

NEOMITIS

Creator of innovative solutions for thermal comfort and energy savings in the home environment



CATALOGUE

www.neomitis.com

V19 - 01 01 2024

2024



Table of contents



Heating management 16

Wired mechanical room thermostat.....	18
Analog room thermostat.....	20
Wired digital room thermostat	22
Wireless digital room thermostat	24
Wired smart digital room thermostats	26
Wired smart digital room thermostats	28
Wireless smart digital room thermostats	30
Wired smart digital room thermostats.....	32
Wired 7 day digital timer and programmer.....	34
Wireless 7 day digital programmer	36
Wireless 7 day digital timer + RF room thermostat	38
Connected solution.....	40
Programmable, smart and connected digital room thermostats	42
Analog cylinder thermostat	48
Motorised zone valves.....	50



Living rooms 92

Electric radiators with mineral oil	94
Connected solutions.....	106
Patented fixing system.....	110



Bathroom 52

Remote controls	54
Electric towel rails with thermal fluid	56
Smart and connected electric towel rails with thermal fluid	64
Electric towel rails with blower and thermal fluid	66



Accessories..... 122



Electric heating 74

Electric decorative radiators	78
-------------------------------------	----



General Terms and Conditions of Sale..... 126



Our services

- **After the sale:** help with diagnostics and operating issues.

Our UK based team offers solutions to your particular needs in a responsive and flexible manner in order to build up a strong business partnership.

A professional team at your service

Neomitis® is equipped with a co-operative, multidisciplinary team to guarantee your complete satisfaction.

Trained and competent individuals, modern technology, meticulous organization, and optimised processes... Our expertise and our commitment to customer satisfaction are there to offer you the quality of service which you deserve.

The Neomitis® team will answer all enquiries by e-mail within 24 hours: contactuk@neomitis.com

How we serve you:

- **In the field:** our sales team is available for visits to your company, construction sites & design office.
- **Confidence in specification:** help with the selection of products, offer of a competitive price and comparable performance, clear and comprehensive quotations, the certificates of the standards and the performance of our products, documentation adapted for all types of requirement (brochures, specification records, workbooks, price list, etc...).
- **Responsive:** Neomitis® is committed to always answering you. Our team will respond to all questions within 24 hours.
- **Easy to work with:** we make every effort to simplify our procedures to make your experience as straight forward as possible.
- **During installation:** technical support, installation and operating instructions.

We believe that it is important to be 100% committed to your needs and to give you the right product for your application by:

- 2 years on motorised zone valves
- 3 years on heating controls.
- 3 years on electric heaters, and electric or hybrid towel rails.
- 10 years on the aluminium alloy heating elements of radiators.

Neomitis® is committed to building relationships which becoming long term partnerships.

The Neomitis® team will answer all enquiries

Head office:

Tel: +44 (0) 2071 579 967
Fax: +44 (0) 2071 250 267

E-mail: contactuk@neomitis.com

UK Sales Director

John Barclay
+44 (0) 7534 611 291
john.barclay@neomitis.com

National Sales Manager

Stephen Lock
+44 (0) 7719 069 212
stephen.lock@neomitis.com

Boiler Plus legislation

Improve energy efficiency
and preserve comfort



The legislation on heating installations within the UK is changing, and there are several important points which you should be aware of as of April 2018.



The new legislation is named Boiler Plus, and has been introduced by the **Department for Business, Energy and Industrial Strategy** (BEIS) to improve the way many people use energy in their homes by giving them greater choice, greater control, and tangible savings on their energy bills. **The new minimum performance standard for combi boilers in English homes will be set at 92% ErP.** The standard will also make timers and room thermostats an explicit requirement for all gas and oil systems, putting beyond doubt the need to give consumers the power to achieve the greatest comfort in their homes.

The ErP Directive aims to phase out poorly performing products across a range of product groups in order to reduce carbon emissions across Europe, with the ultimate goal of achieving the EU's 2020 targets**.

[*http://www.installeronline.co.uk](http://www.installeronline.co.uk)

Combi boiler installations must include one of the following devices in order to be Boiler Plus compliant:



Weather compensation: An external sensor which monitors outside weather data. If the temperature outside lowers, radiators will run hotter. If the outside temperature is milder, the boiler will be told to supply less heat.



Load compensation: The ability to modulate the gap between what the internal temperature is and what the user wants it to be.



Flue gas heat recovery (FGHR) systems: A device designed to improve energy efficiency of the boiler by recycling the heat from the flue gases which would usually be lost into the atmosphere.

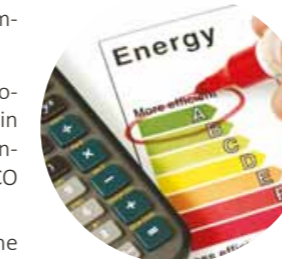


Smart controls featuring automation and optimisation features: Smart thermostats are products that let consumers remotely control their home temperature for greater control over the central heating system. Smart thermostats must provide automation and optimisation features.

Neomitis® offers new digital room thermostats, compliant with Boiler Plus legislations

The new range of Neomitis® thermostats are smart controls with automation, optimisation and load compensation features, explained below:

Dual optimisation feature



OPTI ECO or OPTI COMFORT, we design smart products to make your life easier. Optimise your programming by favouring comfort or savings: Depending on various parameters: room inertia, ambient temperature, desired temperature, the thermostat calculates and optimises the programming for each heating period whether set to Comfort or Savings (Eco):

In OPTI ECO mode: The thermostat's inbuilt algorithm optimises in order to guarantee maximum energy savings throughout the ECO programme.

In this mode, a slight drop in the temperature level at the beginning and end of the ECO period is allowed to maximize energy savings.

In OPTI COMFORT mode: The processor within the device starts the boiler operation at the optimum time to achieve the set point temperature at the start of the occupancy period without sacrificing comfort. The thermostat's inbuilt algorithm optimises in order to guarantee maximum energy savings throughout the COMFORT programme.



Automation feature

Flexible programming and easy modification to combine comfort and savings.

- Single day or multiday programming.
- Programmable comfort periods.



Load compensation feature

Measures the gap between what the internal temperature is and what the user wants it to be, ensuring that your heating system only uses as much fuel as necessary.

Discover our range of Boiler Plus products

Neomitis® takes this opportunity to present our new range of products which demonstrates our innovation, quality, cost control for installer and the end-user, all of which is designed and developed in France and the UK. Because we are aware that our duty is to participate in your competitiveness by providing you an easily and cost effective way to adhere to the Boiler Plus legislations.



To know more, visit our website



Official texts reference



The smart control of heating and connected home

Monitor, manage, control comfort and budget to participate actively in the fight against fuel poverty.



Be informed



Understand



Forecast



Interact



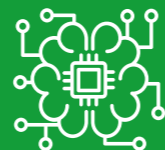
An open, interoperable and highly secure ecosystem

Intelligence is distributed and locally integrated in each Neomitis connected product within your home, so that decisions are always taken as close to the need, the optimised operation is therefore always guaranteed even without Internet connection.



A smart and upgradeable system to better adapt and respond to your future needs

With the regular updating of products and servers this allows for changes to be followed and to guarantee the highest level of product performance ensuring a high quality experience!



Innovative products with local intelligence: control, anticipate, optimise and view product activity via the Internet / MYNEOMITIS app

Latest-generation advanced and optimised electronics

myneo fluid Curved

Smart radiator with thermal fluid, warmth heat

Revolutionary interface, ergonomic and intuitive, full colour touch screen with customizable display.

myneo link

Smart Wi-Fi Hub

Making your life easier by making it possible to connect devices of the past to the Internet.

myneo stat

Smart digital room thermostat RF and wired versions available

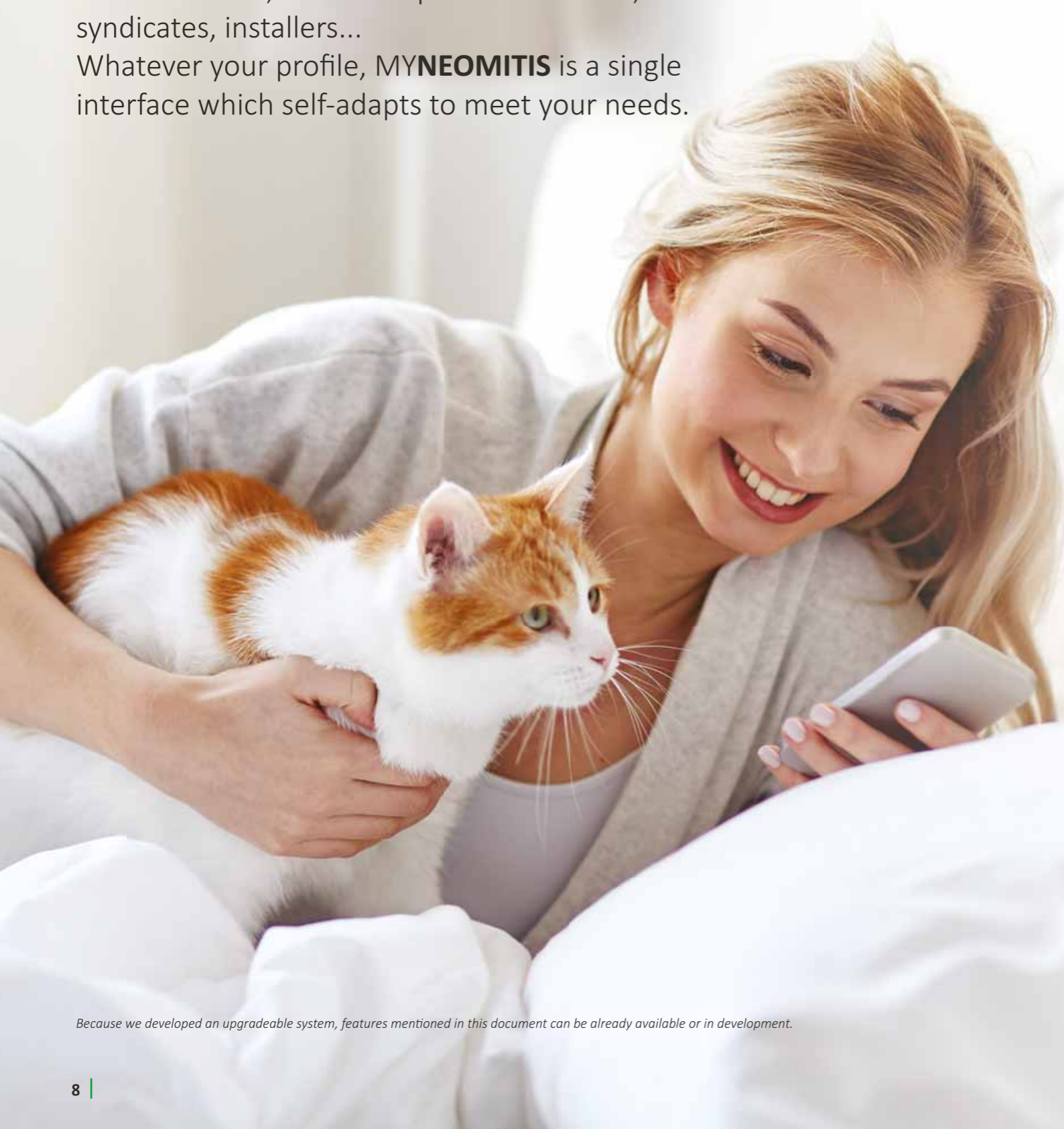
Full colour touch screen with a customizable display, automatically adapts to the devices it controls, automatic programming with self-learning process.

Also applicable to our triple connectivity devices: Efluid, Ebath and Estyle

Our goal: adapted services

Ideal for: users, social and private landlords, syndicates, installers...

Whatever your profile, **MYNEOMITIS** is a single interface which self-adapts to meet your needs.



It is also the opening to other applications

Because we think it is important to make your daily life easier and because we designed an upgradeable system, **MYNEOMITIS** will allow you to control other applications such as lighting, ventilation, domestic hot water...



MYNEOMITIS, a secured system by design

- + **Data security, MYNEOMITIS choice for protection:** the data hosting is located in France. French laws, which are among the most protective in the world, protect personal data and preserve individual liberties. For more information, visit www.cnil.fr/en/home.
- + **Security also lies in the design of the CLOUD:**
 - Innovative system that divides information into a multitude of virtual safes.
 - Encryption of data to a very protective level.
 - 4 secure SSL barriers in addition to the protective barrier of your smartphone, computer or tablet.
 - Protection with DDoS system (Distributed Denial of services).
- + **Backup security:** with the leaders of secure hosting OVH and AWS. For more information, visit www.ovh.co.uk and aws.amazon.com/websites/.



MYNEOMITIS
free applications with **responsive interface**
for all uses!



We have developed applications to meet all needs: there is an application for every use!
Complementary applications linked through our ultra-secure cloud:



MYNEOMITIS CONNECT

Wifi pairing, installation and deployment of Neomitis connected products within one or more buildings:
free **MYNEOMITIS CONNECT** application, dedicated to professionals (installers, electricians...).



MYNEOMITIS BUILDING

Reporting, consolidation of heating consumption for a fleet of buildings or tertiary buildings: **MYNEOMITIS BUILDING** application, dedicated to professionals (landlords, property managers, building managers, communities, etc).



MYNEOMITIS

Information, smart control and daily consumption monitoring of Neomitis connected devices from the "Myneo" smart range in homes and small offices: **MYNEOMITIS** application, dedicated to users and managers of buildings open to the public.

Innovation *EcoSens* pack



A concentration of technologies for comfort and lower consumption!
The innovative *EcoSens*® pack will be soon adapted to all Neomitis smart heating devices.

Discover The innovative *EcoSens*® pack

Neomitis® launched the EcoSens® technology with its many features that have not stopped evolving ever since. Every year, we are working to complete our feature pack with more and more innovations for comfort and energy savings. A single logic, the common sense: we listen to you and take into account each of your comments. Thanks to our advanced software engineering department, we are able to modify in real time the products with a maximum reactivity. For this new heating season, we present to you our latest developments, even more innovations, ergonomics and energy savings with the EcoSens® innovation pack.



Occupancy detection

Adaptation of the temperature in case of absence of more than 20 minutes and reactivation when a presence is detected again. Very useful in case of rental or second home...

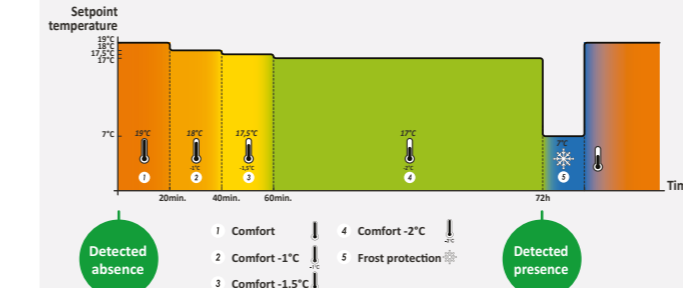


Automatic programming

The self-programming function is based on an integrated algorithm. The products adapt their operation to the habits of the occupants of the house. As soon as they are commissioned, the learning mode is launched to learn and memorise the rhythms of life, initially over a week and then permanently and in real time to adapt to the continuous needs. A totally personalised MyEcosens programme is thus set up and capable of anticipating real comfort expectations, while optimising energy savings.



Occupancy detection operation



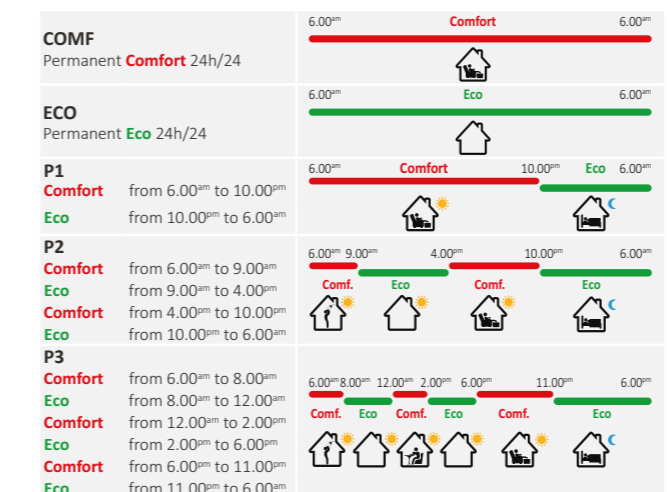
Gauge and power consumption indication

Energy consumption monitoring with indication of the level of consumption according to the requested temperature setpoint and the amount of energy consumed, estimated in kWh since the last meter reset.



Programming on-demand

You can implement for each day of the week, one of the 5 preset and available programmes.



Automatic programming

The self-programming function is based on an integrated algorithm. The products adapt their operation to the habits of the occupants of the house. As soon as they are commissioned, the learning mode is launched to learn and memorise the rhythms of life, initially over a week and then permanently and in real time to adapt to the continuous needs. A totally personalised MyEcosens programme is thus set up and capable of anticipating real comfort expectations, while optimising energy savings.



Custom programming

You can create for each day of the week Comfort and Eco periods according to your needs.



Dual optimisation feature

Priority to comfort or savings.

In **OPTI ECO mode**: maximum savings with the best compromise between the programmed temperature rise and fall phases.

In **OPTI COMFORT mode**: maximum comfort maintained between the programmed temperature rise and fall phases.



Open window detection

Is a window open? The products immediately detect the drop in temperature and automatically switch to frost protection mode.



Locking

No risk of unintentional changes to the settings thanks to the child lock and no slippage in consumption thanks to the programmed temperature limit.



PID technology

The high-performance algorithms developed by our engineering teams guarantee a level of excellence in control.

The specialist

innovative and connected controls & heating products for residential and small office environments



We maintain a direct relationship with our professional customers so as to benefit from the special link between manufacturer, distribution partner and installer to develop innovative products and services that add value. Our market is constantly changing with products becoming more technical and supply chains more complicated. Being able to deliver relevant products whilst also meeting the users' needs for lower energy consumption, ease of use and strict performance/safety standards requires true expertise.

We have many years' experience in developing heating products for both the UK & European markets. Our vision is to create innovative products that are both easy to install & a pleasure to use.

In an open and connected market, valuable product differentiation, fair pricing, responsive logistics and reactive customer service have become essential requirements. We must constantly innovate with an adaptive business model that delivers on the desires of both our direct and indirect customer – the end user.

Our main lines of business

Neomitis® is a specialist in controls & heating products for residential and small office environments. Our product range covers thermostats, programmers, timers, radiant heaters, hydraulic radiators, electric and hydronic heated towel rails and hydro-electrical heating devices for new build or renovation applications. Our products are designed and developed by us in France and the UK.

Neomitis® serves the professional Installer via our nominated distribution partners

We work with our nominated distribution partners, in creating demand & creating added value to the end user by providing the best product, at the right price, when you need it. Reliability, ease of installation & ease of use are fundamental in all our designs.

Professional installers:

- Building contractors
- Plumbers
- Electricians
- Integrators and heating specialists

Building specifiers

- Building contractors
- Private developers
- Social landlords
- Architects
- Thermal engineering consultants
- Home builders
- Hotel chains
- Administrations
- Public services
- Private and public promoters

Putting people at the centre of our business

Our values – much more than merely an operational approach – constitute genuine commitments which we apply on a daily basis: **Delivering on promises, Ethical interactions, Innovation, Transparency, Professionalism and Teamwork. We do not just sell to customers, we work with partners.**

Our people make our company what it is. Based on this conviction, we have made

personal relationships, respect for people and a positive atmosphere a critical part of our business – each staff member is a link in this chain, which nurtures and enhances our values and goals.

Our highly trained & knowledgeable team can be contacted directly by email: contactuk@neomitis.com

Neomitis® invests in European products

Our products are designed in France and the UK by our dedicated development team. We manufacture at our factories in Europe and Asia, thus placing the emphasis on efficient production, high quality and quick delivery lead times.

We believe that only by having both a design and manufacturing centre in Europe can we

maintain the direct link between customer needs and manufacturing possibilities which delivers truly innovative products.

Differentiation by innovation

Intellectual Property is at the heart of our R&D strategy. Innovation is an integral part of our business model.

Always guided by our deep understanding of the electric and plumbing markets, we search tirelessly to find the unmet needs of installers and consumers. We constantly invest in innovative research and development projects, to create value at every stage and offer more ergonomic products, which are easy to install, easy to use, safe and aligned with your needs.

We are uniquely able to achieve this level of innovation because of our involvement in the entire supply chain from initial product concept to after sales support for plumbers and electricians.

Our innovation is not just restricted to the product but to the entire process; including packaging, drilling templates, wall-mounting brackets, user guides, customer assistance, logistics... each step is an opportunity to challenge the status quo and develop intellectual property.

Others parts of the Axenco group include...

Neomitis® is a brand of Co-Intech and represented in the UK by Neomitis® Ltd, both are members of the Axenco group. We are an entrepreneurial group of European industrial and commercial companies with our head office near to Lyon, France.

Our group shares core functions (Strategic Marketing, R&D, Credit Management, Finance / Accounting, Human Resources, Business Development, Quality / Industrial Process, IT ...) between each entity to enhance product development and leverage global efficiency. This allows each company to focus on the specific task of marketing, product development and manufacturing.

IMHOTEP® Creation, a specialist mechatronic OEM-ODM

Imhotep® creation is a specialist in designing, developing and producing mechatronic HVAC controls (Heating, ventilation, and air-conditioning).

Experts in programming, temperature control, energy management, power switching and man-machine interfaces; Imhotep provides innovative and customized OEM-ODM solutions, worldwide, for thermal comfort and home automation, in residential and in small office applications.

We partner with clients specialised in: heat pumps, wall-mounted and free-standing boilers, reversible forced-air conditioning, wall-mounted hot water, electric and dual energy heaters, solar applications, home automation, electric and hydronic-powered floor heating and cooling appliances...



Smart and connected column for radiators



Towel rail controllers RF central control unit for under-floor heating

www.imhotepcreation.com

An integrated graphic and industrial design agency incorporating

Product design:
Conceptual research, 3D modelling, photo-realistic rendering and rapid prototyping through 3D printing.



Product design:
Conceptual research, 3D modelling, photo-realistic rendering and rapid prototyping through 3D printing.



Development and Integration:
Realisation and customisation of databases and specific applications.



Web design:

Creation of websites, online stores, flash animations.

Graphic design:
Corporate identity, graphical charters, logotype, communications material, packaging, printed materials.



Spatial design:
Interior layout, retail spaces and promotion.



Quality & Standards

regulation is based on energy performance criterias, calculated by adding advanced features integrated into products.
All of our electric heat emitters ranges complies with this Ecodesign directive.



Boiler Plus Legislation

The new legislation is named Boiler Plus, and has been introduced by the **Department for Business, Energy and Industrial Strategy (BEIS)** to improve the way many people use energy in their homes by giving them greater choice, greater control, and tangible savings on their energy bills. **The new minimum performance standard for combi boilers in English homes will be set at 92% ErP.** The standard will also make timers and room thermostats an explicit requirement for all gas and oil systems, putting beyond doubt the need to give consumers the power to achieve the greatest comfort in their homes.

UKCA marking

The UKCA marking on Neomitis products certify that they meet the essential requirements of the UK directives and have the right of free movement throughout the UK territory.



CE marking

The European CE marking on Neomitis® products certify that they meet the essential requirements of the European directives and have the right of free movement throughout the territory of the European Union.



The Lot 20 Ecodesign directive



European Union regulation **2015/1188/EU**, associated with the ErP directive **2009/125/EC** as part of CE marking, defines the ecodesign requirements. Mandatory and effective the 1st January 2018, this directive impacts all decentralized heating devices (individual heating devices). Its goal is to reduce CO2 emissions and energy demand, and increase the total share of renewable energy. This

Smart Wi-Fi Hubs, room thermostats, programmers, cylinder thermostat, motorized zone valves



Smart Wi-Fi Hub

myneo link makes all the devices of the past connectable to Internet ! Directly connectable to Internet through your Internet router, without any other accessory, **myneo link** can be remote-controlled by your smartphone, tablet or computer thanks to the **MYNEOMITIS** free app.



