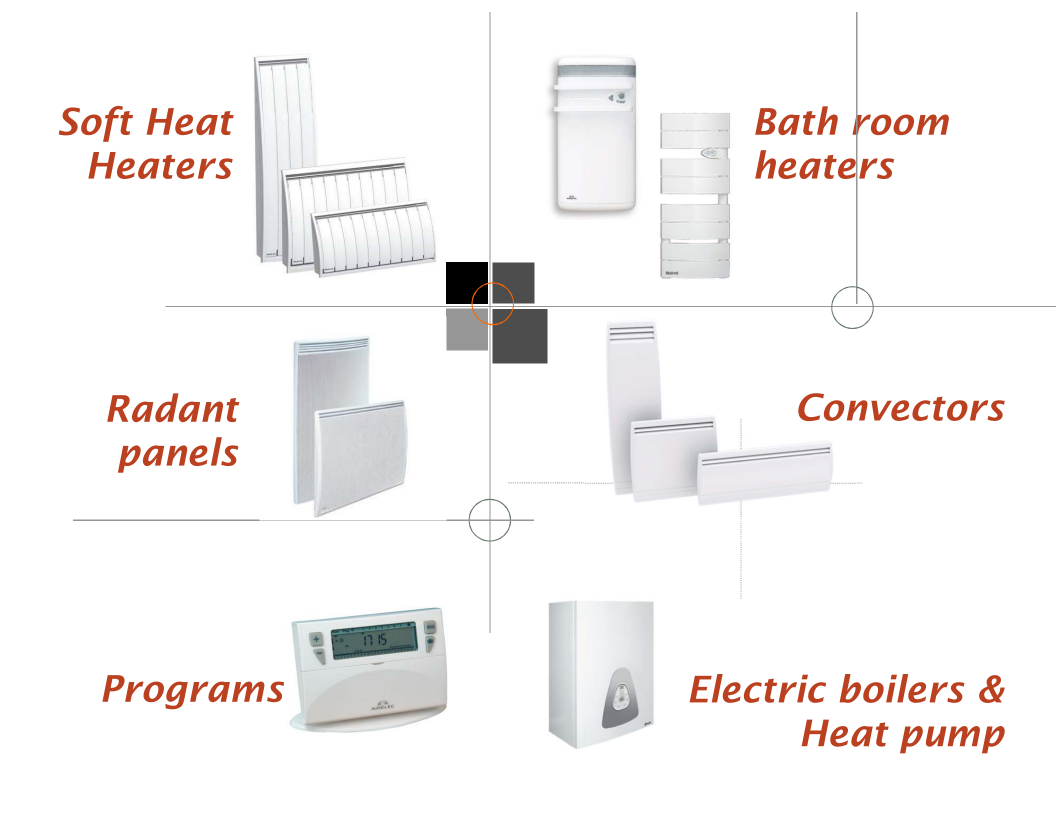
AIRELEC 2011

A complete range of electric heaters

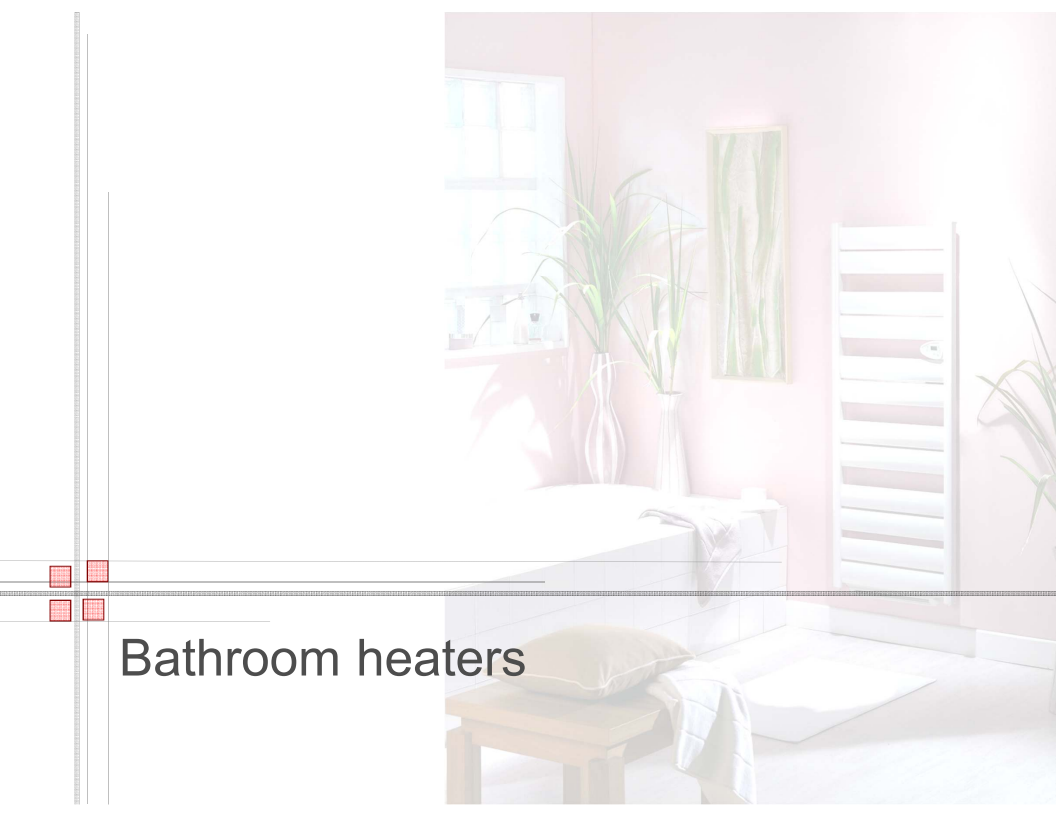




L'expérience et le savoir-faire feront toujours la différence.



Bathroom heaters
Soft Heat heaters
Radiant heaters
Convectors



Samoa

55 cm

1750 W

DryTech bathroom heater

All aluminium body for elegant design and efficient heat diffusion Electonic thermostat with timer for forced warming up

Modèle rayonnant seul

750 W

55 cm

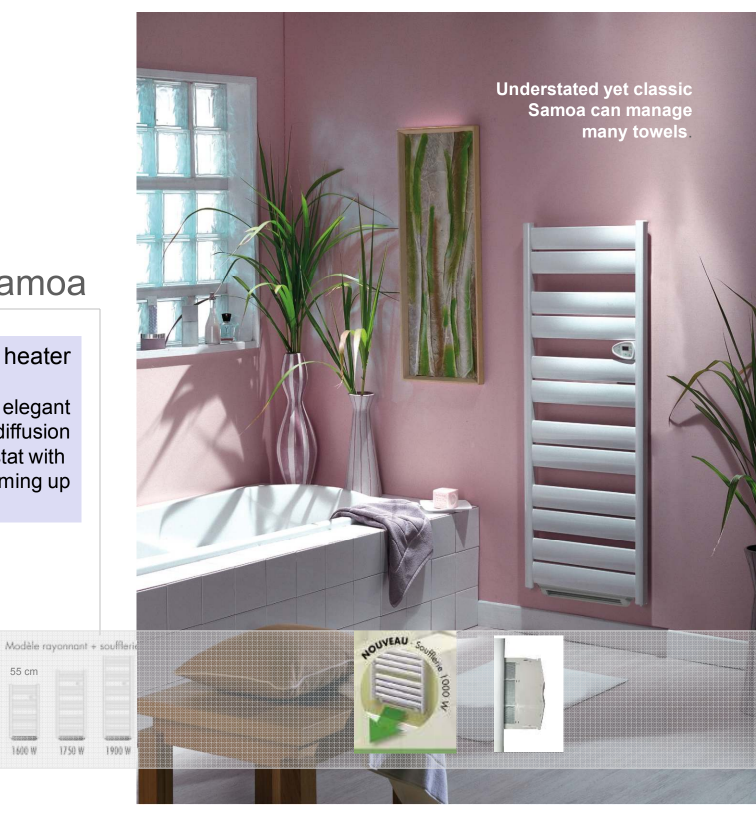
Samoa

Alizé

Elance Calcuta

Indigo Vaillance

Elyxance Bains



Alizé

« Multi-show » combination in an elegant design of radiant heating and fan boost





Elance

« Multi-show » combination in a slim design of a radiant heating front panel and fan booster Electronic thermostat with timer





Elyxance bains

Radiant heater and towel dryer,
fits all interior.
Airalu heating elements.
Quick and confortable warming
Programmable through pilot wire
or Ecobox cassettes

Samoa Alizé Elance Calcuta

Elyxance Bains

Indigo Vaillance



Indigo

Convector and towel dryer, very compact.

