



NOVO CULT
height 1567 mm, lenght 500 mm. Tobacco Brown finish (cod. 1B).



Technical features:

- steel towel warmer radiator
- horizontal elements featuring round tubes 25 mm diameter
- side manifolds with semi-oval section 50x36,5 mm
- manifold threading and central connections (50 mm) 1/2" Gas right
- maximum working pressure 6 bar
- maximum working temperature 95°C

Price included:

- 4 wall fixing in the same color as the radiator
- air vent

Extension of Guarantee

Irsap guarantees the hydraulic seal and paint of NOVO CULT radiators for 10 years, starting with sales in 2009.

Finishes available	Surcharge
Standard White	
Classic finished	
Special finished	
Other RAL colors	

Finishing codes see page 596.

Special options and surcharges:

Radiators can be supplied with no. 1 1/2" coupling welded laterally for the connection to a single-pipe system and no. 2 1/2" couplings welded laterally to a manifold (Cod. B10). If the second coupling comes at a height that is lower than the half the radiator's total height, a diaphragm is welded inside to the manifold for optimized water circulation.

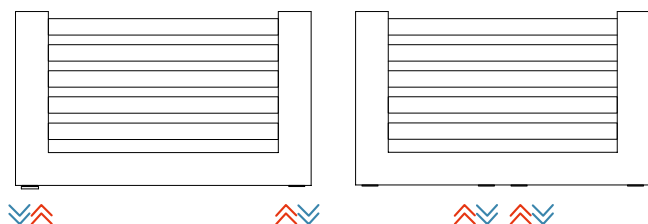
Surcharge for two 1/2" couplings welded to a lateral manifold and an internal diaphragm **(Cod. B10)**

Surcharge for two 1/2" couplings welded to a lateral manifold and an internal diaphragm **(Cod. B 99)**

Surcharge for one 1/2" coupling welded to a lateral manifold **(Cod. B12 left, Cod. B16 right)**

CAUTION: when this latter special working is present, correct operation is possible only when the lower outlet coupling is in axial alignment with the lowest pipe. Whenever this coupling is higher, all the pipes below will remain cold because they are not involved in the flow of water.

