

## Electric



**STEP\_E ELECTRIC**height 1735 mm, lenght 500 mm. Chrome-plated finish (cod. 50).
Designed by Antonio Citterio with Sergio Brioschi







#### Technical features:

- flattened pipes in aluminium, 40 mm height
- long electricity cable: 1.200 mm, lower right side cable outlet, SCHUKO plug
- II insulation class, IP24

#### Price included:

- · wall fixing systems the same finish as the radiator
- IR remote control

### Finishes available Surcharge Chrome-plated (cod. 50) Pearl White (cod. 16) Quartz 1 (cod. 1C) Quartz 2 (cod. 2C) Sablé (cod. Y4) Sunstone (cod. 2D) Tobacco Brown (cod. 1B) Flame Red (cod. 7D) Azurite 3 (cod. 6C) Medium Grey (cod. 4D) Pearl Grey (cod. L6) Hammered Grey Metallic (cod. 32) Graphite Black (cod. 18) Satin Black (cod. 30)

#### Technical information:

The elegant chromatic interface applied to the temperature adjustment permits the temperature to be set in the range of 7 and 31°C by varying the colour scale from dark blue to bright red. STEP\_E is equipped with a booster function that permits the application of the maximum power for a determined time (2 hours). IR remote control for weekly programming and other modes (night, antifreeze, etc..).

## STEP FINISHES

Each individual element of the heating body is pretreated with a process of grinding and polishing.

After a careful quality control, every component is sent to the chrome plating or painting department according to the finish chosen.

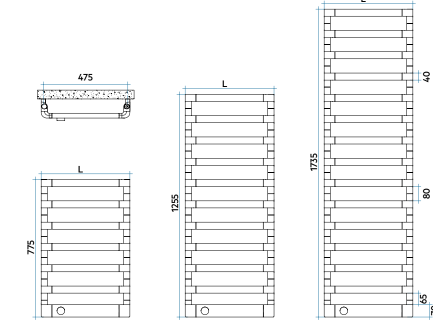
The finishes are chrome made with environmentally friendly trivalent chromium, a manufacturing process that meets the most stringent regulatory protocols.





107÷114

# Electric



X mm
700
1180
1660

CE

Model	Code	Depth	Height	Width	Weight	Electric Power
		P mm	H mm	L mm	Kg	Watt
STEP_E_775_ 7 el.	SEP050T XX IR 01 NNN	107	775	500	12,2	250
STEP_E_1255_11 el.	SEL050T XX IR 01 NNN	107	1255	500	19,3	450
STEP_E_1735_15 el.	SEG050T XX IR 01 NNN	107	1735	500	26,5	650

XX = 16; 1C; 2C; Y4; 2D; 1B; 7D; 6C; 4D; L6; 32; 18; 30.

## **Key Codes**



