



ARES CHROME-PLATED

height 1462 mm, lenght 530 mm. Chrome-plated finish (cod. 50).



Technical features:

- steel towel warmer radiator
- horizontal elements featuring round tubes with a 23 mm diameter
- side manifolds with a 40x30 mm semioval section
- manifold threading and central connections (50 mm) 1/2" Gas right
- maximum working pressure 8 bar
- maximum working temperature 95°C

Price included:

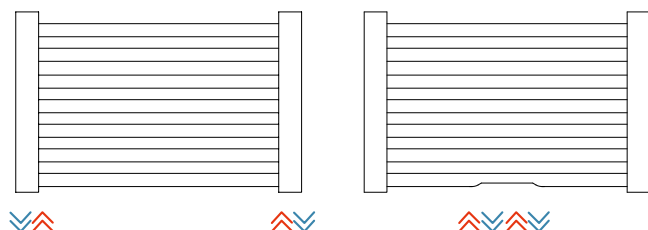
- 3 chrome-plated infratube for wall fixing
- 1/2" chrome-plated air vent

Finishes available

Surcharge

Chrome-plated

Connections

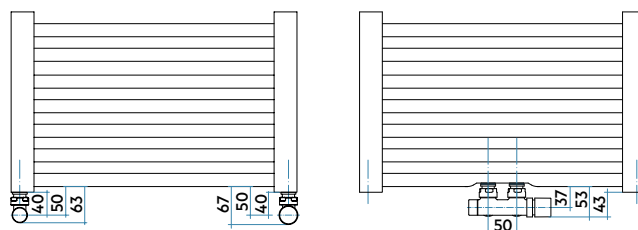


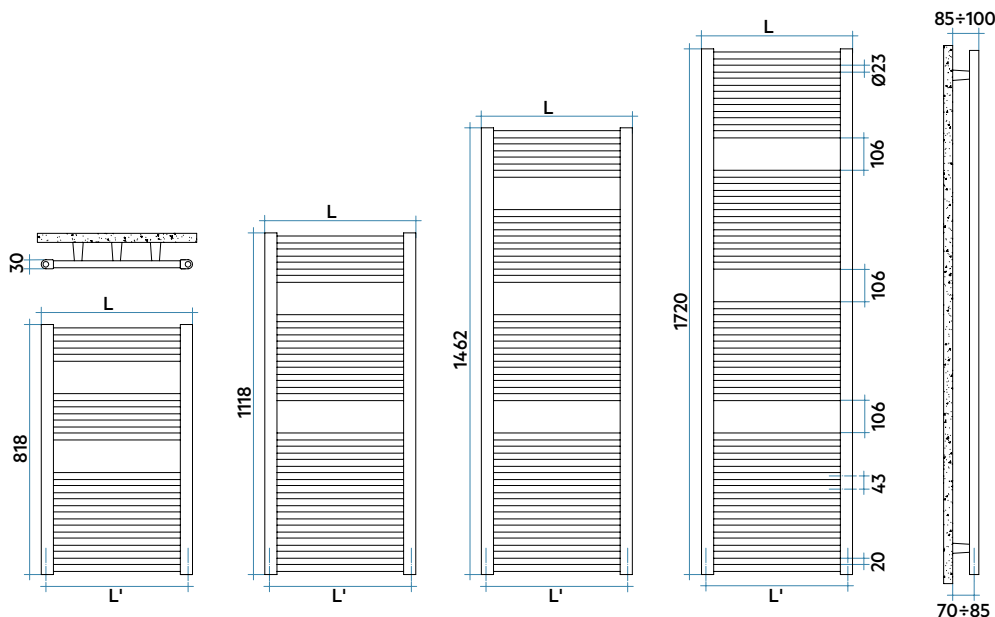
Laterals

50 mm

For other types of connections see pag. 414

Connection dimensions with IRSAP valves





Model	Code	Conn.						Thermal Power					Exp.
		Depth	Height	Width	centre	Weight	Cap.	$\Delta t=50^{\circ}\text{C}$	$\Delta t=40^{\circ}\text{C}$	$\Delta t=30^{\circ}\text{C}$	$\Delta t=20^{\circ}\text{C}$	n.	
		mm	mm	mm	mm	Kg	lt	Btu/h	Watt	Watt	Watt (°)	Watt	
818 15 rails 2 espaces	EIS038 B 50 IR 01 NNN	30	818	380	350	4,2	3,1	652	191	144	101	61	1,254
	EIS043 B 50 IR 01 NNN	30	818	430	400	4,5	3,4	720	211	159	110	66	1,271
	EIS048 B 50 IR 01 NNN	30	818	480	450	4,9	3,7	788	231	174	121	72	1,267
	EIS053 B 50 IR 01 NNN	30	818	530	500	5,3	4,0	855	251	189	131	79	1,263
	EIS058 B 50 IR 01 NNN	30	818	580	550	5,7	4,2	924	271	204	142	85	1,260
	EIS073 B 50 IR 01 NNN	30	818	730	700	8,8	4,8	1128	330	250	175	105	1,249
1118 22 rails 2 espaces	EIM038 B 50 IR 01 NNN	30	1118	380	350	5,9	4,5	947	278	210	147	88	1,250
	EIM043 B 50 IR 01 NNN	30	1118	430	400	6,4	4,9	1035	303	229	159	96	1,260
	EIM048 B 50 IR 01 NNN	30	1118	480	450	7,0	5,2	1140	334	252	176	106	1,257
	EIM053 B 50 IR 01 NNN	30	1118	530	500	7,5	5,6	1245	365	276	192	115	1,255
	EIM058 B 50 IR 01 NNN	30	1118	580	550	8,1	6,0	1350	396	299	209	125	1,253
	EIM073 B 50 IR 01 NNN	30	1118	730	700	12,6	6,8	1664	488	369	258	156	1,247
1462 28 rails 3 espaces	EIL038 B 50 IR 01 NNN	30	1462	380	350	7,6	5,8	1216	356	270	188	113	1,251
