



Rointe[®]
Your Electric Heating Experts



BOOK

2024
EFFICIENT
HEATING













Scan to discover more about
Rointe and our products

www.rointe.co.uk

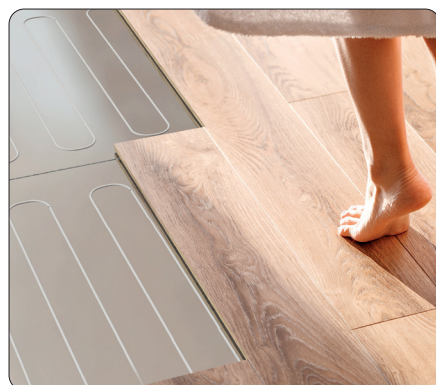
DISTRIBUTION UK

INDEX

OF CONTENTS

40 years of sustainable comfort	04	Syigma Short	40
Why choose Rointe?	06	Aria	42
Rointe technologies	08	Palaos	44
Control when and where you want	10	Radiator accessories	46
Control connected to your smartphone	12	ELECTRIC TOWEL RAILS	48
Save energy without compromising on comfort	14	Rointe electric towel rail comparison	50
Artificial Intelligence for your comfort	15	D Series 	52
Rointe Projects Department	16	D Series RAL colour & special finishes 	54
Sizing and installation of products	18	Ocean  	56
ELECTRIC RADIATORS	20	Kyros	58
Rointe electric radiator comparison	22	Syigma	60
D Series 	24	Milano with heating fan	62
D Series RAL colour & special finishes 	26	Elba Oval WiFi 	64
Belize 	28	Elba Oval	66
Belize Short 	30	Elba Cable	68
Olympia 	32	Towel rail accessories	70
Kyros	34	D.H.W. WATER HEATING	72
Kyros Short	36	Rointe electric D.H.W. water heater comparison	74
Syigma	38	Rointe D.H.W. technologies	76

Dalis Pro Heat Pump	78
Rome Unvented WiFi DIRECT	82
Venice Unvented Under/Over Sink	84
Water heater accessories	86
Water heater installation kits	88
UNDERFLOOR HEATING & THERMOSTATS	90
Milos for hard floors	92
Erko for soft floors	94
Underfloor Heating accessories	96
Rointe thermostat comparison	98
CT.2 Thermostat WiFi DIRECT	100
ST.2 Thermostat	101
REMOTE CONTROLS	102
AIR Control	104
BASIC Control	105
COMMERCIAL CONDITIONS	106
Product List	108
Conditions of Sale	112





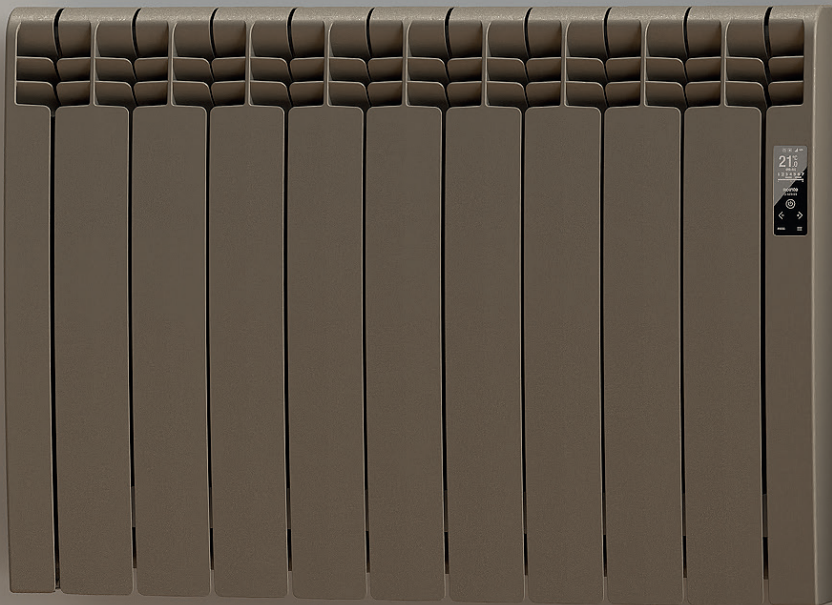
100% ADAPTABLE TO DOMESTIC RENEWABLE ENERGY SYSTEMS



Scan the
code to
see our
success
stories

At Rointe, we are committed to sustainability and environmental protection.

That's why our electric heating products are perfectly compatible with renewable energy sources, such as solar or wind. With Rointe's dynamic programming and energy-saving functions, we can reduce the carbon footprint of our heating products, without compromising on comfort or efficiency. So you can enjoy pleasant and sustainable warmth for your home.





Scan the code to find out what actions we're taking to improve our business and our world

40 YEARS OF SUSTAINABLE COMFORT.

Filling your world with **ecological warmth is in our DNA.**

After almost 40 YEARS of history in the heating industry, being true to our values has opened the doors of millions of homes across Europe, where our products bring warmth and comfort to people like you.

ENVIRONMENTALLY CONSCIOUS



100% green energy

We manufacture our products with 100% renewable energy generated by our solar panel system.



Proudly made in Europe

Our products are made with components and materials from european countries.



100% recyclable packaging

By using 100% recyclable packaging in our products, we reduce our carbon footprint and encourage reuse.



MAKING THE RIGHT HEATING CHOICE.

It's important to know that the finest heating system is the one that allows you to heat your home correctly, whilst saving energy and money. Here we tell you why Rointe heating systems are the best products on the market.

Rointe radiators are:

More efficient than panel heaters.

- Panel heaters are not very efficient as they use radiation rather than natural convection, which can also excessively dry out the room air.
- They generate unstable room temperatures and have high consumption.
- They present an increased risk of burns due to their high contact temperature.



Lighter and more resilient than storage heaters.

- Storage heaters are complicated to install due to their heavy weight and require a special night electricity tariff.
- They don't allow heat to be available when desired and have high consumption because they don't use energy saving algorithms.
- They generate annoying draughts and move dust with fan-driven heat.



More comfortable than infrared heating.

- They don't work correctly if anything obstructs them because they heat in a straight line.
- They lose heat the moment they are turned off, as they don't warm the air of the entire room.
- The heating coils in the product can be very hot as there are no safety functions to regulate the temperature, increasing the risk of serious burns.



Safer and more economical than gas central heating.

- Gas central heating installations are complicated, invasive and have a high economic investment.
- They require annual maintenance and constant revisions due to the use of flammable, dangerous and highly polluting fuels.
- They are not very efficient, as a large part of the heat generated in the boiler is lost through the pipe network, and there is no individual control.



WHY CHOOSE ROINTE SYSTEMS?

100% EFFICIENCY

All the energy consumed by Rointe radiators is converted into heat.

LOW CONSUMPTION

Energy-saving technologies and functions, exclusively developed by Rointe.

SOFT & NATURAL WARMTH

Energy efficient heat dissipated by natural convection.

INDIVIDUAL CONTROL

Complete control over Rointe products via mobile app or remote control.

REAL COMFORT

Warmth and well-being with natural humidity and low airspeeds.



EXCLUSIVE TECHNOLOGY THAT MAKES US TOTALLY UNIQUE.



Rointe's Adaptive Control, implemented in our patented Fuzzy Logic Energy Control technology, manages to reduce by 62%* the total power demand that the radiator needs to maintain a stable temperature of 21°C for 24 hours, as guaranteed by tests carried out in independent laboratories.

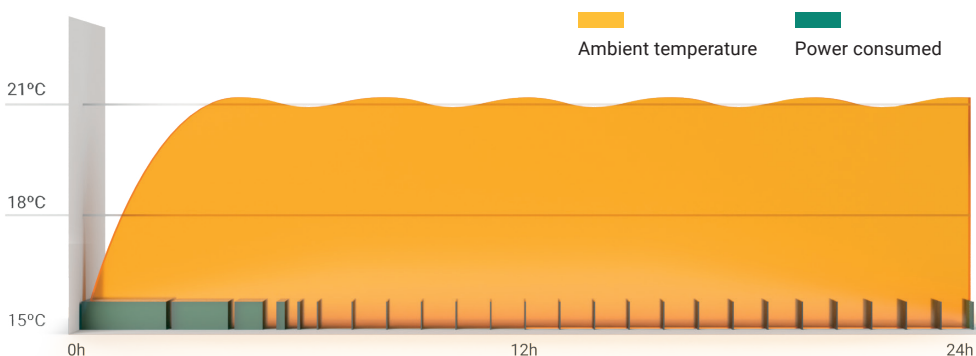
HOW DOES FUZZY LOGIC ENERGY CONTROL WORK?

Rointe's Fuzzy Logic Energy Control technology is able to optimise energy management to keep the temperature stable, with an accuracy of ± 0.1 °C. It constantly sends accurate readings of the ambient temperature to the microprocessor to adjust the amount of energy sent to the heating element. The generated heat is efficiently transferred to the thermal fluid and the aluminium radiator body for maximum heat dissipation to the environment.

This algorithm ensures that only as much power is consumed as is needed at any given time to maintain a comfortable, constant and unvarying temperature. That's why we're your heating experts.

THE TEMPERATURE
AND COMFORT IN
ANY ROOM YOU
WANT, WITH UP TO

62%
IN POWER
SAVINGS*.



*Power savings over 24 hours on the total accumulated nominal power of the product, as tested by independent laboratories in a climatic chamber with a set temperature of 21°C.

Heating cores

We have several heating core technologies in our radiators, designed with you in mind.

THERMAL FLUID TECH

High heat transfer thermal fluid



NATUR STONE TECH

Natural stone core without chemicals or additives



LIQUID STONE TECH

Solidified emulsion of natural ceramic-type materials



Find out which one suits your lifestyle best by scanning the code below.



Aluminium body

Recycled aluminium alloy, with ASI (Aluminium Stewardship Initiative) sustainability certification, capable of transmitting more heat and of better quality to the environment than other metals.

Its design with large inner fins expands the surface area of the product and favours the increase of air temperature when it circulates inside.

Electric resistance

The heating element is an electrical resistance made of armoured steel, located at the bottom of the product, which transforms electrical energy into heat in the most efficient and uniform way.

Control centre

The electronic control monitors temperature and adjusts consumption to balance comfort and efficiency. It uses sophisticated algorithms and precise sensors to ensure optimum performance, maximising comfort and minimising consumption.



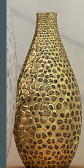
COMPLETE CONTROL

WiFi DIRECT

24/7, WHEN AND WHERE YOU WANT.

Discover an unparalleled remote control experience thanks to our exclusive WiFi Direct technology. Installed in all Rointe connected products, it allows you to establish a **direct connection between the WiFi router and the product, without the need for intermediate gateways**. Thanks to this innovation, the configuration is simple and you enjoy a more fluid and uninterrupted experience. Control your heating in the easiest and most efficient way, whenever and wherever you want, through your smartphone. With Rointe, comfort is always directly in your hands.

CONTROL YOUR WIFI
CONNECTED PRODUCTS
INSIDE AND OUTSIDE
YOUR HOME, ANYTIME,
ANYWHERE.



ENTRUST YOUR HEATING CONTROL TO OUR UNIQUE WIFI DIRECT SYSTEM.

Other “connected” systems with extra gateways.

- The “connected” products **connect via radio frequency to an external switchboard**, typically limited to 8 devices. To enable WiFi, the PBX requires a wired connection to the router and additional configuration.
- These “gateways” **must be purchased separately**, with a price tag of around £100, increasing the final cost of the product.



Did you know that many of the heating products sold on the market by others as “connected” or “WiFi” are not really connected at all? Unlike Roointe’s exclusive WiFi Direct system, most others require external devices that must be installed next to your router.

Roointe WiFi Direct **WiFi DIRECT**

- Roointe products **connect directly to the WiFi router**, which increases data transmission speed and eliminates limitations on connected devices.
- Our encrypted communications ensure **data security**.
- In addition, no additional configuration is required at the router to control the products from anywhere, **making installation easy**.
- There is **no need to purchase additional devices**, like smartboxes, for the system to work.



Find out more
by scanning this
code.

CONTROL CONNECTED TO YOUR SMARTPHONE.

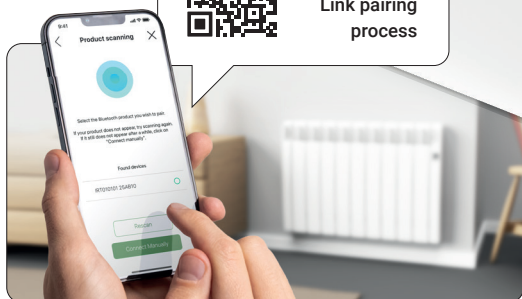


Discover Rointe Connect, the ultimate control app that turns your heating system into a 100% intelligent ecosystem. From our efficient radiators and towel rails, to water heaters and thermostats for underfloor heating, our Rointe Connect app gives you the ability to manage your connected products and their consumption, anytime, anywhere, from the comfort of your smartphone.

Optimise your comfort and save energy today with unique technology from the market leader in WiFi connected heating products.



Learn more on our Bluetooth Link pairing process



PAIR YOUR PRODUCTS WITH THE APP IN JUST 3 STEPS WITH THE NEW BLUETOOTH LINK

Experience hassle-free configuration with the new Bluetooth Link pairing method. Connect your devices easily and in just 3 steps with the Rointe Connect App, thanks to the new Bluetooth module installed in the Rointe connected devices.

A SYSTEM CAPABLE OF TURNING ON WHEN YOU ARRIVE AND TURNING OFF WHEN YOU LEAVE

Automate your products with GPS environments and forget about turning them on and off manually. With this feature, your devices turn off when you leave home and turn on when you return automatically, giving you convenience and energy efficiency.

WHAT FEATURES DOES THE **ROINTE CONNECT** **APP** HAVE?

CONTROL BY ZONES

Group and control your products by floors, zones, rooms, etc. with no limits.

TAILORED PROGRAMMING

Program your system to match your lifestyle, whenever and wherever you want.

GPS AUTOMISATION

Have your products turn on when you're coming home and off when you go.

ESTABLISH LIMITATIONS

Lock the control panel or limit access to certain product functions.

CONTROL CONSUMPTION

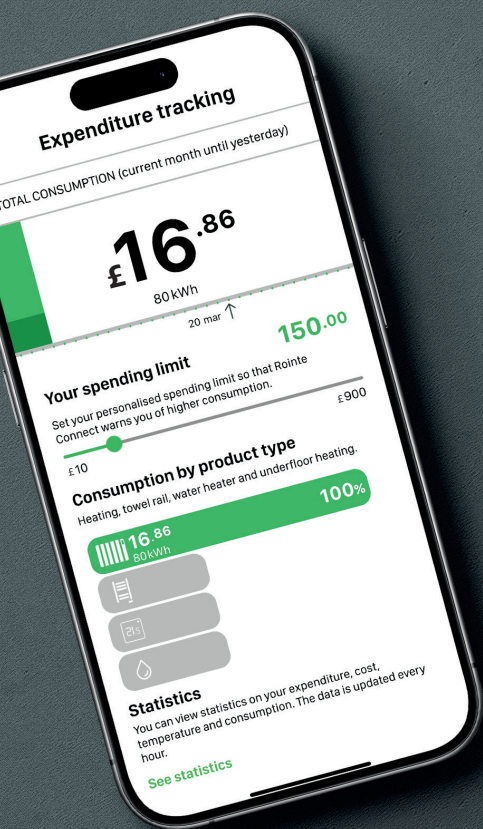
Track daily, monthly and annual consumption and costs.

LIMIT YOUR SPENDING

See the detailed consumption and cost per product. Set limits and warnings.

SAVE ENERGY WITHOUT SAVING ON COMFORT.

Saving energy does not have to be at odds with enjoying the best comfort. Our energy-saving functions are easy to use and require little effort, but contribute enormously to reducing consumption without affecting your warmth.



ONLY WITH THE ROINTE
CONNECT APP CAN YOU
CONTROL CONSUMPTION
BY PRODUCT AND SET
SPENDING LIMITS.

USER AND HOTEL MODES

These modes allow you to set a selectable temperature range with customised limits (e.g. between 18 and 22 °C). It's ideal in installations where several users have access to the product, like university accommodation or hotels. The User mode also blocks access to the menu, allowing only the temperature to be raised or lowered within the set range.

OPEN WINDOWS FUNCTION

This function activates the Anti-Frost mode when it detects a drop of 4°C in the ambient temperature (within 30 minutes) in order to avoid energy waste.

CONSUMPTION INDICATOR

The control panel displays a green, yellow and red indicator that relates the set temperature to the resulting average energy consumption.

24/7 PROGRAMMING

Time scheduling saves energy by automatically adjusting the temperature, for example, when we are away from home or during sleeping hours.

CONTROL PANEL LOCKING

It is possible to lock the product control panel to prevent configuration changes, either locally or remotely via the App or remote control.

EARLY START FUNCTION

The product (in AUTO mode) anticipates heat generation up to 2 hours in advance to optimise consumption and reach the temperature when desired, avoiding long pre-heating periods.

LET AI HEATING LEARN, ADVISE AND DO THE WORK FOR YOU.

Rointe's AIH System intelligent layer offers recommendations to optimise your comfort, reduce consumption and improve your savings. With Rointe Connect App, you will have an agile and rewarding experience, allowing our Artificial Intelligence to do everything for you.

BE GUIDED BY OUR AIH SYSTEM ADVICE AND OPTIMISE YOUR WELL-BEING BY REDUCING YOUR CONSUMPTION.

Through push notifications, our Artificial Intelligence system will guide you with tips on how to improve efficiency or achieve a higher level of comfort.

Harness the full potential of Artificial Intelligence and elevate your comfort to levels never before experienced.

A 100% secure system ready to learn much more about you.

We guarantee the security of your data through advanced encryption, ensuring its integrity and anonymity during transmission.



PUT YOUR HEATING PROJECT IN THE HANDS OF THE EXPERTS.

At Rointe, we are proud to offer you a start-to-finish service for your heating projects, whatever the size.

OUR TEAM OF EXPERTS ARE HERE FOR YOU, **PROVIDING ADVICE SO YOU CAN TAKE YOUR HEATING PROJECT TO THE NEXT LEVEL.** THEY'LL TAKE CARE OF ALL YOUR NEEDS **BEFORE, DURING AND AFTER THE INSTALLATION.**

Our commitment to quality and service means that we meticulously monitor every step of the process to ensure that the highest standards that our brand demands are met. Trust in Rointe to realise your heating ambitions with excellence and distinction.



Send your heating project request today and our sales department will contact you.

WHETHER YOU'RE A HOTEL CHAIN OR A SMALL BUSINESS OWNER, **OUR PRODUCTS ARE THE PERFECT CHOICE FOR YOUR HEATING PROJECT.**

Contact our Project Experts department for more information by sending an email to:

projects@rointe.co.uk



REQUEST FOR
A TECHNICAL STUDY



RECEIPT OF PLANS
OR DRAWINGS



ANALYSIS &
APPROACH



AFTER-SALES
SERVICE



RECOMMENDATIONS &
STUDY TO CLIENT

YOUR PROJECT SUCCESS IS ALSO OUR SUCCESS.



See more testimonials and success stories on our website.

DISCOVER REAL TESTIMONIES AND CASE STUDIES OF OUR SATISFIED CUSTOMERS WHO HAVE ENTRUSTED THEIR COMFORT TO ROINTE.



NEW HOUSING DEVELOPMENT CARLISLE, UNITED KINGDOM

The installation of Rointe D Series radiators has completely transformed the homes in this new housing development.

Its energy efficiency, the agility offered by its WiFi control, and the comfort they provide have been the most highlighted points by the new residents.



Additionally, their modern and elegant design has significantly improved the aesthetics of all spaces.

The housing developer has defined the execution of this project as a resounding success, entrusting Rointe's Projects Department with the technical study, after sales and projected running costs.



PRODUCT SIZING

KNOW THE RIGHT PRODUCT SIZE
ACCORDING TO THE SIZE OF THE ROOM

RADIATORS THERMAL FLUID Tech (D Series, Belize, Kyros & Sygma)

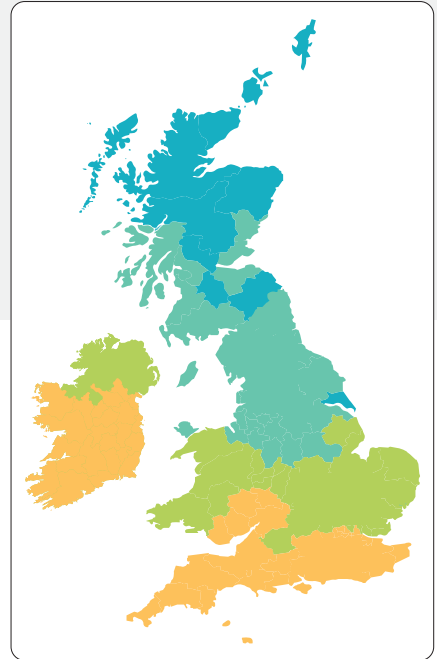
ELEMENTS	CLIMATE A	CLIMATE B	CLIMATE C	CLIMATE D
3	Up to 4 m ²	Up to 4 m ²	Up to 4 m ²	Up to 3 m ²
4	Up to 5 m ²	Up to 5 m ²	Up to 5 m ²	Up to 4 m ²
5	Up to 7 m ²	Up to 6 m ²	Up to 6 m ²	Up to 6 m ²
6	Up to 8 m ²	Up to 8 m ²	Up to 7 m ²	Up to 7 m ²
7	Up to 9 m ²	Up to 9 m ²	Up to 8 m ²	Up to 8 m ²
8	Up to 11 m ²	Up to 10 m ²	Up to 9 m ²	Up to 9 m ²
9	Up to 12 m ²	Up to 11 m ²	Up to 11 m ²	Up to 10 m ²
10	Up to 13 m ²	Up to 13 m ²	Up to 12 m ²	Up to 11 m ²
11	Up to 15 m ²	Up to 14 m ²	Up to 13 m ²	Up to 12 m ²
12	Up to 16 m ²	Up to 15 m ²	Up to 14 m ²	Up to 13 m ²
13	Up to 17 m ²	Up to 16 m ²	Up to 15 m ²	Up to 14 m ²
14	Up to 19 m ²	Up to 18 m ²	Up to 16 m ²	Up to 16 m ²
15	Up to 20 m ²	Up to 19 m ²	Up to 18 m ²	Up to 17 m ²
RADIATORS SHORT (Belize, Kyros & Sygma Short)				
11	Up to 9 m ²	Up to 8 m ²	Up to 7 m ²	Up to 6 m ²
13	Up to 10 m ²	Up to 9 m ²	Up to 8 m ²	Up to 7 m ²
15	Up to 12 m ²	Up to 11 m ²	Up to 10 m ²	Up to 9 m ²

RADIATORS NATUR STONE Tech (Olympia & Aria)

POWER	CLIMATE A	CLIMATE B	CLIMATE C	CLIMATE D
500 W	Up to 6 m ²	Up to 5 m ²	Up to 5 m ²	Up to 4 m ²
750 W	Up to 8 m ²	Up to 8 m ²	Up to 7 m ²	Up to 6 m ²
1,000 W	Up to 11 m ²	Up to 10 m ²	Up to 9 m ²	Up to 9 m ²
1,250 W	Up to 14 m ²	Up to 13 m ²	Up to 12 m ²	Up to 11 m ²
1,500 W	Up to 17 m ²	Up to 15 m ²	Up to 14 m ²	Up to 13 m ²
1,750 W	Up to 19 m ²	Up to 18 m ²	Up to 16 m ²	Up to 15 m ²

RADIATORS LIQUID STONE Tech (Palaos)

POWER	CLIMATE A	CLIMATE B	CLIMATE C	CLIMATE D
1,000 W	Up to 10 m ²	Up to 8 m ²	Up to 7 m ²	Up to 6 m ²
1,500 W	Up to 15 m ²	Up to 12 m ²	Up to 10 m ²	Up to 9 m ²
2,000 W	Up to 20 m ²	Up to 16 m ²	Up to 13 m ²	Up to 12 m ²



ELECTRIC TOWEL RAILS

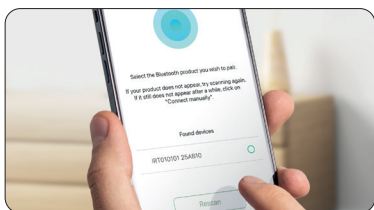
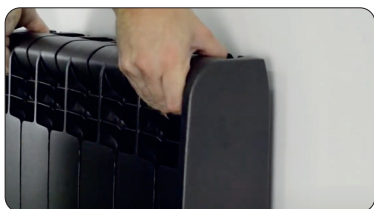
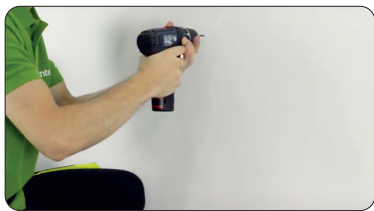
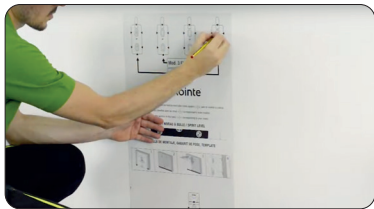
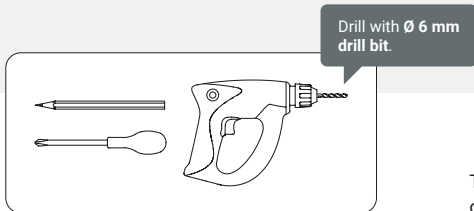
POWER	ROOM SIZE
300 W	Up to 3 m ²
450 W	Up to 4.5 m ²
500 W	Up to 5 m ²
600 W	Up to 6 m ²
750 W	Up to 7.5 m ²
1,000 W	Up to 10 m ²

DOMESTIC HOT HOT WATER HEATERS

NUMBER OF USERS	CAPACITY
	10 L + 15 L
	50 L
	80 L
	150 L
	200 L
	260 L

INSTALLATION

INSTALL YOUR RADIATORS
IN JUST 4 EASY STEPS



INSTALLATION
VIDEO
RADIATORS



INSTALLATION
VIDEO
TOWEL RAILS



To install our radiators, all you need is a drill, a screwdriver & a pencil. All other components are included in the kit supplied.

STEP 1

Mark the bracket holes with the template

Choose the installation site & place the template on the floor, never on the skirting board. Mark the holes for the brackets on the wall with a pencil.

STEP 2

Drill the holes and put in the plugs

Drill over the marks previously made and insert the rawlplugs supplied in the installation kit into the holes.

STEP 3

Screw the brackets to the wall

Using the screws supplied in the kit, fit the brackets to the wall following the drawing shown in the installation template.

STEP 4

Place the product on the brackets

Slide the radiator over the brackets from top to bottom, making sure the bottom bracket fits between 2 elements. Plug it into a power socket.



Learn more on
our **Bluetooth**
Link pairing
process

STEP 5 Only WiFi Direct products

Bluetooth pairing

Download Rointe Connect App, create your installation and the zone you want to allocate the product. Then scan to find your product, select it and connect it to your WiFi network by entering the password. Done!



Model shown






ORI0750RAD2 - Olympia 5 elements White RAL 9010

ELECTRIC

RADIATORS

We combine cutting-edge technology and sleek design to provide the very best electric radiators, ensuring comfort, efficiency and warmth for all types of living spaces.



















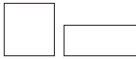








With Rointe radiators, we elevate your heating to the next level.



























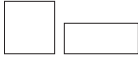
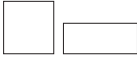




















































































Rointe electric radiator comparison	22
D Series 	24
D Series  RAL colour & special finishes	26
Belize 	28
Belize Short 	30
Olympia 	32
Kyros	34
Kyros Short	36
Sygma	38
Sygma Short	40
Aria	42
Palaos	44
Radiator accessories	46

ELECTRIC RADIATORS

COMPARISON TABLE:
CHARACTERISTICS

CHOOSE THE RADIATOR
TO SUIT YOUR NEEDS

		THERMAL FLUID TECH	
		D SERIES	BELIZE
		Page 24	Page 28
			
Heating technology		Thermal fluid	Thermal fluid
Equivalent coefficient of non-consumption		Up to 62%	Up to 62%
Integrated communication module			
Remote control method		App	App
Artificial Intelligence Heating System			
Consumption and cost control			
Body material		100% aluminium	100% aluminium
Panel and side closure material		100% aluminium	PC/ABS with colour preservatives
Touch control panel			
Open Windows function			
Usage & limitation modes		User & Hotel modes	User & Hotel modes
24/7 programming			
4 pre-installed programmes		-	
Early Start function			
Formats			
Nominal powers (W)	Regular	330 / 550 / 770 / 990 1,210 / 1,430 / 1,600	330 / 550 / 770 / 990 1,210 / 1,430 / 1,600
	Short	-	1,100 / 1,300 / 1,500
Available finishes			
Comfort	Controllability		
	Heating speed		
	Heat retention		

THERMAL FLUID TECH		NATURAL STONE TECH		LIQUID STONE TECH
KYROS	SYGMA	OLYMPIA	ARIA	PALAO5
Page 34	Page 38	Page 32	Page 42	Page 44
				
Thermal fluid	Thermal fluid	Natural stone core	Natural stone core	Liquid stone
Up to 62%	Up to 62%	Up to 62%	Up to 62%	-
-	-		-	-
Remote control	Remote control	App	-	-
-	-		-	-
-	-		-	-
100% aluminium	100% aluminium	100% aluminium	100% aluminium	100% aluminium
PC/ABS with colour preservatives	PC/ABS with colour preservatives	PC/ABS with colour preservatives	PC/ABS with colour preservatives	PC/ABS with colour preservatives
-	-			-
				
User mode	-	User & Hotel modes	User mode	-
				
	-			-
	-			-
				
330 / 550 / 770 / 990 1,210 / 1,430 / 1,600	330 / 550 / 770 / 990 1,210 / 1,430 / 1,600	500 / 750 / 1,000 / 1,250 1,500 / 1,750	500 / 750 / 1,000 / 1,250 1,500 / 1,750	1,000 / 1,500 / 2,000
1,100 / 1,300 / 1,500	1,100 / 1,300 / 1,500	-	-	-
				 
    	    	    	    	    
    	    	    	    	    
    	    	    	    	    

D SERIES

WiFi DIRECT
PRODUCT VIDEO


ENERGY-EFFICIENT DIGITAL RADIATOR WITH WIFI & ARTIFICIAL INTELLIGENCE

CONTROL

- **WiFi Inside Module:** direct connection without gateways¹.
- **Rointe Connect:** App for smartphone, tablet or PC.
- **Touch control panel** with TFT display.
- **3 modes:** **Comfort, Eco & Anti-Frost.**
- **Bluetooth pairing** in 3 easy steps.

SAVINGS

- **AIH System:** exclusive artificial intelligence system.
- Integrated consumption meter: **True Real Power².**
- **Consumption and cost statistics** in the App with customisable electricity tariffs.
- Effective power: **38% of the nominal power³.**
- Energy-saving functions: **Open Windows.**
- **Early Start function:** in programming mode, the product determines the start-up time to optimise preheating.
- **Automated actions** based on geolocation.
- **Balanced power: 110W / element.**

TECHNOLOGY

- **Fuzzy Logic Energy Control technology³:** adapts the energy consumption to match the room comfort needs.
- **Thermal Fluid tech:** high heat thermal transfer fluid.
- High-sensitivity digital thermostat ± 0.1 °C.
- Secure communications and personal data.