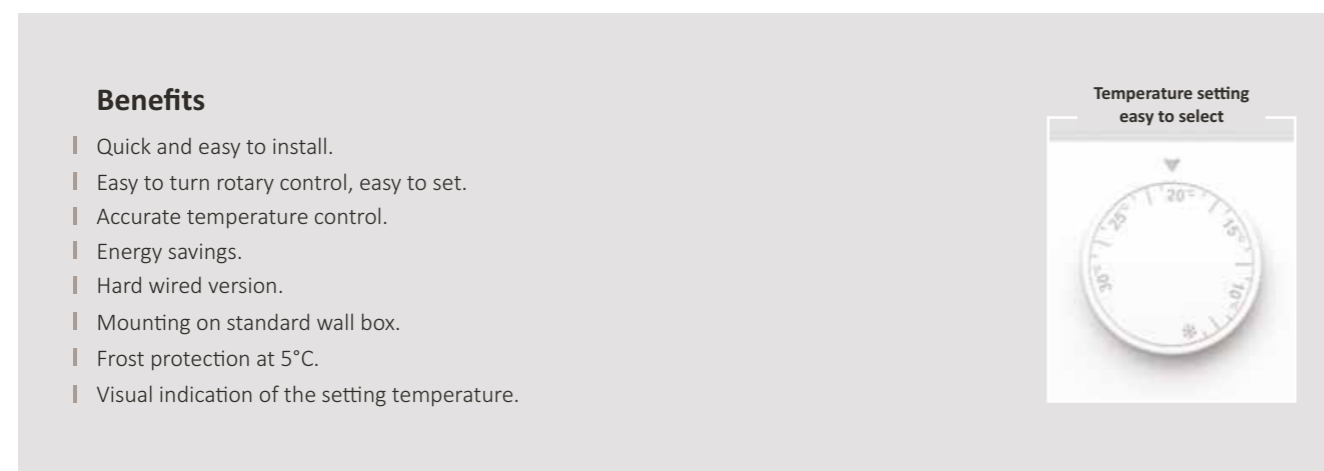
By installing a room thermostat, programmer & Thermostatic Radiator Valves you could save up to £165 per year.

With our easy to use controls, turning your thermostat down by 1°C can save up to 10% of your energy bill.*

*Official source: www.energysavingtrust.org.uk/domestic/content/thermostats-and-controls

Heating management

Wired mechanical room thermostat



Benefits

- Quick and easy to install.
- Easy to turn rotary control, easy to set.
- Accurate temperature control.
- Energy savings.
- Hard wired version.
- Mounting on standard wall box.
- Frost protection at 5°C.
- Visual indication of the setting temperature.

Technical specifications

- White plastic housing: RAL 9016.
- Wall mounting installation.
- Line voltage: 24-250V.
- Capacity of the contacts: 16(2.5)A 250V AC.
- Sensitive element: vapour expansion belows.
- Type of control: ON/OFF.

- Environment:**
 - IP20.
 - Operating temperature: 0°C to +50°C.
 - Setpoint temperature: +5°C to +30°C.
 - Storage temperature: from -10°C to +60°C.
- Manufactured on ISO 9001 V2015 certified site.



Model	Reference	Description	Height (mm)	Width (mm)	Depth (mm)
RTM	RTMa	Wired mechanical room thermostat	71	71	39



YouTube tutorial
videos available



Easy to install



Easy to use



Wired



RTM

Wired mechanical room thermostat



NEOMITIS



RTM
online



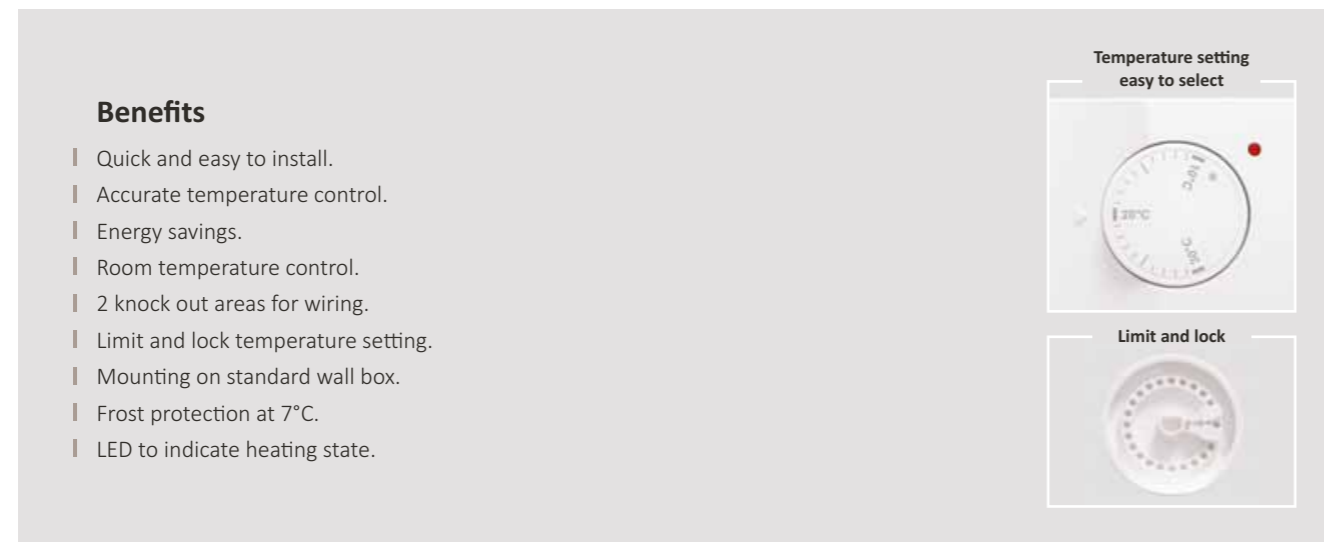
3 years warranty



Energy class

Heating management

Analog room thermostat



Benefits

- Quick and easy to install.
- Accurate temperature control.
- Energy savings.
- Room temperature control.
- 2 knock out areas for wiring.
- Limit and lock temperature setting.
- Mounting on standard wall box.
- Frost protection at 7°C.
- LED to indicate heating state.

Technical specifications

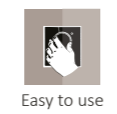
- White plastic housing RAL 9016.
- Installation on connection box or surface mounting.
- Type of control: 2 point switching (ON/OFF).
- Environment:**
 - IP20.
- Operating temperature: 0°C to +40°C.
- Setpoint temperature: +7°C to +30°C.
- Storage temperature: from -10°C to +60°C.
- Humidity: 80% at +25°C (without condensation).
- Manufactured on ISO 9001 V2015 certified site.



Model	Reference	Description	Height (mm)	Width (mm)	Depth (mm)	Gross weights (Kg)
RTANEOA	RTAa	Wired analog room thermostat	91	84	27,5	0,1



YouTube tutorial videos available



Easy to use



Wired



RTA

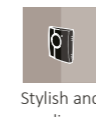
Analog room thermostat



RTA
online



3 years warranty



Stylish and
slim



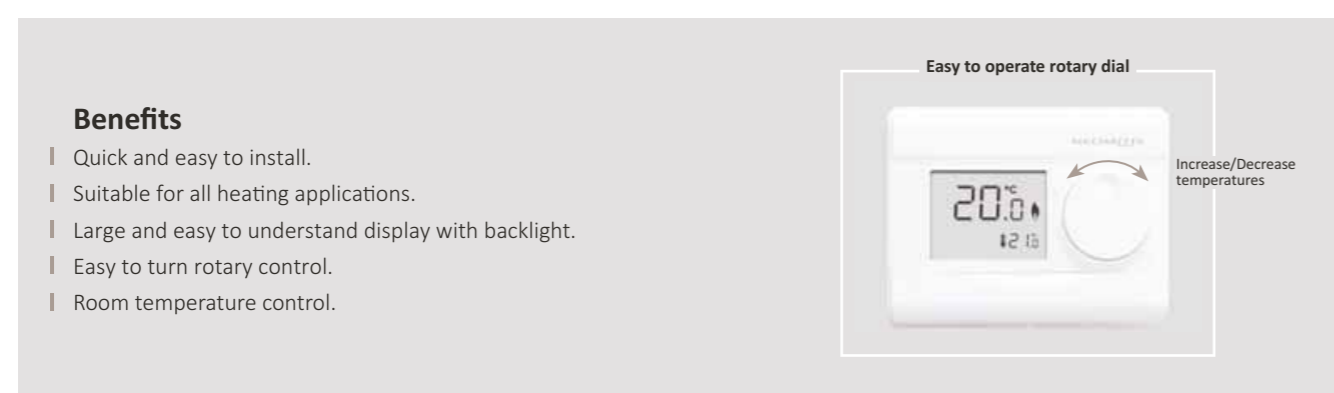
Low energy
consumption



Energy class

Heating management

Wired digital room thermostat



Benefits

- Quick and easy to install.
- Suitable for all heating applications.
- Large and easy to understand display with backlight.
- Easy to turn rotary control.
- Room temperature control.

Technical specifications

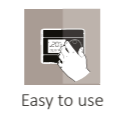
- White plastic housing RAL 9016.
- 2x AA (LR6) batteries supplied- 2 years typical life.
- Wall mounting plate supplied.
- Type of control:**
 - PID (Proportional Integral Derivative).
 - Relay output: 5(2)A.
- Environment:**
 - IP30.
 - Operating temperature: 0°C to +40°C.
 - Setpoint temperature: +5°C to +30°C.
 - Storage temperature: from -10°C to +60°C.
 - Humidity: 80% at +25°C (without condensation).
- Manufactured on ISO 9001 V2015 certified site.



Model	Reference	Description	Height (mm)	Width (mm)	Depth (mm)	Gross weights (Kg)
RTO RE	RTE0b	Wired digital room thermostat	95	120	29,6	0,3



Easy to install



Easy to use



Wired



RTO
online



3 years warranty



Stylish and
slim



Suitable for all heating
applications



PID technology



Energy class
4

Heating management

Wireless digital room thermostat

Benefits

- Quick and easy to install, no cable to install, which means no decorative repair or flooring to disturb.
- Suitable for all heating applications.
- PID technology.
- Large and easy to understand display with backlight.
- Easy to turn rotary control.
- Reliable RF transmission, the ideal solution in home renovation: reliability, performance and easy to install.
- Signal Strength Test Feature.
- Heating indication at thermostat and RF receiver.
- Room temperature control.
- 230V connections / Voltage free connections.



Technical specifications

- White plastic housing RAL 9016.
- 2x AA (LR6) batteries supplied- 2 years typical life.
- Wall mounting plate and table stand supplied.
- Type of control:
 - PID (Proportional Integral Derivative).
 - Relay output on receiver: 5(2)A.
- Radio frequency: 2401.5MHz ~ 2477.5MHz.



Model	Reference	Description	Height (mm)	Width (mm)	Depth (mm)	Gross weights (Kg)
RTORF	RTEORFb	Wireless digital room thermostat	95	120	27	0,5



RTORF
online



3 years warranty



Stylish and
slim



Suitable for all heating
applications



PID technology



Energy class

Heating management

Wired smart digital room thermostats

Benefits

- Available in white (RT7PLUS) and also in black (RT7BPLUS).
- Quick and easy to install.
- Suitable for all heating applications.
- Large and easy to understand display.
- Easy to turn rotary control.
- Boost mode for immediate comfort.
- Energy savings from PID control.
- Wired version, ideal for new build or thermostat replacement.
- Wireless (RF) versions available.
- Service interval capable.
- Program lock capable.
- Automatic summer/winter change over.



Boiler Plus compliant features

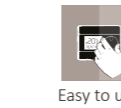
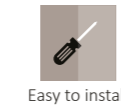
- Automation:** single day or multiday programming + programmable comfort periods.
- Dual optimisation:** OPTI ECO or OPTI COMFORT. Optimise your programming by favouring comfort or savings: Depending on various parameters: room inertia, ambient temperature, desired temperature, the thermostat calculates and optimises the programming for each heating period whether set to Comfort or Savings (Eco):
 - In OPTI ECO mode the thermostat's inbuilt algorithm optimises in order to guarantee maximum energy savings throughout the ECO programme. In this mode, a slight drop in the temperature level at the beginning and end of the ECO period is allowed to maximise energy savings.
 - In OPTI COMFORT mode the processor within the device starts the boiler operation at the optimum time to achieve the set point temperature at the start of the occupancy period without sacrificing comfort. The thermostat's inbuilt algorithm optimises in order to guarantee maximum energy savings throughout the COMFORT programme.

Technical specifications

- White plastic housing RAL 9016.
- 2x AA (LR6) batteries supplied- 2 years typical life.
- Wall mounting plate supplied.
- Type of control:**
 - 2 point switching (ON/OFF).
 - PID (Proportional Integral Derivative) .
 - Relay output: 5(2)A.
- Environment:**
 - IP30.
 - Operating temperature: 0°C to +40°C.
 - Setpoint temperature: +5°C to +30°C.
 - Storage temperature: from-10°C to +60°C.
 - Humidity: 80% at +25°C (without condensation).
- Manufactured on ISO 9001 V2015 certified site.



Model	Reference	Description	Height (mm)	Width (mm)	Depth (mm)	Gross weights (Kg)
RT7PLUS	RTE7d	Wired 7 day programmable digital room thermostat	95	120	29,6	0,3
RT7BPLUS	RTE7Bd	Wired 7 day programmable digital room thermostat- black version	95	120	29,6	0,3





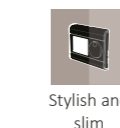
RT7PLUS

Wired 7 day programmable smart digital room thermostat





RT7PLUS
online



Heating management

Wired smart digital room thermostats



Benefits

- Operating modes: Auto, Comfort, Eco, Heating on Standby with frost protection.
- Quick and easy to install.
- No batteries required.
- Suitable for all heating applications.
- Large and easy to understand display.
- White backlit display.
- Easy to turn rotary control.
- Boost mode for immediate comfort.
- Energy savings from PID control.
- Automatic summer/winter change over.
- Program lock capable.



- 10 hours memory backup.
- Room temperature control.

Boiler Plus compliant features

- Automation:** single day or multiday programming + programmable comfort periods.
- Dual optimisation:** OPTI ECO or OPTI COMFORT. Optimise your programming by favouring comfort or savings: Depending on various parameters: room inertia, ambient temperature, desired temperature, the thermostat calculates and optimises the programming for each heating period whether set to Comfort or Savings (Eco):
 - In OPTI ECO mode the thermostat's inbuilt algorithm optimises in order to guarantee maximum energy savings throughout the ECO programme.
 - In this mode, a slight drop in the temperature level at the beginning and end of the ECO period is allowed to maximise energy savings.
 - In OPTI COMFORT mode the processor within the device starts the boiler operation at the optimum time to achieve the set point temperature at the start of the occupancy period without sacrificing comfort. The thermostat's inbuilt algorithm optimises in order to guarantee maximum energy savings throughout the COMFORT programme.

Technical specifications

- Power supply: 230V~50/60Hz.
- Relay outputs: 5(2)A
- Rated impulse voltage: 4000V.
- Micro disconnection: Type 1B.
- Pollution degree: 2.
- Automatic action: 100,000 cycles.
- Class II.

Environment:

- Operation temperature: 0°C to +40°C.
- Manual temperature setting range: from +5°C to +30°C.
- Storage temperature: from -10°C to +60°C.
- Humidity: 80% at +25°C (without condensation)
- Protection rating: IP30.

Manufactured on ISO 9001 V2015 certified site.



Model	Reference	Description	Height (mm)	Width (mm)	Depth (mm)	Gross weights (Kg)
RT7SDPLUS	RTE7Sd	Mains powered 7 day programmable digital room thermostat	95	120	34	0,3

RT7SDPLUS

Mains powered 7 day programmable smart digital room thermostat

QR code: [RT7SD PLUS online](#)

DEVELOPED AND DESIGNED IN FRANCE

WARRANTY 3 YEARS

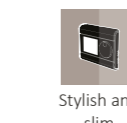
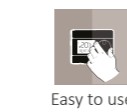
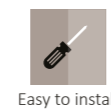
3 years warranty

Stylish and slim

Suitable for all heating applications

PID technology

Energy class



Heating management

Wireless smart digital room thermostats

Benefits

- Available in white (RT7RFPLUS) and also in black (RT7RFBPLUS).
- Quick and easy to install, no cable to install, which means no decorative repair or flooring to disturb.
- Suitable for all heating applications.
- Large and easy to understand display.
- Easy to turn rotary control.
- Boost mode for immediate comfort.
- Energy savings from PID control.
- Reliable RF transmission, the ideal solution in home renovation: reliability, performance and easy to install.
- Signal Strength Test Feature.
- Heating indication at thermostat and RF receiver.
- Service interval capable.
- Program lock.
- Automatic summer/winter change over.
- White backlit display.



Boiler Plus compliant features

- Automation:** single day or multiday programming + programmable comfort periods.
- Dual optimisation:** OPTI ECO or OPTI COMFORT. Optimise your programming by favouring comfort or savings: Depending on various parameters: room inertia, ambient temperature, desired temperature, the thermostat calculates and optimises the programming for each heating period whether set to Comfort or Savings (Eco):
 - In OPTI ECO mode the thermostat's inbuilt algorithm optimises in order to guarantee maximum energy savings throughout the ECO programme.
 - In this mode, a slight drop in the temperature level at the beginning and end of the ECO period is allowed to maximise energy savings.
- In OPTI COMFORT mode the processor within the device starts the boiler operation at the optimum time to achieve the set point temperature at the start of the occupancy period without sacrificing comfort. The thermostat's inbuilt algorithm optimises in order to guarantee maximum energy savings throughout the COMFORT programme.

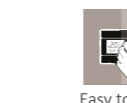
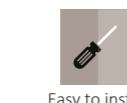
Technical specifications

- White plastic housing RAL 9016.
- 2x AA (LR6) batteries supplied- 2 years typical life.
- Wall mounting plate and table stand supplied.
- Type of control:**
 - 2 point switching (ON/OFF).
 - PID (Proportional Integral Derivative).
 - Relay output on receiver: 5(2)A.
- Radio frequency: 2401.5MHz ~ 2477.5MHz.
- Environment:**
 - IP30.
 - Operating temperature: 0°C to +40°C.
 - Setpoint temperature: +5°C to +30°C.
 - Storage temperature: from -10°C to +60°C.
 - Humidity: 80% at +25°C (without condensation).
- Manufactured on ISO 9001 V2015 certified site.



Model	Reference	Description	Height* (mm)	Width* (mm)	Depth* (mm)	Gross weights (Kg)
RT7RFPLUS	RTE7RFd	Wireless 7 day programmable digital room thermostat	95	120	27	0,5
RT7RFBPLUS	RTE7RFBd	Wireless 7 day programmable digital room thermostat- black version	95	120	27	0,5

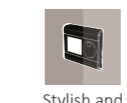
*Receiver dimensions identical to the thermostat



RT7RF PLUS
online



3 years warranty



Heating management

Wired smart digital room thermostats

Benefits

- Standard boiler control using either normal or OT boiler connections
- Advanced energy saving features for Domestic Hot Water (DHW) or OT boiler management
- Opentherm Diagnostic aid
- Load compensation
- Operating modes: Auto, Comfort, Eco, Heating on Standby with frost protection.
- Quick and easy to install.
- Suitable for all heating applications.
- Large and easy to understand display.
- White backlit display.
- Easy to turn rotary control.
- Boost mode for immediate comfort.
- Energy savings from PID control.
- Automatic summer/winter change over.
- Program lock capable.
- Room temperature control.
- Service interval function.



Boiler Plus compliant features

- Automation:** single day or multiday programming + programmable comfort periods.
- Dual optimisation:** OPTI ECO or OPTI COMFORT. Optimise your programming by favouring comfort or savings: Depending on various parameters: room inertia, ambient temperature, desired temperature, the thermostat calculates and optimises the programming for each heating period whether set to Comfort or Savings (Eco):
 - In OPTI ECO mode the thermostat's inbuilt algorithm optimises in order to guarantee maximum energy savings throughout the ECO programme.
 - In this mode, a slight drop in the temperature level at the beginning and end of the ECO period is allowed to maximise energy savings.
 - In OPTI COMFORT mode the processor within the device starts the boiler operation at the optimum time to achieve the set point temperature at the start of the occupancy period without sacrificing comfort. The thermostat's inbuilt algorithm optimises in order to guarantee maximum energy savings throughout the COMFORT programme.

Technical specifications

- Power supply: 2 alkaline 1.5 V AA (LR6) batteries.
- Relay outputs: 5(2)A
- Rated impulse voltage: 4000V.
- Micro disconnection: Type 1B.
- Pollution degree: 2.
- Automatic action: 100,000 cycles.
- Class II.
- Note: It is recommended to replace the batteries annually.
- Environment:**
 - Operation temperature: 0°C to +40°C.
 - Manual temperature setting range: from +5°C to +30°C.
 - Storage temperature: from -10°C to +60°C.
 - Humidity: 80% at +25°C (without condensation)
 - Protection rating: IP30.
- Manufactured on ISO 9001 V2015 certified site.



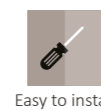
Model	Reference	Description	Height (mm)	Width (mm)	Depth (mm)	Gross weights (Kg)
RT7OT	RTE7OT	Wired digital 7 day programmable smart room thermostat Opentherm compatible	95	120	29,6	0,3



Automation



Dual optimisation



Easy to install



Easy to use



Wired



RT7OT

Wired digital 7 day programmable smart digital room thermostat - Opentherm compatible



RT7OT
online



3 years warranty



Stylish and
slim



Suitable for all heating
applications



PID technology



Energy class
5

Heating management

Wired 7 day digital timer and programmer

Benefits

- Quick and easy to install, universal mounting: fitting on most existing wall plates on the market.
- One channel output TMR7, two channel outputs PRG7.
- Suitable for all boiler systems (both Gravity and Pumped).
- Large, easy to read display with white customisable backlight feature.
- Easy slide controls for programming and mode selection.
- Flexible programming and easy modification to combine comfort and savings: 7 day programmable.
- Boost, Auto summer/winter changeover and Advance functions for convenient setting.
- Wired version, ideal for new build.
- Service interval capable.
- Boost function for 1,2 or 3 hours: temporary overriding.
- Boost and Review function directly accessible.
- 2 or 3 ON periods per days.
- Holiday function.



- Single channel: CH/Z1.
- Twin channels: CH/Z1 and HW/Z2.
- Gravity mode integrated.

Technical specifications

- White plastic housing RAL 9016.
- 1 integrated batterie supplied.
- Wall mounting plate supplied.
- Power supply: 230V~ 50Hz.
- Switch action: 2 x SPDT.
- Switch rating: 3(2)A.
- Environment:**
 - Operating humidity: 20% to 80%, 90% non-condensing.
 - Operating ambient temperature: 0°C to +50°C.
 - Storage ambient temperature:-20°C to +60°C.
 - Double insulation.
- Manufactured on ISO 9001 V2015 certified site.



Model	Reference	Description	Height (mm)	Width (mm)	Depth (mm)
TMR7	TMR7a	Wired 7 day single channel digital timer	95	150	34
PRG7	PRG7	Wired 7 day two channel digital programmer	95	150	34



YouTube tutorial
videos available



Easy to install



Easy to use



Wired



PRG7 - TMR7

Wired 7 day digital timer and programmer



PRG7 - TMR7
online



3 years warranty



Suitable for all heating
applications

Heating management

Wireless 7 day digital programmer

Benefits

- Suitable for all heating applications.
- Reliable RF transmission, the ideal solution in home renovation: reliability, performance and easy to install.

Programmer:

- Quick and easy to install, universal mounting: fitting on most existing wall plates on the market.
- Twin channels: CH/Z1 and HW/Z2.
- Suitable for all boiler systems (both Gravity and Pumped).
- Large, easy to read display with customisable backlight feature.
- Easy slide controls for programming and mode selection.
- Flexible programming and easy modification to combine comfort and savings.
- Boost, Auto summer/winter changeover and Advance functions for convenient setting.
- Service interval capable.

Thermostat:

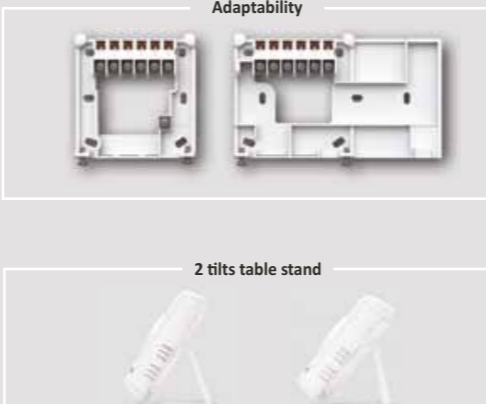
- Quick and easy to install, no cable to install, which means no decorative repair or flooring to disturb.
- Easy to turn rotary control.
- Heating indication at thermostat and programmer.
- Large, easy to read display with white backlight feature.
- Room temperature control.



