low air speed, which cannot be perceived by people in the room, thereby allowing to achieve high comfort levels.

### Silence

ELFORoom<sup>2</sup> is fitted with a tangential fan operated by a special motor whose continuous operation allows to always operate a very low speeds, making it extremely silent. It employs high ventilation speed only to reach the comfort temperature in the room more quickly. ELFORoom<sup>2</sup>'s advanced control system allows to constantly adjust the fan's speed to the required thermal demand.



### **Air purification**



ELFORoom2 combines a complete and flexible temperature control with a focus on the quality of the air. The fact that the air is constantly moved allows to continuously purify it and remove the dust contained in it. The system to access the filter has been specifically designed to ensure cleaning operations can be carried out easily and quickly directly by the end user.



### **Reduced consumptions**

The exclusive electric DC motor of ELFORoom<sup>2</sup>'s fan ensures reduced consumption as the ventilation can be modulated. The high efficiency levels of its innovative technological solution noticeably limits the energy required to operate it correctly, thereby reducing the power used and running costs compared with traditional fan-coils. Compared with a traditional fan-coil, it is possible to achieve savings of about 40% in terms of electricity and 60% in terms of absolute power.





### It adapts elegantly to any type of room



The simple design and reduced size make ELFORoom2 the room terminal suited to any kind of interiors.

The solid structure, entirely made up of metal components, makes it indestructible and comparable to a radiator.

#### **Reduced thickness**

A thickness of only 13 cm makes it extremely suitable for residential settings when compared to traditional fan coils which usually have a thickness of 22 cm.

#### Easy to clean

Flat surfaces and materials allow to easily and quickly clean the external casing. The air filter can be easily cleaned by anyone, as the front intake grille can be opened with a simple touch of a finger.

### **Satisfies all installations**

ELFORoom<sup>2</sup> is a room terminal that can be installed in any architectural setting as it comes with both a vertical uncased and built-in wall version and a horizontal uncased and built-in ceiling version.

A full range of accessories – such as the feet used for floor installation, the supply and intake plenums, the formwork for built-in installation and many other accessories – make ELFORoom<sup>2</sup> a complete system to meet a number of installation solutions.









Vertical cased installation

Vertical uncased installation

Uncased horizontal installation

Built-in horizontal

## **Control functions**

### Vertical cased ELFORoom<sup>2</sup> with built-in thermostat



The control board and the independent keypad on the unit, installed in uncased vertical versions, make the terminal fully autonomous thanks to the following functions.

The on-board thermostat is already designed to be connected to ELFOControl<sup>2</sup>.



#### **ON/OFF** button

By holding it down for 5 seconds the unit is switched off and on, pressing it down with just one click, it moves the selection of various options from left to right;

#### Maximum speed:

This control forces the fan to operate at minimum speed;

#### Minimum speed:

This control forces the fan to operate at top speed. If the water temperature is above 20°C in summer and below 30°C in winter, the fan is not activated and the summer/winter symbol will flash on the thermostat. If the reference temperatures are not reached within 10 minutes from when the terminal is turned on, the terminal is automatically set to stand-by. The unit is restarted automatically after 45 minutes from the block or manually by switching from the summer to the winter mode or vice versa;

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#### Auto

The AUTO function automatically adjusts the ventilation speed in relation to the thermal demand. The unit is programmed by the manufacturer with the AUTO mode enabled;

### Night mode:

The night mode limits the fan to the minimum speed and the set-point is reduced by 1°C and a further degree after 2 hours from the switching on;

#### Key to select the summer-winter mode:

The function is set to manually by the manufacturer. By pressing and holding the key for 10 seconds until the summer/ winter symbol simultaneously turns on, it is possible to set the summer-winter mode. Carry out the procedure in reverse order to go back to the manual adjustment until the symbol turns off.



#### Temperature control keys:

The setpoint can be selected within a range from 16°C to 28°C and with keys 2



### Vertical-horizontal cased ELFORoom<sup>2</sup> without built-in thermostat

The following units are supplied with a lateral electronic board that allows to control the fan and any other accessories and can be connected to the following thermostats: wall-mounted HID-T2, HID-T3 or HID-Ti2. Their features are described in the following pages of this document.

The HID wall thermostat can control from 1 to 9 ELFORoom<sup>2</sup> units in a Master-Slave configuration (mini networks). Although the units are controlled by the wall thermostat, they have a keyboard on the unit with an on/off control and a warning LED.

The on-board thermostat is already designed to be connected to ELFOControl<sup>2</sup>.



# **ELFOControl<sup>2</sup>: the centralized Clivet control**

### **Example of possible installations**

ELFOControl<sup>2</sup> is the innovative control developed by Clivet to manage comfort in residential environments. It optimises the operation of all the ELFOSystem elements connected to it (ELFOEnergy heat pump, ELFOFresh<sup>2</sup>, heat distribution systems) to achieve maximum comfort and energy savings. ELFORoom<sup>2</sup> is designed for the RS485 serial connection and be connected to ELFOControl<sup>2</sup>.





# **Unit technical features**

### Structure

Load-bearing structure made of highly resistant electro-zinc coated sheet parts

### Panelling

External panelling of the unit in painted sheet metal, matt RAL 9010 (white) finish with plastic (UL V0 flame-retardant) components. Where necessary, the panels can be removed to be able to fully access internal components

### Air exchanger

Thermal exchange coil featuring copper pipes and aluminium finned coils with a highly efficient device that generates turbulence. Eurokonus 3/4 threaded fittings that ensure tightness without the addition of other elements (hemp, gaskets, Teflon, liquid sealants, etc.) thanks to an O-ring gasket placed directly on the female fitting. The gasket can ensure tightness as it fits perfectly with a special countersink on the male fitting.

The coil is fitted with a sensor to detect the temperature of the water, which allows to activate the ventilation only if the water is less than 20°C in cooling mode and above 30°C in heating mode

### Fan

Tangential fan made of synthetic material with staggered blades (high-level of silence) assembled on vibration-proof EPDM supports.

### Supply air grille reversible

Made with painted grey aluminium with oven-dried epoxy powder. The supply grille can be rotated to divert the air flow towards the room or towards the wall

### **Intake grille**

Made with white electro-galvanised painted sheet metal with oven-dried epoxy powder (RAL9010) with a quick-release device to clean the filter and safety microswitch.

### **Electrical motor**

Brushless DC motor with variable speed mounted on EPDM antivibration supports

### **Filtration**

NAN net filter made with honeycomb multilayered polypropylene fabric (weight efficiency A, gravimetric determination 48%).

### Tray

Removable shock-proof PVC tray for periodical cleaning

### **Electrical panel**

The electrical panel, consisting of a microprocessor control, is located inside the unit and can be accessed via a panel which can be easily removed.