	EIL043 B 50 IR 01 NNN	30	1462	430	400	8,3	6,2	1318	386	293	205	124	1,244
	EIL048 B 50 IR 01 NNN	30	1462	480	450	8,9	6,8	1454	426	323	226	136	1,246
	EIL053 B 50 IR 01 NNN	30	1462	530	500	9,6	7,2	1590	466	353	246	149	1,247
	EIL058 B 50 IR 01 NNN	30	1462	580	550	10,3	7,7	1726	506	383	267	161	1,249
	EIL073 B 50 IR 01 NNN	30	1462	730	700	16,1	8,7	2133	625	473	330	198	1,253
1720 34 rails 3 espaces	EIG038 B 50 IR 01 NNN	30	1720	380	350	9,1	6,9	1478	433	328	229	138	1,248
	EIG043 B 50 IR 01 NNN	30	1720	430	400	9,9	7,5	1603	470	355	248	149	1,251
	EIG048 B 50 IR 01 NNN	30	1720	480	450	10,7	8,1	1770	519	392	274	165	1,250
	EIG053 B 50 IR 01 NNN	30	1720	530	500	11,6	8,7	1937	568	430	300	181	1,250
	EIG058 B 50 IR 01 NNN	30	1720	580	550	12,4	9,3	2104	617	467	326	196	1,249
	EIG073 B 50 IR 01 NNN	30	1720	730	700	19,4	10,5	2606	764	578	404	244	1,247

Mix.	Code
Funct.	
Watt	
0	-
0	-
0	-
0	-
300	ANRES300WDI50
300	ANRES300WDI50
300	ANRES300WDI50
300	ANRES300WDI50
400	ANRES400WDI50
400	ANRES400WDI50
400	ANRES400WDI50
400	ANRES400WDI50
400	ANRES400WDI50
400	ANRES400WDI50
400	ANRES400WDI50
400	ANRES400WDI50
700	ANRES700WDI50
400	ANRES400WDI50
400	ANRES400WDI50
400	ANRES400WDI50
400	ANRES400WDI50
700	ANRES700WDI50
700	ANRES700WDI50

Electric heater for Dual Power

CHROME-PLATED
RADIATORS

(*) Thanks to the high performance of Irsap ARES CHROME-PLATED 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

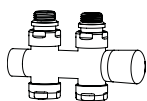
Example: Mod. 1118 x 480: **EIM048 B 50 IR 01 NNN** (€ 352,37) + **ANRES300WDI50** (€ 171,97) = Tot. € 524,34

Key Codes

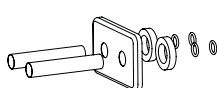
Width	Chrome-plated finish code			
EIS038B	50	IR	01	NNN
Height	Packing code	Standard hydraulic code connection		

Width	Chrome-plated finish code			
EIS038B	50	IR	05	NNN
Height	Packing code	Code for 50 mm couplings		

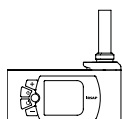
Decorative & Technical Accessories



Kit Valves and
Lockshield valve
Pag. 562



Pipe cover kit
Pag. 566



Electronic Control
Pag. 574

