







The warmth that cares for your family

General **Catalogue** 24/25

www.farho.com

Contents

Who we are	03		
FARHO Premium	04	The warmth that	
Committed to quality and the environment	05	cares for your fam	nily
Thermal radiators	06	Electric Towel Rails	24
Why choose FARHO®?	08	ONÎS NEW	26
Comfort and energy-sav functions	ing 09	FARHO® TOWEL BAR by @ Ridea NEW	27
Review of FARHO® radiators	10	NOVA DECO NOVA DECO LITTLE	28
MÁXIMO	₩፲ 12	NOVA DIGITAL NOVA DIGITAL LITTLE	29
VICTORIA NEW	WIFI 14	NOVA ELECTRONIC NOVA ELECTRONIC LITTLE	30
ECO GREEN WiFi	WIF 16	ECO SMALL	31
ECO GREEN LP WiFi	wifi 18	FARHO Control App	32
ECO GREEN	@ 20	Accessories	33
		New FARHO® Web	34
ECO R	② 22	Climatic Zone Map	35









More than 40 years ago, José Antonio Ochoa invented and patented a revolutionary electric heating system that combined **high thermal inertia fluid with injected aluminium**, which reduced energy consumption by **50%**.



FARHO® was founded in 1995, in Asturias, Spain.

The family company, established by Ochoa, creates the first low-energy thermal radiator on the market under **INVENTION PATENT**.



Our product is a total **revolution within the sector** and breaks the myth of the high energy cost of existing electric heating systems.

With over 11,000 m² of facilities in the north of Spain, we have the capacity to manufacture up to 1,500,000 radiators per year, meeting the highest standards of quality and assurance.

We also have a **state-of-the-art bi-climatic chamber**, where we check our radiators and compare them with other electric radiators on the market in terms of quality, consumption and performance.

At FARHO® we **are committed to innovation, sustainability and efficiency**. Our products are environmentally friendly, recyclable and preserve air quality. This dedication to excellence inspires us to continue investing in R&D&I, always remaining at the forefront of technology.

We are so confident in our products that we offer a **20-year warranty on the body** of our radiators and up to **10 years on the electronics**.

Experience the warmth of the future.



GIVE YOUR BUSINESS A BOOST WITH FARHO®



WELCOME PACK

We'll send you the welcome pack for new installers, along with promotional material of the brand.



WEB DIRECTORY OF INSTALLERS

We'll include your business in our online locator so that customers can find you easily.



EXTENSION OF WARRANTY

5 more years of warranty¹ on FARHO® products when you join our premium installers' club.



EXCLUSIVELY FOR INSTALLERS

FARHO PREMIUM

YOUR FARHO® PURCHASES NOW HAVE A PRIZE

Buy, install and win amazing experiences and gift cards from Amazon.²

For more information visit FARHO® website.



Register at **farho.com** Scan this QR code 1) Valid only for ECO (EcoR, EcoR Ultra, Eco Green, Eco Green WiFi) and VICTORIA radiators. 2) Win one of the quarterly prizes by placing a minimum order of 330 GBP net on FARHO® products. Maximum amount accumulated in gift cards: 550 GBP per installer per year. Terms and conditions at www.farho.com/en/register-farho-premium.

Committed to quality and the environment

QUALITY AND CUSTOMER SERVICE, OUR PRIORITIES

At **FARHO**°, all departments are focused and customer-oriented, offering innovative and quality products that guarantee the well-being of users.

We strive for perfection in the manufacture and design of our thermal radiators, but none of this makes sense if all our efforts are not complemented by excellent service.

The values of our brand galvanise our work, our culture and our behaviour.



SEALS AND CERTIFICATIONS

We are certified by ISO 14001 for Environmental Management Systems, ISO 9001 for Quality Control Management Systems and ISO 14064 which accredits and guarantees the FARHO® commitment to reducing its carbon footprint.







We have third-party **CE marking issued by SGS**, Notified Body by the European Commission, which allows unrestricted access to the European market, avoiding technical barriers, and also recognised in global markets.



We also collaborate with **Ecosystem** in France and **Ecolec Waste Hub** and **Ecoembes** in Spain - all non-profit organisations - in order to implement an ecologically sustainable second life for our products.







All our electric radiators comply with EU **Lot20** legislation and are manufactured in accordance with the **ECODESIGN** standard.







Thermal radiators



Why choose FARHO®?







Easy and quick installation (without building works).

No maintenance and no annual servicing.

No boiler or piping required.

No fumes and no noise.

All FARHO® radiators are MANUFACTURED IN SPAIN, with design and quality guaranteed.









- Die-cast aluminium with modern designs that favour efficiency and natural convection. Impervious to weathering and corrosion. Furthermore, the aluminium used in the manufacture of our radiators is 100% RECYCLED and 100% RECYCLABLE.

