

202

ELECTRIC RADIATORS AND ELECTRIC TOWEL RAILS



COMFORT WITH A FRENCH TOUCH:

WHERE QUALITY GOES HAND IN HAND WITH REPAIRABILITY.

WE REDUCE OUR CARBON FOOTPRINT BY PROMOTING EMPLOYMENT IN OUR REGIONS.

WE STRIVE TO MAKE BEAUTIFUL PRODUCTS WITHOUT COMPROMISING ON COMFORT.

WE ADOPT TECHNOLOGIES THAT MAKE LIFE EASIER AND ENSURE SAVINGS.

WITH ALL THESE POINTS COMBINED, WE CAN CREATE HOMES THAT CONSUME LESS ENERGY AND ARE MORE SUSTAINABLE FOR THE PLANET.

NOIROT:

THERMAL COMFORT WITH THE ORIGINE FRANCE GUARANTIE LABEL*



Noirot, a brand of the intuis Group, is the leading French specialist in thermal comfort. Backed by its 5 research centres and 6 factories in the heart of our regions, the company leverages its historic expertise to offer you high-performance, sustainable, and energy-efficient electric heating solutions, all with a strong commitment to the environment.

Over 90% of Noirot appliances have been awarded the Origine France Garantie certification. This certification reflects our commitment to the French economy, to local manufacturing which expresses the highest quality, and to reducing our carbon footprint.

Since 1933, Noirot has been constantly reinventing and modernising its range of radiators to meet your expectations in terms of comfort and energy savings, with a commitment to quality and safety (NF standard). For example, our Walter Fonte Active® cast iron inertia radiator won this year's 'Product of the Year 2024' award for its category. This award is both recognition of the work of our R&D teams and a real show of consumer trust!

The ever stylish and eco-responsible Noirot range strives to combat programmed obsolescence by promoting quality, recyclability, and repairability, all while promoting the local economy. With Noirot, your comfort is guaranteed, and so is the French origin of the product!

Adeline Saillant
Export Sales Director

CONTENTS

INNOVATION, TECHNOLOGY, AND KNOW-HOW

- 06 Noirot, unique know-how proven by the Origine France Garantie label
- 08 Innovation for performance: from design to production
- 10 Convectors and radiant heaters
- 12 Single heating unit radiators
- 14 Dual heating unit radiators
- 16 Digital thermostats: functions
- 18 Discover intuis connect, the new smart thermostat
- 19 Optimise thermostat management with the 'intuis connect with Netatmo' app
- 20 Set up connectivity for your radiators
- 22 Selection guide

RADIATOR RANGES

- 24 Convectors and radiant heaters Living spaces
- 32 Radiators Living spaces
- 44 Bathroom
- 52 Technical specifications

INSTALLATION

- 57 Installation steps Fitting your radiator
- 58 Safety Positioning your radiator



OPT FOR THE ORIGINE FRANCE GUARANTEED LABEL. OPT FOR NOIROT!

SINCE 2012, OVER 90% OF NOIROT RADIATORS HAVE RECEIVED THE 'ORIGINE FRANCE GARANTIE' CERTIFICATION.

ISSUED BY AN INDEPENDENT BODY, THIS CERTIFICATION PROVIDES A VERIFIED GUARANTEE OF A PRODUCT MANUFACTURED WITH COMPONENTS PREDOMINANTLY MADE IN FRANCE AND OVER 50% OF THE UNIT COST PRICE BEING ACQUIRED LOCALLY.

THIS IS MORE THAN JUST A CERTIFICATION, IT REFLECTS OUR COMMITMENT TO THE FRENCH ECONOMY, TO LOCAL MANUFACTURING WHICH EXPRESSES THE HIGHEST QUALIYT, AND TO REDUCING OUR CARBON FOOTPRINT.

AT NOIROT, OVER 90%
OF OUR PRODUCTION COSTS
REMAIN IN FRANCE.

NOIROT, UNIQUE EXPERTISE

Origine France Garantie certified products

Founded in 1933, Noirot is a pioneering industrial player in the electric heating market and has continuously supported development by pursuing a strategy of constant innovation: from convectors with electronic regulation to double radiators and Active® cast iron for unparalleled levels of comfort. Today, our innovations are focused on integrated intelligence to offer maximum comfort for less energy.

We design, develop and manufacture all* the heating elements of our devices to guarantee you quality and the assurance of always more reliable and innovative products.



SINGLE-BLOCK TRANSMITTER WITH NATURAL DIFFUSION

The monobloc and monometal aluminum transmitter provides a very fast heating and perfect reactivity.

Its optimized «X» shape has been specially studied to create gentle heating by natural convection.

Its one-piece aluminium design makes it quiet.



RADIATING TRANSMITTER MONOBLOC

The geometry of the front face of the ribbed radiant transmitter reinforces emissions and limits the movement of air to the benefit of radiation.

A specific surface treatment, different between the 2 sides is applied to direct and optimize heating emission forward.

Its one-piece aluminium design makes it quiet



ACTIVE CAST FOR DYNAMIC INERTIA

The active cast iron heating body incorporates an inserted resistor in the metal at the time of casting.

The result is a perfect balance between speed and inertia, which allows a perfectly controlled diffusion of heat.

This ideal fusion of elements gives the active cast iron very gentle and very regular heat dissipation.

