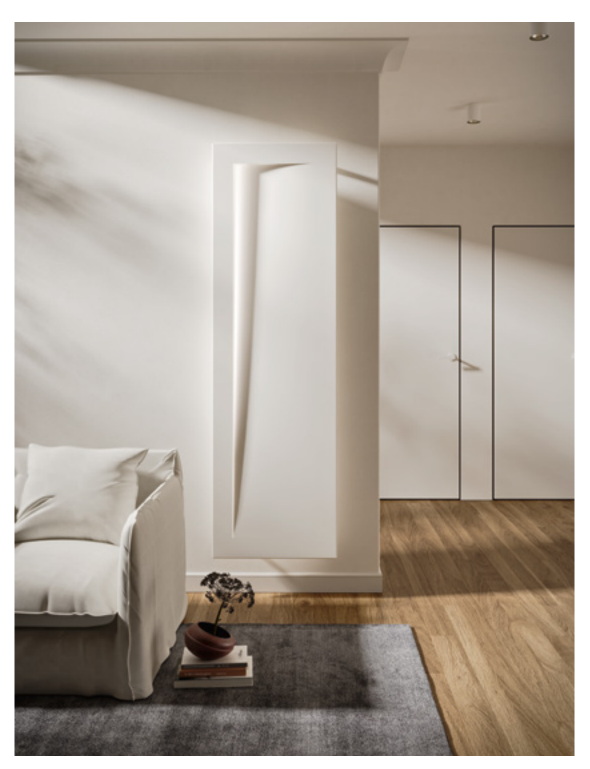
RELAX IMMAGINA



RELAX IMMAGINAheight 2000 mm, lenght 600 mm. Matt White finish (cod. J8).
Design by Domenico De Palo







Technical features:

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

Price included:

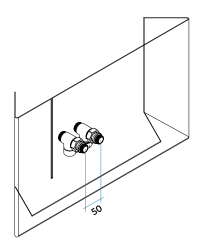
- valve unit complete with couplings for copper (diameters 12, 14 and 15 mm) and multilayer (14 thick 2 and 16 thick 2)
- 4 wall supports
- LED lighting system optional
- air vent

Finishes available	Surcharge
Special finishes	
Other RAL colors	
Finishing codes see page 596.	

RELAX IMMAGINA with led:

Represents the ideal combination of artistic design and colour effect, thanks to the wireless remote control it is possible to choose between a vast range of

Hidden hydraulic connection INCLUDED IN THE PRICE

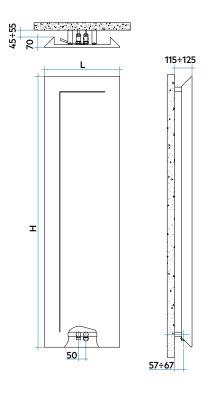


 ${\sf RELAX\ IMMAGINA\ features\ the\ innovative\ hidden\ hydraulic\ connection\ system}.$

This type of connection hides all valves from view to the advantage of the heating element's formal aspect. Another winning feature of this type of hydraulic connection is its easy installation, thanks to the 50 mm pitch valve assembly pre-assembled and tested directly by IRSAP.

The concealed hydraulic connection with universal connection M30 \times 1.5 is thus already prepared for the installation of a thermostatic head (optional).

RELAX IMMAGINA







									Thermal Power						
Model	C	Code	Depth	Height	Width	Conn. c.	Weight	Cap.	Δ †=50°C		Δ t=40°C Δ t=30°C Δ t=20°C			Exp.	
			mm	H mm	L mm	L' mm	Kg	lt	Btu/h	Watt	Watt	Watt (*)	Watt	n.	
RELAX IMMAGINA S	IMGL050B XX	IR ANN	70	1800	500	50	26,3	1,4	2.624	769	584	410	248	1,234	
RELAX IMMAGINA L	IMGE060B XX	IR ANN	70	2000	600	50	33,3	1,9	3.443	1.009	768	540	329	1,224	
RELAX IMMAGINA S with LED	IMGL050B XX	IR ALN - LED-AA	70	1800	500	50	26,3	1,4	2.624	769	584	410	248	1,234	
RELAX IMMAGINA L with LED	IMGE060B XX	IR ALN - LED-AA	70	2000	600	50	33,3	1,9	3.443	1.009	768	540	329	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

Key Codes