 Committed to the environment.
- **ABS V0** double end panels, made of self-extinguishing material.
- **AISI-304** stainless steel armoured heating element with low consumption and high thermal efficiency.
- Safety heat limiter.
- FARHOIL: Thermally conductive fluid with low specific heat and high thermal inertia.
- FARHO® develops, designs and manufactures its electronics through its subsidiary, FARHO Domótica.

Comfort and energy-saving functions

Smart Start*



If you activate this function, **our products adapt their programming to the user's lifestyle**, learning usage patterns.

This way, the programming start time will be anticipated so that your house is set at the desired temperature when you arrive.

We adapt to the lifestyle of all family members, maximising comfort and saving, through the consumption calculation function.

Geolocation*

* Available in MÁXIMO, VICTORIA, ECO GREEN WiFi and ECO GREEN LP WiFi models.



Using the FARHO Control App and, thanks to the geolocation of your smartphone, the functions of the radiator can change depending on the distance it is from your home. This programming can also be carried out for individual rooms and users.

When you move away from your home to a set distance, your heating system detects this and switches off, switching back on if you come closer.

Maximum comfort and minimum consumption.

Open Windows Function*

* Available in MÁXIMO, VICTORIA, ECO GREEN WiFi and ECO GREEN LP WiFi models.



To help save energy, if a window is left open the thermostat will detect a sudden drop in temperature, putting the heating in pause mode until the situation stabilises.

It allows you to **save on consumption** in the event of possible absences in **your home or second homes**.

LST Function*

* Available in MÁXIMO, VICTORIA, ECO GREEN WiFi and ECO GREEN LP WiFi models.



LST (Low Surface Temperature) **technology** developed to meet NHS regulations requiring surface temperatures not to exceed 43 degrees Celsius in busy areas such as **schools**, **care homes** and **hospitals**. **Available on request**.

Hotel Lock Function*

* Available in ECO GREEN WiFi (odd-numbered fins only) and ECO GREEN LP WiFi models.

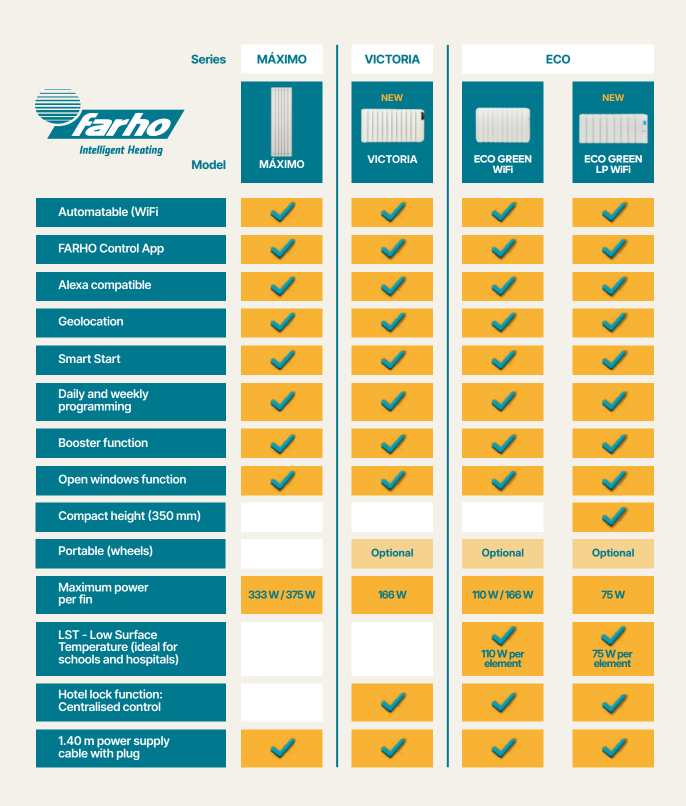


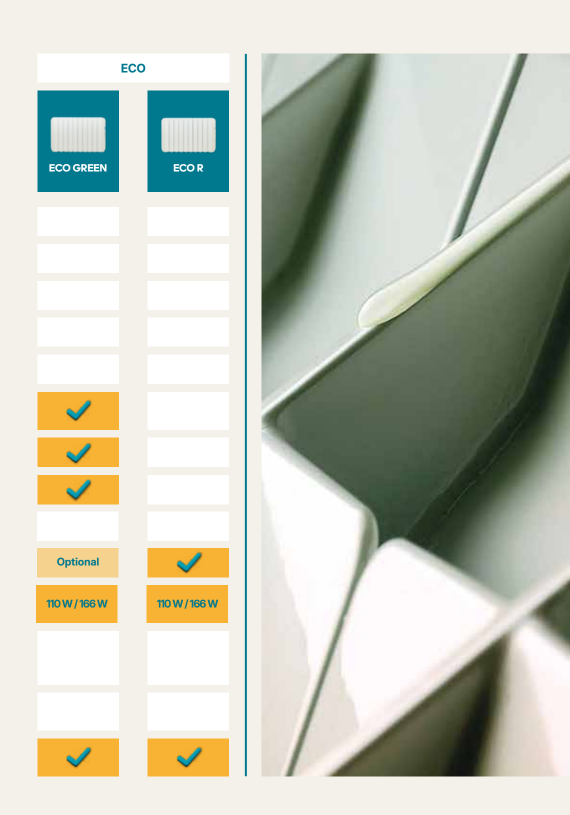
System designed for hotels, rural accommodation, hospitals, residences, schools... The management can control the entire radiator via FARHO® home automation solutions by means of a single control, offering the guest limited operating functions.

