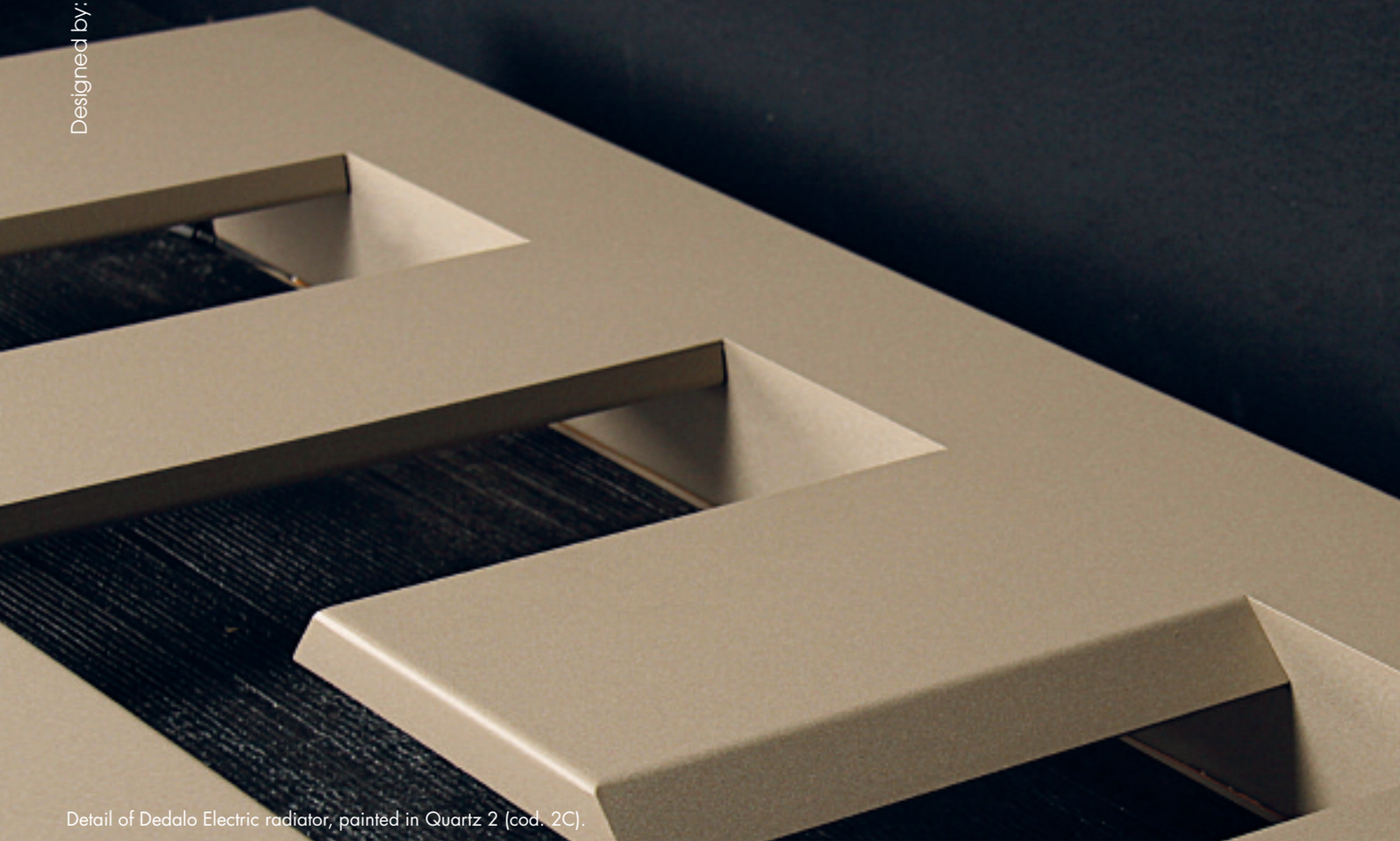


OFFICINA DELLE IDEE

Designed by: Synthesis



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

dedalo electric

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

The refined and elegant character of DEDALO has been enhanced by electronics. Continuous geometry that enhances the ambient with a refined quest for detail.



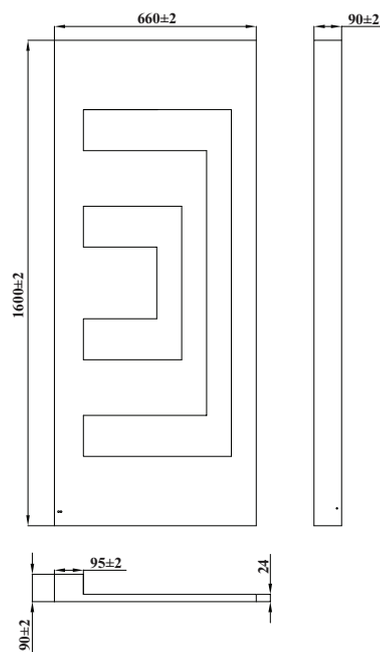
Detail of wireless controller

DEDALO

ELECTRIC

Designed by Synthesis

In photo: Dedalo Electric radiator. Height mm 1600, width mm 660, painted in Pearl Grey (cod. L6).



TECHNICAL SPECIFICATIONS:

Electric radiating panel.
 Electrical power development: 700 Watt.
 Wireless digital electronic control featuring weekly program.
 433 MHz function frequency.
 Class II insulation, IP 44 protection index.
 ITCS (Intelligent Temperature Control System)
 function to ensure the exact temperature at the set time.

Packaging included:

- 1 wall system connection;
- 1 heater heating system;
- 1 wireless receiver integrated on the plate with
- 2 LEDS to signal the function mode;
- 1 programmable wireless digital transmitter.



MODEL	Code	Depth mm	Height mm	Width mm	Weight Kg	Electric Power Watt
Dedalo electric	DEDL066Z xx	90	1600	660	22,5	700
Dedalo electric with LED *	DEDL066Z xx	90	1600	660	22,5	700

- **xx** = colour option
- **Dedalo Elettrico** is available only in "Serie Special" colours.
- * Functions Dedalo Electric with LED option code **KITLED01**.

Controller Wireless



The new wireless controller allows complete remote management of every electric radiator function. The controller features a weekly program function that allows energy savings according to your lifestyle and routine. A different code is associated with each transmitter to avoid interference with nearby homes. Because they are wireless, the radiofrequency controllers offer the advantage of being quick and easy to install. Commands are transmitted via radio waves. The transmitter can even be placed on a piece of furniture. Because there are no wires, there is no need to carry out any modifications within the home.