FUNCTIONALITY

- **24/7 programming** from the product and/or App.
- **User mode:** restricts the temperature range.
- **Hotel mode:** restricts temperatures and locks the panel.
- **2 lock modes:** from the product and/or App.
- **Customisable display colour & brightness** from the App.

DESIGN

- **Patented design.** Body and side closures made of 100% recycled aluminium alloy.
- Cable (1.7 m) with outlet on the right-hand side.
- **Easy installation:** includes brackets, kit and template.


Model shown

DIB0550RAD - D Series 5 elements Graphite textured



Energy saving technology



Exclusive thermal fluid



Artificial Intelligence

CONTROL

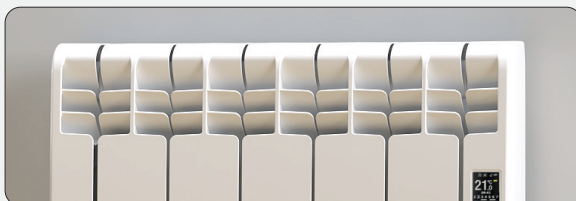
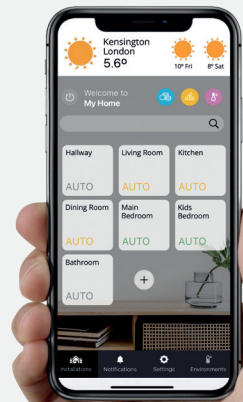
Scan and download the latest version of the Rointe Connect app



Download on the App Store

GET IT FROM Google Play

Available as a Web App



TECHNICAL SPECIFICATIONS



MODELS	White							
	DIW0330RAD	DIW0550RAD	DIW0770RAD	DIW0990RAD	DIW1210RAD	DIW1430RAD	DIW1600RAD	
	Graphite							
	DIB0330RAD	DIB0550RAD	DIB0770RAD	DIB0990RAD	DIB1210RAD	DIB1430RAD	DIB1600RAD	
Number of elements	3	5	7	9	11	13	15	
Nominal power (W)	330	550	770	990	1,210	1,430	1,600	
Effective power (W) ³	125	209	293	376	460	543	608	
Voltage (V ~)	220-240	220-240	220-240	220-240	220-240	220-240	220-240	
Frequency (Hz)	50	50	50	50	50	50	50	
Current (A)	1.4	2.4	3.3	4.3	5.3	6.2	7.0	
Protection	Class I	Class I	Class I	Class I	Class I	Class I	Class I	
IP rating	IP24	IP24	IP24	IP24	IP24	IP24	IP24	
Width x height (mm)	350 x 585	510 x 585	670 x 585	830 x 585	990 x 585	1,150 x 585	1,310 x 585	
Depth (mm)	97	97	97	97	97	97	97	
Installed depth (mm)	120	120	120	120	120	120	120	
Packaged width x height x depth (mm)	400 x 650 x 150	560 x 650 x 150	720 x 650 x 150	890 x 650 x 150	1,050 x 650 x 150	1,200 x 650 x 150	1,360 x 650 x 150	
Weight (Kg)	8.9	12.7	16.4	19.1	22.9	26.6	32.4	
Packaged weight (Kg)	10.0	14.0	18.0	21.0	25.0	29.0	35.0	
Recommended area (m ²)	Up to 4	Up to 6	Up to 9	Up to 11	Up to 14	Up to 16	Up to 19	
Included with product	Type G plug with cable (1.7 m), brackets, installation kit, template and user manual							
Number of brackets	3	3	3	4	4	4	4	
Compatible accessories	Protective grills - RKY**** / RDB****, Wheel kits - RIR*01							
Finishes	White RAL 9016 / Graphite textured							
EAN13	White	8436045913708	8436045913715	8436045913722	8436045913739	8436045913746	8436045913753	8436045913760
	Graphite	8436045913777	8436045913784	8436045913791	8436045913807	8436045913814	8436045913821	8436045913838
T.P. ⁴	White	£ 392	£ 496	£ 604	£ 689	£ 764	£ 846	£ 945
	Graphite	£ 451	£ 572	£ 715	£ 816	£ 907	£ 1,004	£ 1,120



WiFi DIRECT

Direct connection to WiFi without gateways or smartboxes.



POWER SAVINGS

Uses an average of 38%³ of its power during 24 hours usage.

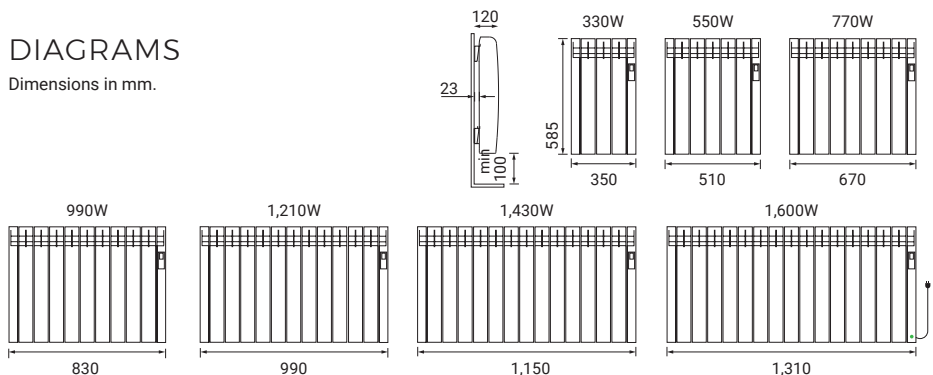


CONTROL AT YOUR FINGERTIPS

Control your heating and consumption whenever and wherever you want.

DIAGRAMS

Dimensions in mm.



1) Compatible with 2.4 GHz WiFi networks. 2) The data may vary depending on the circumstances of the electrical installation. 3) Tests conducted in independent laboratories compared Rointe radiators with Fuzzy Logic Energy Control and Optimizer Energy Plus technologies, showing energy savings of 6.3%. This allows radiators with Fuzzy Logic to use only 38% of the nominal power, defined as the equivalent consumption coefficient. Multiplying the nominal power by this coefficient gives the effective power. 4) Price excluding VAT.

D SERIES

RAL COLOURS & SPECIAL FINISHES
AVAILABLE



OYSTER WHITE RAL 1013 text.



PEARL BEIGE RAL 1035 text.



AGATE GREY RAL 7038 text.



TRAFFIC GREY RAL 7042 text.



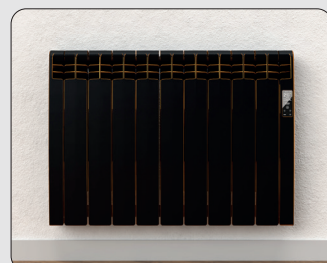
TARPAULIN GR. RAL 7010 text.



AMAZON - Green oxide text.



DETROIT - Brown oxide text.



MALDIVES - Black copper



DAMASCUS - Antique gold



TECHNICAL SPECIFICATIONS



ELECTRIC RADIATORS

MODELS	RAL 1013	DIR03R1013T	DIR05R1013T	DIR07R1013T	DIR09R1013T	DIR11R1013T	DIR13R1013T	DIR15R1013T
	RAL 1035	DIR03R1035T	DIR05R1035T	DIR07R1035T	DIR09R1035T	DIR11R1035T	DIR13R1035T	DIR15R1035T
	RAL 7010	DIR03R7010T	DIR05R7010T	DIR07R7010T	DIR09R7010T	DIR11R7010T	DIR13R7010T	DIR15R7010T
	RAL 7038	DIR03R7038T	DIR05R7038T	DIR07R7038T	DIR09R7038T	DIR11R7038T	DIR13R7038T	DIR15R7038T
	RAL 7042	DIR03R7042T	DIR05R7042T	DIR07R7042T	DIR09R7042T	DIR11R7042T	DIR13R7042T	DIR15R7042T
	Detroit	DIA0330ROL	DIA0550ROL	DIA0770ROL	DIA0990ROL	DIA1210ROL	DIA1430ROL	DIA1600ROL
	Amazon	DIA0330ROV	DIA0550ROV	DIA0770ROV	DIA0990ROV	DIA1210ROV	DIA1430ROV	DIA1600ROV
	Maldives	DIA0330RCM	DIA0550RCM	DIA0770RCM	DIA0990RCM	DIA1210RCM	DIA1430RCM	DIA1600RCM
	Damascus	DIA0330RCV	DIA0550RCV	DIA0770RCV	DIA0990RCV	DIA1210RCV	DIA1430RCV	DIA1600RCV
	Number of elements	3	5	7	9	11	13	15
Nominal power (W)	330	550	770	990	1,210	1,430	1,600	
Effective power (W) ¹	125	209	293	376	460	543	608	
Voltage (V)	220-240	220-240	220-240	220-240	220-240	220-240	220-240	
Frequency (Hz)	50	50	50	50	50	50	50	
Current (A)	1.4	2.4	3.3	4.3	5.3	6.2	7.0	
Protection	Class I	Class I	Class I	Class I	Class I	Class I	Class I	
IP rating	IP24	IP24	IP24	IP24	IP24	IP24	IP24	
Width x height (mm)	350 x 585	510 x 585	670 x 585	830 x 585	990 x 585	1,150 x 585	1,310 x 585	
Depth (mm)	97	97	97	97	97	97	97	
Installed depth (mm)	120	120	120	120	120	120	120	
Packaged width x height x depth (mm)	400 x 650 x 150	560 x 650 x 150	720 x 650 x 150	890 x 650 x 150	1,050 x 650 x 150	1,200 x 650 x 150	1,360 x 650 x 150	
Weight (Kg)	8.9	12.7	16.3	19.1	22.9	26.6	32.4	
Packaged weight (Kg)	10.0	14.0	18.0	21.0	25.0	29.0	35.0	
Recommended area (m ²)	Up to 4	Up to 6	Up to 9	Up to 11	Up to 14	Up to 16	Up to 19	
Included with product	Type G plug with cable (1.7 m), brackets, installation kit, template and user manual							
Number of brackets	3	3	3	4	4	4	4	
Compatible accessories	Protective grills - RKY**** / RDB****, Wheel kits - RIR*01							
EAN13	RAL 1013	8435556120384	8435556120391	8435556120407	8435556120414	8435556120421	8435556120438	8435556120445
	RAL 1035	8435556120803	8435556120810	8435556120827	8435556120834	8435556120841	8435556120858	8435556120865
	RAL 7010	8435556120667	8435556120674	8435556120681	8435556120698	8435556120704	8435556120711	8435556120728
	RAL 7038	8435556120599	8435556120606	8435556120612	8435556120629	8435556120636	8435556120643	8435556120650
	RAL 7042	8435556120735	8435556120742	8435556120759	8435556120766	8435556120773	8435556120780	8435556120797
	Detroit	8436580776721	8436580776738	8436580776745	8436580776752	8436580776769	8436580776776	8436580776783
	Amazon	8436580776790	8436580776806	8436580776813	8436580776820	8436580776837	8436580776844	8436580776851
	Maldives	8436580776585	8436580776592	8436580776608	8436580776615	8436580776622	8436580776639	8436580776646
	Damascus	8436580776516	8436580776523	8436580776530	8436580776547	8436580776554	8436580776561	8436580776578
	T.P. ²	RAL 1013	£ 603	£ 736	£ 874	£ 1,012	£ 1,151	£ 1,286
RAL 1035		£ 603	£ 736	£ 874	£ 1,012	£ 1,151	£ 1,286	£ 1,426
RAL 7010		£ 603	£ 736	£ 874	£ 1,012	£ 1,151	£ 1,286	£ 1,426
RAL 7038		£ 603	£ 736	£ 874	£ 1,012	£ 1,151	£ 1,286	£ 1,426
RAL 7042		£ 603	£ 736	£ 874	£ 1,012	£ 1,151	£ 1,286	£ 1,426
Detroit		£ 660	£ 815	£ 975	£ 1,144	£ 1,324	£ 1,494	£ 1,664
Amazon		£ 660	£ 815	£ 975	£ 1,144	£ 1,324	£ 1,494	£ 1,664
Maldives		£ 760	£ 938	£ 1,122	£ 1,316	£ 1,522	£ 1,718	£ 1,914
Damascus		£ 760	£ 938	£ 1,122	£ 1,316	£ 1,522	£ 1,718	£ 1,914

1) Tests conducted in independent laboratories compared Rointe radiators with Fuzzy Logic Energy Control and Optimizer Energy Plus technologies, showing energy savings of 6.3%. This allows radiators with Fuzzy Logic to use only 38% of the nominal power, defined as the equivalent consumption coefficient. Multiplying the nominal power by this coefficient gives the effective power. 2) Price excluding VAT.

Product compatible with 2.4 GHz WiFi networks.

The catalogue printing process does not allow the exact reproduction of the tones, brightness and colours of the radiators, therefore the images shown are indicative and may differ slightly from the product received. Please note that the D Series RAL Colours & Special finishes products have a lead time of 4 to 6 weeks.

Rointe

BELIZE

WiFi DIRECT
**PRODUCT
VIDEO**


ENERGY-EFFICIENT DIGITAL RADIATOR WITH WIFI & ARTIFICIAL INTELLIGENCE

CONTROL

- **WiFi Inside Module:** direct connection without gateways¹.
- **Rointe Connect:** App for smartphone, tablet or PC.
- **Touch control panel** with TFT display.
- **3 modes:** Comfort, Eco & Anti-Frost.
- **Bluetooth pairing** in 3 easy steps.

SAVINGS

- **AIH System:** exclusive artificial intelligence system.
- Integrated consumption meter: **True Real Power**².
- **Consumption and cost statistics** in the App with customisable electricity tariffs.
- Effective power: **38% of the nominal power**³.
- Energy-saving functions: **Open Windows**.
- **Early Start function:** in programming mode, the product determines the start-up time to optimise preheating.
- **Automated actions** based on geolocation.
- **Balanced power:** 110W / element.

TECHNOLOGY

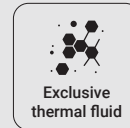
- **Fuzzy Logic Energy Control technology**³: adapts the energy consumption to match the room comfort needs.
- **Thermal Fluid tech:** high heat thermal transfer fluid.
- High-sensitivity digital thermostat ± 0.1 °C.
- Secure communications and personal data.

FUNCTIONALITY

- **24/7 programming.** 4 pre-programs included.
- **User mode:** restricts the temperature range.
- **Hotel mode:** restricts temperatures and locks the panel.
- **2 lock modes:** from the product and/or App.
- **Customisable display colour & brightness** from the App.

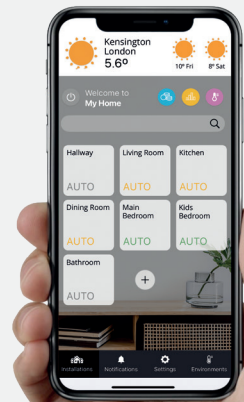
DESIGN

- Body made of **100% recycled aluminium alloy.** Panel & side closure made of PC/ABS with colour preservatives.
- Cable (1.7 m) with outlet on the right-hand side.
- **Easy installation:** includes brackets, kit and template.



CONTROL

Scan and download
the latest version of the Rointe Connect app



TECHNICAL SPECIFICATIONS



MODELS	BRI0330RAD	BRI0550RAD	BRI0770RAD	BRI0990RAD	BRI1210RAD	BRI1430RAD	BRI1600RAD
Number of elements	3	5	7	9	11	13	15
Nominal power (W)	330	550	770	990	1,210	1,430	1,600
Effective power (W) ³	125	209	293	376	460	543	608
Voltage (V ~)	220-240	220-240	220-240	220-240	220-240	220-240	220-240
Frequency (Hz)	50	50	50	50	50	50	50
Current (A)	1.4	2.4	3.3	4.3	5.3	6.2	7.0
Protection	Class I	Class I	Class I	Class I	Class I	Class I	Class I
IP rating	IP24	IP24	IP24	IP24	IP24	IP24	IP24
Width x height (mm)	340 x 575	500 x 575	660 x 575	820 x 575	980 x 575	1,140 x 575	1,300 x 575
Depth (mm)	95	95	95	95	95	95	95
Installed depth (mm)	118	118	118	118	118	118	118
Packaged width x height x depth (mm)	400 x 650 x 150	560 x 650 x 150	720 x 650 x 150	890 x 650 x 150	1,050 x 650 x 150	1,200 x 650 x 150	1,360 x 650 x 150
Weight (Kg)	6.9	9.7	13.4	16.1	19.9	22.6	26.4
Packaged weight (Kg)	8.0	11.0	15.0	18.0	22.0	25.0	29.0
Recommended area (m ²)	Up to 4	Up to 6	Up to 9	Up to 11	Up to 14	Up to 16	Up to 19
Included with product	Type G plug with cable (1.7 m), brackets, installation kit, template and user manual						
Number of brackets	3	3	3	3	4	4	4
Compatible accessories	Protective grills - RKY**** / RDB****, Wheel kits - RIR*01						
Finishes	White RAL 9010						
EAN13	8435556138723	8435556138730	8435556138747	8435556138754	8435556138761	8435556138778	8435556138785
T.P. ⁴	£ 342	£ 435	£ 544	£ 621	£ 689	£ 762	£ 850



WiFi DIRECT

Direct connection to WiFi without gateways or smartboxes.



POWER SAVINGS

Uses an average of 38%³ of its power during 24 hours usage.

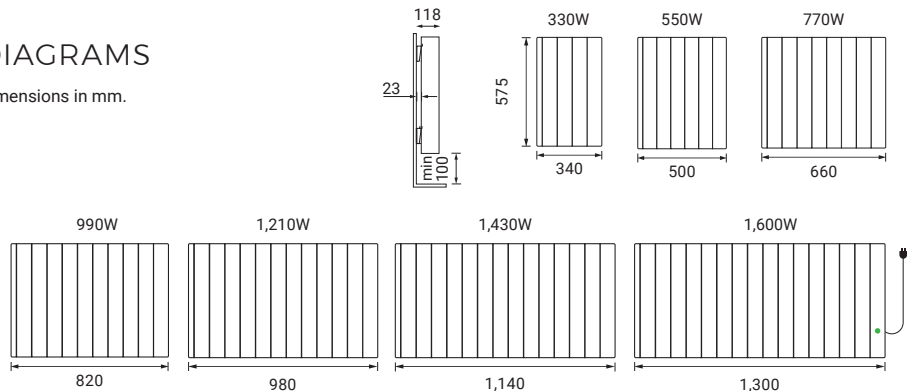


CONTROL AT YOUR FINGERTIPS

Control your heating and consumption whenever and wherever you want.

DIAGRAMS

Dimensions in mm.



1) Compatible with 2.4 GHz WiFi networks. 2) The data may vary depending on the circumstances of the electrical installation. 3) Tests conducted in independent laboratories compared Rointe radiators with Fuzzy Logic Energy Control and Optimizer Energy Plus technologies, showing energy savings of 6.3%. This allows radiators with Fuzzy Logic to use only 38% of the nominal power, defined as the equivalent consumption coefficient. Multiplying the nominal power by this coefficient gives the effective power. 4) Price excluding VAT.

NEW FINISH!

THERMAL FLUID

BELIZE short

WiFi DIRECT

ENERGY-EFFICIENT DIGITAL RADIATOR WITH WIFI & ARTIFICIAL INTELLIGENCE

CONTROL

- **WiFi Inside Module:** direct connection without gateways ¹.
- **Rointe Connect:** App for smartphone, tablet or PC.
- **Touch control panel** with TFT display.
- **3 modes:** Comfort, Eco & Anti-Frost.
- **Bluetooth pairing** in 3 easy steps.

SAVINGS

- **AIH System:** exclusive artificial intelligence system.
- **Integrated consumption meter:** True Real Power ².
- **Consumption and cost statistics** in the App with customisable electricity tariffs.
- **Effective power:** 38% of the nominal power ³.
- **Energy-saving functions:** Open Windows.
- **Early Start function:** in programming mode, the product determines the start-up time to optimise preheating.
- **Automated actions** based on geolocation.
- **Balanced power:** 100W / element.

TECHNOLOGY

- **Fuzzy Logic Energy Control technology**³: adapts the energy consumption to match the room comfort needs.
- **Thermal Fluid tech:** high heat thermal transfer fluid.
- **High-sensitivity digital thermostat** ±0.1 °C.
- **Secure communications** and personal data.

FUNCTIONALITY

- **24/7 programming.** 4 pre-installed programs included.
- **User mode:** restricts the temperature range.
- **Hotel mode:** restricts temperatures and locks the panel.
- **2 lock modes:** from the product and/or App.
- **Customisable display colour & brightness** from the App.

DESIGN

- **Reduced height 420 mm,** perfect for conservatories.
- **Body made of 100% recycled aluminium alloy.** Panel & side closure made of PC/ABS with colour preservatives.
- **Cable (1.7 m)** with outlet on the right-hand side.
- **Easy installation:** includes brackets, kit and template.



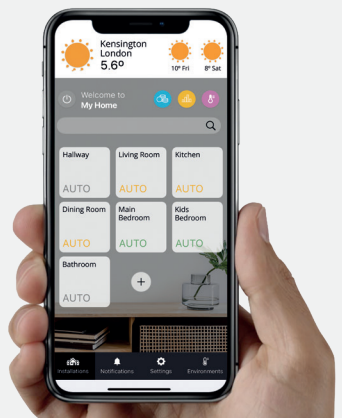
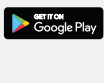
Model shown
BRI1100RADC - Belize 11 elements White RAL 9010



Black finish

CONTROL

Scan and download the latest version of the Rointe Connect app





TECHNICAL SPECIFICATIONS



MODELS	White	BRI1100RADC	BRI1300RADC	BRI1500RADC
	Black	BBI1100RADC	BBI1300RADC	BBI1500RADC
Number of elements		11	13	15
Nominal power (W)		1,100	1,300	1,500
Effective power (W) ³		418	494	570
Voltage (V)		220-240	220-240	220-240
Frequency (Hz)		50	50	50
Current (A)		4.8	5.7	6.5
Protection		Class I	Class I	Class I
IP rating		IP24	IP24	IP24
Width x height (mm)		980 x 420	1,140 x 420	1,300 x 420
Depth (mm)		95	95	95
Installed depth (mm)		118	118	118
Packaged width x height x depth (mm)		1.010 x 500 x 140	1,190 x 500 x 140	1,350 x 500 x 140
Weight (Kg)		15.2	18.8	21.6
Packaged weight (Kg)		17.0	21.0	24.0
Recommended area (m ²)		Up to 8	Up to 9	Up to 11
Included with product	Type G plug with cable (1.7 m), brackets, installation kit, template and user manual			
Compatible accessories	Protective grills - RKY**** / RDB****, Wheel kits - RIR*01			
Number of brackets		3	4	4
Finishes	White RAL 9010 / Black RAL 9005			
EAN13	White	8435556134312	8435556134329	8435556134350
	Black	8435556159292	8435556159308	8435556159315
T.P. ⁴	White	£ 663	£ 732	£ 817
	Black	£ 829	£ 914	£ 1,022



WIFI DIRECT

Direct connection to WiFi without gateways or smartboxes.



POWER SAVINGS

Uses an average of 38%³ of its power during 24 hours usage.

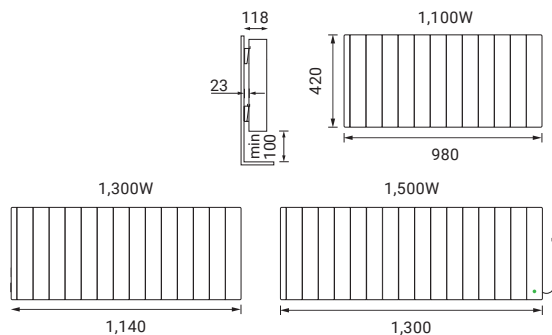


CONTROL AT YOUR FINGERTIPS

Control your heating and consumption whenever and wherever you want.

DIAGRAMS

Dimensions in mm.



1) Compatible with 2.4 GHz WiFi networks. 2) The data may vary depending on the circumstances of the electrical installation. 3) Tests conducted in independent laboratories compared Rointe radiators with Fuzzy Logic Energy Control and Optimizer Energy Plus technologies, showing energy savings of 6.3%. This allows radiators with Fuzzy Logic to use only 38% of the nominal power, defined as the equivalent consumption coefficient. Multiplying the nominal power by this coefficient gives the effective power. 4) Price excluding VAT.

OLYMPIA




PRODUCT
VIDEO

ENERGY-EFFICIENT DIGITAL RADIATOR WITH WIFI & ARTIFICIAL INTELLIGENCE

CONTROL

- **WiFi Inside Module:** direct connection without gateways¹.
- **Rointe Connect:** App for smartphone, tablet or PC.
- **Touch control panel** with TFT display.
- 3 modes: **Comfort, Eco & Anti-Frost.**
- **Bluetooth pairing** in 3 easy steps.

SAVINGS

- **AIH System:** exclusive artificial intelligence system.
- Integrated consumption meter: **True Real Power²**.
- **Consumption and cost statistics** in the App with customisable electricity tariffs.
- Effective power: **38% of the nominal power³**.
- Energy-saving functions: **Open Windows.**
- **Early Start function:** in programming mode, the product determines the start-up time to optimise preheating.
- **Automated actions** based on geolocation.

TECHNOLOGY

- **Fuzzy Logic Energy Control technology³:** adapts the energy consumption to match the room comfort needs.
- **Technology Natur Stone Tech:** heating core made of natural stone. Ideal for users that want slower cooling cycles for longer lasting warmth.
- High-sensitivity digital thermostat ± 0.1 °C.
- Secure communications and personal data.

FUNCTIONALITY

- **24/7 programming** from the product and/or App.
- **4 weekly programmes** pre-installed in the product.
- **User mode:** restricts the temperature range.
- **Hotel mode:** restricts temperatures and locks the panel.
- **2 lock modes:** from the product and/or App.
- **Customisable display colour & brightness** from the App.

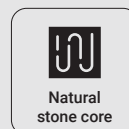
DESIGN

- Body made of **100% recycled aluminium alloy.** Panel & side closure made of PC/ABS with colour preservatives.
- Cable (1.7 m) with outlet on the right-hand side.
- **Easy installation:** includes brackets, kit and template.
- Compatible with wheel kits & protective grills offered as accessories (page 46).



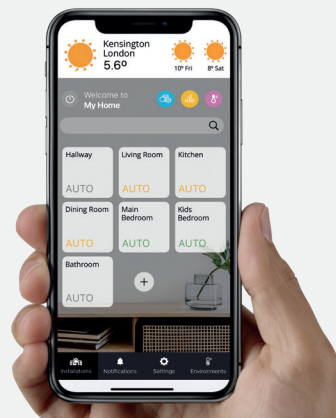
Model shown

ORH000RAD2 - Olympia 6 elements White RAL 9010



CONTROL

Scan and download
the latest version of the Rointe Connect app



TECHNICAL SPECIFICATIONS



MODELS	ORI0500RAD2	ORI0750RAD2	ORI1000RAD2	ORI1250RAD2	ORI1500RAD2	ORI1750RAD2
Number of elements	3	5	6	8	9	11
Nominal power (W)	500	750	1,000	1,250	1,500	1,750
Effective power (W) ³	190	285	380	475	570	665
Voltage (V)	220-240	220-240	220-240	220-240	220-240	220-240
Frequency (Hz)	50	50	50	50	50	50
Current (A)	2.2	3.3	4.3	5.4	6.5	7.6
Protection	Class I	Class I	Class I	Class I	Class I	Class I
IP rating	IP24	IP24	IP24	IP24	IP24	IP24
Width x height (mm)	340 x 575	500 x 575	580 x 575	740 x 575	820 x 575	980 x 575
Depth (mm)	95	95	95	95	95	95
Installed depth (mm)	118	118	118	118	118	118
Packaged width x height x depth (mm)	400 x 650 x 150	560 x 650 x 150	640 x 650 x 150	800 x 650 x 150	890 x 650 x 150	1,050 x 650 x 150
Weight (Kg)	10.9	16.7	20.6	26.3	30.1	36.9
Packaged weight (Kg)	12.0	18.0	22.0	28.0	32.0	39.0
Recommended area (m ²)	Up to 5	Up to 8	Up to 10	Up to 13	Up to 15	Up to 18
Included with product	Type G plug with cable (1.7 m), brackets, installation kit, template and user manual					
Compatible accessories	Protective grills - RKY**** / RDB****, Wheel kits - RIR*01					
Number of brackets	3	3	4	4	4	4
Finishes	White RAL 9010					
EAN13	8435556145172	8435556145189	8435556145196	8435556145202	8435556145219	8435556145226
T.P. ⁴	£ 404	£ 490	£ 538	£ 598	£ 658	£ 733



WiFi DIRECT

Direct connection to WiFi without gateways or smartboxes.



POWER SAVINGS

Uses an average of 38%³ of its power during 24 hours usage.

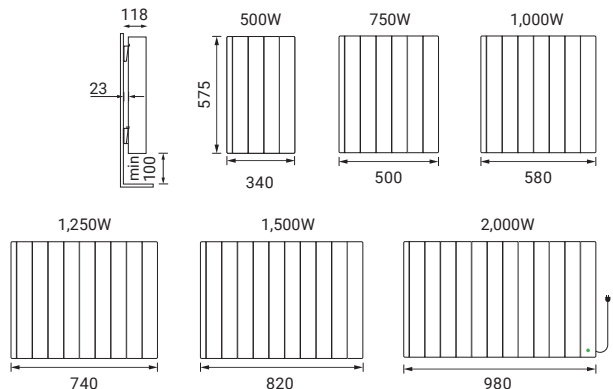


CONTROL AT YOUR FINGERTIPS

Control your heating and consumption whenever and wherever you want.

DIAGRAMS

Dimensions in mm.



1) Compatible with 2.4 GHz WiFi networks. 2) The data may vary depending on the circumstances of the electrical installation. 3) Tests conducted in independent laboratories compared Rointe radiators with Fuzzy Logic Energy Control and Optimizer Energy Plus technologies, showing energy savings of 6.3%. This allows radiators with Fuzzy Logic to use only 38% of the nominal power, defined as the equivalent consumption coefficient. Multiplying the nominal power by this coefficient gives the effective power. 4) Price excluding VAT.



KYROS

ENERGY-EFFICIENT DIGITAL RADIATOR WITH 24/7 PROGRAMMING

CONTROL

- 5-button mechanical panel with TFT display.
- Compatible with remote controls AIR & BASIC Control (sold separately).
- 3 modes: Comfort, Eco & Anti-Frost.

SAVINGS

- Effective power: **38% of the nominal power**¹.
- Energy-saving functions: **Open Windows**.
- **Early Start function**: in programming mode, the product determines the start-up time to optimise preheating.
- Balanced power: **110W / element**.

TECHNOLOGY

- **Fuzzy Logic Energy Control technology**¹: adapts the energy consumption to match the room comfort needs.
- **Thermal Fluid tech**: high heat thermal transfer fluid.
- High-sensitivity digital thermostat ± 0.1 °C.