Optimising the use of the radiators means **that they only work when they are needed**, which is why a heating management system is a very worthwhile investment that pays for itself in a short time.

* Available in VICTORIA, ECO GREEN WiFi and ECO GREEN LP WiFi models.

Review of FARHO® radiators























END PANEL

DETAIL



Available functions

WiFi controlled / FARHO Control App

Alexa compatible

Geolocation

Smart Start

Open windows function

ℬ Boost function

Consumption management and power limits

- Data storage and analysis
- Remote firmware updates
- Maximum thermal emission per fin
- Daily and weekly programming up to 6 intervals
- MESH Connection
- Integrated WiFi

Technical specifications

REFERENCE	NUMBER OF FINS	POWER W	LENGTH MM	HEIGHT MM	DEPTH MM	WEIGHT KG	VOLTS VAC
MAX04	4	1500	370			22.00	
MAX06	6	2000	525	1860	90	29.70	230
MAXA04	4	1500	370	1000	90	22	240
MAXA06	6	2000	525			29.70	



Quick selection table*

CLIMATIC ZONE	MILD	COLD	VERY COLD	EXTRA COLD
No. of fins 4	19.8 m ²	18.8 m ²	17.8 m²	17 m ²
No. of fins 6	28.6 m ²	27 m ²	25.8 m ²	24.6 m ²

new

Victoria

NOW WITH INTEGRATED WIFI









Even **smarter**



















OPTIONAL COLOUR DISPLAY



Available functions

WiFi controlled / FARHO Control App

Alexa compatible

Geolocation

Smart Start

Open windows function

Boost function

Programmable digital thermostat

Consumption management and power limits

TRIAC Triac electronic control

Data storage and analysis

Remote firmware updates

Maximum thermal emission per fin

Daily and weekly programming up to 6 intervals

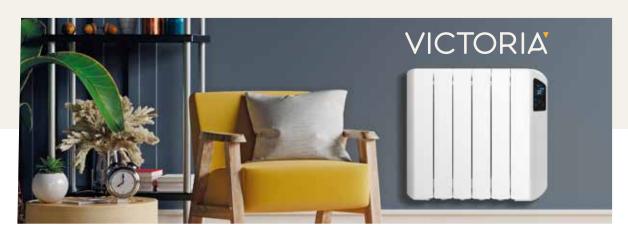
o Portable (wheels) optional

MESH Connection

Integrated WiFi

Technical specifications

REFERENCE	NUMBER OF FINS	POWER W	LENGTH MM	HEIGHT MM	DEPTH MM	WEIGHT KG	VOLTS VAC
VICNW03	3	330	430			6.20	
VICNW04	4	660	610			7.60	
VICNW06	6	1.000	770	E00	O.F.	10.38	230
VICNW08	8	1.330	930	560	95	13.38	240
VICNW10	10	1.670	1.090			16.76	
VICNW12	12	2.000	430			18.74	
VICNWPN03	3	330	350			6.20	
VICNWPN04	4	660	430			7.60	
VICNWPN06	6	1.000	610	560	95	10.38	230
VICNWPN08	8	1.330	770	360	95	13.38	240
VICNWPN10	10	1.670	930			16.76	
VICNWPN12	12	2.000	1.090			18.74	



Quick selection table*

CLIMATIC ZONE	MILD	COLD	VERY COLD	EXTRA COLD
No. of fins 3	4.8 m ²	4.4 m ²	4.2 m ²	4 m ²
No. of fins 4	10.2 m ²	9.8 m ²	9.2 m ²	8.8 m ²
No. of fins 6	14.4 m ²	13.6 m ²	13.0 m ²	12.4 m ²
No. of fins 8	18.6 m ²	17.6 m ²	16.8 m ²	16.0 m ²
No. of fins 10	22.6 m ²	21.6 m ²	20.6 m ²	19.6 m ²
No. of fins 12	26.8 m ²	25.4 m ²	24.2 m ²	23.2 m ²