Airalu heating elements.

Quick and confortable warming Electronic control, timer and programmable through pilot wire

Samoa Alizé Elance Calcuta Elyxance Bains Indigo

Vaillance



Indigo

Natural convection 700w
Additional ventilation 800w
Digital electronic thermostat
Programing through pilot wire
(Comfort – Eco – Frost guard – Stop)
Timer from 0 to 120 minutes

Convection naturelle 700W Soufflerie d'appoint 800W

Samoa Alizé Elance Calcuta Elyxance Bains Indigo

Vaillance

Vaillance

Wall mounted fan heater
Small but efficiant designed
for bathrooms and kitchens
Available with thermostat,
timer, programmer
and towel holder
Rating 1000/2000W

Samoa Alizé Elance Calcuta Elyxance Bains Indigo Vaillance







Bahia

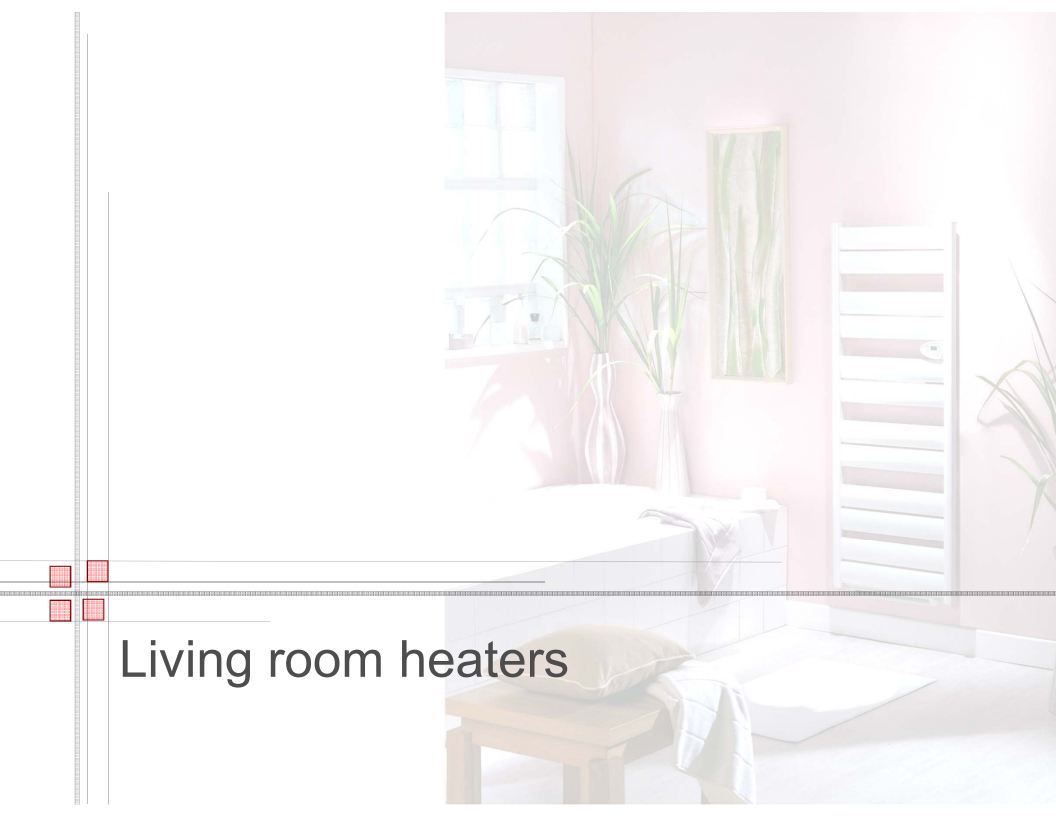
Fluid filled radiators

Chromed or white colour with round and straight tubes with a modern and refined design Rating from 500 to 1000W