Operating modes
easy to select



Adaptability



2 tilts table stand

Technical specifications

Programmer:
White plastic housing RAL 9016.
1 integrated batterie supplied.
Wall mounting plate supplied.
Power supply: 230V~ 50Hz.
Switch action: 2 x SPDT.
Switch rating: 3(2)A.

Environment:
Moisture and dust ingress to IP30.
Operating humidity: 20% to 80%, 90% non-condensing.
Operating ambient temperature: 0°C to +50°C.
Storage ambient temperature: -20°C to +60°C.
Double insulation.
Radio frequency: 2401.5MHz ~ 2477.5MHz.
Manufactured on ISO 9001 V2015 certified site.

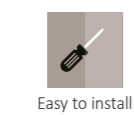
Thermostat:
White plastic housing RAL 9016.
2x AA (LR6) batteries supplied- 2 years typical life.
Wall mounting plate and table stand supplied.
Type of control:
- 2 point switching (ON/OFF).
Radio frequency: 2401.5MHz ~ 2477.5MHz.

Environment:
IP30.
Operating temperature: 0°C to +40°C.
Setpoint temperature: +5°C to +30°C.
Storage temperature: from -10°C to +60°C.
Humidity: 80% at +25°C (without condensation).
Manufactured on ISO 9001 V2015 certified site.



Model	Reference	Description	Height (mm)	Width (mm)	Depth (mm)
PRG7 RF	PRG7RFb	Wireless 7 day two channel digital programmer	95	150	34

*Receiver dimensions: 95 x 120 x 27



PRG7 RF

Wireless 7 day digital programmer +
RF room thermostat





PRG7 RF
online



3 years warranty



Suitable for all heating
applications



PID technology



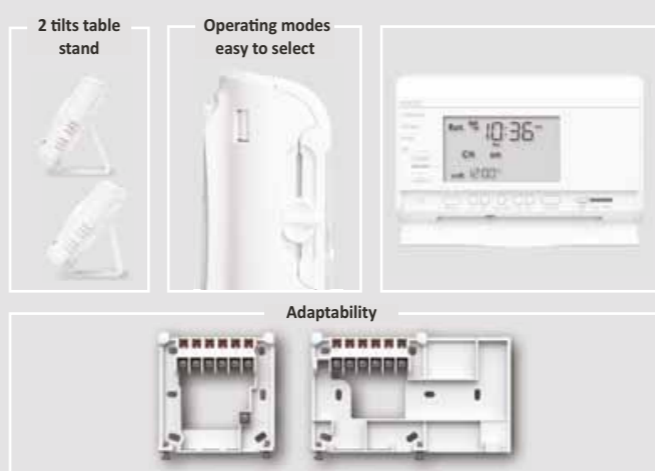
Energy class

Heating management

Wireless 7 day digital timer + RF room thermostat

Benefits

- Suitable for all heating applications.
- Reliable RF transmission, the ideal solution in home renovation: reliability, performance and easy to install.
- Timer:**
 - Quick and easy to install, universal mounting: fitting on most existing back plates on the market.
 - Single channel: CH/Z1.
 - Suitable for all boiler systems.
 - Large, easy to read display with customisable backlight feature.
 - Easy slider controls for programming and mode selection.
 - Flexible programming and easy modification to combine comfort and savings.
 - Boost, Auto summer/winter changeover and Advance functions for convenient setting.
 - Service interval capable.
 - 230V connections / Voltage free connections.
- Thermostat:**
 - Quick and easy to install, no cable to install, which means no decorative repair or flooring to disturb.



- Easy to turn rotary control.
- Heating indication at thermostat and timer.
- Large, easy to read display with white backlight feature.
- Room temperature control.

Boiler Plus compliant features

Automation: single day or multiday programming + programmable comfort periods.

Optimisation function, priority to comfort: Depending on various parameters: room inertia, ambient temperature, desired temperature, the thermostat calculates and optimises the programming for each heating period: In Opti mode, the thermostat's inbuilt algorithm optimises in order to guarantee maximum comfort during the COMFORT programme.

Technical specifications

- Timer:**
White plastic housing RAL 9016.
1 integrated batterie supplied.
Wall mounting plate supplied.
Power supply: 230V~ 50Hz.
Switch action: 2 x SPDT.
Switch rating: 3(2)A.

- Environment:**
- Moisture and dust ingress to IP30.
- Operating humidity: 20% to 80%, 90% non-condensing.
- Operating ambient temperature: 0°C to +50°C.
- Storage ambient temperature: -20°C to +60°C.
- Double insulation.
Radio frequency: 2,4035 Ghz / 2,4055 Ghz / 2,4075 Ghz.
Manufactured on ISO 9001 V2015 certified site.

- Thermostat:**
White plastic housing RAL 9016.
2x AA (LR6) batteries supplied- 2 years typical life.
Wall mounting plate and table stand supplied.
Type of control:
- 2 point switching (ON/OFF).
- TPI.
Radio frequency: 2,4035 Ghz / 2,4055 Ghz / 2,4075 Ghz.
Environment:
- IP30.
- Operating temperature: 0°C to +40°C.
- Setpoint temperature: +5°C to +30°C.
- Storage temperature: from -10°C to +60°C.
- Humidity: 80% at +25°C (without condensation).
Manufactured on ISO 9001 V2015 certified site.

Model	Reference	Description	Height (mm)	Width (mm)	Depth (mm)
TMR7 RF	TMR7RFa	Wireless 7 day single channel digital timer + RF room thermostat	95	150	34

*Receiver dimensions: 95 x 120 x 27



YouTube tutorial
videos available



Automation



Dual optimisation



Easy to install



Easy to use



Wireless



TMR7 RF

Wireless 7 day digital timer + RF room thermostat

Thermostat



3 years warranty



Suitable for all heating
applications



PID technology



Energy class



TMR7 RF
online

Heating management

Connected solution

Benefits

- Directly connectable to Internet through your Internet router without any other accessory.
- Can be remotely-controlled by your smartphone, tablet or computer and by voice with the MYNEOMITIS free application.
- Power consumption indication estimated in kWh.
- Occupancy detection.
- Pilot wire version for heating devices control: Wall connection that generates orders via the pilot wire:**
 - 6-order available: Comfort, Eco, Eco-1, Eco-2, Frost protection, Standby;
 - 1 special Boost order for towel rails (depending on version).
- Relay version for other applications control (hot water tank, lighting, heating devices without pilot wire, watering):**
 - Phase cut-off contact 10 A.
 - Dry contact.
- 2 buttons equipped with tri-colour LEDs indicating the different status:
 - Button 1: Internet pairing, connection status;
 - Button 2: test, manual override, status indication.
- Quick and easy to install: wall mounting or semi-flush mounting.
- Guided wiring, protected and non-visible through the aesthetic conduit (supplied).
- High protection rating: IP44, Myneo Link can be used in any room, even in the bathroom.
- Optional for the relay version:** possibility to connect an ambient temperature sensor, for use in thermometer mode or integrated controller mode.



Semi flush mounting for new build or home renovation

Left or right wall mounting for home renovation



myneo Link

✓ Multi application interface
✓ Occupancy detection
✓ Consumption measurement



myneo Link

✓ Multi application interface
✓ Occupancy detection
✓ Consumption measurement

Technical specifications

Power supply: 230V AC ±10%, 50 Hz.

Pilot wire version: Heating device, max 2000W.

Relay version: Voltage-free relay output: 10A 230V (resistive load).

OTA processor for the software remote update.

Environment:

Operating temperature: 0°C to +50°C.

Storage temperature: -20°C to +60°C.

Class II (after wall mounting).

IP44 (EN60529, when the product is wall mounted).

Manufactured on ISO 9001 V2015 certified site.

CE
UK
CA



MYNEOMITIS iOS/Android free app and compatible with:

works with the Google Assistant

Compatible with Alexa from Amazon



myneo Link online

Models	References	Description	Heights (mm)	Widths (mm)	Depths (mm)	Gross weights (Kg)
Myneo Link - Pilot wired version	EWSPA	Smart Wi-Fi Hub- pilot wire version	89,5	90	19	0,27
Myneo Link - Relay version	EWSRA	Smart Wi-Fi Hub- relay version	89,5	90	19	0,27
External sensor	EXSEA	External sensor 5 meters class II white	-	-	-	0,22



YouTube tutorial videos available



Cost efficiency



Energy efficiency



Can be remotely-controlled



Power consumption indication estimated in kWh



Occupancy detection



Multi applications



3 years warranty



Maintenance free



Low energy consumption

Heating management

Connected solution

Benefits

- Directly connectable to the internet through your internet router without the use of any other accessories.
- Can be remotely-controlled by your smartphone, tablet or computer and by voice with the MYNEOMITIS free application.
- Full colour touch screen with easy to read and customisable display.
- Selection of the controlled system:**
 - Energy type: Hydraulic, Electric...
 - Heat emitter type: underfloor heating, radiator...
 - Control type: control by ambient temperature and/or temperature limitation.
- EcoSens® innovation pack, energy savings (see catalogue pages 10 and 11) in addition to the pack + features.**
- 7 day and daily programme:** 10 preset and customisable programmes.
- Power consumption indication** estimated in kWh.
- Humidity measurement** in the room where the thermostat is installed.
- Operating modes:** Auto, Comfort, Eco, Frost protection, Boost and programmable holidays.
- Heating/cooling mode management:** automatic setting and adjustment of settings temperatures.
- Permanent backup of settings.**



Easy to use !
3 large buttons with markings for intuitive control:
- and + buttons for setting the setpoint temperature.
- Mode button for selecting the operating mode of the installation.

Technical specifications

- Power supply 230V AC +/-10% 50Hz.
- Voltage-free relay output: 10A 230V (resistive load).
- Connection provided to achieve a load-break relay output.
- Wi-Fi: 2.4GHz
- Type of control:**
 - ON/OFF.
 - Proportional Integral Derivative adapted to the transmitter type.
- OTA processor for the software remote update.

- Permanent backup in case the mains power supply goes off.
- Environment:**
 - Operating temperature: 0°C to +50°C.
 - Storage temperature: -20°C to +60°C.
 - Class II (when the product is wall mounted).
 - IP20.
- Manufactured on ISO 9001 V2015 certified site.



Models	References	Description	Heights (mm)	Widths (mm)	Depths (mm)	Gross weights (Kg)
Myneo Stat Flush Mounted - White	ERTFA	Flush mounted programmable, smart and connected digital room thermostat, white	87	87	19,5	0,27
Myneo Stat Flush Mounted - Black	ERTFBA	Flush mounted programmable, smart and connected digital room thermostat, black	87	87	19,5	0,27
External sensor	EXSEA	External sensor 5 meters class II, white	-	-	-	0,22



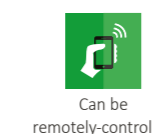
YouTube tutorial videos available



Cost efficiency



Energy efficiency



Can be remotely-controlled



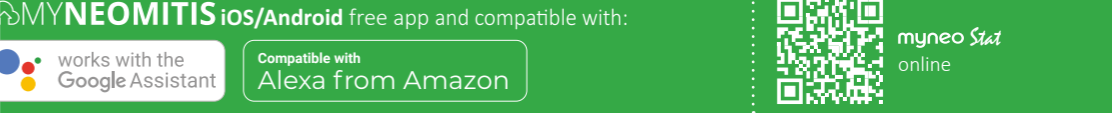
Power consumption indication estimated in kWh



Occupancy detection



Control of electric or hydraulic installation



MYNEOMITIS iOS/Android free app and compatible with:



works with the Google Assistant



Compatible with Alexa from Amazon



mynneo Stat online

Optional

- Additional remote floor sensor for underfloor heating control (see catalogue page 125).



3 years warranty



Stylish and slim



Compatible with most heating installations



PID technology



Low energy consumption

Heating management

Connected solution

Benefits

- Directly connectable to the internet through your internet router without the use of any other accessories.
- Can be remotely-controlled by your smartphone, tablet or computer and by voice with the MYNEOMITIS free application.
- Full colour touch screen with easy to read and customisable display.
- Selection of the controlled system:**
 - Energy type: Hydraulic, Electric...
 - Heat emitter type: underfloor heating, radiator...
 - Control type: control by ambient temperature and/or temperature limitation.
- EcoSens® innovation pack, energy savings** (see catalogue pages 10 and 11) in addition to the pack + features.
- 7 day and daily programme:** 10 preset and customisable programmes.
- Power consumption indication** estimated in kWh.
- Humidity measurement** in the room where the thermostat is installed.
- Operating modes:** Auto, Comfort, Eco, Frost protection, Boost and programmable holidays.
- Heating/cooling mode management:** automatic setting and adjustment of settings temperatures.
- Permanent backup of settings.**

1-channel radio receiver supplied

- Compact and discreet.
- Up to 10 receivers can be controlled via 1 Myneo Stat Wireless.
- 2 installation possibilities: Semi flush mounting or wall mounting.
- Optional:** possibility to buy additional receiver (1 Myneo Stat can control a Max of 10 receivers).

Easy to use !

3 large buttons with markings for intuitive control:

- and + buttons for setting the setpoint temperature.
- Mode button for choosing the operating mode of the installation.



Technical specifications

- Operating without battery, thermostat power supply by external sector adapter: 220-240 VAC +/-10% /50HZ / 0,3A max.
- Mains supply receiver: 230V AC + 10 / -15%, 50 Hz.
- Thermostat output: 5VDC+/-5%, 1,5A, USB type A, protected against short circuit.
- Potential-free relay receiver output 10A between terminals 1 and 2 (on resistive load) 230V.
- Radio frequency: 869.85 Mhz.
- Wi-Fi: 2.4GHz
- Type of control:**
 - ON/OFF.
 - Proportional Integral Derivative adapted to the transmitter type.
- OTA processor for the software remote update.
- Permanent backup in case the mains power supply goes off.
- Environment:**
 - Operating temperature: 0°C to +40°C.
 - Storage temperature: -10°C to +65°C.
 - Classe II (after installation).
 - Thermostat: IP20.
 - Receiver: IP44 wall mounted and IPX3 semi mounting.
- Manufactured on ISO 9001 V2015 certified site.



Model	Reference	Description	Height (mm)	Width (mm)	Depth (mm)	Gross weight (Kg)
Myneo Stat Wireless - Black	ERTRFTBA	Wireless programmable, smart and connected digital room thermostat, black + receiver	87	87	67	0,7



YouTube tutorial videos available



Cost efficiency



Energy efficiency



Can be remotely-controlled



Occupancy detection



Control of electric or hydraulic installation

myneo Stat

Wireless Programmable, smart and connected digital room thermostat

✓ Full colour touch screen

✓ Multi-application interface

✓ Automatic programming with self-learning process

✓ Free voice-control

MYNEOMITIS iOS/Android free app and compatible with:

works with the Google Assistant

Compatible with Alexa from Amazon

myneo Stat online



3 years warranty



Stylish and slim



Compatible with most
heating installations



PID technology



Low energy
consumption

Room thermostats, programmers

Technical summary

												
	RTM - RTA p. 18 - 20	RTO p. 22	RTORF p. 24	RT7PLUS p. 26	RT7SD PLUS p. 28	RT7RF PLUS p. 30	RTE7OT p. 32	TMR7 - PRG7 p. 34	PRG7 RF p. 36	TMR7 RF p. 38	myneo Stat p. 42	myneo Stat p. 44
	 Wired room thermostats	 Wired room thermostats	 Wireless room thermostat	 Wired smart 7 day programmable room thermostats	 7 day mains powered digital room thermostats	 Wireless smart 7 day programmable room thermostats	 Wired smart 7 day programmable room thermostats	 Wired 7 day single channel digital timer	 Wireless 7 day two channel digital timer	 Wireless 7 day one or two channel digital timer	 Wired programmable, smart and connected digital room thermostats	 Wireless programmable, smart and connected digital room thermostats
Connected	○	○	○	○	○	○	○	○	○	○	●	●
Multi-system application	○	●	●	●	●	●	●	○	○	○	●	●
7 day and daily programme	○	○	○	●	●	●	●	●	●	●	●	●
Dual optimisation feature	○	○	○	●	●	●	●	○	○	○	●	●
Optimisation feature	○	○	○	●	●	●	●	○	○	●	●	●
Room temperature control	●	●	●	●	●	●	●	○	●	●	●	●
Permanent display of the ambient temperature, time, current day	○	○	○	●	●	●	●	○	○	○	●	●
Back light feature	○	●	●	●	●	●	●	●	●	●	●	●
Pre-registered programme management	○	○	○	●	●	●	●	●	●	●	●	●
Manual override	○	○	○	●	●	●	●	○	●	●	●	●
Operating mode selection	○	○	○	●	●	●	●	●	●	●	●	●
Holiday function	○	○	○	○	○	○	○	●	●	●	●	●
Control type choice PID	○	●	●	●	●	●	●	○	○	○	●	●
Ambient temperature sensor calibration	○	○	○	●	●	●	●	○	○	○	●	●
Table stand (RF versions only)	○	○	●	○	○	●	○	○	●	●	○	●
Signal strength test feature	○	○	●	○	○	●	○	○	●	●	●	●
Compliance												
Protection rating	IP20	IP30	IP30	IP30	IP30	IP30	IP30	IP30	IP30	IP30	IP20	IP20
Warranty period	RTM: 2 years RTA: 3 years	3 years	3 years	3 years	3 years	3 years	3 years	3 years	3 years	3 years	3 years	3 years

Heating management

Analog cylinder thermostat

CTH

Benefits

- Quick and easy to install with 220 mm spring fixing for pipe, 2m fixing cable for HW tank and hooks.
- Convenient: product with compact style, designed with space efficiency.
- Suitable for all domestic systems.
- Surface-mounted.
- Easy to turn rotary control.
- Accurate temperature control.
- Energy savings.
- Temperature setting from 20°C to 90°C.
- View temperature setting.
- Bimetallic contact to increase transmission quality.
- Changeover contacts when temperature rise.
- Two choices of installation: on pipe or on tank.
- Sturdy mechanical cable gland incorporated.



In a few words ...

This analog cylinder thermostat is suitable for measuring temperature of heating piping system by contact between pipe and sensing part of the thermostat. It has been designed for surface mounting on pipes of up to 40mm diameter and domestic hot water tanks. It can be used to switch directly a wet central heating circulating pump or boiler, or to operate spring return zone valves. The thermostat is supplied with a bi-metallic strip to increase transmission quality. The metal base of the thermostat makes direct contact with the pipe or the tank. This type of construction provides accurate and repeatable control.

Technical specifications

- Differential: 8+/-3K.
- Insulation class: I.
- Temperature rate of change: <1K/min.
- Contact rating:
 - Terminals «1» and «2»: 16(2.5)A/250V~.
 - Terminals «1» and «3»: 2.5A/250V~.
- Earth terminal provided.
- Switch action: 1B- SPDT.
- Environment:**
 - Storage temperature: -15°C to 60°C.
 - Protection rating: IP20.

CE
UK
CA

Model	Reference	Description	Height (mm)	Width (mm)	Depth (mm)
CTH	CTHa	Cylinder thermostat	119	46	54



Easy to install



Easy to use



2 years warranty



Suitable for all heating applications



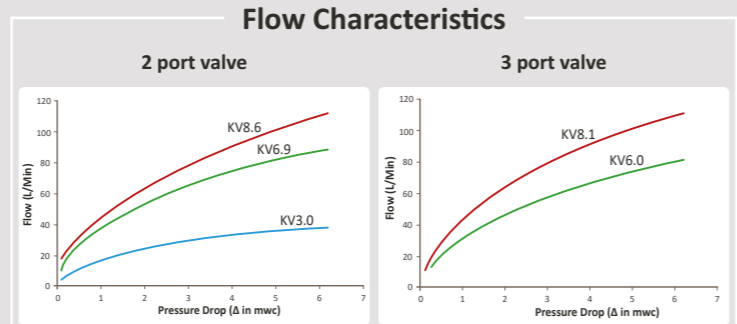
CTH
online

Heating management

Motorised zone valves

Benefits

- Suitable for heating and domestic hot water systems.
- Quick and easy to install.
- Standard compression fittings dimensions.
- Metal housing.
- Quiet operation.
- Minimal power consumption.
- Industry standard wiring.
- 2 port version: Normally closed.
- 3 port version: Midposition valve.
- Spring return action.
- Manual lever for filling & draining the system.
- Actuator replaceable without draining down.



- Potential free end switch for electrical control of pump and/or boiler.

Fittings

- 2 port version available in 22mm and 28mm compression fittings.
- 3 port version available in 22mm and 28mm compression fittings.

In a few words ...

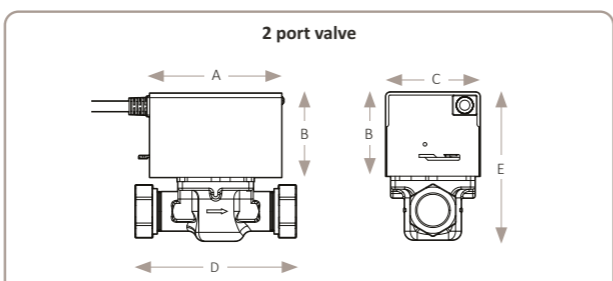
The 2 port MTV normally closed models have end switches for electrical control of pump and/or boiler.

The 3 port midposition valve has been designed to control the flow of water in domestic central heating systems, where both radiator and hot water cylinder circuits are pumped.

Technical specifications

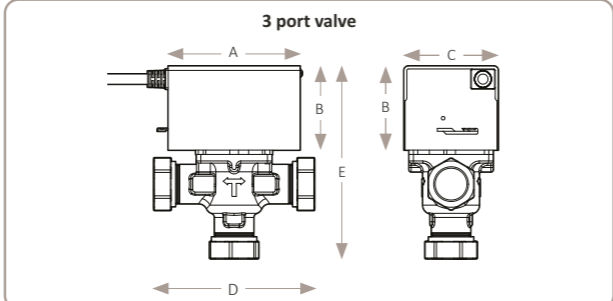
MTV222 / MTV228:

- Voltage: 230V~ 50Hz.
- Power consumption: 6W.
- Cable length: 1m, 5 core with 'industry standard' colour coded wire.
- Valve is normally closed when there is no power.
- Max. static pressure 10.0 Bar.



MTV322 / MTV328:

- Voltage: 230V~ 50Hz.
- Power consumption: 6W.
- Cable length: 1m, 5 core with 'industry standard' colour coded wire.
- Port A is normally closed when there is no power.
- Max. static pressure 10.0 Bar.



Environment:

- Fluid temperature: +5°C to +80°C.
- Max ambient temperature: +50°C.

CE
UK
CA

Model	Reference	Description	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)
MTV222	MTV222a	2 port motorised valve 22mm compression	87	55	60	112	108
MTV228	MTV228a	2 port motorised valve 28mm compression	87	55	60	117	108
MTV322	MTV322a	3 port motorised valve 22mm compression	87	55	60	117	133
MTV328	MTV328a	3 port motorised valve 28mm compression	87	55	60	117	137



Easy to install



Replaceable actuator

MTV222 - MTV228 MTV322 - MTV328

Motorised zone valves



MTV
online



2 years warranty



Suitable for all heating
applications

Electric towel rails

For all Neomitis® bathroom heaters safety is our top concern. Neomitis® uses premium steel radiator bodies and class 2 insulated heating elements. This means we achieve a low surface temperature whilst still creating warmth for your towels and bathroom.

With a Neomitis® towel rails you can be sure that your family are safe from hot surfaces.

Patented innovation: The blower with integrated controller has been patented in Europe.

Extra-slim style, very thin blower, allowing:

- to maintain a minimum distance between the towel rails and the wall, ideal for small spaces;
- to integrate harmoniously with the towel rails, the blower is almost invisible, the towel rails aesthetics is preserved.

