



TOLÉ CHROME-PLATED

height 1902 mm, length 581 mm. Chrome-plated finish (cod. 50).



Technical features:

- aluminum towel radiator
- horizontal tube elements of 22x22 mm square section
- square section side manifolds 25x25 mm
- 1/2" Gas right threading
- maximum working pressure 4 bar
- maximum working temperature 95°C

Price included:

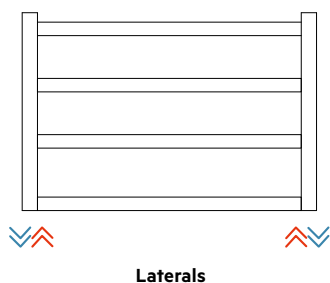
- angle pattern valve and lockshield valve assembly complete with copper fitting (diameters: 12, 14, 15 mm)
- kit of pipe covers (suitable for pipes up to 16 mm thick)
- 4 wall fixing brackets
- 1/2" air vent chrome-plated

Finishes available

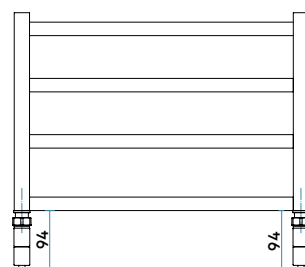
Surcharge

Chrome-plated (cod. 50)

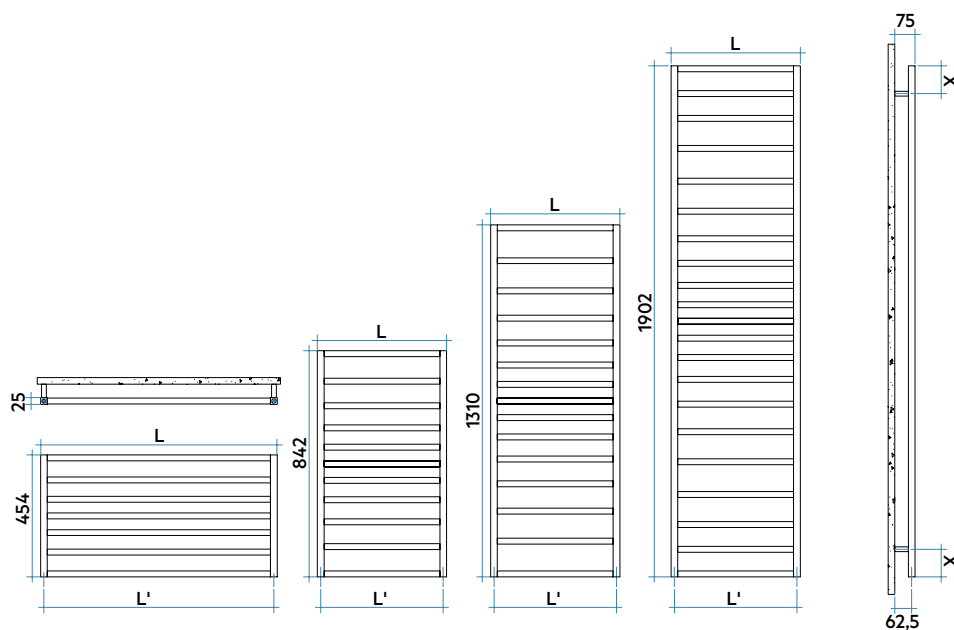
Standard Connections



Connection dimensions with IRSAP valves



Valve and lockshield in chrome-plated aluminium provided for TOLÉ radiators.



H mm	X mm
454	93
842	113
1310	133
1902	103

X mm	L mm	L' mm
842/1310/1902	481	456
454/842/1310/1902	525	500
842/1310/1902	581	556
454	881	856



					Conn.			Thermal Power					
Model	Code	Depth	Height	Width	centre	Weight	Cap.	Δt=50°C	Δt=40°C	Δt=30°C	Δt=20°C	Exp.	
		mm	mm	L mm	L' mm	Kg	lt	Btu/h	Watt	Watt	Watt (°)	Watt	n.
454 7 rails	TCS052 B 50 IR 01 NNN	25	454	525	500	3,0	1,2	513	150	114	79	48	1,250
	TCS088 B 50 IR 01 NNN	25	454	881	856	4,4	1,9	811	238	181	128	78	1,220
842 11 rails	TCPO48 B 50 IR 01 NNN	25	842	481	456	4,7	1,8	788	231	175	122	73	1,250
	TCPO52 B 50 IR 01 NNN	25	842	525	500	5,0	1,9	847	248	188	131	79	1,250
	TCPO58 B 50 IR 01 NNN	25	842	581	556	5,3	2,1	932	273	207	145	88	1,240
1310 15 rails	TCM048 B 50 IR 01 NNN	25	1310	481	456	6,7	2,5	1174	344	261	183	111	1,240
	TCM052 B 50 IR 01 NNN	25	1310	525	500	7,1	2,7	1257	368	280	196	119	1,240
	TCM058 B 50 IR 01 NNN	25	1310	581	556	7,5	2,9	1352	396	301	211	128	1,230
1902 21 rails	TCG048 B 50 IR 01 NNN	25	1902	481	456	9,5	3,5	1708	501	379	265	159	1,250
	TCG052 B 50 IR 01 NNN	25	1902	525	500	10,0	3,8	1828	536	405	283	171	1,250
	TCG058 B 50 IR 01 NNN	25	1902	581	556	10,7	4,1	1973	578	438	306	184	1,250

(*) Thanks to the high performance of Irsap TOLÉ radiators, the ideal Δt for low temperature projects is Δt at 30°C.
For Δt different from 50°C use the formula: $Q = Q_n (\Delta t / 50)^\alpha$

Key Codes

Width	Chrome-plated finish code			
TC S 052 B 50 IR 01 NNN				
Height	Packing code	Standard hydraulic code connection		