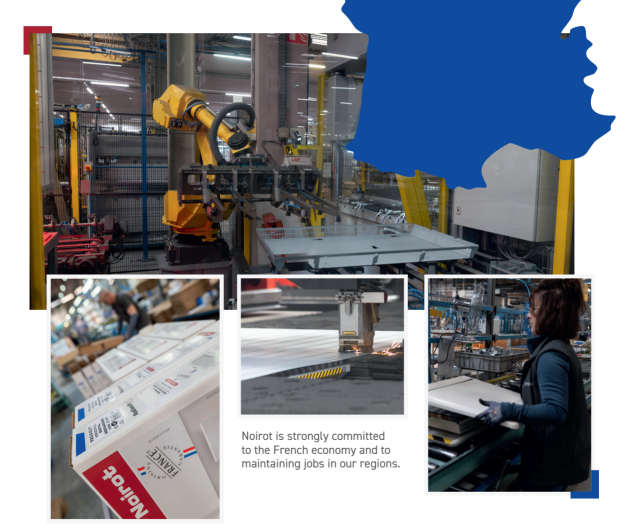


FACADE 100% RADIANT

The surface emitter occupies the entire surface of the radiator front. It allows to obtain an uniformly distributed and ultra-responsive temperature. It creates a hot spot in the room, both at the in the winter season and covers most of the heat needs.

" Our radiators are manufactured at our six factories in France, where we have adapted our industrial facilities to produce more efficiently and encourage local sourcing in France as much as possible."





INNOVATION FOR PERFORMANCE

From design to production

By covering the entire value chain, from design to production and repair, Noirot has everything it takes to offer the highest performing radiators.

Across our five laboratories, we've mastered the design of our products and heating elements, as well as the development of our electronics.

That's what Noirot expertise is all about.



Committed engineers

To design heating products that are efficient, energy-saving, and intelligent, Noirot relies on the Research & Development departments in each of its six factories, and on a team of engineers who are always on the lookout for tomorrow's technologies.



ERIE ELECTRO

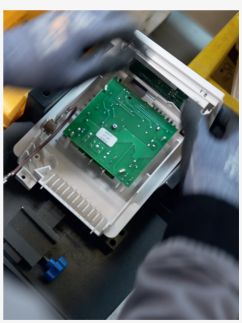


At Noirot, we deploy unique resources to develop products that meet consumer expectations. We test all our radiators and towel rails in extreme conditions in the lab: we simulate overheating, electric shocks, and even watering cycles to assess the safety of our products. We also study air movements in the room around the radiator and the behaviour of the product in relation to weather conditions in a multi-climate cabin.

Intelligent, functional algorithms

We create intelligent, connected radiators. These incorporate sensors such as open window and presence sensors, which automate the operation of the appliance.

The radiators automatically adapt the room temperature depending on it's occupancy. Furthermore, they are very easy to use and can be controlled via smartphone or voice assistant.



CONVECTORS AND RADIANT HEATERS

The simply acces to comfort

CONVECTOR

RADIANT HEATER





The single-block aluminium reactive transmitter allows for rapid temperature rise and enveloping heat.

This specific heating element allows a completely silent heating.

Product concerned: Spot design, Spot WiFi The two single-block radiant emitters emitter provides heat directly sensitive by the human body. It creates at the same time an enveloping warmth in the room.

Its different surface treatment between the back and front of the emitter allows to concentrate almost all the radiation towards the room.

> Product concerned: Radiance



SINGLE HEATING UNIT RADIATORS

Technologies adapted to every shape and need

SOFT HEAT ONLY

The exclusive single-unit aluminium heating element and the deflector heat up the front panel very quickly to provide a feeling of gentle, even heat throughout the room.

Product concerned:

CERAMIC



The resistor is integrated into the core of the ceramic material to ensure rapid heat diffusion over the entire surface.

The properties of ceramics mean this material boasts good inertia, guaranteeing consistent, longlasting comfort while keeping energy consumption under control.

Product concerned:
Amaroc

LAVA STONE



Lava stone is a material with remarkable thermophysical qualities.

Its natural ability to store heat and release it gently when the comfort temperature is reached makes it a particularly efficient heater.

Product concerned: Caldera

ACTIVE CAST IRON



In a unique process, the molten cast iron is poured directly around the resistor to create a perfect symbiosis of materials.

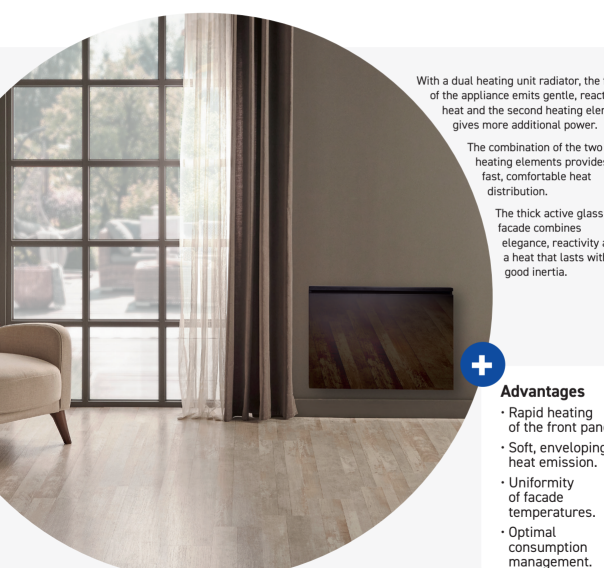
This high-performance system guarantees comfortable heating without temperature variations.

Product concerned: Walter



DUAL HEATING UNIT RADIATORS

Combining the best in heating technologies for optimum comfort



With a dual heating unit radiator, the front of the appliance emits gentle, reactive heat and the second heating element gives more additional power.

> heating elements provides fast, comfortable heat

> > The thick active glass facade combines elegance, reactivity and a heat that lasts with its good inertia.

Advantages

- · Rapid heating of the front panel.
- · Soft, enveloping heat emission.
- Uniformity of facade temperatures.
- Optimal consumption management.