Uncased ELFORoom<sup>2</sup> with on-board thermostat makes it completely independent the terminal since it allows selecting, using 8 touch buttons and a backlit LCD, fan speeds, the ON/OFF, the adjusting of the desired temperature and the selection of cool or heat moode.

ELFORoom<sup>2</sup>, uncased and built-in for installation with a wall thermostat (HID), has a simplified keypad with just one touch key to turn off the terminal (ON/ OFF) and an LED to report alarms and dirty filters.

Here below are the wall thermostats (HID) that can be connected to the terminals:

- HID-T2 wall room thermostat with temperature probe
- HID-Ti2 built-in wall room thermostat with temperature probe
- HID-T3 wall room thermostat with temperature and humidity probe

All standard ELFORoom<sup>2</sup> configurations have:

- due outputs to control a cooling and heating generator
- Remote ON-OFF
- serial board for the network connection to be integrated with ELFOControl<sup>2</sup> or an HID wall thermostat that manages up to 9 units.

### 

### Connections

The standard unit is fitted with connections on the left-hand side. The water connections to the coil are 3/4" EUROKONUS connections and there are 3/4" flat adapters. The size of the condensation drain is 14 mm. If the coil is rotated for the connections on the right-hand side, it is necessary to use the motor connection kit for units with connections on the right-hand side.

### Accessories

Standard accessories supplied separately and available in stock:

- KCMDX Motor connection cables for units with connections on the right-hand side.
- KV3BX 3-way valve kit with electrothermal head and balancing for the 2-pipe version
- KV3B4X 3-way valve kit with electrothermal head and balancing for a 4-pipe system
- KPDX Feet Kit
- BACKVX Rear closing panel
- FXPPX Floor fixing brackets kit
- PMSTX Upper telescopic supply plenum kit
- KASPX Intake plenum kit
- PR90MX 90° supply plenum kit
- GMX Wall intake grille kit
- GRA1X Wall intake grille kit
- CSFIX Formwork for built-in installation
- PCIX Built-in closing panel
- HID-T2X HID-T2 electronic room control
- HID-TI2X Electronic room control device HID-Ti2
- HID-T3X Electronic room control device HID-T3
- HID-E1X 3-speed selector + on/off selector for wall installation
- HID-E2X Simplified ambient control E/I + 3V+ On/Off selector for wall installation
- HID-E3X Multifunctional room control for wall installation



# **Unit configuration**

Required for the full supply with the variants reported below



(1) Supply voltage 230M-Supply voltage 230/1/50 (standard)

#### (2) Configurations

- OUTVL Vertical, cased version with LCD display and on-board thermostat (standard)
- OUTVOT Vertical/horizontal, cased version, without thermostat
- INVOT uncased version horizontal/vertical without thermostat
- OUTRAD Vertical, cased version, with LCD display, on-board thermostat and ventilated radiant plate
- OUTSRAD Vertical, cased version, without thermostat, with ventilated radiant plate
- INRAD Vertical, uncased version without thermostat and with ventilated radiant plate •

Note: with the INRAD configuration you must also select the CSFIX (formwork) and PCIX (built-in closing panel) option.

#### (3) Water connections

- LH Connections on the left-hand side (standard)
- RH Connections on the right-hand side

#### (4) Hot water coil

- Not required (Standard)
- B4T Auxiliary coil for systems with 4 pipes
- 3V010 Board for 3-speed thermostats /0-10V .
- CSEMP Simplified electronic control with 4 speeds and LCD display

# (5) Special accessories • Not required (Standard)

UV - germicidal UV lamp .

#### (6) Electronic version

- Standard electronic version
- 3V010 Board for thermostats with 3 speeds /0-10V
- CSEMP Simplified electronic control with 4 speeds and LCD display

# **General technical data**

Size			3	5	11	15	17
Cooling				·			<u>.</u>
Cooling capacity	1	kW	0.83	1.76	2.65	3.34	3.80
Sensible capacity	2	kW	0.62	1.27	1.96	2.65	3.01
Total power input	2	kW	0.012	0.018	0.020	0.027	0.030
Heating							
Heating capacity	3	kW	0.94	1.98	2.72	3.46	4.12
Internal exchanger							
Water content		Ι	0.47	0.80	1.13	1.46	1.80
Water flow-rate	2	l/s	0.040	0.084	0.12	0.16	0.18
Pressure drop	2	kPa	7.2	8.4	22	19	25
Air Handling Section Fans (Supply)							
Type of supply fan	4		TGZ	TGZ	TGZ	TGZ	TGZ
Supply air flow	5	l/s	45.0	89.0	128	160	180
CONNECTIONS							
Water connections			Eurokonus 3/4				
Condensate discharge			14	14	14	14	14
Power supply							
Standard power supply		٧	230/1/50	230/1/50	230/1/50	230/1/50	230/1/50

TGZ=tangential
Air flow at max speed measured with clean filters

# **Electrical date**

### Supply voltage 230/1/50

Size		3	5	11	15	17		
F.L.A Full load current at max admissible conditions								
F.L.A Total	A	0.11	0.16	0.18	0.26	0.28		
F.L.I. Full load power input at max admissible conditions								
F.L.I Total	kW	0.012	0.018	0.020	0.027	0.030		

power supply 230/1/50 Hz +/-10%



# **Sound levels**

### Low speed (L)

Size			Sound power level	Sound pressure level						
	63	125	250	500	1000	2000	4000	8000	dB(A)	dB(A)
3	49	49	34	33	27	22	22	23	36	23
5	45	45	39	39	22	27	23	23	40	26
11	46	46	39	41	35	28	23	23	41	27
15	35	35	38	35	34	22	19	22	37	23
17	45	45	39	38	33	25	20	23	39	27

### Medium speed (M)

				Sound nower level	Sound prossure level					
Size				Jound power level	Sound pressure level					
	63	125	250	500	1000	2000	4000	8000	dB(A)	dB(A)
3	50	50	45	43	41	35	28	24	45	32
5	45	45	45	45	42	36	29	24	46	32
11	49	49	44	46	43	37	30	24	47	33
15	38	38	43	43	40	34	27	25	44	30
17	47	47	46	46	44	38	31	25	48	37

### High speed (H)

Size				Sound power level	Sound pressure level					
	63	125	250	500	1000	2000	4000	8000	dB(A)	dB(A)
3	51	51	47	49	48	43	37	27	52	39
5	45	45	48	50	51	45	38	28	53	40
11	51	51	48	49	50	45	38	28	53	39
15	47	47	49	48	51	44	37	28	53	39
17	52	52	50	49	52	45	39	29	54	43

The values have been detected in a closed ambient with a volume of 100 m<sup>3</sup> and a reverberation time of 0.5 seconds. The noise levels refer to units at full load under nominal test conditions. The medium spressure level are referred to unit operating at 1 m from the external unit surface, with fairing, fitted the available.

to a wall. Installing the unit at the different conditions from the nominal ones (e.g. near walls or obstacles generally)The sound levels may undergo significant variations.