Electronic thermostat and timer

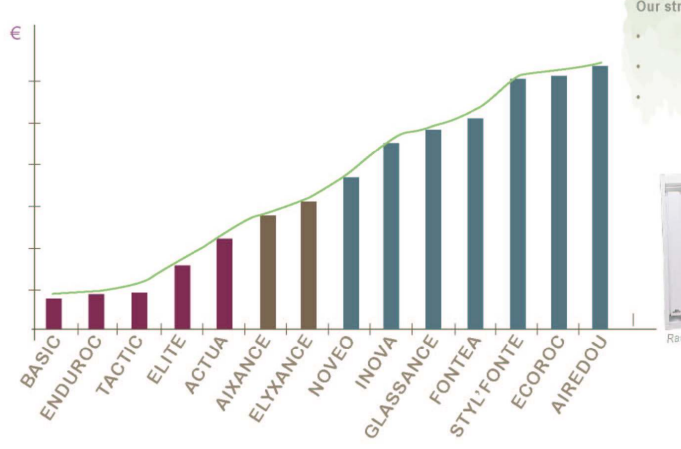








Convector, radiant panel, radiator...



...a full range of options...

Our strengths:

- Perfectly balanced high-end architecture
- Multilevel positioning for price/quality ratio
- Wide selection of radiant heaters





Glassance





Airédou Horizontal

When warms rythmes with design

In one body a surface radiant heater and a convector with cast iron heating element driven through a smart control device

Airédou horizontal

Airédou vertical Styl'fonte Fontéa horizontal Fontéa vertical Novéo Glassance











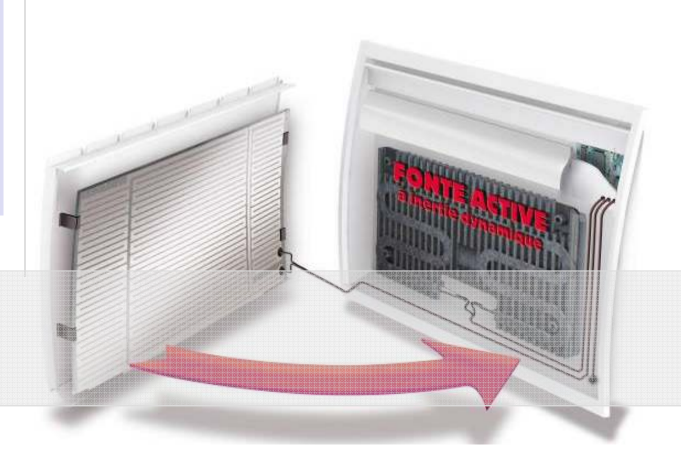
Airédou Horizontal

When warms rythmes with design

In one body a surface radiant heater and a convector with cast iron heating element driven through a smart control device

Airédou horizontal

Airédou vertical Styl'fonte Fontéa horizontal Fontéa vertical Novéo Glassance





Airédou Vertical

The dynamic style of a contemporary radiator

In one body a surface radiant heater and a convector with cast iron heating element driven through a smart control device

Airédou horizontal Airédou vertical Styl'fonte Fontéa horizontal Fontéa vertical Novéo Glassance





NEW

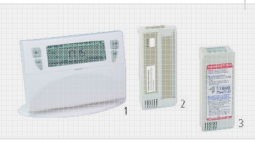
Styl'fonte

The dynamic style of a contemporary radiator

In one body a surface radiant heater and a convector with cast iron heating element driven through a smart control device

Airédou horizontal Airédou vertical Styl'fonte

Fontéa horizontal Fontéa vertical Novéo Glassance





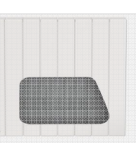
Fontéa Horizontal

Sophistication by mininism.

The comfort offered by the cast iron heating element in a classy design

Aurédou horizontal Airédou vertical Styl'fonte Fontea horizontal

Fontéa vertical Novéo Glassance





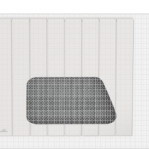
NEW

Fontéa Vertical

Simple minimalism for a refined living

The comfort offered by the cast iron heating element in a classy design

Airédou horizontal Airédou vertical Styl'fonte Fontéa horizontal Fontéa vertical Novéo Glassance





Novéo

Purity of line for our new SoftHeat radiator

In one body a radiant heater and a silent aluminium heating element both driven through a smart control device Programmable through pilot wire, Ecobox FP or RF Box