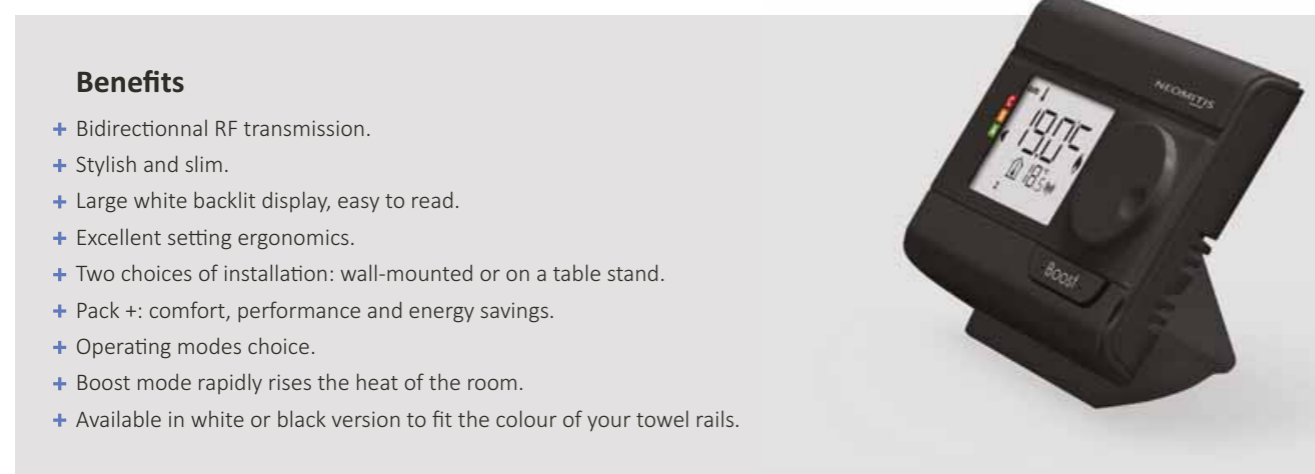


Several finishes available:

Chrome finish, optimised thermal comfort, aesthetics and performance preserved.

Anthracite grey, this trendy and contemporary finish will match perfectly in a pure design bathroom.





Benefits

- Bidirectional RF transmission.
- Stylish and slim.
- Large white backlit display, easy to read.
- Excellent setting ergonomics.
- Two choices of installation: wall-mounted or on a table stand.
- Pack +: comfort, performance and energy savings.
- Operating modes choice.
- Boost mode rapidly rises the heat of the room.
- Available in white or black version to fit the colour of your towel rails.



Technical specifications

- White or black housing.
- Manufactured on ISO 9001 V2015 certified site.
- 2x AA (LR6) batteries supplied.
- CE, IP30.
- Wall mounting plate and table stand supplied.

References	Description
RCBRFF	Digital white RF remote control
RCBRFBF	Digital black RF remote control



Easy to install



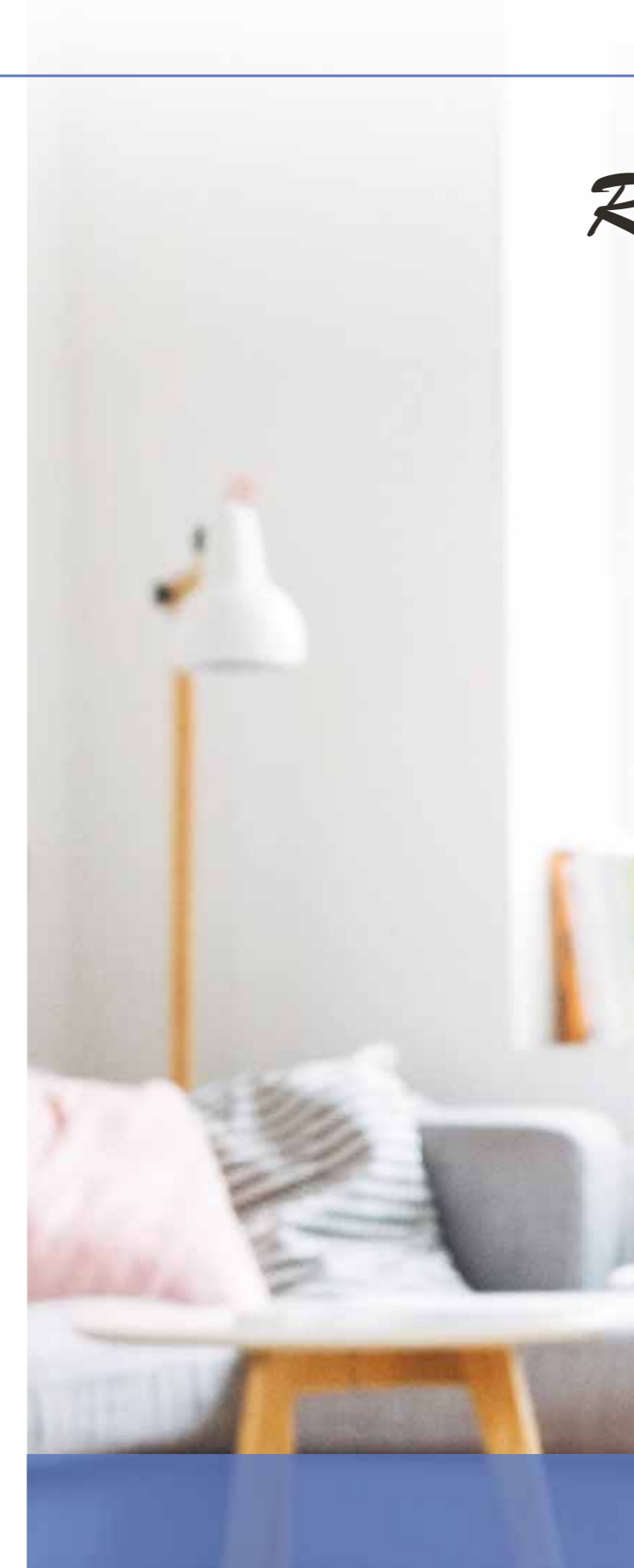
Easy to use



Table stand



Wireless



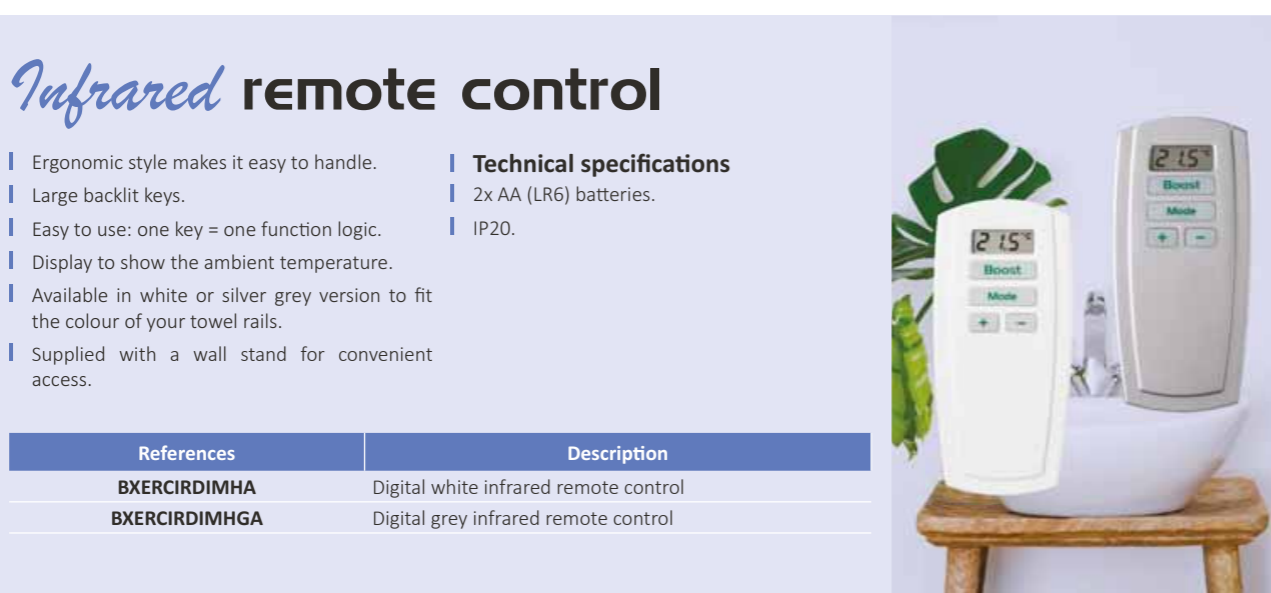
RF Remote control



Infrared remote control

- Ergonomic style makes it easy to handle.
- Large backlit keys.
- Easy to use: one key = one function logic.
- Display to show the ambient temperature.
- Available in white or silver grey version to fit the colour of your towel rails.
- Supplied with a wall stand for convenient access.

References	Description
BXERCIRDIMHA	Digital white infrared remote control
BXERCIRDIMHGA	Digital grey infrared remote control



- Technical specifications
- 2x AA (LR6) batteries.
- IP20.



RF Remote control
online



3 years warranty



Stylish and slim



Compatible with blowers and
controllers of EcoSens® towel rails



Low energy
consumption



Benefits

- + 7 day and daily programme.
- + Pack +: comfort, performance and energy savings.
- + Operating modes: Auto, Comfort, Eco, Frost protection.
- + Boost mode: rapidly rises the heat of the bathroom and enables quick drying of clothes or wet towels.
- + Permanent backup of settings and programming, 16hrs backup of the current date and time.

Technical specifications

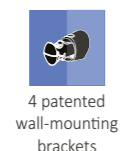
- Steel heater body covered with white epoxy paint resistant to wetness.
- D-shaped manifolds, 22 mm diameter straight rails.
- 4 white patented wall-mounting brackets, easy and quick to install: adjustable, adjustment in depth, double lock.
- Thermal fluid: high quality glycol water, Frost protection-20°C at neutral pH.
- Drilling template supplied.
- PID (Proportional Integral Derivative) control by triac + relay.
- Electric immersion heater with dual safety: overheating protection + thermofuse.
- 6-order pilot wire: stop (standby mode), Frost protection, Comfort, Comfort-1°C, Comfort-2°C, Eco, compatible with energy programmer.
- Manufactured in France on NF certified site.
- CE, IP44, Class II.

References	Powers (W)	Heights (mm)	Widths (mm)	Depths* (mm)	Rails division	Gross weights (Kg)
Danaïs						
TTS0501A	500	940	508	38	8/4/4	12,4
TTS0701A	700	1318	508	38	10/5/4/4	16,8
TTS1001A	1000	1696	558	38	10/6/6/4/4	23,3
Danaïs Slim						
TT5030S1A	300	730	400	38	5/3/3	8,1
TT5050S1A	500	1150	400	38	7/4/4/4	13,4

* For the depth of Danaïs or Danaïs Slim, add about 53 to 66 mm to the value of its depth.



YouTube tutorial videos available



4 patented wall-mounting brackets



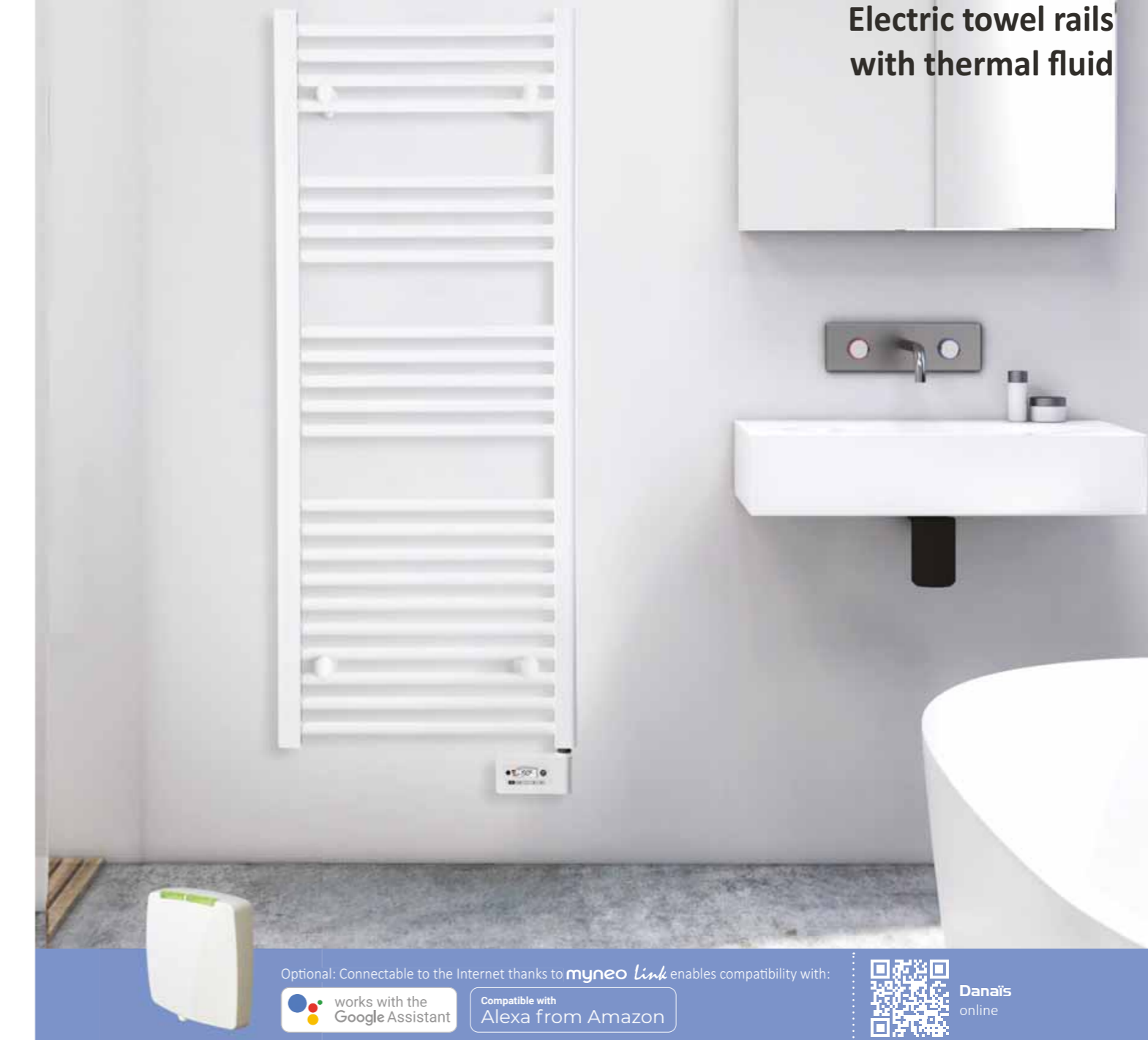
Boost



Help for the visually impaired



Child anti-tamper



Optional: Connectable to the Internet thanks to [myneo Link](#) enables compatibility with:



Compatible with Alexa from Amazon



Danaïs online



Optional

- 2 hangers (see catalogue page 125)
- Infrared remote-control (see catalogue page 124).



3 years warranty



Maintenance free



Comfort surface temperature



PID technology



Low energy consumption



Benefits

- + Auto-programmable with dual optimisation feature (see EcoSens® pack pages 10 and 11).
- + Dual occupancy detection.
- + Operating modes: Auto, Comfort, Eco, Frost protection.
- + Boost mode: rapidly rises the heat of the bathroom and enables quick drying of clothes or wet towels.
- + Permanent backup of settings and programming, 16hrs backup of the current date and time.
- + Also available in anthracite grey, this trendy and contemporary finish will match perfectly in a pure design bathroom.

Technical specifications

- | Steel heater body covered with white or anthracite grey epoxy paint resistant to wetness.
- | D-shaped manifolds, 22 mm diameter curved rails.
- | 4 patented wall-mounting brackets, easy and quick to install: adjustable, adjustment in depth, double lock.
- | Thermal fluid: high quality glycol water, Frost protection-20°C at neutral pH.
- | Drilling template supplied.
- | PID (Proportional Integral Derivative) control by triac + relay.
- | Electric immersion heater with dual safety: overheating protection + thermofuse.
- | 6-order pilot wire: stop (standby mode), Frost protection, Comfort-1°C, Comfort-2°C, Eco, compatible with energy programmer.
- | Manufactured in France on NF certified site.
- | CE, IP44, Class II.



White version	Anthracite version	Powers (W)	Heights (mm)	Widths (mm)	Depths* (mm)	Rails division	Gross weights (Kg)
References	References						
TTC0502A	TTC0502ANA	500	945	500	65	8/4/4	13,4
TTC0702A	TTC0702ANA	700	1323	500	65	10/5/4/4	18,3
TTC1002A	TTC1002ANA	1000	1701	550	70	10/6/6/4/4	24,8

* For the depth of Anthemy EcoSens® installed, add about 53 to 66 mm to the value of its depth.



4 patented wall-mounting brackets



Boost



Help for the visually impaired



Child anti-tamper



Anthemy EcoSens®

Electric towel rails with thermal fluid



Optional: Connectable to the Internet thanks to [myneo Link](#) enables compatibility with:



works with the Google Assistant



Compatible with Alexa from Amazon



Anthemy EcoSens® online

Product available on request, contact us for more information on lead times.

Optional

- | 2 hangers (see catalogue page 125)



- | RF remote control (see catalogue page 54)
- | Infrared remote-control (see catalogue page 124).



3 years warranty



Maintenance free



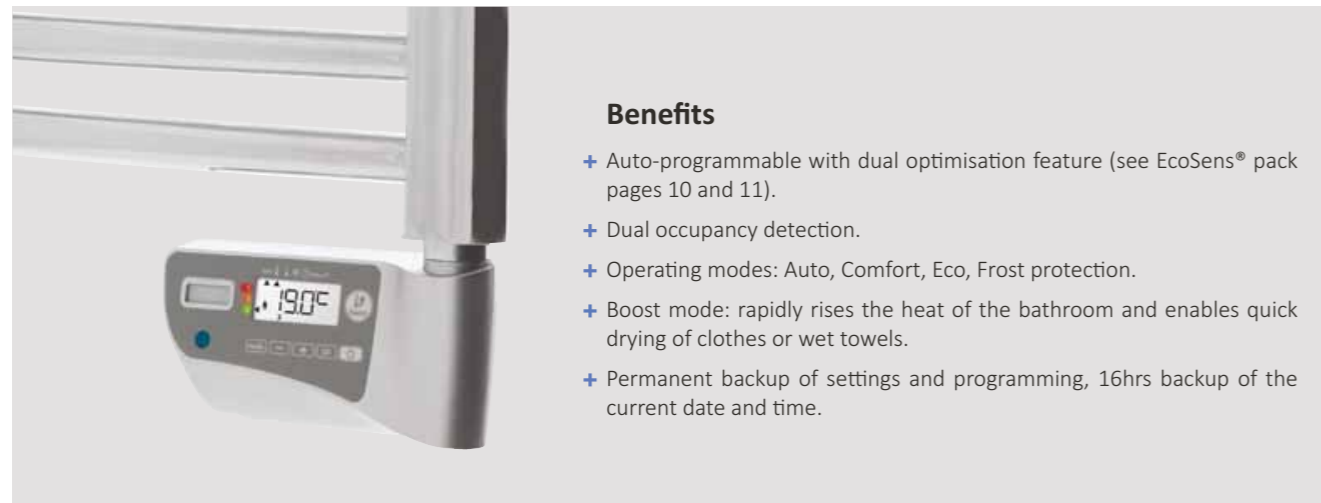
Comfort surface temperature



PID technology



Low energy consumption



Benefits

- + Auto-programmable with dual optimisation feature (see EcoSens® pack pages 10 and 11).
- + Dual occupancy detection.
- + Operating modes: Auto, Comfort, Eco, Frost protection.
- + Boost mode: rapidly rises the heat of the bathroom and enables quick drying of clothes or wet towels.
- + Permanent backup of settings and programming, 16hrs backup of the current date and time.

Technical specifications

- Steel heater body covered with high quality chrome finish:
 - Special quality steel for chrome plating.
 - Long lasting chrome plating (4 layers)
 - Full automatic Chrome Plating Line
 - Eco-friendly
 - RoHS & Reach compliant
- D-shaped manifolds, 22 mm diameter curved rails.
- 4 patented wall-mounting brackets, easy and quick to install: adjustable, adjustment in depth, double lock.
- Thermal fluid: high quality glycol water, Frost protection-20°C at neutral pH.

- Drilling template supplied.
- PID (Proportional Integral Derivative) control by triac + relay.
- Electric immersion heater with dual safety: overheating protection + thermofuse.
- 6-order pilot wire: stop (standby mode), Frost protection, Comfort, Comfort-1°C, Comfort-2°C, Eco, compatible with energy programmer.
- Manufactured in France on NF certified site.
- CE, IP44, Class II.



References	Powers (W)	Heights (mm)	Widths (mm)	Depths* (mm)	Rails division	Gross weights (Kg)
TTC0302CHA	300	946	500	60	8/4/4	12,1
TTC0502CHA	500	1492	500	60	10/6/6/5	19,4
TTC0702CHA	700	1828	600	70	10/6/6/5	28,1

* For the depth of Anthemy EcoSens® Chrome installed, add about 53 to 66 mm to the value of its depth.



4 patented wall-mounting brackets



Boost



Help for the visually impaired



Child anti-tamper

Anthemy EcoSens® Chrome

Electric towel rails with thermal fluid

Optional

- RF remote control (see catalogue page 54)
- Infrared remote-control (see catalogue page 124).

Optional: Connectable to the Internet thanks to myneo Link enables compatibility with:

works with the Google Assistant

Compatible with Alexa from Amazon

Anthemy EcoSens® Chrome online

Product available on request, contact us for more information on lead times.

DEVELOPED
DESIGNED AND
MANUFACTURED IN
FRANCE

WARRANTY
3
YEARS

3 years warranty

Maintenance free

Comfort surface temperature

PID technology

Low energy consumption

**Benefits**

- ⊕ Auto-programmable with dual optimisation feature (see EcoSens® pack pages 10 and 11).
- ⊕ Dual occupancy detection.
- ⊕ Operating modes: Auto, Comfort, Eco, Frost protection.
- ⊕ Boost mode: rapidly rises the heat of the bathroom and enables quick drying of clothes or wet towels.
- ⊕ Permanent backup of settings and programming, 16hrs backup of the current date and time.
- ⊕ Also available in anthracite grey, this trendy and contemporary finish will match perfectly in a pure design bathroom.

Technical specifications

- █ Steel heater body covered with white or anthracite grey epoxy paint resistant to wetness.
- █ D-shaped manifolds, 10 mm thick straight flat rails.
- █ Wall mounting security: 4 wall mounting brackets adjustable in depth, invisible once installed.
- █ Thermal fluid: high quality glycol water, Frost protection-20°C at neutral pH.
- █ Drilling template supplied.
- █ PID (Proportional Integral Derivative) control by triac + relay.
- █ Electric immersion heater with dual safety: overheating protection + thermofuse.
- █ 6-order pilot wire: stop (standby mode), Frost protection, Comfort, Comfort-1°C, Comfort-2°C, Eco, compatible with energy programmer.
- █ Manufactured in France on NF certified site.
- █ CE, IP44, Class II.

White version	Anthracite version	Powers (W)	Heights (mm)	Widths (mm)	Depths* (mm)	Rails division	Gross weights (Kg)
References	References						
TPS0502A	TPS0502ANA	500	913	550	30	4/4/5	15,1
TPS0702A	TPS0702ANA	700	1237	550	30	4/4/4/6	19,7
TPS1002A	TPS1002ANA	1000	1831	550	30	4/4/4/4/7	29,2

* For the depth of Lamelys EcoSens® installed, add 56 mm to the value of its depth.



Boost



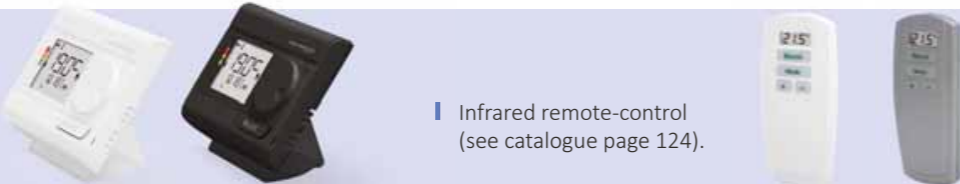
Help for the visually impaired



Child anti-tamper

**Optional**

- █ RF remote control (see catalogue page 54)



- █ Infrared remote-control (see catalogue page 124).

Lamelys EcoSens®

Electric towel rails with thermal fluid

Optional: Connectable to the Internet thanks to [myneo Link](#) enables compatibility with:

works with the Google Assistant

Compatible with Alexa from Amazon

Product available on request, contact us for more information on lead times.

Lamelys EcoSens® online

DEVELOPED, DESIGNED AND
MANUFACTURED IN
FRANCE

WARRANTY
3 YEARS
3 years warranty

Maintenance free

Comfort surface temperature

PID technology

Low energy consumption



Benefits

- Local (without Internet) or remote control.
- Directly connectable to Internet through your Internet router without extra cost, subscription and any other accessory.
- Connectable via an IOT BOX using Zigbee 3.0.
- Can be remotely-controlled by your smartphone, tablet or computer and by voice with the MYNEOMITIS free app.
- Battery-free, integrated remote control with digital display, backlit LCD screen, with black background and white digits for better readability, combined with a very discreet connected receiver integrated in the lower part.
- The slim remote control is well integrated into the heater body, preserving the towel space.
- Auto-programmable with dual optimisation feature (see EcoSens® pack pages 10 and 11).
- Occupancy detection.
- Integrated daily and weekly programming, 5 pre-set programmes, 3 of which can be customised (adjustable from the app).
- Permanent backup of settings.
- Free upgradeability, guaranteed thanks to remote software update via OTA technology.
- Also available in anthracite grey, this trendy and contemporary finish will match perfectly in a pure design bathroom.

