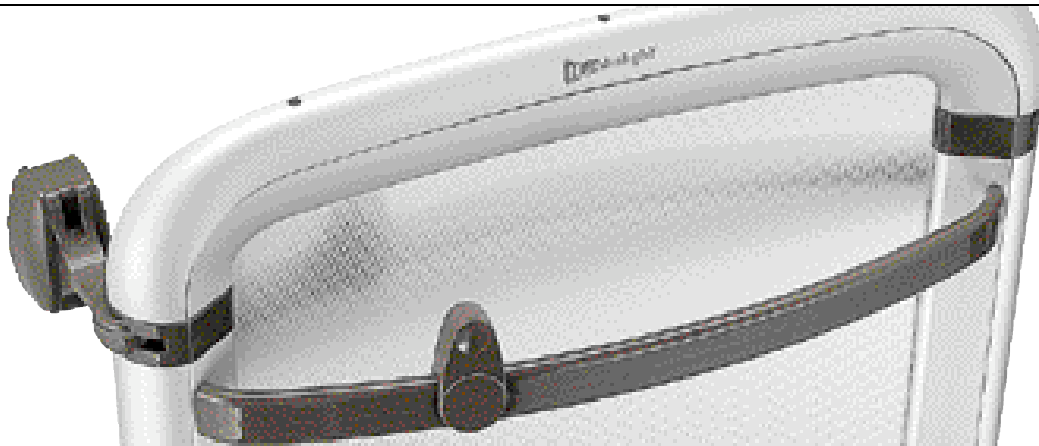


Acanto Helisea

Diffused heating technology with extremely low power consumption | Rapid heating system | Ease of installation

Electric towel warming radiators

 **Radialight**®
The new heating generation



Keep snug and cosy with our reliable and innovative technology.

A new, ecological, diffused heating technology with extremely low power consumption.

Warms towels and robes quickly and uniformly. Ensures a perfect temperature in the bathroom. Lightness, ease of installation, simple and reliable operation... everything has been designed just for you.

Radiates diffused and uniform heat directly to the air and your towels, just like the warmth from the sun.

The high-precision and reliable electronic thermostat helps you to keep the right temperature in your bathroom. Lightweight and easy to install in just a few minutes thanks to the handy wall mounts and the supplied kit.



Acanto



Fixed wall-mounted towel-warming radiators.

Radialight technology generates the first towel-warming radiator with a surface uniformly heated by a heating element with low power consumption and high heat output.

ACANTO 110

Power input: 230V~450W

Ideal for bathrooms up to 6 m²

Electrical insulation:

Waterproofed to: IP X4

Towel racks: 3

High-precision electronic thermostat + 4 position timer (15'-30'-60'-120')

Size in cm: 101 x 52 x 16.5 (maximum distance from wall after installation)

Available colours: White
 Aluminium

Robe hooks: 2



ACANTO 70

Power input: 230V~300W

Ideal for bathrooms up to 4 m²

Electrical insulation:

Waterproofed to: IP X4

Towel racks: 2

High-precision electronic thermostat + 4-position timer (15'-30'-60'-120')

Size in cm: 71 x 52 x 16.5 (maximum distance from wall after installation).

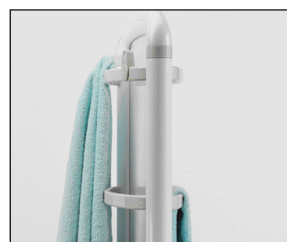
Available colours: White
 Aluminium





Helisea

Radialight innovation has generated HELISEA, the only towel-warming radiator to feature a dual heating surface. Heat is diffused in every direction to warm twice the number of towels or to dry damp underwear. A simple movement turns the heater on its wall support.



