

Electric radiators

Eoniq WiFi DIRECT

16



Belize WiFi DIRECT

18



Syigma

24



Palaoa WiFi DIRECT

26



Olympia 

20



Kyros 

22



Accessories

28



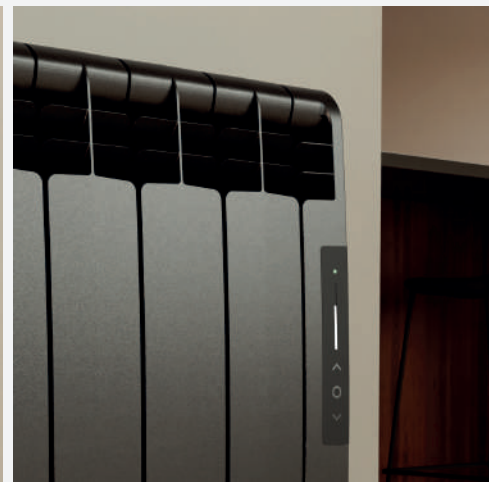
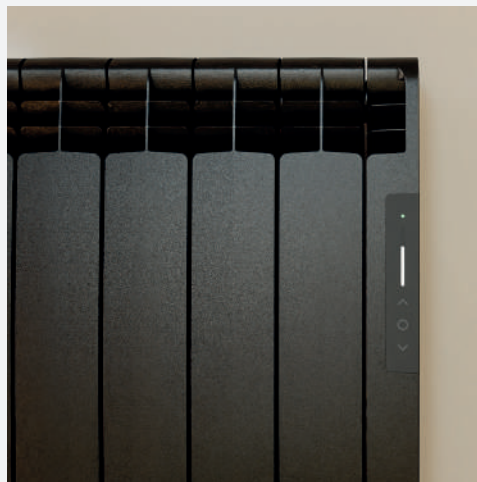
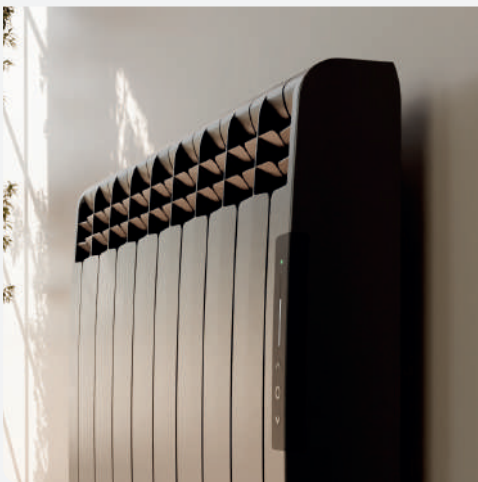
Smart heat. Seamless design.

We've developed radiators capable of offering you a soft and enveloping warmth, day or night, in all the rooms of your home.

With Rointe, comfort enters your life to fill it with pure wellbeing.

Eoniq

Inverter smart adaptive energy-efficient radiator
with WiFi & Ai



Unique premium design awarded

The Eoniq radiator has been honoured with the German Design & Red Dot Design awards, recognising its premium innovative design & efficiency.

Inverter Smart Adaptive boosted

Exclusive technology that continuously adjusts power output according to real heating demand, improving efficiency and comfort.

12% higher energy savings

Independent laboratory tests confirm that inverter rads achieve 12% lower consumption compared to traditional PID based systems.³