3 high-performance communication protocols in a single product: WiFi, Bluetooth and Zigbee 3.0!

Easy local pairing and control via the device's Bluetooth (without Internet).

Direct connection via the WiFi network, without the need for an intermediary box, directly connected to any telephone operator's box, at no extra cost, with no subscription...

Possibility of joining an ecosystem via a home automation IOT BOX using the interoperable Zigbee 3.0 protocol.

Technical specifications

- Steel heater body covered with white epoxy paint resistant to wetness.
- D-shaped manifolds, 22 mm diameter straight rails.
- 4 white patented wall-mounting brackets, easy and quick to install: adjustable, adjustment in depth, double lock.
- Thermal fluid: high quality glycol water, Frost protection -20°C at neutral pH.
- Drilling template supplied.
- PID (Proportional Integral Derivative) control by triac + relay.
- Electric immersion heater with dual safety: overheating protection + thermofuse.
- 6-order pilot wire: stop (standby mode), Frost protection, Comfort, Comfort -1°C, Comfort -2°C, Eco, compatible with energy programmer.
- Manufactured in France on NF certified site.
- CE, IP44, class II.



White version	Anthracite version	Powers (W)	Heights (mm)	Widths (mm)	Depths* (mm)	Rails division	Gross weights (Kg)
References	References						
Ebath							
TTS050W3A	TTS050W3ANA	500	931	508	30	8/4/4	12,9
TTS070W3A	TTS070W3ANA	700	1309	508	30	10/5/4/4	17,15
TTS100W3A	TTS100W3ANA	1000	1687	558	30	10/6/4/4	22,75
Ebath Slim							
TTS030SW3A	TTS030SW3ANA	300	720,5	400	30	5/3/3	8,1
TTS050SW3A	TTS050SW3ANA	500	1141	400	30	7/4/4/4	13

* For the depth of Ebath installed, add about 53 to 66 mm to the value of its depth.



Cost efficiency



Energy efficiency



Can be remotely-controlled



4 patented wall-mounting brackets



Boost



Help for the visually impaired



Child anti-tamper

Optional

2 hangers
(see catalogue page 125)



Ebath

First connected towel rails with 3 wireless communication protocols!

MYNEOMITIS iOS/Android free app and compatible with:

works with the Google Assistant

Compatible with Alexa from Amazon

Ebath
online

3 years warranty

Maintenance free

Comfort surface temperature

PID technology

Low energy consumption

64

65

Bathroom

Electric towel rails with blower and thermal fluid



Benefits

- Patented smart blower with extra-slim style, perfectly integrated with the towel rails.
- Auto-programmable with dual optimisation feature (see EcoSens® pack pages 10 and 11).
- Dual occupancy detection.
- Operating modes: Auto, Comfort, Eco, Frost protection.
- Adjustable 60-minutes boost mode (Super Comfort), instant heat for immediate comfort.
- Permanent backup of settings and programming, 16hrs backup of the current date and time.
- Also available in anthracite grey, this trendy and contemporary finish will match perfectly in a pure design bathroom.

Technical specifications

- Steel heater body covered with white or anthracite grey epoxy paint resistant to wetness.
- D-shaped manifolds, 22 mm diameter curved rails.
- 4 patented wall-mounting brackets, easy and quick to install: adjustable, adjustment in depth, double lock.
- Thermal fluid: high quality glycol water, Frost protection-20°C at neutral pH.
- Drilling template supplied.
- Blower patented in Europe, very thin, tangential turbine with low sound level.
- Anti vibration device.
- PID (Proportional Integral Derivative) control by triac.
- Electric immersion heater with dual safety: overheating protection + thermofuse.
- 6-order pilot wire: stop (standby mode), Frost protection, Comfort, Comfort-1°C, Comfort-2°C, Eco, compatible with energy programmer.
- Manufactured in France on NF certified site.
- CE, IP24, Class II.



White version	Anthracite version	Towel rails power + blower power consumption/ PTC* (W)	Heights (mm)	Widths (mm)	Depths** (mm)	Rails division	Gross weights (Kg)
References	References						
TTC050B2A	TTC050B2ANA	500 + 1000*	927	500	132	8/4/4	16,5
TTC070B2A	TTC070B2ANA	700 + 1000*	1305	500	132	10/5/4/4	20,8
TTC100B2A	TTC100B2ANA	1000 + 1000*	1683	550	132	10/6/6/4/4	26,8

* PTC heating resistance with self-adaptive power of 850W to 1000W max. according to environment.

** For the depth of Anthemy Neoboost EcoSens® installed, add adjustable distance from +0 to + 6mm to the value of its depth.



Youtube tutorial videos available



Neoboost:
Patented smart blower,
extra-slim style



4 patented
wall-mounting
brackets



Manual and automatic
Boost (super comfort)



Help for the visually
impaired



Child
anti-tamper



Optional

- 2 hangers (see catalogue page 125)

- RF remote control (see catalogue page 54)



Anthemy Neoboost EcoSens®



Anthemy Neoboost EcoSens®
online

Optional: Connectable to the Internet thanks to myneo Link enables compatibility with:



Product available on request, contact us for more information on lead times.



3 years warranty



Maintenance
free



Comfort surface
temperature



PID
technology



Low energy
consumption

Bathroom

Electric towel rails with blower and thermal fluid



Benefits

- Patented smart blower with extra-slim style, perfectly integrated with the towel rails.
- Auto-programmable with dual optimisation feature (see EcoSens® pack pages 10 and 11).
- Dual occupancy detection.
- Operating modes: Auto, Comfort, Eco, Frost protection.
- Adjustable 60-minutes boost mode (Super Comfort), instant heat for immediate comfort.
- Permanent backup of settings and programming, 16hrs backup of the current date and time.

Technical specifications

- Steel heater body covered with high quality chrome finish:
 - Special quality steel for chrome plating.
 - Long lasting chrome plating (4 layers)
 - Full automatic Chrome Plating Line
 - Eco-friendly
 - RoHS & Reach compliant
- D-shaped manifolds, 22 mm diameter curved rails.
- 4 patented wall-mounting brackets, easy and quick to install: adjustable, adjustment in depth, double lock.
- Drilling template supplied.
- Blower patented in Europe, very thin, tangential turbine with low sound level.

- Anti vibration device.
- PID (Proportional Integral Derivative) control by triac.
- Electric immersion heater with dual safety: overheating protection + thermofuse.
- 6-order pilot wire: stop (standby mode), Frost protection, Comfort, Comfort-1°C, Comfort-2°C, Eco, compatible with energy programmer.
- Manufactured in France on NF certified site.
- CE, IP24, Class II.



References	Towel rails power + blower power consumption/ PTC (W)	Heights (mm)	Widths (mm)	Depths* (mm)	Rails division	Gross weights (Kg)
TTC030B2CHA	300 + 1000*	946	500	132	8/4/4	15,6
TTC050B2CHA	500 + 1000*	1492	500	132	10/6/6/5	22,6
TTC070B2CHA	700 + 1000*	1828	600	132	10/6/6/6/5	30,7

* PTC heating resistance with self-adaptive power of 850W to 1000W max. according to environment.

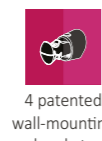
** For the depth of Anthemy Neoboost EcoSens® Chrome installed, add adjustable distance from +0 to + 6mm to the value of its depth.



YouTube tutorial videos available



Neoboost:
Patented smart blower,
extra-slim style



4 patented
wall-mounting
brackets



Manual and automatic
Boost (super comfort)



Help for the visually
impaired



Child
anti-tamper

Anthemy Neoboost EcoSens® Chrome

Electric towel rails with blower and thermal fluid



Optional: Connectable to the Internet thanks to [myneo Link](#) enables compatibility with:



Compatible with
Alexa from Amazon



Anthemy Neoboost
EcoSens® Chrome online

Product available on request, contact us for more information on lead times.

Optional

- 2 hangers
(see catalogue page 125)



- RF remote control
(see catalogue page 54)



3 years warranty



Maintenance
free



Comfort surface
temperature



PID
technology



Low energy
consumption



Benefits

- Patented smart blower with extra-slim style, perfectly integrated with the towel rails.
- Auto-programmable with dual optimisation feature (see EcoSens® pack pages 10 and 11).
- Dual occupancy detection.
- Operating modes: Auto, Comfort, Eco, Frost protection.
- Adjustable 60-minutes boost mode (Super Comfort), instant heat for immediate comfort.
- Permanent backup of settings and programming, 16hrs backup of the current date and time.
- Also available in anthracite grey, this trendy and contemporary finish will match perfectly in a pure design bathroom.

Technical specifications

- Steel heater body covered with white or anthracite grey epoxy paint resistant to wetness.
- D-shaped manifolds, 10 mm thick straight flat rails.
- Wall mounting security: 4 wall mounting brackets adjustable in depth, invisible once installed.
- Thermal fluid: high quality glycol water, Frost protection-20°C at neutral pH.
- Drilling template supplied.
- Blower patented in Europe, very thin, tangential turbine with low sound level.

- Anti vibration device.
- PID (Proportional Integral Derivative) control by triac.
- Electric immersion heater with dual safety: overheating protection + thermofuse.
- 6-order pilot wire: stop (standby mode), Frost protection, Comfort, Comfort-1°C, Comfort-2°C, Eco, compatible with energy programmer.
- Manufactured in France on NF certified site.
- CE, IP24, Class II.



White version	Anthracite version	Towel rails power + blower power consumption/ PTC (W)	Heights (mm)	Widths (mm)	Installed depths (mm)	Rails division	Gross weights (Kg)
References	References						
TPS050B2A	TPS050B2ANA	500 + 1000*	894	550	102	4/4/5	18,8
TPS070B2A	TPS070B2ANA	700 + 1000*	1218	550	102	4/4/4/6	24,3
TPS100B2A	TPS100B2ANA	1000 + 1000*	1812	550	102	4/4/4/4/4/7	33

* PTC heating resistance with self-adaptive power of 850W to 1000W max. according to environment.



YouTube tutorial videos available



Neobost:
Patented smart blower,
extra-slim style



Manual and automatic
Boost (super comfort)



Help for the visually
impaired



Child
anti-tamper



Optional

- RF remote control (see catalogue page 54)



Lamelys

Neobost EcoSens®

Electric towel rails with blower and thermal fluid



Optional: Connectable to the Internet thanks to myneo Link enables compatibility with:



works with the
Google Assistant



Compatible with
Alexa from Amazon



Lamelys Neobost EcoSens®
online



3 years warranty



Maintenance
free



Comfort surface
temperature



PID
technology



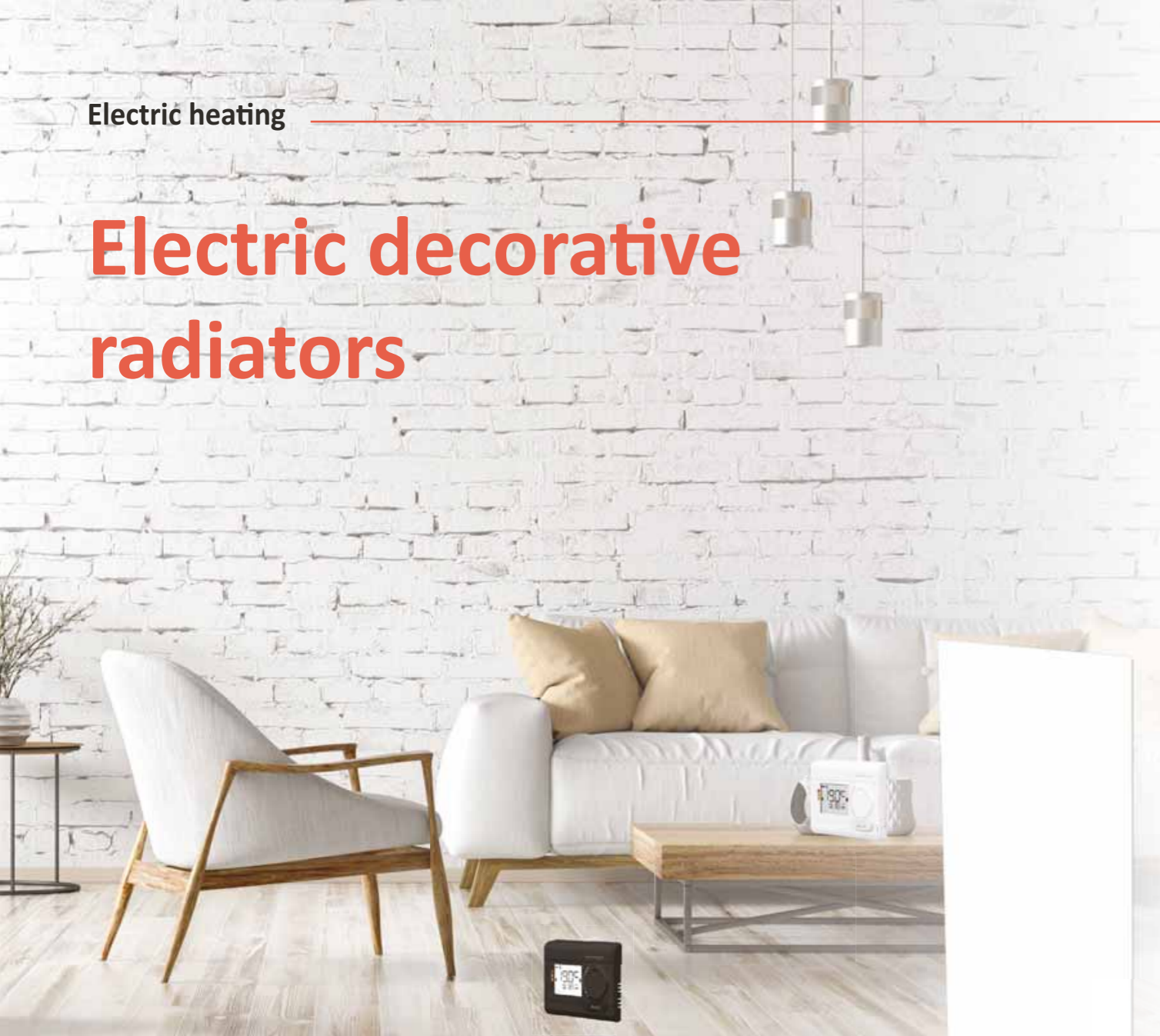
Low energy
consumption

Electric towel rails

Technical summary

						
	Danaïs p. 56	Anthemys EcoSens® p. 58 and 60	Lamelys EcoSens® p. 62	Ebath p. 64	Anthemys Neoboost EcoSens® p. 66 and 68	Lamelys Neoboost EcoSens® p. 70
Controller	Digital	Digital	Digital	Digital	Digital	Digital
Wall-mounting brackets	● Patented	● Patented	●	● Patented	● Patented	●
Drilling template	●	●	●	●	●	●
2 hangers	● Optional	● Optional	●	●	● Optional	●
Occupancy detection	●	●	●	●	●	●
Pack + features	●	●	●	●	●	●
EcoSens® Innovation pack	●	●	●	●	●	●
Super Comfort (automatic boost)	●	●	●	●	●	●
Manual Boost	●	●	●	●	●	●
Adjustable boost	●	●	●	●	●	●
Patented smart blower	●	●	●	●	●	●
6-orders pilot wire	●	●	●	●	●	●
Infrared remote control	● Optional	● Optional	● Optional	●	●	●
RF remote control	●	● Optional	● Optional	●	● Optional	● Optional
Keypad lock	●	●	●	●	●	●
PIN code lock	●	●	●	●	●	●
PID smart technology	●	●	●	●	●	●
Certification						
Protection rating	IP44	IP44	IP44	IP44	IP24	IP24
Available powers	300/500/700/1000W	300 to 1000W (300W in chrome only)	500/700/1000W	300/500/700/1000W	300 to 1000W (+ 1000W) (300W in chrome only)	500 to 1000W (+ 1000W)
Warranty period	3 years	3 years	3 years	3 years	3 years	3 years

Electric decorative radiators



Extra flat design and several finishes available

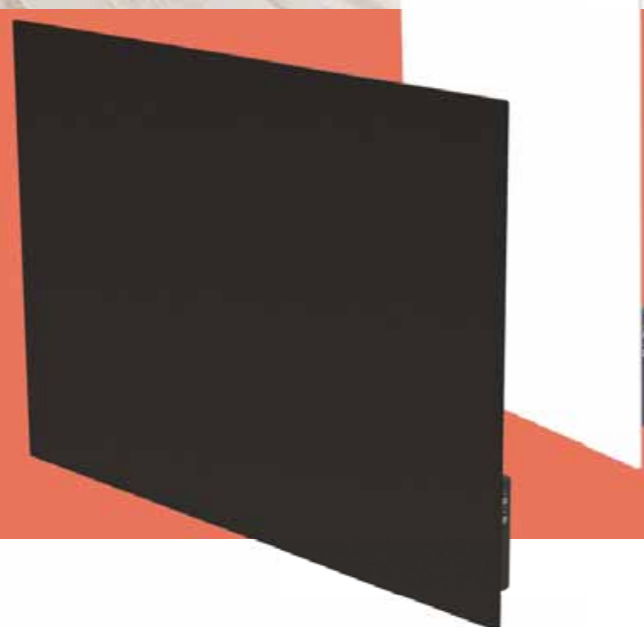
Thanks to its panel thickness of only 10mm, Stélhys Design reaches a depth of less than 55mm once installed. Space is thus optimised.

Different finishes are available to harmoniously integrate with all types of interiors: mirror effect, white, black, the radiator becomes a real decorative object.

Instant comfort:

Thanks to their far-infrared technology, Neomitis electric decorative heaters guarantee:

- A rapid rise in temperature for instant thermal comfort.
- An even distribution of heat for optimal feeling of comfort and well-being!
- No air circulation, which avoids the displacement of dust, the quality of the air in the room is thus preserved.



Stélhys Design
When comfort
blends into the decor

Several finishes available:

- Slate
- Rust
- Wood



Benefits

- Bidirectional RF transmission.
- Stylish and slim.
- Large white backlit display, easy to read.
- Excellent setting ergonomics.
- Two choices of installation: wall-mounted or on a table stand.
- Pack +: comfort, performance and energy savings.
- Operating modes choice.
- Boost mode rapidly rises the heat of the room.
- Available in white or black to match the color of your heating device.



Technical specifications

- White or black housing.
- Manufactured on ISO 9001 V2015 certified site.
- 2x AA (LR6) batteries supplied.
- CE, IP30.
- Wall mounting plate and table stand supplied.



References	Designations
RCBRFF	Digital white RF remote control
RCBRFBF	Digital black RF remote control



Easy to install



Easy to use

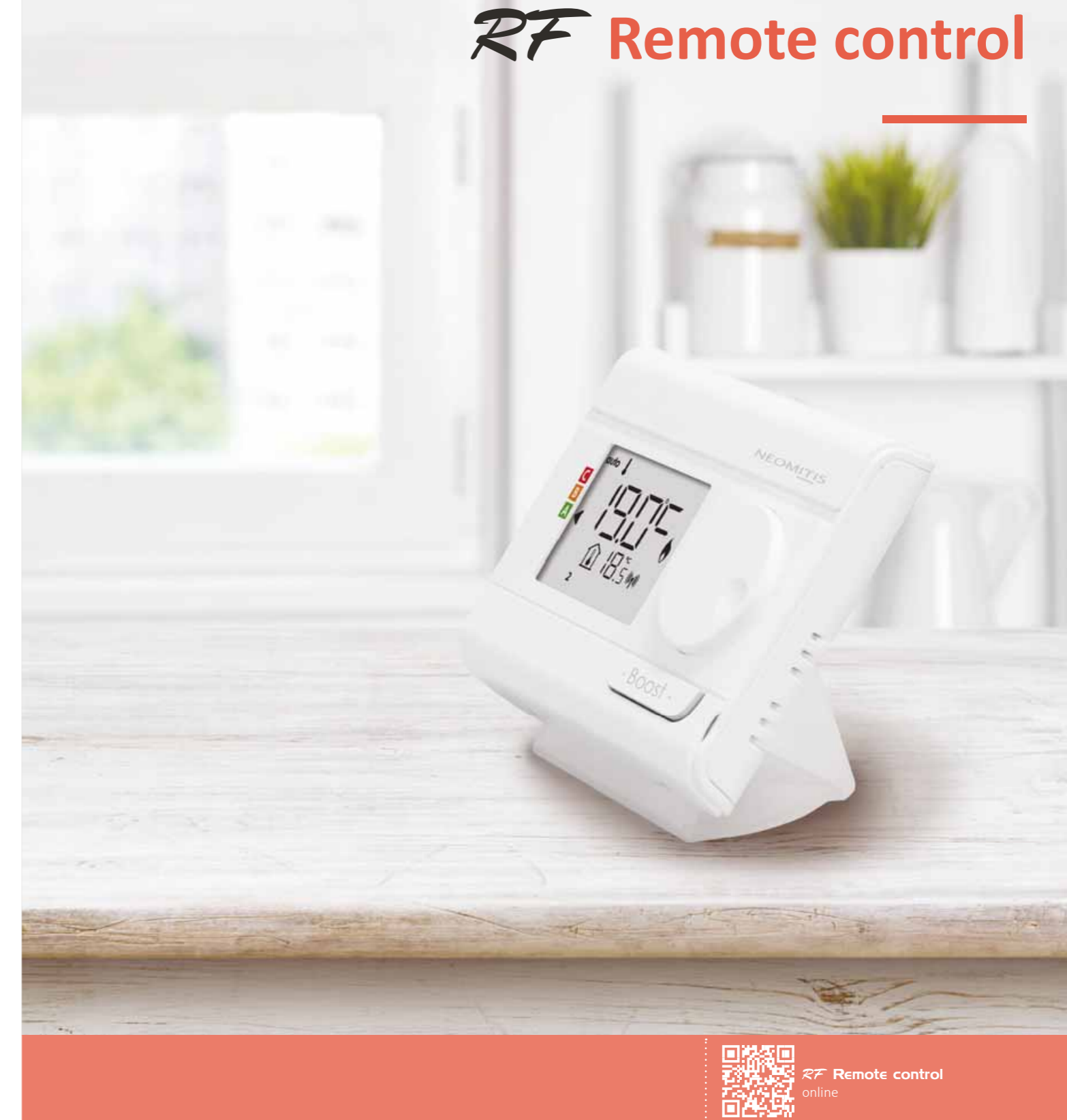


Table stand



Wireless

Supplied with every decorative radiators



3 years warranty



Stylish and slim



RF Remote control
online



Compatible with blowers,
controllers of EcoSens® towel rails and
decorative radiators receptors



Low energy
consumption

Benefits

- Quick radiated gentle heat, distributed evenly over a large area for optimal comfort.
- Ultra-flat, slim and high-end design: performance and elegance of a decorative radiator, available in several finishes.
- Available in vertical version, narrow width (450mm or 600mm) or horizontal and only 5cm* deep when installed.
- Adaptable for different room designs, the vertical version can also be installed in the bathroom.
- Control remotely using the supplied digital radio control.
- Pack +: comfort, performance and energy savings.
- Operating modes: Auto, Comfort, Eco, Frost protection.
- Dual optimisation feature: you have the choice to optimise your programming by favoring Comfort or Savings.
- Boost: rapidly rises the heat of the bathroom and enables quick drying of clothes or wet towels.
- Permanent backup of settings.



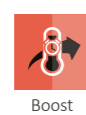
Technical specifications

- 4mm + 4mm thick tempered safety glass heating body.
- Wall mounting security:** double steel wall brackets, lockable and invisible once mounted.
- Drilling template supplied.
- PID (Proportional Integral Derivative) control by triac.
- Bidirectionnal transmission between the remote control and the receiver by wireless transmission.
- Triple overheating protection.**
- Pilot wire compatible with energy programmer.
- Manufactured in France on NF certified site.
- CE, IP24, class II.



