









DESIGN RADIATOR

Model PEGASUS

PEGASUS RADIATOR



CHARACTERISTICS

- Ease of installation, it is sufficient just one electric outlet with adequate
- Electronic controller.
- Horizontal fan with 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 fire varnished steel, with Carbon Fiber resistors inserted inside. The use of steel allows an extremely reduced thickness despite of the presence of horizontal fan pulling out rapidly the heat from the rear ventilation room.

ACCESSORIES

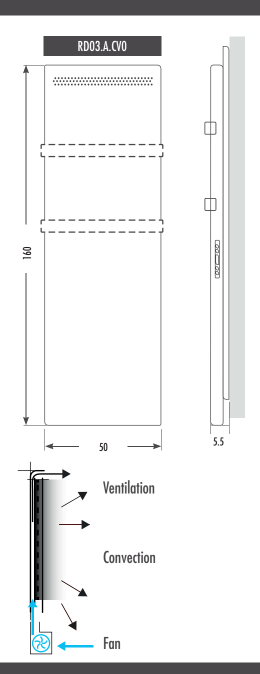
Towel bar made of steel (PSO6A).

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. The fan permits to spread rapidly and efficiently the heat. The fan can be disabled using the appropriate command on the electronic controller.



COLORS CHART

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



Bianco opaco ruvido Matt rough white **RAL 9003**



Nero opaco ruvido Matt rough black **RAL 9005**

MODEL	POWER SUPPLY	POWER	PROTECTION DEGREE	INSULATION RATE	WEIGHT (kg/lb)	DIMENSIONS (cm)
RD03	230 Vac 50/60 Hz	1000/1250 W	IP67	CLASS I	20	160x 50 x 5.5







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.







DESIGN RADIATOR Model GEMINI

GEMINI RADIATOR



CHARACTERISTICS

- Three sizes available.
- 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.
- No CO2.

NO HARMFUL ELECTROMAGNETIC EMISSIONS

BODY

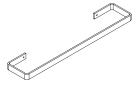
The body is made of fire varnished steel, with Carbon Fiber resistors inserted inside. The use of steel allows an extremely reduced thickness for an installation without problems even in small areas.

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.

ACCESSORIES

PS06.B — Towel bar made of steel



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.

COLORS CHART

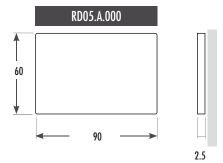
The manufacturer reserves the right to change the colors and the technical specifications of the products at any time without notice.

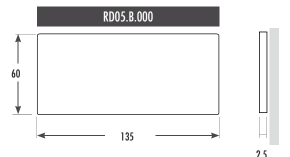


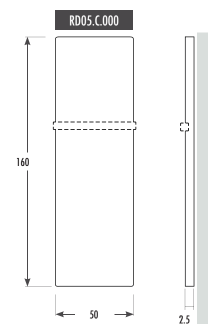
2A2 Bianco opaco ruvido Matt rough white **RAL 9003**



141 Nero opaco ruvido Matt rough black **RAL 9005**







MODEL	POWER SUPPLY	POWER	PROTECTION DEGREE	INSULATION RATE	WEIGHT (kg)	DIMENSIONS (cm)
RD05.A	230 Vac 50/60 Hz	400 W	IP67	CLASS I	8,0	60 x 90 x 2.5
RD05.B	230 Vac 50/60 Hz	600 W	IP67	CLASS I	11,0	60 x 135x 2.5
RD05.C	230 Vac 50/60 Hz	600 W	IP67	CLASS I	11,0	160 x 50 x 2.5







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.







DESIGN RADIATOR

Model SAGITTA

SAGITTA RADIATOR



CHARACTERISTICS

- Ease of installation, it is sufficient just one electric outlet with adequate supply.
- Electronic controller or On/Off switch with 2 power steps.
- 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 fire varnished steel, with Carbon Fiber resistors inserted inside. The use of steel allows an extremely reduced thickness for an installation without problems even in small areas.

ACCESSORIES

Towel bar made of steel.