Features

CONTROL AND TECHNOLOGY



WiFi Direct connection¹



Touch panel with LED indicator



Comfort, Eco and Anti-frost mode



Bluetooth pairing



Inverter Smart Adaptive Tech



Thermal Fluid Tech



High sensitivity thermostat



Compatible with voice assistants

EFFICIENCY

35% Up to

Inverter Power³



Artificial Intelligence



Open Windows function



Early Start function



TRP consumption meter²

FUNCTIONALITY



Power limitation



Programmable from App



Lock from product & App



Limited mode for guests

LST

Surface temp. limitation



Night saving mode



Holiday mode



Customisable Boost function

DESIGN AND FINISHES



Front-opening body



100% recycled aluminium body



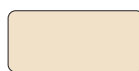
100% aluminium sides



Gloss white RAL 9016



Textured Black RAL 2100



Text. Oyster White RAL 1013



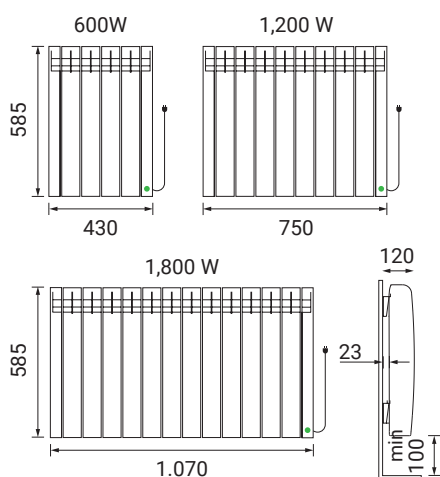
Text. Pearl Beige RAL 1035



Textured Dark Grey RAL 7010

Technical specifications

MODELS	White	ERIW0600RAD2	ERIW1200RAD2	ERIW1800RAD2
	Black	ERIB0600RAD2	ERIB1200RAD2	ERIB1800RAD2
	Oyster White	ERIO0600RAD2	ERIO1200RAD2	ERIO1800RAD2
	Pearl Beige	ERIP0600RAD2	ERIP1200RAD2	ERIP1800RAD2
	Dark Grey	ERIG0600RAD2	ERIG1200RAD2	ERIG1800RAD2
	Finishes			
Nominal Power (W)	600		1,200	1,800
Inverter Power (W) ³	From 210 to 600		From 420 to 1,200	From 630 to 1,800
Number of elements	4		8	12
Weight (Kg)	10.9		17.0	25.1
Recommended area (m ²)	From 3 to 8 m ²		From 6 to 16 m ²	From 14 to 25 m ²
Product depth (mm)	97		97	97
Finishes	Gloss RAL 9016 / Textured RAL 2100 / Textured RAL 1013 / Textured RAL 1035 / Textured RAL 7010			



PRODUCT VIDEO



AUGMENTED REALITY



DOWNLOAD APP ROINTE NEXA



1) Compatible with 2.4 GHz Wi-Fi networks. 2) The figure may vary depending on the circumstances of the electrical installation. 3) Tests carried out in independent laboratories.

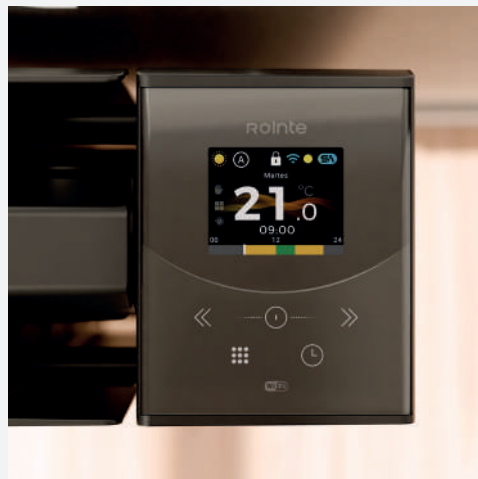
The product includes 1.7 m cable with plug (outlet right side, indicated by • in the dimensions diagram), brackets, installation kit + template and user manual.

Belize **WiFi DIRECT**

Inverter smart adaptive energy-efficient radiator
with WiFi & Ai



Displayed model
BRIB1800RAD3 - Belize 1,800W Satin black RAL 9005



Low surface temperature

Ideal for installation in nurseries, care homes, hospitals or homes with children, thanks to LST surface temperature control.

Inverter Smart Adaptive boosted

Exclusive technology that continuously adjusts power output according to real heating demand, improving efficiency and comfort.

12% higher energy savings

Independent laboratory tests confirm that inverter rads achieve 12% lower consumption compared to traditional PID based systems.³