RAPID TEMPERATURE INCREASE

Long-lasting comfort

HEATED GLASS FRONT PANEL + ALUMINIUM EMITTER



DIGITAL THERMOSTATS

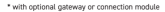
Uses

Uses	SPOT DESIGN	SPOT WIFI	RADIANCE	INOVA	AMAROC
0,1°C Ultra-precise control down to 0.1°C	~	~	~	~	~
Open window detector	~		~	~	~
Pre-set and flexible programmes			~	~	~
Connectivity platform		Capa Connect			
(((:))) Twining					
Thermostat with colour display					
Auto-scheduling (automatic programming)					
Presence sensor					
Child lock		~	~	~	~
a PIN code locking			~	~	~
2 2-hour BOOST drying function					



CONNECTABLE TO INTUIS CONNECT

Connect your radiators* and control your heating with the intuis connect App, for greater comfort, perfectly managed and monitored energy consumption, and controllable temperatures.





AUTO-SCHEDULING (AUTOMATIC PROGRAMMING)

The presence detection sensor built into the radiator notes the occupants' habits to create automatic schedules in line with their lifestyles. The radiator adapts automatically to unforeseen circumstances.



TWINNING

The most advanced radiators can communicate with each other without the need for a unit to synchronise them: temperature, presence detection, window opening, programming, etc. They can react together with complete autonomy.



"They regulate the ambient temperature using a sensor and constantly adapt the operation of the heating elements to meet heat requirements as closely as possible."

CALDERA	WALTER	VERLYS	ANURI	FLOBAIN	ACTIBAIN
~	~	~	~	~	~
~	~	~	~	~	~
~	~	~	~	~	~
intuis connect	intuis connect				
~					
~					
~	~				
~	~				
~	~	~	~	~	~
~	~	~	~	~	~
				~	~



PRESENCE SENSOR

If the occupant is away for a prolonged period, the appliance gradually lowers its temperature setting. When it detects a presence, it returns to the operating mode set by the user.



PROGRAMMING

This mode allows you to programme the appliance according to heating habits, even if it is not connected.



PARENTAL/PIN CODE LOCKING

The parental lock blocks access to the device's buttons. The on/off button remains active.

The 4-digit PIN code prevents any changes being made to the appliance settings: ideal for rentals.

DISCOVER THE INTUIS CONNECT THERMOSTAT Brand new intelligence

Radiators fitted with our new thermostat offer the most advanced energy-saving, ergonomic, and connectivity features.



BETTER ERGONOMICS FOR INTUITIVE USE

Equipped with a colour graphic screen and navigation buttons, the new interface has been designed to meet the needs of the user and enable efficient interaction with connected heating equipment. It offers intuitive, fluid operation for a great user experience.



MORE FUNCTIONS FOR GREATER COMFORT AND REDUCED ENERGY CONSUMPTION

The automatic synchronisation of settings among your radiators (set temperature, heating schedule) helps save plenty of time. The auto-scheduling function creates your heating schedule based on the presence and absence habits detected in your home.



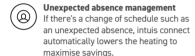
OPTIMISE THE MANAGEMENT OF YOUR THERMOSTAT

Manage remotely with the 'intuis connect with Netatmo' app









Room-by-room temperature control A complete overview of the installation and room-by-room temperature control. Radiators in the same room can be



Absence management

Manual management of short absences (weekends) and long absences (holidays).



Heating schedule

Total freedom to choose temperatures to suit different lifestyles.

synchronised.



Notifications

You'll receive a notification via the app for unexpected events (an open window, presence detected etc).



Energy consumption monitoring

Everything you need to know about energy use to keep expenditure under control.



Open window detection

If a window is opened, the heating switches off automatically.



Online help for ongoing support

Online help with FAQs and video tutorials is available within the application.



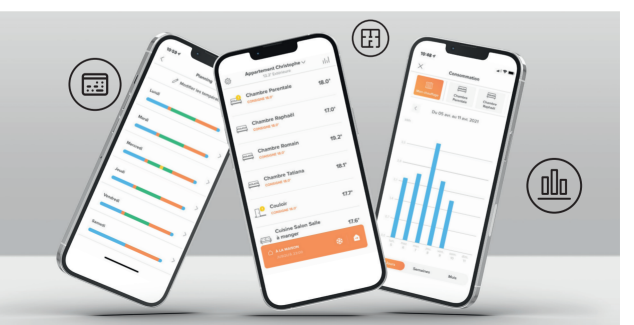
Voice-activated heating control

As well as the ability to link with other smart devices.









CHOOSE CONNECTIVITY

for your radiators

Connect your radiators using the new gateway or connection module to manage your heating and monitor your consumption.

NEW INTUIS CONNECT GATEWAY:

SIMPLE. INTUITIVE INSTALLATION IN JUST A FEW STEPS.















Radiators compatible with the GATEWAY

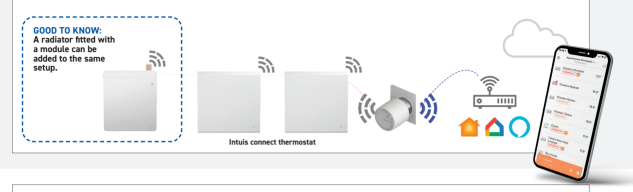


Caldera Page 38

Example case 1:

Connected mode operation with intuis connect gateway

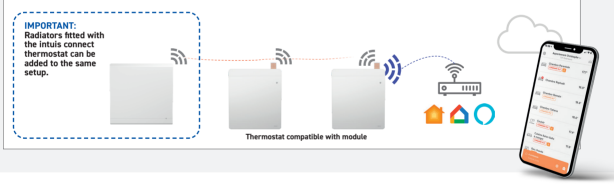
The intuis connect gateway works with all appliances fitted with the new intuis connect thermostat. A single gateway is enough to connect up to 20 radiators.



