



**ODDO**  
height 1584 mm, lenght 600 mm. Quartz 1 finish (cod. 1C).



**Technical features:**

- steel towel warmer radiator
- horizontal elements featuring semi-oval tubes 40x23 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
- reversible

**Price included:**

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

**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.

**REVERSIBLE RADIATOR**



ODDO, towel warmer with frame, characterized by a dual personality. The choice of the aesthetic side is interpreted at the time of installation, side with rounded tube, side with flat tube.

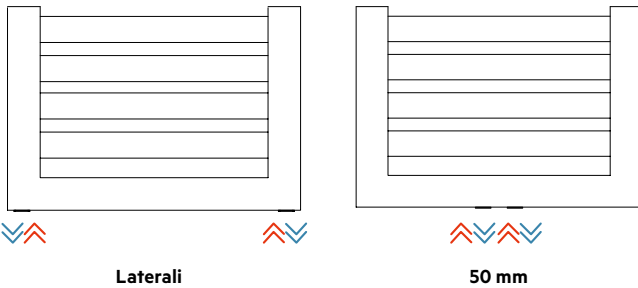
**Finishes available**

- Standard White
- Classic finished
- Special finished
- Other RAL colors

**Surcharge**

Finishing codes see page 596.

**Connections**

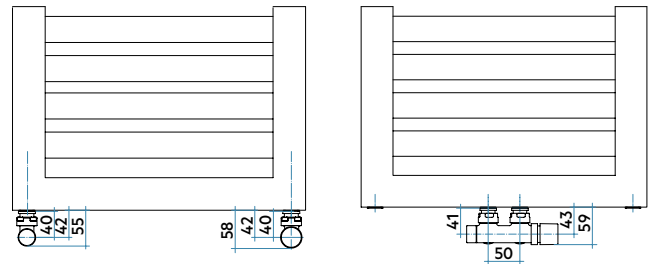


Laterali

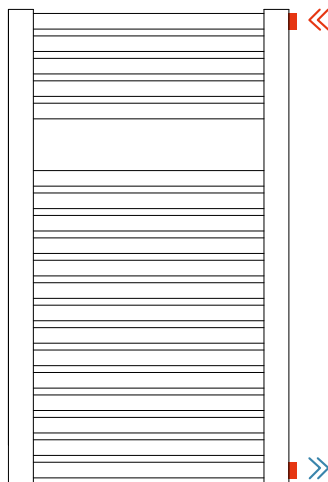
50 mm

For other types of connections see pag. 414

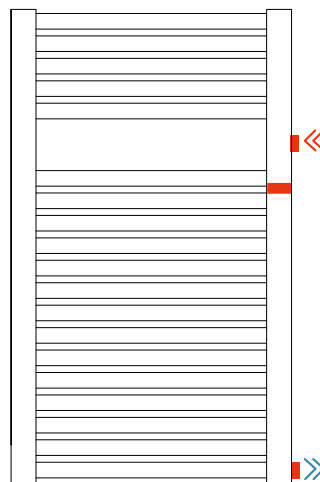
**Connection dimensions with IRSAP valves**