Features

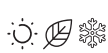
CONTROL AND TECHNOLOGY



WiFi Direct connection ¹



Touch panel with TFT screen



Comfort, Eco and Anti-frost mode



Bluetooth pairing



Inverter Smart Adaptive Tech



Thermal Fluid Tech



High sensitivity thermostat



Compatible with voice assistants

EFFICIENCY

35% Up to

Inverter Power³



Artificial Intelligence



Open Windows function



Early Start function



TRP consumption meter ²

FUNCTIONALITY



Power limitation



Programmable from product & App



4 pre-installed programmes



Lock from product & App



Limited mode for guests

LST

Surface temp. limitation



Night saving mode



Holiday mode



Customisable Boost function

DESIGN AND FINISHES



Top-opening body



420 MM Short model available



100% recycled aluminium body



PC/ABS sides



Gloss white RAL 9016

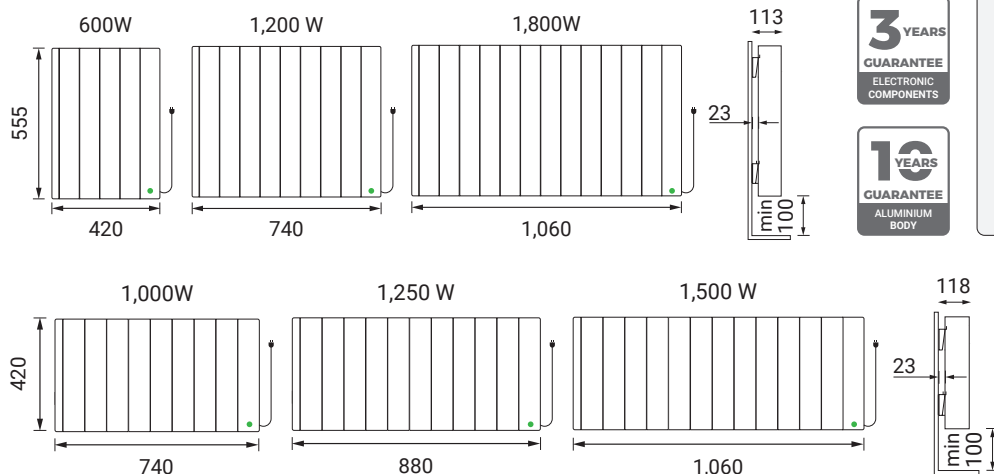


Satin black RAL 9005

Technical specifications

MODELS	SHORT VERSION					
	White BRIW0600RAD3	BRIW1200RAD3	BRIW1800RAD3	BRIW1000RADC4	BRIW1250RADC4	BRIW1500RADC4
	Black BRIB0600RAD3	BRIB1200RAD3	BRIB1800RAD3	BRIB1000RADC4	BRIB1250RADC4	BRIB1500RADC4
Nominal Power (W)	600	1,200	1,800	1,000	1,250	1,500
Inverter Power (W) ³	From 210 to 600	From 420 to 1,200	From 630 to 1,800	From 350 to 1,000	From 437 to 1,250	From 525 to 1,500
Number of elements	4	8	12	8	10	12
Weight (Kg)	8.8	14.3	21.8	8.9	12.7	16.4
Recommended area (m ²)	From 3 to 8 m ²	From 6 to 16 m ²	From 14 to 25 m ²	From 5 to 14 m ²	From 6 to 17 m ²	From 7 to 21 m ²
Product depth (mm)	90	90	90	95	95	95
Finishes	Gloss RAL 9016 / Satin RAL 9005			Gloss RAL 9016 / Satin RAL 9005		

Scheme Dimensions in mm.



PRODUCT VIDEO



AUGMENTED REALITY



DOWNLOAD APP ROINTE NEXA



1) Compatible with 2.4 GHz Wi-Fi networks. 2) The figure may vary depending on the circumstances of the electrical installation. 3) Tests carried out in independent laboratories.

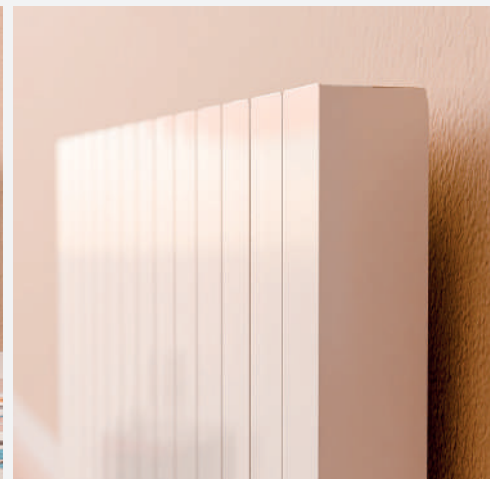
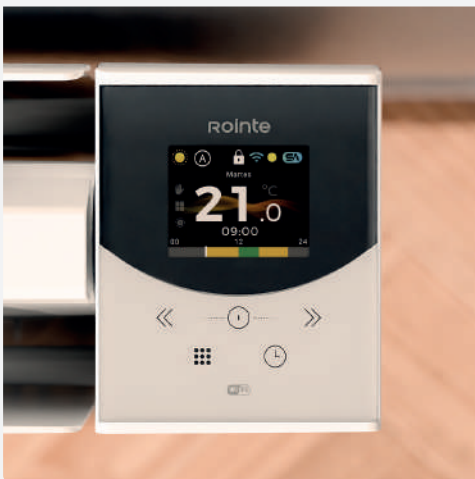
The product includes 1.7 m cable with plug (outlet right side, indicated by • in the dimensions diagram), brackets, installation kit + template and user manual.