# **Operating range**

### **Operating Limits (Heating)**

Size	3	5	11	15	17			
Internal exchanger								
Max inlet water temperature	°C	80	80	80	80	80		
Min. water inlet temperature	°C	30	30	30	30	30		
Max. air temperature inlet (D.B.)	°C	40	40	40	40	40		
Min. air temperature inlet (D.B.)	°C	5.0	5.0	5.0	5.0	5.0		

### **Operating Limits (Cooling)**

Size	3	5	11	15	17			
External exchanger								
Max inlet water temperature	°C	20	20	20	20	20		
Min. water inlet temperature	°C	4.0	4.0	4.0	4.0	4.0		
Maximum water side pressure	bar	10	10	10	10	10		



# Water side pressure drops



Q = water flow rate[l/s]

# Performances in cooling

		Exchanger water inlet / outlet temperature (°c)									
Size	Ta (°C) DB/ WB	5/	'10	7/	/12	10	)/15	13	/18	15	/20
		kWf	kWs	kWf	kWs	kWf	kWs	kWf	kWs	kWf	kWs
	22 / 15,4	0,59	0,51	0,44	0,44	0,32	0,32	0,22	0,22	0,14	0,14
	24 / 17	0,79	0,59	0,57	0,5	0,41	0,41	0,29	0,29	0,22	0,22
	26 / 18,6	0,98	0,67	0,79	0,58	0,5	0,47	0,37	0,37	0,28	0,28
3	27 / 19,5	1,03	0,71	0,83	0,62	0,54	0,51	0,42	0,42	0,32	0,32
	28 / 20,3	1,19	0,75	1	0,67	0,72	0,56	0,46	0,46	0,37	0,37
	30 / 21,9	1,37	0,81	1,22	0,75	0,95	0,63	0,55	0,47	0,47	0,47
	22 / 15,4	1,25	1,09	0,94	0,94	0,65	0,65	0,42	0,42	0,27	0,27
	24 / 17	1,67	1,2	1,2	1,06	0,86	0,86	0,57	0,57	0,42	0,42
-	26 / 18,6	2,09	1,38	1,67	1,17	1,06	0,99	0,78	0,78	0,57	0,57
5	27 / 19,5	2,18	1,47	1,76	1,27	1,15	1,08	0,88	0,88	0,68	0,68
	28 / 20,3	2,55	1,56	2,14	1,36	1,54	1,2	0,98	0,98	0,79	0,79
	30 / 21,9	2,92	1,69	2,58	1,54	2,01	1,27	1,16	1	0,99	0,99
	22 / 15,4	1,95	1,6	1,43	1,43	1,04	1,04	0,6	0,6	0,38	0,38
	24 / 17	2,48	1,84	1,91	1,69	1,31	1,31	0,92	0,92	0,6	0,6
11	26 / 18,6	3,08	2,1	2,52	1,83	1,65	1,54	1,19	1,19	0,93	0,93
	27 / 19,5	3,16	2,22	2,65	1,96	1,78	1,69	1,32	1,32	1,07	1,07
	28 / 20,3	3,61	2,29	3,15	2,08	2,32	1,69	1,45	1,45	1,2	1,2
	30 / 21,9	4,24	2,53	3,77	2,32	2,91	1,89	1,8	1,56	1,46	1,46
	22 / 15,4	2,42	2,13	1,8	1,8	1,2	1,2	0,75	0,75	0,47	0,47
	24 / 17	3,14	2,47	2,38	2,12	1,65	1,65	1,03	1,03	0,75	0,75
45	26 / 18,6	3,92	2,81	3,18	2,47	2,03	1,93	1,5	1,5	1,1	1,1
15	27 / 19,5	4,04	2,97	3,34	2,65	2,21	2,12	1,67	1,67	1,33	1,33
	28 / 20,3	4,61	3,07	4,01	2,81	2,94	2,33	1,84	1,84	1,51	1,51
	30 / 21,9	5,42	3,38	4,81	3,12	3,7	2,59	2,24	1,96	1,85	1,85
	22 / 15,4	3,09	2,54	2,51	2,51	1,43	1,43	1,07	1,07	0,93	0,93
	24 / 17	4,41	2,99	3,58	2,61	2,04	2,04	1,53	1,53	1,33	1,33
47	26 / 18,6	4,95	3,26	3,71	2,81	2,73	2,37	2,04	2,04	1,81	1,81
17	27 / 19,5	5,02	3,30	3,80	3,01	2,85	2,44	2,13	2,13	1,94	1,94
	28 / 20,3	5,55	3,46	4,53	3,11	3,13	2,58	2,34	2,34	2,06	2,06
	30 / 21,9	6,58	3,88	5,75	3,51	4,35	2,94	3,26	2,28	2,20	2,15

Ta = air intake temperature

DB = dry bulb

WB = wet bulb

kWf = Cooling capacity in kW

kWs = sensible cooling capacity (kW)

Water temperature differential = 5°C

#### Performance values refer to the maximum air flow rate



# **Performance in Heating**

			Exchange	r water inlet / outlet tempe	erature (°c)	
Size	Ta (°C)	35/30	40/35	45/40	50/45	60/55
		kWt	kWt	kWt	kWt	kWt
	10	0,95	1,16	1,38	1,59	2,01
	15	0,73	0,94	1,15	1,36	1,78
2	18	0,6	0,81	1,02	1,23	1,65
5	20	0,51	0,73	0,94	1,14	1,56
	22	0,42	0,64	0,85	1,06	1,47
	25	0,28	0,51	0,72	0,93	1,34
	10	1,99	2,46	2,91	3,37	4,28
	15	1,53	1,99	2,44	2,89	3,8
F	18	1,25	1,71	2,16	2,61	3,51
5	20	1,06	1,52	1,98	2,43	3,32
	22	0,87	1,34	1,79	2,24	3,13
	25	0,57	1,06	1,52	1,97	2,86
	10	2,74	3,36	3,99	4,61	5,85
	15	2,1	2,73	3,35	3,97	5,2
11	18	1,73	2,35	2,97	3,59	4,81
	20	1,47	2,1	2,72	3,33	4,56
	22	1,22	1,85	2,47	3,08	4,31
	25	0,83	1,47	2,09	2,71	3,93
	10	3,5	4,29	5,09	5,88	7,46
	15	2,68	3,48	4,27	5,05	6,62
15	18	2,2	3	3,78	4,57	6,13
15	20	1,88	2,68	3,46	4,24	5,8
	22	1,55	2,36	3,14	3,92	5,48
	25	1,05	1,88	2,67	3,45	4,99
	10	4,18	5,11	6,04	6,97	8,83
	15	3,10	4,15	5,06	5,99	7,82
17	18	2,62	3,57	4,49	5,41	7,23
17	20	2,22	3,19	4,12	5,02	6,84
	22	1,81	2,81	3,74	4,64	6,45
	25	1,59	2,23	3,17	4,08	5,88