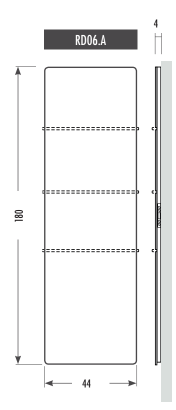


CARBON FIBER

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 can be 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 (RD06.C.000). Option without electronic controller (RD06.A.000) equipped with On/Off switch with 2 power steps.



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	PROTECTION DEGREE	INSULATION RATE	TEMPERATURE CONTROL	WEIGHT (kg)	DIMENSIONS (cm)
RD06.A.000	230 Vac 50/60 Hz	700/1000 W	IP54	CLASS I	2 power step On/Off	15	180 x 44 x 4
RD06.A.C00	230 Vac 50/60 Hz	700/1000 W	IP54	CLASS I	Electronic control unit	15	180 x 44 x 4







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.







DESIGN RADIATOR

UNDER COUNTER RADIATOR



UNDER COUNTER RADIATOR



CHARACTERISTICS

- The radiator is designed to be installed under reception counters, checkouts in commercial areas, and other desks.
- Simple 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.
- No CO2.

NO HARMFULL ELECTROMAGNETIC EMISSIONS

BODY

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

CARBON FIBER

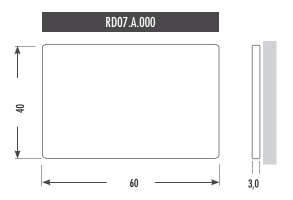
Carbon fiber is flexible, does not oxidize, does not produce harmful electromagnetic fields during electricity flow, has no dimensional variations as the temperature changes nor deterioration of ohmic values. No wearing and no maintenance required. Its high resistivity permits significant energy savings.

PARTICULARITIES

This model is designed for heating the reception counters, checkouts or other desks, where the employees must stay for a long time seated, requiring its own comfort area.

TEMPERATURE CONTROL

The radiator is equipped with thermostat in order to limit the surface temperature of the heater at 80°C. On demand, we can be provide a power controller unit.





View of radiator and hole caps applicable on the holes prepared for fixing screws

COLORS CHART

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



Bianco opaco ruvido Matt rough white **RAL 9003**

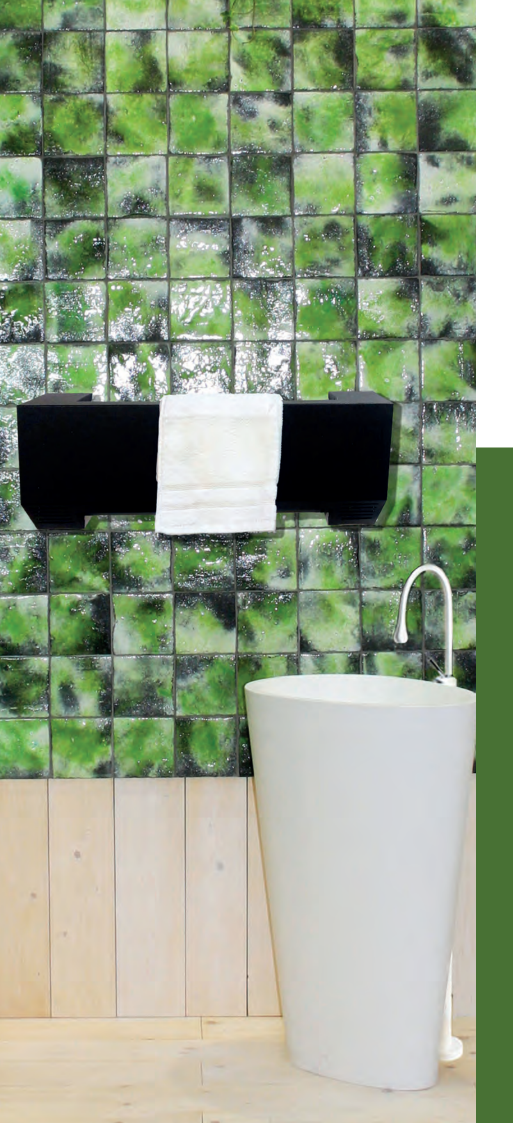
MODEL	POWER SUPPLY	POWER	PROTECTION DEGREE	INSULATION GRADE	WEIGHT (kg)	DIMENSIONS (cm)
RD07	230 Vac 50/60 Hz	140 W	IP54	CLASS I	3,2	60 x 40 x 3,0







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.