Olympia **WiFi DIRECT**

Inverter smart adaptive energy-efficient radiator
with WiFi & Ai



Displayed model
ORI1800RAD3 - Olympia 1800W white RAL 9016



Inverter Smart Adaptive boosted

Exclusive technology that continuously adjusts power output according to real heating demand, improving efficiency and comfort.

Built-in natural stone core

The natural stone core inside the radiator stores heat and releases it evenly, providing longer-lasting comfort using less energy.

12% higher energy savings

Independent laboratory tests confirm that inverter rads achieve 12% lower consumption compared to traditional PID based systems.³

Features

CONTROL AND TECHNOLOGY

- WiFi Direct connection ¹
- Touch panel with TFT screen
- Comfort, Eco and Anti-frost mode
- Bluetooth pairing
- Inverter Smart Adaptive Tech
- Natural Stone Tech
- High sensitivity thermostat
- Compatible with voice assistants

EFFICIENCY

- Up to **35%** Inverter Power ³
- Artificial Intelligence
- Open Windows function
- Early Start function
- TRP consumption meter ²

FUNCTIONALITY

- Power limitation
- Programmable from product & App
- 4 pre-installed programmes
- Lock from product & App
- Limited mode for guests
- LST** Surface temp. limitation
- Night saving mode
- Holiday mode
- Customisable Boost function

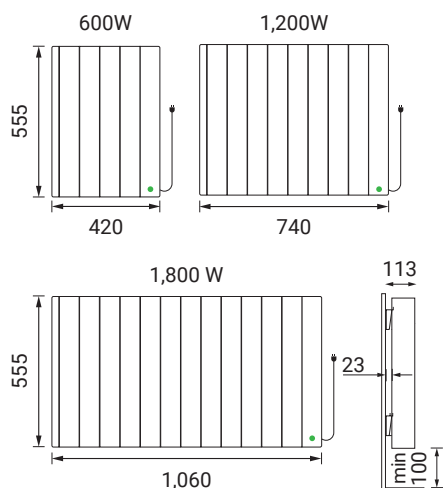
DESIGN AND FINISHES

- Top-opening body
- 100% recycled aluminium body
- PC/ABS sides
- Gloss white RAL 9016
- Satin black RAL 9005

Technical specifications

MODELS	White	ORIW0600RAD3	ORIW1200RAD3	ORIW1800RAD3
	Black	ORIB0600RAD3	ORIB1200RAD3	ORIB1800RAD3
Nominal Power (W)		600	1,200	1,800
Inverter Power (W) ³		From 210 to 600	From 420 to 1,200	From 630 to 1,800
Number of elements		4	8	12
Weight (Kg)		13.8	26.3	40.3
Recommended area (m ²)		From 3 to 8 m ²	From 6 to 16 m ²	From 14 to 25 m ²
Product depth (mm)		90	90	90
Finishes	Gloss RAL 9016 / Satin RAL 9005			

Scheme Dimensions in mm.



PRODUCT VIDEO

AUGMENTED REALITY

DOWNLOAD APP ROINTE NEXA

1) Compatible with 2.4 GHz Wi-Fi networks. 2) The figure may vary depending on the circumstances of the electrical installation. 3) Tests carried out in independent laboratories.

The product includes 1.7 m cable with plug (outlet right side, indicated by • in the dimensions diagram), brackets, installation kit + template and user manual.

Kyros **WiFi DIRECT**

Inverter smart adaptive energy-efficient radiator
with WiFi & Ai



Displayed model
KRIW1200RAD4 - Kyros 1200W white RAL 9016



Low surface temperature

Ideal for installation in nurseries, care homes, hospitals or homes with children, thanks to LST surface temperature control.