FUNCTIONALITY

- **24/7 programming** from the product and/or AIR Control remote control.
- **4 weekly programmes** pre-installed in the product.
- **User mode**: restricts the temperature range.
- **2 lock modes**: from the product and/or AIR or BASIC Control remote control.

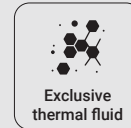
DESIGN

- Body with top opening made from **100% recycled aluminium alloy**. Control panel & closure made of PC/ABS with colour preservatives.
- Cable (1.7 m) with outlet on the right-hand side.
- **Easy installation**: includes brackets, kit and template.
- Compatible with wheel kits & protective grills offered as accessories (page 46).



Model shown

KRI0550RAD3 - Kyros 5 elements White RAL 9016



CONTROL

Compatible with
remote controls
AIR Control & BASIC
Control available on
page 104.



TECHNICAL SPECIFICATIONS



MODELS	KRI0330RAD3	KRI0550RAD3	KRI0770RAD3	KRI0990RAD3	KRI1210RAD3	KRI1430RAD3	KRI1600RAD3
Number of elements	3	5	7	9	11	13	15
Nominal power (W)	330	550	770	990	1,210	1,430	1,600
Effective power (W) ³	125	209	293	376	460	543	608
Voltage (V)	220-240	220-240	220-240	220-240	220-240	220-240	220-240
Frequency (Hz)	50	50	50	50	50	50	50
Current (A)	1.4	2.4	3.3	4.3	5.3	6.2	7.0
Protection	Class I	Class I	Class I	Class I	Class I	Class I	Class I
IP rating	IP24	IP24	IP24	IP24	IP24	IP24	IP24
Width x height (mm)	350 x 580	510 x 580	670 x 580	830 x 580	990 x 580	1,150 x 580	1,310 x 580
Depth (mm)	95	95	95	95	95	95	95
Installed depth (mm)	118	118	11	11	118	118	118
Packaged width x height x depth (mm)	400 x 650 x 150	560 x 650 x 150	720 x 650 x 150	890 x 650 x 150	1,050 x 650 x 150	1,200 x 650 x 150	1,360 x 650 x 150
Weight (Kg)	6.9	10.7	14.4	18.1	22.0	25.6	30.4
Packaged weight (Kg)	8.0	12.0	16.0	20.0	24.0	28.0	33.0
Recommended area (m ²)	Up to 4	Up to 6	Up to 9	Up to 11	Up to 14	Up to 16	Up to 19
Included with product	Type G plug with cable (1.7 m), brackets, installation kit, template and user manual						
Compatible accessories	Protective grills - RKY**** / RDB****, Wheel kits - RIR*01						
Number of brackets	3	3	3	4	4	4	4
Finishes	White RAL 9016						
EAN13	8436045917256	8436045917263	8436045917270	8436045917287	8436045917294	8436045917300	8436045917317
T.P. ²	£ 307	£ 390	£ 487	£ 556	£ 618	£ 683	£ 762



EASY TO INSTALL AND USE

Easy to schedule using the 4 pre-installed programs.



POWER SAVINGS

Uses an average of 38%¹ of its power during 24 hours usage.

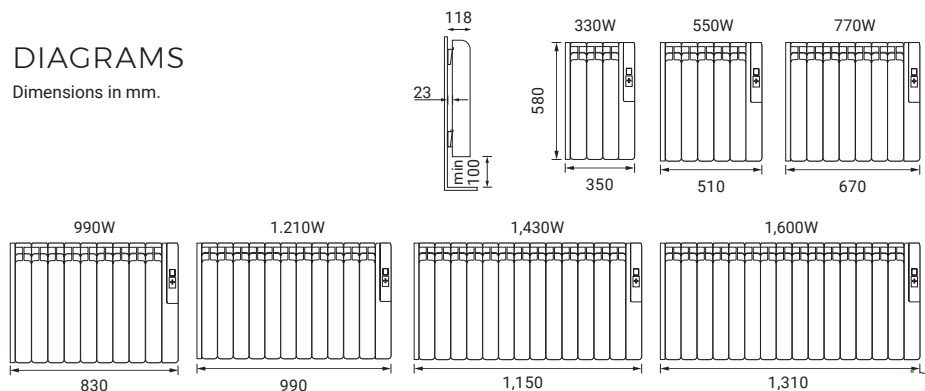


REMOTE CONTROL

Control your heating with infrared remote controls.

DIAGRAMS

Dimensions in mm.



1) Tests conducted in independent laboratories compared Roinge radiators with Fuzzy Logic Energy Control and Optimizer Energy Plus technologies, showing energy savings of 6.3%. This allows radiators with Fuzzy Logic to use only 38% of the nominal power, defined as the equivalent consumption coefficient. Multiplying the nominal power by this coefficient gives the effective power. 2) Price excluding VAT.

KYROS *short*

ENERGY-EFFICIENT DIGITAL RADIATOR WITH 24/7 PROGRAMMING

CONTROL

- 5-button mechanical panel with TFT display.
- Compatible with remote controls AIR & BASIC Control (sold separately).
- 3 modes: Comfort, Eco & Anti-Frost.

SAVINGS

- Effective power: **38% of the nominal power**¹.
- Energy-saving functions: **Open Windows**.
- **Early Start function**: in programming mode, the product determines the start-up time to optimise preheating.
- Balanced power: **100W / element**.

TECHNOLOGY

- **Fuzzy Logic Energy Control technology**¹: adapts the energy consumption to match the room comfort needs.
- **Thermal Fluid tech**: high heat thermal transfer fluid.
- High-sensitivity digital thermostat ± 0.1 °C.

FUNCTIONALITY

- **24/7 programming** from the product and/or AIR Control remote control.
- **4 weekly programmes** pre-installed in the product.
- **User mode**: restricts the temperature range.
- **2 lock modes**: from the product and/or AIR or BASIC Control remote control.

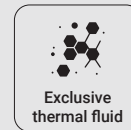
DESIGN

- **Reduced height 420 mm**, perfect for conservatories.
- Body with top opening made from **100% recycled aluminium alloy**. Control panel & closure made of PC/ABS with colour preservatives.
- Cable (1.7 m) with outlet on the right-hand side.
- **Easy installation**: includes brackets, kit and template.
- Compatible with wheel kits & protective grills offered as accessories (page 46).



Model shown

KRI1100RADC3 - Kyros short 11 element White RAL 9016



CONTROL

Compatible with remote controls AIR Control & BASIC Control available on page 104.



TECHNICAL SPECIFICATIONS



MODELS	KRI1100RADC3	KRI1300RADC3	KRI1500RADC3
Number of elements	11	13	15
Nominal power (W)	1,100	1,300	1,500
Effective power (W) ¹	418	494	570
Voltage (V)	220-240	220-240	220-240
Frequency (Hz)	50	50	50
Current (A)	4.8	5.7	6.5
Protection	Class I	Class I	Class I
IP rating	IP24	IP24	IP24
Width x height (mm)	990 x 420	1,150 x 420	1,310 x 420
Depth (mm)	95	95	95
Installed depth (mm)	118	118	118
Packaged width x height x depth (mm)	1,010 x 500 x 140	1,190 x 500 x 140	1,350 x 500 x 140
Weight (Kg)	15.2	18.8	21.6
Packaged weight (Kg)	17.0	21.0	24.0
Recommended area (m ²)	Up to 8	Up to 9	Up to 11
Included with product	Type G plug with cable (1.7 m), brackets, installation kit, template and user manual		
Compatible accessories	Protective grills - RKY****, Wheel kits - RIR*01		
Number of brackets	3	4	4
Finishes	White RAL 9016		
EAN13	8436045915894	8436045915900	8436045915917
T.P. ²	£ 608	£ 673	£ 751



ONLY 420 MM HIGH

Ideal for installation on low walls or under large windows.



POWER SAVINGS

Uses an average of 38%¹ of its power during 24 hours usage.

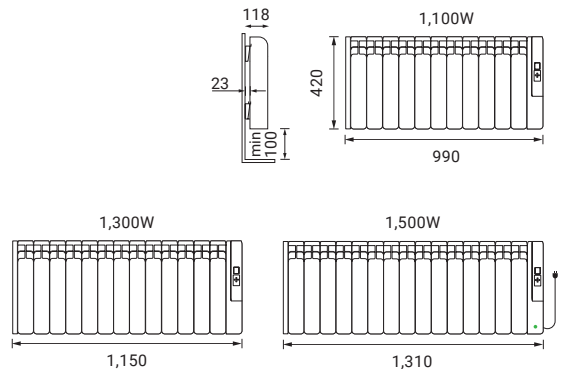


REMOTE CONTROL

Control your heating with infrared remote controls.

DIAGRAMS

Dimensions in mm.



1) Tests conducted in independent laboratories compared Rointe radiators with Fuzzy Logic Energy Control and Optimizer Energy Plus technologies, showing energy savings of 6.3%. This allows radiators with Fuzzy Logic to use only 38% of the nominal power, defined as the equivalent consumption coefficient. Multiplying the nominal power by this coefficient gives the effective power. 2) Price excluding VAT.

SYGMA

PRODUCT
VIDEO

ENERGY-EFFICIENT DIGITAL RADIATOR WITH 24/7 PROGRAMMING

CONTROL

- 5-button mechanical panel with TFT display.
- Compatible with remote controls AIR & BASIC Control (sold separately).
- 3 modes: Comfort, Eco & Anti-Frost.

SAVINGS

- Effective power: 38% of the nominal power¹.
- Energy-saving functions: Open Windows.
- **Early Start function:** in programming mode, the product determines the start-up time to optimise preheating.
- Balanced power: 110W / element.

TECHNOLOGY

- **Fuzzy Logic Energy Control technology¹:** adapts the energy consumption to match the room comfort needs.
- **Thermal Fluid tech:** high heat thermal transfer fluid.
- High-sensitivity digital thermostat ± 0.1 °C.

FUNCTIONALITY

- 24/7 programming from the product and/or AIR Control remote control.
- 2 lock modes: from the product and/or AIR or BASIC Control remote control.

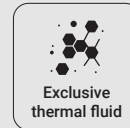
DESIGN

- Body with top opening made from 100% recycled aluminium alloy. Control panel & closure made of PC/ABS with colour preservatives.
- Cable (1.7 m) with outlet on the right-hand side.
- **Easy installation:** includes brackets, kit and template.
- Compatible with wheel kits & protective grills offered as accessories (page 46).



Model shown

SRI0550RAD2 - Sygma 5 elements White RAL 9016



CONTROL

Compatible with remote controls AIR Control & BASIC Control available on page 104.



TECHNICAL SPECIFICATIONS



MODELS	SRI0330RAD2	SRI0550RAD2	SRI0770RAD2	SRI0990RAD2	SRI1210RAD2	SRI1430RAD2	SRI1600RAD2
Number of elements	3	5	7	9	11	13	15
Nominal power (W)	330	550	770	990	1,210	1,430	1,600
Effective power (W) ³	125	209	293	376	460	543	608
Voltage (V)	220-240	220-240	220-240	220-240	220-240	220-240	220-240
Frequency (Hz)	50	50	50	50	50	50	50
Current (A)	1.4	2.4	3.3	4.3	5.3	6.2	7.0
Protection	Class I	Class I	Class I	Class I	Class I	Class I	Class I
IP rating	IP24	IP24	IP24	IP24	IP24	IP24	IP24
Width x height (mm)	350 x 580	510 x 580	670 x 580	830 x 580	990 x 580	1,150 x 580	1,310 x 580
Depth (mm)	95	95	95	95	95	95	95
Installed depth (mm)	118	118	111	111	118	118	118
Packaged width x height x depth (mm)	400 x 650 x 150	560 x 650 x 150	720 x 650 x 150	890 x 650 x 150	1,050 x 650 x 150	1,200 x 650 x 150	1,360 x 650 x 150
Weight (Kg)	6.9	10.7	14.4	18.1	22.0	25.6	30.4
Packaged weight (Kg)	8.0	12.0	16.0	20.0	24.0	28.0	33.0
Recommended area (m ²)	Up to 4	Up to 6	Up to 9	Up to 11	Up to 14	Up to 16	Up to 19
Included with product	Type G plug with cable (1.7 m), brackets, installation kit, template and user manual						
Compatible accessories	Protective grills - RKY**** / RDB****, Wheel kits - RIR*01						
Number of brackets	3	3	3	4	4	4	4
Finishes	White RAL 9016						
EAN13	8436045914828	8436045914835	8436045914842	8436045914859	8436045914866	8436045914873	8436045914880
T.P. ²	£ 279	£ 353	£ 441	£ 504	£ 559	£ 619	£ 691



EASY TO INSTALL AND USE

Control all functionality through its control panel.



POWER SAVINGS

Uses an average of 38%¹ of its power during 24 hours usage.

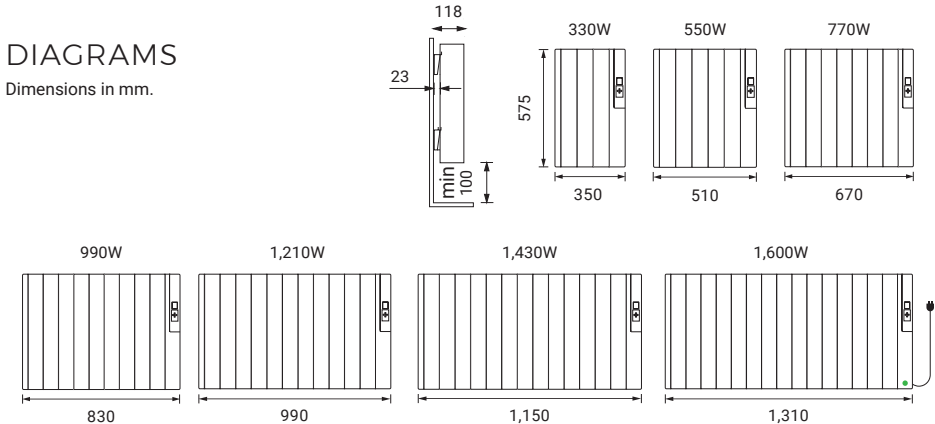


REMOTE CONTROL

Control your heating with infrared remote controls.

DIAGRAMS

Dimensions in mm.



1) Tests conducted in independent laboratories compared Rointe radiators with Fuzzy Logic Energy Control and Optimizer Energy Plus technologies, showing energy savings of 6.3%. This allows radiators with Fuzzy Logic to use only 38% of the nominal power, defined as the equivalent consumption coefficient. Multiplying the nominal power by this coefficient gives the effective power. 2) Price excluding VAT.

SYGMA^{short}

ENERGY-EFFICIENT DIGITAL RADIATOR WITH 24/7 PROGRAMMING

CONTROL

- 5-button mechanical panel with TFT display.
- Compatible with remote controls AIR & BASIC Control (sold separately).
- 3 modes: Comfort, Eco & Anti-Frost.

SAVINGS

- Effective power: **38% of the nominal power**¹.
- Energy-saving functions: **Open Windows**.
- **Early Start function**: in programming mode, the product determines the start-up time to optimise preheating.
- Balanced power: **100W / element**.

TECHNOLOGY

- **Fuzzy Logic Energy Control technology**¹: adapts the energy consumption to match the room comfort needs.
- **Thermal Fluid tech**: high heat thermal transfer fluid.
- High-sensitivity digital thermostat ± 0.1 °C.

FUNCTIONALITY

- **24/7 programming** from the product and/or AIR Control remote control.
- **2 lock modes**: from the product and/or AIR or BASIC Control remote control.

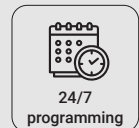
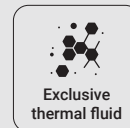
DESIGN

- **Reduced height 420 mm**, perfect for conservatories.
- Body with top opening made from **100% recycled aluminium alloy**. Control panel & closure made of PC/ABS with colour preservatives.
- Cable (1.7 m) with outlet on the right-hand side.
- **Easy installation**: includes brackets, kit and template.
- Compatible with wheel kits & protective grills offered as accessories (page 46).



Model shown

SRH1100RADC2 - Sygma short 11 elements White RAL 9016



CONTROL

Compatible with remote controls AIR Control & BASIC Control available on page 104.



TECHNICAL SPECIFICATIONS



MODELS	SRI1100RADC2	SRI1300RADC2	SRI1500RADC2
Number of elements	11	13	15
Nominal power (W)	1,100	1,300	1,500
Effective power (W) ¹	418	494	570
Voltage (V)	220-240	220-240	220-240
Frequency (Hz)	50	50	50
Current (A)	4.8	5.7	6.5
Protection	Class I	Class I	Class I
IP rating	IP24	IP24	IP24
Width x height (mm)	990 x 420	1,150 x 420	1,310 x 420
Depth (mm)	95	95	95
Installed depth (mm)	118	118	118
Packaged width x height x depth (mm)	1,010 x 500 x 140	1,190 x 500 x 140	1,350 x 500 x 140
Weight (Kg)	15.2	18.8	21.6
Packaged weight (Kg)	17.0	21.0	24.0
Recommended area (m ²)	Up to 9	Up to 10	Up to 12
Included with product	Type G plug with cable (1.7 m), brackets, installation kit, template and user manual		
Compatible accessories	Protective grills - RKY****, Wheel kits - RIR*01		
Number of brackets	3	4	4
Finishes	White RAL 9016		
EAN13	8436045914897	8436045914903	8436045914910
T.P. ²	£ 546	£ 603	£ 674



ONLY 420 MM HIGH

Ideal for installation on low walls or under large windows.



POWER SAVINGS

Uses an average of 38%¹ of its power during 24 hours usage.

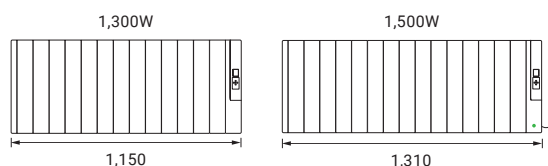
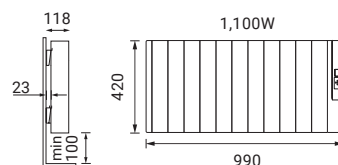


REMOTE CONTROL

Control your heating with infrared remote controls.

DIAGRAMS

Dimensions in mm.



1) Tests conducted in independent laboratories compared Rointe radiators with Fuzzy Logic Energy Control and Optimizer Energy Plus technologies, showing energy savings of 6.3%. This allows radiators with Fuzzy Logic to use only 38% of the nominal power, defined as the equivalent consumption coefficient. Multiplying the nominal power by this coefficient gives the effective power. 2) Price excluding VAT.

ARIA

ENERGY-EFFICIENT DIGITAL RADIATOR WITH 24/7 PROGRAMMING

CONTROL

- Touch control panel with TFT display.
- 3 modes: **Comfort, Eco & Anti-Frost.**

SAVINGS

- Effective power: **38% of the nominal power** ¹.
- Energy-saving functions: **Open Windows.**
- **Early Start function:** in programming mode, the product determines the start-up time to optimise preheating.

TECHNOLOGY

- **Fuzzy Logic Energy Control technology**¹: adapts the energy consumption to match the room comfort needs.
- **Technology Natur Stone Tech:** heating core made of natural stone. Ideal for users that want slower cooling cycles for longer lasting warmth.
- High-sensitivity digital thermostat ± 0.1 °C.

FUNCTIONALITY

- **24/7 programming** from the product control panel.
- **4 weekly programmes** pre-installed in the product.
- **Lock the product** from the control panel.

DESIGN

- Body made of **100% recycled aluminium alloy.** Panel & side closure made of PC/ABS with colour preservatives.
- Cable (1.7 m) with outlet on the right-hand side.
- **Easy installation:** includes brackets, kit and template.
- Compatible with wheel kits offered as accessories (page 46).



Model shown

ARI1000RAD2 - Aria 6 elements White RAL 9010



Energy saving technology



Natural stone core



24/7 programming

DID YOU KNOW...

The high thermal inertia of the stone core in ARIA and OLYMPIA radiators allows for slower cooling cycles, **dissipating heat through natural convection, even at times when the product is not consuming energy.**



TECHNICAL SPECIFICATIONS



MODELS	ARI0500RAD2	ARI0750RAD2	ARI1000RAD2	ARI1250RAD2	ARI1500RAD2	ARI1750RAD2
Number of elements	3	5	6	8	9	11
Nominal power (W)	500	750	1,000	1.250	1,500	1,750
Effective power (W) ⁴	190	285	380	475	570	665
Voltage (V)	220-240	220-240	220-240	220-240	220-240	220-240
Frequency (Hz)	50	50	50	50	50	50
Current (A)	2.2	3.3	4.3	5.4	6.5	7.6
Protection	Class I	Class I	Class I	Class I	Class I	Class I
IP rating	IP24	IP24	IP24	IP24	IP24	IP24
Width x height (mm)	340 x 575	500 x 575	580 x 575	740 x 575	820 x 575	980 x 575
Depth (mm)	95	95	95	95	95	95
Installed depth (mm)	118	118	118	118	118	118
Packaged width x height x depth (mm)	400 x 650 x 150	560 x 650 x 150	640 x 650 x 150	800 x 650 x 150	890 x 650 x 150	1,050 x 650 x 150
Weight (Kg)	10.9	16.7	20.6	26.3	30.1	36.9
Packaged weight (Kg)	12.0	18.0	22.0	28.0	32.0	39.0
Recommended area (m ²)	Up to 5	Up to 8	Up to 10	Up to 13	Up to 15	Up to 18
Included with product	Type G plug with cable (1.7 m). brackets. installation kit. template and user manual					
Compatible accessories	Wheel kits - RIR*01					
Number of brackets	3	3	4	4	4	4
Finishes	White RAL 9010					
EAN13	8435556145233	8435556145240	8435556145257	8435556145264	8435556145271	8435556145288
T.P. ²	£ 347	£ 439	£ 516	£ 576	£ 634	£ 708



EASY TO INSTALL AND USE
Easy to use with a simplified programming process.



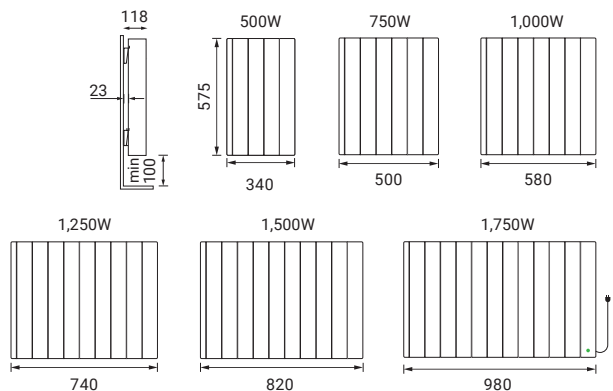
POWER SAVINGS
Uses an average of 38%¹ of its power during 24 hours usage.



TOUCH CONTROL
Control your radiators using the integrated touch control panel.

DIAGRAMS

Dimensions in mm.



1) Tests conducted in independent laboratories compared Rointe radiators with Fuzzy Logic Energy Control and Optimizer Energy Plus technologies, showing energy savings of 6.3%. This allows radiators with Fuzzy Logic to use only 38% of the nominal power, defined as the equivalent consumption coefficient. Multiplying the nominal power by this coefficient gives the effective power. 2) Price excluding VAT.

PALAOS

VERTICAL DIGITAL RADIATOR WITH 24/7 PROGRAMMING

CONTROL

- Control panel located on the back of the product with 4 buttons & LCD display.
- 3 modes: Comfort, Night & Anti-Frost.

SAVINGS

- Energy-saving functions: Open Windows.

TECHNOLOGY

- Patented Liquid Stone technology: solidified emulsion of ceramic-type elements to create a high thermal inertia liquid stone inner core for even heat distribution.
- High-sensitivity digital thermostat ± 0.1 °C.

FUNCTIONALITY

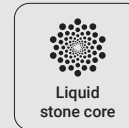
- 24/7 programming from the product control panel.

DESIGN

- Slim product, ideal for narrow spaces.
- Sandblasted matt texture.
- Vertical body with top opening made of 100% recycled aluminium alloy.
- Control panel made of PC/ABS with colour preservatives.
- Cable only: 1.7 m.
- Electrical plug not included.
- Easy installation: includes brackets, kit and user manual.

Model shown

PIB1500RAD - Palaos 3 elements Graphite textured



EASY TO INSTALL AND USE

It's installed using 4 simple wall anchors and it's controlled with a 4-button mechanical control panel at the back of the product.



ENERGY-SAVING FUNCTIONS

The Open Windows function switches the product off when it detects a drop of up to 4°C in the room temperature within a period of 30 minutes.



CONCEALED PANEL DESIGN

The product control panel is located at the rear of the product, providing an aesthetically pleasing, clean and uniform front view.

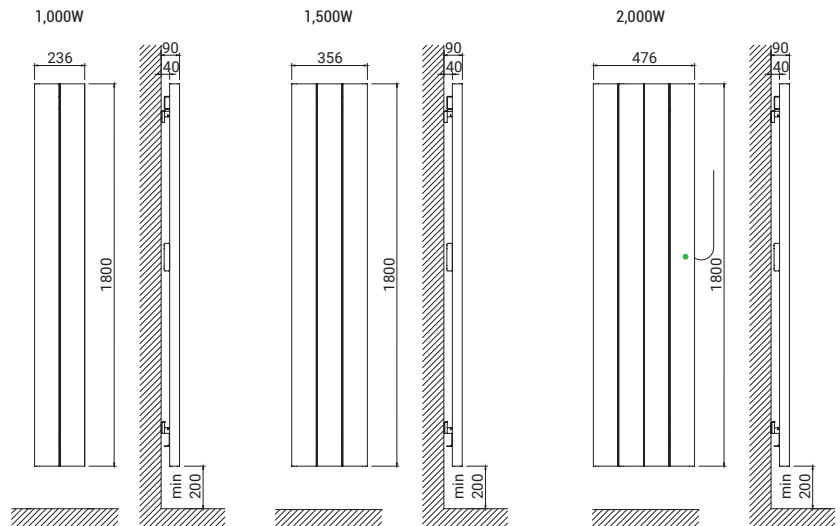
TECHNICAL SPECIFICATIONS



MODELS	White	PIW1000RAD	PIW1500RAD	PIW2000RAD
	Graphite	PIB1000RAD	PIB1500RAD	PIB2000RAD
Number of elements		2	3	4
Nominal power (W)		1,000	1,500	2,000
Voltage (V)		220-240	220-240	220-240
Frequency (Hz)		50	50	50
Current (A)		4.3	6.5	8.7
Protection		Class II	Class II	Class II
IP rating		IP24	IP24	IP24
Width x height (mm)		236 x 1,800	356 x 1,800	476 x 1,800
Depth (mm)		40	40	40
Installed depth (mm)		90	90	90
Packaged width x height x depth (mm)		1,970 x 370 x 120	1,970 x 470 x 120	1,970 x 580 x 120
Weight (Kg)		11.0	15.5	20.5
Packaged weight (Kg)		14.5	20.0	26.5
Recommended area (m ²)		Up to 8	Up to 12	Up to 16
Included with product		Cable without plug (1.7 m), brackets, installation kit, template and user manual		
Number of brackets		4	4	4
Plug type		Not included	Not included	Not included
Finishes		White RAL 9016 textured / Graphite textured		
EAN13	White	8435556135494	8435556135500	8435556135517
	Graphite	8435556135586	8435556135593	8435556135609
T.P. ¹	White	£ 1,026	£ 1,118	£ 1,346
	Graphite	£ 1,076	£ 1,175	£ 1,413

DIAGRAMS

Dimensions in mm.



1) Price excluding VAT.

ACCESSORIES

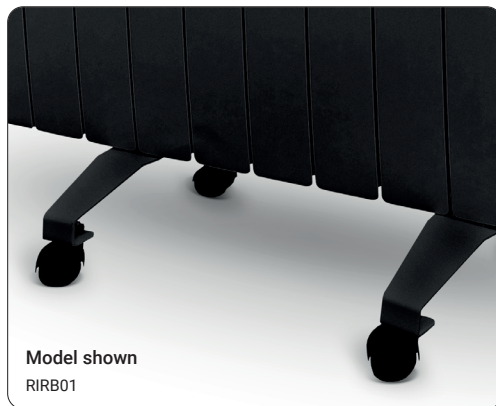
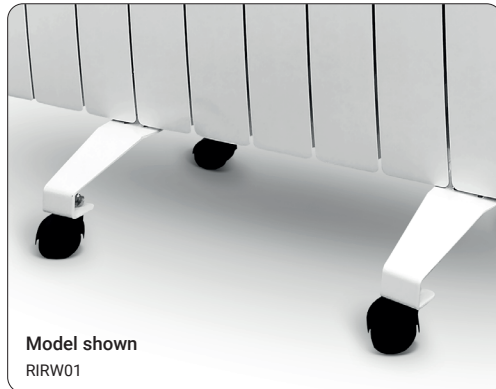
FOR ROINTE
ELECTRIC RADIATORS

WHEEL KIT

Complete set of wheels to transform the product into a portable radiator. Includes 2 metal plates, 4 wheels, fixing system & assembly diagram. Product not compatible with PALAOS range of radiators or any 3 elements radiator.

IMPORTANT

Rointe radiators are designed to be hung on the wall and their correct sizing is essential to achieve maximum efficiency. Rointe is not responsible for a possible reduction in the efficiency of the product due to the installation of wheels to allow its mobility.

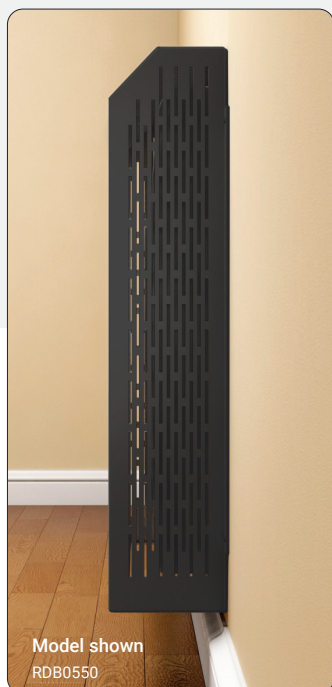


DID YOU KNOW...

You can use this kit as a free standing floor support for your radiators, **just by not installing the wheels.**

MODELS	White	RIRW01
	Graphite	RIRB01
Units per pack	2	
Compatible with	D Series, Belize, Olympia, Kyros, Sygma & Aria	
Finishes	White RAL 9010 / Graphite textured	
EAN13	White	8435556139126
	Graphite	8435556139133
T.P. ¹	White	£ 76
	Graphite	£ 84

1) Price excluding VAT.



Model shown
RDB0550



Model shown
RKY0770

PROTECTIVE GRILLS

These protective grills are designed to prevent people who are sensitive to high temperatures, such as children or the elderly, from touching the hot surface of the radiator. Available for standard and short models. Not compatible with PALAOS vertical radiators.