Airédou horizontal Airédou vertical Styl'fonte Fontéa horizontal Fontéa vertical

Novéo

Glassance

Novéo

Combination of convection radiant heating

Digital electronic thermostat Programing through pilot wire or

RF Box programing sytem Rating from 750 to 2000w



Airédou horizontal Airédou vertical Styl'fonte Fontéa horizontal Fontéa vertical

Novéo

Glassance



NEW

Glassance

Glass radiator

A radiant heater combined to a silent aluminium heating element both managed by a smart control Programmable

Airédou horizontal Airédou vertical Styl'fonte Fontéa horizontal Fontéa vertical Novéo

Glassance



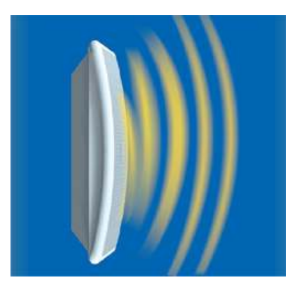




Radiant effect

Radiant heat: For consistent warmth

This form of heat follow the same principles as that generated by the sun. The human body is very sensitive to any change in the temperature and to any variation in the temperature from the floor to the ceiling.



The radiant heating systems provides the solution:

The wide heating element surface reduces the surface temperature and, thus, prevents from air drying.
The flat heating plates provide a front diffusion of heat, reducing air movements and variation of temperature between floor and ceiling.

So, imitating the sun, this is a direct and immediate heat, comfortable and healthy. In addition, the sensation of comfort being reached quicker and not requiring high room temperaturee, it helps saving energy.

Consistent warmth

A plate inside the unit is heated and then discharges its energy to warm the surrounding bodies, objects and walls, in turn heating the ambient air. The sensation of comfort is immediately appreciable.

Energy savings

Through enhanced diffusion of heat to minimise temperature variations from head to toe and ceiling to floor, heating becomes more efficient and consequently also more cost-effective.

NEW

Elyxance SAS

Elegant and sober

Electronic thermostat Programmable 750 to 2000W





Premier SAS Digital



NEW

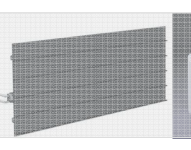
Aixance SAS Pro

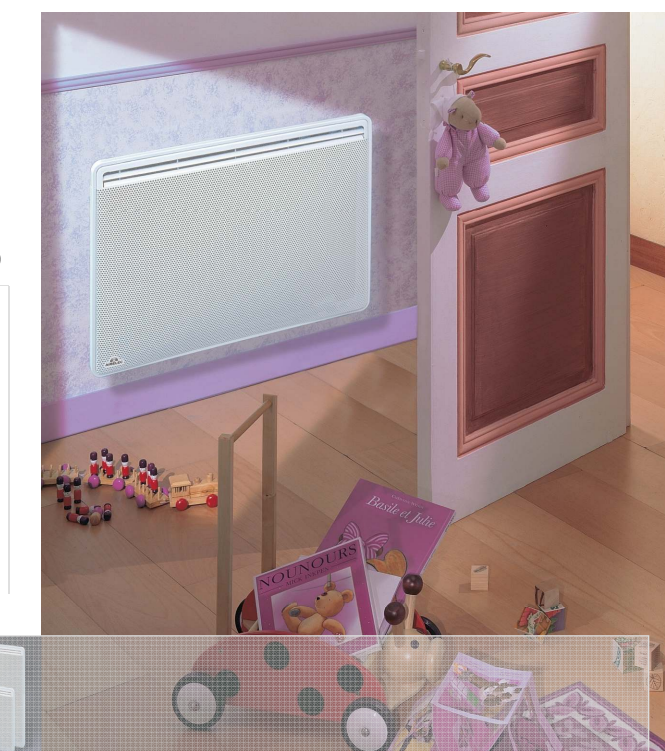
Stylish and efficiant.

Electronic thermostat Programmable through Pilot wire, Ecobox or RF Box Rating 500 to 2000W







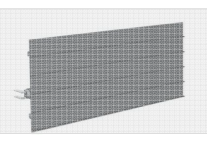


Aixance SAS

Stylish and efficiant.

Electronic thermostat Programmable through Pilot wire. Rating 500 to 2000W

Aixance SAS
Aixance SAS
Aixance SAS Pro
Premier SAS Digital





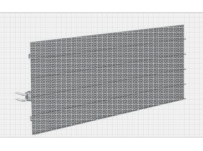
Premier SAS Digital

Stylish and efficiant.