Eco Green WiFi

SMART RADIATOR











Displayed model ECGUW12 ECO GREEN
ULTRA WiFi Radiator 12 White fins

Radiator with integrated WiFi





















END PANEL

DETAIL



Available functions

	WiEi controlled / EADLO Control App	1.	Concumption history
farho	WiFi controlled / FARHO Control App	ШП	Consumption history

Alexa compatible Data storage and analysis

Geolocation Semote firmware updates

Smart Start © Maximum thermal emission per fin

Open windows function Daily and weekly programming up to 6 intervals

Boost function 1 Hotel mode lock

Programmable digital thermostat

O
Portable (wheels) optional

⊘ Consumption management and power limits **⊘** MESH Connection

Low surface temperature (LST on request) Integrated WiFi

Technical specifications

REFERENCE	NUMBER OF FINS	POWER W	LENGTH MM	HEIGHT MM	DEPTH MM	WEIGHT KG	VOLTS VAC
ECGW03	3	330	370		7.25		
ECGW05	5	550	530			10.95	
ECGW07	7	770	690			14.40	230
ECGW09	9	990	850	580	98	18.56	240
ECGW11	11	1.210	1.010			22.34	240
ECGW13	13	1.430	1.170			25.94	
ECGW15	15	1.650	1.330			29.70	
ECGUW04	4	660	450			9.85	
ECGUW06	6	1.000	610			13.79	000
ECGUW08	8	1.330	770	580	98	17.42	230 240
ECGUW10	10	1.670	930			20.93	
ECGUW12	12	2.000	1.090			25.40	
ECGUWA04	4	660	450			9.85	
ECGUWA06	6	1.000	610			13.79	230
ECGUWA08	8	1.330	770	580	98	17.42	230 240
ECGUWA10	10	1.670	930			20.93	240
ECGUWA12	12	2.000	1.090			25.40	

Quick selection table*

CLIMATIC ZONE	MILD	COLD	VERY COLD	EXTRA COLD
No. of fins 3	5.8 m ²	5.4 m ²	5.2 m ²	5.0 m ²
No. of fins 5	8.6 m ²	8.2 m ²	7.8 m ²	7.4 m ²
No. of fins 7	11.6 m ²	11.0 m ²	10.4 m ²	10.0 m ²
No. of fins 9	14.6 m ²	13.8 m ²	13.2 m ²	12.6 m ²
No. of fins 11	17.4 m ²	16.6 m ²	15.8 m ²	15.0 m ²
No. of fins 13	20.4 m ²	19.4 m ²	18.4 m ²	17.6 m ²
No. of fins 15	23.2 m ²	22.0 m ²	21.0 m ²	20.0 m ²
No. of fins 4	11.0 m ²	10.4 m ²	9.8 m ²	9.4 m ²
No. of fins 6	15.4 m ²	14.6 m ²	13.8 m ²	13.2 m ²
No. of fins 8	19.8 m ²	18.8 m ²	17.8 m ²	17.0 m ²
No. of fins 10	24.2 m ²	22.8 m ²	21.8 m ²	20.8 m ²
No. of fins 12	28.6 m ²	27.0 m ²	25.8 m ²	24.6 m ²

 $[\]boldsymbol{\ast}$ To read the table, please refer to the climatic zone map for your area (last page).



























Available functions

	WiEi controlled	/ EADLO Control Ann
farho	wiri controlled	/ FARHO Control App

Alexa compatible

Geolocation

Smart Start

Open windows function

Boost function

Programmable digital thermostat

Consumption management and power limits

Low surface temperature (LST on request)

Consumption history

Data storage and analysis

Remote firmware updates

Maximum thermal emission per fin

Daily and weekly programming up to 6 intervals

1 Hotel mode lock

o Portable (wheels) optional

MESH Connection

Integrated WiFi

Technical specifications

REFERENCE	NUMBER OF FINS	POWER W	LENGTH MM	HEIGHT MM	DEPTH MM	WEIGHT KG	VOLTS VAC
LPW09	9	675	797			13.23	110/100
LPW11	11	825	957	350	95	15.50	110/120
LPW13	13	975	1117			18.12	230/240



Quick selection table*

CLIMATIC ZONE	MILD	COLD	VERY COLD	EXTRA COLD
No. of fins 9	9.2 m ²	8.6 m ²	8.2 m ²	7.8 m ²
No. of fins 11	11.0 m ²	10.4 m ²	10.0 m ²	9.6 m ²
No. of fins 13	12.8 m ²	12.2 m ²	11.6 m ²	11.2 m ²