RADIATORS WITH HEIGHT 575/580/585 MM

MODELS	White	RKY0550	RKY0770	RKY0990	RKY1210	RKY1430	RKY1600
	Graphite	RDB0550	RDB0770	RDB0990	RDB1210	RDB1430	RDB1600
Width x height (mm)		600 x 660	760 x 660	920 x 660	1,090 x 660	1,260 x 660	1,410 x 660
Depth (mm)		150	150	150	150	150	150
Compatible with (number of elements)		3 / 4 / 5	6 / 7	8 / 9	10 / 11	12 / 13	14 / 15
Finishes	White RAL 9010 / Graphite textured						
EAN13	White	8436045914392	8436045914408	8436045914415	8436045914422	8436045914439	8436045914446
	Graphite	8436045916068	8436045916075	8436045916082	8436045916099	8436045916105	8436045916112
T.P. ¹	White	£ 243	£ 269	£ 279	£ 313	£ 354	£ 394
	Graphite	£ 260	£ 287	£ 297	£ 340	£ 386	£ 419

RADIATORS WITH HEIGHT 420 MM

MODELS	White	RKY1100	RKY1300	RKY1500
	Graphite	RDB1100	RDB1300	RDB1500
Width x height (mm)		1,090 x 500	1,260 x 500	1,410 x 500
Depth (mm)		150	150	150
Compatible with (number of elements)		11	13	15
Finishes	White RAL 9010 / Graphite textured			
EAN13	White	8436045914453	8436045914460	8436045914477
	Graphite	8435556158998	8435556159001	8435556159018
T.P. ¹	White	£ 298	£ 351	£ 363
	Graphite	£ 313	£ 368	£ 382

¹) Price excluding VAT.



Model shown

TELW150N112 - Elba Oval WiFi 500 W Black RAL 9005

ELECTRIC

TOWEL RAILS

Thanks to the perfect combination of style and smart functions, our towel rails are the ideal bathroom heating and drying solution.

Turn your bathroom into a space of well-being, where you can relax after an intense day's work.

Rointe electric towel rail comparison	50
D Series WiFi DIRECT	52
D Series RAL colour & special finishes WiFi DIRECT	54
Ocean WiFi DIRECT NEW!	56
Kyros	58
Syigma	60
Milano with heating fan	62
Elba Oval WiFi WiFi DIRECT	64
Elba Oval	66
Elba Cable	68
Towel rail accessories	70





ELECTRIC TOWEL RAILS

COMPARISON TABLE:
CHARACTERISTICS



CHOOSE YOUR TOWEL RAIL
TO SUIT YOUR NEEDS

	D SERIES	OCEAN NEW!
Heating technology	Optimum Flux Tech	Optimum Flux Tech
Integrated communication module		
Remote control method	App	App
Artificial Intelligence Heating System		
Consumption and cost control		
Body material	Steel ST12	Steel ST12
Screen	TFT with customisable colour	-
Touch control panel		
Open Windows function		
Usage & limitation modes	User & Hotel modes	 via App
24/7 programming		 via App
Pre-installed programmes	-	4 via App
Early Start function	 via App	 via App
Boost function	15, 30, 60 or 120 minutes	15, 30, 45, 60, 90 or 120 minutes
Timer	-	-
Built-in heating fan	-	-
Nominal powers (W)	300 / 450 / 600 / 750	300 / 500 / 750 / 1,000
Available finishes		
Comfort	Controllability	
	User friendliness	

WIFI		NON WIFI			
OVAL WIFI	KYROS	SYGMA	MILANO	OVAL	CABLE
					
Optimum Flux Tech	Optimum Flux Tech	Optimum Flux Tech	Optimum Flux Tech	Optimum Flux Tech	Optimum Flux Tech
	-	-	-	-	-
App	Remote control	Remote control	-	Remote control	-
	-	-	-	-	-
	-	-	-	-	-
Steel ST12	Steel ST12	Steel ST12	Steel ST12	Steel ST12	Steel ST12
-	TFT	TFT	LCD	-	-
	-	-		-	-
					-
	User mode	-	-	-	-
via App					-
via App	4	-	3	via Remote Control	-
4 via App	4	-	3	4 via Remote Control	-
	-	-	-	-	-
via App	-	-	-	-	-
15, 30, 45, 60, 90 or 120 minutes	15, 30, 60 or 120 minutes	120 minutes	-	15, 30, 45, 60, 90 or 120 minutes	-
-	-	-		-	-
-	-	-		-	-
300 / 500 / 750 / 1,000	300 / 500 / 750 / 1,000	300 / 500 / 750 / 1,000	500 + 1000	300 / 500 / 750 / 1,000	300 / 500 / 750 / 1,000
					
					
					

D SERIES

WiFi DIRECT

DIGITAL ELECTRIC TOWEL RAIL WITH WIFI & ARTIFICIAL INTELLIGENCE

CONTROL

- **WiFi Inside Module:** direct connection without gateways ¹.
- **Rointe Connect:** App for smartphone, tablet or PC.
- **Touch control panel** with TFT display.
- **3 modes:** **Comfort, Eco & Anti-Frost.**
- **Bluetooth pairing** in 3 easy steps.

SAVINGS

- **AIH System:** exclusive artificial intelligence system.
- Integrated consumption meter: **True Real Power** ².
- **Consumption and cost statistics** in the App with customisable electricity tariffs.
- Energy-saving functions: **Open Windows.**
- **Early Start function:** available from the App, the product determines the start-up time to optimise preheating.
- **Automated actions** based on geolocation.

TECHNOLOGY

- **Optimum Flux tech:** high heat transfer thermal fluid.
- High-sensitivity digital thermostat ± 0.1 °C.
- **Secure communications** and personal data.

FUNCTIONALITY

- **24/7 programming** from the product and/or App.
- **Boost function:** 15, 30, 60 or 120 minutes.
- **User mode:** restricts the temperature range.
- **Hotel mode:** restricts temperatures and locks the panel.
- **2 lock modes:** from the product and/or App.
- **Customisable display colour & brightness** from the App.

DESIGN

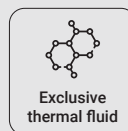
- Body made of **steel ST12.**
- Collectors \varnothing 32 mm, rectangular tubes 20 x 40 mm.
- Cable (1.4 m) with outlet on the right-hand side.
- **Electrical plug not included.**
- **Easy installation:** includes brackets, kit and template.



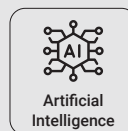
Model shown
DTI045SEB - D Series 450W Graphite textured



Energy saving functions



Exclusive thermal fluid



Artificial Intelligence



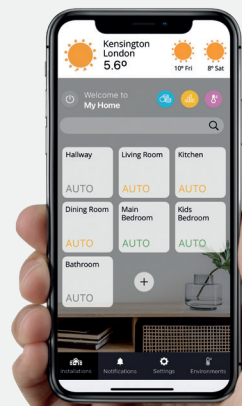
White finish



Chrome finish

CONTROL

Scan and download the latest version of the Rointe Connect app



TECHNICAL SPECIFICATIONS



MODELS	White	DTI030SEW	DTI045SEW	DTI060SEW	DTI075SEW
	Chrome	DTI030SEC	DTI045SEC	DTI060SEC	DTI075SEC
	Graphite	DTI030SEB	DTI045SEB	DTI060SEB	DTI075SEB
Number of tubes		13	17	21	25
Nominal power (W)	White / Graphite	300	450	600	750
	Chrome	300	300	450	600
Voltage (V)		220-240	220-240	220-240	220-240
Frequency (Hz)		50	50	50	50
Current (A)	White / Graphite	1.3	2.0	2.6	3.3
	Chrome	1.3	1.3	2.0	2.6
Protection		Class II	Class II	Class II	Class II
IP rating		IP44	IP44	IP44	IP44
Width x height (mm)		500 x 850	500 x 1,168	500 x 1,486	500 x 1,804
Depth (mm)		62	62	62	62
Installed depth (mm)		97	97	97	97
Packaged height x width x depth (mm)		1,000 x 550 x 100	1,350 x 550 x 100	1,750 x 550 x 100	2,000 x 550 x 100
Weight (Kg)		15.4	19.7	25.3	29.9
Packaged weight (Kg)		17.0	22.0	28.0	33.0
Recommended area (m ²)		Up to 3	Up to 4.5	Up to 6	Up to 7.5
Included with product		Cable without plug (1.4 m), brackets, installation kit, template and user manual			
Compatible accessories		-			
Number of brackets		4	4	4	4
Finishes		White RAL 9016 / Chrome / Graphite textured			
EAN13	White	8436045913920	8436045913937	8436045913944	8436045913951
	Chrome	8436045913845	8436045913852	8436045913869	8436045913876
	Graphite	8436045913883	8436045913890	8436045913906	8436045913913
T.P. ³	White	£ 537	£ 631	£ 731	£ 809
	Chrome	£ 659	£ 788	£ 925	£ 1,044
	Graphite	£ 561	£ 662	£ 769	£ 853



WiFi DIRECT

Direct connection to WiFi without gateways or smartboxes.



ENERGY SAVINGS

Exclusive functions that save energy and money.

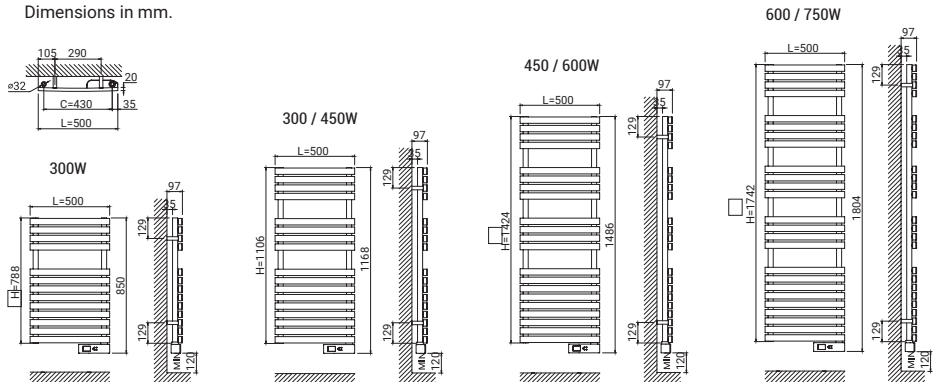


CONTROL AT YOUR FINGERTIPS

Control your heating and consumption whenever and wherever you want.

DIAGRAMS

Dimensions in mm.



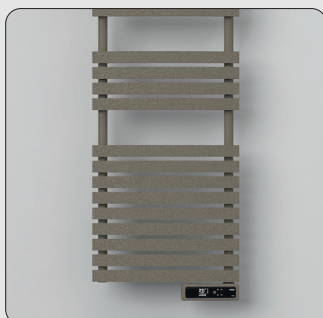
1) Compatible with 2.4 GHz WiFi networks. 2) The figure may vary depending on the circumstances of the electrical installation. 3) Price excluding VAT.

D SERIES

RAL COLOURS & SPECIAL FINISHES
AVAILABLE



OYSTER WHITE RAL 1013 text.



PEARL BEIGE RAL 1035 text.



AGATE GREY RAL 7038 text.



TRAFFIC GREY RAL 7042 text.



TARPAULIN GREY RAL 7010 text.



AMAZON - Green oxide text.



DETROIT - Brown oxide text.



MALDIVES - Black copper

TECHNICAL SPECIFICATIONS



MODELS	RAL 1013	DTI30R1013T	DTI45R1013T	DTI60R1013T	DTI75R1013T	
		RAL 1035	DTI30R1035T	DTI45R1035T	DTI60R1035T	DTI75R1035T
		RAL 7010	DTI30R7010T	DTI45R7010T	DTI60R7010T	DTI75R7010T
		RAL 7038	DTI30R7038T	DTI45R7038T	DTI60R7038T	DTI75R7038T
		RAL 7042	DTI30R7042T	DTI45R7042T	DTI60R7042T	DTI75R7042T
		Detroit	DTI030AOL	DTI045AOL	DTI060AOL	DTI075AOL
		Amazon	DTI030AOV	DTI045AOV	DTI060AOV	DTI075AOV
		Maldives	DTI030ACM	DTI045ACM	DTI060ACM	DTI075ACM
Number of tubes		13	17	21	25	
Nominal power (W)		300	450	600	750	
Voltage (V)		220-240	220-240	220-240	220-240	
Frequency (Hz)		50	50	50	50	
Current (A)		1.3	2.0	2.6	3.3	
Protection		Class II	Class II	Class II	Class II	
IP rating		IP44	IP44	IP44	IP44	
Width x height (mm)		500 x 850	500 x 1,168	500 x 1,486	500 x 1,804	
Depth (mm)		62	62	62	62	
Installed depth (mm)		97	97	97	97	
Packaged height x width x depth (mm)		1,000 x 550 x 100	1,350 x 550 x 100	1,750 x 550 x 100	2,000 x 550 x 100	
Weight (Kg)		15.4	19.7	25.3	29.9	
Packaged weight (Kg)		17.0	22.0	28.0	33.0	
Recommended area (m ²)		Up to 3	Up to 4.5	Up to 6	Up to 7.5	
Included with product		Cable without plug (1.4 m), brackets, installation kit, template & manual				
Compatible accessories		-				
Number of brackets		4	4	4	4	
EAN13	RAL 1013	8435556121015	8435556121022	8435556121039	8435556121046	
	RAL 1035	8435556121251	8435556121268	8435556121275	8435556121282	
	RAL 7010	8435556121176	8435556121183	8435556121190	8435556121206	
	RAL 7038	8435556121138	8435556121145	8435556121152	8435556121169	
	RAL 7042	8435556121213	8435556121220	8435556121237	8435556121244	
	Detroit	8436580778220	8436580778237	8436580778244	8436580778251	
	Amazon	8436580778183	8436580778190	8436580778206	8436580778213	
	Maldives	8436580778145	8436580778152	8436580778169	8436580778176	
T.P. ¹	RAL 1013	£ 791	£ 1,028	£ 1,219	£ 1,289	
	RAL 1035	£ 791	£ 1,028	£ 1,219	£ 1,289	
	RAL 7010	£ 791	£ 1,028	£ 1,219	£ 1,289	
	RAL 7038	£ 791	£ 1,028	£ 1,219	£ 1,289	
	RAL 7042	£ 791	£ 1,028	£ 1,219	£ 1,289	
	Detroit	£ 943	£ 1,152	£ 1,360	£ 1,481	
	Amazon	£ 943	£ 1,152	£ 1,360	£ 1,481	
	Maldives	£ 974	£ 1,358	£ 1,677	£ 1,920	

1) Price excluding VAT.

Product compatible with 2.4 GHz WiFi networks.

The catalogue printing process does not allow the exact reproduction of the tones, brightness and colours of the radiators, therefore the images shown are indicative and may differ slightly from the product received. Please note that the D Series RAL Colours & Special finishes products have a lead time of 4 to 6 weeks.

NEW PRODUCT!

OCEAN

WiFi DIRECT

DIGITAL ELECTRIC TOWEL RAIL WITH WIFI & ARTIFICIAL INTELLIGENCE

CONTROL

- **WiFi Inside Module:** direct connection without gateways ¹.
- **Rointe Connect:** App for smartphone, tablet or PC.
- **Touch control panel with 4 buttons** and LED indicators.
- **6 different temperature modes.**
- **Bluetooth pairing** in 3 easy steps.

SAVINGS

- **AIH System:** exclusive artificial intelligence system.
- Integrated consumption meter: **True Real Power** ².
- **Consumption and cost statistics** in the App with customisable electricity tariffs.
- Energy-saving functions: **Open Windows.**
- **Early Start function:** available from the App, the product determines the start-up time to optimise preheating.
- **Automated actions** based on geolocation.

TECHNOLOGY

- **Optimum Flux tech:** high heat transfer thermal fluid.
- High-sensitivity digital thermostat ± 0.1 °C.
- **Secure communications** and personal data.

FUNCTIONALITY

- **24/7 programming** from the App.
- **Boost function:** 15, 30, 45, 60, 90 or 120 minutes.
- **User mode:** restricts the temperature range.
- **Hotel mode:** restricts temperatures and locks the panel.
- **2 lock modes:** from the product and/or App.

DESIGN

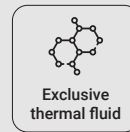
- Body made of **steel ST12.**
- Collectors 30 x 40 mm and tubes 10 x 40 mm.
- Cable (1.4 m) with outlet on the right-hand side.
- Electrical plug **not included.**
- **Easy installation:** includes brackets, kit and template.



Model shown
TOI030SEB - Ocean WiFi 300W Black



Energy saving functions



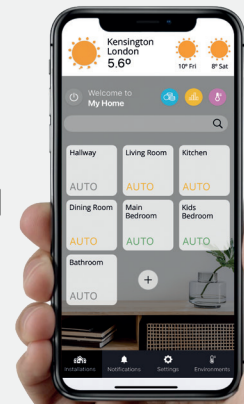
Exclusive thermal fluid



Artificial Intelligence

CONTROL

Scan and download the latest version of the Rointe Connect app



White finish



Chrome finish

TECHNICAL SPECIFICATIONS



MODELS	White	TOI030SEW	TOI050SEW	TOI075SEW	TOI100SEW
	Chrome	TOI030SEC	TOI050SEC	TOI075SEC	TOI100SEC
	Black	TOI030SEB	TOI050SEB	-	-
Number of tubes		8	12	16	18
Nominal power (W)	White / Black	300	500	750	1,000
	Chrome	300	300	500	750
Voltage (V)		220-240	220-240	220-240	220-240
Frequency (Hz)		50	50	50	50
Current (A)	White / Black	1.3	2.2	3.3	4.3
	Chrome	1.3	1.3	2.2	3.3
Protection		Class II	Class II	Class II	Class II
IP rating		IP44	IP44	IP44	IP44
Width x height (mm)		500 x 880	500 x 1.280	500 x 1.680	500 x 1.880
Depth (mm)		30	30	30	30
Installed depth (mm)		85	85	85	85
Packaged height x width x depth (mm)		1,000 x 550 x 100	1,350 x 550 x 100	1,750 x 550 x 100	2,000 x 550 x 100
Weight (Kg)		9.4	11.8	17.4	19.0
Packaged weight (Kg)		11.0	14.0	20.0	22.0
Recommended area (m ²)		Up to 3	Up to 5	Up to 7.5	Up to 10
Included with product	Cable without plug (1.4 m), brackets, installation kit, template and user manual				
Compatible accessories	-				
Number of brackets		4	4	4	4
Finishes	White RAL 9016 / Chrome / Black				
	White	8435556158660	8435556158677	8435556158684	8435556158691
	Chrome	8435556158707	8435556158714	8435556158721	8435556158738
EAN13	Black	8435556159254	8435556159261	-	-
	White	£ 388	£ 469	£ 544	£ 582
	Chrome	£ 474	£ 584	£ 703	£ 754
T.P. ⁴	Black	£ 413	£ 490	-	-



WiFi DIRECT

Direct connection to WiFi without gateways or smartboxes.



ENERGY SAVINGS

Exclusive functions that save energy and money.

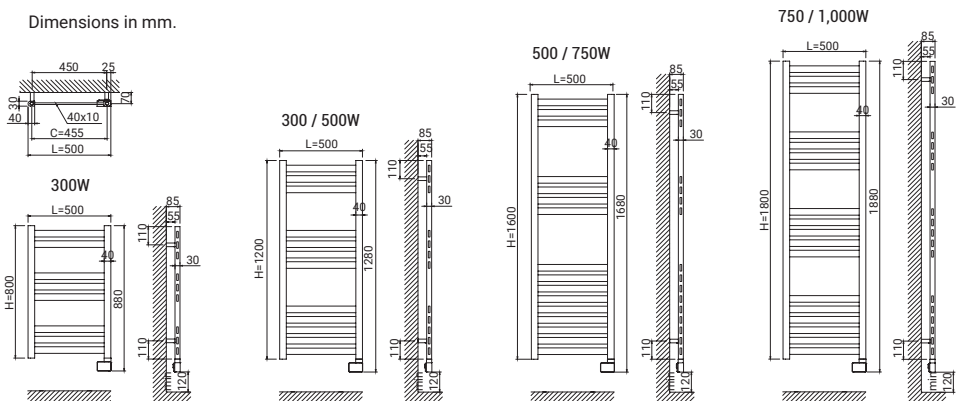


CONTROL AT YOUR FINGERTIPS

Control your heating and consumption whenever and wherever you want.

DIAGRAMS

Dimensions in mm.



1) Compatible with 2.4 GHz WiFi networks. 2) The figure may vary depending on the circumstances of the electrical installation. 3) This product complies with the ECODESIGN standard when controlled via the App. 4) Price excluding VAT.

NEW FINISH!

KYROS

DIGITAL ELECTRIC TOWEL RAIL WITH PRE-INSTALLED PROGRAMMES

CONTROL

- 5-button mechanical control panel and TFT display.
- 3 modes: **Comfort, Eco & Anti-Frost.**
- Compatible with remote controls **AIR & BASIC Control** (sold separately).

SAVINGS

- Energy-saving functions: **Open Windows.**

TECHNOLOGY

- High-sensitivity digital thermostat $\pm 0.1\text{ }^{\circ}\text{C}$.
- **Optimum Flux tech:** high heat transfer thermal fluid.

FUNCTIONALITY

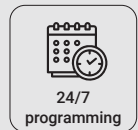
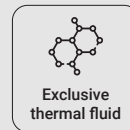
- **24/7 programming** from the product and/or remote.
- **4 weekly programmes** pre-installed in the product.
- **Boost function:** 15, 30, 60, or 120 minutes.
- **2 lock modes:** from the product and/or remote control.

DESIGN

- Body made of **steel ST12.**
- D shape collectors 30 x 40 mm and flat design tubes 10 x 40 mm.
- Cable (1.4 m) with outlet on the right-hand side.
- Electrical plug **not included.**
- **Easy installation:** includes brackets, kit and template.



Model shown
KT1050SEB3 - Kyros 500W White RAL 9016



Black finish



Chrome finish

CONTROL

Compatible with
remote controls
AIR Control & BASIC Control
available on
page 104.



TECHNICAL SPECIFICATIONS

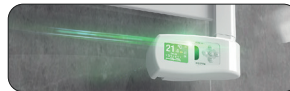


MODELS	White	KTI030SEB3	KTI050SEB3	KTI075SEB3	KTI100SEB3
	Chrome	KTI030SEC3	KTI050SEC3	KTI075SEC3	KTI100SEC3
	Black	KTI030SEN3	KTI050SEN3	-	-
Number of tubes		8	12	16	18
Nominal power (W)	White / Black	300	500	750	1,000
	Chrome	300	300	500	750
Voltage (V)		220-240	220-240	220-240	220-240
Frequency (Hz)		50	50	50	50
Current (A)	White / Black	1.3	2.2	3.3	4.3
	Chrome	1.3	1.3	2.2	3.3
Protection		Class II	Class II	Class II	Class II
IP rating		IP44	IP44	IP44	IP44
Width x height (mm)		500 x 900	500 x 1,300	500 x 1,700	500 x 1,900
Depth (mm)		30	30	30	30
Installed depth (mm)		85	85	85	85
Packaged height x width x depth (mm)		1,000 x 550 x 100	1,350 x 550 x 100	1,750 x 550 x 100	2,000 x 550 x 100
Weight (Kg)		9.4	11.8	17.4	19.0
Packaged weight (Kg)		11.0	14.0	20.0	22.0
Recommended area (m ²)		Up to 3	Up to 5	Up to 7.5	Up to 10
Included with product		Cable without plug (1.4 m), brackets, installation kit, template and user manual			
Compatible accessories		-			
Number of brackets		4	4	4	4
Finishes		White RAL 9016 / Chrome / Black			
EAN13	White	8436045917379	8436045917386	8436045917393	8436045917409
	Chrome	8436045917331	8436045917348	8436045917355	8436045917362
	Black	8435556159322	8435556159339	-	-
T.P. ¹	White	£ 358	£ 438	£ 536	£ 573
	Chrome	£ 464	£ 597	£ 746	£ 802
	Black	£ 376	£ 460	-	-



EASY TO INSTALL AND USE

Easy to use with a simplified programming process.



ENERGY SAVINGS

Open Windows function that help you save energy and money.

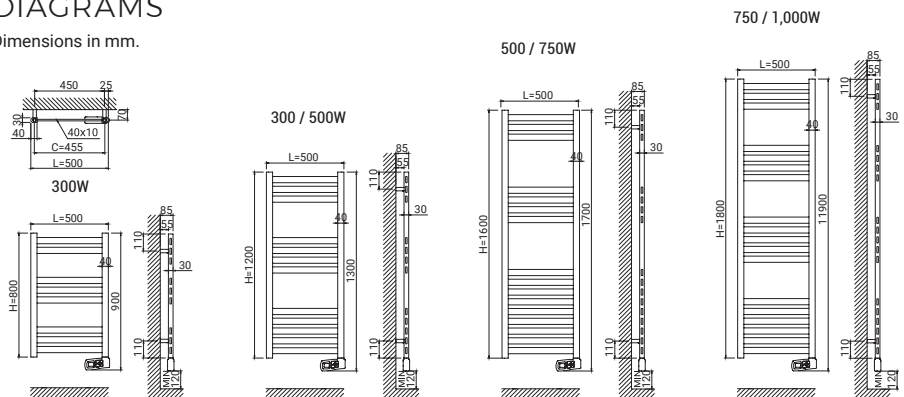


REMOTE CONTROL

Control your heating with infrared remote controls.

DIAGRAMS

Dimensions in mm.



1) Price excluding VAT.

SYGMA

DIGITAL ELECTRIC TOWEL RAIL WITH 24/7 PROGRAMMING

CONTROL

- 5-button mechanical control panel and TFT display.
- 3 modes: **Comfort, Eco & Anti-Frost.**
- Compatible with remote controls **AIR & BASIC Control** (sold separately).

SAVINGS

- Energy-saving functions: **Open Windows.**

TECHNOLOGY

- High-sensitivity digital thermostat ± 0.1 °C.
- **Optimum Flux tech:** high heat transfer thermal fluid.

FUNCTIONALITY

- **24/7 programming** from the product/remote control.
- **Boost function:** 15, 30, 60, or 120 minutes.
- **2 lock modes:** from the product and/or remote control.

DESIGN

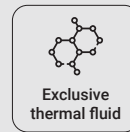
- Body made of **steel ST12.**
- Collectors 30 x 40 mm and tubes \varnothing 22 mm.
- Cable (1.4 m) with outlet on the right-hand side.
- **Electrical plug not included.**
- **Easy installation:** includes brackets, kit and template.
- **Accessories like racks and hooks** for Rointe towel rails are available on page 70.



Model shown
STI030SEC3 - Sygma 300W Chrome



Energy saving functions



Exclusive thermal fluid



24/7 programming



White finish



Chrome finish

CONTROL

Compatible with
remote controls
AIR Control & BASIC
Control available on
page 104.



TECHNICAL SPECIFICATIONS



MODELS	White	STI030SEB3	STI050SEB3	STI075SEB3	STI100SEB3
	Chrome	STI030SEC3	STI050SEC3	STI075SEC3	STI100SEC3
Number of tubes		16	26	32	38
Nominal power (W)	White	300	500	750	1,000
	Chrome	300	300	500	750
Voltage (V)		220-240	220-240	220-240	220-240
Frequency (Hz)		50	50	50	50
Current (A)	White	1.3	2.2	3.3	4.3
	Chrome	1.3	1.3	2.2	3.3
Protection		Class II	Class II	Class II	Class II
IP rating		IP44	IP44	IP44	IP44
Width x height (mm)		500 x 900	500 x 1,300	500 x 1,700	500 x 1,900
Depth (mm)		60	60	60	60
Installed depth (mm)		100	100	100	100
Packaged height x width x depth (mm)		1,000 x 550 x 100	1,350 x 550 x 100	1,750 x 550 x 100	2,000 x 550 x 100
Weight (Kg)		10.6	15.9	20.6	26.2
Packaged weight (Kg)		12.0	18.0	23.0	29.0
Recommended area (m ²)		Up to 3	Up to 5	Up to 7.5	Up to 10
Included with product		Cable without plug (1.4 m), brackets, installation kit, template and user manual			
Compatible accessories		Hooks - RSH*002 / Racks RSR*003			
Number of brackets		3	3	3	3
Finishes		White RAL 9016 / Chrome			
EAN13	White	8435556145295	8435556145301	8435556145318	8435556145325
	Chrome	8435556145332	8435556145349	8435556145356	8435556145363
T.P. ¹	White	£ 242	£ 300	£ 345	£ 378
	Chrome	£ 322	£ 415	£ 518	£ 557



EASY TO INSTALL AND USE

Easy to use with a simplified programming process.



ENERGY SAVINGS

Open Windows function that help you save energy and money.

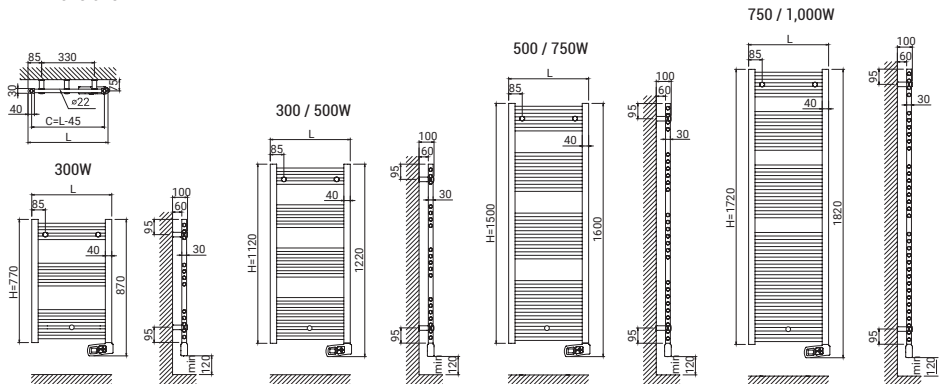


REMOTE CONTROL

Control your heating with infrared remote controls.

DIAGRAMS

Dimensions in mm.



1) Price excluding VAT.

PRODUCT
VIDEO



MILANO

DIGITAL ELECTRIC TOWEL RAIL WITH BUILT-IN HEATING FAN

CONTROL

- Touch control panel with 5 buttons and LCD screen.
- 3 modes: **Comfort, Eco & Anti-Frost.**

SAVINGS

- Exclusive technology that **reduces the average power rating** required to maintain comfort by **up to 70%¹**.
- Energy-saving functions: **Open Windows.**

TECHNOLOGY

- High-sensitivity digital thermostat ± 0.1 °C.
- **Optimum Flux tech:** high heat transfer thermal fluid.

FUNCTIONALITY

- 24/7 programming.
- **3 preset weekly programmes** installed and ready to use.
- **Timer:** up to 9 hours of continuous operation.

DESIGN

- Body made of **steel ST12.**
- Collectors 30 x 40 mm and tubes \varnothing 22 mm.
- Cable (1.4 m) with outlet on the right-hand side.
- Electrical plug **not included.**
- **Easy installation:** includes brackets, kit and template.
- **Accessories like racks and hooks** for Rointe towel rails are available on page 70.



Model shown

TMILN50B115 - Milano 1,500W White RAL 9016



Energy saving
functions



Exclusive
thermal fluid



24/7
programming

DID YOU KNOW...

The exclusive low consumption technology in Rointe MILANO towel rails, tested in a climatic chamber, **reduces the average nominal power required to maintain the best comfort in your bathroom by up to 70%¹.**

¹) According to tests carried out by Rointe to heat a 10 m² room to 21°C for a period of 12 hours.