Electronic thermostat Programmable through Pilot wire. Rating 500 to 2000W











Convection



A natural phenomenon

The ambient air is heated by an heating element in the lower part of the unit. The warm air then rises throughout the room, quickly raising the ambient temperature.

Actua

Purity of line.

Multi-shape heater All aluminum heating element driven through a smart control device 500 to 2000W



Actua Elite 3D Tactic ET Enduroc





Elite 3D

Multishape convector

Electronic thermostat
Programmable
500 and 2000W



Actua
Elite 3D
Tactic ET
Enduroc





Tactic ET

Purity of line ·

Electronic thermostat 500 and 2000W Programmable

Actua
Elite 3D
Tactic ET
Enduroc



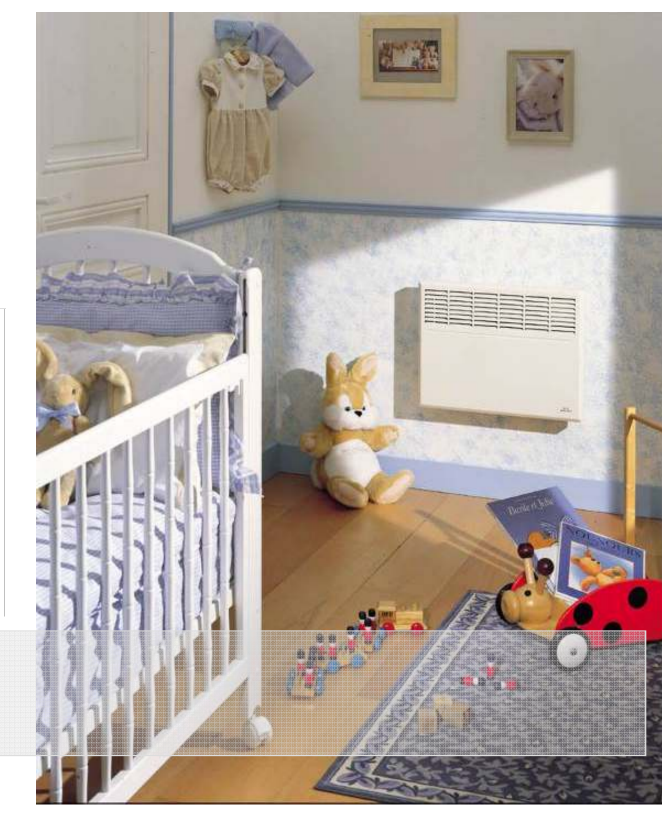


Enduroc

Compact and easy to use.

Exist with electronic or mechanical thermostat 500 to 2000W with electronic thermostat and to 3000W for the mechanical version

Actua
Elite 3D
Tactic ET
Enduroc



Paris Elec

Compact and simple.

Electronic thermostat 500 / 1000 / 1500 / 2000W Program through pilot wire On/Off switch Non frost

Actua Elite 3D Tactic ET Enduroc Paris Elec

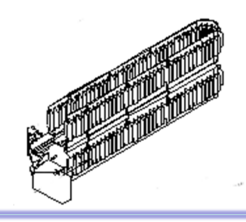






Convection heating element
Simple and reliable heating element fitted in :

Basic ML
Enduroc ML

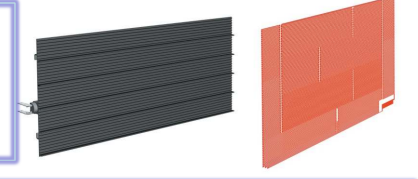




Airalu® Convection heating element
Patended monobloc aluminum heating element
Offering totally silent function, fitted in:
Tactic ET & Elite ETP

Actua & Novéo

Radiant heating elements
Large surface of emission offering smotth
And envolopping warmth, fitted in:
Novéo, Aixance SAS
Elyxance SAS & Elyxance bains





Fonte Active Cast Iron heating element Exclusive & patented smooth and inertia Heating element fitted in :

Airédou, Styl'fonte Fontéa



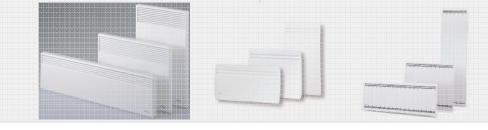
-/Hgel ok mode

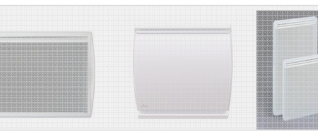
Ecobox FP

Programmation through Pilot wire

The Ecobox FP cassette is fitted in the master heater and can monitor up to 20 other slave heaters. It offers 3 zones and 7 daily programs.



