





fondital



Fondital is the first manufacturer of die-cast aluminium radiators worldwide as well as the international leader in heating systems.

This is the result of the focus on sustainable innovation in R&D, production renewal related to study of the products, the constant development and training of human resources and the attention to well-being of its employees.

Fondital establishes with its clients strategic partnerships that go beyond a simple supplier-client relationship, but are based on information sharing and customer orientation, maintaining focus on environmental sustainability.











VISION

We want to be an innovative company in the production of efficient and sustainable products, creating strong partnerships with our stakeholders, enhancing our local roots to be a global reference.



MISSION

Our mission is to produce heating systems and structural castings for the automotive sector, manufacturing high-quality products using the latest industrial technologies. We are committed to operating efficiently, minimising our energy consumption and promoting sustainable processes that respect the environment. We also want to be a centre of expertise and added value for the territory in which we operate.

FONDITAL WORLDWIDE

Fondital is market leader internationally. Multilingual staff and representation offices assure a constant presence on the global market, as evidence of its customer oriented vision. Fondital is constantly growing, thanks to its ability to interpret customer needs and

changes, and to the ability to constantly adapt its supply to the new end market needs with process and product innovations.



eBlitz Wi-Fi

THERMODYNAMIC FLUID FILLED ELECTRIC RADIATOR



- Radiator manageable remotely via Android and Apple smartphones by downloading the Domus One App
- **▶** Compatible with Google Home and Alexa
- Aluminium body:
 - quickly reaches the desired temperature
- **▶** Backlight LCD interface incorporated
- NTC temperature probe and electronic temperature regulation
- In order to optimise consumption, the radiator provides:
 - Daily and weekly programming with Adaptive Start Control
 - Open window detection function
 - Consumption display

Safety:

- Keyboard lock
- Built-in ON / OFF switch
- Power reserve >2h
- **▶** Fixing system included







Double isolation





All models **eBlitz Wi-Fi** are guaranteed **2 years** for electrical components, **10 years** on aluminium body from the installation date against manufacturing defects.



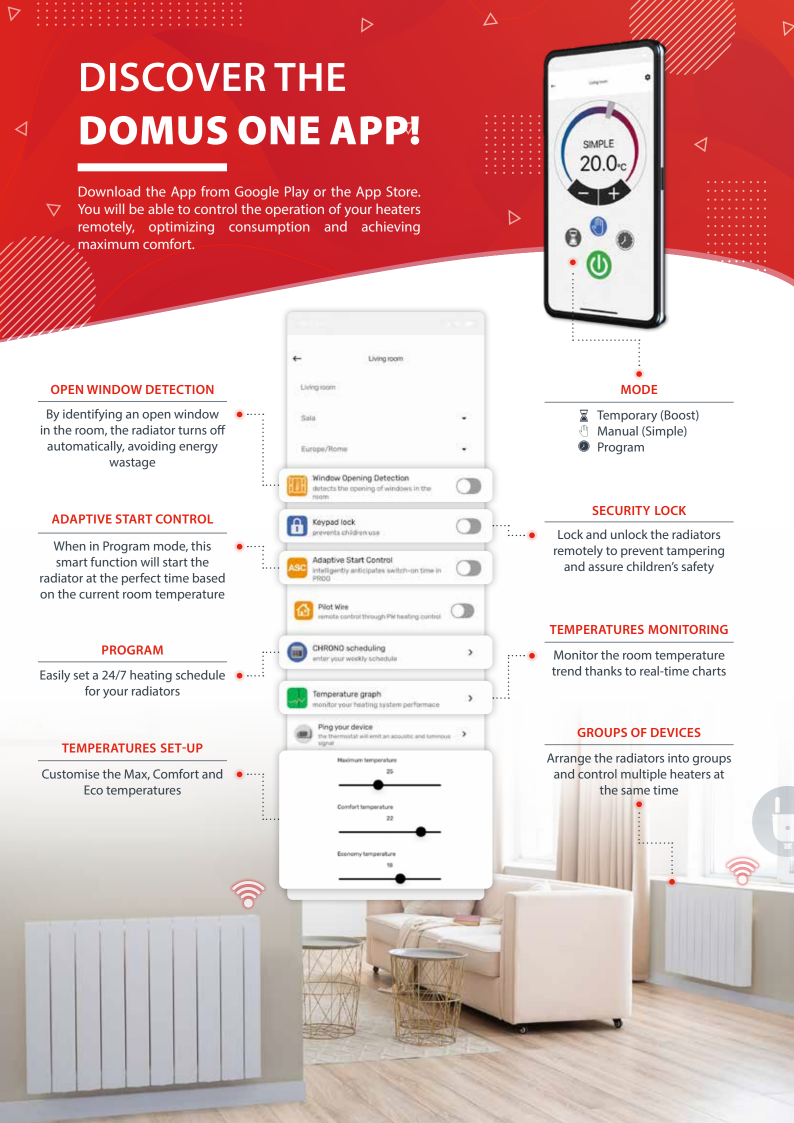
The right side houses the new backlight adjustment and control system with digital display and easy-toreach buttons regardless of installation type.