DESIGN RADIATOR

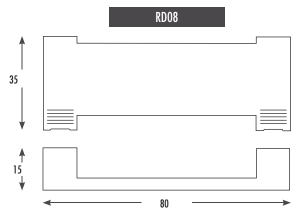
Model BRIDGE

BRIDGE RADIATOR



CHARACTERISTICS

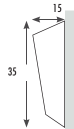
- Simple installation, an adequate electrical outlet is sufficient.
- On/Off switch with 2 power steps.
- No connection to the water mains required.
- No maintenance required.
- High efficiency
- Even heat distribution.
- No pollution.
- CO2 free.



NO HARMFUL ELECTROMAGNETIC EMISSIONS

BODY

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



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 operating can be managed using a wireless thermostat that through a receiver, mounted at power plug, will optimize the ignition according to the room temperature and preset time slots.

COLORS CHART

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



Bianco opaco ruvido Matt rough white RAL 9016



Nero opaco ruvido Matt rough black RAL 9005



Grigio perlato opaco ruvido Matt rough pearl grey simil RAL 7040

MODEL	POWER SUPPLY	POWER	PROTECTION DEGREE	INSULATION DEGREE	WEIGHT (kg)	DIMENSIONS (cm)
RD08	230V 50/60Hz	370/600W	IP65	CLASS I	11	80 x 35 x 15





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.







DESIGN RADIATOR

Model CORNER

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

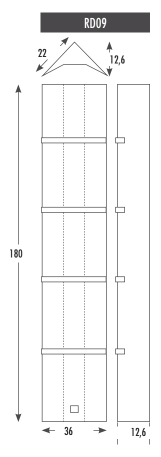
The body is made of fire varnished steel, with Carbon Fiber resistors inserted inside. The use of steel allows an extremely reduced thickness for an installation without problems even in small areas, using rooms corners.

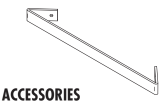
CARBON FIBER

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.C00).





4 Towel rails made of steel.

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



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.







DESIGN RADIATOR

Model LIBRA

LIBRA RADIATOR



CHARACTERISTICS

- Two sizes available.
- Possibility of installation both vertically and horizontally.
- Ease of installation, it is sufficient just one electric outlet with adequate supply.
- On/Off switch.
- No connection to the water mains required.
- High efficiency.
- Even heat distribution.
- No pollution.
- No CO2.

NO HARMFUL ELECTROMAGNETIC EMISSIONS

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

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.

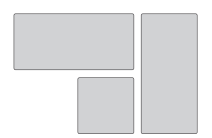
ACCESSORIES

Towel bar made of steel (PS11).

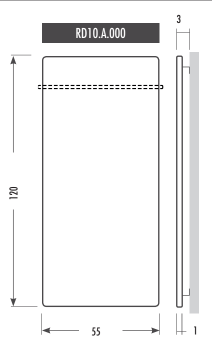


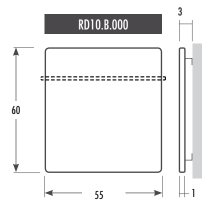
TEMPERATURE CONTROL

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



Radiator placement possibilities





COLORS CHART

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



Bianco opaco ruvido Matt rough white **RAL 9016**



BOB Verniciato nichel Nickel varnished simil RAL 7002



Grigio perlato opaco ruvido Matt rough pearl grey simil RAL 7040

MODEL	POWER SUPPLY	POWER	PROTECTION DEGREE	INSULATION RATE	WEIGHT (kg)	DIMENSIONS (cm)
RD10.A	230 Vac 50/60 Hz	500 W	IP67	CLASS I	11/24	120 x 55 x 1
RD10.B	230 Vac 50/60 Hz	250 W	IP67	CLASS I	7,5/16	60 x 55 x 1







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.







DESIGN RADIATOR

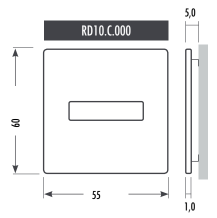
Model VELA

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

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 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.

