# **LEXICON OF PICTOGRAMS**

# Commissioning

Pictogram Description

Heating on/off

### Radio frequency

Pictogram Description

Wireless transmission by means of radio waves. Reliable wireless transmission: approved Europewide, highly resistant to external sources of interference.

High transmission performance : signals can go through walls and ceilings.

Flexibility and modulability: the wireless aspect means that you can change the lay-out of areas without having to make any changes at all to wiring.



#### 30min - 1h

It accelerates the rate at which a bathroom heats up and also enables laundry and wet towels to be dried quickly for 30 min. or 1 hour.



It accelerates the rate at which a bathroom heats up and also enables laundry and wet towels to be dried quickly for 1 hour.



#### 2 hours

It accelerates the rate at which a bathroom heats up and also enables laundry and wet towels to be dried quickly for 2 hours.



#### 1 hour ou 2 hours

It accelerates the rate at which a bathroom heats up and also enables laundry and wet towels to be dried quickly for 1 or 2 hours.



### Can be set up to 90min

It accelerates the rate at which a bathroom heats up and also enables laundry and wet towels to be dried quickly during up to 90 min.

## Programming

#### Pictogram Description

### Integrated programming

You can allocate four different profiles to each day of the week (P1, P2, Non-Stop Comfort, Non-Stop Eco). Settings directly on the product.





You can allocate four different profiles to each day of the week (P1, P2, Non-Stop Comfort, Non-Stop

Requires the addition of a pilote wire receiver (REAFP) and a weekly 4-area programmer with radio wave transmitter (PRARF).

# Safety

### Pictogram

### Description



Child safety Controls locking prevents modification of the settings when it is activated.



Safety of appliances when used in hotels All of the controls can be locked, with the excep-

tion of Boost control.



Circulation pump anti-locking system



Protection against short circuits Heat engine outputs protected against short

circuits.



Locking using a PIN number



Limit of the desired temperature setting range



Humidity-counteracting safety is ensured by two adjustable thresholds



**Dew point detection** 

Indicates a possible condensation.

## Design

### Pictogram

### Description









The control box can be quickly customised by changing the front cover.

### **Boost**

#### Pictogram Description



Enables you to ensure, on either an occasional or a daily basis, using back-up hydraulic heating or the electrical resistance, the maintenance of the desired temperature during periods of very high domestic water use.

# Product "plus" points

# Operating modes

Pictogram	Description
SYS13	Multi-Systems Management of 13 systems: this means that industrial systems integrators and distributors can have a single product in stock which covers all applications.
	Super comfort feature Enables automatic and swift room temperature increase, after an Eco phase, Frost protection or Stop.
	Anti-dust filter Removable anti-dust filter: cleanable, without removing the device.
USB	<b>USB port as an optional extra</b> For transferring your main system data to a computer.
	Motion detector
	Energy consumption indicator
	Infrared remote control Remote controlling the device
easy	Easy to ude Clear pilot lights , simple and intuitive control

Pictogram	Description
Mode Auto/Monu	Auto, Manual
Eco	Eco
Auto	Auto, Comfort, Eco, Heating off.
19. \$ ⊕uto	Auto, Comfort, Eco, Frost protection, Heating on standby, Cooling.
Auto	Auto, Comfort, Eco, Frost protection and Cooling
<b>也 TEX 白 6 ②</b> //	Heating on standby, Auto Max, Eco, Holiday, Manual
11 * b.m	Comfort, Eco, Frost protection, Switching between Heating and Cooling
Auto	Auto, Comfort, Eco, Frost protection et Heating off
Auto 1 4 %	Auto, Comfort, Eco, Frost protection
lê*d⊙ <sub>Auto</sub>	Auto, Comfort, Eco, Frost protection, Heating off and Programming
	Switching between heating and cooling operating modes
Mode, vacances	Holiday mode Can be used to programme a 1 to 99 day period away from home - protects your home from subzero temperatures.
<u> </u>	Window-opening and window-closing detection

Product customization (design features) possible. Please contact us.