Inverter Smart Adaptive boosted

Exclusive technology that continuously adjusts power output according to real heating demand, improving efficiency and comfort.

12% higher energy savings

Independent laboratory tests confirm that inverter rads achieve 12% lower consumption compared to traditional PID based systems.³

Features

CONTROL AND TECHNOLOGY



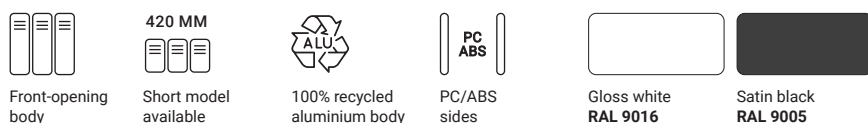
EFFICIENCY



FUNCTIONALITY



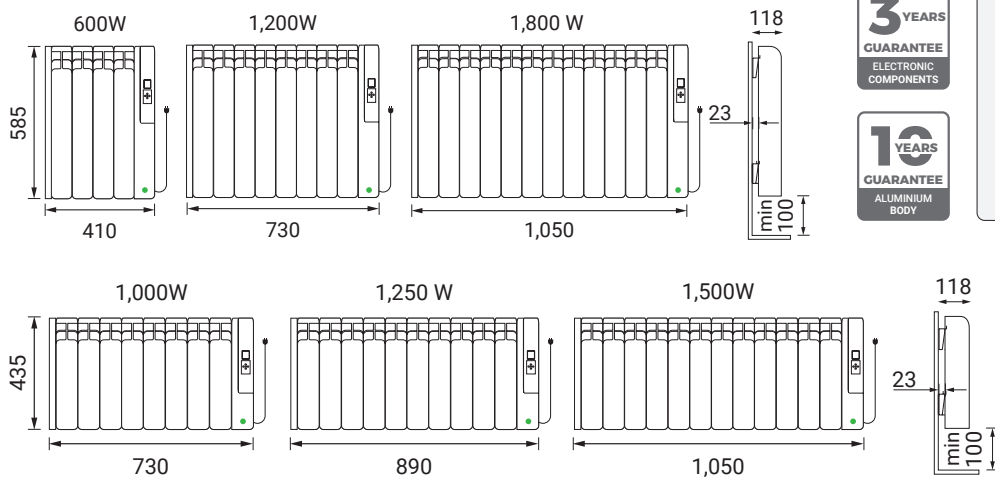
DESIGN AND FINISHES



Technical specifications

MODELS	SHORT VERSION					
	White KRIW0600RAD4	KRIW1200RAD4	KRIW1800RAD4	KRIW1000RAD4	KRIW1250RAD4	KRIW1500RAD4
	Black KRIB0600RAD4	KRIB1200RAD4	KRIB1800RAD4	KRIB1000RAD4	KRIB1250RAD4	KRIB1500RAD4
Nominal Power (W)	600	1,200	1,800	1,000	1,250	1,500
Inverter Power (W) ³	From 210 to 600	From 420 to 1,200	From 630 to 1,800	From 350 to 1,000	From 437 to 1,250	From 525 to 1,500
Number of elements	4	8	12	8	10	12
Weight (Kg)	8.8	16.3	23.8	10.0	13.4	17.0
Recommended area (m ²)	From 3 to 8 m ²	From 6 to 16 m ²	From 14 to 25 m ²	From 5 to 14 m ²	From 6 to 17 m ²	From 7 to 21 m ²
Product depth (mm)	95	95	95	95	95	95
Finishes	Gloss RAL 9016 / Satin RAL 9005			Gloss RAL 9016 / Satin RAL 9005		

Scheme Dimensions in mm.



PRODUCT VIDEO



AUGMENTED REALITY



DOWNLOAD APP ROINTE NEXA



1) Compatible with 2.4 GHz Wi-Fi networks. 2) The figure may vary depending on the circumstances of the electrical installation. 3) Tests carried out in independent laboratories.

The product includes 1.7 m cable with plug (outlet right side, indicated by ● in the dimensions diagram), brackets, installation kit + template and user manual.

