STEP_H



height 430 mm, lenght 1500 mm. Quartz 2 finish (cod. 2C). Designed by Antonio Citterio with Sergio Brioschi

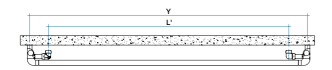
The STEP range offers the synthesis of simple and clean lines, peculiarities universally recognized in the works of Antonio Citterio.

With STEP, IRSAP invites you to experience the home.

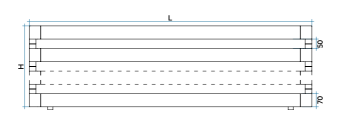
 $\label{eq:STEP} STEP_H \ is the version with horizontal development, \\ made with large 70 \ mm\ slats.$

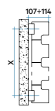
Thanks to its harmony of shapes and its multiple sizes, Step_H is adaptable to any room in the house.

STEP_H



	L mm			
310	1500	1276	235	1475
430	1500	1276	355	1475
	1800			
430	1800	1576	355	1775







							Therma Power					
Model	Depth	Height	Width	C.centre	Weight	Cap.	Δt=50°C	∆t=50°	C ∆†=40°	C ∆t=30°C .	Δ †=20°C	Ехр.
	mm	mm	mm	mm	Kg	lt	Btu/h	Watt	Watt	Watt (*)	Watt	n.
STEP_H_1500_03 el.	107	310	1500	1276	9,1	2,0	1589	466	351	243	146	1,269
STEP_H_1500_04 el.	107	430	1500	1276	12,3	2,7	2129	624	470	327	196	1,266
STEP_H_1800_03 el.	107	310	1800	1576	10,3	2,4	1907	559	421	292	175	1,269
STEP_H_1800_04 el.	107	430	1800	1576	13,9	3,2	2554	749	564	392	235	1,266

(*) Thanks to the high performance of Irsap STEP_H radiators, the ideal Δt for low temperature projects is Δt at 30°C.

For Δt different from 50°C use the formula:

Q=Qn (\(\Delta t / 50\)n

- Maximum working pressure 4 bar
- Maximum working temperature 95°C

STANDARD SUPPLY: wall fixing systems the same finish as the radiator; 2 hidden vent valves of 1/2" and valve caps; pre-mounted hydraulic connection kit in the same finish as the radiator, complete with couplings for copper fittings (diameter 12, 14 and 15 mm), and multilayer pipes (14 x 2 thick and 16 x 2 thick).

STEP FINISHES Sablé Chrome-plated Purple Blue Hammered Grey cod. 50 cod. Y4 cod. 1D Metallic cod. 32 Pearl White Sunstone Azurite 3 **Graphite Black** cod. 6C cod. 18 cod. 2D cod. 16 Tobacco Brown Satin Black Quartz 1 Medium Grey cod. 1C cod 1B cod. 30 cod. 4D Quartz 2 Flame Red Pearl Grev cod. 2C cod. 7D cod. L6