Example case 2:

Connected radiator mode operation with modules

Some of our radiators can also be connected using the intuis connect module, which is inserted into each radiator. Insert the module into your compatible radiators and manage your comfort with the intuis connect with Netatmo App. In this case, the gateway is not necessary.





Radiators compatible with a MODULE



Walter Page 40

SELECTION GUIDE

Living spaces

		CONVECTORS AND RADIANT HEATERS			
		Spot Design	Spot Wifi	Radiance	
Heating	j unit	Convector	Connected convector	Radiant panel	
Saving	s	€	€	€	
Priority	heated front panel				
Open w	indow detector	~		~	
Presence sensor					
Automatic programming					
3 pre-set and 3 flexible programmes		~	~	~	
Thermostat with colour display					
intuis connect / Capa Connect			Capa Connect		
Formats					
Power	Horizontal	500 / 1000 / 1500/ 2000/ 2500	1000 / 1500/ 2000/ 2500	1000 / 1500/ 2000	
Pov	Vertical				
Colours		0	0	0	
t	Responsiveness	••••	••••	••••	
Comfort	Heat	••••	••••	••••	
	Inertia	••••	••••	••••	

	DUAL HEATING UNIT			
Inova	Amaroc	Caldera	Walter	Verlys
Soft heat	Ceramic	Lava stone	Fonte Active®	inertia heater
€€	€€€	€€€€	€€€€	€€€€
				~
~	~	~	~	~
		~	~	~
		~	~	
~	~	~	~	
		~		~
		intuis connect with Netatmo connection gateway	intuis connect with Netatmo connection module	
1000/1500/2000	1000/1500/2000	1000/1500/2000	1000/1500/2000	1000/1500/2000
1500				
	\bigcirc		0	$\bigcirc lackbox{}$
••••	••••	••••	••••	• • • • •
••••	••••	••••	••••	• • • • •
••••	••••	• • • • •	••••	• • • • •







CONVECTORS AND RADIANT HEATERS Living spaces

Stationary or mobile, the convectors are an affordable conterpart for the thermal comfort of the living rooms.







Spot Design page 26 Spot WiFi page 28 Radiance page 30

SPOT DESIGN





ELECTRIC CONVECTOR HEATER

BASIC AND COMPACT



The efficient and compact base heating

Convector-specific compactness with ultra-reactive heat diffusion for enveloping warmth in the room.



SINGLE-BLOCK ALUMINUM HEATING TRANSMITER

- The monobloc and monometal aluminum transmitter provides a very fast heating and perfect reactivity.
- Its optimized «X» shape has been specially studied to create gentle heating by natural convection.

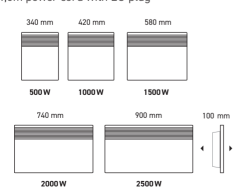
2 ENERGY SAVING OPTIONS

- · Open window detection.
- · Control locking.
- · Temperature calibration.
- Integrated daily and weekly programming: 3 pre-set programmes.
- ·On/off switch.



HORIZONTAL MODELS

1,5m power cord with EU plug







for mobile use (optional)

SPOT WiFi

STATE OF THE PARTY OF THE PARTY



ELECTRIC SMART CONVECTOR HEATER

COMPACT AND INTELLIGENT



Very compact size for smart and intelligent heater

The compactness of a convector combined with connected intelligence for limited consumption and very responsive comfort.





SINGLE-BLOCK ALUMINUM HEATING TRANSMITER

- The monobloc and monometal aluminum transmitter provides a very fast heating and perfect reactivity.
- Its optimized «X» shape has been specially studied to create gentle heating by natural convection.

2 ENERGY SAVING OPTIONS

LOCAL FUNCTIONS

- Precise room temperature adjustment.
- Heating mode selector: comfort, economy, absent, Standby.
- · Control locking.
- ·On/off switch.



3 CONTROL SOT WIFI VIA THE CAPA CONNECT APP

SMART FEATURES

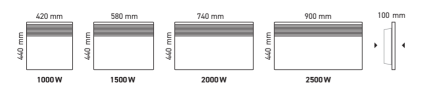
- Remote and centralised controls via smartphone or tablet
- · Room-by-room organisation
- ·On/Off temperature control
- Time programming: daily and weekly heating settings.
- · Temporary override





HORIZONTAL MODELS

1,5m power cord with EU plug





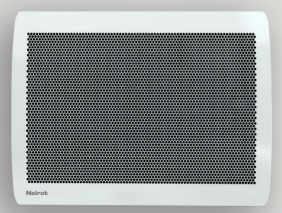


Castor kit for mobile use (optional)

RADIANCE

ELECTRIC RADIANT HEATER

DIRECT AND COSY HEAT



COLOR



Smooth white satin



Compact size and radiant heat directly felt by the body

Its perforated front allows the radiation of its ultra-emissive dual emitter to pass fully



SINGLE-BLOCK ALUMINUM HEATING DUAL RADIANT TRANSMITTER

- The geometry of the front face of the ribbed radiant transmitter reinforces emissions and limits the movement of air to the benefit of radiation.
- A specific surface treatment, different between the 2 sides is applied to direct and optimize heating emission forward.

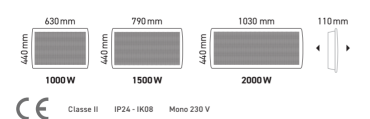
INTELLIGENT PROGRAMMING AND ENERGY SAVING FUNCTIONS

- 3 pre-set programmes and 3 free programmes
- · Ultra-precise electronic control
- Open window detection
- · PIN code control lock
- · Temperature setpoint framing
- · 6-order pilot wire control.