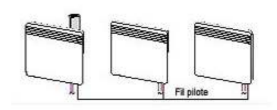




Ecobox FP

A programming system with central transmitter that fits perfectly into the heater. This system does not require batteries, eliminating risk of power cut or memory loss. Ecobox is compatible with Airedou, Styl'fonte, Novéo, Elyxance, Glassance, Actua, Elite.





Features

System operates with IFP transmitter module placed in heater.

The module sends information on up to 6 modes (comfort, economy, frost protection, off/load-sharing, comfort -1°C, comfort -2°C) to the other heaters via an additional connection wire referred to as a 'pilot wire'.

The other heaters receive the information directly via this wire connected to a programmable electronic control unit displaying the current command using a lighted indicator and modify their operation as directed.

The module is preconfigured with 7 standard programs to suit almost any lifestyle requirement and programming can also be fully customised

Ecobox ECP

Programmation through the mains

The Ecobox ECP cassette drives other heaters through the mains. Eachother heater is fitted with a receiver.
7 daily programs and 3 different zones.



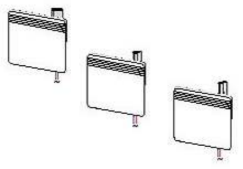
Ecobox FP
Ecobox ECP
RFBox



Ecobox CP

A programming system with central transmitter that fits perfectly into the heater. This system does not require batteries, eliminating risk of power cut or memory loss. Ecobox is compatible with Airedou, Styl'fonte, Novéo, Elyxance, Glassance, Actua, Elite.





Features

System operates with one ECP transmitter module and one or more RCF receiver modules.

The module sends information on up to 6 modes (comfort, economy, frost protection, off/load-sharing, comfort -1°C, comfort -2°C) directly to the other heaters via the electric wires without any need for additional wiring.

The RCF receiver modules placed in the other heaters receive this information, modify operation of the heaters and display the current command using a lighted indicator.

The module is preconfigured with 7 standard programs to suit almost any lifestyle requirement and programming can also be fully customised.

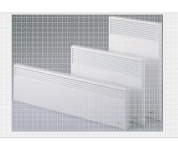
RFBox

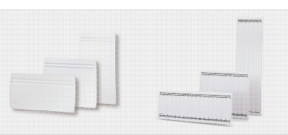
Program control cassette using radio frequency

RFBox uses radio frequency (433,92 Mghz) to monitor temperature in a zone Each slave heater is fitted with a receiver.



Ecobox FP Ecobox ECP RFBox







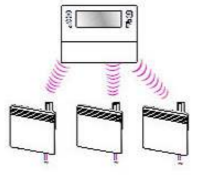




RF Box

Centralised programming via radiofrequency without installation or running wires. The programming unit manages up to three zones and can be mounted on a wall or anywhere else in the home." RF Box is compatible with Airedou, Styl'fonte, Novéo, Elyxance, Glassance, Actua, Elite.





