

IRSAP
i termoarredatori

NOVO CULT

Innovation in the sign of tradition

Innovation in the sign of tradition

Nearly **30 years** have passed since 1981, when Irsap presented, for the first time in Italy, the radiator that would become the Termoarredo® symbol, the **NOVO** model.

Ever since then, over one million families have selected **NOVO** to heat and decorate their homes.

In celebration of this very particular anniversary, is created the **NOVO CULT** model a very refined Termoarredo® product that embodies all the unique technical and formal features of the original first Italian towel warmer radiator. Characterized by the strong personality granted by the impressive rounded hand-finished frame, NOVO CULT represents the contemporary recall to the style of the tradition.



In the picture: First Novo Catalogue, 1981

1981: Novo range is born.
IRSAP offers its customers a highly qualified and innovative product: NOVO, the first Italian towel warmer radiator. NOVO brings together the widest use possibilities warming the towels, and it satisfies as well the normal requirements of the heating sector. It can be used both in winter and summer (due to electrical resistance available as accessory) in bathrooms, but also in other spaces as kitchens, pools, saunas, garages, sanitary rooms, kindergartens, school, hotels, hospitals, clinics and sports facilities.
"[1981]"

The attention to details is for Irsap the real key to success, and for this reason every step in our production is meticulously monitored and checked.

Thanks to this attention together with the most modern **technologies** used in **production** and the **pre-painting treatment**, **NOVO CULT** comes is covered by a **10-years guarantee**.



NOVO CULT
Flame Red finished
H 1567 mm - L 500 mm - Watt 716





Functionality and formal elegance in the name of tradition and experience.

High levels quality for a 10 years guarantee product

Chrome plated finished
H 1807 mm - L 500 mm - Watt 615



Quartz 1 finished
H 1807 mm - L 450 mm - Watt 799

Simplicity of the shapes
and the colours combinations.
Valves coordinated in colour
as expression of the rigorous a
ttention to detail.



Particulars of the valve with finish coordinated with the radiator (available on request). In detail the satin pipe cover kit, representing the perfect integration between the hydraulic system and the radiator (available on request).

Details that make the difference.
Wall fixings as integration of style,
air vents that disappears
in the rationality of the figure.



Particular of the important hand-finished rounded frame and of the wall fixing supports the wall in the same finish of the radiator. The air vent is located behind the frame.