HORIZONTAL MODELS

1,5m power cord with EU plug





Castor kit for mobile use (optional)











RADIATORS Living spaces

We offer horizontal and vertical radiators, depending on the model, to suit your needs in terms of comfort, layout constraints, and design.





Inova page 34

Amaroc page 36







Caldera page 38 Walter page 40

Verlys page 42



Well-being within easy reach: compact soft heat at an affordable price

Compact and responsive, Inova with its simple, contemporary lines will easily take the place of an old convector or radiant panel.



IMMEDIATE SOFT HEAT

· Its exclusive one-piece aluminium heating element with heat deflector heats up the front panel very quickly to provide an immediate sensation of warmth.

ENERGY-SAVING FUNCTIONS

- · Open window detection.
- · 3 pre-set and 3 free programmes.
- · PIN code control lock.
- · Temperature setpoint framing.
- · 6-order pilot wire control.

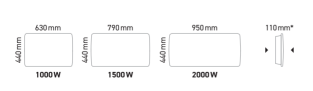


INTEGRATED HIGH-PRECISION THERMOSTAT

- · Ultra-precise electronic control (to the nearest tenth of a degree) for energy consumption that matches your needs as closely as possible
- · Backlit LCD screen with direct access keys for easy, intuitive programming.

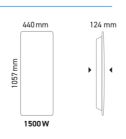
HORIZONTAL MODELS

1,5m power cord with EU plug



*105 mm for 1000 W

VERTICAL MODEL





for mobile use (optional)



Classe II

IP24 - IK08

Mono 230 V



Affordable comfort, long-lasting warmth: opt for gentle inertia heating

Amaroc, the radiator with classic, compact styling that blends harmoniously into any interior. Its front opening ensures optimum heat distribution in the room, offering comfort and elegance.



CERAMIC INERTIA

 The heating element, moulded in a ceramic block, ensures excellent heat retention and restitution to deliver gentle, constant heat.

2 ENERGY-SAVING FUNCTIONS

- Open window detection
- 3 pre-recorded programmes and 3 free programmes
- · Parental lock
- · Controlled by 6-order pilot wire.



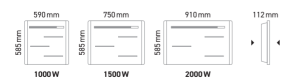
3

INTEGRATED HIGH-PRECISION THERMOSTAT

- Ultra-precise electronic control (to the nearest tenth of a degree) for energy consumption that matches your needs as closely as possible
- Backlit LCD screen with direct access keys for easy, intuitive programming.

HORIZONTAL MODELS

1,5m power cord with EU plug







The natural warmth of lava stone for absolute comfort

Caldera embodies a subtle balance between innovative technology and elegance. Its smooth front panel provides a discreet backdrop, highlighting the modernity of its sleek silhouette. With its clean lines and elegant aesthetic, this radiator brings a contemporary touch to any interior, while offering high-quality thermal performance.





PATENTED INERFRONT TECHNOLOGY WITH AUVERGNE LAVA STONE

- The unique, exclusive 'INERFRONT' process, developed in our laboratories, features a patented double heating element in one-piece aluminium, combined with lava blocks attached directly to the front of the radiator.
- This unique system ensures both a rapid rise in temperature and excellent natural inertia, guaranteeing gentle, even heat throughout the room.

INTELLIGENT PROGRAMMING AND ENERGY SAVING FUNCTIONS

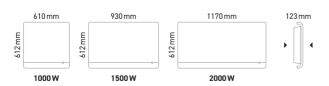
- Presence detection eye with automatic programming function
- 3 pre-set programmes and 3 free programmes
- Ultra-precise electronic control
- · Open window detection
- Automatic radiator synchronisation (twinning function)
- · PIN code control lock
- Temperature setpoint framing
- · Pilot wire control.
- · 6-order pilot wire control.

3 CONTROL YOUR COMFORT AND SAVINGS IN CONNECTED MODE

 With the optional intuis connect module (one per radiator), you can control your radiators remotely, monitor your energy consumption, manage absences...

HORIZONTAL MODELS

1,5m power cord with EU plug







Natural lava stone from the Auvergne volcanoes:

Noirot has signed a contract with the only company authorised to extract lava from the Puy de Sancy flow (Auvergne Volcanoes Natural Park). With our lava stone heating elements, we make the most of the extraordinary heat storage and restitution qualities of this age-old, naturally refractory material.



The power of cast iron inertia, condensed into an ultra-compact format

The compact design of WALTER (44 cm wide at 1000 W) has been optimised to fit into small spaces while offering the best heating comfort.





ACTIVE CAST IRON INERTIA PERFORMANCE

 Patented active cast iron technology: the resistance embedded in the heart of the cast iron block ensures a rapid rise in temperature and provides soft, enveloping heat.

- 2 INTELLIGENT PROGRAMMING AND ENERGY SAVING FUNCTIONS
 - Presence detection eye with automatic programming function
 - · 3 pre-set and 3 free programmes
 - · Ultra-precise electronic control
 - · Open window detection
 - · PIN code control lock
 - · Temperature setpoint framing
 - · 6-order pilot wire control.

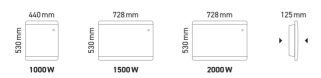


3 CONTROL YOUR COMFORT AND SAVINGS IN CONNECTED MODE

• With the optional intuis connect module (one per radiator), you can control your radiators remotely, monitor your energy consumption, manage absences...