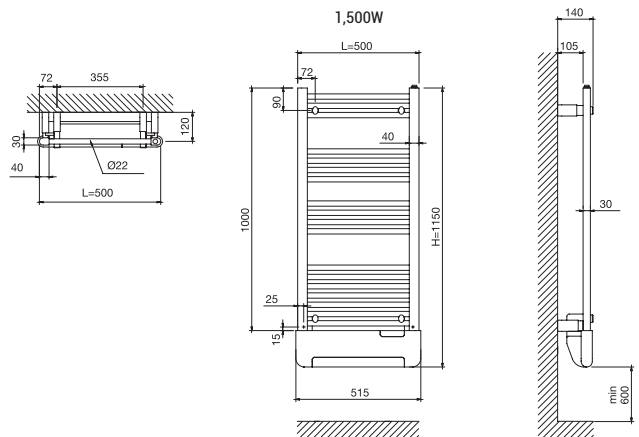
TECHNICAL SPECIFICATIONS



MODELS	TMLN50B115	
Number of tubes	18	
Nominal power (W)	Towel rail	500
	Heating fan	1,000
Voltage (V)	220-240	
Frequency (Hz)	50	
Current (A)	Towel rail	2.2
	Heating fan	4.4
Protection	Class II	
IP rating	IP24	
Width x height (mm)	500 x 1,150	
Depth (mm)	30	
Installed depth (mm)	140	
Packaged height x width x depth (mm)	1,520 x 570 x 70	
Weight (Kg)	9.9	
Packaged weight (Kg)	11.5	
Recommended area (m ²)	Up to 10	
Included with product	Cable without plug (1.4 m), brackets, installation kit, template and user manual	
Compatible accessories	Hooks - RSH*002 / Racks RSR*003	
Number of brackets	4	
Finishes	White RAL 9016	
EAN13	8435556147626	
T.P. ¹	£ 516	

DIAGRAMS

Dimensions in mm.



1) Price excluding VAT.

ELBA *Oval WiFi*

WiFi DIRECT

PRODUCT VIDEO



DIGITAL ELECTRIC TOWEL RAIL WITH WIFI & ARTIFICIAL INTELLIGENCE

CONTROL

- **WiFi Inside Module:** direct connection without gateways ¹.
- **Rointe Connect:** App for smartphone, tablet or PC.
- **Touch control panel with 4 buttons** and LED indicators.
- **6 different temperature modes.**
- **Bluetooth pairing** in 3 easy steps.

SAVINGS

- **AIH System:** exclusive artificial intelligence system.
- Integrated consumption meter: **True Real Power** ².
- **Consumption and cost statistics** in the App with customisable electricity tariffs.
- Energy-saving functions: **Open Windows.**
- **Early Start function:** available from the App, the product determines the start-up time to optimise preheating.
- **Automated actions** based on geolocation.

TECHNOLOGY

- **Optimum Flux tech:** high heat transfer thermal fluid.
- High-sensitivity digital thermostat ± 0.1 °C.
- **Secure communications** and personal data.

FUNCTIONALITY

- **24/7 programming** from the App.
- **Boost function:** 15, 30, 45, 60, 90 or 120 minutes.
- **User mode:** restricts the temperature range.
- **Hotel mode:** restricts temperatures and locks the panel.
- **2 lock modes:** from the product and/or App.

DESIGN

- Body made of steel ST12.
- Collectors 30 x 40 mm and tubes \varnothing 22 mm.
- Cable (1.4 m) with outlet on the right-hand side.
- Electrical plug **not included.**
- **Easy installation:** includes brackets, kit and template.
- **Accessories like racks and hooks** for Rointe towel rails are available on page 70.

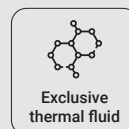


Model shown

TELWI50N112 - Elba Oval WiFi 500W Black RAL 9005



Energy saving functions



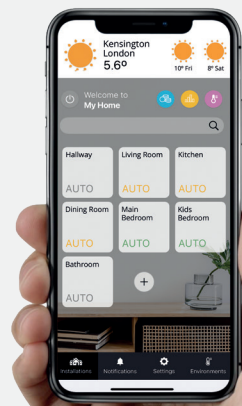
Exclusive thermal fluid



Artificial Intelligence

CONTROL

Scan and download the latest version of the Rointe Connect app



White finish

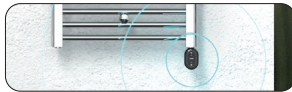


Chrome finish

TECHNICAL SPECIFICATIONS



MODELS	White	TELWI50B077	TELWI50B112	TELWI50B150	TELWI50B172
	Chrome	TELWI50C077	TELWI50C112	TELWI50C150	TELWI50C172
	Black	TELWI50N077	TELWI50N112	-	-
Number of tubes		12	19	26	34
Nominal power (W)	White / Black	300	500	750	1,000
	Chrome	300	300	500	750
Voltage (V)		220-240	220-240	220-240	220-240
Frequency (Hz)		50	50	50	50
Current (A)	White / Black	1.3	2.2	3.3	4.3
	Chrome	1.3	1.3	2.2	3.3
Protection		Class II	Class II	Class II	Class II
IP rating		IP44	IP44	IP44	IP44
Width x height (mm)		500 x 865	500 x 1,215	500 x 1,595	500 x 1,815
Depth (mm)		30	30	30	30
Installed depth (mm)		100	100	100	100
Packaged height x width x depth (mm)		970 x 620 x 100	1,320 x 620 x 100	1,700 x 620 x 100	1,920 x 620 x 100
Weight (Kg)		7.4	11.6	14.6	18.1
Packaged weight (Kg)		9.0	13.8	17.1	21.0
Recommended area (m ²)		Up to 3	Up to 5	Up to 7.5	Up to 10
Included with product	Cable without plug (1.4 m), brackets, installation kit, template and user manual				
Compatible accessories	Hooks - RSH*002 / Racks RSR*003				
Number of brackets		3	3	3	3
Finishes	White RAL 9016 / Chrome / Black RAL 9005				
EAN13	White	8435556146742	8435556146759	8435556146766	8435556146773
	Chrome	8435556146780	8435556146797	8435556146803	8435556146810
	Black	8435556146827	8435556146834	-	-
T.P. ⁴	White	£ 270	£ 311	£ 348	£ 384
	Chrome	£ 310	£ 373	£ 430	£ 480
	Black	£ 280	£ 324	-	-



WiFi DIRECT

Direct connection to WiFi without gateways or smartboxes.



ENERGY SAVINGS

Exclusive functions that save energy and money.

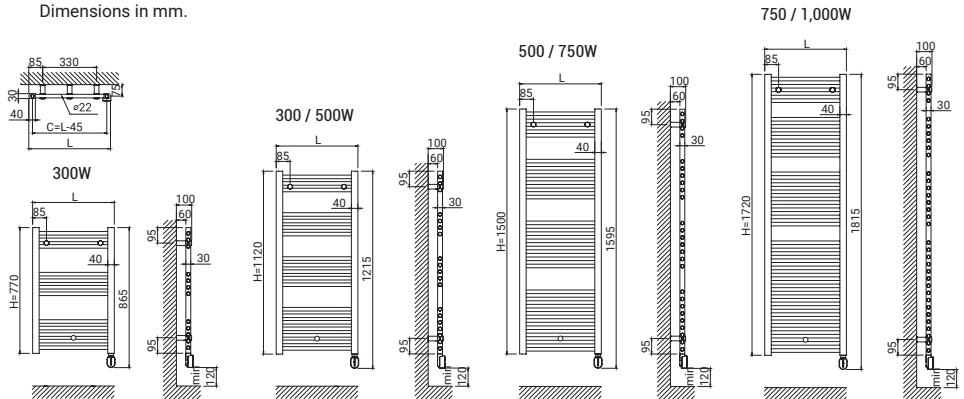


CONTROL AT YOUR FINGERTIPS

Control your heating and consumption whenever and wherever you want.

DIAGRAMS

Dimensions in mm.



1) Compatible with 2.4 GHz WiFi networks. 2) The figure may vary depending on the circumstances of the electrical installation. 3) This product complies with the ECODESIGN standard when controlled via the App. 4) Price excluding VAT.

ELBA *Oval*

PRODUCT
VIDEO



DIGITAL ELECTRIC TOWEL RAIL WITH 24/7 PROGRAMMING

CONTROL

- 4-button mechanical panel and LED indicators.
- 6 different temperature modes.
- Compatible with remote controls AIR & BASIC Control (sold separately).

SAVINGS

- Energy-saving functions: Open Windows.

TECHNOLOGY

- High-sensitivity digital thermostat.
- Optimum Flux tech: high heat transfer thermal fluid.

FUNCTIONALITY

- 24/7 programming from the product/remote control.
- Boost function: 15, 30, 45, 60, 90 or 120 minutes at maximum power.
- 2 lock modes: from the product and/or remote control.

DESIGN

- Body made of steel ST12.
- Collectors 30 x 40 mm and tubes \varnothing 22 mm.
- Cable (1.4 m) with outlet on the right-hand side.
- Electrical plug **not** included.
- Easy installation: includes brackets, kit and template.
- Accessories are available on page 70.



White finish

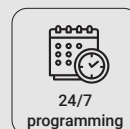
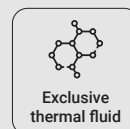


Black / chrome finish



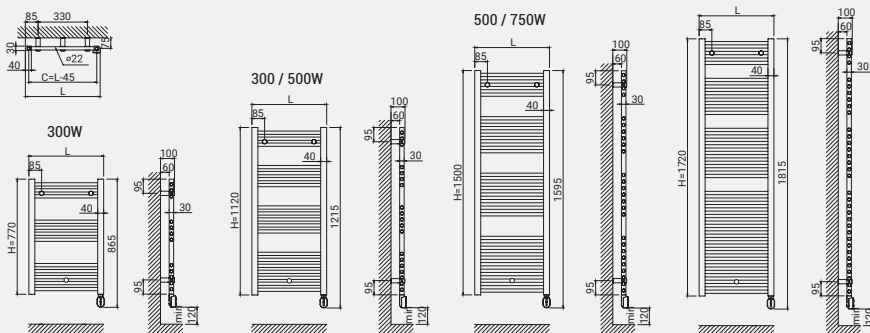
Model shown

TELV150B112 - Elba Oval 500W White RAL 9016



DIAGRAMS

Dimensions in mm.



CONTROL

Compatible with
remote controls
AIR Control & BASIC
Control available on
page 104.



TECHNICAL SPECIFICATIONS



MODELS	White	TELVI40B077	TELVI40B112	TELVI40B150	TELVI40B172
	Chrome	TELVI40C077	TELVI40C112	TELVI40C150	TELVI40C172
Number of tubes		12	19	26	34
Nominal power (W)	White	300	500	750	1,000
	Chrome	300	300	500	750
Voltage (V)		220-240 V ~	220-240 V ~	220-240 V ~	220-240 V ~
Frequency (Hz)		50	50	50	50
Current (A)	White	1.3	2.2	3.3	4.4
	Chrome	1.3	1.3	2.2	3.3
Protection		Class II	Class II	Class II	Class II
IP rating		IP44	IP44	IP44	IP44
Width x height (mm)		400 x 865	400 x 1,215	400 x 1,595	400 x 1,815
Depth (mm)		30	30	30	30
Installed depth (mm)		100	100	100	100
Packaged h x w x d (mm)		950 x 450 x 100	1,300 x 450 x 100	1,680 x 450 x 100	1,900 x 450 x 100
Weight (Kg)		6.1	9.8	12.9	15.4
Packaged weight (Kg)		7.5	11.6	15.0	17.9
Recommended area (m ²)		Up to 3	Up to 5	Up to 7.5	Up to 10
Included with product	Cable without plug (1.4 m), brackets, installation kit, template and user manual				
Compatible accessories	Hooks - RSH*002				
Number of brackets		3	3	3	3
Finishes	White RAL 9016 / Chrome				
EAN13	White	8435556139973	8435556139980	8435556139997	8435556140009
	Chrome	8435556140016	8435556140023	8435556140030	8435556140047
T.P. ²	White	£ 203	£ 243	£ 280	£ 311
	Chrome	£ 243	£ 300	£ 361	£ 410

MODELS	White	TELVI50B077	TELVI50B112	TELVI50B150	TELVI50B172
	Chrome	TELVI50C077	TELVI50C112	TELVI50C150	TELVI50C172
	Black	TELVI50N077	TELVI50N112	-	-
Number of tubes		12	19	26	34
Nominal power (W)	Wh. / Bl.	300	500	750	1,000
	Chrome	300	300	500	750
Voltage (V)		220-240 V ~	220-240 V ~	220-240 V ~	220-240 V ~
Frequency (Hz)		50	50	50	50
Current (A)	Wh. / Bl.	1.3	2.2	3.3	4.4
	Chrome	1.3	1.3	2.2	3.3
Protection		Class II	Class II	Class II	Class II
IP rating		IP44	IP44	IP44	IP44
Width x height (mm)		500 x 865	500 x 1,215	500 x 1,595	500 x 1,815
Depth (mm)		30	30	30	30
Installed depth (mm)		100	100	100	100
Packaged h x w x d (mm)		970 x 620 x 100	1,320 x 620 x 100	1,700 x 620 x 100	1,920 x 620 x 100
Weight (Kg)		7.4	11.6	14.6	18.1
Packaged weight (Kg)		9.0	13.8	17.1	21.0
Recommended area (m ²)		Up to 3	Up to 5	Up to 7.5	Up to 10
Included with product	Cable without plug (1.4 m), brackets, installation kit, template and user manual				
Compatible accessories	Hooks - RSH*002 / Racks RSR*003				
Number of brackets		3	3	3	3
Finishes	White RAL 9016 / Chrome / Black RAL 9005				
EAN13	White	8435556140054	8435556140061	8435556140078	8435556140085
	Chrome	8435556140092	8435556140108	8435556140115	8435556140122
	Black	8435556125679	8435556127284	-	-
T.P. ²	White	£ 210	£ 257	£ 299	£ 341
	Chrome	£ 256	£ 323	£ 390	£ 446
	Black	£ 219	£ 286	-	-

1) This product complies with the ECODSIGN standard when controlled by a Rointe AIR or BASIC Control remote. 2) Price excluding VAT.

ELBA *Cable*

ELECTRIC TOWEL RAIL BASIC WITH RESISTOR & CABLE

CONTROL

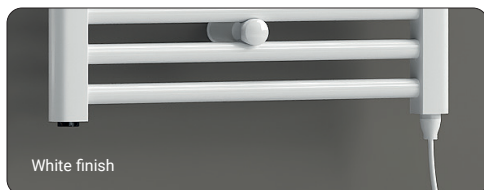
- Designed to be used with an external thermostat for ECODESIGN compliance and temperature control.

TECHNOLOGY

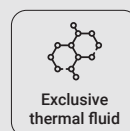
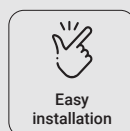
- Heating element with **thermostat & safety fuse**.
- **Automatic temperature regulation** using a fluid probe and double safety system to cut off at 70 °C.
- **Optimum Flux tech:** high heat transfer thermal fluid.

DESIGN

- Body made of **steel ST12**.
- Collectors 30 x 40 mm and tubes \varnothing 22 mm.
- Cable (1.4 m) installed on the right-hand side.
- **Easy installation:** includes brackets, kit and template.
- **Accessories like racks and hooks** for Rointe towel rails are available on page 70.



Model shown
TELCI50C077 - Elba Cable 300W Chrome RAL 9016



DID YOU KNOW...

The Elba Cable towel rail is ideal for installation in **pilot wire or domotic control systems (such as KNX®)**. It is also the perfect solution for connecting to sockets with a **cut-off switch, or to thermostats to control their shutdown and start-up**. Contact our project department (sales@rointe.co.uk) for further information.



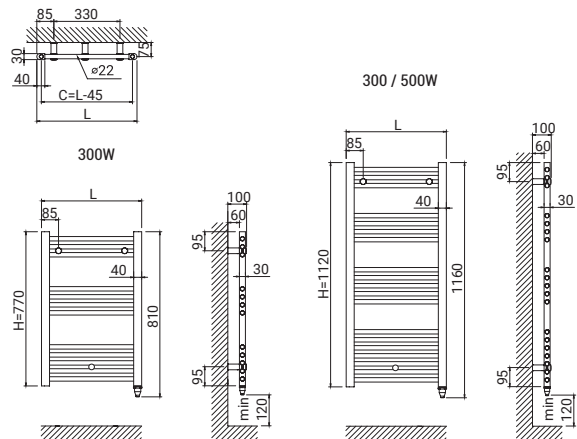
TECHNICAL SPECIFICATIONS



MODELS	400 mm width			500 mm width	
	White	TELCI40B077	TELCI40B112	TELCI50B077	TELCI50B112
	Chrome	TELCI40C077	TELCI40C112	TELCI50C077	TELCI50C112
	Black	-	-	TELCI50N077	TELCI50N112
Number of tubes		12	19	12	19
Nominal power (W)	Wh. / Bl.	300	500	300	500
	Chrome	300	300	300	300
Voltage (V)		220-240	220-240	220-240	220-240
Frequency (Hz)		50	50	50	50
Current (A)	Wh. / Bl.	1.3	2.2	1.3	2.2
	Chrome	1.3	1.3	1.3	1.3
Protection		Class II	Class II	Class II	Class II
IP rating		IP55	IP55	IP55	IP55
Width x height (mm)		400 x 810	400 x 1,160	500 x 810	500 x 1,160
Depth (mm)		30	30	30	30
Installed depth (mm)		100	100	100	100
Packaged height x width x depth (mm)		950 x 550 x 100	1,300 x 550 x 100	950 x 550 x 100	1,300 x 550 x 100
Weight (Kg)		7.4	11.6	7.4	11.6
Packaged weight (Kg)		9.0	13.8	9.0	13.8
Recommended area (m ²)		Up to 3	Up to 5	Up to 3	Up to 5
Included with product	Cable without plug (1.4 m), brackets, installation kit, template and user manual				
Compatible accessories	Hooks - RSH*002 / Racks - RSR*003				
Number of brackets		3	3	3	3
Finishes	White RAL 9016 / Chrome			White RAL 9016 / Chrome / Black RAL 9005	
EAN13	White	8435556152651	8435556152668	8435556118374	8435556118381
	Chrome	8435556152699	8435556152705	8435556118398	8435556118404
	Black	-	-	8435556149514	8435556149521
T.P. ¹	White	£ 166	£ 203	£ 181	£ 194
	Chrome	£ 209	£ 262	£ 228	£ 289
	Black	-	-	£ 197	£ 242

DIAGRAMS

Dimensions in mm.



1) Price excluding VAT.

ACCESSORIES

FOR ROINTE
ELECTRIC TOWEL RAILS



HOOKS

This accessory allows you to extend the towel rail capacity by making it easier to place more towels and bath linen on it.

It's important not to exceed the maximum supported weight of 1 Kg per unit.

Available in 3 finishes: White, Chrome and Black.

MODELS	White	RSHW002
	Chrome	RSHC002
	Black	RSHB002
Units per pack	2	
Length x height (mm)	35 x 70	
Compatible with	Sygma, Milano & Elba	
Finishes	White RAL 9010 / Chrome / Graphite	
EAN13	White	8436045917010
	Chrome	8436045917027
	Black	8436045917041
T.P. ³	White	£ 25
	Chrome	£ 30
	Black	£ 30



Model shown
RSHW002



Model shown
RSHC002



Model shown
RSHB002

1) Price excluding VAT.



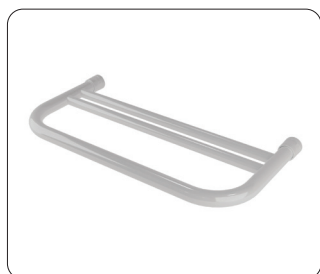
RACKS

This accessory allows more towels to be placed on the product, without exceeding the maximum supported weight.

The extra space between the wet towel and the towel rail also facilitates faster drying.

Available in 3 finishes: White, Chrome and Graphite.

MODELS	White	RSRW003
	Chrome	RSRC003
	Black	RSRB003
Units per pack	1	
Length x height (mm)	410 x 170	
Compatible with	Sygma, Milano & Elba	
Finishes	White RAL 9010 / Chrome / Graphite	
EAN13	White	8435556138549
	Chrome	8435556138563
	Black	8435556138556
T.P. ³	White	£ 74
	Chrome	£ 87
	Black	£ 78



Model shown
RSRW003



Model shown
RSRC003



Model shown
RSRB003

1) Price excluding VAT.



Model shown


RWI080DHC4 - Electric Unvented Water Heater ROME 80 L

ELECTRIC DOMESTIC HOT

WATER HEATING

Enjoy the most efficient hot water with Rointe's electric water heaters. Choose the most suitable product for your needs from a wide range that includes unvented, WiFi control, under/over sink and air source heat pumps.

With solutions up to 260 L, we have the perfect water heater for you.

Rointe electric D.H.W. water heater comparison	74
Rointe D.H.W. technologies	76
Dalis Pro Heat Pump	78
Rome Unvented 	82
Venice Unvented Under/Over Sink	84
Water heater accessories	86

D.H.W. WATER HEATERS

COMPARISON TABLE:
CHARACTERISTICS

HEAT PUMP

DALIS PRO

Page 78



Energy consumption	A+	
Integrated communication module	-	
Remote control method	-	
Artificial Intelligence Heating System	-	
Consumption and cost control	-	
Tank material	Vitrified steel	
Protection	CFC-free PU	
Heating technology	Aerothermal + copper heating element	
Screen	LCD	
Maximum set point temperature	75 °C	
Temperature control	Digital	
Touch control panel	✓	
Anti-legionella function	✓	
User & Hotel modes	-	
Boost function	✓	
24/7 programming	✓	
Capacity (L)	200 / 260 L	
Nominal powers (W)	1,500	
Comfort	Controllability	●●●○
	User friendliness	●●●○

**CHOOSE YOUR WATER HEATER
TO SUIT YOUR NEEDS**

UNVENTED

ROME

Page 82



WiFi DIRECT

App



Vitrified steel

CFC-free PU

Ceramic sheathed heating element

TFT

73°C

Digital



Customisable



-



80 / 150 L

1,500 / 2,400



VENICE

Page 84



-

-

-

-

Vitrified steel

CFC-free PU

Submerged copper heating element

-

73°C

Manual

-

-

-

-

-

10 / 15 L

1,500



EXCLUSIVE TECHNOLOGIES THAT MAKE ALL THE DIFFERENCE.

Discover the technology in our latest generation electric water heaters to provide you with safer, more efficient and reliable hot water.

INSU THERM TECH

INSU THERM is a technology designed to create highly efficient insulation that keeps the water hot until the moment of use. This system eliminates the thermal bridge between the water tank and the mounting bracket, resulting in a reduction of up to 16% in heat loss.

The precise parallel alignment of the tank and casing ensures an even distribution of the CFC-free PU insulation.



Without
INSU THERM tech

With
INSU THERM tech

OPTIMIX TECH

The patented construction of the water inlet nozzle creates the **OPTIMIX TECH** effect, which guarantees 15% more hot water.

Thanks to its innovative design, the nozzle slows down the mixing of the incoming cold water with the already heated water inside the tank, equalising the pressure in the mixing zone.

The specific shape keeps the hot water in an “unreachable” position for the incoming cold water.



Without
OPTIMIX tech

With
OPTIMIX tech



CRYSTAL PROTECT TECH

CRYSTAL PROTECT is a new and precise enamel coating for the protection of the water tank against corrosion.

The high level of precision with which the enamelling process is carried out guarantees an even distribution over the entire surface.

Rointe water heaters incorporate a high titanium content in the enamel powder to provide additional strength and ensure longer service lives.



Water heater internal coating with CRYSTAL PROTECT tech



DALIS Pro

AIR SOURCE HEAT PUMP + STORAGE TANK FOR DOMESTIC HOT WATER

CONTROL

- Touch control panel with LCD display.
- 3 modes: **Comfort, Eco & Anti-Frost.**

SAVINGS

- **A+:** Maximum energy efficiency in its category.
- **Designed to work with renewable energy sources:** photovoltaic panels & solar collectors.

TECHNOLOGY

- Rotary compressor.
- Centrifugal fan.
- Low noise emission: **53dB.**
- Refrigerant: **R134a.**
- Pressure switch + **safety thermostat.**

FUNCTIONALITY

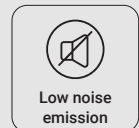
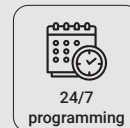
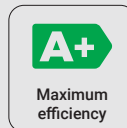
- **Boost function:** heat pump + electrical resistance.
- **With heat pump:** up to 65°C.
- **With electrical resistance:** up to 75°C.
- **24/7 programming** from the product.
- Periodic **Anti-legionella** function.
- **Ventilation position:** vertical.

DESIGN

- **Vitrified steel tank.**
- 50mm thick **CFC-free PU protection.**
- Stylish **black and grey finish.**



Model shown
DWI260DHW5 - DALIS PRO Heat Pump 260 L with heat exchanger



TOUCH CONTROL PANEL

The new DALIS Pro heat pump has a large touch control panel with LCD display for easy operation of all functions.



UPPER AIR HEAT EXCHANGER

The air supply and exhaust vents are located at the top of the product, which ensures proper heat exchange.



WITH OR WITHOUT HEAT EXCHANGER

The Rointe DALIS Pro is available in 2 models: with or without internal heat exchanger, which allows the product to be connected to a solar collector system.

TECHNICAL SPECIFICATIONS



Models compatible with solar collector systems

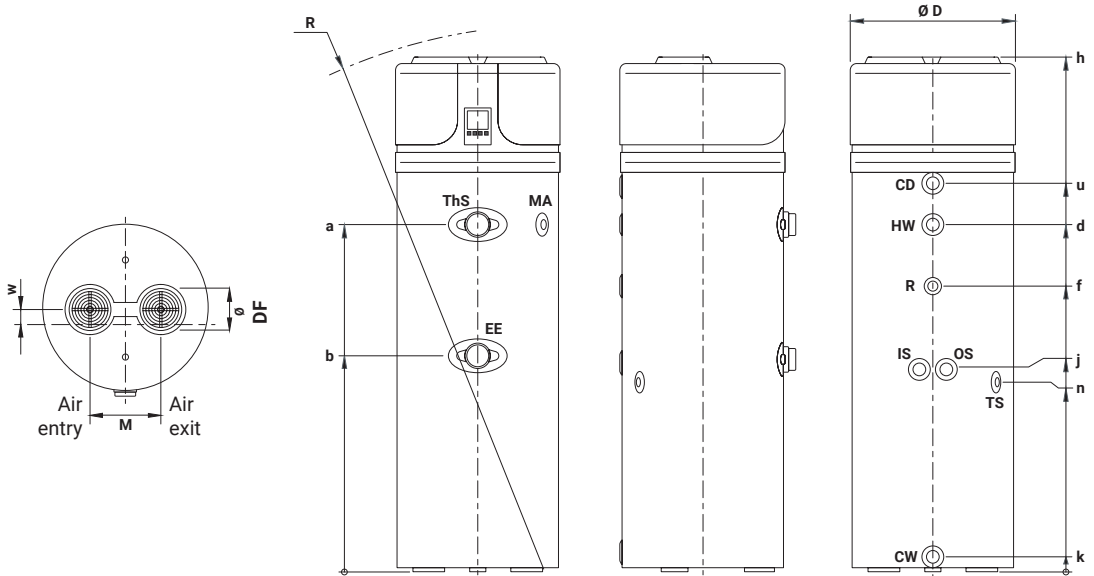
MODELS	DWI200DHW5	DWI260DHW5	DWI200DHW15	DWI260DHW15
Capacity (L)	200	260	200	260
Heat pump power (W)	663	663	663	663
Electrical resistor power (W)	1,500	1,500	1,500	1,500
Heat pump current (A)	2.9	2.9	2.9	2.9
Electrical resistor current (A)	6.5	6.5	6.5	6.5
Average heat pump consumption (kWh) ¹	0.430	0.430	0.466	0.466
Voltage (V)	220-240	220-240	220-240	220-240
Frequency (Hz)	50	50	50	50
Protection	Class I	Class I	Class I	Class I
IP	X4	X4	X4	X4
Required overload protection	16A T fuse / 16A circuit breaker			
Internal protection	Heavy-duty safety thermostat with manual reset			
PERFORMANCE				
Load profile	L	L	L	L
Energy classification	A+	A+	A+	A+
Heat up time	8:59 h:min	10:15 h:min	8:59 h:min	10:15 h:min
Heat pump heat output - Nominal power (kW)	1.1	1.1	1.1	1.1
SCOP ACS ¹	2.8	2.8	3.0	3.0
SCOP ACS ²	3.1	3.1	3.4	3.4
Amount of mixed water at 40°C	272	351	262	339
Annual electricity consumption AEC (kWh)	867	1,355	867	1,355
WORKING CONDITIONS				
Inlet air temperature min./max.v (90% R.H.) (°C)	-10 / 43			
Min./max. temperature of installation site (°C)	4 / 43			
Diameter (mm)	630	630	630	630
Height (mm)	1.720	2.010	1.720	2.010
Packaged height x width x depth (mm)	1,720 x 650 x 650	2,000 x 650 x 650	1,720 x 650 x 650	2,000 x 650 x 650
Coil connection to solar/PV system (m2)	N/A	N/A	1	1,2
Cathodic protection	Magnesium anode Ø 32 x 400 mm			
Protection - Rigid PU (mm)	50	50	50	50
Maximum working pressure (bar)	8	8	8	8
Transport weight (kg)	96	110	112	128
Compressor protection	Thermal circuit breaker with automatic reset			
Thermodynamic circuit protection type	Safety pressure switch with automatic reset [high / low pressure 2.5 / 0.1 Mpa].			
Nominal air capacity (m3/h)	314			
Maximum available pressure (Pa)	98			
Motor protection	Internal thermal circuit breaker with automatic reset			
Condenser	Externally protected. No direct contact with water.			
Automatic anti-legionella cycle	Yes			
Anti-frost method	4-way valve			
Refrigerant charge (g)	880			
Global Warming Potential	1,430			
CO2 equivalence (t)	1,287			
EAN13	8435556139614	8435556139591	8435556139607	8435556139584
T.P.³	£ 3,845	£ 4,020	£ 3,944	£ 4,124

1) Condition according to EN16147:2017 A7/W55. 2) Condition according to EN16147:2017 A14/W55. 3) Price excluding VAT.

DALIS PRO

AEROTHERMAL HEAT PUMP
ALL-IN-ONE FOR D.H.W.

DIAGRAM



		With heat exchanger	Without heat exchanger
CONNECTIONS			
CW	Cold water inlet	G 1"	G 1"
HW	Hot water outlet	G 1"	G 1"
IS	Coil flow	G 1"	-
OS	Coil return	G 1"	-
TS	Temp. sensor con.	G 1/2"	-
R	Recirculation	G 3/4"	G 3/4"
EE	Heating element port	G 1 1/2"	G 1 1/2"
CD	Condensate drainage	G 3/4"	G 3/4"
ThS	Safety thermostat	-	-
MA	Magnesium anode	G 1 1/4"	G 1 1/4"

		With heat exchanger		Without heat exchanger	
DIMENSIONS		200 L	260 L	200 L	260 L
h	(mm)	1,720	2,010	1,720	2,010
a	(mm)	994	1,285	994	1,285
b	(mm)	724	834	724	834
d	(mm)	995	1,285	995	1,285
f	(mm)	803	1,064	803	1,064
j	(mm)	681	781	-	-
k	(mm)	60	60	60	60
n	(mm)	681	766	681	766
u	(mm)	1,153	1,440	1,153	1,440
w	(mm)	58	58	58	58
M	(mm)	260	260	260	260
Ø DF	(mm)	160	160	160	160
R	(mm)	1,785	2,055	1,785	2,055
Ø D	(mm)	630	630	630	630

DID YOU KNOW...