Power wire:

- Phase
- Neutral
- Pilot wire

Model	Code for Pilot	Power	Sections	Voltage	Frequency	Length	Height	Depth
	Wire	W	no.	V	Hz	mm	mm	mm
750	FBG0M1XR84	750	4	230	50/60	390	583	80
1000	FBG0M1XRA5	1000	5	230	50/60	470	583	80
1250	FBG0M1XRD7	1250	7	230	50/60	630	583	80
1500	FBG0M1XRF9	1500	9	230	50/60	790	583	80
1800	FBG0M1XRIB	1800	11	230	50/60	950	583	80



eBlitz Core

CERAMIC CORE ELECTRIC RADIATOR



Aluminium body:

- quickly reaches the desired temperature
- **▶** Backlight LCD interface incorporated
- NTC temperature probe and electronic temperature regulation
- In order to optimise consumption, the radiator provides:
 - Daily and weekly programming with Adaptive Start Control
 - Open window detection function
 - Consumption display

Safety:

- Keyboard lock
- Power reserve >2h
- Fixing system included







Double isolation





All models **eBlitz Core** are guaranteed **2 years** for electrical components, **10 years** on aluminium body from the installation date against manufacturing defects.



The right side houses the new backlight adjustment and control system with digital display and easy-toreach buttons regardless of installation type.



Power wire:

- Phase
- Neutral
- Pilot wire

Model	Code for Pilot	Power	Sections	Voltage	Frequency	Length	Height	Depth
	Wire	W	no.	V	Hz	mm	mm	mm
1000	FBZ0M7FDA5	1000	5	230	50/60	473	577	97
1500	FBZ0M7FDF7	1500	7	230	50/60	628	577	97
2000	FBZ0M7FDK9	2000	9	230	50/60	788	577	97

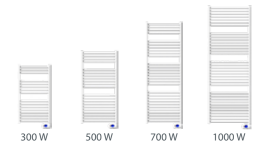
1

eCool ED

ELECTRIC TOWEL RADIATOR WITH DIGITAL CONTROL



- Aluminium body: with low thermal inertia
- **▶** LCD backlight interface
- Daily and weekly programming options
- Open window detection function
- Child safety lock
- Fixing system included
- Schuko plug
- ▶ Anticorrosion internal treatment Asternum provided







All models **eCool ED** are guaranteed **2 years** for electrical components, **5 years** on aluminium body from the installation date against manufacturing defects.



UK or Schuko plug available

((



CF

Double isolation

Model	Code for	Code for UK	Power	Voltage	Frequency	Length	Height	Depth
Model	Schuko Plug	Plug	W	V	Hz	mm	mm	mm
300	FCA0M1YD30	FCAI21YD30	300	230	50/60	478	933	45
500	FCA0M1YD50	FCAI21YD50	500	230	50/60	528	1143	45
700	FCA0M1YD70	FCAI21YD70	700	230	50/60	528	1563	45
1000	FCA0M1YDA0	FCAI21YDA0	1000	230	50/60	628	1815	45

Item	Description	Code
S	Infrared remote control with wall support (Batteries not included) Features: Comfort, Night, Antifreeze and Stand-by	0ZTELINF01



eGarda FLUID FILLED ELECTRIC RADIATORS

PRODUCT AVAILABLE WHILE STOCKS LAST





- Aluminium body:
 - quickly reaches the desired temperature
- **▶** Colours: White RAL 9010 and Anthracite grey
- **▶** Interface with touch radio control
- ▶ NTC temperature probe and electronic temperature regulation
- In order to optimise consumption, the radiator provides:
 - Daily and weekly programming options
 - Open window detection function
 - Consumption display
- **Safety:**
 - Remote control lock





All models **eGarda** are guaranteed **2 years** for electrical components, **5 years** on aluminium body from the installation date against manufacturing defects.



Power wire:

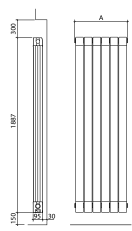
- Phase
- Neutral
- Pilot wire

((





Double isolation



MEASURES EXPRESSED IN MILLIMETRES

Model	Cada fau Dilat Wina	Power	Voltage	Frequency	lust out o co	Calarin	Consumption in
	Code for Pilot Wire	W	V	Hz	Interface	Colour	Standby Mode nite < 0,5 W nite < 0,5 W
1500 W	FGA0M1ERF4	1500	230	50	Remote control	White	< 0,5 W
2000 W	FGA0M1ERK6	2000	230	50	Remote control	White	< 0,5 W
N 1500 W	FGB0M1ERF4	1500	230	50	Remote control	Antracite	< 0,5 W
N 2000 W	FGB0M1ERK6	2000	230	50	Remote control	Antracite	< 0,5 W

Model	Sections	Length	Height	Depth	Net weight	Gross weight
	no.	mm	mm	mm	kg	kg
1500 W	4	340	1887	95	17.5	20
2000 W	6	500	1887	95	25.5	29
N 1500 W	4	340	1887	95	17.5	20
N 2000 W	6	500	1887	95	25.5	29

INCLUDED IN THE PACKAGE

Item	Description
x2	Fixing system
	Remote control with batteries included



 $The \ manufacturer \ reserves \ the \ right \ to \ make \ any \ modifications \ deemed \ necessary \ without \ prior \ notification.$

Uff. Pub. Fondital - CTC 03 F 050 - 04 | Novembre 2022 (11/2022)

FONDITAL S.p.A. Società a unico socio

Via Cerreto, 40

25079 VOBARNO (Brescia) Italia

Tel.: +39 0365 878.31 - Fax: +39 0365 878.304 E-mail: info@fondital.it - Web: www.fondital.com