Eco Green

PROGRAMMABLE DIGITAL RADIATOR

















END PANEL





Available functions

Open windows function

Boost function

Programmable digital thermostat

Maximum thermal emission per fin

Daily and weekly programming up to 6 intervals

o Portable (wheels) optional

Technical specifications

REFERENCE	NUMBER OF FINS	POWER W	LENGTH MM	HEIGHT MM	DEPTH MM	WEIGHT KG	VOLTS VAC			
ECG03	3	330	370			7.25				
ECG05	5	550	530			10.95				
ECG07	7	770	690			14.40	000			
ECG09	9	990	850	580	98	18.56	230			
ECG11	11	1.210	1.010			22.34	240			
ECG13	13	1.430	1.170			25.94				
ECG15	15	1.650	1.330			29.70				
ECGU04	4	660	450						9.85	
ECGU06	6	1.000	610			13.79	230 240			
ECGU08	8	1.330	770	580	98	17.42				
ECGU10	10	1.670	930			20.93				
ECGU12	12	2.000	1.090			25.40				
ECGUA04	4	660	450			9.85				
ECGUA06	6	1.000	610			13.79	000			
ECGUA08	8	1.330	770	580	98	17.42	230			
ECGUA10	10	1.670	930			20.93	240			
ECGUA12	12	2.000	1.090			25.40				



Quick selection table*

CLIMATIC ZONE	MILD	COLD	VERY COLD	EXTRA COLD
No. of fins 3	5.8 m ²	5.4 m ²	5.2 m ²	5.0 m ²
No. of fins 5	8.6 m ²	8.2 m ²	7.8 m ²	7.4 m ²
No. of fins 7	11.6 m ²	11.0 m ²	10.4 m ²	10.0 m ²
No. of fins 9	14.6 m ²	13.8 m ²	13.2 m ²	12.6 m ²
No. of fins 11	17.4 m ²	16.6 m ²	15.8 m ²	15.0 m ²
No. of fins 13	20.4 m ²	19.4 m ²	18.4 m ²	17.6 m ²
No. of fins 15	23.2 m ²	22.0 m ²	21.0 m ²	20.0 m ²
No. of fins 4	11.0 m ²	10.4 m ²	9.8 m²	9.4 m ²
No. of fins 6	15.4 m ²	14.6 m ²	13.8 m ²	13.2 m ²
No. of fins 8	19.8 m ²	18.8 m ²	17.8 m ²	17.0 m ²
No. of fins 10	24.2 m ²	22.8 m ²	21.8 m ²	20.8 m ²
No. of fins 12	28.6 m ²	27.0 m ²	25.8 m ²	24.6 m ²

^{*} To read the table, please refer to the climatic zone map for your area (last page).

Eco R

EASY CONTROL RADIATOR



Installation template included inside





Model displayed ECORU10 ECO R ULTRA Radiator 10 White fins

Analogue radiator











END PANEL DETAIL

SET OF WHEELS* INCLUDED



Available functions

Maximum thermal emission per fin

Manual thermostat

Portable (wheels)

Technical specifications

REFERENCE	NUMBER OF FINS	POWER W	LENGTH MM	HEIGHT MM	DEPTH MM	WEIGHT KG	VOLTS VAC		
ECOR03	3	330	370					7.25	
ECOR05	5	550	530			10.95			
ECOR07	7	770	690			14.40	230		
ECOR09	9	990	850	580	98	18.56			
ECOR11	11	1.210	1.010			22.34	240		
ECOR13	13	1.430	1.170			25.94			
ECOR15	15	1.650	1.330			29.70			
ECORU04	4	660	450			9.85			
ECORU06	6	1.000	610			13.79	000		
ECORU08	8	1.330	770	580	98	17.42	230		
ECORU10	10	1.670	930			20.93	240		
ECORU12	12	2.000	1.090			25.40			