References	Powers (W)	Heights (mm)	Widths (mm)	Depths* (mm)	Gross weights (Kg)
Vertical version					
D050V01A	500	1200	450	38,5	22,5
D065V01A	650	1200	600	38,5	25,4
D070V01A	700	1800	450	38,5	30,1
D100V01A	1000	1800	600	38,5	34,1
Horizontal version					
D065H01A	650	700	1000	38,5	24,2

* Depth of product installed: 53mm



Boost



Help for the visually impaired



Child anti-tamper

Optional

- Chrome-plated towel bar: available in 450mm and 600mm widths
- Up to 4 towel bars can be mounted on each vertical decorative radiator.



Electric decorative radiator



Optional: Connectable to the Internet thanks to **myneo link** enables compatibility with:



works with the
Google Assistant



Compatible with
Alexa from Amazon

Product available on request, contact us for more information on lead times.



Stelhys Design
online

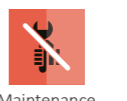


DEVELOPED
DESIGNED AND
MANUFACTURED IN
FRANCE



WARRANTY
3
YEARS

3 years warranty



Maintenance
free



Comfort surface
temperature



PID technology



Low energy
consumption

78

79

Benefits

- Quick radiated gentle heat, distributed evenly over a large area for optimal comfort.
- Ultra-flat, slim and high-end design: performance and elegance of a decorative radiator, available in several finishes.
- Available in vertical version, narrow width (450mm or 600mm) or horizontal and only 5cm* deep when installed.
- Adaptable for different room designs, the vertical version can also be installed in the bathroom.
- Control remotely using the supplied digital radio control.
- Pack +: comfort, performance and energy savings.
- Operating modes: Auto, Comfort, Eco, Frost protection.
- Dual optimisation feature: you have the choice to optimise your programming by favoring Comfort or Savings.
- Boost: rapidly rises the heat of the bathroom and enables quick drying of clothes or wet towels.
- Permanent backup of settings.



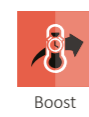
Technical specifications

- 4mm + 4mm thick tempered safety glass heating body.
- Wall mounting security:** double steel wall brackets, lockable and invisible once mounted.
- Drilling template supplied.
- PID (Proportional Integral Derivative) control by triac.
- Bidirectionnal transmission between the remote control and the receiver by wireless transmission.
- Triple overheating protection.**
- Pilot wire compatible with energy programmer.
- Manufactured in France on NF certified site.
- CE, IP24, class II.



References	Powers (W)	Heights (mm)	Widths (mm)	Depths* (mm)	Gross weights (Kg)
Vertical version					
D050V02A	500	1200	450	38,5	22,5
D065V02A	650	1200	600	38,5	25,4
D070V02A	700	1800	450	38,5	30,1
D100V02A	1000	1800	600	38,5	34,1
Horizontal version					
D065H02A	650	700	1000	38,5	24,2

* Depth of product installed: 53mm



Boost



Help for the visually impaired



Child anti-tamper



Optional

- Chrome-plated towel bar: available in 450mm and 600mm widths
- Up to 4 towel bars can be mounted on each vertical decorative radiator.



Electric decorative radiator



Optional: Connectable to the Internet thanks to **myneo Link** enables compatibility with:



works with the
Google Assistant



Compatible with
Alexa from Amazon

Product available on request, contact us for more information on lead times.



Stelhys Design
online



3 years warranty



Maintenance
free



Comfort surface
temperature



PID technology



Low energy
consumption

80

81

Benefits

- Quick radiated gentle heat, distributed evenly over a large area for optimal comfort.
- Ultra-flat, slim and high-end design: performance and elegance of a decorative radiator, available in several finishes.
- Narrow width (450mm or 600mm) and only 5cm* deep when installed.
- Adaptable to different rooms in the house, it can also be installed in the bathroom. Its integrated film heater prevents the surface of the glass from fogging up, thus preserving the mirror effect. With one or more optional towel bars: offering warm towels and optimised comfort.
- Control remotely using the supplied digital radio control.
- Pack +: comfort, performance and energy savings.
- Operating modes: Auto, Comfort, Eco, Frost protection.
- Dual optimisation feature: you have the choice to optimise your programming by favoring Comfort or Savings.
- Boost: rapidly rises the heat of the bathroom and enables quick drying of clothes or wet towels.
- Permanent backup of settings.



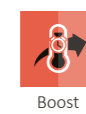
Technical specifications

- 4mm + 4mm thick tempered safety glass heating body.
- Wall mounting security:** double steel wall brackets, lockable and invisible once mounted.
- Drilling template supplied.
- PID (Proportional Integral Derivative) control by triac.
- Bidirectional transmission between the remote control and the receiver by wireless transmission.
- Triple overheating protection.**
- Pilot wire compatible with energy programmer.
- Manufactured in France on NF certified site.
- CE, IP24, class II.



References	Powers (W)	Heights (mm)	Widths (mm)	Depths* (mm)	Gross weights (Kg)
D050V03A	500	1200	450	38,5	22,5
D065V03A	650	1200	600	38,5	25,4
D070V03A	700	1800	450	38,5	30,1
D100V03A	1000	1800	600	38,5	34,1

* Depth of product installed: 53mm



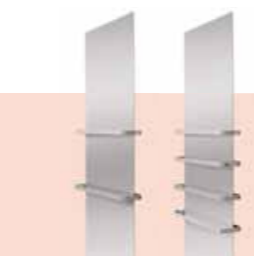
Boost



Help for the visually impaired



Child anti-tamper



Optional

- Chrome-plated towel bar: available in 450mm and 600mm widths
- Up to 4 towel bars can be mounted on each vertical decorative radiator.

Stelhys Design

Mirror effect

Electric decorative radiator

Optional: Connectable to the Internet thanks to **myneo link** enables compatibility with:

works with the Google Assistant

Compatible with Alexa from Amazon

Stelhys Design online

DEVELOPED
DESIGNED AND
MANUFACTURED IN
FRANCE

WARRANTY
3 YEARS
3 years warranty

Maintenance
free

Comfort surface
temperature

PID technology

Low energy
consumption

Electric heating

Electric decorative radiators

Benefits

- Quick radiated gentle heat, distributed evenly over a large area for optimal comfort.
- Ultra-flat, slim and high-end design: performance and elegance of a decorative radiator, available in several finishes.
- Narrow width (450mm or 600mm) and only 5cm* deep when installed.
- Adaptable for different room designs, the vertical version can also be installed in the bathroom.
- Control remotely using the supplied digital radio control.
- Pack +: comfort, performance and energy savings.
- Operating modes: Auto, Comfort, Eco, Frost protection.
- Dual optimisation feature: you have the choice to optimise your programming by favoring Comfort or Savings.
- Boost: rapidly rises the heat of the bathroom and enables quick drying of clothes or wet towels.
- Permanent backup of settings.



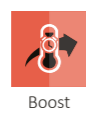
Technical specifications

- 4mm + 4mm thick tempered safety glass heating body.
- Wall mounting security:** double steel wall brackets, lockable and invisible once mounted.
- Drilling template supplied.
- PID (Proportional Integral Derivative) control by triac.
- Bidirectional transmission between the remote control and the receiver by wireless transmission.
- Triple overheating protection.**
- Pilot wire compatible with energy programmer.
- Manufactured in France on NF certified site.
- CE, IP24, class II.

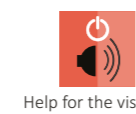


References	Powers (W)	Heights (mm)	Widths (mm)	Depths* (mm)	Gross weights (Kg)
D050V04A	500	1200	450	38,5	22,5
D065V04A	650	1200	600	38,5	25,4
D070V04A	700	1800	450	38,5	30,1
D100V04A	1000	1800	600	38,5	34,1

* Depth of product installed: 53mm



Boost



Help for the visually impaired



Child anti-tamper



Optional

- Chrome-plated towel bar: available in 450mm and 600mm widths
- Up to 4 towel bars can be mounted on each vertical decorative radiator.

Stelhys

Design
Slate finish

Electric decorative radiator

Optional: Connectable to the Internet thanks to **myneo link** enables compatibility with:

- works with the Google Assistant
- Compatible with Alexa from Amazon

Product available on request, contact us for more information on lead times.

WARRANTY
3
YEARS

3 years warranty

Maintenance free

Comfort surface temperature

PID technology

Low energy consumption

Stelhys Design
online

Electric heating

Electric decorative radiators

Benefits

- Quick radiated gentle heat, distributed evenly over a large area for optimal comfort.
- Ultra-flat, slim and high-end design: performance and elegance of a decorative radiator, available in several finishes.
- Narrow width (450mm or 600mm) and only 5cm* deep when installed.
- Adaptable for different room designs, the vertical version can also be installed in the bathroom.
- Control remotely using the supplied digital radio control.
- Pack +: comfort, performance and energy savings.
- Operating modes: Auto, Comfort, Eco, Frost protection.
- Dual optimisation feature: you have the choice to optimise your programming by favoring Comfort or Savings.
- Boost: rapidly rises the heat of the bathroom and enables quick drying of clothes or wet towels.
- Permanent backup of settings.



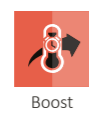
Technical specifications

- 4mm + 4mm thick tempered safety glass heating body.
- Wall mounting security:** double steel wall brackets, lockable and invisible once mounted.
- Drilling template supplied.
- PID (Proportional Integral Derivative) control by triac.
- Bidirectional transmission between the remote control and the receiver by wireless transmission.
- Triple overheating protection.**
- Pilot wire compatible with energy programmer.
- Manufactured in France on NF certified site.
- CE, IP24, class II.



References	Powers (W)	Heights (mm)	Widths (mm)	Depths* (mm)	Gross weights (Kg)
D050V06A	500	1200	450	38,5	22,5
D065V06A	650	1200	600	38,5	25,4
D070V06A	700	1800	450	38,5	30,1
D100V06A	1000	1800	600	38,5	34,1

* Depth of product installed: 53mm



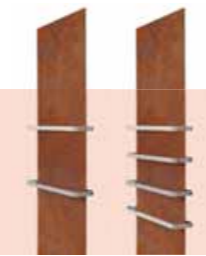
Boost



Help for the visually impaired



Child anti-tamper



Optional

- Chrome-plated towel bar: available in 450mm and 600mm widths
- Up to 4 towel bars can be mounted on each vertical decorative radiator.



Optional: Connectable to the Internet thanks to **myneo Link** enables compatibility with:



Product available on request, contact us for more information on lead times.



Stelhys Design
online



3 years warranty



Maintenance
free



Comfort surface
temperature



PID technology



Low energy
consumption

Stelhys *Design*
Rust finish

Electric decorative radiator



Electric heating

Electric decorative radiators

Benefits

- Quick radiated gentle heat, distributed evenly over a large area for optimal comfort.
- Ultra-flat, slim and high-end design: performance and elegance of a decorative radiator, available in several finishes.
- Narrow width (450mm or 600mm) and only 5cm* deep when installed.
- Adaptable for different room designs, the vertical version can also be installed in the bathroom.
- Control remotely using the supplied digital radio control.
- Pack +: comfort, performance and energy savings.
- Operating modes: Auto, Comfort, Eco, Frost protection.
- Dual optimisation feature: you have the choice to optimise your programming by favoring Comfort or Savings.
- Boost: rapidly rises the heat of the bathroom and enables quick drying of clothes or wet towels.
- Permanent backup of settings.



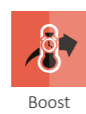
Technical specifications

- 4mm + 4mm thick tempered safety glass heating body.
- Wall mounting security:** double steel wall brackets, lockable and invisible once mounted.
- Drilling template supplied.
- PID (Proportional Integral Derivative) control by triac.
- Bidirectional transmission between the remote control and the receiver by wireless transmission.
- Triple overheating protection.**
- Pilot wire compatible with energy programmer.
- Manufactured in France on NF certified site.
- CE, IP24, class II.

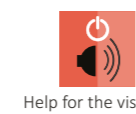


References	Powers (W)	Heights (mm)	Widths (mm)	Depths* (mm)	Gross weights (Kg)
D050V07A	500	1200	450	38,5	22,5
D065V07A	650	1200	600	38,5	25,4
D070V07A	700	1800	450	38,5	30,1
D100V07A	1000	1800	600	38,5	34,1

* Depth of product installed: 53mm



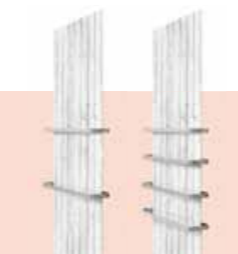
Boost



Help for the visually impaired



Child anti-tamper



Optional

- Chrome-plated towel bar: available in 450mm and 600mm widths
- Up to 4 towel bars can be mounted on each vertical decorative radiator.



Stelhys *Design*
Wood finish

Electric decorative radiator



Optional: Connectable to the Internet thanks to **myneo link** enables compatibility with:



works with the
Google Assistant



Compatible with
Alexa from Amazon



Stelhys Design
online

Product available on request, contact us for more information on lead times.



3 years warranty



Maintenance
free



Comfort surface
temperature



PID technology



Low energy
consumption

Electric decorative radiators

Technical summary

								
	Stelhys Design Vertical version White colour p. 78	Stelhys Design Horizontal version White colour p. 78	Stelhys Design Vertical version Black colour p. 80	Stelhys Design Horizontal version Black colour p. 80	Stelhys Design Mirror effect p. 82	Stelhys Design Slate finish p. 84	Stelhys Design Rust finish p. 86	Stelhys Design Wood finish p. 88
Controller	Digital	Digital	Digital	Digital	Digital	Digital	Digital	Digital
Drilling template	●	●	●	●	●	●	●	●
Towel bar	● Optional	○	● Optional	○	● Optional	● Optional	● Optional	● Optional
Gauge and power consumption indication	●	●	●	●	●	●	●	●
Automatic open window detection	●	●	●	●	●	●	●	●
Integrated programming	●	●	●	●	●	●	●	●
6-orders pilot wire	●	●	●	●	●	●	●	●
Setting temperature limit	●	●	●	●	●	●	●	●
Keypad lock	●	●	●	●	●	●	●	●
PIN code lock	●	●	●	●	●	●	●	●
PID technology	●	●	●	●	●	●	●	●
Certification	CE UK CA	CE UK CA	CE UK CA	CE UK CA	CE UK CA	CE UK CA	CE UK CA	CE UK CA
Protection rating	IP24	IP24	IP24	IP24	IP24	IP24	IP24	IP24
Available powers	500 to 1000W	650W	500 to 1000W	650W	500 to 1000W	500 to 1000W	500 to 1000W	500 to 1000W
Warranty period	3 years	3 years	3 years	3 years	3 years	3 years	3 years	3 years

Electric radiators



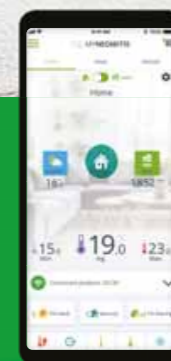
Smart and connected electric radiator with mineral oil, auto-programmable with integrated optimiser

Directly connectable to Internet through your Internet router, without any other accessory, Myneo Fluid can be remote-controlled by your smartphone, tablet or computer thanks to the **MYNEOMITIS** free app.

Full colour touch screen with customizable display, easy to read.

EcoSens® technology

With its front infrared sensor, the radiator smartly optimises the management of heating: it detects movement in the room where it is installed and in case of absence, automatically perform a progressive lowering of the setting temperature resulting in: energy savings!



Innovation

Efluid is the first gentle warmth radiator integrating triple connectivity: Wi-Fi, Zigbee 3.0 and Bluetooth.



Anthracite grey finish:

This trendy and contemporary finish will match perfectly in a pure design living room.

Living rooms

Electric radiators with mineral oil



Benefits

- Intuitive controls with a white backlit display means that the programme is easy to set and the temperature is easy to read.
- Daily and weekly programming.
- Pack +, comfort, performance and energy savings.
- Operating modes: Auto, Comfort, Eco, Frost protection.
- Permanent backup of settings and programming, 16hrs backup of the current date and time.
- The comfort of central heating hot water, maintenance free.

Technical specifications

- Aluminium alloy heater body, epoxy paint, white finish.
- Mineral oil high performance, very low cold viscosity without organic additive (rot), resistant to oxidation and excellent thermal conductivity: long life, maintenance free.
- Patented automatic lock, easy and quick to install, anti-tilt safety: dual fixing on wall-mounting brackets in painted steel.**
- Drilling template supplied.
- PID (Proportional Integral Derivative) control by triac.
- Overheating protection.
- 6-order pilot wire: stop (standby mode), Frost protection, Comfort, Comfort-1°C, Comfort-2°C, Eco, compatible with energy programmer.
- Manufactured in France on NF certified site.
- CE, IP24, Class II.



References	Powers (W)	Heights (mm)	Widths (mm)	Depths* (mm)	Elements number	Gross weights (Kg)
PS050S1A	500	580	417	80	4	11,3
PS075S1A	750	580	498	80	5	12,6
PS100S1A	1000	580	578	80	6	14,7
PS125S1A	1250	580	738	80	8	18,2
PS150S1A	1500	580	817	80	9	20,2
PS200S1A	2000	580	1057	80	12	25,8

* For the depth of Digital Aloe installed, add 45 mm to the value of its depth.



2 patented wall-mounting brackets



Help for the visually impaired



Child anti-tamper



Optimised space



Digital Aloe

Electric radiator with mineral oil

Optional: Connectable to the Internet thanks to **myneo Link** enables compatibility with:



works with the Google Assistant
Compatible with Alexa from Amazon



Digital Aloe
online



3 years warranty



10 years warranty
Aluminium alloy heater body



Maintenance free



Comfort surface temperature



PID technology



Low energy consumption



Benefits

- Auto-programmable with dual optimisation feature.
- Intuitive controls with a white backlit display means that the programme is easy to set and the temperature is easy to read.
- EcoSens® pack, comfort, performance and energy savings (see catalogue pages 10 and 11).
- Operating modes: Auto, Comfort, Eco, Frost protection.
- Permanent backup of settings and programming, 16hrs backup of the current date and time.
- The comfort of central heating hot water, maintenance free

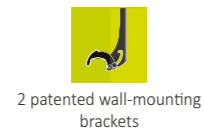
Technical specifications

- Aluminium alloy heater body, epoxy paint, white finish.
- Mineral oil high performance, very low cold viscosity without organic additive (rot), resistant to oxidation and excellent thermal conductivity: long life, maintenance free.
- Patented automatic lock, easy and quick to install, anti-tilt safety: dual fixing on wall-mounting brackets in painted steel.**
- Drilling template supplied.
- PID (Proportional Integral Derivative) control by triac.
- Overheating protection.
- 6-order pilot wire: stop (standby mode), Frost protection, Comfort, Comfort-1°C, Comfort-2°C, Eco, compatible with energy programmer.
- Manufactured in France on NF certified site.
- CE, IP24, Class II.



References	Powers (W)	Heights (mm)	Widths (mm)	Depths* (mm)	Elements number	Gross weights (Kg)
PS030S2A	300	580	417	80	4	10
PS050S2A	500	580	417	80	4	11,3
PS075S2A	750	580	498	80	5	12,6
PS100S2A	1000	580	578	80	6	14,7
PS125S2A	1250	580	738	80	8	18,2
PS150S2A	1500	580	817	80	9	20,2
PS200S2A	2000	580	1057	80	12	25,8

* For the depth of Optalys installed, add 45 mm to the value of its depth.



2 patented wall-mounting brackets



Help for the visually impaired



Child anti-tamper



Optimised space



Electric radiator with mineral oil



Optional: Connectable to the Internet thanks to **myneo Link** enables compatibility with:



works with the Google Assistant

Compatible with Alexa from Amazon



Optalys
online



3 years warranty



10 years warranty
Aluminium alloy heater body



Maintenance free



Comfort surface temperature



PID technology



Low energy consumption



Benefits

- Low in height (430mm), Loweam fits neatly under a window, for example.
- Intuitive controls with a white backlit display means that the programme is easy to set and the temperature is easy to read.
- Auto-programmable with dual optimisation feature.
- EcoSens® pack, comfort, performance and energy savings (see catalogue pages 10 and 11).
- Occupancy detection.
- Operating modes: Auto, Comfort, Eco, Frost protection.
- Permanent backup of settings and programming, 16hrs backup of the current date and time.
- The comfort of central heating hot water, maintenance free.

Technical specifications

- Aluminium alloy heater body, epoxy paint, white finish.
- Mineral oil high performance, very low cold viscosity without organic additive (rot), resistant to oxidation and excellent thermal conductivity: long life, maintenance free.
- Patented automatic lock, easy and quick to install, anti-tilt safety: dual fixing on wall-mounting brackets in painted steel.**
- Drilling template supplied.
- PID (Proportional Integral Derivative) control by triac.
- Overheating protection.
- 6-order pilot wire: stop (standby mode), Frost protection, Comfort, Comfort-1°C, Comfort-2°C, Eco, compatible with energy programmer.
- Manufactured in France on NF certified site.
- CE, IP24, Class II.



References	Powers (W)	Heights (mm)	Widths (mm)	Depths* (mm)	Elements number	Gross weights (Kg)
PL0507A	500	430	417	80	4	11,3
PL0757A	750	430	578	80	6	14,4
PL1007A	1000	430	660	80	7	17,8
PL1257A	1250	430	821	80	9	20,5
PL1507A	1500	430	982	80	11	24,2
PL1707A	1700	430	1144	80	13	27,7

* For the depth of Loweam installed, add 45 mm to the value of its depth.



2 patented wall-mounting brackets



Help for the visually impaired



Child anti-tamper



Optional: Connectable to the Internet thanks to **myneo Link** enables compatibility with:



Compatible with Alexa from Amazon



Loweam
online



3 years warranty



10 years warranty
Aluminium alloy heater body



Maintenance free



Comfort surface temperature



PID technology



Low energy consumption

Living rooms

Electric radiators with mineral oil



Benefits

- ⊕ Intuitive controls with a white backlit display means that the programme is easy to set and the temperature is easy to read.
- ⊕ Auto-programmable with dual optimisation feature.
- ⊕ EcoSens® pack, comfort, performance and energy savings (see catalogue pages 10 and 11).
- ⊕ Occupancy detection.
- ⊕ Operating modes: Auto, Comfort, Eco, Frost protection.
- ⊕ Permanent backup of settings and programming, 16hrs backup of the current date and time.
- ⊕ The comfort of central heating hot water, maintenance free.
- ⊕ Also available in anthracite grey, this trendy and contemporary finish will match perfectly in a pure design living room.



Technical specifications

- ⊖ Aluminium alloy heater body, epoxy paint, white or anthracite grey finish.
- ⊖ Mineral oil high performance, very low cold viscosity without organic additive (rot), resistant to oxidation and excellent thermal conductivity: long life, maintenance free.
- ⊖ **Patented automatic lock, easy and quick to install, anti-tilt safety: dual fixing on wall-mounting brackets in painted steel.**
- ⊖ Drilling template supplied.
- ⊖ PID (Proportional Integral Derivative) control by triac.
- ⊖ Overheating protection.
- ⊖ 6-order pilot wire: stop (standby mode), Frost protection, Comfort, Comfort-1°C, Comfort-2°C, Eco, compatible with energy programmer.
- ⊖ Manufactured in France on NF certified site.
- ⊖ CE, IP24, Class II.



White version	Anthracite version	Powers (W)	Heights (mm)	Widths (mm)	Depths* (mm)	Elements number	Gross weights (Kg)
References	References						
PS0752A	PS0752ANA	750	580	578	80	6	14,2
PS1002A	PS1002ANA	1000	580	658	80	7	16,1
PS1252A	PS1252ANA	1250	580	818	80	9	20,1
PS1502A	PS1502ANA	1500	580	898	80	10	22,4
PS2002A	PS2002ANA	2000	580	1138	80	13	28,1

* For the depth of Calianthys EcoSens® installed, add 30 mm to the value of its depth.



2 patented wall-mounting brackets



Help for the visually impaired



Child anti-tamper



Calianthys *EcoSens*®

Electric radiator with mineral oil



Optional: Connectable to the Internet thanks to **myneo Link** enables compatibility with:



works with the Google Assistant



Compatible with Alexa from Amazon



Calianthys EcoSens®
online

Some references are available on request, contact us for more information on lead times.