### Data based on the rated water flow rate

Ta = air intake temperature

kWt = Provided heating capacity (kW)

Water temperature differential = 5°C

#### Performance values refer to the maximum air flow rate

# Static heating performance

	Heating						
Size	Twi (°C)	Pt					
		kW					
	35	0,097					
	40	0,129					
2	45	0,161					
3	50	0,21					
	60	0,258					
	70	0,322					
	35	0,113					
	40	0,152					
-	45	0,189					
5	50	0,247					
	60	0,303					
	70	0,379					
	35	0,134					
	40	0,179					
	45	0,224					
11	50	0,291					
	60	0,358					
	70	0,447					
	35	0,169					
	40	0,225					
	45	0,282					
15	50	0,366					
	60	0,450					
	70	0,563					
	35	0,211					
	40	0,281					
	45	0,352					
17	50	0,449					
	60	0,562					
	70	0,690					

Data based on the rated water flow rate

Twi = inlet water temperature (°C)

 $Ta = ambient air temperature 20^{\circ}C$ 

Pt = delivered heating capacity(kW)

#### Note:

Static heating performances occur when water passes through the terminal and the main ventilation is off.

# Cooling capacity corrective coefficient as a function of the water flow rate



Max fan speed kW = delivered capacity(kW) (P)performance percentages compared with the unit's rated capacity (Q)Water flow rate(I/h) Ambient air at 27°C D.B./19.5°C W.B. Water inlet 7° and outlet 12°C

# Heating capacity corrective coefficient as a function of the water flow rate



#### Data referred to the following conditions:

Max fan speed

kW = delivered capacity(kW)

(P)performance percentages compared with the unit's rated capacity

(Q)Water flow rate(I/h)

Ambient air at 20°C D.B. Inlet water at 45°C

### 

# Correction factors of cooling efficiency as a function of the air flow rate







ELFOROOM<sup>2</sup> 5





ELFOROOM<sup>2</sup> 17



Data referred to the following conditions:

kWf = Cooling capacity in kW

kWs = sensible cooling capacity (kW)

Performance levels reported in the chart refer to water at 7-12°C

(P)performance percentages compared with the unit's rated capacity

(Q)Air flow rate

Absorbed power		3	5	11	15	17
Maximum speed:	kW	0,012	0,018	0,02	0,027	0,03
Medium speed	kW	0,0081	0,0114	0,0125	0,0164	0,018
Minimum speed:	kW	0,0042	0,0048	0,0051	0,0058	0,006

### 

# Correction factors of heating efficiency as a function of the air flow rate





#### ELFOROOM<sup>2</sup> 11





ELFOROOM<sup>2</sup> 17



Data referred to the following conditions:

kWt = Provided heating capacity (kW)

Performance levels reported in the chart refer to water at 45-40°C

(P)performance percentages compared with the unit's rated capacity (Q)Air flow rate



# Variation of air flow rate as a function of available pressure for two-pipe systems

MAX	SPEED		MED SPEED			MIN SPEED	
	3		3			3	
m3/h	Ра	m3/h	% max	Pa	m3/h	% max	Pa
0	20	0		20	0		20
57	15	30	53%	15	0		15
101	10	60	59%	10	21	21%	10
128	5	88	69%	5	36	28%	5
162	0	113	70%	0	55	34%	0
	5		5			5	-
m3/h	Pa	m3/h	% max	Pa	m3/h	% max	Pa
94	20	0		20	0		20
141	15	90	64%	15	0		15
214	10	162	76%	10	78	36%	10
278	5	215	77%	5	128	46%	5
320	0	252	79%	0	155	48%	0
1	1	11				11	
m3/h	Pa	m3/h	% max	Ра	m3/h	% max	Ра
166	20	74	45%	20	43	26%	20
254	15	178	70%	15	114	45%	15
330	10	266	81%	10	191	58%	10
417	5	322	77%	5	231	55%	5
461	0	367	80%	0	248	54%	0
1	5		15			15	
m3/h	Pa	m3/h	% max	Pa	m3/h	% max	Pa
163	20	93	57%	20	0		20
315	15	232	74%	15	102	32%	16
420	10	339	81%	10	239	57%	10
506	5	415	82%	5	320	63%	5
576	0	453	79%	0	370	64%	0
1	7		17			17	
m3/h	Pa	m3/h	% max	Pa	m3/h	% max	Pa
189	20	112	59%	20	0		20
395	15	258	65%	15	196	50%	15
506	10	385	76%	10	318	63%	10
593	5	450	76%	5	387	65%	5
648	0	494	76%	0	426	66%	0

# Variation of air flow rate as a function of available pressure for four-pipe systems

MAX	SPEED		MED SPEED		MIN SPEED			
	3		3			3		
m3/h	Pa	m3/h	% max	Pa	m3/h	% max	Ра	
0	20	0		20	0		20	
52	15	27	51%	15	0		15	
92	10	53	58%	10	19	21%	10	
116	5	78	67%	5	33	28%	5	
147	0	101	68%	0	51	34%	0	
	5		5			5		
m3/h	Pa	m3/h	% max	Pa	m3/h	% max	Pa	
85	20	0		20	0		20	
127	15	82	64%	15	0		15	
193	10	148	76%	10	69	36%	10	
251	5	196	78%	5	114	45%	5	
289	0	230	79%	0	138	48%	0	
1	11	11				11		
m3/h	Pa	m3/h	% max	Pa	m3/h	% max	Pa	
148	20	65	44%	20	37	25%	20	
227	15	157	69%	15	99	44%	15	
294	10	234	80%	10	166	56%	10	
372	5	284	76%	5	201	54%	5	
411	0	323	79%	0	215	52%	0	
1	15		15			15		
m3/h	Pa	m3/h	% max	Pa	m3/h	% max	Pa	
150	20	84	56%	20	0		20	
289	15	209	72%	15	93	32%	15	
386	10	305	79%	10	217	56%	10	
465	5	374	80%	5	290	62%	5	
529	0	408	77%	0	336	63%	0	
1	17		17			17		
m3/h	Pa	m3/h	% max	Pa	m3/h	% max	Pa	
176	20	105	60%	20	0		20	
367	15	241	66%	15	186	51%	15	
470	10	360	77%	10	302	64%	10	
551	5	421	76%	5	367	67%	5	
602	0	462	77%	0	404	67%	0	



