



OASI

height 1290 mm, lenght 500 mm. Ivory finish (cod. 02).

Technical features:

- steel towel warmer radiator
- horizontal elements featuring 50x10 mm
- side manifolds 30x30 mm
- manifold threading 1/2" Gas right
- maximum working pressure 4 bar
- maximum working temperature 95°C

Prices include:

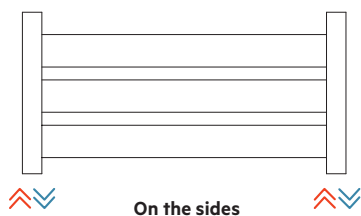
- 4 wall fixing in the same color as the radiator
- 1/2" air vent

Finishes available	Surcharge
Standard White	
IRSAP finished	
Other RAL colors	

Finishing codes see page 604.

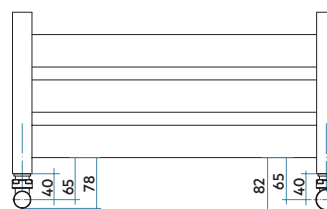
❗ For the possibility of requesting custom models see page 590

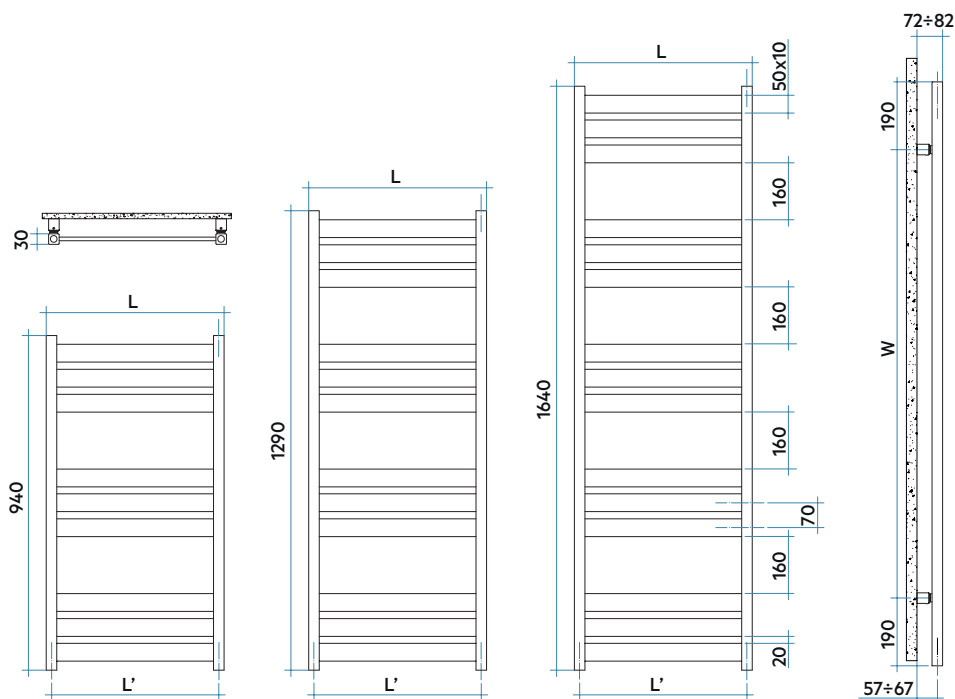
Connections



For other types of connections see pag. 422

Connection dimensions with IRSAP valves





H mm	W mm	L mm	L' mm
940	560	500	470
1290	910	600	570
1640	1260		



Model	Code	Depth mm	Height mm	Width mm	Conn. centre mm	Weight Kg	Cap. lt	Thermal Power				Exp. n.	Mix. Funct. Watt
								$\Delta t=50^{\circ}\text{C}$	$\Delta t=40^{\circ}\text{C}$	$\Delta t=30^{\circ}\text{C}$	$\Delta t=20^{\circ}\text{C}$		
940	ASI050 B 01 IR 01 NNN	30	940	500	470	7,3	2,7	1245	365	280	198	1,195	400
9 rails 2 espaces	ASI060 B 01 IR 01 NNN	30	940	600	570	8,7	3,1	1440	422	324	230	1,189	400
1290	ASH050 B 01 IR 01 NNN	30	1290	500	470	9,8	3,9	1669	489	374	264	1,204	400
12 rails 3 espaces	ASH060 B 01 IR 01 NNN	30	1290	600	570	11,7	4,5	1928	565	432	305	1,205	700
1640	ASC050 B 01 IR 01 NNN	30	1640	500	470	12,4	4,7	2143	628	479	337	1,218	700
15 rails 4 espaces	ASC060 B 01 IR 01 NNN	30	1640	600	570	14,9	5,4	2491	730	556	391	1,220	700

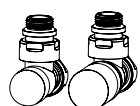
(*) Thanks to the high performance of Irsap OASI radiators, the ideal Δt for low temperature projects is Δt at 30°C .
For Δt different from 50°C use the formula: $Q=Q_n (\Delta t / 50)^n$

Key Codes

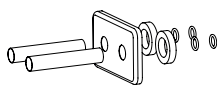
Width	Standard White colour code - for different colour codes see the colors page
Height	Packing code
Standard hydronic connection code	

AS I 050 B 01 IR 01 NNN

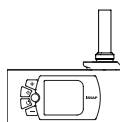
Decorative & Technical Accessories



Kit Valves and
Lockshield valve
Pag. 564



Pipe cover kit
Pag. 568



Electronic Control
Pag. 584

