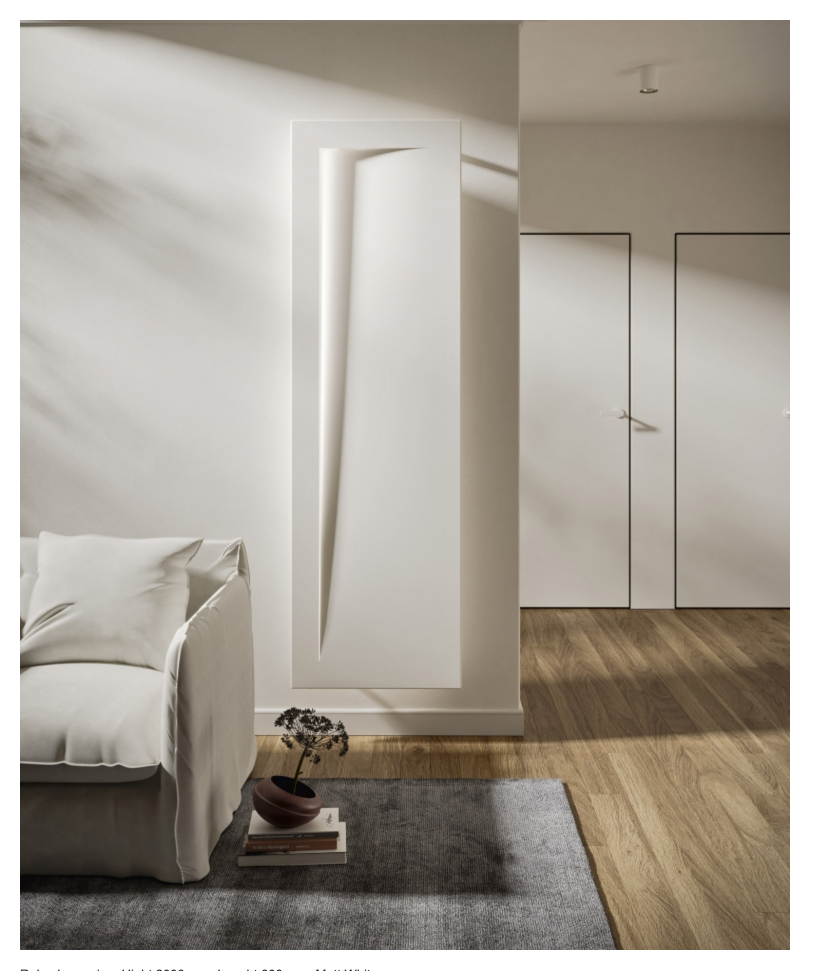
Relax Immagina



The radiating body is a sculpture on the wall; the infinite solutions are accomplices. Integration into the field of vision is achieved by blending in with the finish. The purity of the line is not an end in itself but rather dictated by the shape that becomes body, light, and color before changing into heat. Available in two models, RELAX IMMAGINA S and RELAX IMMAGINA L, with two thermal powers and with luminous LEDs in a chromatic sequence.



Relax Immagina, Hight 2000 mm, Lenght 600 mm, Matt White

Construction features

radiating panel
1/2" Gas right threading
maximum working pressure 4 bar
maximum working temperature 95°C

Standard equipment

valve unit complete with couplings for copper (diameters 12, 14 and 15 mm) and multilayer (14 thick 2 and 16 thick 2) 4 wall supports
LED lighting system optional air vent

Certifications





Plus







Technical data

Model	Deph (mm)	Height (mm)	Width (mm)	Conn. C. (mm)	Weigth (kg)	Capacity (It)	Δt=50°C (btu/h)	Δt=50°C (kcal/h)	Δt=50°C (Watt)	Δt=40°C (Watt)	Δt=30°C (Watt)	Δt=20°C (Watt)	Exponent
Immagina S	70,0	1800	500	50	26,30	1,40	2.624,0	661,0	769,0	584,0	410,0	248,0	1,234
Immagina S with led	70,0	1800	500	50	26,30	1,40	2.624,0	661,0	769,0	584,0	410,0	248,0	1,234
Immagina L	70,0	2000	600	50	33,30	1,90	3.443,0	868,0	1.009,0	768,0	540,0	329,0	1,224
Immagina L	70,0	2000	600	50	33,30	1,90	3.443,0	868,0	1.009,0	768,0	540,0	329,0	1,224

(*) Thanks to the high performance of Irsap RELAX IMMAGINA radiators, the ideal Δt for low temperature projects is Δt at 30°C.

For Δt different from 50°C use the formula Q=Qn (Δt / 50)n

Standard equipment

• valve unit complete with couplings for copper (diameters 12, 14 and 15 mm) and multilayer (14 thick 2 and 16 thick 2) • 4 wall supports • LED lighting system optional • air vent

Colors and Finishes

SPECIAL





Hammered Copper Cod. J4

RAL



Other RAL Colours (following feasibility study) Cod. ALTRIRAL

The Colors used in this folder are not considered binding. The different technological painting processes and the materials used for the realization can not have a perfect color match with the delivered product. Irsap company reserves the right to introduce at any time whatever modifications necessary to the improvement of the product.