# **Description of electronic equipments**

### Electronic configuration with on-board thermostat (standard in OUTVL configuration)

The electronic configuration with on-board thermostat makes the terminal fully independent and allows to carry out the functions below:



- Switching the unit on and off
- control of the minimum, maximum automatic and reduced ventilation speed for nightime operation
- set summer and winter mode
- solenoid valves control in heating mode 230/1/50 and in cooling mode for 2-pipe and 4-pipe systems
- ambient temperature detected through a probe on the air return
- water temperature detected with a probe on the inlet water pipe (additional probe for 4-pipe systems)
- control of the minimum inlet water temperature in heating mode and maximum inlet water temperature in cooling mode
- fan switched off if the intake grille with the microswitch is removed
- remote control via a digital on-off device
- starting control for the chiller or the heat pump (1A potential-free contact to be used if Elfocontrol<sup>2</sup> is not present)
- boiler starting control (1A potential-free contact to be used if Elfocontrol<sup>2</sup> is not present)

The electronics includes the RS485 Modbus serial port for the connection to Elfocontrol<sup>2</sup> or supervisors with a Modbus

The control has an LCD display and a back-lit keypad with 8 touch keys.

In AUTO mode the fan constantly switches between maximum and minimum speed based on a proportional and integrative logic in relation to the difference between the

ambient temperature and the set temperature.

In night-time mode the fan speed is set to the minimum speed and the setpoint is reduced by 1°C after 1 hour and 2°C after 2 hours.

With a DIP switch it is possible to set night-time mode operation with the heating mode on without ventilation for natural convection.

When the ventilated radiant plate option is chosen, the heating mode is set in night-time operation by default, with no main ventilation and only the microfans in operation.

# Electronics arranged for connection to remote thermostat (standard in OUTVOT,INVOT,OUTSRAD and INRAD configurations)

The electronic configuration designed to be connected to the remote thermostat is required for horizontal and built-in versions.

It retains the same functions of the version with the on-board thermostat and must be connected to HID-T2, HID-T3 and HID-Ti2 terminals.

HID-T2X - HID-TI2 temperature-only electronic room control, wall installation

HID-Ti2X - HID-TI2 temperature-only electronic room control, built-in installation

HID-T3X- HID-T3 electronic temperature and humidity room control, wall installation

Although the units are controlled by the wall thermostat, they have a keypad with an on-off control and a two-colour LED to report the unit is in operation or if there is an alarm.

Electronics include the RS485 Modbus serial port for the connection to Elfocontrol<sup>2</sup> or supervisors with Modbus and allow to create mini networks (a single HID thermostat that controls up to 9 units)



HID-T2, HID-T23 wall thermostat



HID-Ti2 wall thermostat

# **Canfiguration options**

### **CSEMP - Simplified 4-speed electronic control with LCD display**

The simplified on-board electronic control for systems with 2 pipes means the room terminal is fully independent, allows to select the speeds, switch the terminal on an off and also has a 230V output to control a solenoid valve.

It includes a thermostat that can be adjusted from 5°C to 30°C, a summer/winter selector and does not have a RS485 Modbus serial board. This is why it cannot be integrated in ELFOControl<sup>2</sup> systems or mini networks with an HID thermostat

This board can be combined with the ventilated radiant plate option, but not with the auxiliary coil option for systems with 4 pipes.

### 3V010 - Board for thermostats with 3 speeds /0-10V

The electronic board, without an interface on the unit, allows for the connection to the electromechanical 3-speed thermostats – HID-E1, HID-E2 and HID-E3.

The board features the following functions:

- 4 digital inputs to select the fan speed (max, medium, min and night-time)
- summer-winter switching input
- 0/10V fan control input
- minimum temperature probe input
- solenoid valve enabling input
- Valve control
- grille microswitch (turns off the fan if the grille is opened)

This board can be combined with HID-E1, HID-E2 and HID-E3 electromechanical thermostats and the ventilated radiant plate option.

It cannot be combined with the auxiliary coil option for systems with 4 pipes.

The board does not have a RS485 Modbus serial board. This is why it cannot be integrated in Elfocontrol<sup>2</sup> systems or in mini networks with an HID thermostat.

An opaque panel identical to the one mounted on top of the valve compartment will be mounted on the unit.

### UV - UV germicidal lamp kit

The KIT features a support to install the light, which comes with a power-supply unit already wired for the electrical connection and can be applied on the whole ELFORoom<sup>2</sup> range.

ELFORoom<sup>2</sup>



CLIVET





### OUTRAD - Vertical, uncased, with LCD display, on-board thermostat and ventilated radiant plate

### OUTSRAD - Vertical, uncased, without thermostat, with ventilated radiant plate

### INRAD - Vertical, built-in without thermostat and with ventilated radiant plate

The range of ELFORoom<sup>2</sup> terminals is extended with a new version that improves the comfort perceived in heating mode.

ELFORoom<sup>2</sup> with a radiant effect can quickly heat up in winter and cool down and dehumidify in summer by maintaining ideal thermal comfort levels.

Namely, during the heating stage it combines the convective and ventilating effect with the radiant effect of the front panel, thereby increasing comfort levels for people in the room.

Thanks to this exclusive operating principle, once the terminal has reached the comfort temperature, it maintains the ideal temperature without the support of the main fan and therefore operates in complete silence.

The fan is gradually switched off with a modulating control in relation to when the ambient temperature gets closer the desired one set on the control.

This exclusive solution is based on a simple and yet extremely efficient concept that prevents operating complications and poor reliability of integrated systems with special valves and radiators.

The size and design of the appliances are identical to the standard series and therefore utterly elegant and compact.

The operating principle is based on the activation, in winter mode, of microfans with very low energy consumption levels and completely silent that allow to send warm air coming from the heat exchanger towards the internal part of the appliance's front panel, thereby heating it up effectively.

The axial microfans, whose number varies according to the unit, start to operate only when the water temperature rises above  $35^{\circ}$ C.

This function can be activated individually, for instance during night-time operation, when the necessary output is lower and maximum silence is required. This way the comfort temperature is maintained thanks to an operation without significant movements of the air in complete silence.

In the summer mode, the air flow generated by the microfans is interrupted to prevent any dew from forming on the front of the terminal.

The option is compatible with all the electronics versions available, but not with the auxiliary coil option for 4-pipe systems.

In the INRAD vertical built-in configuration, the CSFIX formwork and the PCIX closing panel must be supplied, too.







### B4T - Auxiliary coil for systems with 4 pipes

ELFORoom<sup>2</sup> is available in the version with exchange coil with four pipes with standard connections on the left-hand side. The room terminal can be ordered directly even with connections on the right-hand side and if necessary the coil can be rotated.