MODÈLES HORIZONTAUX

1,5m power cord with EU plug





VERLYS ELECTRIC INERTIA RADIATOR WITH ACTIVE GLASS SURFACE





STYLISH-AND-COMFORTABLE







42 | Noirot

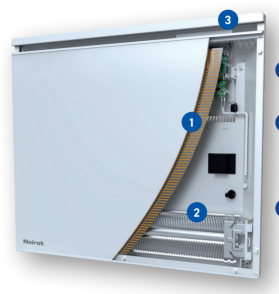
FIND OUT MORE



Minimalist elegance and cutting-edge technology

A modern, minimalist design that will add a touch of sophistication to any contemporary interior. Its unobtrusiveness means it blends harmoniously into any living space, while its unique look makes it a decorative element in its own right.

A responsible radiator, designed to meet the energy challenges of today and tomorrow.



DUAL EMISSION HEATING: INSTANT SOFT HEAT

FRONT PANEL

· A 6 mm thick tempered glass decorative front panel with a screen-printed heating film that radiates 20% of its power from the front panel.

BACK HEATER ELEMENT

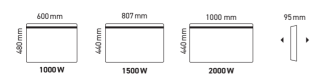
· A single-unit aluminium reactive emitter provides the remaining 80% of the power for rapid temperature increases and to maintain utmost comfort in winter.

A HIGH-PERFORMANCE, PRACTICAL THERMOSTAT

- · Ultra-precise electronic control (to the nearest tenth of a degree) for energy consumption that matches your needs as closely as possible
- · Backlit LCD screen with direct access keys for easy, intuitive programming.
- · Behavioural indicator
- · Open window detection
- · PIN code control lock
- · Temperature setpoint framing
- · 6-order pilot wire control.
- · 6-hour power back-up to avoid having to reset the time in the event of a power cut

HORIZONTAL MODELS

1,5m power cord with EU plug







for mobile use (optional)

HEATED TOWEL RAILS

Bathroom comfort

We offer towel rails in a range of sizes and styles to fit perfectly into your bathroom. Some models have a fan for immediate heat.







SELECTION GUIDE

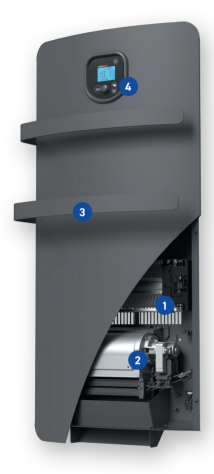
Bathroom

			BATHROOM	
		Anuri	Flobain	Actibain
Heatin	g unit	Soft heat	Fluid	Fluid
Saving	js .	€€€	€€	€€€
Fan		~		(depending on the model)
Adjust	able bars	~	optional	~
Backli	t LCD display	~	~	~
BOOS	Γ function	2 hours	2 hours	2 hours
REPEA	AT function		~	~
3 pre-s	et programmes	~	~	~
3 flexi	ble programmes	~	~	~
Sizes		Compact	Classic	Classic
Forma	ts			
Power	Models without fan		500 / 750	500 / 750
Pov	Models with fan	1200 (700 W with fan)		1500 / 1750
Colour			0	
	Responsiveness without fan	••••	••••	••••
Comfort	Responsiveness with fan	••••	00000	••••
Con	Hanging capacity	••••	••••	••••
	Compactness	••••	••••	••••



The compact, high-performance bathroom solution

With Anuri, choose a high-performance heating solution that makes the most of the space in your bathroom. Fitted with an integrated blower, it provides a rapid rise in temperature for instant comfort, ideal for mornings in a hurry.



SOFT HEAT IN A SPACE-SAVING FORMAT

· Its one-piece aluminium heating element heats up the front very quickly, providing a sensation of gentle, even heat throughout the room.

RAPID TEMPERATURE RISE IN THE BATHROOM

· Its integrated, discreet blower, protected by a dust filter, raises the temperature in the bathroom in just a few minutes for optimum comfort when you jump into the bath.

TOWELS THAT ARE ALWAYS WARM AND DRY

• The 2 drying bars are offset to avoid overlapping towels. They can be positioned on the left or right.

AN EFFICIENT AND PRACTICAL THERMOSTAT

- The NOIROT thermostat adapts to your comfort needs for controlled energy consumption in the bathroom.
- · Extremely easy to use, with its backlit LCD screen and thumbwheel settings.



ENERGY-SAVING MODES

- · Ultra-precise electronic control.
- · 2-hour BOOST function.
- · Dust filter saturation detection.
- · Open window detection.
- 3 pre-recorded programmes and 3 free programmes.
- · Parental lock.
- · Controllable by 6-order pilot wire.

MODEL

1,5m power cord with EU plug





Classe II

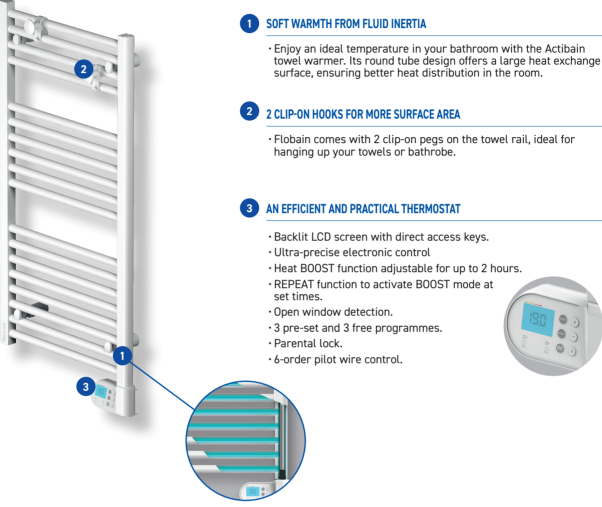
IP24 - IK08

Mono 230 V

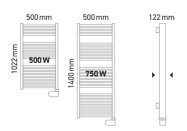


Enjoy always dry towels and comfort in your bathroom

A large hanging capacity thanks to its round-tube design, making it a must-have that's both present and discreet in your bathroom.