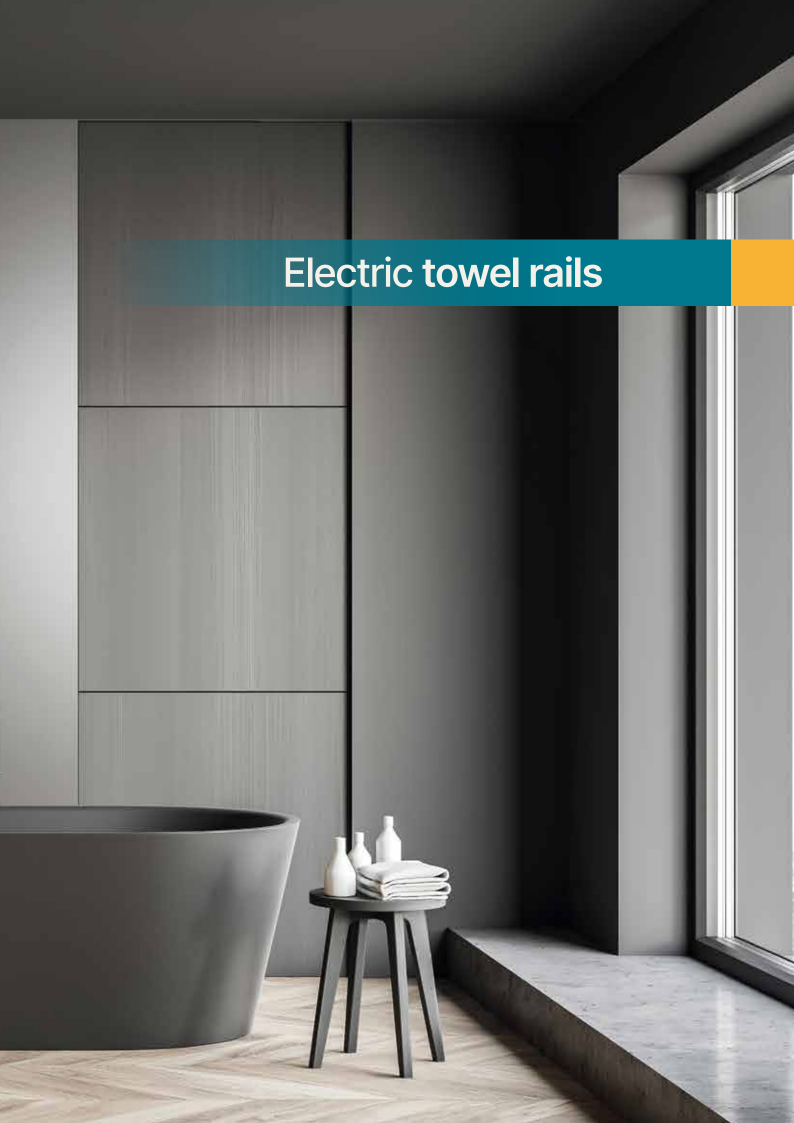


Quick selection table*

CLIMATIC ZONE	MILD	COLD	VERY COLD	EXTRA COLD
No. of fins 3	5.8 m ²	5.4 m ²	5.2 m ²	5.0 m ²
No. of fins 5	8.6 m ²	8.2 m ²	7.8 m ²	7.4 m ²
No. of fins 7	11.6 m ²	11.0 m ²	10.4 m ²	10.0 m ²
No. of fins 9	14.6 m ²	13.8 m ²	13.2 m ²	12.6 m ²
No. of fins 11	17.4 m ²	16.6 m ²	15.8 m ²	15.0 m ²
No. of fins 13	20.4 m ²	19.4 m ²	18.4 m ²	17.6 m ²
No. of fins 15	23.2 m ²	22.0 m ²	21.0 m ²	20.0 m ²
No. of fins 4	11.0 m ²	10.4 m ²	9.8 m²	9.4 m ²
No. of fins 6	15.4 m ²	14.6 m ²	13.8 m ²	13.2 m ²
No. of fins 8	19.8 m ²	18.8 m ²	17.8 m ²	17.0 m ²
No. of fins 10	24.2 m ²	22.8 m ²	21.8 m ²	20.8 m ²
No. of fins 12	28.6 m ²	27.0 m ²	25.8 m ²	24.6 m ²

^{*} To read the table, please refer to the climatic zone map for your area (last page).







Model displayed TOB ONÎS Towel Rail Ice White

Technical



Vertical installation



Metal structure with moisture-resistant coating



man and the second of the seco



Double heating system: radiation and convection



Suitable as main and accessory heating



Easy-to-use touch controls with LCD display



Electronic thermostat with automatic heat control, to avoid energy waste



Operating modes: automatic, programmed, timer



Open windows function



Equipped with two bars for towels



IP24 splash water protection



Power cable plug included



Class II

Thermostat type



ELECTRONIC CONTROL

Energy efficiency



ECODESIGN LOT20 COMPLIANT

Optional accessories



Towel rail body colour options



	REFERENCE	MODELS	POWER W	HEIGHT MM	WIDTH MM	DEPTH MM	WEIGHT KG
Ī	ТОВ	ONÎS Ice white	750	000	400	100	10
	TOA	ONÎS Anthracite grey	750	900	400	100	10



Model displayed TBB90

TOWEL BAR 90 cm Towel Bar White

Technical

Horizontal installation

Aluminium body

IP24 splash water protection

123

Timer thermostat with three operating modes: Stand-by mode, timer and manual switch-on

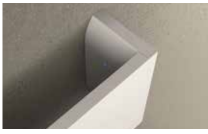


Power cable without plug



Class II





Detailed images

Towel rail body colour options

WHITE

ANTHRACITE

REFERENCE	MODELS	POWER W	HEIGHT MM	WIDTH MM	DEPTH MM	WEIGHT KG
TBB60	TOWEL BAR White 60 cm	60		600		2.9
TBB90	TOWEL BAR White 90 cm	90	120	900	70	3.7
TBA60	TOWEL BAR Anthracite 60 cm	60	120	600	70	2.9
TBA90	TOWEL BAR Anthracite 90 cm	90		900		3.7



