





CORNER RADIATOR

# **CORNER RADIATOR**



#### **CHARACTERISTICS**

- Simple installation, an adequate electrical outlet is sufficient.
- On/Off Switch; Electronic controller.
- No connection to the water mains required.
- No maintenance required.
- High efficiency
- Even heat distribution.
- No pollution.
- CO2 free.

### NO HARMFUL ELECTROMAGNETIC EMISSIONS

#### **BODY**

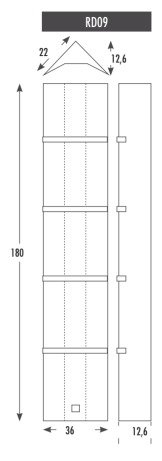
The body is made of varnished steel, with Carbon Fiber resistors inserted. The use of steel allows an extremely reduced thickness for an installation without problems even in small areas, using rooms corners.

#### **CARBON FIBER**

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 is equipped with an ambient probe and an electronic controller, reacting automatically and maintaining the desired temperatures even following various set points at different hours, to benefit of a comfortable ambiance (RD09.A.COO).





## **COLORS CHART**

The manufacturer reserves the right to change the colors and the technical specifications of the products at any time without notice.



202 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	POWER SUPPLY	POWER	PROTECTIO DEGREE	INSULATION DEGREE	WEIGHT (kg)	DIMENSIONS (cm)
RD09	230V 50/60Hz	650W	IP54	CLASS I	15	180x 36 x 12,6





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.