MODEL





ACTIBAIN

FLUID INERTIA HEATED TOWEL RAIL





SMART AND EFFICIENT

AVAILABLE COLORS





White

Abyss

50 | Noirot

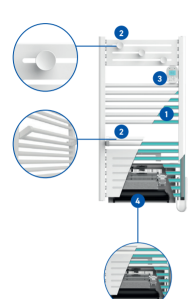




fan models only

The practical, high-performance bathroom solution

With ingenious accessories and exceptional performance, Actibain is the ideal ally for your bathroom, offering practicality and comfort day after day.



THE GENTLE WARMTH OF FLUID INERTIA

Enjoy the perfect temperature in your bathroom with the Actibain heated towel rail. The round tube design ensures a large heat-exchange surface, providing better heat distribution throughout the room.

2 TOWELS THAT ARE ALWAYS WARM AND DRY

Actibain comes with a full set of accessories for maximum hanging capacity: 3 sliding hooks and 1 moveable bar included.

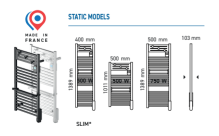
3 A HIGH-PERFORMANCE, PRACTICAL THERMOSTAT

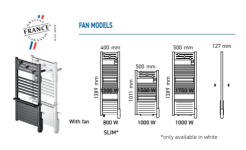
- · Backlit LCD with direct access buttons.
- · Ultra-precise electronic control.
- BOOST heating function adjustable for up to 2 hours.
- REPEAT function to activate BOOST mode at set times.
- · Open window detection.
- · Preset and free programming.
- · Temperature range setting.
- · Parental lock.
- · PIN code control locking.
- · Controllable by 6-core pilot wire.



4 AVAILABLE WITH FAN

- The quiet and discreet fan provides a rapid temperature increase in the bathroom.
- · Dust filter cleaning indicator light.







Classe II IP24 - IK08

Mono 230 V

FEATURESTechnical data



Spot Design Electric convector heater see page 26









Power.	Width	Height	Thickness*	Weight	White
Watts	mm	mm	mm	kg	Reference
500	440	340	104	2,7	E176111
1000	440	442	104	3,3	E176113
1500	440	580	104	4,4	E176115
2000	440	740	104	5,6	E176117
2500	440	900	104	7,5	E176118
astor kit (optional)					A691600

^{*} Depth: when wall-mounted, including self-gauging H bracket



Spot WifiElectric smart convector heater see page 28

Classe II







Power.	Width	Height	Thickness*	Weight	White
Watts	mm	mm	mm	kg	Reference
1000	440	420	110	3,8	E179113
1500	440	580	110	4,5	E179115
2000	440	740	110	5,8	E179117
2500	440	900	110	6,5	E179118
Castor kit (optional)	A691600				

^{*} Depth: when wall-mounted, including self-gauging H bracket

^{1.5} m power cord with European plug

^{1.5} m power cord with European plug



Radiance Electric radiant heater see page 30





Power.	Width	Height	Thickness*	Weight	White
Watts	mm	mm	mm	kg	Reference
1000	440	630	110	4,7	E184113
1500	440	790	110	5,9	E184115
2000	440	1030	110	7,3	E184117
Castor kit (optional)	A691600				

^{*} Depth: when wall-mounted, including self-gauging H bracket









Power.	Width	Height	Thickness*	Weight	White	
Watts	mm	mm	mm	kg	Reference	
Horizon	tal model					
1000	630	440	105	5,4	E216113	
1500	790	440	110	6,7	E216115	
2000	950	440	110	7,9	E216117	
Vertical model						
1500	440	1057	124	10,9	E216215	
Castor kit (optional) A6916						

^{*} Depth: when wall-mounted, including self-gauging H bracket 1.5 m power cord with European plug

^{1.5} m power cord with European plug



Amaroc Ceramic inertia radiator see page 36







Power.	Width	Height	Thickness*	Weight	White
Watts	mm	mm	mm	kg	Reference
1000	590	585	112	12,6	E222113
1500	750	585	112	17,2	E222115
2000	910	585	112	21,9	E222117

^{*} Depth: when wall-mounted, including self-gauging H bracket



CalderaNatural lava stone inertia radiator
see page 38

lasse II IP 24







Power.	Width	Height	Thickness*	Weight	White
Watts	mm	mm	mm	kg	Reference
Horizont					
1000	610	612	123	17,3	E219113
1500	930	612	123	25,7	E219115
2000	1170	612	123	32,6	E219117

^{*} Depth: when wall-mounted, including self-gauging H bracket

^{1.5} m power cord with European plug

^{1.5} m power cord with European plug









Power.	Width	Height	Thickness*	Weight	White	
Watts	mm	mm	mm	kg	Reference	
Horizontal model						
1000	440	530	125	12,0	E223113	
1500	728	530	125	21,0	E223115	
2000	728	530	125	21,0	E223117	

 $[\]ensuremath{^*}$ Depth: when wall-mounted, including self-gauging H bracket

1.5 m power cord with European plug



VerlysElectric inertia radiator with active glass surface see page 42

Classe II

24



Puiss.	Larg.	Haut.	Épaiss.*	Poids	White	Glossy black
Watts	mm	mm	mm	kg	Refe	erence
1000	480	600	95	8,5	E211113	E211123
1500	480	807	95	11,5	E211115	E211125
2000	480	1000	95	14,0	E211117	E211127
Castor kit (optiona	N090061	N090062				