Technical

Vertical installation



Degree of protection IP44



Class I



Power cable plug included

I

Steel body

•

Optional remote control



With fluid



Digital programmable thermostat: white and chrome Digital thermostat: anthracite

Thermostat type



WHITE THERMOSTAT



CHROME THERMOSTAT



ANTHRACITE THERMOSTAT

Towel rail body colour options

WHITE CHROME

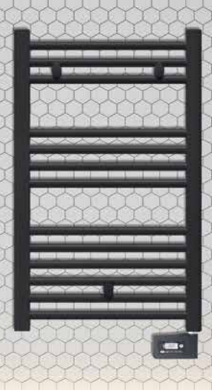
ANTHRACITE

REFERENCE	MODELS	POWER W	HEIGHT MM	WIDTH MM	WEIGHT KG
TNDB	NOVA DECO White	800	1.106		18.7
TNDBL	NOVA DECO Little White	400	788		13.9
TNDCRO	NOVA DECO Chrome	800	1.106	500	18.7
TNDCROL	NOVA DECO Chrome Little	400	788	500	13.9
TNDA	NOVA DECO Anthracite	800	1.106		18.7
TNDAL	NOVA DECO Anthracite Little	400	788		13.9

Nova Digital Nova Digital Little

TOWEL RAIL DIGITAL / **PROGRAMMABLE**





Model displayed TNDNL400 NOVA DIGITAL LITTLE 400 Towel Rail Black

REMOTE CONTROL (OPTIONAL) (AVAILABLE COLOURS WHITE AND CHROME) WHITE: Ref. MTNB. CHROME: Ref. MTNCR

Technical

Vertical installation



Degree of protection IP44



Class I



Power cable plug included





Optional remote control



With fluid



Programmable digital thermostat

Thermostat type





CHROME



BLACK THERMOSTAT

Towel rail body colour options



WHITE CHROME

BLACK

REFERENCE	MODELS	POWER W	HEIGHT MM	WIDTH MM	WEIGHT KG	NUMBER OF TUBES
TND700	NOVA DIGITAL White 700	700	1.182	500	12.4	22
TNDL400	NOVA DIGITAL White Little 400	400	875		8.2	13
TNDCR500	NOVA DIGITAL Chrome 500	500	1.182		12.4	22
TNDCRL300	NOVA DIGITAL Chrome Little 300	300	875	500	8.2	13
TNDN700	NOVA DIGITAL Black 700	700	1.182		12.4	22
TNDNL400	NOVA DIGITAL Black Little 400	400	875		8.2	13



Technical

Vertical installation

I

Steel body

(

Electronic thermostat

IP44

Degree of protection IP44

Power cable plug included

O

ON/OFF switch

Ø

12H and 24H timer

CLI

Class I

With fluid

Ø

Boost Function

Thermostat type



WHITE THERMOSTAT



CHROME THERMOSTAT



BLACK THERMOSTAT

Towel rail body colour options

WHITE CHROME

BLACK

REFERENCE	MODELS	POWER W	HEIGHT MM	WIDTH MM	WEIGHT KG	NUMBER OF TUBES
TNE700	NOVA ELECTRONIC White 700	700	1.183		13.6	22
TNEL400	NOVA ELECTRONIC White Little 400	400	876		8.9	13
TNECR500	NOVA ELECTRONIC Chrome 500	500	1.183	500	13.6	22
TNECRL300	NOVA ELECTRONIC Chrome Little 300	300	876	500	8.9	13
TNEN700	NOVA ELECTRONIC Black 700	700	1.183		13.6	22
TNENL400	NOVA ELECTRONIC Black Little 400	400	876		8.9	13



