

**DEDALO**height 1600 mm, lenght 660 mm. Matt Blue Dove finish (cod. 4P).
Designed by Synthesis Design









### Technical features:

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

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

#### Price included:

- innovative water connection system installed on the product complete with fittings for connection to copper pipes (12, 14 and 15 mm diameter) and multilayer pipes (14 x 2 thick and 16 x 2 thick)
- wall fixing system built into the product column
- LED lighting system optional
- air vent

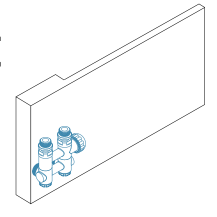
## Concealed hydraulic connection INCLUDED IN THE PRICE

DEDALO features the innovative hidden hydraulic connection system.

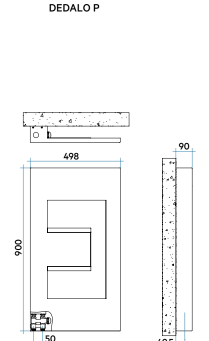
This type of connection hides all valves from view to the advantage of the heating element's formal aspect.

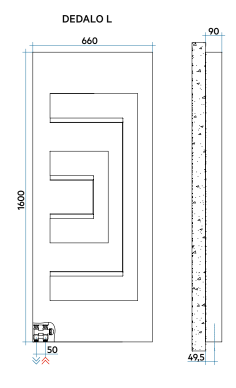
Another winning feature of this type of hydraulic connection is its easy installation permitted by its 50 mm connection center valve unit pre-assembled and tested directly by IRSAP.

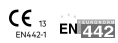
As may be seen from the photo at the right, the hidden hydraulic connection system is already fitted for the installation of a thermostat valve (optional).



# **DEDALO**



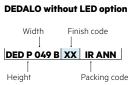




											Therr	nal Power			
Model		Code	Depth	Height	Width	Conn. C.	Weight	Cap.	$\Delta t = 1$	50°C	Δt=40°0	Δt=30°C	Δt=20°C	Exp.	
			mm	mm	mm	mm	Kg	lt	Btu/h	Watt	Watt	Watt (*)	Watt	n.	
DEDALO	DEDP049B	XX IR ANN	90	900	498	50	18,0	0,7	846	248	182	122	70	1,386	
	DEDL066B	XX IR ANN	90	1600	660	50	23,2	1,4	2269	665	509	361	223	1,194	
DEDALO with LED	DEDP049B	XX IR ALN - LED-AA	90	900	498	50	18,0	0,7	846	248	182	122	70	1,386	
	DEDL066B	XX IR ALN - LED-AA	90	1600	660	50	23,2	1,4	2269	665	509	361	223	1,194	

(\*) Thanks to the high performance of Irsap DEDALO radiators, the ideal  $\Delta t$  for low temperature projects is  $\Delta t$  at 30°C. For  $\Delta t$  different from 50°C use the formula: Q=Qn ( $\Delta t$  / 50)<sup>n</sup>

## **Key Codes**



### **DEDALO** with LED option

