



Design Radiators with Carbon Fiber Technology by:



DESIGN RADIATOR Model ANDROMEDA

# **ANDROMEDA RADIATOR**

# **CHARACTERISTICS**

- Shape design for towel holding. .
- Ease of installation, it is sufficient just one electric outlet with adequate supply.
- On/Off switch.
- No connection to the water mains required.
- No maintenance required.
- High efficiency.
- Even heat distribution.
- No pollution
- CO2 free.

# **NO HARMFUL ELECTROMAGNETIC EMISSIONS**

#### BODY

The body is made of varnished steel, with Carbon Fiber resistors inserted. The use of steel allows an extremely reduced thickness for an installation without problems even in small areas.

# **CARBON FIBER**

**CONFORMITY** 

Carbon fiber is flexible, does not oxidize, does not produce harmful electromagnetic fields during electricity flow, has no dimensional variations as the temperature changes nor deterioration of ohmic values. No wearing and no maintenance required. Its high resistivity permits significant energy savings.

# **TEMPERATURE CONTROL**

The unit can be equipped with a wireless thermostat with a receiver mounted on the electrical feeding plug, so to optimize the on/off function in accordance with required ambient temperatures or the pre-programmed temperatures desired at different hours.

F

COLORS CHART			The manufacturer reserves the right to change the colors and the technical specifications of the products at any time without notice.						
2A2 Bianco opaco ruvido Matt rough white RAL 9016			BOB Verniciato nichel Nickel varnished simil RAL 7002		909 Grigio perlato opaco ruvido Matt rough pearl grey simil RAL 7040				
MODEL	SUPPLY	POWER	PROTECTION DEGREE	INSULATION RATE	WEIGHT (kg)	DIMENSIONS (cm)			

MODEL	JUITEI	IOWER	I KOTECTION DEOKEE	INJULATION KAIL	WLIUIII (Ky)			
RD11.B	230 Vac 50/60 Hz	500 W	IP65	CLASSE I	10	120x 55 x 1.0		
This product is manufactured in conformity with the electrical safety standards set by Low								

Voltage Directive 2014/35/EU. This product is in conformity with Electromagnetic Compatibility Directive 2014/30/EU, concerning the standards for electromagnetic emissions.

Thermal Technology powered by Carbon Fiber Heating SRL - 417075, Borş, Parc Industrial Borş, Nr. 1C, jud. Bihor, Romania Tel: + 39 0423 858589 - www.thermaltt.com - info@thermaltt.com



# NUUVA GENERAZIONE DEL CALORE