Finishes available



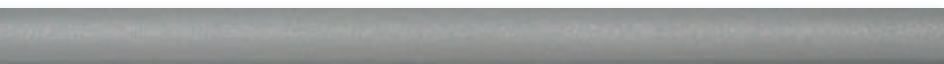
Cod. 16 - Pearl White



Cod. 6D - Azurite



Cod. B4 - Aluminium Grey - RAL 9006



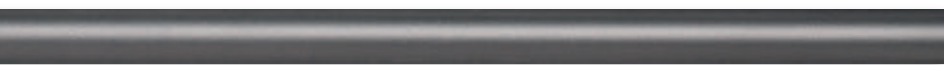
Cod. 5D - Silver Grey



Cod. L6 - Pearl Grey



Cod. L3 - Titanium Grey Metallic - RAL 9023



Cod. 4D - Medium Grey



Cod. 32 - Hammered Grey Metallic



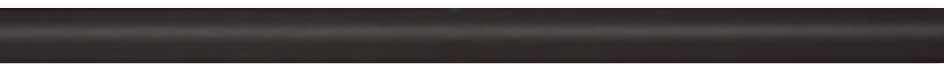
Cod. 31 - Quartz Grey



Cod. 18 - Graphite Black



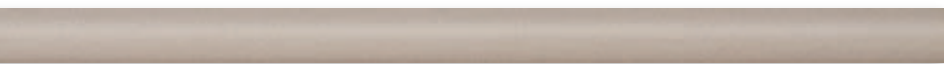
Cod. 30 - Satin Black



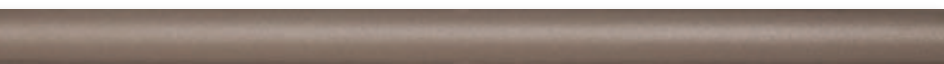
Cod. 1B - Tobacco Brown



Cod. 1C - Quartz 1



Cod. 2C - Quartz 2



Cod. 2D - Sunstone



Cod. 3D - Petra



Cod. 1D - Purple Blue



Cod. 6C - Azurite 3



Cod. 8B - Opaque Blue



Cod. 7D - Flame Red



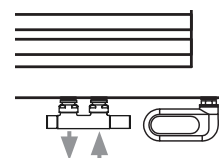
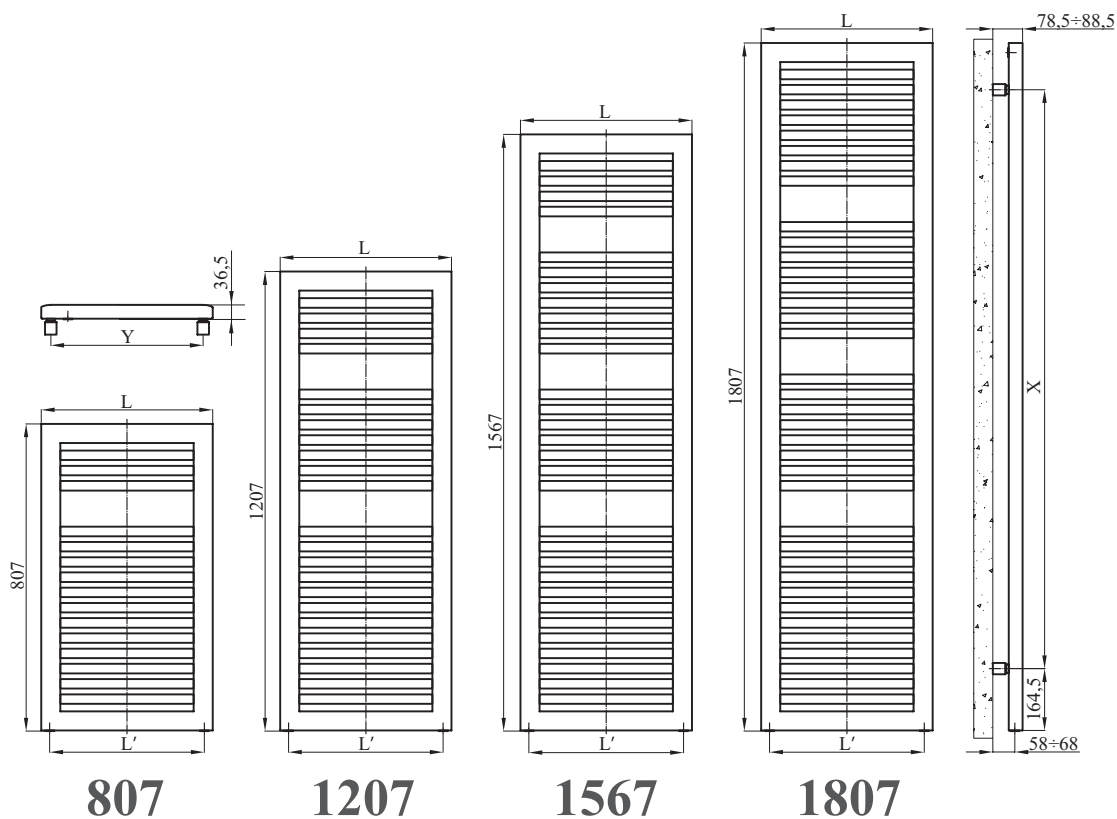
Cod. 7B - Opaque Red



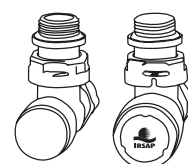
Cod. J3 - Luxury Black



Cod. 50 - Chrome plated

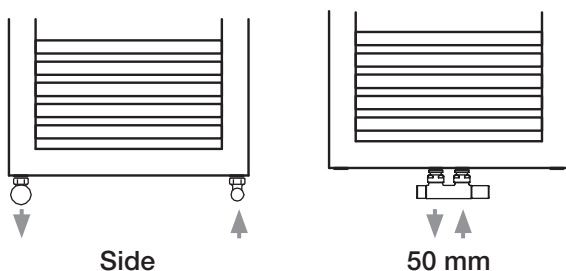


Thanks to the insertion of a special electrical resistance (available on request), NOVO CULT can work even in periods when the heating system is switched off.



Available on request:
valve and lockshield valve with the finish coordinated with the radiator;
satin pipe cover kit (see picture in the previous pages).

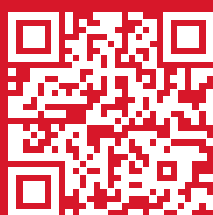
Standard connections



NOVO CULT

Model	Depth mm	Height mm	Length mm	Conn. centre mm	Weight Kg	Capacity lt	Painted $\Delta t=50^{\circ}\text{C}$		Chrome $\Delta t=50^{\circ}\text{C}$		Esponente n.	Painted	Chrome
							Watt	kcal/h	Watt	kcal/h		Dual power Watt	Dual power Watt
807 15 rails 1 space	44	807	450	406	7,4	4,5	358	308	250	215	1,206	400	-
	44	807	500	456	8,0	4,8	392	337	275	236	1,203	400	300
	44	807	600	556	9,0	5,4	462	397	323	278	1,196	400	300
1207 23 rails 2 spaces	44	1207	450	406	11,1	6,8	513	441	359	309	1,190	400	400
	44	1207	500	456	11,9	7,3	568	488	398	342	1,190	700	400
	44	1207	600	556	13,4	8,2	678	583	475	408	1,190	700	400
1567 30 rails 3 spaces	44	1567	450	406	14,3	8,9	646	556	452	389	1,241	700	400
	44	1567	500	456	15,3	9,5	716	616	501	431	1,240	700	400
	44	1567	600	556	17,4	10,7	857	737	600	516	1,237	1000	700
1807 36 rails 3 spaces	44	1807	450	406	16,8	10,4	799	687	560	481	1,223	700	400
	44	1807	500	456	18,0	11,2	888	763	615	529	1,218	1000	700
	44	1807	600	556	20,4	12,6	1037	892	726	624	1,208	1000	700

For Δt different from 50°C use the formula: $Q=Q_n (\Delta t / 50)^n$



IRSAP SPA: 45031 Arquà Polesine (RO) - Tel. +39 0425466611 - Fax +39 0425466662
e-mail: info@irsap.it - Web: <http://www.irsap.com>