Compared to versions with two pipes, units with this configuration differ in terms of some internal components and size:

- Unit 6 cm higher
- Three-way hydraulic unit
- On-board electronic control

This option is not compatible with the ventilated radiant plate



### 

# Performance in heating with 4-pipes coil

	Exchanger water inlet / outlet temperature (°c)									
Size	Ta (°C)	35/30	40/35	45/40	50/45	60/55				
		kWt	kWt	kWt	kWt	kWt				
	10	0,43	0,54	0,74	0,91	1,08				
	15	0,32	0,42	0,57	0,76	0,92				
	18	0,25	0,36	0,46	0,66	0,83				
د	20	0,21	0,32	0,41	0,6	0,77				
	22	0,17	0,27	0,38	0,53	0,71				
3	25	0,11	0,21	0,32	0,41	0,61				
	10	0,98	1,27	1,55	1,83	2,11				
	15	0,7	1	1,28	1,56	1,83				
	18	0,5	0,83	1,12	1,39	1,67				
5	20	0,37	0,72	1,01	1,29	1,56				
	22	0,3	0,6	0,9	1,18	1,45				
	25	0,2	0,37	0,73	1,02	1,29				
	10	1,21	1,66	2,07	2,46	2,85				
	15	0,7	1,26	1,68	2,08	2,47				
	18	0,56	0,99	1,45	1,85	2,24				
	20	0,46	0,7	1,29	1,7	2,09				
	22	0,37	0,61	1,13	1,55	1,94				
	25	0,25	0,47	0,86	1,32	1,71				
	10	1,61	2,09	2,56	3,02	3,48				
	15	1,11	1,64	2,11	2,57	3,03				
15	18	0,69	1,35	1,84	2,3	2,76				
15	20	0,58	1,16	1,66	2,12	2,58				
	22	0,47	0,95	1,47	1,94	2,4				
	25	0,31	0,58	1,19	1,67	2,13				
	10	2,13	2,74	3,32	3,87	4,98				
	15	1,49	2,16	2,76	3,32	4,42				
17	18	0,84	1,80	2,41	2,99	4,08				
17	20	0,71	1,55	2,18	2,76	3,86				
	22	0,59	1,28	1,95	2,54	3,64				
	25	0,40	0,71	1,59	2,19	3,31				

Ta = air intake temperature

kWt = Provided heating capacity (kW)

Water temperature differential = 5°C



# Accessories separately supplied

### KCMDX - Motor connection cables for units with connections on the right-hand side.

It is necessary to use the motor connection cables when the exchange coil is turned, on site, from the standard left-hand side to the right-hand side.

When the coil is turned, the electrical panel must be positioned on the opposite side. Therefore the KCMDX accessory is required to connect the motor whose position does not change.

Accessory separately supplied



### KV3BX - 3-way valve kit with electrothermal head and balancing for the 2-pipe version

The KIT consists of a valve with a 230/1/50 thermoelectric head, a reducing valve and a bypass valve with an overpressure valve. The former allows to automatically exclude the terminal from the system via the on-board control, the reducing valve is used to balance the system's pressure drops, while the bypass allows to ensure the system is balanced even when the valve is closed.

A) ELECTROTHERMAL HEAD

**B) BYPASS VALVE** 

C) FLEXIBLE HOSE

D) BRASS OUTLET FITTING

E) REDUCING VALVE

F) CONNECTION CABLES TO THE CONTROL BOARD







Diagram showing the shut-off valve's pressure drops with a fully open electrothermal head

Diagram showing the reducing valve's pressure drops in relation to the adjustment (ADJ. = No. of rotations)



### KV3B4X - 3-way valve kit with electrothermal head and balancing for a 4-pipe system

The 3-way valves allow to automatically exclude the system's terminal via the on-board control, the reducing valves are used to balance the system's pressure drops, while the bypass allows to ensure the systems are balanced even when the valves are closed.

(A) Valve in heating mode

(B) Valve in cooling mode



### **KPDX - Feet Kit**

The kit consists of two feet and 4 screw cylinder that is screwed into the underside of the terminal frame. This accessory allows you to place the cabinet on the ground in all wall installations and is available in white color RAL 9010.

A) RAL 9010 RH FOOT EXT. COV. ASSEMBLY

B) RAL 9010 LH FOOT EXT. COV. ASSEMBLY

C) ROUND BAR FOR ALUMINIUM FOOT

Accessory separately supplied



### **BACKVX - Rear closing panel**

The accessory painted rear panel is available in RAL 9010 white and is used to cover the rear of the unit when it is positioned in front of a shop window or in any case when the rear surface is exposed.

A) REAR CLOSING PANEL B) JOINTS TO SECURE THE PANEL AND FIXING HOLES

Accessory separately supplied



### **FXPPX - Floor fixing brackets kit**

The KIT is used to secure the unit to the floor in the event of installations in which it is exposed in a shop window or in any case in all applications where it cannot be secured to a wall.

It is designed to be connected to the rear closing panel KIT, as it allows to conceal hydraulic pipes and the required electrical connections

A) FLOOR FIXING SUPPORTS

Accessory separately supplied



### 

### PMSTX - Upper telescopic supply plenum kit

The supply plenum KIT is used in cased versions to ducte the air from the unit and to be connected with the supply grille Kit.

It is made up of a galvanized steel structure that is fixed to the supporting structure of the cabinet using screws and allows you to extend the plenum maximum up to 600 mm from the outlet of the cabinet because the tangential fan has an available pressure to overcome pressure drops of 600 mm for each duct.

Size		3	5	11	15	17
x	mm	305	505	705	905	1105
у	mm	335	535	735	935	1135



### KASPX - Intake plenum kit

The intake KIT is used in built-in versions and allows to channel the air taken from the room.

It consists of an angular galvanised sheet metal profile that is secured to the unit with screws near the tangential fan and is already designed to be connected to the intake grids KIT.

The KIT allows to collect the air from the front of the unit by protruding by 15 mm in relation to the unit's outline.

Size		3	5	11	15	17
x	mm	305	505	705	905	1105
у	mm	335	535	735	935	1135



### PR90MX - 90° supply plenum kit

The 90° supply plenum KIT is used in built-in versions to channel the air from the unit to the supply grille in false ceiling installations.

It is secured to the unit with screws on the designated holes on the profile of the unit's supply outlet and is already designed for the connection to the supply grilles KIT.

The accessory takes up 15 mm in relation to the outline of the unit.

Size		3	5	11	15	17
x	mm	305	505	705	905	1105
у	mm	335	535	735	935	1135



### GMX - Wall intake grille kit

The supply grille KIT with double wing profile for wall installation and used in versions with a builtin unit.