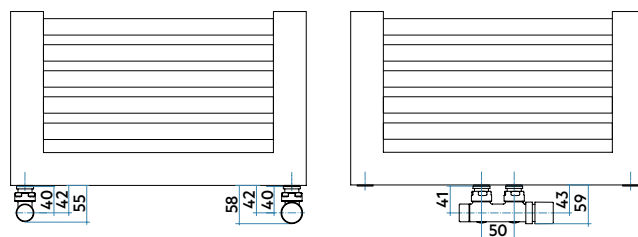
Connections



Laterals

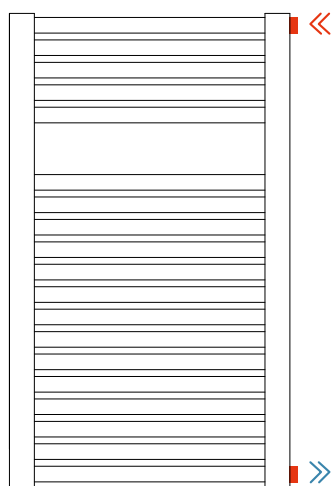
50 mm

Connection dimensions with IRSAP valves

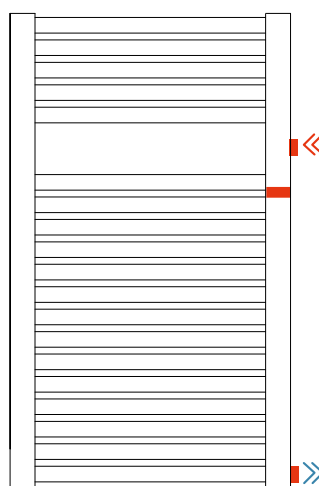


For other types of connections see pag. 414

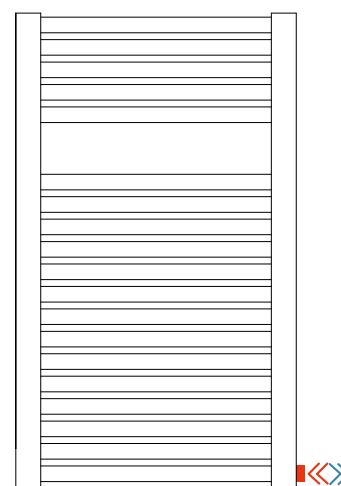
cod. B10

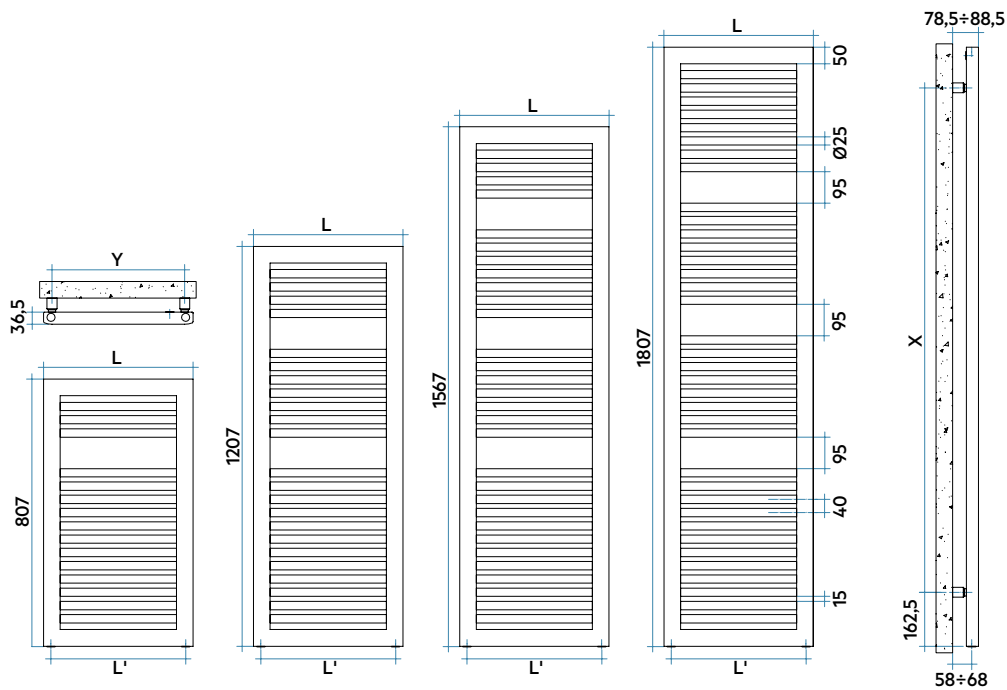


cod. B99



cod. B12 left
cod. B16 right





L mm	L' mm	Y mm
450	406	400
500	456	450
600	556	550

H mm	X mm
807	520
1207	920
1567	1280
1807	1520



Model	Code	Depth mm	Height mm	Width mm	Centre mm	Weight Kg	Cap. lt	Thermal Power					
								Δt=50°C Watt	Δt=40°C Watt	Δt=30°C Watt (*)	Δt=20°C Watt	Exp. n.	
807 15 rails 1 espace	NSS045 B 01 IR 01 NNN	36,5	807	450	406	7,8	5,6	1334	391	297	209	127	1,226
	NSS050 B 01 IR 01 NNN	36,5	807	500	456	8,4	6,1	1467	430	327	229	139	1,229
	NSS060 B 01 IR 01 NNN	36,5	807	600	556	9,6	7,0	1730	507	385	270	163	1,236
1207 23 rails 2 espaces	NSM045 B 01 IR 01 NNN	36,5	1207	450	406	11,0	8,0	1900	557	420	292	175	1,262
	NSM050 B 01 IR 01 NNN	36,5	1207	500	456	11,8	8,6	2081	610	460	320	192	1,260
	NSM060 B 01 IR 01 NNN	36,5	1207	600	556	13,5	9,9	2450	718	542	378	227	1,258
1567 30 rails 3 espaces	NSL045 B 01 IR 01 NNN	36,5	1567	450	406	13,9	10,1	2467	723	545	379	227	1,265
	NSL050 B 01 IR 01 NNN	36,5	1567	500	456	14,9	10,8	2709	794	599	416	249	1,264
	NSL060 B 01 IR 01 NNN	36,5	1567	600	556	16,9	12,4	3194	936	706	491	294	1,263
1807 36 rails 3 espaces	NSE045 B 01 IR 01 NNN	36,5	1807	450	406	16,0	11,7	2873	842	636	443	266	1,258
	NSE050 B 01 IR 01 NNN	36,5	1807	500	456	17,2	12,6	3166	928	701	489	294	1,255
	NSE060 B 01 IR 01 NNN	36,5	1807	600	556	19,6	14,4	3750	1.099	831	580	349	1,250

Mix. Funct.	Code
400	ANRES400WDI
400	ANRES400WDI
400	ANRES400WDI
400	ANRES400WDI
400	ANRES400WDI
700	ANRES700WDI
700	ANRES700WDI
700	ANRES700WDI
1000	ANRES1000WDI
700	ANRES700WDI
1000	ANRES1000WDI
1000	ANRES1000WDI

Electric heater for Dual Power

BATHROOMS RADIATORS

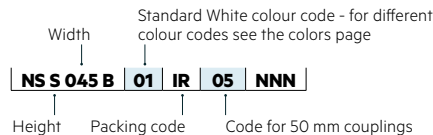
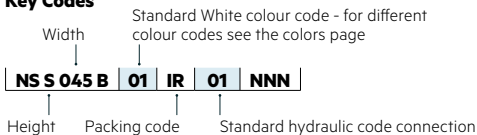
(*) Thanks to the high performance of Irsap NOVO CULT radiators, the ideal Δt for low temperature projects is Δt at 30°C.

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

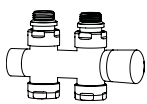
To order a radiator in the mixed version put the code of the Standard version + the code of the corresponding electric heater

Example: Mod. 1807 x 450: **NSE045 01 IR 01 NNN** (€ 630,00) + **ANRES700WDI** (€ 183,57) = Tot. € 813,57

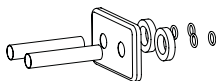
Key Codes



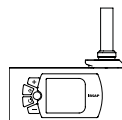
Decorative & Technical Accessories



Kit Valves and Lockshield valve
Pag. 562



Pipe cover kit
Pag. 566



Electronic Control
Pag. 574

