

OFFICINA DELLE IDEE

Design by: Synthesis

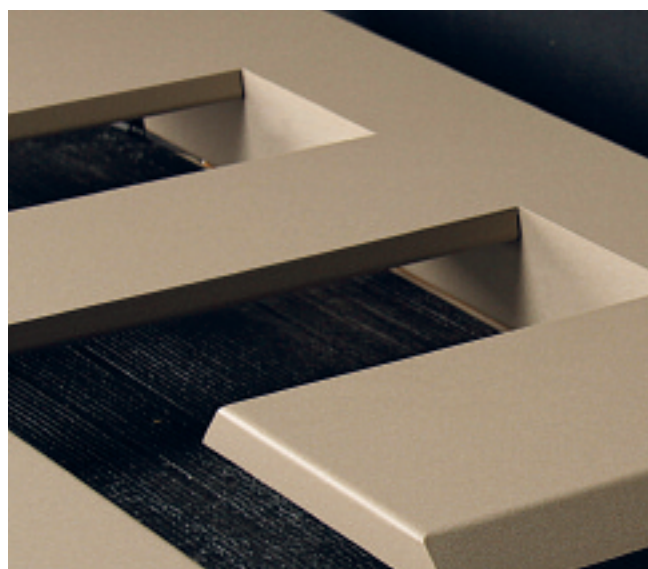


Radiator painted in Quartz 2 (cod. 2C). Model with backlighting (supplied standard in the model with light).

dedalo

Lines chase each other forming a geometric mark with considerable personality. The LED lighting permeates spaces forming plays of light and shadow.

DEDALO is characterised by its precision-machined steel giving it a defined, unconcealed personality. Continuous geometry to enhance your ambient with refined, sought-after detail.



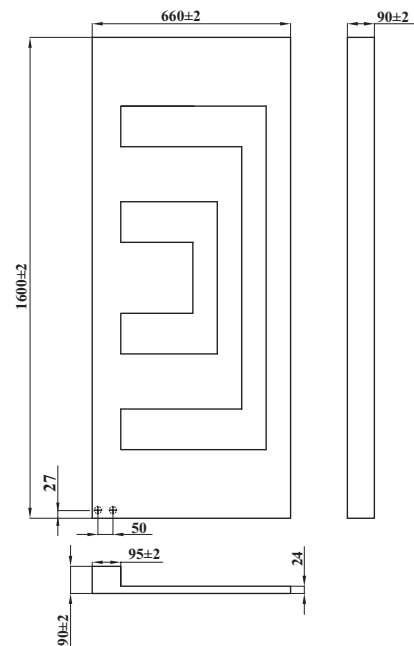
Detail of the radiator Dedalo painted in Quartz 2 (cod. 2C).

DEDALO

Designed by Synthesis



In photo: Dedalo radiator. Height mm 1600, width mm 660, painted in Quartz 2 (cod. 2C).



Packaging included:

- 1 **Water connection system installed on the product complete with fittings for connection to copper pipes (10, 12, 14, and 16 mm diameter) and multilayer pipes (14 x 2 thick and 16 x 2 thick);**
- 1 wall fixing system built into the product column;
- 1 flush mounted LED lighting system;
- 1 air vent.

TECHNICAL SPECIFICATIONS:

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

• Dedalo is also available in electric version

MODELLO	Code	Depth mm	Height mm	Width mm	Conn. centre mm	Weight Kg	Capacity lt	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	
Dedalo	DEDL066B xx	90	1600	660	50	23,2	1,4	550	640	486	340	206	1,238
Dedalo with led*	DEDL066B xx	90	1600	660	50	23,2	1,4	550	640	486	340	206	1,238

- **xx** = colour option • **Dedalo** is only available in "Serie Special" Colours.
- The "Serie Elegance" Flamed Copper(cod. 3B) and Flamed Brass (cod. 4B) are available with a separate quotation.



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

* Dedalo function with led option code **KITLED01**.

Dedalo, with **backlighting** that copies the profile of the product, represents an ideal combination between artistic design and colour effect.

In photo: Detail of Dedalo radiator.