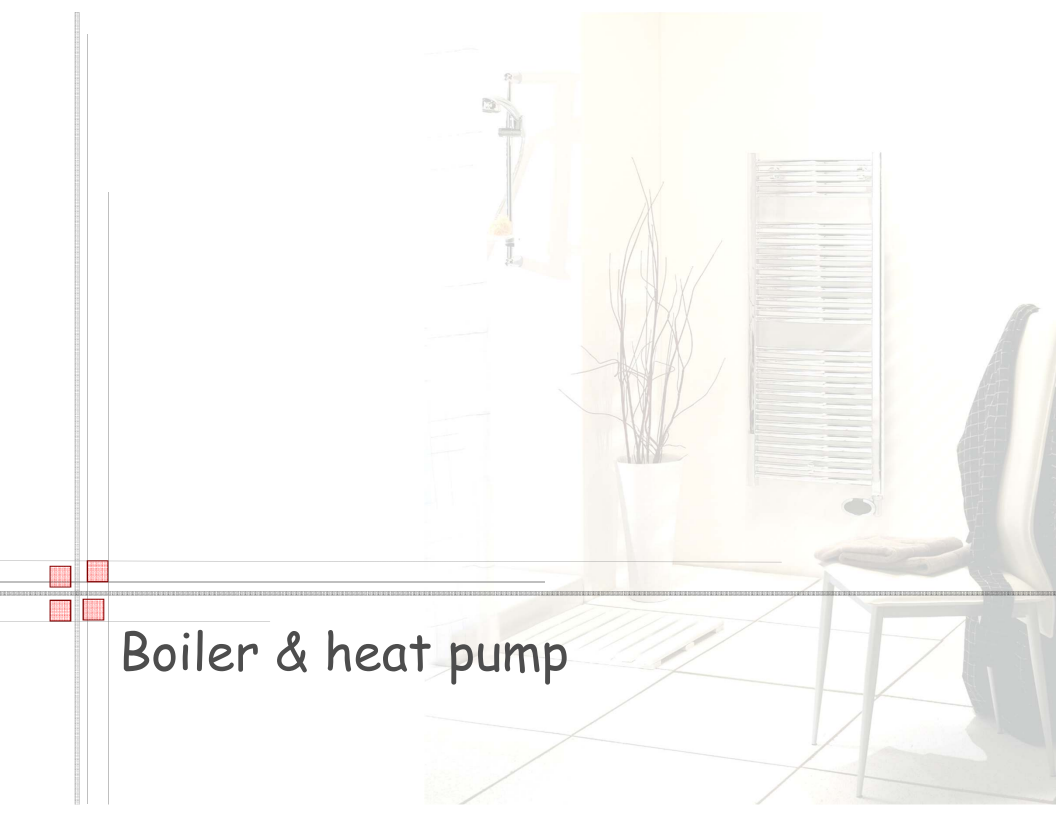
Features

The system operates with a central programming unit and one or more receiver modules placed in the designated heaters.

The RF Box central unit uses radiofrequency (433,92 Mghz) to control up to 4 modes (comfort, economy, frost protection or off) and up to 3 different living zones.

The RF Box receiver modules receive mode information from the central unit, modify operation of the heaters and display the current command via lighted indicator.

Each RF Box central unit comes with 3 pre-programmed sequences or programming can be entirely customised.



GIALIX

New! The **Gialix** boiler is designed for heating and sanitary water production.

That boiler associates a high performance electronic regulation to the exceptionnal quality of the carbon steel cast iron of its heating body.

Its heating body guarantees a perfectly regular water temperature & stays very compact.

Gialix functions very silent. It is the only boiler fitted with a modulent electronic regulation, which guarantees energy savings & comfort.







Ratings from 6 to 120kw. Electronic regulation. Carbon steel cast iron body.

CYLIA 'R

Heat Pump for sanitary water

COP = 3,5
Water temperature
between 23 to 60°C
At ambient air
temperature of 8 to 35°C
Additional electric resistance 1500w
Water tank: 300 L



CYLIA 'R

Heat pump.

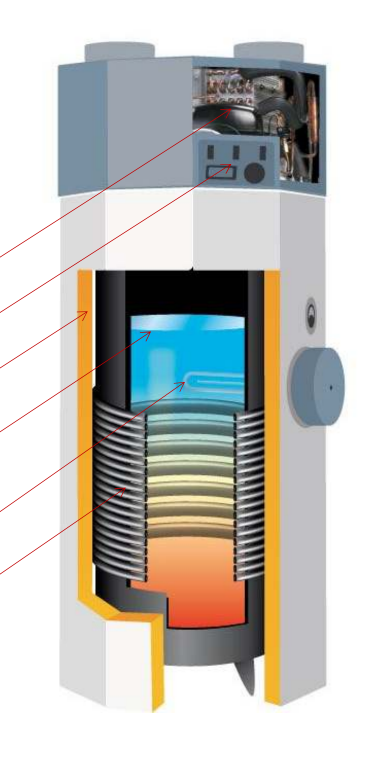
Control box.

PU insulation.

290L tank.

1500 w heating element.

Condenser.





Technology Applied to Innovation

109, boulevard Ney 75018 PARIS France

Tel.: +33(0)1 53 06 27 90 Fax: +33(0)1 42 29 35 10