The accessory is available in aluminium to ensure full integration for wall installation and adjustable fins to provide a better distribution pf the air in the room. They are fitted with all the holes for the connection to the various telescopic supply plenum KITS (PMSTX) and 90°C plenum kits (PR90MX)

Size		3	5	11	15	17
Height	mm	98	98	98	98	98
Length	mm	304	504	704	904	1104
Depth	mm	45	45	45	45	45



### **GRA1X - Wall intake grille kit**

Intake grille KIT with wing profile for wall installation, used in versions with a built-in unit.

The accessory is available in aluminium to ensure full integration for wall installation and has all the holes for the connection to the intake plenum KIT (KASPX)

Size		3	5	11	15	17
Height	mm	120	120	120	120	120
Length	mm	304	504	704	904	1104
Depth	mm	30	30	30	30	30



### **CSFIX - Formwork for built-in installation**

The formwork KIT is used for built-in wall installations and allows to perform holes on the units on site.

The upper part of the formwork is insulated to prevent any condense from forming and the entire panel is already pre-cut and holes have been made to make it easier to position and pass the water pipes and power supply cables.

Size		3	5	11	15	17
Height	mm	735	735	735	735	735
Length	mm	740	940	1140	1340	1540
Depth	mm	142	142	142	142	142



### **PCIX - Built-in closing panel**

The built-in closing panel is used to complete the installation of the "Formwork kit" (CSFIX).

It has intake and supply grilles to distribute the ambient air and is made with RAL 9010 white painted galvanised sheet metal.

The air filters are located in the internal unit and can be inspected by opening the intake grille of the front covering panel.

Size		3	5	11	15	17
Height	mm	750	750	750	750	750
Length	mm	770	970	1170	1370	1570
Depth	mm	26	26	26	26	26



### Note:

If you choose the RAD ventilated radiant plate option for INVOT built-in units, you must choose both the CSFIX formwork and the PCIX closing panel





### HID-T2X - HID-TI2 temperature-only electronic room control, wall installation

The room thermostat allows to carry out the functions below:

- setting the desired temperature: temperature control range from 16°C to 28°C
- select the 3 speeds (MIN MED MAX) either manually or automatically
- ON/OFF
- manual/automatic Summer/Winter change
- select operation in economy mode
- set the unit's operating parameters
- report alarms with a specific code according to the kind of error

Size: 127x86x27mm.

The thermostat is connected to the unit via a shielded twisted-pair cable at a maximum distance of 15m.



HID-T2, HID-T23 wall thermostat

### HID-Ti2X - HID-TI2 temperature-only electronic room control, built-in installation

The room thermostat allows to carry out the functions below:

- setting the desired temperature: temperature control range from 16°C to 28°C
- manual or automatic speed selection (MIN-MAX)
- ON/OFF
- manual/automatic Summer/Winter change
- select operation in economy mode
- setting the unit's operating parameters
- report alarms with a specific code according to the kind of error



### HID-T3X- HID-T3 electronic temperature and humidity room control, wall installation

- setting the desired temperature: temperature control range from 16°C to 28°C
- manual or automatic speed selection (MIN-MAX)
- ON/OFF
- manual/automatic Summer/Winter change
- select operation in economy mode
- set the unit's operating parameters
- humidity probe management
- humidity display
- report alarms with a specific code according to the kind of error

The thermostat is fitted with a humidity probe to detect the relative humidity in the room, which is useful for the connection to Elfosystem Size: 127x86x27mm.

The thermostat is connected to the unit through a shielded twisted pair cable at a maximum distance of 15m.



HID-T2, HID-T23 wall thermostat

### 

### HID-E1X - 3-speed selector + on/off selector for wall installation

It allows:

- selection of the 3 speeds (MIN MED MAX)
- manual Summer / Winter change

The TM hot water min. temperature Clickson can be connected.

Dimensions: 184x82x27 mm

Accessory separately supplied



### HID-E2X - Simplified ambient control E/I + 3V+ On/Off selector for wall installation

#### It allows:

- setting the desired temperature (10-30°C)
- selection of the 3 speeds (MIN MED MAX)
- ON/OFF
- manual Summer / Winter change
- continuous or thermostat-based ventilation

It can be connected to the remote air probe

The TM hot water min. temperature Clickson can be connected.

Dimensions: 184x82x27 mm

Accessory separately supplied





### HID-E3X - Multifunctional room control for wall installation

#### It allows:

- automatic fan speed adjustment (MIN MED MAX)
- silent operation (minimum fan speed)
- ON/OFF
- ambient temperature adjustment via the control knob: the knob's central position corresponds to the comfort condition (20°C in heating mode, 24°C in cooling mode). The temperature can be changed by +/- 5°C in relation to the comfort condition by turning the knob
- automatic selection of the Summer/Winter season: the heating or cooling mode is selected automatically by detecting the water temperature supplied to the fan-coil (water temperature below 17°C=operation in cooling mode, water temperature above 21°C=operation in heating mode)
- Hot Start function: in heating mode the fan does not start until the thermal coil is not hot enough
- destratification cycle
- dirty filter warning
- minimum water temperature probe (supplied separately)

Dimensions: 184x82x27 mm

Accessory separately supplied







# **Dimensional drawings**

### **Uncased version**



ELFORoom <sup>2</sup> - 2 uncased pipes		3	5	11	15	17
A	mm	737	937	1137	1337	1537
В	mm	131	131	131	131	131
C	mm	579	579	579	579	579
Net weight	kg	17	20	23	26	29

### **Cased version**





ELFORoom <sup>2</sup> - 2 cased pipes		3	5	11	15	17
A	mm	527	727	927	1227	1327
В	mm	126	126	126	126	126
C	mm	579	579	579	579	579
Net weight	kg	9	12	15	18	21

(1)3/4" Eurokonus exchanger water inlet (2)3/4" Eurokonus exchanger water outlet (3)condensation drain pipe Ø 14 mm

# 4 pipes version dimensional drawings

### **Uncased version**



ELFORoom <sup>2</sup> - 4 uncased pipes		3	5	11	15	17
A	mm	737	937	1137	1337	1537
В	mm	131	131	131	131	131
C	mm	639	639	639	639	636
Net weight	kg	17	20	23	26	29

### **Cased version**





(1)3/4" Eurokonus exchanger water inlet (2)3/4" Eurokonus exchanger water outlet (3)condensation drain pipe Ø 14 mm

ELFORoom <sup>2</sup> - 4 cased pipes		3	5	11	15	17
A	mm	527	727	927	1127	1327
В	mm	126	126	126	126	126
C	mm	639	639	639	639	639
Net weight	kg	9	12	15	18	21



# **Clearance access recommended**

### **Uncased version**



### **Cased version**



MINIMUM DISTANCES TO FOLLOW FOR CORRECT OPERATION AND ROUTINE MAINTENANCE. \*= DIMENSIONS TO FOLLOW TO ASSEMBLE THE 90° INSULATED SUPPLY PLENUM KIT, CODE PR90MX \*= DIMENSIONS TO FOLLOW TO ASSEMBLE THE TELESCOPIC UPPER SUPPLY PLENUM KIT, CODE PMSTX

