

# OFFICINA DELLE IDEE

Designed by: Domenico De Palo



Immagina painted in Tobacco Brown (cod. 1B)

## immagina

IMMAGINA. The radiator is a sculpture on the wall, an accomplice to itself, with infinite solutions. It blends into the view and camouflages with the finish. The line is not an end to itself; from it a shape is born that becomes body, light, colour, and then changes into heat.

Thanks to the special Wall Finished paint process (cod. 6B), it is possible to decorate the radiator surface with customised colours and designs after the radiator has been installed. Thus, the radiator becomes a true sculpture that blends with the wall. Products treated with this finish can only be decorated with paints able to deal with thermal expansion (gouache, enamel, etc.).

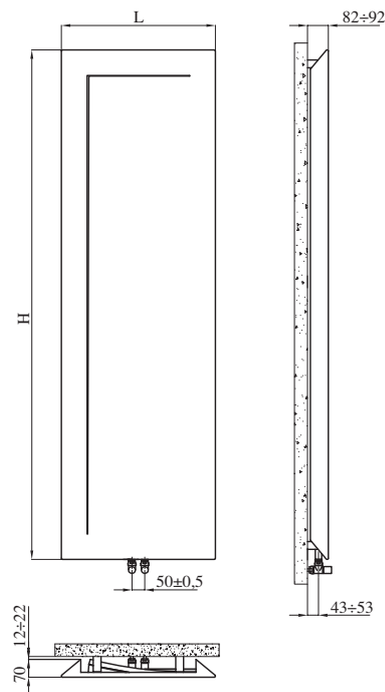


Wall finished (cod. 6B) radiator

# IMMAGINA



In photo: Immagina L radiator. Weight mm 2000, width mm 600, painted in Tobacco brown (cod. 1B).



#### Packing included:

1 angle pattern valve and lockshield valve assembly complete with copper fitting (diameters: 10, 12, 14, 15, 16 mm) multilayer (14 thick 2 and 16 thick 2);  
4 wall brackets;

#### TECHNICAL SPECIFICATIONS:

Radiating panel.  
1/2" Gas right threading.  
Maximum working pressure 4 bar.  
Maximum working temperature 95°C.

MODEL	Code	Depth mm	Height mm	Width mm	Con. Centre mm	Weight Kg	Capacity lit	Thermal Power					Expon. n.
								Δt 50°C Btu/h	Δt 50°C Watt	Δt 40°C Watt	Δt 30°C Watt	Δt 20°C Watt	
Immagina S	IMGAVO1NC xx	70	1800	500	50	26,3	1,4	2321	680	522	371	229	1,186
Immagina L	IMGBVO1NC xx	70	2000	600	50	33,3	1,9	3140	920	706	502	310	1,186
Immagina S con luce	IMGAVO1NC xx	70	1800	500	50	26,3	1,4	2321	680	522	371	229	1,186
Immagina L con luce	IMGBVO1NC xx	70	2000	600	50	33,3	1,9	3140	920	706	502	310	1,186

• Immagina is available only in "Serie Special" colours and "Serie Elegance" finish (cod. 3B, 4B e 6B).

Heat output are estimated and are undergoing certification. Power calculated with Δt 50°C.  
For Δt different from 50°C use the formula:  $Q=Q_n (\Delta t / 50)^n$ .

xx = colour option

Immagina with light source represents the ideal combination of artistic design and colour effect, thanks to the infrared remote control it is possible to choose between a vast range of colours.



In photo: Immagina Radiator with light.