Model displayed TNSCR ECO SMALL Towel Rail Chrome

Technical

Vertical installation

Power cable plug included

P44 Degree of protection IP44

■ Steel body

Class I

ON/OFF switch

ON/OFF switch



Towel rail body colour options

WHITE CHROME

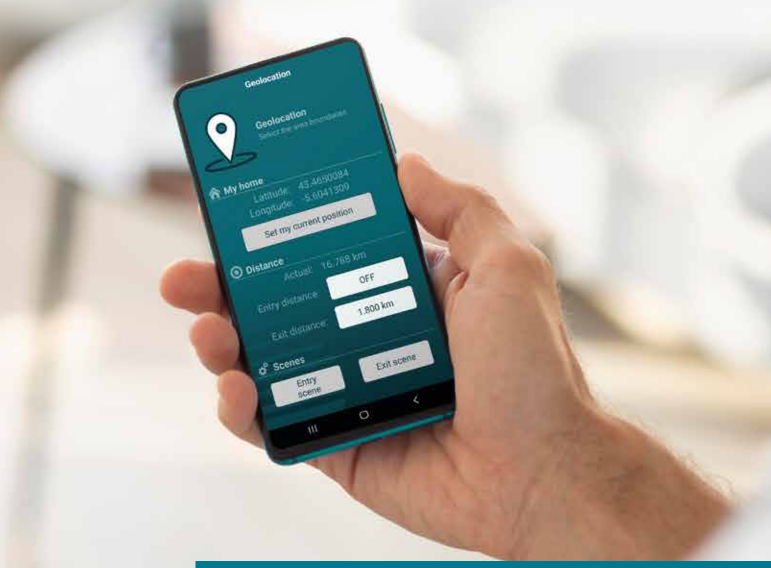
REFERENCE	MODELS	POWER W	HEIGHT MM	WIDTH MM	WEIGHT KG	NUMBER OF TUBES
TNS	ECO SMALL White	250	700	E00	3.70	12
TNSCR	ECO SMALL Chrome	250	700	500	3.65	12

App FARHO Control



REMOTE ACCESS FROM YOUR SMARTPHONE OR TABLET





Display app FARHO CONTROL APP

Control your radiators, wherever and whenever you want



Get the most out of your heating system with the FARHO Control App.

The latest technology and ease of use so that every user can control their smart heating from anywhere in the world.

FARHO CONTROL APP







Download it from the

Accessories





End Panel (EASY INSTALLATION)

CCOBRA	ECO R ULTRA END PANEL Analogue fairing + blind (left side)
CCECGTP	ECG END PANEL Fairing Digital + blind (left side)
CCECGPGW	ECGW END PANEL Digital Fairing with WiFi + Blind (left side)



Remote control

MTNB	REMOTE CONTROL FOR NOVA BL Nova BL Remote Control Optional
MTNCR	REMOTE CONTROL FOR NOVA CR Nova CR Remote Control Optional

Set of wheels (EASY INSTALLATION)



JR

WHEELS/CASTORS



Telescopic clothes line (EASY INSTALLATION)

TENDAL CLOTHES LINE



Metal bracket kit (EASY INSTALLATION)

DEPENDING BRACKET KIT W/HOOK

ON THE MODEL Bracket kit for hanging the transmitter on the wall



(ONLY AVAILABLE FOR THE ONÎS TOWEL RAIL CONVECTOR)



GOA	ONÎS ANTHRACITE HOOKS
(2()/\	

2 units

ONÎS WHITE HOOKS GOB

2 units

DISCOVER THE NEW WEBSITE FARHO®



Visit farho.com!



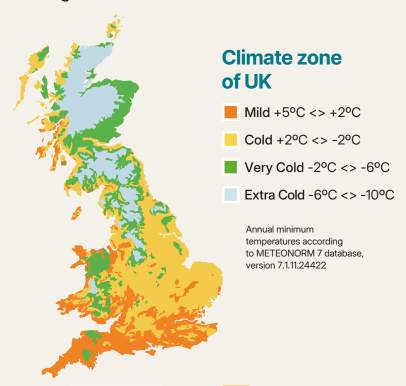
Climate Map



How many radiators do I need?

Depending on the climatic zone in which the building is located and in compliance with the regulations for heating installations in buildings, using the attached table, a quick calculation can be made to find out how many FARHO° fins will be necessary to heat a specific space.

For a detailed study, do not hesitate to contact the FARHO° technical service on 0330 223 4550 Option 3 or technical@farho.com.



Calculate your heating

Scan the QR code to access our calculator and find out how many radiators you need for your home.





Consult the GENERAL CONDITIONS OF SALE here.

WARRANTIES: RADIATORS: 20 years for the body and 10 years for the electronics.

TOWEL RAILS: 10 years for the body and 3 years for the electronics. ONÎS: 3 years. FARHO® Towel Bar by Ridea: 3 years.



José Antonio Ochoa Founder of Farho In memoriam

"There are people who never leave us; they never go away completely, even if they are no longer there. Their essence remains, their voice is heard, we see them smile.

Some people are eternal"



www.farho.com



FÁBRICA DE RADIADORES HERMANOS OCHOA

HQ: Polígono Industrial Tabaza II · Parcelas 9-13 33439 CARREÑO · ASTURIAS · SPAIN

FARHO UK: Unit 34 Chancerygate Business Centre, Goulds Close, Bletchley Milton Keynes, MK1 1EQ, UK

- 0330 223 4550
- f @farhoheating
- +44 7548 836 983
- @farhoheating
- sales@farho.com
- in FARHO Intelligent Heating











ECODESIGN LOT20 COMPLIANT