# **Description per specification of supply**

### Specification descrption of Elforoom<sup>2</sup> vertical autonomous uncased

Supply and installation of fan-coil with a autonomous built in control system. It consists of a high efficiency copper and aluminium exchange coil with a finned heating element fitted with a spindle; supporting load-bearing structure made with electrogalvanised sheet steel; a PVC shock-proof condensate tray and rear panel made with sound-absorbing material. Tangential fan unit made with synthetic material and fitted with staggered fins (top silence levels) with continuous modulating DC brushless motor mounted on EPDM antivibration supports; drop-down painted aluminium return grille made with removable filter made with tight-knit synthetic mesh; shooting grid opens door in painted aluminium with removable air filter polypropylene mesh with weighted efficiency to 48% gravimetric method, complete casing in steel sheet painted with epoxy RAL 9010; upper grille with adjustable fins and set-up control panel of with ambient thermostat (summer/ wunter) and LED to report the set-up functions. Ventilated radiant plate made up low-consumption micro-fans that send hot air, coming from the heat exchanger, towards the inside of the front panel.3/4"LH and RH Eurokonus hydraulic connections.

### Specification descrption of Elforoom<sup>2</sup> vertical-horizontal uncased for remote installation

Supply and installation of an uncased fan-coil with a control system for the connection to the wall thermostat. It consists of a high efficiency copper and aluminium exchange coil with a finned heating element fitted with a spindle; supporting load-bearing structure made with electrogalvanised sheet steel; a PVC shock-proof condensate tray and rear panel made with sound-absorbing material. Tangential fan unit made with synthetic material and fitted with staggered fins (top silence levels) with continuous modulating DC brushless motor mounted on EPDM antivibration supports; drop-down painted aluminium return grille made with removable filter made with tight-knit synthetic mesh; full casing made with oven-painted sheet steel with RAL 9010 epoxy powder; upper grille with adjustable fins and control panel with ON/OFF key and LED to report dirty filters and if there is an alarm. 3/4'' LH and RH Eurokonus hydraulic connections. Supply and installation of an uncased fan-coil with a control system for the connection to the wall thermostat. It consists of a high efficiency copper and aluminium exchange coil with a finned heating element fitted with a spindle; supporting load-bearing structure made with electrogalvanised sheet steel; a PVC shock-proof condensate tray and rear panel made with sound-absorbing material. Tangential fan unit made with synthetic material and fitted with staggered fins (top silence levels) with continuous modulating DC brushless motor mounted on EPDM antivibration supports; drop-down painted aluminium return grille made with sound-absorbing material. Tangential fan unit made with synthetic material and fitted with staggered fins (top silence levels) with continuous modulating DC brushless motor mounted on EPDM antivibration supports; drop-down painted aluminium return grille made with removable filter made with tight-knit synthetic material and fitted with staggered fins (top silence levels) with continuous modulating DC brushless motor mounted on EPDM antivibration supports; drop-down painte

### Specification descrption of Elforoom<sup>2</sup> vertical-horizontal cased for remote installation

Supply and installation of a built-in fan-coil with a control system for the connection to the wall thermostat. It consists of a high efficiency copper and aluminium exchange coil with a finned heating element fitted with a spindle; supporting load-bearing structure made with electrogalvanised sheet steel; a PVC shock-proof condensate tray and rear panel made with sound-absorbing material. Tangential fan unit made with synthetic material and fitted with staggered fins (maximum silence) with continuous modulating DC brushless motor mounted on EPDM antivibration supports and removable filter made with tight-knit synthetic mesh. 3/4"LH and RH Eurokonus hydraulic connections. Supply and installation of a built-in fan-coil with a control system for the connection to the wall thermostat. It consists of a high efficiency copper and aluminium exchange coil with a finned heating element fitted with a spindle; supporting load-bearing structure made with electrogalvanised sheet steel; a PVC shock-proof condensate tray and rear panel made with sound-absorbing material. Tangential fan unit made with synthetic material and fitted with a control system for the connection to the wall thermostat. It consists of a high efficiency copper and aluminium exchange coil with a finned heating element fitted with a spindle; supporting load-bearing structure made with electrogalvanised sheet steel; a PVC shock-proof condensate tray and rear panel made with sound-absorbing material. Tangential fan unit made with synthetic material and fitted with staggered fins (maximum silence) with continuous modulating DC brushless motor mounted on EPDM antivibration supports and removable filter made with tight-knit synthetic mesh. 3/4" LH and RH Eurokonus hydraulic connections.

# Specification descrption of Elforoom<sup>2</sup> vertical autonomous uncased with ventilated radiant plate

Supply and installation of fan-coil with a autonomous built in control system. It consists of a high efficiency copper and aluminium exchange coil with a finned heating element fitted with a spindle; supporting load-bearing structure made with electrogalvanised sheet steel; a PVC shock-proof condensate tray and rear panel made with sound-absorbing material. Tangential fan unit made with synthetic material and fitted with staggered fins (top silence levels) with continuous modulating DC brushless motor mounted on EPDM antivibration supports; drop-down painted aluminium return grille made with removable filter made with tight-knit synthetic mesh; shooting grid opens door in painted aluminium with removable air filter polypropylene mesh with weighted efficiency to 48% gravimetric method, complete casing in steel sheet painted with epoxy RAL 9010; upper grille with adjustable fins and set-up control panel of with ambient thermostat (summer/ wunter) and LED to report the set-up functions. Ventilated radiant plate made up low-consumption micro-fans that send hot air, coming from the heat exchanger, towards the inside of the front panel.3/4"LH and RH Eurokonus hydraulic connections.

# Specification descrption of Elforoom<sup>2</sup> vertical cased for remote installation with ventilated radiant plate

Supply and installation of a built-in fan-coil with a control system for the connection to the wall thermostat. It consists of a high efficiency copper and aluminium exchange coil with a finned heating element fitted with a spindle; supporting load-bearing structure made with electrogalvanised sheet steel; a PVC shock-proof condensate tray and rear panel made with sound-absorbing material. Tangential fan unit made with synthetic material and fitted with staggered fins (maximum silence) with continuous modulating DC brushless motor mounted on EPDM antivibration supports and removable filter made with tight-knit synthetic mesh. Ventilated radiant plate made with low-consumption microfans that send hot air coming from the heat exchanger towards the inside of the built-in structure's closing panel. This configuration must be combined with the formwork for in-built installation and the in-built closing panel. 3/4" LH and RH Eurokonus hydraulic connections.



Pagina intenzionalmente bianca



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