The coefficient of performance (COP) is an expression of the efficiency of a heat pump. The DALIS Pro heat pump achieves a COP of 3. **This means that up to 3 kW of heat output is obtained for every kW of power consumed,,** with 2 kW of energy being extracted from the air for free.

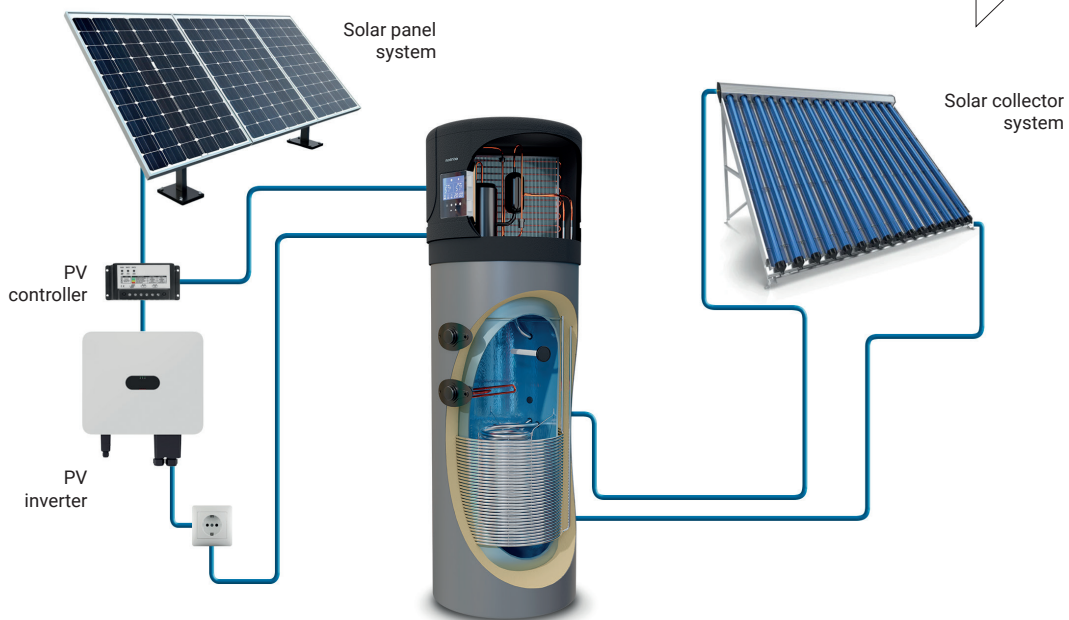
SAVE ENERGY AND MONEY WITH DALIS PRO AND YOUR PV SYSTEM

DALIS Pro is 100% compatible with your renewable energy system.

With the installation of a PV controller, you can use the electrical energy from your solar panels to directly power your DALIS Pro heat pump.

Contact us to learn more.

Furthermore, if you acquire a DALIS Pro water heater with an exchanger, you can connect it to a solar collector system and thus harness solar thermal energy to heat your water even more efficiently.



ROME

WiFi DIRECT

ELECTRIC UNVENTED D.H.W. HEATER WITH WIFI & ARTIFICIAL INTELLIGENCE

CONTROL

- **WiFi Inside Module:** direct connection without gateways ¹.
- **Rointe Connect:** App for smartphone, tablet or PC.
- **Touch control panel** with TFT display.
- **3 modes:** **Comfort, Eco & Anti-Frost.**
- **Bluetooth pairing** in 3 easy steps.

SAVINGS

- **AIH System:** exclusive artificial intelligence system.
- **Integrated consumption meter:** **True Real Power** ².
- **Consumption and cost statistics** in the App.
- **Automated actions** based on geolocation.

TECHNOLOGY

- **Insu Therm Tech:** thermal break system, reducing heat loss by up to 16%.
- **Optimix Tech:** inlet optimisation & cold water mixing.
- **Maximum working pressure:** 8 bar.
- **Secure communications** and personal data.

FUNCTIONALITY

- **24/7 programming** from the product and/or App.
- **User mode:** restricts the temperature range.
- **Hotel mode:** restricts temperatures and locks the panel.
- **2 lock modes:** from the product and/or App.
- **Customisable display colour & brightness** from the App.
- **Customisable Anti-legionella function.**
- **Safety thermostat.**
- **Protective magnesium anode.**

DESIGN

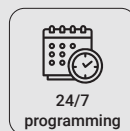
- **Easy maintenance ceramic heating element.**
- **Crystal Protect Tech:** Vitrified steel tank with plasma welding.
- **32mm thick CFC-free PU protection.**
- **Easy installation:** includes brackets, kit and template.



Model shown
RWI080DHW4 - Electric Unvented Water Heater ROME 80 L



Energy saving
functions



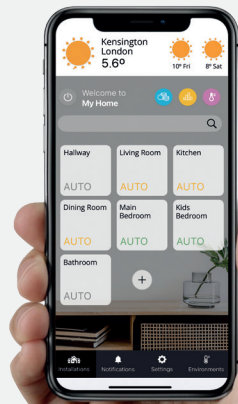
24/7
programming



Artificial
Intelligence

CONTROL

Scan and download
the latest version of the Rointe Connect app



TECHNICAL SPECIFICATIONS



MODELS	RWI080DHWC4	RWI150DHWC4
Diameter (mm)	470	470
Height (mm)	777	1,297
Capacity (L)	80	150
Load profile	M	XL
Nominal power (W)	2,400	2,400
Voltage (V)	220-240	220-240
Frequency (Hz)	50	50
Current (A)	10.4	10.4
Distance between outlets (mm)	100	100
Packaged height x width x depth (mm)	850 x 500 x 500	1,350 x 500 x 500
Empty weight (Kg)	24.1	36.6
Packaged weight (Kg)	26.0	39.0
Water inlet (inches)	1/2"	1/2"
Number of users	Up to 3	Up to 4
Cable length (m)	1.5	1.5
Plug type	Type G	Type G
Included with product	Installation kit and user manual	
Compatible accessories	Thermostatic Mix Valve - RTVAL001 / Support Tripod - TPKW001 Universal Support - KWSPTN01	
Finish	White RAL 9016 with Black Control Panel	
EAN13	8436045913074	8436045913531
T.P. ³	£ 788	£ 859



WiFi DIRECT

Direct connection to WiFi without gateways or smartboxes.



TOUCH CONTROL

Front panel with touch keypad & high contrast TFT display.

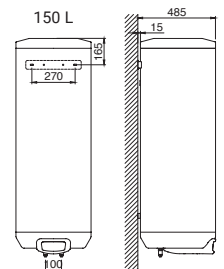
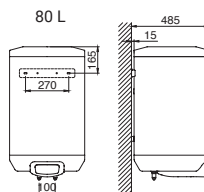
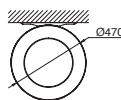


CONTROL AT YOUR FINGERTIPS

Control your heating and consumption whenever and wherever you want.

DIAGRAMS

Dimensions in mm.



1) Compatible with 2.4 GHz WiFi networks. 2) The data may vary depending on the circumstances of the electrical installation. 3) Price excluding VAT.

VENICE

ELECTRIC UNVENTED D.H.W. HEATER COMPACT UNDER/OVER SINK

CONTROL

- External temperature thermoregulator.
- Operation indicator light.
- External water temperature indicator.

TECHNOLOGY

- **Insu Therm Tech:** thermal break system, reducing heat loss by up to 16%.
- **Optimix Tech:** inlet optimisation & cold water mixing.
- **Maximum working pressure:** 8 bar.

FUNCTIONALITY

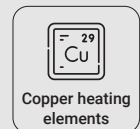
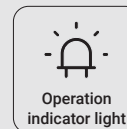
- Safety thermostat.
- Protective magnesium anode.

DESIGN

- Submerged copper heating element.
- **Crystal Protect Tech:** vitrified steel tank with plasma welding.
- **Protection de CFC-free PU 32mm thickness.**



Model shown
VWID10DHWU4 - Unvented Compact Water Heater VENICE 10 L



DID YOU KNOW...

Rointe electric water heaters have exclusive technologies such as Insu Therm Tech, which helps prevent heat loss from the water contained in the tank, **or Crystal Protect, which prevents internal corrosion of the surface of the tank in contact with the water.**



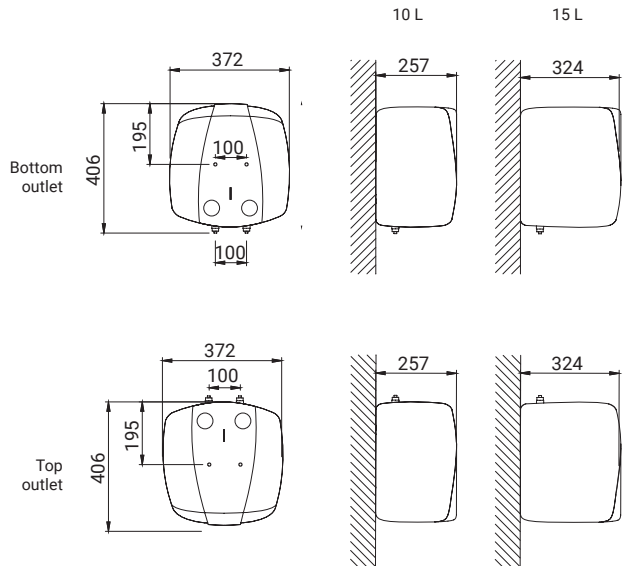
TECHNICAL SPECIFICATIONS



MODELS	Bottom outlet (over sink) model		Top outlet (under sink) model	
	VWIO10DHWU4	VWIO15DHWU4	VWIO10DHWU4	VWIO15DHWU4
Width x height x depth (mm)	372 x 406 x 257	372 x 406 x 324	372 x 406 x 257	372 x 406 x 324
Capacity (L)	10	15	10	15
Load profile	XXS	XXS	XXS	XXS
Nominal power (W)	1,500	1,500	1,500	1,500
Voltage (V)	220-240	220-240	220-240	220-240
Frequency (Hz)	50	50	50	50
Current (A)	6.5	6.5	6.5	6.5
Distance between outlets (mm)	100	100	100	100
Packaged width x height x depth (mm)	380 x 420 x 280	380 x 420 x 380	380 x 420 x 280	380 x 420 x 380
Empty weight (Kg)	7.6	9.4	7.6	9.4
Packaged weight (Kg)	8.6	10.4	8.6	10.4
Water inlet (inches)	1/2"	1/2"	1/2"	1/2"
Number of users	1 (sink only)	1 (sink only)	1 (sink only)	1 (sink only)
Cable length (m)	1.5	1.5	1.5	1.5
Plug type	Type G	Type G	Type G	Type G
Included with product	Installation kit and user manual			
Compatible accessories	Thermostatic Mix Value - RTVAL001 / Installation Kit KITW04			
Finish	White RAL 9016			
EAN13	8436045913159	8436045913166	8436045913616	8436045913623
T.P. ¹	£ 165	£ 180	£ 165	£ 180

DIAGRAMS

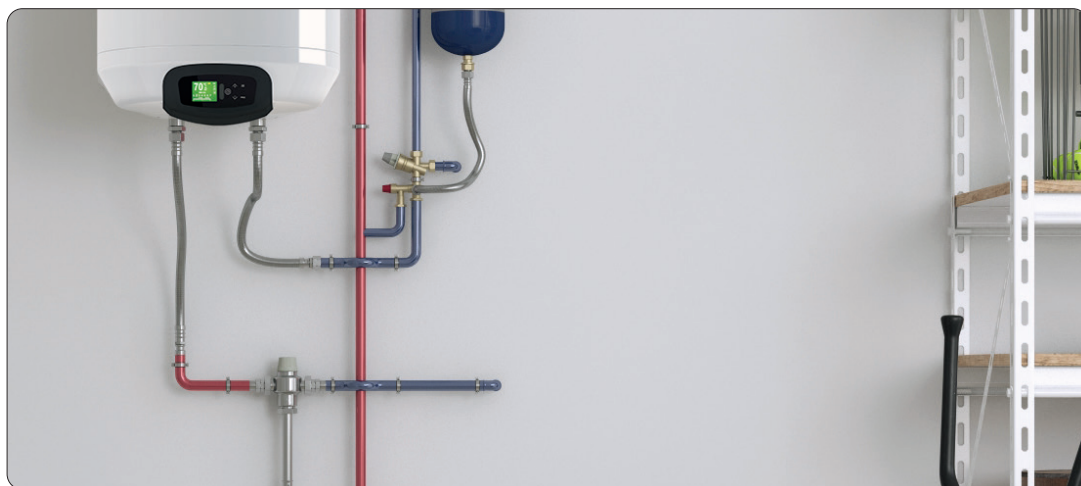
Dimensions in mm.



1) Price excluding VAT.

ACCESSORIES

FOR ROINTE
ELECTRIC WATER HEATERS



SUPPORT TRIPOD

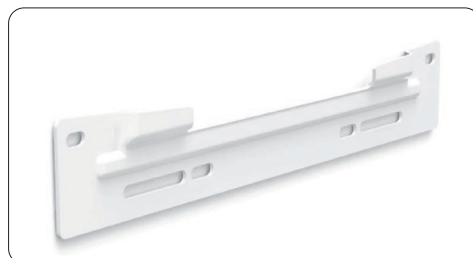
MODEL	TPKW001
Length x height (mm)	715 x 420
Max. supported weight (kg)	260
Compatible with	Rome 150 L
EAN13	8436045914323
T.P. ¹	£ 152



Model shown
TPKW001

UNIVERSAL SUPPORT

MODEL	KWSPTN01
Length x height (mm)	80 x 470
Max. supported weight (kg)	260
Compatible with	Rome 150 L
EAN13	8436045910608
T.P. ¹	£ 25



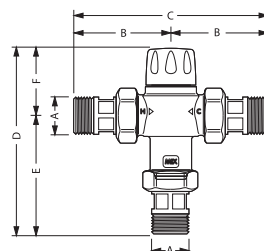
Model shown
KWSPTN01

¹) Price excluding VAT.

THERMOSTATIC MIXING VALVE

This accessory, installed in the hot water outlet of the heater, allows the hot water to be mixed with the cold water coming from the main supply. The resulting mixed water is transported at a lower temperature, achieving energy savings and minimising heat loss through the pipes until it reaches the point of use.

DIMENSIONS		RTVAL001
A	(inches)	1/2"
B	(mm)	62.5
C	(mm)	125
D	(mm)	126.5
E	(mm)	81.5
F	(mm)	45



Model shown
RTVAL001

MODEL	RTVAL001
Control range (°C)	30÷50
Max. operating pressure (static) (bar)	10
Max. operating pressure (dynamic)	5
Max. inlet temperature (°C)	85°C
Min. flow rate to ensure stable temperature (l/min)	4
Compatible with	All models
EAN13	8436045917065
T.P. ¹	£ 108

Another advantage of this valve is the increase in the volume of hot water available, with respect to the capacity of the installed heater, defined as the equivalent volume.

This equivalent volume represents the litres of water available at 39 °C, assuming that the water inlet temperature to the boiler is 15 °C and the set temperature is 73 °C.

WITHOUT MIXING VALVE (L)	WITH MIXING VALVE (L)
50	85
80	136
100	170
150	255
200	340
260	442

1) Price excluding VAT.

INSTALLATION KITS

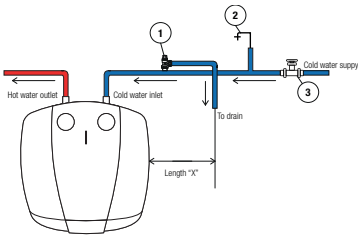
FOR ROINTE
ELECTRIC WATER HEATERS

INSTALLATION KIT: VENICE

It's mandatory for Venice unvented domestic hot water heaters to be installed with an installation kit if they are located more than 3 meters away from the sink or if the pressure is greater than 4 bar. This kit is compatible with Venice 10/15 L water heaters.

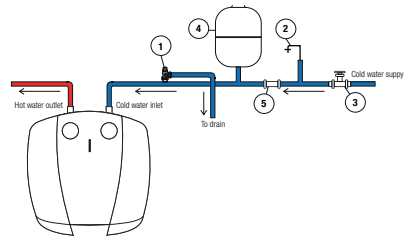
Installation scheme A

When inlet pressure is less than bar and expanded hot water can be put in pipework.



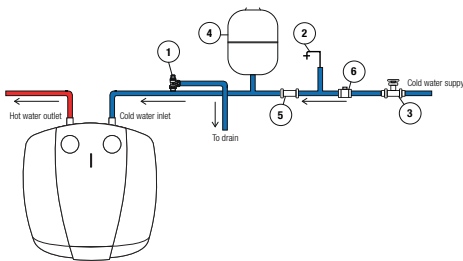
Installation scheme B

When inlet pressure is less than 4 bar but expanded hot water cannot be put in pipework.



Installation scheme C

When inlet pressure is greater than 4 bar.



INSTALLATION DETAILS

- | | |
|---|--|
| 1 | Expansion relief valve (included) |
| 2 | Nearest cold water draw off (not supplied) |
| 3 | Service valve (not supplied) |
| 4 | Expansion vessel (included) |
| 5 | Check valve (included) |
| 6 | Pressure reducing valve (included) |

MINIMUM PIPE LENGTH

Capacity	15 mm pipe	22 mm pipe
10 L	2.7 mm	1.2 mm
15 L	4.2 mm	1.8 mm

MODEL	KITKW04
Expansion Relief Valve	15 - 25 mm
Check Valve	0.35 Mpa
Expansion Vessel	8 L (0.1 Mpa)
Pressure Reducing Valve	0.60 Mpa
EAN13	8436045912992
T.P. ¹	£ 265



Check Valve



Pressure Reducing & Relief Valve

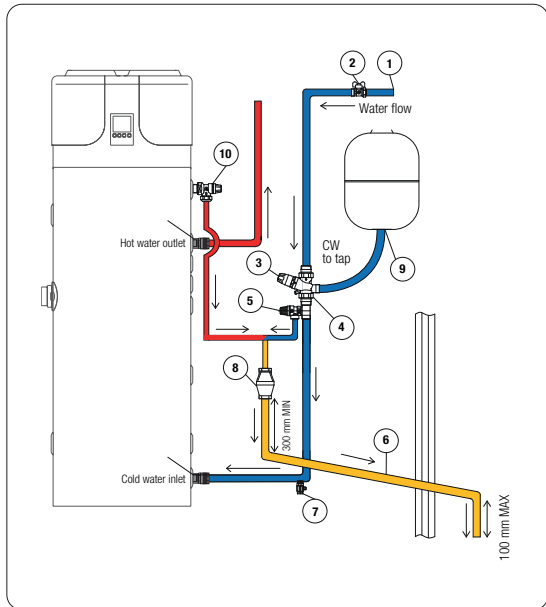


Expansion Vessel

1) Price excluding VAT.

INSTALLATION KIT: DALIS

It's mandatory for Dalis PRO air source heat pump hot water heaters to be installed with an installation kit. This kit is compatible with Dalis PRO 200/260 L water heaters.



MODEL	KITKW03
Pressure Reducing & Relief Valve	0.35 Mpa / 0.60 Mpa
Tundish	15 - 25 mm
Expansion Vessel	18 L (0.1 Mpa)
EAN13	8436045914354
T.P. ¹	£ 366

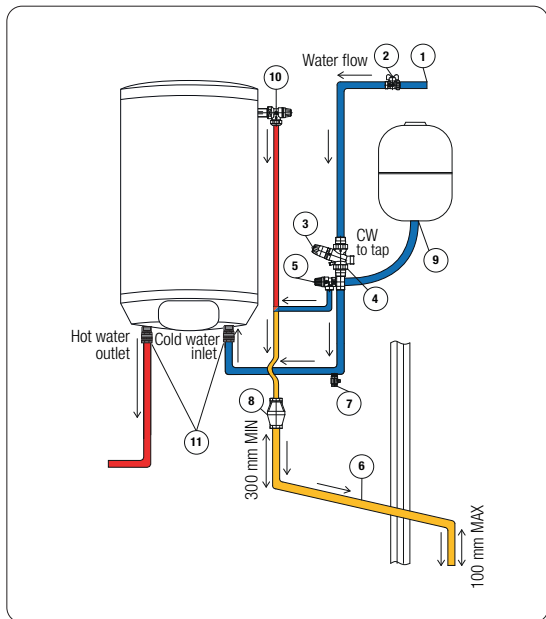


INSTALLATION DETAILS

- 1 Mains cold water supply
- 2 Stop cock (not supplied)
- 3 Pressure reducing valve (included)
- 4+5 Check valve/Expansion relief valve (included)
- 6 Discharge pipe 22 mm
- 7 Drain cock (not supplied)
- 8 Tundish (included)
- 9 Expansion vessel (included)
- 10 T/P relief valve (included)
- 11 Electrolytic fittings (included)

INSTALLATION KIT: ROME

It's mandatory for Rome unvented domestic hot water heaters to be installed with an installation kit. This kit is compatible with Rome 80/150 L water heaters.



MODEL	KITKW02
Pressure Reducing & Relief Valve	0.35 Mpa / 0.60 Mpa
Tundish	15 - 25 mm
Expansion Vessel	12 L (0.1 Mpa)
EAN13	8436045914347
T.P. ¹	£ 344



INSTALLATION DETAILS

- 1 Mains cold water supply
- 2 Stop cock (not supplied)
- 3 Pressure reducing valve (included)
- 4+5 Check valve/Expansion relief valve (included)
- 6 Discharge pipe 22 mm
- 7 Drain cock (not supplied)
- 8 Tundish (included)
- 9 Expansion vessel (included)
- 10 T/P relief valve (included)
- 11 Electrolytic fittings (included)

1) Price excluding VAT.



Model shown


Underfloor heating system ERKO for soft floors

ELECTRIC

UNDERFLOOR HEATING

Save space and energy with our electric underfloor heating systems. These solutions will leave you surprised by providing soft, comfortable warmth from the ground up. They're easy to install, won't raise floor levels and use the perfect heating mix of radiation and convection.

Enjoy invisible comfort that envelops your entire space. After all, a warm home is a happy one.

Milos for hard floors	92
Erko for soft floors	94
Underfloor heating accessories	96
Rointe thermostat comparison	98
CT.2 Thermostat 	100
ST.2 Thermostat	101

MILOS^{W150}

ELECTRIC HEATING MAT DOUBLE CONDUCTOR FOR HARD, CERAMIC & TILE FLOORS

CONTROL

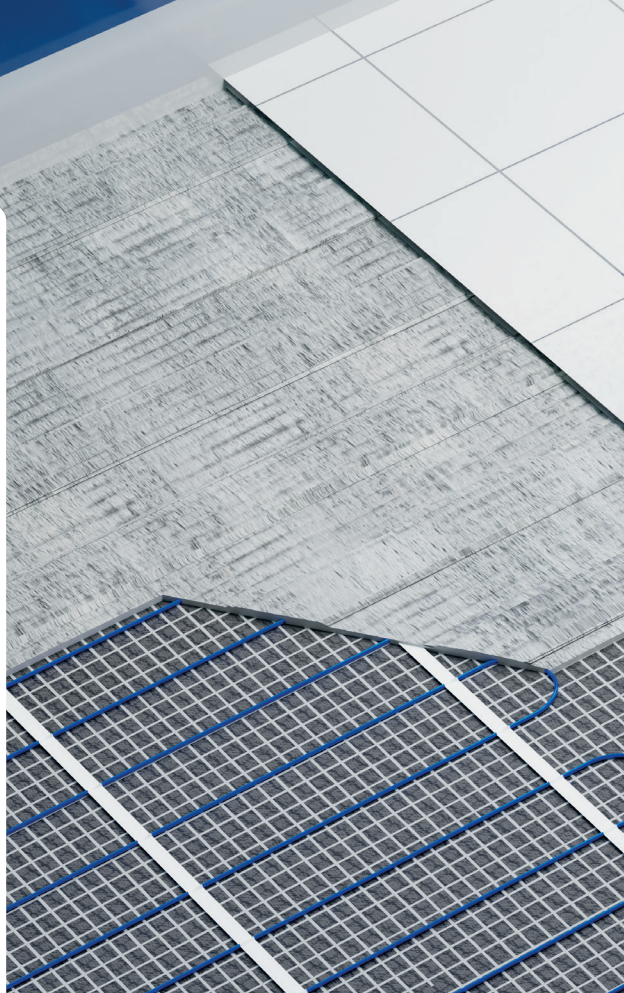
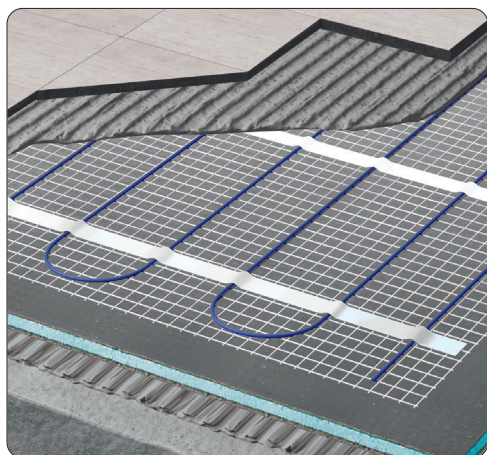
- Compatible with Rointe thermostats CT.2 and ST.2.

FUNCTIONALITY

- Double insulated cable: EFTE + PVC.
- Ground protection.
- Can be combined with Rointe radiators and towel rails.

DESIGN

- Mat width: 50cm. Cable spacing: 80mm. Cable thickness: 3mm. Cold tail length: 3m.
- Compatible installation and insulation accessories available on page 96.



IDEAL POWER

The 150 w/m² electrical power offered by the Milos underfloor heating system is the ideal power ratio for safely generating heat with hard floors.

DID YOU KNOW...

Milos underfloor heating systems are ideal to be installed in spaces such as kitchens, bathrooms or small tiled rooms.



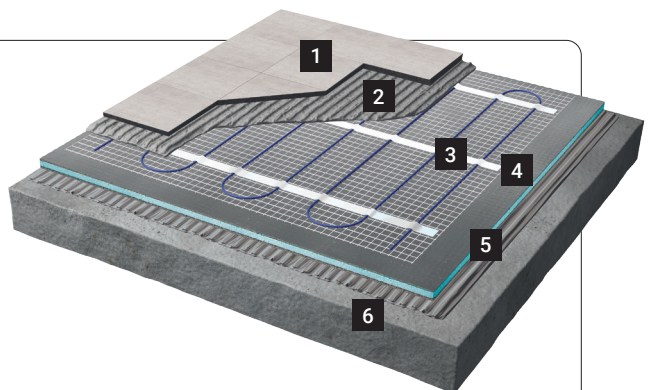
TECHNICAL SPECIFICATIONS



MODELS	MSIPVC010	MSIPVC015	MSIPVC020	MSIPVC025	MSIPVC030	MSIPVC035	MSIPVC040	MSIPVC045	MSIPVC050	MSIPVC060	MSIPVC070	MSIPVC080	MSIPVC090	MSIPVC100	MSIPVC120
Surface area (m ²)	1	1.5	2	2.5	3	3.5	4	4.5	5	6	7	8	9	10	12
Power (W)	150	225	300	375	450	525	600	675	750	900	1,050	1,200	1,350	1,500	1,800
Mat length (m)	2	3	4	5	6	7	8	9	10	12	14	16	18	20	24
Current (A)	0.7	1.0	1.3	1.6	2.0	2.3	2.6	2.9	3.3	3.9	4.6	5.2	5.9	6.5	7.8
Weight (Kg)	0.9	1.2	1.4	1.6	1.8	2.0	2.2	2.3	2.4	3.0	3.2	3.2	4.0	4.1	5.3
Packaged weight (Kg)	1.1	1.4	1.6	1.8	2.0	2.2	2.4	2.7	2.8	3.3	3.6	3.6	4.5	4.6	5.7
Packaged width x length x height (mm)	120 x 520 x 120	120 x 520 x 120	120 x 520 x 120	150 x 520 x 150	150 x 520 x 150	150 x 520 x 150	150 x 520 x 150	200 x 520 x 200	200 x 520 x 200	200 x 520 x 200	200 x 520 x 200	200 x 520 x 200	240 x 520 x 240	240 x 520 x 240	240 x 520 x 240
Resistance Ω	353	265	176	141	118	101	88	78	71	59	50	44	39	35	32
IP rating	IPX7														
Voltage (V)	220-240														
Frequency (Hz)	50														
Cable length (m)	3 m (cold tail)														
Cable type	Phase, Neutral, Ground														
Included with product	User manual														
Compatible accessories	Insulation panels (3.6 m ²) - ASCI56 or ASCIX56 / Perimeter band (2.5 m) - ASBPN01														
EAN 13	8436045918550	8436045918567	8436045918574	8436045918581	8436045918598	8436045918604	8436045918611	8436045918628	8436045918635	8436045918642	8436045918659	8436045918666	8436045918673	8436045918680	8436045918703
T.P. ²	£55	£67	£84	£93	£108	£123	£138	£169	£181	£204	£234	£266	£296	£326	£386

DIAGRAMS

- 1 Ceramic / porcelain floor
- 2 Flexible adhesive cement
- 3 Heating mat
- 4 Insulation Panels
- 5 Flexible adhesive
- 6 Base



1) This product complies with the ECODSIGN standard when installed together with Rointe ST.2 or CT.2 thermostats. 2) Price excluding VAT.

ERKO W140

ELECTRIC HEATING MAT DOUBLE CONDUCTOR FOR LAMINATE, VINYL, LINOLEUM & CARPET FLOORS

CONTROL

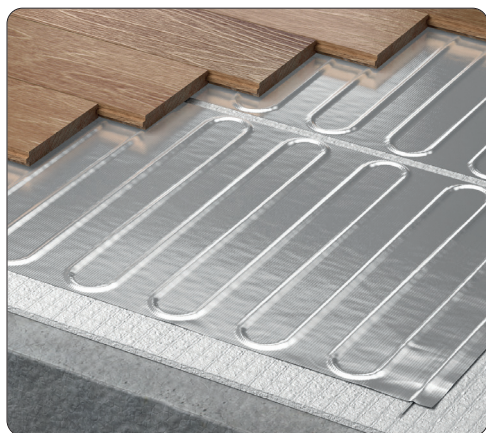
- Compatible with Rointe thermostats CT.2 and ST.2.

FUNCTIONALITY

- Double insulated cable: EFTE. Ground protection: aluminium coating.
- Aluminium coating for increased dissipation.
- Can be combined with Rointe radiators and towel rails.

DESIGN

- Mat width: 50cm. Cable spacing: 50mm. Cable thickness: 1.5mm. Cold tail length: 3m.
- Compatible installation and insulation accessories available on page 96.