Syigma

Energy-efficient digital radiator
programmable 24/7



Displayed model
SRI1200RAD2 - Syigma 1200W white RAL 9016



Plug & play installation

Simple connection that allows you to enjoy cosy and comfortable warmth almost immediately. Install, plug and enjoy warmth just pressing a button.

Remote control available

Infrared remote control available for easier product management. More detailed & technical information available on page 28.

Effective power of just 38%

Independent tests show that the system only requires 38% of its nominal power to maintain comfort.³

Features

CONTROL AND TECHNOLOGY



5-button mechanical panel



Green TFT display



Optional remote control



Comfort, Eco and Anti-frost mode



Fuzzy Logic Energy Control



Thermal Fluid Tech



High sensitivity thermostat

EFFICIENCY

38% Up to

Effective Power³



Open Windows function



Early Start function

FUNCTIONALITY



Programmable product & remote



4 pre-installed programmes



Lock from product & remote

DESIGN AND FINISHES



Top-opening body



420 MM Short model available



100% recycled aluminium body



PC/ABS sides

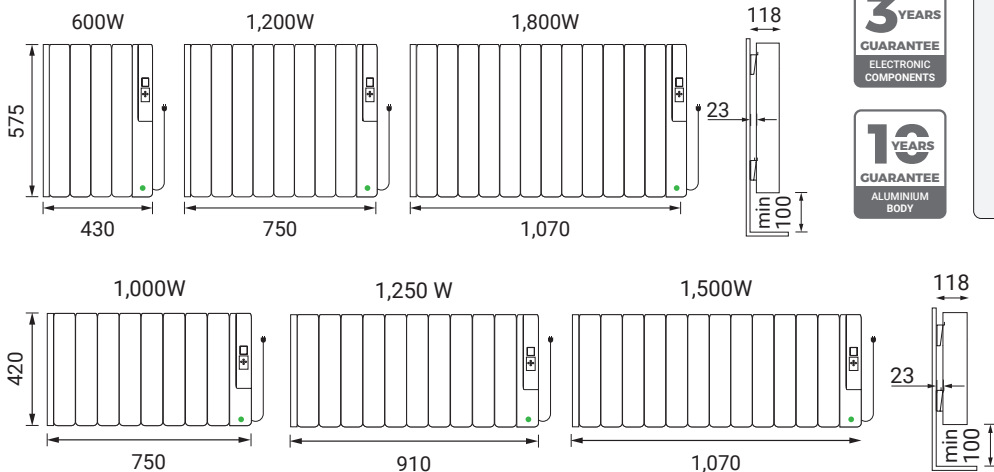


Gloss white RAL 9016

Technical specifications

MODELS	SHORT VERSION					
	SRI0600RAD3	SRI1200RAD3	SRI1800RAD3	SRI1000RADC3	SRI1250RADC3	SRI1500RADC3
Nominal Power (W)	600	1,200	1,800	1,000	1,250	1,500
Effective Power (W) ¹	228	445	684	380	475	570
Number of elements	4	8	12	8	10	12
Weight (Kg)	8.8	14.3	23.8	10.0	13.4	17.3
Recommended area (m ²)	From 3 to 8 m ²	From 6 to 16 m ²	From 14 to 25 m ²	From 5 to 14 m ²	From 6 to 17 m ²	From 7 to 21 m ²
Product depth (mm)	95	95	95	95	95	95
Finishes	Gloss RAL 9016			Gloss RAL 9016		

Scheme Dimensions in mm.



1) Tests carried out in independent laboratories.