The high-precision, reliable electronic thermostat helps you maintain the perfect temperature in your bathroom while the timer allows you to select 4 operating times and modes:

- 1 to warm towels
- 2 to warm heavy towels and bathrobes
- 3 to dry damp towels
- 4 to dry very damp towels

HELISEA 110

Power input: 230V~450W
Ideal for bathrooms up to 6 m²
Electrical insulation:
Waterproofed to: IP X4
Towel racks: 6 (3+3)
High-precision electronic thermostat
+ 4 position timer (15'-30'-60'-120')

Size in cm: 101 x 52 x 16.5
(maximum distance from wall after installation)
Available colours: White
 Aluminium
Robe hooks: 2

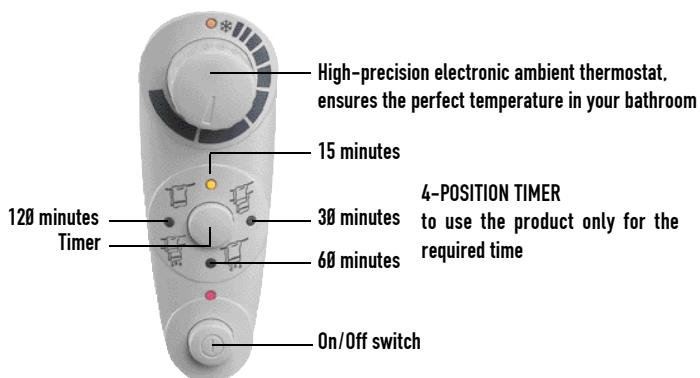


HELISEA 70

Power input: 230V~300W
Ideal for bathrooms up to 4 m²
Electrical insulation:
Waterproofed to: IP X4
Towel racks: 4 (2+2)
High-precision electronic thermostat
+ 4 position timer (15'-30'-60'-120')

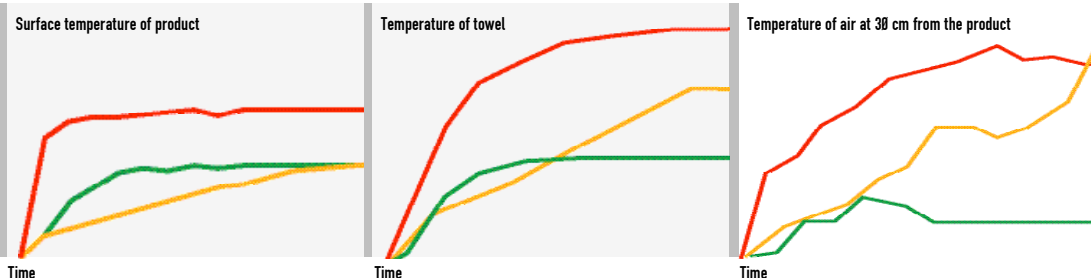
Size in cm: 71 x 52 x 16.5
(maximum distance from wall after installation)
Available colours: White
 Aluminium

Operation of the Acanto and Helisea towel-warming radiators



Advantages of Radialight technology

- EXCELLENT HEAT OUTPUT thanks to the total and immediate radiating effect.
- EXCELLENT HEATING SPEED: unlike traditional towel-warming radiators which start heating after 30-60 minutes, RADIALIGHT products take just 5-6 minutes to reach operating temperature.

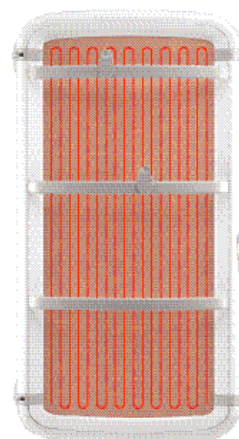


Tests performed at an ambient temperature of $22^{\circ}\text{C} \pm 2^{\circ}\text{C}$ compare the HELISEA 110 towel-warmer heater (RED LINE) with towel-warmer radiators featuring an equivalent electrical input and size but based on traditional heating technologies: products with internal fluid circulation (YELLOW LINE); products with a standard heating element (GREEN LINE).