3 years warranty



10 years warranty
Aluminium alloy heater body



Maintenance free



Comfort surface temperature



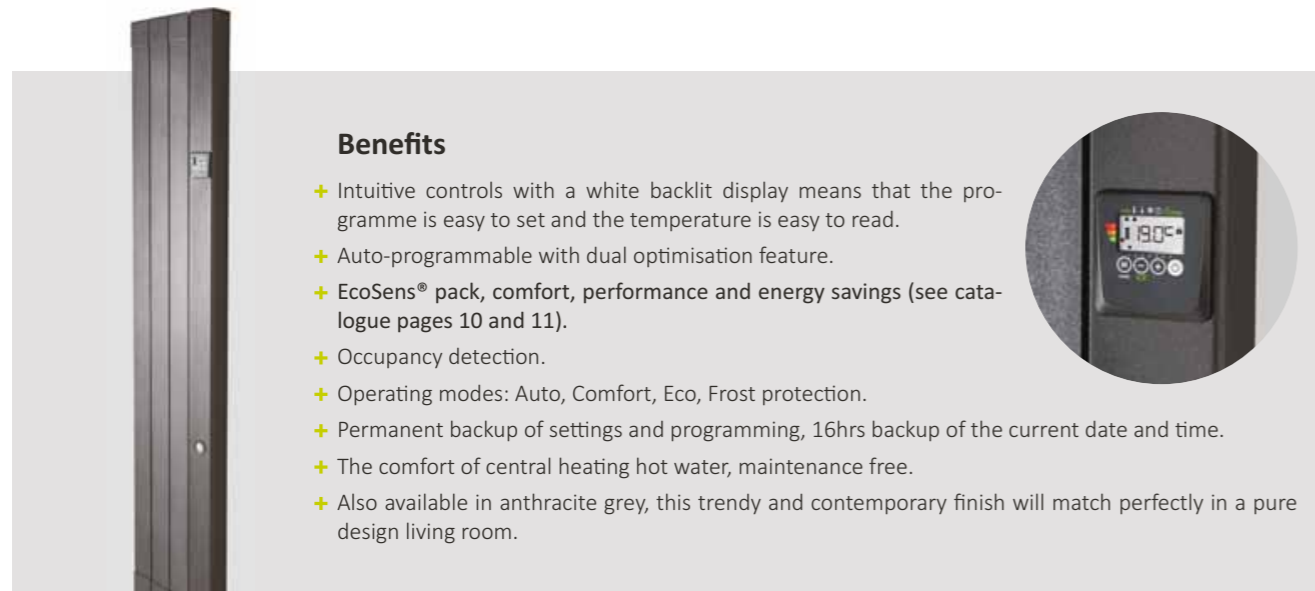
PID technology



Low energy consumption

Living rooms

Electric radiators with mineral oil



Benefits

- Intuitive controls with a white backlit display means that the programme is easy to set and the temperature is easy to read.
- Auto-programmable with dual optimisation feature.
- EcoSens® pack, comfort, performance and energy savings (see catalogue pages 10 and 11).
- Occupancy detection.
- Operating modes: Auto, Comfort, Eco, Frost protection.
- Permanent backup of settings and programming, 16hrs backup of the current date and time.
- The comfort of central heating hot water, maintenance free.
- Also available in anthracite grey, this trendy and contemporary finish will match perfectly in a pure design living room.

Technical specifications

- Aluminium alloy heater body, epoxy paint, white or anthracite grey finish.
- Mineral oil high performance, very low cold viscosity without organic additive (rot), resistant to oxidation and excellent thermal conductivity: long life, maintenance free.
- Anti-tilt safety: dual fixing on wall-mounting brackets in steel.
- Drilling template supplied.
- PID (Proportional Integral Derivative) control by triac.
- Overheating protection.
- 6-order pilot wire: stop (standby mode), Frost protection, Comfort, Comfort-1°C, Comfort-2°C, Eco, compatible with energy programmer.
- Manufactured in France on NF certified site.
- CE, IP24, Class II.



White version	White version	Powers (W)	Heights (mm)	Widths (mm)	Depths* (mm)	Elements number	Gross weights (Kg)
References	References						
PV1005A	PV1005ANA	1000	1690	330	95	3	20,5
PV1505A	PV1505ANA	1500	1690	410	95	4	24,7
PV2005A	PV2005ANA	2000	1690	490	95	5	27,9

* For the depth of Calianthus Vertical EcoSens® installed, add 40 mm to the value of its depth.



Help for the visually impaired



Child anti-tamper

Calianthus Vertical EcoSens®

Electric radiator with mineral oil

Optional: Connectable to the Internet thanks to [myneo Link](#) enables compatibility with:

works with the Google Assistant

Compatible with Alexa from Amazon

Calianthus Vertical EcoSens® online

Some references are available on request, contact us for more information on lead times.

WARRANTY 3 YEARS

3 years warranty

WARRANTY 10 YEARS HEATER BODY

10 years warranty Aluminium alloy heater body

Maintenance free

Comfort surface temperature

PID technology

Low energy consumption

Living rooms

Electric radiators with mineral oil



Benefits

- ⊕ Intuitive controls with a white backlit display means that the programme is easy to set and the temperature is easy to read.
- ⊕ Auto-programmable with dual optimisation feature.
- ⊕ EcoSens® pack, comfort, performance and energy savings (see catalogue pages 10 and 11).
- ⊕ Occupancy detection.
- ⊕ Operating modes: Auto, Comfort, Eco, Frost protection.
- ⊕ Permanent backup of settings and programming, 16hrs backup of the current date and time.
- ⊕ The comfort of central heating hot water, maintenance free.
- ⊕ Also available in anthracite grey, this trendy and contemporary finish will match perfectly in a pure design living room.



Technical specifications

- ⊖ Aluminium alloy heater body, epoxy paint, white or anthracite grey finish.
- ⊖ Mineral oil high performance, very low cold viscosity without organic additive (rot), resistant to oxidation and excellent thermal conductivity: long life, maintenance free.
- ⊖ **Patented automatic lock, easy and quick to install, anti-tilt safety: dual fixing on wall-mounting brackets in painted steel.**
- ⊖ Drilling template supplied.
- ⊖ PID (Proportional Integral Derivative) control by triac.
- ⊖ Overheating protection.
- ⊖ 6-order pilot wire: stop (standby mode), Frost protection, Comfort, Comfort-1°C, Comfort-2°C, Eco, compatible with energy programmer.
- ⊖ Manufactured in France on NF certified site.
- ⊖ CE, IP24, Class II.



White version	Anthracite version	Powers (W)	Heights (mm)	Widths (mm)	Depths* (mm)	Elements number	Gross weights (Kg)
References	References						
PC0753A	PC0753ANA	750	580	577	80/96	6	16,9
PC1003A	PC1003ANA	1000	580	658	80/96	7	18,6
PC1253A	PC1253ANA	1 250	580	820	80/96	9	23,2
PC1503A	PC1503ANA	1500	580	900	80/96	10	25,3
PC2003A	PC2003ANA	2 000	580	1 143	80/96	13	31,6

* For the depth of Dolmys EcoSens® installed, add 30 mm to the value of its depth.



2 patented wall-mounting brackets



Help for the visually impaired



Child anti-tamper



Electric radiator with mineral oil



Optional: Connectable to the Internet thanks to [myneo Link](#) enables compatibility with:



works with the Google Assistant



Compatible with Alexa from Amazon

Some references are available on request, contact us for more information on lead times.



Dolmys EcoSens® online



DEVELOPED
DESIGNED AND
MANUFACTURED
IN FRANCE



WARRANTY
3
YEARS

3 years warranty



WARRANTY
10
YEARS
HEATER BODY

10 years warranty
Aluminium alloy heater body



Maintenance
free



Comfort surface
temperature



PID technology



Low energy
consumption



Benefits

- Directly connectable to Internet through your Internet router without any other accessory.
- Connectable via an IOT BOX using Zigbee 3.0.
- Can be remotely-controlled by your smartphone, tablet or computer and by voice with the MYNEOMITIS free application.
- Large backlit display with black background to improve readability.
- Auto-programmable with dual optimisation feature.
- EcoSens® innovation pack, comfort, performance and energy savings (see catalogue pages 10 and 11).
- Occupancy detection.
- 7 operating modes to suit all needs.
- Permanent backup of settings.
- Also available in anthracite grey, this trendy and contemporary finish will match perfectly in a pure design living room.



3 powerful communication protocols in one product to ensure perfect interoperability!

Zigbee® 3.0 to join a home automation box and guarantee a level of interoperability with other products equipped with the same protocol.

Wi-Fi® to connect directly to the MYNEOMITIS universe.

Bluetooth® for the configuration of the product without being connected to an Internet router or Zigbee box, it facilitates and secures the association of the product with the cloud it will join.



Technical specifications

- Aluminium alloy heater body, epoxy paint, white or anthracite grey finish.
- Mineral oil high performance, very low cold viscosity without organic additive (rot), resistant to oxidation and excellent thermal conductivity: long life, maintenance free.
- Patented automatic lock, easy and quick to install, anti-tilt safety: dual fixing on wall-mounting brackets in painted steel.**
- Drilling template supplied.
- Proportional Integral Derivative control, triggered by a triac with OTA processor for the software remote update.
- Overheating protection.
- 6-order pilot wire: stop (standby mode), Frost protection, Comfort, Comfort -1°C, Comfort -2°C, Eco, compatible with energy programmer.
- Manufactured in France on NF certified site.
- CE, IP24, Class II.



White version	Anthracite version	Powers (W)	Heights (mm)	Widths (mm)	Depths** (mm)	Elements numbers	Gross weights (Kg)
References	References						
PS050S6A	PS050S6ANA	500	580	441	80	4	10
PS075S6A	PS075S6ANA	750	580	522	80	5	11,7
PS100S6A	PS100S6ANA	1000	580	603	80	6	13,6
PS125S6A	PS125S6ANA	1250	580	764	80	8	17,1
PS150S6A	PS150S6ANA	1500	580	845	80	9	19,1
PS200S6A	PS200S6ANA	2000	580	1088	80	12	24,5

* Only available through the free MyNeomitis application.

** For the depth of Efluid installed, add 45 mm to the value of its depth.



YouTube tutorial videos available



Cost efficiency



Energy efficiency



Can be remotely-controlled



2 patented wall-mounting brackets



Help for the visually impaired



Child anti-tamper



Optimised space

First connected radiator with 3 wireless communication protocols!

3 in 1
Triple connectivity

MYNEOMITIS iOS/Android free app and compatible with:

works with the Google Assistant

Compatible with Alexa from Amazon



3 years warranty



10 years warranty
Aluminium alloy heater body



Maintenance free



Comfort surface temperature



PID technology



Low energy consumption

**Benefits**

- Directly connectable to Internet through your Internet router without any other accessory.
- Can be remotely-controlled by your smartphone, tablet or computer and by voice with the MYNEOMITIS free application.
- Full colour touch screen with customizable display, easy to read.
- Auto-programmable with dual optimisation feature.
- EcoSens® innovation pack, comfort, performance and energy savings (see catalogue pages 10 and 11).
- Occupancy detection.
- Operating modes: Auto, Comfort, Eco, Frost protection...
- Permanent backup of settings.
- Also available in anthracite grey, this trendy and contemporary finish will match perfectly in a pure design living room.

Technical specifications

- Aluminium alloy heater body, epoxy paint, white or anthracite grey finish.
- Mineral oil high performance, very low cold viscosity without organic additive (rot), resistant to oxidation and excellent thermal conductivity: long life, maintenance free.
- Patented automatic lock, easy and quick to install, anti-tilt safety: dual fixing on wall-mounting brackets in painted steel.**
- Drilling template supplied.
- Proportional Integral Derivative control, triggered by a triac with OTA processor for the software remote update.
- Overheating protection.
- 6-order pilot wire: stop (standby mode), Frost protection, Comfort, Comfort-1°C, Comfort-2°C, Eco, compatible with energy programmer.
- Manufactured in France on NF certified site.
- CE, IP24, Class II.



White version	Anthracite version	Powers (W)	Heights (mm)	Widths (mm)	Depths* (mm)	Elements number	Gross weights (Kg)
References	References						
PC0754A	PC0754ANA	750	580	589	80/96	6	16,9
PC1004A	PC1004ANA	1000	580	670	80/96	7	18,6
PC1254A	PC1254ANA	1250	580	832	80/96	9	23,2
PC1504A	PC1504ANA	1500	580	913	80/96	10	25,3
PC2004A	PC2004ANA	2000	580	1155	80/96	13	31,6

* For the depth of Myneo Fluid Curved installed, add 30 mm to the value of its depth.



YouTube tutorial videos available



Cost efficiency



Energy efficiency



Can be remotely-controlled



2 patented wall-mounting brackets



Help for the visually impaired



Child anti-tamper



3 years warranty



10 years warranty
Aluminium alloy heater body



Maintenance free



Comfort surface temperature



PID technology

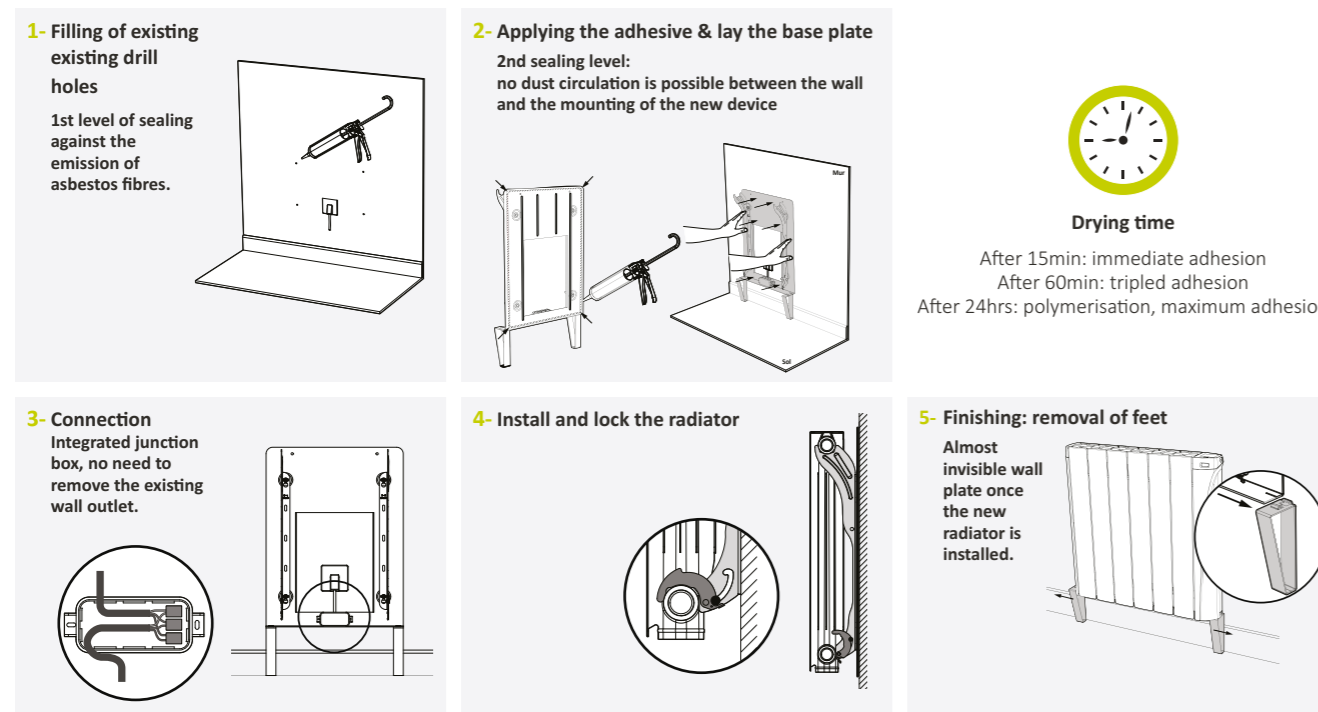


Low energy consumption

Benefits

- Does not re-use the fixing holes of the existing unit.
- Does not require drilling into the wall, the mounting brackets of the replacement unit are assembled on a wall plate.
- Does not require any additional equipment to create a micro containment other than the ones required by the Public Health Code.
- Complies with the requirements of the Public Health Code, the replacement can be carried out in an occupied environment.

Easy to install



Technical specifications

The patented kit includes:

- 1 steel support plate available in 2 sizes to cover all radiator capacities, perfect fit regardless of wall irregularities.
- 2 removable support feet that ensure stability during the glue setting phase and improve resistance to shearing.
- 1 cartridge of adhesive (290ml) with very high adhesion: immediate adhesion of more than 47kg per m² and more than 141kg per m² after 1 hour.
- 4 screws + 4 washers + 4 nuts.
- 1 IP55 connection box mounted on the support.
- 3 wago 2-pole terminals.
- Mechanical performance due to adhesive bonding and physical performance: high resistance to temperature, deformation and tearing.

References	Designation	Heights* (mm)	Widths (mm)	Depths (mm)
BRER42KA	Fixing kit for 500W, 600W, 750W and 1000W electric radiators in asbestos environments	550	420	45
BRER66KA	Fixing kit for 1250W, 1500W and 2000W electric radiators in asbestos environments	550	660	45
ADHE-006-BOX**	Adhesive cartridge for SAFFIX fixing kit	—	—	—

*Heights + 151 mm = 701mm

**Please order the appropriate adhesive cartridge specific to the Saffix kit.



YouTube tutorial
videos available

Saffix

Revolutionary fixing system for
radiators in asbestos environments



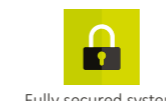
Once installed



NEOMITIS offers the only patented fixing system on the market that is **100% SS4 compatible (Subsection 4)**, allowing the replacement of a heating appliance in an asbestos environment without risk for the occupants.



Saffix
online



Fully secured system



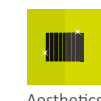
Economic



Adaptable



High performance



Aesthetics

Electric radiators

Technical summary

								
	Digital Aloe p. 94	Optalys p. 96	Lowbeam p. 98	Calianthus EcoSens® p. 100	Calianthus Vertical EcoSens® p. 102	Dolmrys EcoSens® p. 104	Efluid p. 106	myneo fluid Curved p. 108
Controller	Digital	Digital	Digital	Digital	Digital	Digital	Digital	Digital
Heater	Mineral oil	Mineral oil	Mineral oil	Mineral oil	Mineral oil	Mineral oil	Mineral oil	Mineral oil
Wall-mounting brackets	● Patented	● Patented	● Patented	● Patented	● Patented	● Patented	● Patented	● Patented
Drilling template	●	●	●	●	●	●	●	●
Connected	○	○	○	○	○	○	●	●
Gauge and power consumption indication	●	●	●	●	●	●	●	●
Automatic open window detection	●	●	●	●	●	●	●	●
Occupancy detection	○	●	●	●	●	●	●	●
Automatic programming	○	●	●	●	●	●	●	●
Dual optimisation feature	○	●	●	●	●	●	●	●
7 day and daily programme	●	●	●	●	●	●	●	●
6-orders pilot wire	●	●	●	●	●	●	●	●
Setting temperature limit	●	●	●	●	●	●	●	●
Keypad lock	●	●	●	●	●	●	●	●
PIN code lock	●	●	●	●	●	●	●	●
PID technology	●	●	●	●	●	●	●	●
Certification	CE UK CA	CE UK CA	CE UK CA	CE UK CA	CE UK CA	CE UK CA	CE UK CA	CE UK CA
Protection rating	IP24	IP24	IP24	IP24	IP24	IP24	IP24	IP24
Available powers	500 to 2000W	300 to 2000W	500 to 1700W	750 to 2000W	1000 to 2000W	750 to 2000W	500 to 2000W	750 to 2000W
Warranty period	3 years	3 years	3 years	3 years	3 years	3 years	3 years	3 years
Heating body warranty period	10 years	10 years	10 years	10 years	10 years	10 years	10 years	10 years

Radiant panel heaters

NEW



EcoSens® technology

With its front infrared sensor, the radiant panel heater smartly optimises the management of heating: it detects movement in the room where it is installed and in case of absence, automatically perform a progressive lowering of the setting temperature resulting in: energy savings!



1st connected radiant panel integrating 3 wireless communication protocols: WiFi, Bluetooth, and Zigbee 3.0!

Bluetooth for easy, secure pairing.
Direct connection via WiFi network, with no additional box, no extra cost, no subscription.
Possibility of joining an ecosystem via a home automation BOX using the interoperable Zigbee 3.0 protocol.





Benefits

- Radiated gentle heat, uniformity, and optimal comfort.
- Significantly improved ergonomics, and enhanced readability thanks to the large negative backlit LCD display (black background with white digits).
- Made in France at our Pont-Evêque site (dpt38): optimised airflow and temperature measurement.
- Intuitive digital control panel with lockable features, large backlit display, and integrated occupancy detector.
- High level of repairability, with most components interchangeable, for example the controller with integrated sensor without having to dismantle the device.
- EcoSens® innovation pack:** Occupancy detection, automatic self-learning or manual weekly programming, dual optimisation feature.
- Open window detection, gauge, and power consumption indication, setting temperature limitation, keypad lock and by PIN code, 7-day, and daily programme.
- 100% recyclable packaging made from cardboard and cellulose wadding (zero plastic, zero polystyrene).

Technical specifications

- Two-tone bodywork in epoxy-painted sheet steel, finished in satin white or anthracite grey on the front and dark grey on the rear.
- Mounted on lockable steel wall bracket which serves as a drilling template.
- PID (Proportional Integral Derivative) control by triac.
- Permanent backup in case the mains power supply goes off (date and time is saved for up to 16 hours).
- Overheating protection.
- 6-order pilot wire compatible with energy programmer.
- Manufactured in France on NF certified site.
- IP24, class II.



References		Powers (W)	Heights (mm)	Widths (mm)	Depths* (mm)
White version	Anthracite version				
RH0501A	RH0501ANA	500	470	450	95
RH0751A	RH0751ANA	750	470	547	95
RH1001A	RH1001ANA	1000	470	618	95
RH1251A	RH1251ANA	1250	470	763	95
RH1501A	RH1501ANA	1500	470	838	95
RH1751A	RH1751ANA	1750	470	993	95
RH2001A	RH2001ANA	2000	470	1058	95

* For the depth of Keren installed, add 35 mm to the value of its depth.



Help for the visually impaired



Child anti-tamper



Keren

New-generation radiant panel heater equipped with self-programming features and integrated optimiser



Also available...
in a connected version **Estyle**



Keren
online



3 years warranty



Maintenance free



Radiant heat



PID technology



Low energy consumption

**Benefits**

- Radiated gentle heat, uniformity, and optimal comfort.
- Significantly improved ergonomics, and enhanced readability thanks to the large negative backlit LCD display (black background with white digits).
- Made in France at our Pont-Evêque site (dpt38): optimised airflow and temperature measurement.
- Intuitive digital control panel with lockable features, large backlit display, and integrated occupancy detector.
- Can be remotely controlled by your smartphone, tablet, or computer with the MYNEOMITIS free application.
- Voice control through Google Assistant and Amazon Alexa voice assistants.
- High level of repairability, with most components interchangeable, for example the controller with integrated sensor without having to dismantle the device.
- EcoSens® innovation pack:** Occupancy detection, automatic self-learning or manual weekly programming, dual optimisation feature.
- Open window detection, gauge, and power consumption indication, setting temperature limitation, keypad lock and by PIN code, 7-day, and daily programme.
- 100% recyclable packaging made from cardboard and cellulose wadding (zero plastic, zero polystyrene).

Technical specifications

- Two-tone bodywork in epoxy-painted sheet steel, finished in satin white or anthracite grey on the front and dark grey on the rear.
- Mounted on lockable steel wall bracket which serves as a drilling template.
- Proportional Integral Derivative control, triggered by a triac with OTA processor for the software remote update.
- Permanent backup in case the mains power supply goes off.



- Overheating protection.
- 6-order pilot wire compatible with energy programmer.
- Manufactured in France on NF certified site.
- IP24, class II.

References		Powers (W)	Heights (mm)	Widths (mm)	Depths* (mm)
White version	Anthracite version				
RH0502A	RH0502ANA	500	470	450	95
RH0752A	RH0752ANA	750	470	547	95
RH1002A	RH1002ANA	1000	470	618	95
RH1252A	RH1252ANA	1250	470	763	95
RH1502A	RH1502ANA	1500	470	838	95
RH1752A	RH1752ANA	1750	470	993	95
RH2002A	RH2002ANA	2000	470	1058	95

* For the depth of Estyle installed, add 35 mm to the value of its depth.