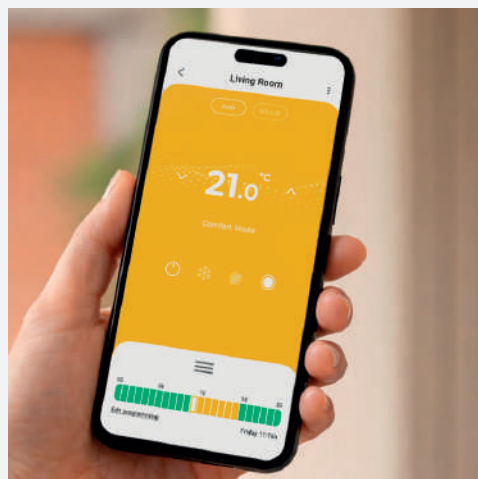
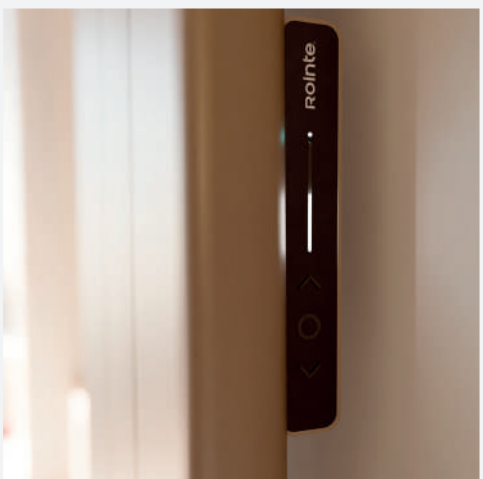
The product includes 1.7 m cable with plug (outlet right side, indicated by • in the dimensions diagram), brackets, installation kit + template and user manual.

Palaos **WiFi DIRECT**

Vertical energy-efficient digital radiator
with WiFi & Ai



Displayed model
PIP2000WF - Palaos WiFi 2000W RAL 1035



Hidden control panel

The panel is concealed on the right hand side of the product, allowing a uniform front view. Perfect for those who appreciate discreet design.

Smartphone control

Control your Palaos WiFi radiator from your smartphone, anytime and anywhere you want, with the Rointe NEXA app.

Maximum energy savings

Its exclusive technology allows the product to offer maximum performance with minimum consumption.

Features

CONTROL AND TECHNOLOGY



WiFi Direct connection ¹



Touch panel with LED indicator



Comfort, Eco and Anti-frost mode



Bluetooth pairing



Optimizer Energy Plus



High sensitivity thermostat



Compatible with voice assistants

EFFICIENCY



Artificial Intelligence



Open Windows function



Early Start function



TRP consumption meter ²

FUNCTIONALITY



Programmable from App



Lock from product & App



Limited mode for guests



Night saving mode



Holiday mode



Customisable Boost function

DESIGN AND FINISHES



SLIMLINE design body



100% recycled aluminium body



Textured white RAL 9016



Textured ANTHRACITE

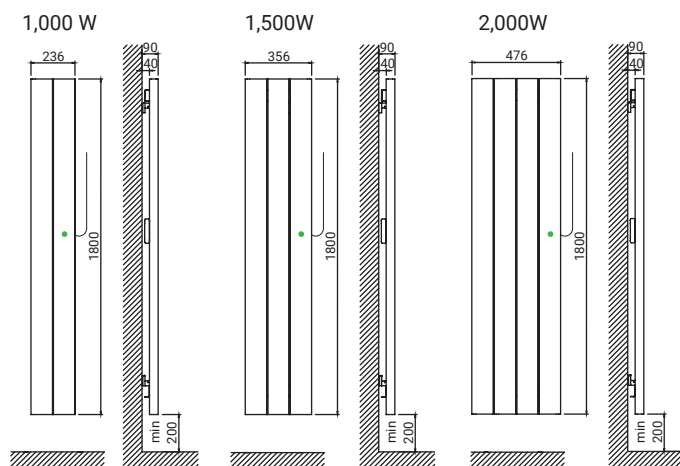



Text. Pearl Beige RAL 1035


Technical specifications


MODELS	White	PIW1000WF	PIW1500WF	PIW2000WF
	Anthracite	PIB1000WF	PIB1500WF	PIB2000WF
	Pearl Beige	PIP1000WF	PIP1500WF	PIP2000WF
Nominal Power (W)		1,000	1,500	2,000
Number of elements		2	3	4
Weight (Kg)		11.0	15.5	20.5
Recommended area (m ²)		From 5 to 14 m ²	From 7 to 17 m ²	From 16 to 28 m ²
Product depth (mm)		90	90	90
Finishes	Textured RAL 9016 / Textured anthracite / Textured RAL 1035			

Scheme Dimensions in mm.



PRODUCT VIDEO 

AUGMENTED REALITY 

DOWNLOAD APP ROINTE NEXA 

1) Compatible with 2.4 GHz Wi-Fi networks. 2) The figure may vary depending on the circumstances of the electrical installation.

The product includes 1.7 m cable without plug (outlet right side, indicated by • in the dimensions diagram), brackets, installation kit + template and user manual.