TEMPERATURE OF THE HEATING SURFACE. Graph 1 clearly shows that the Radialight product heats at a much greater speed with respect to competing products. The radiant and, consequently, heating effect is more immediate.

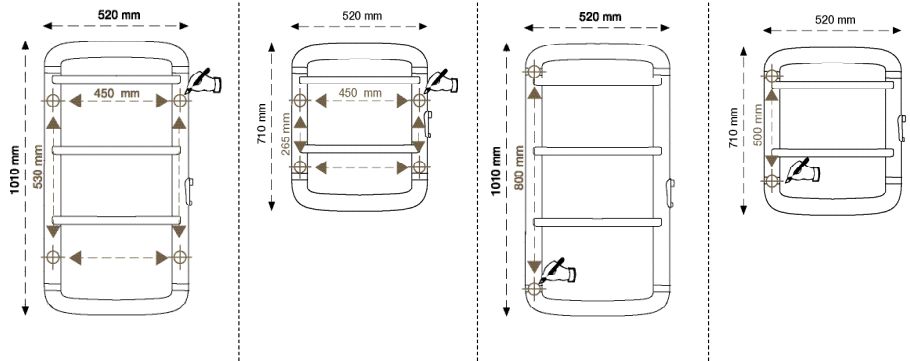
TOWEL TEMPERATURE. Graph 2 clearly shows that the Radialight product heats towels to a higher temperature with respect to competing products. As well as being more consistent, the heating effect is also faster.

AIR TEMPERATURE MEASURED IN FRONT OF THE PRODUCT. Graph 3 shows the air temperature measured 30 cm from the surface of the product. The heating effect of Radialight in the air and, therefore, in the bathroom is more consistent. And also more immediate.





Name	ACANTO 110	ACANTO 110	ACANTO 70	ACANTO 70	HELISEA 110	HELISEA 110	HELISEA 70	HELISEA 70
Colour	White	Alluminio	White	Alluminio	White	Alluminio	White	Alluminio
Colour of bars and inserts	Pearl	Warm gray	Pearl	Warm gray	Pearl	Warm gray	Pearl	Warm gray
Ean code	8019250011102	8019250021101	8019250001707	8019250002704	8019250031100	8019250041109	8019250003701	8019250004708
Size HxLxD in cm	101 x 52 x 16,5	101 x 52 x 16,5	71 x 52 x 16,5	71 x 52 x 16,5	101 x 52 x 16,5	101 x 52 x 16,5	71 x 52 x 16,5	71 x 52 x 16,5
Consumption	450W	450W	300W	300W	450W	450W	300W	300W
Towel racks	3	3	2	2	6	6	4	4
Electronic thermostat	•	•	•	•	•	•	•	•
Timer	•	•	•	•	•	•	•	•
Robe hooks	2	2	-	-	2	2	-	-
Pack size HxLxD in cm	109 x 58 x 20	109 x 58 x 20	79 x 58 x 20	79 x 58 x 20	109 x 58 x 20	109 x 58 x 20	79 x 58 x 20	79 x 58 x 20
Net weight	5,0 Kg	5,0 Kg	3,8 Kg	3,8 Kg	5,0 Kg	5,0 Kg	3,8 Kg	3,8 Kg
Gross weight	7,5	7,5	5,2	5,2	7,5	7,5	5,2	5,2
Quantity per pallet	16	16	24	24	16	16	24	24



N.B.: the manufacturer may change the information contained in this catalogue for technical and commercial reasons without notice. The manufacturer declines all liability for any printing errors contained in this document.



Ermete Giudici S.p.A

Via Leonardo da Vinci, 27
20090 Segrate - Milano - Italia
Tel. office +39 (02) 2139247
+39 (02) 2139149
+39 (02) 2139587
Tel. warehouse +39 (02) 2135451
Fax +39 (02) 2139732

giudici@giudici.com
www.ermetegjudici.com
www.radialight.com

DISTRIBUTOR