IDEAL POWER

The 140 w/m² electrical power offered by the Erko underfloor heating system is the ideal power ratio to safely generate heat in soft floors.

DID YOU KNOW...

Erko underfloor heating systems are ideal to be installed in spaces such as studies, offices or living spaces.

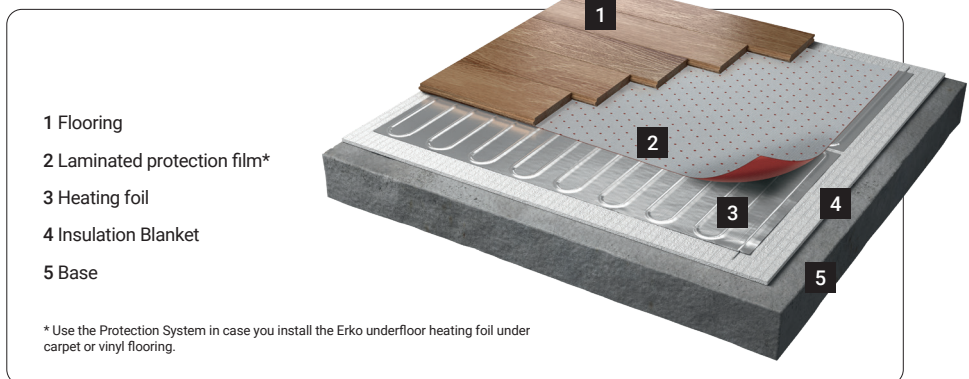


TECHNICAL SPECIFICATIONS



MODELS	MSIWFH010	MSIWFH015	MSIWFH020	MSIWFH030	MSIWFH040	MSIWFH050	MSIWFH060	MSIWFH070	MSIWFH080	MSIWFH090	MSIWFH100	MSIWFH120
Surface area (m ²)	1	1.5	2	3	4	5	6	7	8	9	10	12
Power (W)	140	210	280	420	560	750	840	980	1,120	1,260	1,400	1,680
Mat length (m)	2	3	4	6	8	10	12	14	16	18	20	24
Current (A)	0.6	0.9	1.2	1.8	2.4	3.0	3.7	4.3	4.9	5.5	6.1	7.3
Weight (Kg)	0.9	1.0	1.2	1.5	1.9	2.3	2.6	2.8	3.2	3.8	4.3	5.3
Packaged weight (Kg)	1.1	1.2	1.4	1.7	2.1	2.5	2.8	3.0	3.6	4.2	4.7	5.7
Packaged width x length x height (mm)	120	120	120	120	150	150	150	150	200	200	200	200
	x	x	x	x	x	x	x	x	x	x	x	x
	520	520	520	520	520	520	520	520	520	520	520	520
	x	x	x	x	x	x	x	x	x	x	x	x
	120	120	120	120	150	150	150	150	200	200	200	200
Resistance Ω	378	252	189	124	94	76	63	54	47	42	38	32
IP rating	IPX7											
Voltage (V)	220-240											
Frequency (Hz)	50											
Cable length (m)	3 m (cold tail)											
Cable type	Phase, Neutral, Ground											
Included with product	User manual											
Compatible accessories	Insulation Blanket (10 or 25 m ²) - ASLIU*** / Protection System - ASLID0 / Top Protection Film - ASLSI01 / Mesh Bonding Conductive Tape - ASCAI01											
EAN 13	8436045918727	8436045918734	8436045918741	8436045918758	8436045918765	8436045918772	8436045918789	8436045918796	8436045918802	8436045918819	8436045918826	8436045918833
T.P. ²	£ 65	£ 86	£ 103	£ 137	£ 175	£ 209	£ 240	£ 278	£ 318	£ 345	£ 382	£ 452

DIAGRAMS



1) This product complies with the ECODSIGN standard when installed together with Rointe ST.2 or CT.2 thermostats. 2) Price excluding VAT.

ACCESSORIES FOR ROINTE UNDERFLOOR HEATING

INSULATION PANELS

Insulation panels for Milos underfloor heating installations. Available with or without rigid cement coating.



WITH CEMENT COATING



WITHOUT CEMENT COATING

MODELS	ASCI56	ASCIX56
Units per pack	5 units	5 units
Surface area coverage (unit)	0.72 m ² /unit (total 3.6 m ²)	0.72 m ² /unit (total 3.6 m ²)
Length x width (mm)	1,200 x 600	1,200 x 600
Thickness (mm)	6	6
Compatible with	Milos	Milos
EAN13	8435556159117	8435556159124
T.P.¹	£ 112	£ 47

PERIMETER BAND

Insulation band that is installed around the entire perimeter of the skirting board to absorb the expansion of the flooring and eliminate heat loss due to thermal bridges.

- Manufactured from extruded polyethylene.
- Reduces heat loss through the wall.

MODEL	ASBPN01
Units per pack	1 unit - 25 m linear
Length (m)	25
Height (mm)	12
Compatible with	Milos
EAN13	8436045911001
T.P.¹	£ 33



INSULATION BLANKET

Insulation blanket for Erko underfloor heating installations. It should be positioned between the base and the foil heating mat.

- Made of expanded PE and aluminium foil.
- Including adhesive fixing tape.

MODEL	ASLIU100	ASLIU250
Coverage (m ²)	10	25
Length x width (m)	8.33 x 1.2	20.83 x 1.2
Thickness (mm)	6	6
Compatible with	Erko	Erko
EAN13	8436045918895	8436045918901
T.P.¹	£ 141	£ 425



1) Price excluding VAT.

PROTECTION SYSTEM

Protection system for installation over the Erko underfloor heating film in installations with a thickness of less than 10 mm (carpet & vinyl flooring).

With only 7 mm total thickness, protects the Erko film from being damaged.

MODEL	ASLIDO	
Units per pack	4 units - 0.72 m ² /unit	
Length x width (m)	1.2 x 0.6	
Thickness (mm)	Upper plate	4
	Lower plate	3
Compatible with	Erko	
EAN13	8436045918864	
T.P. ¹	£ 187	

- Improves the stability of the floor.
- Protects the underfloor heating mat.

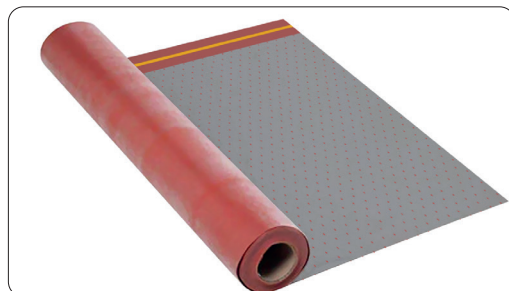


LAMINATED PROTECTION FILM

Protection system for Erko underfloor heating installations under floors thicker than 10 mm (parquet and other types of laminate floors).

MODEL	ASLSI01
Coverage (m ²)	7.5
Length x width (m)	7.5 x 1.0
Thickness (mm)	1.2
Compatible with	Erko
EAN13	8435556137214
T.P. ¹	£ 120

- Thickness of only 1.2 mm. Includes moisture barrier layer.
- Cushions the footfall and reduces impact noise.



CONDUCTIVE TAPE

- Designed for bonding between Erko mats.
- Gives electrical continuity between mats.



MODELS	ASCAI01
Units per pack	1 unit - 20 m linear
Length (m)	20
Width (mm)	50
Compatible with	Erko
EAN13	8435556137221
T.P. ¹	£ 16

FIBERGLASS TAPE

- For joining insulation panels.
- Joins panels together for strength.



MODELS	ASCF01
Units per pack	1 unit - 20 m linear
Length (m)	-
Width (mm)	-
Compatible with	Insulation panels ASCI16 & ASCIX16
EAN13	8435556159025
T.P. ¹	£ 8

1) Price excluding VAT.

THERMOSTATS

COMPARISON TABLE:
CHARACTERISTICS



CHOOSE THE THERMOSTAT
TO SUIT YOUR NEEDS

WIFI CONNECTED	NON WIFI CONNECTED
CT.2	ST.2
Page 100	Page 101



	Digital connected	Digital
Technology	Digital connected	Digital
Integrated communication module	WiFi DIRECT	-
Remote control method	App	-
Artificial Intelligence Heating System	✓	-
Consumption and cost control	✓	-
Body material	Transparent methacrylate	PC/ABS
Screen	Back-lit segments	LCD
Touch control panel	✓	-
Open Windows function	✓	✓
User & Hotel mode	✓	-
Programming	24/7	3 modes (5+2, 6+1, 7)
Pre-installed programmes	3	-
Early Start function	✓	-
Trim panel included	✓	-
Probe types	Ambient / Floor	Ambient / Floor
Available finishes	○ ●	○ ●
Comfort	Controllability	●●●●○
	User-friendliness	●●●●○

CT.2 WiFi

WiFi DIRECT

ecodesign
LOT20READY
UK CA CE RoHS

3 YEARS
GUARANTEE
ON THE
PRODUCT

DIGITAL TOUCH CONTROL THERMOSTAT WITH WIFI & ARTIFICIAL INTELLIGENCE

CONTROL

- **WiFi Inside Module:** direct connection without gateways ¹.
- **Rointe Connect:** App for smartphone, tablet or PC.
- **Touch control panel** with LED backlight.
- **3 modes:** Comfort, Eco & Anti-Frost.
- **Bluetooth pairing** in 3 easy steps.

SAVINGS

- **AIH System:** exclusive artificial intelligence system.
- Integrated consumption meter: **True Real Power** ².
- **Consumption and cost statistics** in the App with customisable electricity tariffs.
- Energy-saving functions: **Open Windows**.
- **Early Start function:** in programming mode, the product determines the start-up time to optimise preheating.
- **Automated actions** based on geolocation.

TECHNOLOGY

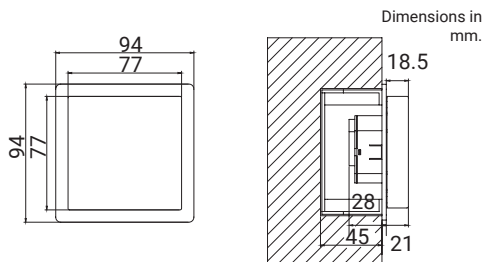
- Maximum admissible power: **3,680W - 16A**.
- Compatible probes (KΩ): **6, 8, 10, 12, 15, 33 & 47**.
- Built-in **ambient temperature probe**.
- NTC 10kOhm ground probe at 25°C **included** (3 m length).
- 100% secure communications.

FUNCTIONALITY

- **24/7 programming** from the product and/or App.
- **2 lock modes:** from the product and/or App.
- **3 weekly programmes** pre-installed in the product.

DESIGN

- Body made of **high resistance methacrylate**.
- **Easy installation:** includes brackets, kit and wall trim ³.
- Suitable for Rointe Milos and Erko underfloor heating systems.
- Available in a **black or white finish**.



Model shown
TSMTIW2 - CT.2 Thermostat White



MODEL	TSMTIW2	TSMTIB2
Width x height x depth (mm)	77 x 77 x 18	77 x 77 x 18
Installed depth (mm)	35	35
Screen width x height (mm)	77 x 77	77 x 77
Weight (g)	200	200
Packaged weight (g)	420	420
Voltage (V)	220-240	220-240
Frequency (Hz)	50	50
IP rating	Class II	Class II
Finish	White	Black
EAN13	8436045911186	8436045913388
T.P. ⁴	£ 156	£ 156

1) Compatible with 2.4 GHz WiFi networks. 2) The figure may vary depending on the circumstances of the electrical installation. 3) Requires a recessed electrical box 35 mm deep. Not included. It is necessary to confirm the wall support material (plasterboard or brick) in order to correctly choose the recessed box. 4) Price excluding VAT.



Model shown
TSETI03 - ST.2 Thermostat White



MODEL	TSETI03	TSETI02
Width x height x depth (mm)	86 x 90 x 13	86 x 90 x 13
Installed depth (mm)	35	35
Screen width x height (mm)	45 x 50	45 x 50
Weight (g)	250	250
Packaged weight (g)	340	340
Voltage (V)	220-240	220-240
Frequency (Hz)	50	50
IP rating	Class II	Class II
Finish	White	Black
EAN13	8436580778268	8436045911056
T.P. ²	£ 79	£ 79

ST.2 Digital

DIGITAL THERMOSTAT WITH LCD DISPLAY

CONTROL

- 4-button panel and LCD display.
- Intuitive design: user-friendly interface.

SAVINGS

- Energy-saving functions: Open Windows.

TECHNOLOGY

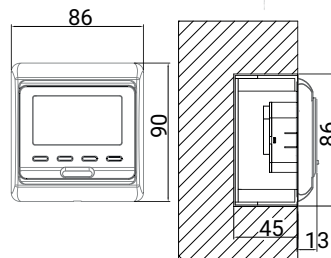
- Maximum admissible power: 3,680W - 16A.
- Compatible probes (KΩ): 10.
- Built-in ambient temperature probe.
- NTC 10kOhm ground probe at 25°C included (3 m length).

FUNCTIONALITY

- 3 weekly programming modes (days): 5+2, 6+1, 7.
- 1 lock mode: from the product.

DESIGN

- Body made from PC/ABS.
- Easy installation: includes brackets, kit and wall trim ¹.
- Suitable for Rointe Milos and Erko underfloor heating systems.
- Available in a black or white finish.



Dimensions in mm.

1) Requires a recessed electrical box 35 mm deep. Not included. It is necessary to confirm the wall support material (plasterboard or brick) in order to correctly choose the recessed box.
2) Price excluding VAT.



Model shown
ACMI120 - AIR Control Remote

HEATING

REMOTE CONTROLS

Control your compatible Rointe products comfortably and remotely. The AIR and BASIC Control remotes work alongside your heating system, allowing you to share programming between different products at the touch of a button.

Everything is much easier with heating remote controls from Rointe.

AIR Control	104
-------------	-----

BASIC Control	105
---------------	-----

AIR Control



REMOTE CONTROL WITH BIDIRECTIONAL CONTROL (SEND/RECEIVE)

CONTROL

- Soft touch buttons and TFT display.
- Sending up to 3 metres.
- Reception up to 1 metre.

FUNCTIONALITY

- 24/7 programming.
- Manual / Automatic function.
- Control of product display illumination.
- Erase memory.
- Remote product locking.
- Display of the product's effective power.

DESIGN

- Body made from PC/ABS.
- Power supply: 2 AAA batteries (included).
- Includes wall bracket.



Model shown
ACMI120 - AIR Control Remote

COMPATIBILITY

Compatible with all products in the Sygma, Kyros and Oval towel rail ranges.

* Compatible with firmware versions 0.27 or later. For more information, please consult our Technical Support department.

MODEL	Width x height x depth (mm)	Depth with support (mm)	Weight (g)	Packaged weight (g)	Finish	EAN 13	T.P. ¹
ACMI120	54 x 177 x 21	25	130	260	White	8436045914286	£ 140

¹) Price excluding VAT.

3 YEARS
GUARANTEE
ON THE
PRODUCT

RoHS CE UK CA



Model shown
BCM1100 - BASIC Control Remote

COMPATIBILITY

Compatible with all products in the Sygma, Kyros and Oval towel rail ranges.

* Compatible with firmware versions 0.27 or later. For more information, please consult our Technical Support department.

BASIC *Control*

REMOTE CONTROL WITH ONE-WAY CONTROL (SEND ONLY)

CONTROL

- Soft touch buttons and TFT display.
- Sending up to 3 metres.

FUNCTIONALITY

- 24/7 programming.
- 4 buttons with pre-set programming.
- Manual / Automatic function.
- Control of product display illumination.
- Erase memory.
- Remote product locking.
- Display of the product's effective power.

DESIGN

- Body made from PC/ABS.
- Power supply: 2 AAA batteries (included).



MODEL	Width x height x depth (mm)	Weight (g)	Packaged weight (g)	Finish	EAN 13	T.P. ¹
BCM120	58 x 155 x 16	110	240	White	8436045915863	£ 96

1) Price excluding VAT.



PRODUCT LIST & CONDITIONS

COMMERCIAL

Discover the Rointe Product List and Commercial Conditions of Sale.

If you have any questions on our products, prices or conditions, please contact the Rointe Sales Team on 0203 321 5928 or email sales@rointe.co.uk.

Product List	108
Conditions of Sale	112

Reference	EAN Code	Page	Colour	T.P.¹
RADIATORS				
D Series				
DIW033ORAD	8436045913708	24	White RAL 9016	£ 392
DIW055ORAD	8436045913715	24	White RAL 9016	£ 496
DIW077ORAD	8436045913722	24	White RAL 9016	£ 604
DIW099ORAD	8436045913739	24	White RAL 9016	£ 689
DIW121ORAD	8436045913746	24	White RAL 9016	£ 764
DIW143ORAD	8436045913753	24	White RAL 9016	£ 846
DIW160ORAD	8436045913760	24	White RAL 9016	£ 945
DIB033ORAD	8436045913777	24	Graphite text.	£ 451
DIB055ORAD	8436045913784	24	Graphite text.	£ 572
DIB077ORAD	8436045913791	24	Graphite text.	£ 715
DIB099ORAD	8436045913807	24	Graphite text.	£ 816
DIB121ORAD	8436045913814	24	Graphite text.	£ 907
DIB143ORAD	8436045913821	24	Graphite text.	£ 1,004
DIB160ORAD	8436045913838	24	Graphite text.	£ 1,120
DIR03R1013T	8435556120384	26	Oyster white	£ 603
DIR05R1013T	8435556120391	26	Oyster white	£ 736
DIR07R1013T	8435556120407	26	Oyster white	£ 874
DIR09R1013T	8435556120414	26	Oyster white	£ 1,012
DIR11R1013T	8435556120421	26	Oyster white	£ 1,151
DIR13R1013T	8435556120438	26	Oyster white	£ 1,286
DIR15R1013T	8435556120445	26	Oyster white	£ 1,426
DIR03R7038T	8435556120599	26	Agate grey	£ 603
DIR05R7038T	8435556120605	26	Agate grey	£ 736
DIR07R7038T	8435556120612	26	Agate grey	£ 874
DIR09R7038T	8435556120629	26	Agate grey	£ 1,012
DIR11R7038T	8435556120636	26	Agate grey	£ 1,151
DIR13R7038T	8435556120643	26	Agate grey	£ 1,286
DIR15R7038T	8435556120650	26	Agate grey	£ 1,426
DIR03R7010T	8435556120667	26	Tarpaulin grey	£ 603
DIR05R7010T	8435556120674	26	Tarpaulin grey	£ 736
DIR07R7010T	8435556120681	26	Tarpaulin grey	£ 874
DIR09R7010T	8435556120698	26	Tarpaulin grey	£ 1,012
DIR11R7010T	8435556120704	26	Tarpaulin grey	£ 1,151
DIR13R7010T	8435556120711	26	Tarpaulin grey	£ 1,286
DIR15R7010T	8435556120728	26	Tarpaulin grey	£ 1,426
DIR03R7042T	8435556120735	26	Traffic grey	£ 603
DIR05R7042T	8435556120742	26	Traffic grey	£ 736
DIR07R7042T	8435556120759	26	Traffic grey	£ 874
DIR09R7042T	8435556120766	26	Traffic grey	£ 1,012
DIR11R7042T	8435556120773	26	Traffic grey	£ 1,151
DIR13R7042T	8435556120780	26	Traffic grey	£ 1,286
DIR15R7042T	8435556120797	26	Traffic grey	£ 1,426
DIR03R1035T	8435556120803	26	Pearl beige	£ 603
DIR05R1035T	8435556120810	26	Pearl beige	£ 736
DIR07R1035T	8435556120827	26	Pearl beige	£ 874
DIR09R1035T	8435556120834	26	Pearl beige	£ 1,012
DIR11R1035T	8435556120841	26	Pearl beige	£ 1,151
DIR13R1035T	8435556120858	26	Pearl beige	£ 1,286
DIR15R1035T	8435556120865	26	Pearl beige	£ 1,426

Reference	EAN Code	Page	Colour	T.P.¹
DIA033OROL	8436580776721	26	Brown oxide	£ 660
DIA055OROL	8436580776738	26	Brown oxide	£ 815
DIA077OROL	8436580776745	26	Brown oxide	£ 975
DIA099OROL	8436580776752	26	Brown oxide	£ 1,144
DIA121OROL	8436580776769	26	Brown oxide	£ 1,324
DIA143OROL	8436580776776	26	Brown oxide	£ 1,494
DIA160OROL	8436580776783	26	Brown oxide	£ 1,664
DIA033OROV	8436580776790	26	Green oxide	£ 660
DIA055OROV	8436580776806	26	Green oxide	£ 815
DIA077OROV	8436580776813	26	Green oxide	£ 975
DIA099OROV	8436580776820	26	Green oxide	£ 1,144
DIA121OROV	8436580776837	26	Green oxide	£ 1,324
DIA143OROV	8436580776844	26	Green oxide	£ 1,494
DIA160OROV	8436580776851	26	Green oxide	£ 1,664
DIA033ORCM	8436580776585	26	Black copper	£ 760
DIA055ORCM	8436580776592	26	Black copper	£ 938
DIA077ORCM	8436580776608	26	Black copper	£ 1,122
DIA099ORCM	8436580776615	26	Black copper	£ 1,316
DIA121ORCM	8436580776622	26	Black copper	£ 1,522
DIA143ORCM	8436580776639	26	Black copper	£ 1,718
DIA160ORCM	8436580776646	26	Black copper	£ 1,914
DIA033ORCV	8436580776516	26	Antique gold	£ 760
DIA055ORCV	8436580776523	26	Antique gold	£ 938
DIA077ORCV	8436580776530	26	Antique gold	£ 1,122
DIA099ORCV	8436580776547	26	Antique gold	£ 1,316
DIA121ORCV	8436580776554	26	Antique gold	£ 1,522
DIA143ORCV	8436580776561	26	Antique gold	£ 1,718
DIA160ORCV	8436580776578	26	Antique gold	£ 1,914
Belize				
BRI033ORAD	8435556138723	28	White RAL 9010	£ 342
BRI055ORAD	8435556138730	28	White RAL 9010	£ 435
BRI077ORAD	8435556138747	28	White RAL 9010	£ 544
BRI099ORAD	8435556138754	28	White RAL 9010	£ 621
BRI121ORAD	8435556138761	28	White RAL 9010	£ 689
BRI143ORAD	8435556138778	28	White RAL 9010	£ 762
BRI160ORAD	8435556138785	28	White RAL 9010	£ 850
Belize short				
BRI110ORADC	8435556134312	30	White RAL 9010	£ 663
BRI130ORADC	8435556134329	30	White RAL 9010	£ 732
BRI150ORADC	8435556134350	30	White RAL 9010	£ 817
BBI110ORADC	8435556159292	30	Black RAL 9005	£ 829
BBI130ORADC	8435556159308	30	Black RAL 9005	£ 914
BBI150ORADC	8435556159315	30	Black RAL 9005	£ 1,022
Olympia				
ORI050ORAD2	8435556145172	32	White RAL 9010	£ 404
ORI075ORAD2	8435556145189	32	White RAL 9010	£ 490
ORI100ORAD2	8435556145196	32	White RAL 9010	£ 538
ORI125ORAD2	8435556145202	32	White RAL 9010	£ 598
ORI150ORAD2	8435556145219	32	White RAL 9010	£ 658
ORI175ORAD2	8435556145226	32	White RAL 9010	£ 733

Reference	EAN Code	Page	Colour	T.P. ¹
Kyros				
KRI0330RAD3	8436045917256	34	White RAL 9016	£ 307
KRI0550RAD3	8436045917263	34	White RAL 9016	£ 390
KRI0770RAD3	8436045917270	34	White RAL 9016	£ 487
KRI0990RAD3	8436045917287	34	White RAL 9016	£ 556
KRI1210RAD3	8436045917294	34	White RAL 9016	£ 618
KRI1430RAD3	8436045917300	34	White RAL 9016	£ 683
KRI1600RAD3	8436045917317	34	White RAL 9016	£ 762
Kyros Short				
KRI1100RADC3	8436045915894	36	White RAL 9016	£ 608
KRI1300RADC3	8436045915900	36	White RAL 9016	£ 673
KRI1500RADC3	8436045915917	36	White RAL 9016	£ 751
Sygma				
SRI0330RAD2	8436045914828	38	White RAL 9016	£ 279
SRI0550RAD2	8436045914835	38	White RAL 9016	£ 353
SRI0770RAD2	8436045914842	38	White RAL 9016	£ 441
SRI0990RAD2	8436045914859	38	White RAL 9016	£ 504
SRI1210RAD2	8436045914866	38	White RAL 9016	£ 559
SRI1430RAD2	8436045914873	38	White RAL 9016	£ 619
SRI1600RAD2	8436045914880	38	White RAL 9016	£ 691
Sygma Short				
SRI1100RADC2	8436045914897	40	White RAL 9016	£ 546
SRI1300RADC2	8436045914903	40	White RAL 9016	£ 603
SRI1500RADC2	8436045914910	40	White RAL 9016	£ 674
Aria				
ARI0500RAD2	8435556145233	42	White RAL 9010	£ 347
ARI0750RAD2	8435556145240	42	White RAL 9010	£ 439
ARI1000RAD2	8435556145257	42	White RAL 9010	£ 516
ARI1250RAD2	8435556145264	42	White RAL 9010	£ 576
ARI1500RAD2	8435556145271	42	White RAL 9010	£ 634
ARI1750RAD2	8435556145288	42	White RAL 9010	£ 708
Palaos				
PIW1000RAD	8435556135494	44	White text.	£ 1,026
PIW1500RAD	8435556135500	44	White text.	£ 1,118
PIW2000RAD	8435556135517	44	White text.	£ 1,346
PIB1000RAD	8435556135586	44	Graphite text.	£ 1,076
PIB1500RAD	8435556135593	44	Graphite text.	£ 1,175
PIB2000RAD	8435556135609	44	Graphite text.	£ 1,413
Protective grills for horizontal radiators (standard)				
RKY0550	8436045914392	46	White	£ 243
RKY0770	8436045914408	46	White	£ 269
RKY0990	8436045914415	46	White	£ 279
RKY1210	8436045914422	46	White	£ 313
RKY1430	8436045914439	46	White	£ 354
RKY1600	8436045914446	46	White	£ 394
RDB0550	8436045916068	46	Graphite text.	£ 260
RDB0770	8436045916075	46	Graphite text.	£ 287
RDB0990	8436045916082	46	Graphite text.	£ 297
RDB1210	8436045916099	46	Graphite text.	£ 340
RDB1430	8436045916105	46	Graphite text.	£ 386
RDB1600	8436045916112	46	Graphite text.	£ 419

Reference	EAN Code	Page	Colour	T.P. ¹
Protective grills for horizontal radiators (short)				
RKY1100	8436045914453	46	White	£ 298
RKY1300	8436045914460	46	White	£ 351
RKY1500	8436045914477	46	White	£ 363
RDB1100	8435556158998	46	Graphite text.	£ 313
RDB1300	8435556159001	46	Graphite text.	£ 368
RDB1500	8435556159018	46	Graphite text.	£ 382
Wheel kits for horizontal radiators				
RIRW01	8435556139126	46	White	£ 76
RIRB01	8435556139133	46	Graphite text.	£ 84
ELECTRIC TOWEL RAILS				
D Series				
DTI030SEW	8436045913920	52	White RAL 9016	£ 537
DTI045SEW	8436045913937	52	White RAL 9016	£ 631
DTI060SEW	8436045913944	52	White RAL 9016	£ 731
DTI075SEW	8436045913951	52	White RAL 9016	£ 809
DTI030SEC	8436045913845	52	Chrome	£ 659
DTI045SEC	8436045913852	52	Chrome	£ 788
DTI060SEC	8436045913869	52	Chrome	£ 925
DTI075SEC	8436045913876	52	Chrome	£ 1,044
DTI030SEB	8436045913883	52	Graphite text.	£ 561
DTI045SEB	8436045913890	52	Graphite text.	£ 662
DTI060SEB	8436045913906	52	Graphite text.	£ 769
DTI075SEB	8436045913913	52	Graphite text.	£ 853
DTI30R1013T	8435556121015	54	Oyster white	£ 791
DTI45R1013T	8435556121022	54	Oyster white	£ 1,028
DTI60R1013T	8435556121039	54	Oyster white	£ 1,219
DTI75R1013T	8435556121046	54	Oyster white	£ 1,289
DTI30R7038T	8435556121138	54	Agate grey	£ 791
DTI45R7038T	8435556121145	54	Agate grey	£ 1,028
DTI60R7038T	8435556121152	54	Agate grey	£ 1,219
DTI75R7038T	8435556121169	54	Agate grey	£ 1,289
DTI30R7010T	8435556121176	54	Tarpaulin grey	£ 791
DTI45R7010T	8435556121183	54	Tarpaulin grey	£ 1,028
DTI60R7010T	8435556121190	54	Tarpaulin grey	£ 1,219
DTI75R7010T	8435556121206	54	Tarpaulin grey	£ 1,289
DTI30R7042T	8435556121213	54	Traffic grey	£ 791
DTI45R7042T	8435556121220	54	Traffic grey	£ 1,028
DTI60R7042T	8435556121237	54	Traffic grey	£ 1,219
DTI75R7042T	8435556121244	54	Traffic grey	£ 1,289
DTI30R1035T	8435556121251	54	Pearl beige	£ 791
DTI45R1035T	8435556121268	54	Pearl beige	£ 1,028
DTI60R1035T	8435556121275	54	Pearl beige	£ 1,219
DTI75R1035T	8435556121282	54	Pearl beige	£ 1,289
DTI030AOL	8436580778220	54	Brown oxide	£ 943
DTI045AOL	8436580778237	54	Brown oxide	£ 1,152
DTI060AOL	8436580778244	54	Brown oxide	£ 1,360
DTI075AOL	8436580778251	54	Brown oxide	£ 1,481
DTI030AOV	8436580778183	54	Green oxide	£ 943
DTI045AOV	8436580778190	54	Green oxide	£ 1,152
DTI060AOV	8436580778206	54	Green oxide	£ 1,360
DTI075AOV	8436580778213	54	Green oxide	£ 1,481

