

### Technical features:

- electric radiating panel
- electrical power development: Sequenze S 260 Watt, Sequenze L 520 Watt
- wireless digital electronic control featuring weekly program
- 433 MHz function frequency
- class II insulation, IP 44
- long electricity cable: 1.200 mm (lower left side cable outlet), schuko plug

#### Standard supply:

- wall bracket kit
- heater heating system
- wireless receiver integrated on the plate with 2 leds to signal the function mode
- programmable wireless digital transmitter



### Wireless Remote Control

Sequenze Electric is equipped with a wireless controller that allows remote management of every electric radiator function. Because the controller is wireless, it has the advantage of being quick and easy to install and does not require any modifications within the home.

# Technical specifications

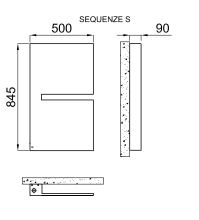
Wireless communication via radio signals transmitted to the receiver connected to the system.

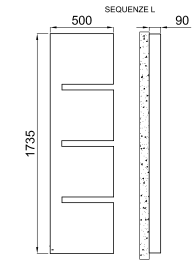
- Approx. 30-50 metre range in residential environments (868 MHz).
- Radiofrequency communication pursuant to European standards.
- Optional ITCS (Intelligent Temperature Control System)
- Open window detection function.





electric





Model	Code	Depth P mm	Height H mm	Width L mm	Weight Kg	Electric Power Watt	
Sequenze S Electric	SQZS050Z XX IR NNN	90	845	500	19,7	260	
Sequenze L Electric	SQZE050Z XX IR NNN	90	1735	500	38,9	520	

# Key Codes:

Width Packing code
SQZ S 050 Z XX IR NNN
Height Code color option

Finishes available	Surcharge
Standard White	-
Classic finishes	+15%
Special finishes	+25%
Other RAL colors	+40% following feasibility study
Finishing codes see page 358	

Electric Radiators