



Step_E Electric: height 1255 mm, width 500 mm, Pearl Grey finish (cod. L6).

Technical features:

- flattened pipes in aluminium, 40 mm height
- long electricity cable: 1.200 mm (lower right side cable outlet), schuko plug

Standard equipment:

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

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).

Finishing... the state of excellence

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. The finishes Black Chrome undergo further treatment with protective varnish.

FINISHES AVAILABLE



Chrome
cod. 50



Chrome Black
cod. 2E



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



Purple Blue
cod. 1D



Azurite 3
cod. 6C



Medium Grey
cod. 4D



Pearl Grey
cod. L6



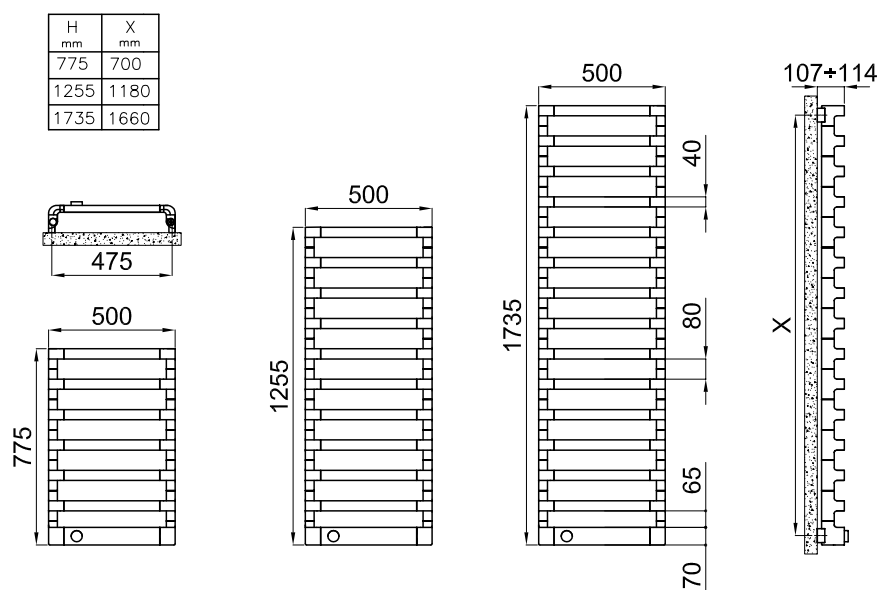
Hammered Grey Metallic
cod. 32



Graphite Black
cod. 18



Satin Black
cod. 30



Model	Code	Depth P mm	Height H mm	Width L mm	Weight Kg	Electric Power Watt	Other finishes available (*)	Chrome plated cod. 50	Chrome Black cod. 2E
STEP_E_775_7 el.	SEP050T XX IR 01 NNN	107	775	500	15,5	250			
STEP_E_1255_11 el.	SEL050T XX IR 01 NNN	107	1255	500	24,6	450			
STEP_E_1735_15 el.	SEG050T XX IR 01 NNN	107	1735	500	33,8	650			

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

Key Codes:

Height **SE P 050 T XX IR 01 NNN** Packing code
 Finish selection code.
 Finishes available: see side page



Detail of STEP_E radiator temperature adjustment.