Estyle

First connected radiant panel heater
with 3 wireless communication protocols:
WiFi, Bluetooth and Zigbee 3.0

MYNEOMITIS iOS/Android free app and compatible with:

works with the
Google Assistant

Compatible with
Alexa from Amazon

Estyle
online

Cost
efficiency

Energy
efficiency

Can be remotely-
controlled

Help for the visually
impaired

Child
anti-tamper

3 years warranty

Maintenance
free

Radiant
heat

PID technology

Low energy
consumption

118

119

Radiant panel heaters

Technical summary

 Keren p.116		 Keren anthracite grey p.116	 Estyle p.118	 Estyle anthracite grey p.118
Controller	Digital	Digital	Digital	Digital
Connected	●	●	●	●
Wall-mounting brackets as drilling template	●	●	●	●
Gauge and power consumption indication	●	●	●	●
Automatic open window detection	●	●	●	●
Occupancy detection	●	●	●	●
Integrated programming	●	●	●	●
6-orders pilot wire	●	●	●	●
Setting temperature limit	●	●	●	●
Keypad lock	●	●	●	●
PIN code lock	●	●	●	●
PID technology	●	●	●	●
Certification				
Protection rating	IP24	IP24	IP24	IP24
Available powers	500 to 2000W	500 to 2000W	500 to 2000W	500 to 2000W
Warranty period	3 years	3 years	3 years	3 years

Accessories

Remote controls, hangers...



Accessories

Wall-mounting brackets for towel rails

They allow to fix, to adjust in depth and to maintain the towel rails on the wall.

- 4 patented wall-mounting brackets.
- Innovative style and discreet.
- Quick to install: up to 3 times less than a standard screw installation.
- Easy to install, towel rails are secured by wall-mounting brackets before locking.
- Setting of the depth ideal for renovation.
- Mechanical strength, high resistance to weight and heat.



Visual	Reference	Designation
	BRETH22C	Kit of 4 white patented wall-mounting brackets for towel rails with and without blower, curved or straight with 22mm diameter tubes
	BRETH22GC	Kit of 4 anthracite grey patented wall-mounting brackets for towel rails with and without blower, curved or straight with 22mm diameter tubes

Wall-mounting brackets for radiators

They allow to fix and maintain the radiator on the wall.

- 2 patented wall-mounting brackets.
- Painted steel covered with white epoxy paint.
- Brackets located at the back of the product, invisible once installed, aesthetic preserved.
- Patented automatic lock no screws, no additional tool: quick and easy to install.
- Physical and mechanical performances, high temperature cartridge and high weight resistance.
- Supplied with screws.



Visuals	References	Designations
	BRAPH80IMHB	Kit of 2 patented wall-mounting brackets for 80mm depth radiator
	BRAPH80IMHGB	Kit of 2 anthracite grey patented wall-mounting brackets for 80mm depth radiator
	BRAPH96IMHB	Kit of 2 patented wall-mounting brackets for 96mm depth radiator
	BRAPH8040ALA	Kit of 2 patented wall-mounting brackets for 80mm depth radiator, Slim version
	BRAPH8040ALGA	Kit of 2 anthracite grey patented wall-mounting brackets for 80mm depth radiator, Slim version

Towel bars for electric decorative radiators

- Available in 2 widths, our towel bar with sober and stylish design will allow you to hang and preheat your towels.
- Possibility of mounting 4 towel bars on one decorative panel.
- The towel bars are not compatible with horizontal decorative panels.



Références	Désignations
DPABAR45CA	Chromed towel bar for 450mm wide decorative radiators
DPABAR60CA	Chromed towel bar for 600mm wide decorative radiators

Accessories

Remote controls, hangers...

Mounting feet for electric radiators

Console Mounting feet allow the radiator to be fixed to the floor and be adjusted in height.

- 2 mounting feet adjustable in height.
- Steel covered with white painting RAL 9016.
- Supplied with screws and screws anchors for anchoring to the floor.



Visual	Reference	Designation	Height (mm)
	ACAPHMFA	Kit of 2 mounting feet for electric radiators	Adjustable height from 150 to 205mm

Infrared remote control

The IR Remote works with towel rails equipped with infrared receiver to provide easy control of bathroom heating.

- Supplied with a wall stand for convenient access.
- Ergonomic style makes it easy to handle.
- Large backlit keys.



References	Designations
BXERCIRDIMHA	Digital white infrared remote control
BXERCIRDIMHGA	Digital grey infrared remote control

RF remote control

- Remote control of all your towel rails equipped with a radio receiver.
- Easy to install on its table stand or wall-mounted.
- Bidirectionnal RF transmission.
- Large backlit display, easy to read.



Reference	Designation
RCBRFF	Digital white RF remote control
RCBRFBF	Digital black RF remote control

I channel radio receiver for the connected digital room thermostat - myneo Stat wireless version

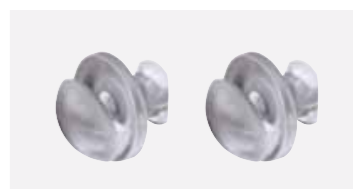
- Wall-mounted receiver specially designed to be associated with Neomitis smart and connected products.
- Control from the smart and connected Myneo Stat wireless version (up to 10 receivers per thermostat).
- Directly connectable to your smart and connected thermostat, without any other accessory.
- Compact and discreet.
- Remotely control products such as your boiler, underfloor heating system etc.
- Versatile: in heating or cooling mode.
- 2 installation possibilities: semi flush mounting or wall mounting.



Reference	Designation
ER1C1	1 channel radio receiver

Hangers

- This kit of two ergonomic hangers allows you to easily hang bathrobes and towels on your towel rail heater. Enjoy warm and dry towels right out of the bath without compromising the heating output to the rest of the bathroom.
- Innovative aesthetics: transparent and clean design. Once installed the hangers are virtually invisible.
- Physical Performance: high temperature tested to ensure long life.



Fixing with quarter turn without screws

References	Designations
HAA0002TPKA	Kit of 2 removable and transparent hangers for 22mm diameter curved tubular towel rails

External sensor

- Additional remote floor sensor.
- Temperature measurement.
- Length: 5 meters.
- Compatible products: programmable, smart and digital room thermostat- Myneo Stat, Smart WiFi Hub – Myneo Link.



Reference	Designation
EXSEA	External sensor 5 meters class II, white

General Terms and Conditions of Sale

Trade Resellers

Clause 1 - Application and enforceability of our General Terms and Conditions of Sale:

These General Terms and Conditions of Sale apply to sales made to trade resellers, and in this framework, to all sales of goods howsoever made in Metropolitan France. In the event of a conflict between our General Terms and Conditions of Sale and the Customer's General Terms and Conditions of Purchase and/or Logistics, our General Terms and Conditions of Sale shall take precedence. Any and all orders automatically imply on the part of the Customer the unreserved agreement thereof to these General Terms and Conditions of Sale, except in the event of a formal and express waiver on our part, or the existence of a special agreement. These General Terms and Conditions of Sale also exclude any and all other documents such as leaflets, catalogues, etc. which we may have cause to issue which are provided for information purposes only.

Clause 2 - Terms governing the acceptance of orders:

Orders shall only become definitive when confirmed by the dispatch on our part of a document entitled "Confirmation of Order", by electronic means. Orders are entered into on a one-to-one basis and cannot be transferred without our agreement. Orders are then irrevocable.

Clause 3 - Changes to orders:

Any and all changes to orders requested by the purchaser are subject to the acceptance of the vendor and cannot be taken into consideration unless they reach the vendor, in writing, five days before dispatch of the products. Any and all changes call into question the delivery timeframes initially provided for information purposes.

Clause 4 - Delivery:

The prices of appliances are given: departure logistics platform, in euros, excluding taxes – i.e. plus VAT and ecological tax. Our products, excluding spare parts, are delivered free of charge in metropolitan France (excluding 2A and 2B departments, Corsica) for any order over 700 € HT. Orders for products below the free port, excluding metropolitan France, are subject to a specific freight rate available on request. The spare parts are delivered free port in metropolitan France (except 2A and 2B departments, Corsica). In respect of all deliveries to places other than to the Customer's point of sale, lump sum fees for each order shall be payable. As regards deliveries direct to building sites, please ask us for terms. Any and all postponements of deliveries requested by the Customer shall give rise to storage fees being charged and shall lead to the invoice being paid in full by the Customer. Delivery is made by the product being given into the care of a carrier at the purchaser's premises. The delivery timeframe listed on the purchase order receipt note is provided for information purposes only.

Deliveries made after the delivery timeframe shall not give rise to damages, deductions, or cancellation of pending orders. The following are deemed to constitute force majeure circumstances which release us from our delivery obligation: wars, riots, fires, strikes, natural disasters, accidents, and the impossibility for us to obtain supplies.

The delivery timeframes listed do not take into account legal non-working days, strike days, and days on which we are closed for annual leave. Should dispatch be delayed for any reason however, outside of our control, and we consent thereto, the products may be warehoused and handled, where applicable, at the expense and the risk of the purchaser. These provisions do not modify payment obligations in any way, shape or form and do not constitute a novation howsoever. All of our "standard" appliances (see Price Guide) are delivered in packaging.

Clause 5 - Receipt and returns:

Without prejudice to measures that may be taken in respect of the carrier, claims regarding patent defects and non-conformity of the product as delivered in relation to the product ordered must be made by letter with acknowledgement of receipt, within forty-eight hours following receipt of the products. No product may be returned to us by the purchaser to the vendor, without the formal consent of the latter thereto. Carriage expenses shall be borne by the customer, unless the vendor agrees to bear them prior to said return. After agreement regarding the return, the parts shall be returned by the purchaser to the vendor, in suitable packaging. A credit note shall be drawn up by the vendor.

The agreement of the vendor regarding the return in no way implies acknowledgement or acceptance of responsibility by the vendor. Following inspection of the returned products, the vendor shall draw up a credit note for the purchaser, if the responsibility of the former is established.

Clause 6 - Guarantee:

6.1. Guarantee of patent defects - Principle: Our products must be verified by the customer upon delivery. Any and all claims, reservations or disputes regarding missing items and patent defects must be submitted in the manner set forth in these General Terms and Conditions. In the event of patent defects, the defective parts shall be

replaced by us, subject to verification of the alleged defects. We shall not be held responsible for patent defects or missing parts of which the purchaser was aware before entering into the sales agreement.

The customer shall have to provide any and all evidence as to the reality of the defects noted (paperwork, photographs, etc.), and our company reserves the right carry out, directly or indirectly, any and all checks and verifications, notably on-site. Notice of the missing items or of the patent defects which were noted at the time of delivery, and those discovered after acceptance and intake of the products, shall have to be provided by the customer in writing within twenty-four hours following the date on which the latter discovered the said missing item or defect. No notice shall be taken into account if it is provided more than eight full days following delivery of the products.

Once said timeframe has expired, the customer shall no longer be able to put forward as ground non-conformity of the products as regards patent defects or missing items, or raise said non-conformity in a counterclaim in its defence at the time of legal proceedings regarding the collection of monies owed brought by our company.

6.2. Guarantee of hidden defects: Our company guarantees its products against the hidden defects which existed on the date on which products are delivered, in accordance with the law, under the terms set forth hereinafter. Our guarantee only applies to products which have lawfully become the property of the purchaser. It only applies to products which were manufactured in full by our company. Our guarantee covers hidden defects. Since our customers are trade professionals, a hidden defect is defined as an unacceptable manufacturing defect affecting a product which renders the latter unfit for the intended use thereof which is not liable to be detected by the purchaser before it is used. "Unfit for the intended use thereof" means that the defect prevents the piece of equipment from operating. Thus, the design of the product is not covered by the hidden defects guarantee – our customers are deemed to have received all of the technical information regarding our products. We do not guarantee against malfunctions or damage or wear and tear arising out of adaptations or fitting of our products which are special or unusual or unusual. Likewise, allegations regarding occasional or variable malfunctions, a lack of comfort, unhappiness regarding the results obtained, aesthetic defects, in particular, are not covered by the guarantee against hidden defects. A defect is not hidden if, despite the fact that the purchaser was not aware of it in good faith, it could have been discovered by carrying out basic verifications.

Our guarantee is limited to the replacement or repair of defective parts. It does not give rise to compensation. The development of a shade of colour over time is a natural phenomenon and cannot give rise to a guarantee claim. The guarantees do not come into play if the acquirer cannot provide evidence of full payment for supplies and/or if the installation and usage instructions provided by the vendor were not complied with, and less specifically in the event that the damage caused arose out of the actions of the purchaser or of the servants thereof, out of force majeure circumstances or out of unforeseen circumstances. The guarantees do not apply in the event of a defect originating either in the components supplied by the purchaser and in the event of a design having been required by the purchaser, without the vendor having taken part in said end design process, or if the product did not meet aims determined by the customer of which the vendor was not notified.

All points not mentioned in writing in the order are not guaranteed. All damage caused by normal wear and tear is also excluded from the guarantee. The guarantees only apply to products produced in production runs, to the exclusion of prototypes and samples.

6.3. Contractual guarantee: A specific contractual guarantee can be provided by our company for such equipment. In such case it shall be strictly limited to the stipulations set forth by us.

6.4. Terms covering the application of guarantees: Any and all requests for coverage in respect of the guarantee must be made using our After-Sales Service Return Request Form. All claims must be made by the Customer to the Supplier's After-Sales Service Department, given that no direct claims by the user shall be taken into account. The guarantee request shall be taken into account upon production of a dated purchase receipt. It is the responsibility of the purchaser, who alleges a defect, regardless of the defect in question, to provide proof of the existence and of the nature thereof. An application is forwarded by the purchaser to our staff. Likewise, any and all guarantee requests shall have to be accompanied by evidence that it does not fall under one of the said exclusion cases.

The purchaser must do his or her utmost to enable said defects to be officially recorded and remedied. He or she must furthermore absolutely abstain from replacing the products or have said replacement carried out by a third party, failing which guarantee coverage shall not be provided.

All common forms of corrosion are caused by the presence of oxygen, therefore all risks of oxygen entering the system must imperatively be avoided.

To do so, it is necessary:

- To carry out effective upstream bleeding of the circulation pump and bleeding of high points (located in high pressure areas);
- To make the expansion system large enough, in order to avoid frequent addition of supplementary water;
- To have high pressure continuously at all points in the system;

Also avoid unusual additions of water, due to leaks, parasitical bleeding or other causes, in general avoid all factors which present a risk of oxygen getting into the system, notably should gas-permeable materials be used;

Heating bodies, after initially being filled, must be filled with water and must not be drained periodically;

In the event that the use of a corrosion-inhibitor is rendered necessary, it must be compatible with all the materials present in the system. The choice of it and verification of its effectiveness must therefore be appropriate in relation to the system in question;

The installer will take care to use joints made of material which is compatible with that of the heating body in order to prevent all abnormal electro-erosion phenomena;

In the event that anti-freeze is used, it must be of a quality

any eventual damage.

Moreover, our guarantee automatically ceases to apply when our customer has not notified us of the alleged defect within a timeframe of thirty full days from the date of the facts cited as justifying the claim for guarantee coverage. The onus is on the customer to provide evidence of the dates referred to in the claim.

6.5. Specific exclusion in respect of apparent defects: Defects and damage to the products delivered consecutive upon circumstances relating to carriage, to storage and/or to preservation conditions at the customer's premises, in particular in the event of an accident of any type howsoever, shall not give rise to an entitlement under the guarantee provided by our company.

The guaranteee does not apply to equipment already resold by our purchaser.

6.6. General exclusions in respect of the all the guarantees: All guarantees are invalid as soon as our products have been used under usage or performance circumstances for which they were not intended or which do not constitute normal usage.

The guaranteees do not apply if the following conditions have not been complied with, to whit notably:

- Storage away from sources of humidity and the effects of bad weather;
- Set-up and installation in accordance with best practice;
- Utilisation with a 230V domestic power supply;
- Utilisation compliant with the Supplier's instructions for installation and use.

The guarantees do not apply to any eventual damage which is the consequence of overvoltage or other faults which occur in power supply and distribution circuits. The guarantees apply to corrosion defects only if the appliances are used in accordance with the usual circumstances which apply in a single housing unit or in the tertiary sector; in particular they must not be:

- Subject to intensive and continuous ambient humidity (from swimming pools, etc.);
- Cleaned using acidic substances which are liable to affect their properties.

The development of a shade of colour over time is a natural phenomenon and cannot give rise to a guarantee claim.

The guarantees do not come into play if the acquirer cannot provide evidence of full payment for supplies and/or if the installation and usage instructions provided by the vendor were not complied with, and less specifically in the event that the damage caused arose out of the actions of the purchaser or of the servants thereof, out of force majeure circumstances or out of unforeseen circumstances. The guarantees do not apply in the event of a defect originating either in the components supplied by the purchaser and in the event of a design having been required by the purchaser, without the vendor having taken part in said end design process, or if the product did not meet aims determined by the customer of which the vendor was not notified.

All points not mentioned in writing in the order are not guaranteed. All damage caused by normal wear and tear is also excluded from the guarantee.

The guarantees only apply to products produced in production runs, to the exclusion of prototypes and samples.

6.7. Specific exclusions in respect of central heating radiators as regards all of the guarantees:

- The system must be set up in accordance with best practice, and notably in accordance with D.T.U. 60.1 and 65.11 and the fascicles (booklets) CCO, CC1, CC2 and CC3 drawn up by the Commission Centrale des Marchés (the French State's central tendering committee);
- The water used to supply heating circuits must not be aggressive, corrosive, etc.;

The circuit must be free of material formed by metal, scale, grease, etc.;

The system must not contain traces of dissolved gases (in particular oxygen).

All common forms of corrosion are caused by the presence of oxygen, therefore all risks of oxygen entering the system must imperatively be avoided.

To do so, it is necessary:

- To carry out effective upstream bleeding of the circulation pump and bleeding of high points (located in high pressure areas);
- To make the expansion system large enough, in order to avoid frequent addition of supplementary water;
- To have high pressure continuously at all points in the system;

Also avoid unusual additions of water, due to leaks, parasitical bleeding or other causes, in general avoid all factors which present a risk of oxygen getting into the system, notably should gas-permeable materials be used;

Heating bodies, after initially being filled, must be filled with water and must not be drained periodically;

In the event that the use of a corrosion-inhibitor is rendered necessary, it must be compatible with all the materials present in the system. The choice of it and verification of its effectiveness must therefore be appropriate in relation to the system in question;

The installer will take care to use joints made of material which is compatible with that of the heating body in order to prevent all abnormal electro-erosion phenomena;

In the event that anti-freeze is used, it must be of a quality

appropriate for use in a central heating system and must never be used pure, rather diluted to the relevant percentage (neither above or below) before it is put into the system;

- The operating pressure of the heating body guaranteed by the manufacturer must correspond with the normal maximum operating pressure. In the event that a test is carried out on the system, the maximum values in respect of the latter are set out by the standard NF EN 442-1, sections 5.2 and 5.3.

6.8. Guarantee period: The guarantee period for missing parts and patent defects varies depending on the nature of the defect in question and on the type of equipment in question:

- As regards domestic hot water heat pumps: a 3-year guarantee on the product and a 5-year guarantee on the tank (anode excluded) from delivery of the appliance in the case of a non-compliance defect;

- As regards electric radiators, electric towel rails and accessories: a guarantee lasting 30 months from delivery of the appliance up to a maximum of 36 months after its manufacturing date in the case of a non-compliance defect;

- As regards spare parts: 2 years from the exchange.

- As regards wall sockets, room thermostats, programmers, programmable smart and connected digital room thermostats, a 3-year guarantee from delivery of the appliance.

- As regards wired mechanical room thermostat, analog cylinder thermostat, motorised zone valves, thermoelectric actuator, a 2-year guarantee from delivery of the appliance.

The guarantee for hidden defects is provided for duration of 30 months from delivery.

The spare parts vital for the use of the machine or equivalent spare parts continue to be available for five years from the date of manufacture of the appliance.

Work carried out under the guarantee does not have the effect of extending the duration of the guarantee.

Clause 7 - Price:

Prices are listed in our catalogues and in our price guides and on purchase order confirmations excluding all dues and taxes, which shall be paid by the purchaser. Any and all changes to our rates shall be automatically applicable as of the date indicated on the new rate.

Products are supplied at the price effective at the time an order is placed.

Resale prices are freely set locally by our distributors depending in particular on their distribution costs, guarantees and services offered.

Installers also freely determine their prices, in compliance with applicable regulations.

Clause 8 - Invoicing and payment:

An invoice is drawn up for each delivery. Invoices are payable 30 days after the end of the month in which goods are received, by bank transfer, cheque, accepted or unaccepted bill of exchange, and this applies unless a special understanding has been signed by the Supplier and the Customer which is specified on the purchase order acknowledgement of receipt.

Payment is deemed to have been made on the date on which the funds are put by the Customer at the disposal of the beneficiary or of the assignee thereof. In the event of early payment, no discount shall be granted. The payment terms agreed with the Customer may not be delayed for any reason.

In the event that one of the payments is not made, or in the event of sale, transfer of ownership use as collateral security or contribution to a company of its business or of its operating equipment by the Customer, all the sums payable by the latter fall immediately due for payment automatically without prior notice. The Supplier in this case reserves the right to suspend performance of orders recorded but not yet delivered.

Without reminders or prior notices to pay being sent, all sums not paid at the due date thereof shall be increased, automatically, at 15%. These penalties shall be payable upon request by the vendor. According to articles 441-6 c. com. and D. 441-5 c. com., any delay in payment entails by rights, next to the late payment charges, an obligation for the debtor to pay a compensatory fixed lump sum of 40€ for collection fee. Should payment not be made, 48 hours after a notice to pay which goes unperformed, the sale shall be cancelled automatically if the vendor sees fit and it shall be able to demand, by means of a summary court judgment, the return of the products, with-out prejudice to any and all other damages. Said termination shall apply not only to the order in question and shall give rise to cancellation of pending orders, without prejudice to any and all other means of action in the event of collection by means of a bailiff or through the courts, a complementary compensation shall be due, based on evidence, in the case that the real fees for collection surpass the fixed lump sum for collection.

Should a dispute arise between the Supplier and the Customer regarding one of the items on the invoice, the Customer undertakes to pay the Supplier for all of the other items on the invoice which are not the cause of the dispute.

The Customer undertakes not to have recourse to unilaterally offsetting monies owed.

In the event that court-ordered collective insolvency proceedings (procédure collective) are brought against the customer, pending orders shall be cancelled automatically and our company reserves the right to claim the goods in stock.

Clause 9 - Retention of title clause:

Goods delivered remain the exclusive property of the Supplier until they are paid for in full (the principal amount thereof and ancillaries, even should payment extensions have been granted) by the Customer. Any and all clauses to the contrary, in particular those inserted in general terms of purchase, shall be deemed not written.

This retention of title clause is enforceable on the purchaser and on other creditors. The provision of bills of exchange or of other documents creating an obligation to pay does not constitute payment. Our company may enforce the rights it holds under this retention of title clause, as regards anyone howsoever of the debts owed thereto, on the totality of its products in the possession of the customer, the latter products being assumed to be the ones which have not been paid for, and our company may take them back or claim them as compensation for all of its unpaid invoices, without prejudice to its right to cancel pending sales.

Thus, failing full payment for goods at the due date, the Supplier may, serve notice by all means to the Customer to return the goods at the expense and the risk of the latter within a timeframe of 48 hours. Should such notice not produce the desired effect, the Supplier shall be entitled to effect the physical recovery of the goods sold at the expense of the Customer. In addition the Customer shall have to pay, where applicable, late fees and damages.

The Customer shall only be able to resell its unpaid products within the framework of the normal operation of its business, and can under no circumstances howsoever use the unpaid inventory as collateral security or as surety. In the event of failure to pay, the customer undertakes not to resell its stock up to the quantity of the unpaid products.

The customer undertakes to notify our company regarding the situation in respect of said unpaid stock in the case of resale or conversion authorized by our company, in order to enable our company to exercise its right to claim the price in respect of the third-party acquirer. Permission to resale or to convert is never given in the event of Court-ordered administration or court-ordered liquidation.

In the event of attachment or of any other action by a creditor or another third party on the Customer's stocks, the latter undertakes to inform the said third party or creditor of the present retention of title clause and to immediately notify our company. The Supplier only makes definitive sales. No requests for sales on a sale-or-return basis shall be accepted by the Supplier. Under all circumstances, our company can draw up or have drawn up an inventory of its goods that are in the possession of the customer which undertakes, hereby, to allow free access to its warehouses, storerooms or other premises to this end, ensuring that identification of our company's goods is always possible.

NEOMITIS

Creator of innovative solutions for thermal comfort and energy savings in the home environment



NEOMITIS® LIMITED – 16 Great Queen Street, Covent Garden
London WC2B 5AH UNITED KINGDOM

Registered in England and Wales No: 9543404

Tel: +44 (0) 2071 579 967 - Fax: +44 (0) 2071 250 267

E-mail: contactuk@neomitis.com



www.neomitis.com