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	POWER SUPPLY	POWER	PROTECTION	INSULATION RATE	WEIGHT (kg)	DIMENSIONS (cm)
RD10.C	230 Vac 50/60 Hz	250 W	IP65	CLASSE I	7,5	60 x 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.







DESIGN RADIATOR

Model URSA

URSA RADIATOR



CHARACTERISTICS

- 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.
- No CO2.
- Possibility of installation both vertically and horizontally.

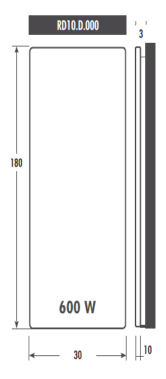
NO HARMFUL ELECTROMAGNETIC EMISSIONS

BODY

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

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.





ACCESSORIES

Pair of towel hooks (PS12).

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.

MODEL	SUPPLY	POWER	PROTECTION DEGREE	INSULATION RATE	WEIGHT (kg)	DIMENSIONS (cm)
RD10.D	230 Vac 50/60 Hz	600 W	IP67	CLASSE I	9	180 x 30 x 1





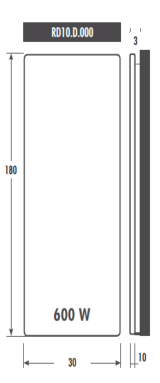


This product is manufactured in conformity with the electrical safety standards set by Low Voltage Directive 2014/35/EU. This product is in conformity with Electromagnetic Compatibility Directive 2014/30/EU, concerning the standards for electromagnetic emissions.

COLORS CHART







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







DESIGN RADIATOR

Model URSA PLUS

URSA PLUS RADIATOR



CHARACTERISTICS

- 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.
- No CO2.
- Possibility of installation both vertically and horizontally.

NO HARMFUL ELECTROMAGNETIC EMISSIONS

BODY

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

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.



ACCESSORIES Towel rail

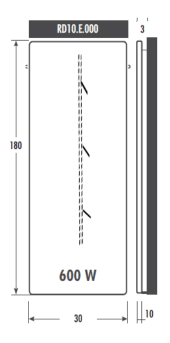
TEMPERATURE CONTROL

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.

MODEL	POWER SUPPLY	POWER	PROTECTION DEGREE	INSULATION RATE	WEIGHT (kg)	DIMENSIONS (cm)
RD10.E	230 Vac 50/60 Hz	600 W	IP67	CLASSE I	9	180 x 30 x 1



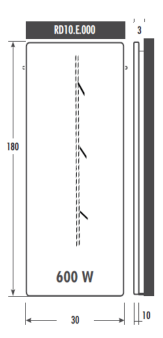
This product is manufactured in conformity with the electrical safety standards set by Low Voltage Directive 2014/35/EU. This product is in conformity with Electromagnetic Compatibility Directive 2014/30/EU, concerning the standards for electromagnetic emissions.



COLORS CHART







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







DESIGN RADIATOR

Model AQUARIUS

AQUARIUS 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.
- No CO2.

NO HARMFUL ELECTROMAGNETIC EMISSIONS

BODY

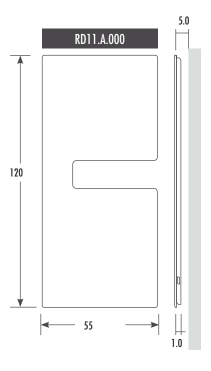
The body is made of fire varnished steel, with Carbon Fiber resistors inserted inside. The use of steel allows an extremely reduced thickness for an installation without problems even in small areas.

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 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.



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



Grigio perlato opaco ruvido Matt rough pearl grey simil RAL 7040

MODEL	POWER SUPPLY	POWER	PROTECTION DEGREE	INSULATION RATE	WEIGHT (kg)	DIMENSIONS (cm)
RD11	230 Vac 50/60 Hz	500 W	IP65	CLASS I	10	120 x 55 x 1





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.







DESIGN RADIATOR

Model ANDROMEDA

ANDROMEDA RADIATOR



RD11.B.000

55

120

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

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 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.

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)
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.