Reference	EAN Code	Page	Colour	T.P.'1
DTI03OACM	8436580778145	54	Black copper	£ 974
DTI045ACM	8436580778152	54	Black copper	£ 1,358
DTI060ACM	8436580778169	54	Black copper	£ 1,677
DTI075ACM	8436580778176	54	Black copper	£ 1,920
Ocean				
TOI030SEW	8435556158660	56	White RAL 9016	£ 388
TOI050SEW	8435556158677	56	White RAL 9016	£ 469
TOI075SEW	8435556158684	56	White RAL 9016	£ 544
TOI100SEW	8435556158691	56	White RAL 9016	£ 582
TOI030SEC	8435556158707	56	Chrome	£ 474
TOI050SEC	8435556158714	56	Chrome	£ 584
TOI075SEC	8435556158721	56	Chrome	£ 703
TOI100SEC	8435556158738	56	Chrome	£ 754
TOI030SEB	8435556159254	56	Black	£ 413
TOI050SEB	8435556159261	56	Black	£ 490
Kyros				
KTI030SEB3	8436045917379	58	White RAL 9016	£ 358
KTI050SEB3	8436045917386	58	White RAL 9016	£ 438
KTI075SEB3	8436045917393	58	White RAL 9016	£ 536
KTI100SEB3	8436045917409	58	White RAL 9016	£ 573
KTI030SEC3	8436045917331	58	Chrome	£ 464
KTI050SEC3	8436045917348	58	Chrome	£ 597
KTI075SEC3	8436045917355	58	Chrome	£ 746
KTI100SEC3	8436045917362	58	Chrome	£ 802
KTI030SEN3	8435556159322	58	Black	£ 376
KTI050SEN3	8435556159339	58	Black	£ 460
Sygmia				
STI030SEB3	8435556145295	60	White RAL 9016	£ 242
STI050SEB3	8435556145301	60	White RAL 9016	£ 300
STI075SEB3	8435556145318	60	White RAL 9016	£ 345
STI100SEB3	8435556145325	60	White RAL 9016	£ 378
STI030SEC3	8435556145332	60	Chrome	£ 322
STI050SEC3	8435556145349	60	Chrome	£ 415
STI075SEC3	8435556145356	60	Chrome	£ 518
STI100SEC3	8435556145363	60	Chrome	£ 557
Milano				
TMILN50B115	8435556147626	62	White RAL 9016	£ 516
Elba Oval WiFi				
TELWI50B077	8435556146742	64	White RAL 9016	£ 270
TELWI50B112	8435556146759	64	White RAL 9016	£ 311
TELWI50B150	8435556146766	64	White RAL 9016	£ 348
TELWI50B172	8435556146773	64	White RAL 9016	£ 384
TELWI50C077	8435556146780	64	Chrome	£ 310
TELWI50C112	8435556146797	64	Chrome	£ 373
TELWI50C150	8435556146803	64	Chrome	£ 430
TELWI50C172	8435556146810	64	Chrome	£ 480
TELWI50N077	8435556146827	64	Black RAL 9005	£ 280
TELWI50N112	8435556146834	64	Black RAL 9005	£ 324
Elba Oval				
TELVI40B077	8435556139973	66	White RAL 9016	£ 203
TELVI40B112	8435556139980	66	White RAL 9016	£ 243
TELVI40B150	8435556139997	66	White RAL 9016	£ 280
TELVI40B172	8435556140009	66	White RAL 9016	£ 311

Reference	EAN Code	Page	Colour / Vol.	T.P.'1
TELV140C077	8435556140016	66	Chrome	£ 243
TELV140C112	8435556140023	66	Chrome	£ 300
TELV140C150	8435556140030	66	Chrome	£ 361
TELV140C172	8435556140047	66	Chrome	£ 410
TELV150B077	8435556140054	66	White RAL 9016	£ 210
TELV150B112	8435556140061	66	White RAL 9016	£ 257
TELV150B150	8435556140078	66	White RAL 9016	£ 299
TELV150B172	8435556140085	66	White RAL 9016	£ 341
TELV150C077	8435556140092	66	Chrome	£ 256
TELV150C112	8435556140108	66	Chrome	£ 323
TELV150C150	8435556140115	66	Chrome	£ 390
TELV150C172	8435556140122	66	Chrome	£ 446
TELV150N077	8435556125679	66	Black RAL 9005	£ 219
TELV150N112	8435556127284	66	Black RAL 9005	£ 286
Elba Cable				
TELCI40B077	8435556152651	68	White RAL 9016	£ 166
TELCI40B112	8435556152668	68	White RAL 9016	£ 203
TELCI40C077	8435556152699	68	Chrome	£ 209
TELCI40C112	8435556152705	68	Chrome	£ 262
TELCI50B077	8435556118374	68	White RAL 9016	£ 181
TELCI50B112	8435556118381	68	White RAL 9016	£ 194
TELCI50C077	8435556118398	68	Chrome	£ 228
TELCI50C112	8435556118404	68	Chrome	£ 289
TELCI50N077	8435556149514	68	Black RAL 9005	£ 197
TELCI50N112	8435556149521	68	Black RAL 9005	£ 242
Hooks for towel rails				
RSHW002	8436045917010	70	White	£ 25
RSHB002	8436045917041	70	Chrome	£ 30
RSHC002	8436045917027	70	Black	£ 30
Racks for towel rails				
RSRW003	8435556138549	71	White	£ 74
RSRC003	8435556138563	71	Chrome	£ 87
RSRB003	8435556138556	71	Black	£ 78
D.H.W. HEATERS				
Dalis Pro with heat exchanger				
DWI260DHWI5	8435556139584	78	260 L	£ 4,124
DWI200DHWI5	8435556139607	78	200 L	£ 3,944
Dalis Pro without heat exchanger				
DWI260DHW5	8435556139591	78	260 L	£ 4,020
DWI200DHW5	8435556139614	78	200 L	£ 3,845
Rome				
RWI080DHW4	8436045913074	82	80 L	£ 788
RWI150DHW4	8436045913531	82	150 L	£ 859
Venice (bottom outlet, over sink)				
VWI010DHW4	8436045913159	84	10 L	£ 165
VWI015DHW4	8436045913166	84	15 L	£ 180
Venice (top outlet, under sink)				
VWI010DHWU4	8436045913616	84	10 L	£ 165
VWI015DHWU4	8436045913623	84	15 L	£ 180
Support Tripod				
TPKW001	8436045914323	86	White	£ 152
Universal Support				
KWSPTN01	8436045910608	86	White	£ 25

Reference	EAN Code	Page	Surface area m ²	T.P. ¹
Thermostatic Mixing Valve				
RTVAL001	8436045917065	87	Metal	£ 108
Installation kits				
KITKW04	8436045912992	88	Venice	£ 265
KITKW03	8436045914354	89	Dalis	£ 366
KITKW02	8436045914347	89	Rome	£ 344
UNDERFLOOR HEATING				
Milos 150 W/m²				
MSIPVC010	8436045918550	92	1	£ 55
MSIPVC015	8436045918567	92	1.5	£ 67
MSIPVC020	8436045918574	92	2	£ 84
MSIPVC025	8436045918581	92	2.5	£ 93
MSIPVC030	8436045918598	92	3	£ 108
MSIPVC035	8436045918604	92	3.5	£ 123
MSIPVC040	8436045918611	92	4	£ 138
MSIPVC045	8436045918628	92	4.5	£ 169
MSIPVC050	8436045918635	92	5	£ 181
MSIPVC060	8436045918642	92	6	£ 204
MSIPVC070	8436045918659	92	7	£ 234
MSIPVC080	8436045918666	92	8	£ 266
MSIPVC090	8436045918673	92	9	£ 296
MSIPVC100	8436045918680	92	10	£ 326
MSIPVC120	8436045918703	92	12	£ 386
Erko 140 w/m²				
MSIWFH010	8436045918727	94	1	£ 65
MSIWFH015	8436045918734	94	1.5	£ 86
MSIWFH020	8436045918741	94	2	£ 103
MSIWFH030	8436045918758	94	3	£ 137
MSIWFH040	8436045918765	94	4	£ 175
MSIWFH050	8436045918772	94	5	£ 209
MSIWFH060	8436045918789	94	6	£ 240
MSIWFH070	8436045918796	94	7	£ 278
MSIWFH080	8436045918802	94	8	£ 318
MSIWFH090	8436045918819	94	9	£ 345
MSIWFH100	8436045918826	94	10	£ 382
MSIWFH120	8436045918833	94	12	£ 452
Insulation Panels with cement coating				
ASCI56	8435556159117	96	3.2	£ 112
Insulation Panels without cement coating				
ASCIX56	8435556159124	96	3.2	£ 47
Perimeter Band				
ASBPN01	8436045911001	96	-	£ 33
Insulation Blanket				
ASLIU100	8436045918895	96	10	£ 141
ASLIU250	8436045918901	96	25	£ 425
Protection System				
ASLIDO	8436045918864	97	-	£ 187
Laminated Protection Film				
ASLSI01	8435556137214	97	-	£ 120
Conductive Tape				
ASCAI01	8435556137221	97	-	£ 16
Fiberglass Joining Tape				
ASCF01	8435556159025	97	-	£ 8

Reference	EAN Code	Page	Colour	T.P. ¹
Thermostats				
TSMTIW2	8436045911186	100	White	£ 156
TSMTIB2	8436045913388	100	Black	£ 156
TSETI03	8436580778268	101	White	£ 79
TSETI02	8436045911056	101	Black	£ 79
REMOTE CONTROLS				
ACMI120	8436045914286	104	White	£ 140
BCM1100	8436045915863	105	White	£ 96

1) Price excluding VAT.

References, codes and trade prices correct at the time of printing, except for typographical errors.



Scan the QR to
download the current
Trade Price List.

Conditions of Sale

1. General Conditions of Sale

1.1. These general conditions of sale govern the contractual relations between INDUSTRIAS ROYAL TERMIC, SL, hereinafter referred to as ROINTE, and its customers for the sale of ROINTE brand products. Customers, for the purposes of these conditions, are understood to be the customer subject to professional activity, such as stockists and installers, among others, who in no case will be considered consumers and users, to whom the specific regulations in force shall apply.

1.2. The supplier INDUSTRIAS ROYAL TERMIC, SL markets heating systems under the brand name ROINTE. All orders placed with ROINTE necessarily imply, as an essential and determining condition, the unreserved acceptance by the customer of these general conditions of sale, over the Customer's own general conditions of purchase.

1.3. The Customer expressly acknowledges being aware of these general conditions of sale, having previously reviewed them, accepting all the conditions set forth therein.

1.4. The clause included by the Customer in any document or communication made by the Customer that is contrary to the provisions of these general conditions will not be valid, unless it is expressly accepted by ROINTE in a separate writing whose purpose is the acceptance of the aforementioned clause.

2. Orders.

2.1. It is expressly specified that an order is valid and final only if it is approved by ROINTE, via a confirmation email. All orders must contain the exact specification of the designated products, as well as, if applicable, the discount that could be applied. Once the order has been accepted, the Customer waives the application of its own general conditions.

2.2. The contents of the catalogues and rates are indicative and may be modified without prior notice. Offers will always be conditional on ROINTE's subsequent acceptance of the corresponding order. Any annotation or condition indicated by the Customer in the order that does not comply with these conditions of sale will be considered null, unless approved by ROINTE, which must be expressly stated in writing.

2.3. ROINTE reserves the right to modify items in the catalogue or to stop manufacturing without prior notice. In this case, ROINTE may propose to the Customer a model from the range that is most similar to the one listed in the order.

2.4. The cancellation of an entire order or part of the order will not be accepted if it is not confirmed in writing by ROINTE, with the Customer assuming all costs derived from the cancellation.

2.5. An order cannot be cancelled (i) when it concerns special units and manufacturing has begun, and/or (ii) when shipment has been made by ROINTE.

3. Delivery.

3.1. The products are delivered packaged, with supports, screws and fastening plugs, their cost being included in the final sales price. The goods shall be delivered by lorry to ROINTE'S facilities, except for orders with special conditions that will be reflected in a written document, and ROINTE shall be totally exonerated from any events that may occur in the transportation of the merchandise from the loading of the truck to the arrival destination, as well as any additional costs that may occur that are not due to causes attributable to ROINTE, which will be assumed by the Customer. If transportation is contracted by ROINTE, or is subsidized for any reason, it does not imply acceptance by ROINTE of the risks involved. The delivery of the products will be accompanied by the corresponding delivery note, with the order identification number, the Customer's information, and the products delivered to the Customer, with the corresponding breakdown according to their characteristics.

3.2. Delivery times mentioned in the order confirmation are indicative. Delays in delivery times cannot under any circumstances entitle ROINTE

to payment of late penalties, damages, or cancellation of the order.

3.3. The Customer must, upon receiving the order, verify them in the presence of the carrier. Even if the packaging appears intact, if there is damage, loss or replacement, its verification must be noted on the carrier's delivery report and these reservations must be communicated by the Customer to ROINTE, within two days of receipt, through the email address support@rointe.co.uk attaching a copy of the delivery note with the annotation of the damages. The Customer will have the right to exercise any type of action against the carrier in the event of loss, damage, or delay. In the event that it is the Customer who assumes the shipment, ROINTE will be exempt from any claim for damages suffered during it.

3.4. Orders are subject to shipping costs that will be assumed by the Customer. For GENERAL, (i) The shipping cost for non-stockists amounts to £50 unless the amount of the order exceeds £1000, whose cost will then be included in the price of the order. (ii) The shipping cost for stockists amounts to £35 unless the amount of the order exceeds £500, whose cost will then be included in the price of the order. (iii) For HIGHLANDS specifically (i) The shipping cost for non-stockists amounts to £80 unless the amount of the order exceeds £1000, whose cost will then be included in the price of the order. (ii) The shipping cost for stockists amounts to £60 unless the amount of the order exceeds £500, whose cost will then be included in the price of the order. For ISLANDS specifically (i) The shipping cost for non-stockists amounts to £150 unless the amount of the order exceeds £2500, whose cost will then be included in the price of the order. (ii) The shipping cost for stockists amounts to £120 unless the amount of the order exceeds £2000, whose cost will then be included in the price of the order. For SPARE PARTS, (i) The shipping cost will amount to £7.50 per order for spare parts, except in the case of HIGHLANDS or ISLANDS where the shipping cost will amount to £15 for spare parts. For CERTAIN DAY DELIVERY (i) Should the customer wish to place an order for certain day delivery, the customer must contact ROINTE to discuss the prices and possibility of such service.

ROINTE may modify the carriage fee conditions, as agreed in the customer signed terms and conditions. The minimum amounts to which the order must amount to include shipping costs may be modified by ROINTE, which will be made known to the Customer when the order is placed. The shipping costs correspond to the rates that the shipping company sets at the time of contracting, which are available on the transport company's website, and which may be subject to modification. 3.5. ROINTE will not be obliged to deliver the products if, since placing the order, it has reasonable grounds to fear for the successful completion of the transaction, whether partial or total.

4. Prices and payment conditions.

4.1. ROINTE reserves the right to modify its rates at any time. The current price rate is the one that is applicable at the time of delivery of the product. These prices are understood to be fixed, without VAT and without contributions or expenses related to the implementation of the products.

4.2. Invoices will be issued at the price in force once the delivery note has been generated for the goods and must be paid according to the payment method reflected on the invoice. No bonus will be granted by ROINTE for cash payment or within a shorter period than that stated in the general conditions or in the invoice issued by ROINTE, unless it has been expressly agreed in writing by both parties.

4.3. The Customer authorizes ROINTE to use credit and surety bases, as well as solvency, to know the customers economic status, which if it is not adequate for ROINTE, may result in the cancellation of the order placed by the Customer, including proceeding to the return of the products if the delivery has already been made. Likewise, ROINTE may ensure through credit and surety insurance, as well as any other type, the payment of invoices by the Customer, and may pass on the appropriate commission to the Customer. Likewise, the Customer may ensure in any of the modalities existing in the market the payment of the invoices accrued for the orders placed.

4. 4. ROINTE does not accept debit notes, as well as the return of any product if it has not been previously authorized by ROINTE. Under no circumstances may the Customer withhold, deduct, discount, offset or reduce any amount due to ROINTE for any reason. ROINTE may claim from the Customer the payment of those expenses caused by what is stated in this stipulation.

5. Returns of non-defective products.

5.1. All returns or refunds requested for non-defective products must be expressly authorized by email by ROINTE and must be requested through the ROINTE Sales Representative who was involved in placing the order. All materials must arrive in a resaleable condition, in their original packaging and free of postage; therefore, the Customer is responsible for them. Any returns requested and accepted for study and resolution must be accompanied by the following documentation, (i) list of material or product that you wish to return with its references - model, EAN, product serial number, purchase price and return number -, and quantities, (ii) cause or reason for the return, (iii) copy of the invoice for the purchase of the material or product (iv) copy of the email sent by ROINTE authorizing the return (v) ROINTE returns reference and (vi) photograph(s) of the condition of the products. The Customer must verify that the prices indicated correspond to the purchase prices of the campaign, including any type of bonus that has been applied.

The Customer will assume the transportation costs, and ROINTE will not be responsible for any damage that may occur during transportation.

5.2. Returns will not be accepted (i) of D Series products with special or RAL finish (ii) of towel rails that are not D Series white or black, (iii) of non-standard material requested by the Customer (iv) of products that do not come in the original packaging perfectly packaged, (v) of a product that has been used, (vi) as well as returns that previously authorized by ROINTE do not comply with the conditions established for the preparation and shipping of the merchandise. .

5.3. In the event that some commercial action involving free material had been carried out in the campaign, it will also be deducted from the return request. Returns of products without charge will not be authorized.

5.4. The return request received in the email set out in these general conditions will be reviewed by ROINTE by checking the price and/or compensatory request. Once the return is authorized, ROINTE's after-sales service will oversee generating a returns number which will be saved in PDF format and sent to the email provided by the Customer, notifying that the return has been approved and the return can be executed. The Customer must print the service call and place it on the product.

5.5. Returns must be made carriage paid by the customer, except for those caused by defects in quality or errors attributable to ROINTE, in which case they shall be sent by the agency indicated by the area salesperson. In no case will the return of merchandise be accepted if they are special units. Likewise, the Customer is aware of ROINTE's returns policy, which it accepts, and which is applicable, and ROINTE undertakes to inform the customer of any modifications that may occur to it.

5. 6. The merchandise must be palletized and protected following the following specifications detailed below. (i) The merchandise must be placed on a pallet large enough to ensure that the units do not overhang the sides. (ii) The merchandise must be stacked neatly and in such a way that they cannot be damaged in transport. (iii) The merchandise will be completely covered through the exclusive use of transparent film. (iv) The merchandise must be correctly fixed to the pallet through the use of non-metallic strapping. (v) The merchandise must be identified with the service call printed and placed on at least one side of the pallet. (v) The merchandise must include protection elements to ensure the integrity of the merchandise during transportation. (vi) The product must be contained in the original packaging, which must be in perfect condition and factory sealed, guaranteeing that the product has not been used. (vi) Whatever the weight of the package, the maximum height of a pallet

cannot exceed 1800 mm. If the package weight is >25kg, the maximum height cannot exceed 1400mm.

5.7. The merchandise must be sent by the Customer to the ROINTE facilities, carriage paid to the address ROINTE UK, Unit A3, Hampton Business Park, Club Way, Hampton, Peterborough, PE7 8JA.

5.8. Upon receipt of the merchandise, a first visual inspection will be carried out by ROINTE to verify compliance with the palletizing conditions and that it corresponds to what was previously authorized by ROINTE. If any of the requirements set forth in these general conditions are not met, the merchandise may be rejected in its entirety. If the merchandise is accepted, in the absence of an in-depth review, the seal COMPLIANT UNTIL REVIEW will be indicated on the delivery note.

5.9. Within 15 calendar days of receiving the product, the ROINTE after-sales department will verify that it corresponds to the functional and unused products. This period may be extended in the event that the delivery of the product is not carried out in the facilities provided for in these general conditions. In the event that the returned merchandise is not correct, or any of the required specifications are not met, the depreciations provided for both cases in these general conditions, or those in force at that time, will be applied, and the administration department of ROINTE will issue the corresponding credit.

5.10. In any case, the final decision to accept the return will be adopted by ROINTE after checking the merchandise upon receipt.

5.11. Returned products will suffer a cost depreciation for reprocessing the product for sale whenever possible. Depreciation will depend on the condition of the product and its age.

5.12. Returns of material in good condition may be accepted by ROINTE under the conditions set out below, for which ROINTE's prior consent by e-mail shall be required. If the age of the material (i) less than 30 days, the depreciation shall be 15%, (ii) between 30 days and 3 months, the depreciation shall be 20%, (iii) if the age of the material is between 3 and 12 months, the depreciation shall be 25%, (iv) and if it is older than 12 months, the depreciation shall be 30%. However, ROINTE may also object to the return. In the event that the return is made of a product other than the one previously authorized ROINTE shall not be obliged to accept it, and the customer shall bear the costs incurred as a result of its error.

5.13. For all products received at ROINTE and in which defects are detected during the inspection, the following depreciations detailed below will be applied, which may be added to those provided in the previous section (i) a depreciation of 10% if the packaging of the product is damaged, (ii) a 20% depreciation if the product has been used or has scratch marks, (iii) a 30% depreciation if the product has an electronic defect, and (iv) a 100% depreciation if the product is not able to be processed in any way.

5.14. Under no circumstances will the return of products made by the Customer be accepted, when it is a replacement at the request of an end user for guarantee reasons.

6. Return of defective products.

6.1. All replacements of defective products under guarantee will be requested from the ROINTE after-sales service at the following email: support@rointe.co.uk and must be expressly authorized by ROINTE. The Customer must provide the following documentation for the replacement request, (i) personal data (ii) purchase invoice or product receipt, (iii) photograph of the product serial number (iv) and photographs of the product, in the case of damaged or leaking goods.

6.2. ROINTE shall arrange for the collection of the product and shall bear the costs of collection. The Customer must correctly package the product to avoid damage during transport and will identify the product with the collection number that will be provided by the ROINTE after-sales service.

6.3. ROINTE will check the incident reported by the Customer and will manage, provided that it is under guarantee, the shipment of the replacement product, assuming the cost of shipping. When a product is repaired or replaced, the established guarantee periods will be

suspended, from its exercise, until the delivery of the new product, at which time the suspended guarantee and/or the one provided for in these conditions will be reactivated.

6.4. Products replaced under guarantee will be warranted under the same terms and conditions applicable to the products being replaced.

6.5. In the case of repairs within the guarantee period, the replaced parts will maintain the same guarantee that remains on the original product. In the case of repairs outside the guarantee period, the parts that require a charge for the Customer will have a three-year guarantee. Parts free of charge to the Customer will have a general repair guarantee.

6.6. For products that are out of guarantee, the Customer will have the possibility of requesting a Renewal Plan, in accordance with the conditions expressly established by ROINTE.

7. Guarantee.

7.1. The products that are the subject of the order are considered guaranteed by ROINTE with respect to those defects that are contrary to ROINTE's quality policy that the Customer acknowledges that they are aware of, during the period of time stated in the description of each product in this catalogue. This guarantee initiates from the purchase invoice or ticket issued to the customer. These general conditions, as long as they are caused solely and exclusively by ROINTE.

7.2. At no time may the customer deduct costs, expenses, or responsibilities for these damages from the amounts owed to ROINTE for any reason, nor retain pending payments to ROINTE. Therefore, the existence of these defects will not exonerate the customer from its payment obligations towards ROINTE.

7.3. ROINTE will make available to the customer the list of necessary and recommended spare parts for the goods and products that are the subject of the order for a period of ten years, which will be applicable for those cases in which their replacement is not covered by the Guarantee, and which may be subject to updating with respect to the price at the time of its repair.

8. Claims

8.1. All claims made due to any circumstance and products marketed by ROINTE must be made in such a way that there is full evidence of their realization and must be sent through the official channels provided by ROINTE for such purposes (web: www.rointe.co.uk, email: support@rointe.co.uk).

8.2. Once the claim that may have been formalized has been received, ROINTE undertakes to resolve said claim as soon as possible considering the content and context of the claim.

9. Intellectual property

9.1. The Customer is authorized to use the brand, trade name, current logo, graphic elements, and other distinctive signs in relation to ROINTE products for the sole purpose of allowing their identification and promotion and in the exclusive interest of ROINTE. This right of use does not refer to any property right for the Customer. In this way, copying, registration, manufacturing by the Customer, as well as marketing, advertising or use that does not correspond to the provisions of these general conditions are prohibited. The Customer may not register any industrial or intellectual property derived directly or indirectly from ROINTE products.

9.2. The Customer agrees not to deposit and not to have rights to trademarks, models, domain names, patents, signs, trade names, product references and other distinctive signs that belong to ROINTE and could be confused with theirs.

9.3. Regarding ROINTE graphic elements, such as logos or photographs, the Customer undertakes to use and reproduce them, strictly respecting the quality of the image and the format of the original graphic elements. The Customer is prohibited from modifying them or using them in such a way that this could damage the ROINTE brand image or its products.

In any photograph taken of the product for identification and promotion purposes, the ROINTE brand must always appear, or a reference to what the ROINTE brand is.

9.4. The Customer's right to use the trademarks, trade names or other distinctive signs of ROINTE will be expressly extinguished when commercial relations with ROINTE are terminated for any reason.

9.5. In the event that the products were designed or manufactured by ROINTE at the express request of the Customer, any information and documentation related to the industrial and intellectual property of the product - including the product itself and each of the parts that make up it - will be property, exclusive of ROINTE, and the protection rights that will be generated from them.

9.6. Likewise, failure by the Customer to comply with the conditions of use described in this section may be cause for termination of this right of use, which may be notified at any time by simple mail, or any other means.

10. Health and Safety

10.1. All products are delivered by ROINTE to the Customer with instructions on their safety and assembly. Likewise, some of these products include recommendations regarding their assembly by professionals, and it is the Customer's responsibility that when these products are sold to a third party they include the instructions and recommendations made by ROINTE.

10.2. When the Customer is in charge of the installation of ROINTE products, he is responsible for ensuring that his employees know the content of these instructions and recommendations, for proper installation. The Customer, nor its employees, maintains an employment relationship with ROINTE, being different companies that operate in the market without any connection.

10.3. The Customer undertakes to take the measures that ROINTE communicates to him in writing and all other measures that are sufficient to guarantee, to the extent reasonable, that the merchandise is at all times safe and without risk to health through its correct use. It will not be understood that the goods have been used correctly when they are used without taking into account any information or warning provided by ROINTE.

11. Responsibility.

11.1. Ownership of the products that are the subject of the product will be transferred by ROINTE at the time of signing the delivery note by the Customer or upon payment of the price, whichever occurs first, at which time the Customer will be responsible for them.

11.2. ROINTE will not be responsible for any damage or liability that may arise from the Customer's actions once the product has been delivered, including due to its storage, conservation, use, installation, or negligent or abnormal maintenance of the product by the Customer, as well as for the actions carried out by its employees and collaborators, including the transport company, that are contrary to the instructions, recommendations and warnings of ROINTE, and the normal use of the products.

11.3. The Customer will be responsible for paying any compensation accrued for non-compliance with these general conditions, exonerating ROINTE from any liability, and must inform of the procedures followed as a result of these non-compliance.

11.4. ROINTE declines any type of responsibility for any data or results that may be produced in situations other than those in which the results presented in the catalogs were obtained, or in different circumstances.

11.5. ROINTE declines all responsibility, which is motivated by a fortuitous event or force majeure, due to the Customer or a third party or external causes such as social conflicts, natural disasters, health crises, fires, floods, malfunctions or interruptions of the telecommunications network or electrical network, tool accidents, waste of important parts during the manufacturing process, failure or lack of a supplier or subcontractor, unavailability of raw materials or energy, interruption

or delay in transportation or any other cause bringing a total or partial stoppage for ROINTE or its suppliers.

11.6. ROINTE expressly recognizes that all its products are made and manufactured with expressly authorized raw materials and in accordance with the legal regulations that are applicable, scrupulously and exhaustively complying with all its legal obligations, both Spanish and Community, resulting from application in a manner The provisions of current regulations relating to the defense of Consumers and Users are imperative to the consumer and user customer.

11.7. The Customer is obliged to have a liability insurance policy that covers the payment of compensation for any damage caused by the product that has not been attributable to ROINTE.

12. Confidentiality.

12.1. By placing the order, the Customer undertakes, once the merchandise has been delivered, to (i) strictly and with maximum diligence guard the Confidential Information, avoiding its disclosure or provision, in whole or in part, to any third party without the prior, express and written consent of ROINTE (ii) The impossibility of entering into any type of collaboration, commercial, employment, service provision and similar relationship with a third party, when the duty of confidentiality provided for in these general conditions may be jeopardized (iii) treat the Confidential Information with the utmost discretion and use it only in relation to the existing relationships between both parties (iv) keep the Confidential Information separate at all times from other information and documentation of your property, (v) do not reveal the Confidential Information, warning employees of the duty of confidentiality, and responding to compliance with the duty of confidentiality of the aforementioned employees, even when they leave the company for any reason (vi) implement the necessary security measures in order to comply with confidentiality .

12.2. The obligation of confidentiality will remain in force even after the commercial relationship ends for any reason.

13. Data protection.

13.1. The processing of the data will be carried out for the maintenance, compliance, development, control and execution of the provisions of these general conditions, as well as to comply with the legal obligations that apply to it.

13.2. Personal data will be processed during the legal validity of these general conditions, and may subsequently be kept during the prescription periods of legal actions related to this processing, and must be deleted once the aforementioned period has ended.

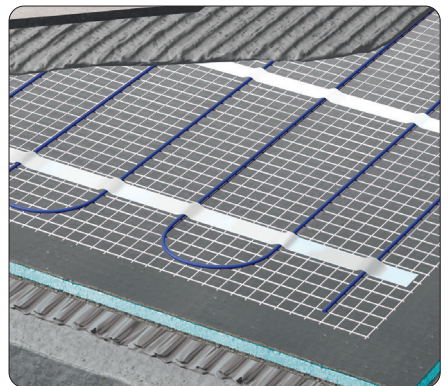
13.3. Personal data will not be transferred to any third party except under legal obligation. If you wish to exercise your rights of access, rectification, deletion, opposition, limitation of processing, portability, and any other rights provided for in the applicable legislation, you may do so by writing to gdpr@rointe.co.uk.

13.4. The Customer may also contact the Information Commissioner's Office (ICO) to exercise their rights or to present any claim for the incorrect processing of their personal data.

14. Applicable law and jurisdiction.

14.1. To resolve any discrepancy, the parties expressly submit to the jurisdiction of the competent Court. These general conditions will apply to all commercial relations between ROINTE and its Customers, it being understood that the buyer expressly accepts these general conditions by placing an order and above all by being aware of them.

NOTE: ROINTE reserves the right to modify the presentation and configuration of the contents included in this publication. Product images may not correspond to the final installed product. Some images do not show the wiring, supports, water intakes and pipes necessary for the product to function correctly.



NEW TOWEL RAIL OCEAN. CHALLENGES THE CONVENTIONAL.

Control your bathroom heating from your smartphone with ease, whilst enjoying unrivalled warmth, dry towels and bath linen that are always ready to use. Turn your bathroom into an oasis of style and well-being with the new OCEAN towel rail.

This catalogue is marketing material and does not represent a commercial offer. It is possible that the final product delivered may include better features than those indicated in this document, due to our policy of continuous product improvement. The part numbers, EAN codes, prices, descriptions and technical data are correct except for typographical errors. ROINTE reserves the right to modify the presentation and contents of this publication. Copyright © Rointe 2024. All rights reserved.

0203 321 5928

sales@rointe.co.uk

www.rointe.co.uk



Rointe United Kingdom
Unit A3, Hampton Business
Park, Club Way, Hampton,
Peterborough PE7 8JA
T. 0203 321 5928

Rointe Spain & Portugal
P.I. Vicente Antolinols
C/ E, parcela 43
30140 Murcia
T. 900 103 061

Rointe Ireland
20 Harcourt Street,
Dublin 2, D02 PF99
T. 01 553 0523

Rointe France
Tour CB21 16, Place d'Iris
92400 La Défense
T. 01 73 05 70 01

Rointe Netherlands
3197 LG Botlek
RT
T. 010 742 00 46

MPMKCAT215