 $[\]ensuremath{^{*}}$ Depth: when wall-mounted, including self-gauging H bracket



Product name	White
	Reference
Intuis connect with Netatmo connection gateway.	N090063
White intuis connect with Netatmo connection module	NEN9241AA

^{1.5} m power cord with European plug



Anuri Heated towel rail with fan see page 46



Power Width		Height Thickness*		Weight	Charcoal grey	
Watts	mm	mm	mm	kg	Reference	
1200	366	741	174	7,6	E221124	

^{*} Depth: when wall-mounted, including self-gauging H bracket



Flobain Fluid inertia heated towel rail see page 48

Classe II



Power	Width	Height	Thickness*	Weight	White
Watts	mm	mm	mm	kg	Reference
500	500	1022	122	10,9	E220111
750	500	1400	122	15,1	E220112

^{*} Depth: when wall-mounted



Actibain Fluid inertia heated towel rail see page 50

Classe II





(1) fan models only

Power	Width	Height	Thickness*	Weight	White	Abyss black
Watts	mm	mm	mm	kg	Reference	Reference
Stati	ic Model (Made in F	rance)				
500	400	1389	103	15,5	N171111	
500	500	1011	103	13,6	N171311	N171321
750	500	1389	103	17,5	N171312	N171322
Fan Model (Origine France Garantie)						
1300	400	1389	127	17,5	N171215	
1500	500	1011	127	15,6	N171415	N171425
1750	500	1389	127	19,5	N171416	N171426

^{*}thickness: wall-mounted with installation brackets

Accessories included	White	Abyss black
Adjustable bar for 500 mm wide 500, 750, 1500, or 1750 W radiators	N090047	N090091
Set of 2 additional hooks to clip onto the bars	N090059	N090093

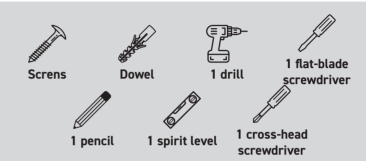
^{1.5} m power cord with European plug

SETUP STEPS

Installing your radiator

Proper installation is key to a product's smooth operation.

Here's a list of the equipment you'll need before installing and commissioning your appliance.





STEP 1

- · Cut off the general power supply.
- Place the board supplied with the packaging against the wall and floor and use the pencil to mark the location of the 2 centre points.



STEP 2

- Lift up the board and match the 2 marks drawn with the 2 lower holes. Mark the 2 points at the top.
- · Check straightness with a spirit level and drill into the wall at the marked points.



STEP 3

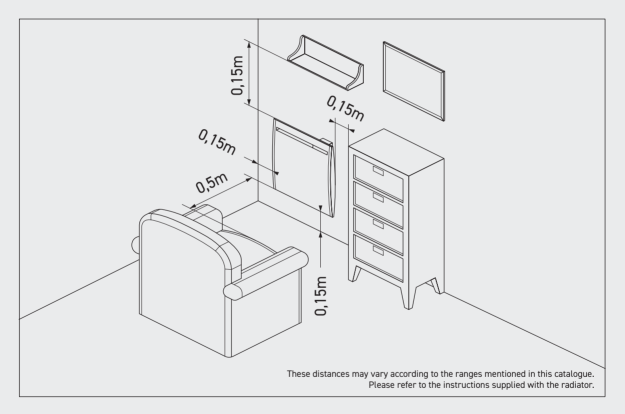
- Place the dowels and board in the right spot and then screw in place.
- Open the wall connection box, connect the phase and neutral as well as the pilot wire if necessary and close the wall box again. Do not connect the black wire to earth.
- · Latch the device onto the bracket. Your appliance is installed!

^{*}Some ranges in this catalogue do not have a board to assist installation.

SAFETY

Positioning your radiator

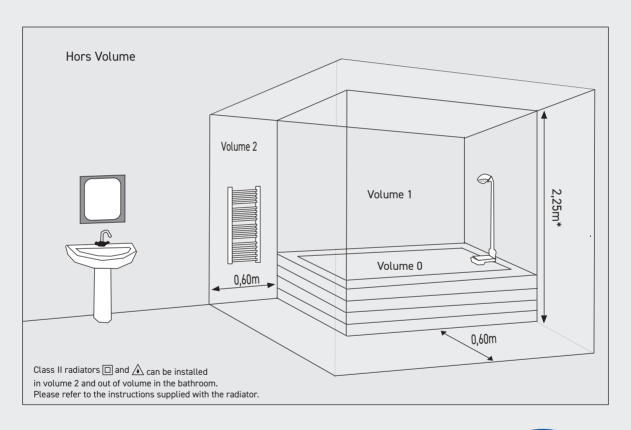
To ensure safe installation, it's important to comply with certain criteria (distances, volumes, equipment standards).



LIVING SPACES

- It is strictly forbidden to cover or obstruct the air inlets or outlets; doing so carries the risk of incidents or damage to the appliance.
- Take care not to insert anything into the appliance.
- The appliance must not be installed under a power socket.
- It is important to respect the minimum installation distances to the floor walls, furniture, etc.





BATHROOM

- It is important to respect the volumes, minimum installation distances to the floor, walls, furniture, etc.
- It is strictly forbidden to cover or obstruct the air inlets or outlets; doing so carries the risk of incidents or damage to the appliance.
- Take care not to insert anything into the appliance.
- The appliance must not be installed under a power socket.





www.noirot.com

THERMAL COMFORT AND ORIGINE FRANCE GARANTIE
Over 90% of Noirot radiators have received the Origine France Garantie certification

Export Department

export@groupe-intuis.fr

+33 1 53 06 26 05 (Monday to Thursday 8:30am to 5:30pm Friday from 8:30am to 4 pm)

Noirot