Sequenze



Sequenze is a heating element that speaks contemporary language: clean, simple forms that blend into architecture with natural ease. This project was designed with practicality foremost in mind: the design radiator can be decomposed to suit the space available. Finding the force of simplicity is harder than it looks, and required long work with the Officina delle Idee Product Development Office to solve all the problems linked to the functionality of the design radiator without compromising the designed shape. In addition to guaranteeing the quantity of heat necessary, we worked hard to hide the connections to the wall to make the model look like it is suspended in air, with proportions and thicknesses that guarantee the expressive force of simplicity.



Sequenze, Hight 1735 mm, Lenght 500 mm, Pearl White

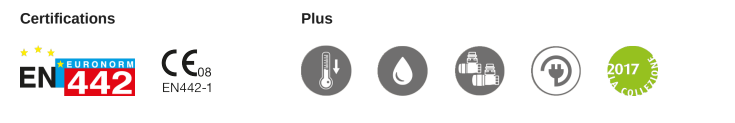
Construction features

radiating panel 1/2" Gas right threading maximum working pressure 4 bar maximum working temperature 95°C

Standard equipment

water connection system installed on the product complete with fittings for connection to copper pipes (12,14 and 15 mm diameter)

and multilayer pipes (14 x 2 thick and 16 x 2 thick) wall fixing system built into the product column LED lighting system optional air vent



Technical data

Model	Deph (mm)	Height (mm)	Width (mm)	Conn. C. _(mm)	Weigth (kg)	Capacity (It)	COM_PRODUCTS_TABLE_DATA_BTU	∆t=50°C (kcal/h)	∆t=50°C (Watt)	∆t=40°C (Watt)	∆t=30°C (Watt)	∆t=20°C (Watt)	Exponent
Sequenzo S	^e 90,0	845	500	50	16,20	0,80	1.317,0	332,0	386,0	294,0	206,0	126,0	1,225
Sequenz L	^e 90,0	1735	500	50	32,20	1,70	2.518,0	635,0	738,0	560,0	392,0	238,0	1,236

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

For Δt different from 50°C use the formula Q=Qn (Δt / 50)n

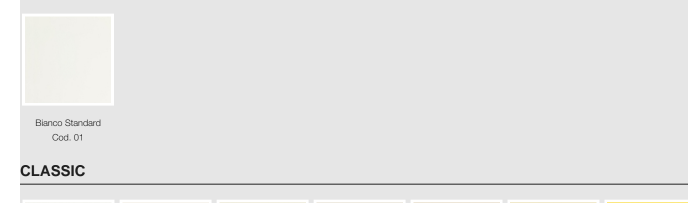
Standard equipment

• water connection system installed on the product complete with fittings for connection to copper pipes (12,14 and 15 mm diameter) and multilayer pipes (14 x 2 thick and 16 x 2 thick) • wall fixing system built into the product column • LED lighting system optional • air vent

Packing

The attention that Irsap lavishes on each radiator is also evident in the care given to packaging. Every radiator is protected with packaging caps in shockresistant material; this extra protection prevents damage and scratching during both shipping and handling onsite. All the packaging must be disposed in conformity with the regulations in force, acknowledged by the respective bodies.

Colors and Finishes STANDARD



Bianco Edelweiss Opaco Cod. 34	Bianco Whisper Peach Cod. 36	Avorio - RAL 1013 Cod. 02	Jasmin Opaco Cod. 35	Beige Naturale Cod. 38	Beige Cream Cod. 26	Giallo - RAL 1021 Cod. 04	Giallo Melone - RAL 1028 Cod. E7
Arancio - RAL 2004 Cod. 17	Marrone Ruggine - RAL 8004 Cod. E1	Marrone - RAL 8017 Cod. 09	Vinaccia - RAL 3005 Cod. H9	Amaranto - RAL 3003 Cod. 06	Rosso - RAL 3000 Cod. 05	Rosso Fragola - RAL 3018 Cod. Y3	Rosa - RAL 3015 Cod. R2
Lilla Bluastro - RAL 4005 Cod. R3	Porpora Traffico - RAL 4006 Cod. R6	Verde Bosco - RAL 6005 Cod. 19	Verde Erba - RAL 6018 Cod. N3	Verde Salvia - RAL 6021 Cod. E6	Verde Greenwich Cod. 28	Blu Pastello - RAL 5024 Cod. G7	Blu Colomba - RAL 5014 Cod. G9
Blu Hewi Cod. 11	Grigio Manhattan Cod. 03	Nero - RAL 9005 Cod. 10	Deep Blue Cod. 2F				
SPECIAL							

Bianco Perla Cod. 16	Quartz 1 Cod. 1C	Sablé Cod. Y4	Quartz 2 Cod. 2C	Sunstone Cod. 2D	Petra Cod. 3D	Bruno Tabacco Cod. 1B	Flame Red Cod. 7D
Purple Blue Cod. 1D	Azurite Cod. 6D	Azurite 3 Cod. 6C	Grigio Medio Cod. 4D	Grigio Titanio Metallizzato - RAL 9023 Cod. L3	Grigio Silver Cod. 5D	Grigio Perla Cod. L6	Grigio Alluminio - RAL 9006 Cod. B4
Nero Grafite Cod. 18	Grigio Quarzo Cod. 31	Nero Satinato Cod. 30	Luxury White Cod. J7	Bianco Opaco Cod. J8	Nero Opaco Cod. K1	Bronzo Cod. J9	Grigio Martellato Cod. 32

Luxury Black Rame Cod. J3 Co

Rame Martellato Cod. J4

SURFACES



Cod. K2

Taftah Argento Cod. K4

Cod. K3

Grey Shado Cod. X6

The Colors used in this folder are not considered binding. The different technological painting processes and the materials used for the realization can not have a perfect color match with the delivered product. Irsap company reserves the right to introduce at any time whatever modifications necessary to the improvement of the product.