





CHAMAELEON RADIATOR

CHAMAELEON RADIATOR



CHARACTERISTICS

- Simple installation, it is sufficient just one electric outlet with adequate supply
- Electronic controller or On/Off switch.
- No connection to the water mains required.
- No maintenance required.
- High efficiency.
- Even heat distribution.
- No pollution.
- No CO2.

NO HARMFULL ELECTROMAGNETIC EMISSIONS

BODY

The body is made of thin porcelain tiles, inorganic compound that takes a solid shape after baking at a temperature of over 1.250°C. High efficiency regarding heat emissions and thermal inertia, possess heating quality typical for natural products.

ACCESSORIES

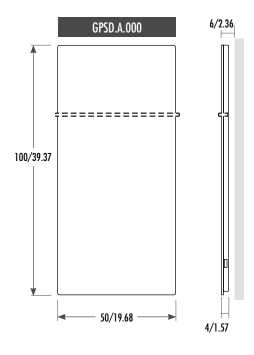
Towel bar made of steel (PS10A)

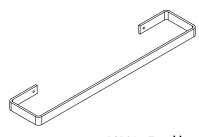
CARBON FIBER

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, so to have a comfortable ambiance (GPSD.A.COO). Available with On/Off switch without electronic controller (GPSD.A.000).





PS10A - Towel bar

COLORS CHART

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



1CD Nero decorato bianco Black, white decorated Inver: 95835



1**(E** Nero decorato rosso Black, red decorated Inver: 95835

MODEL	POWER SUPPLY	POWER	PROTECTION DEGREE	INSULATION RATE	WEIGHT (kg/lb.)	DIMENSIONS (cm/in)
GPSD	230 Vac 50/60 Hz	500 W	IP54	CLASS I	13/28.66	100/39.37 x 50/19.68 x 4/1.57







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.