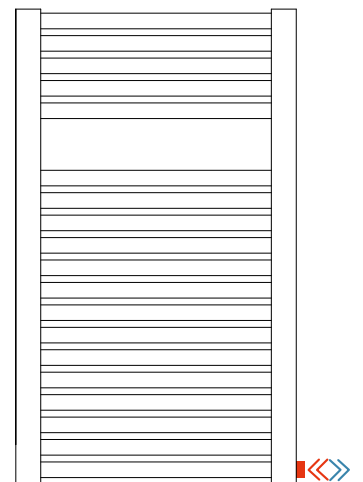
cod. B10

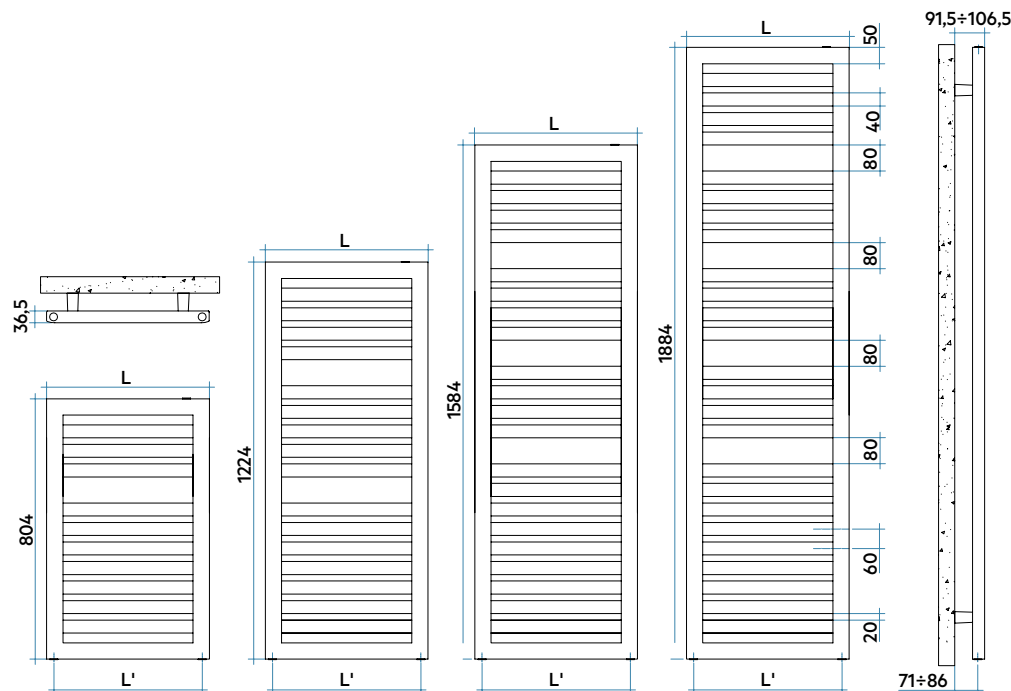


cod. B99



cod. B12 left  
cod. B16 right





Model	Code	Depth	Height	Conn.		Weight	Cap.	Thermal Power				Exp.	
				Width	centre			$\Delta t=50^{\circ}\text{C}$	$\Delta t=40^{\circ}\text{C}$	$\Delta t=30^{\circ}\text{C}$	$\Delta t=20^{\circ}\text{C}$		
		mm	mm	mm	mm	Kg	lt	Btu/h	Watt	Watt	Watt (°)	Watt	n.
804 10 rails 1 espace	LES045 B 01 IR 01 NNN	36,5	804	450	406	8,9	5,9	1276	374	285	200	122	1,224
	LES050 B 01 IR 01 NNN	36,5	804	500	456	9,7	6,4	1396	409	311	218	133	1,229
	LES060 B 01 IR 01 NNN	36,5	804	600	556	11,2	7,5	1634	479	363	254	154	1,238
1224 16 rails 2 espaces	LEM045 B 01 IR 01 NNN	36,5	1224	450	406	13,1	8,7	1880	551	415	289	173	1,265
	LEM050 B 01 IR 01 NNN	36,5	1224	500	456	14,2	9,4	2061	604	455	317	190	1,265
	LEM060 B 01 IR 01 NNN	36,5	1224	600	556	16,4	10,9	2422	710	536	372	223	1,263
1584 21 rails 3 espaces	LEL045 B 01 IR 01 NNN	36,5	1584	450	406	16,6	11,0	2334	684	517	360	216	1,258
	LEL050 B 01 IR 01 NNN	36,5	1584	500	456	17,9	11,9	2569	753	569	396	238	1,259
	LEL060 B 01 IR 01 NNN	36,5	1584	600	556	20,7	13,8	3044	892	674	469	282	1,259
1884 25 rails 4 espaces	LEE045 B 01 IR 01 NNN	36,5	1884	450	406	19,4	12,9	2815	825	621	430	257	1,274
	LEE050 B 01 IR 01 NNN	36,5	1884	500	456	21,0	14,0	3081	903	680	471	281	1,273
	LEE060 B 01 IR 01 NNN	36,5	1884	600	556	24,2	16,1	3610	1058	797	553	331	1,269

Mix. Funct.	Code
300	ANRES300WDI
400	ANRES400WDI
400	ANRES400WDI
400	ANRES400WDI
400	ANRES400WDI
700	ANRES700WDI
700	ANRES700WDI
700	ANRES700WDI
700	ANRES700WDI
700	ANRES700WDI
700	ANRES700WDI
1000	ANRES1000WDI

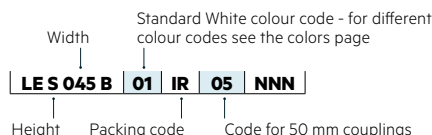
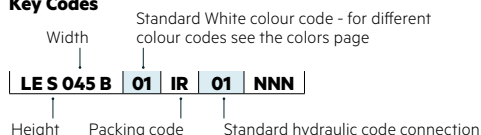
(\*) Thanks to the high performance of Irsap ODDO radiators, the ideal  $\Delta t$  for low temperature projects is  $\Delta t$  at 30°C.

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

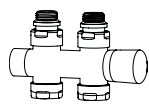
To order a radiator in the mixed version put the code of the Standard version + the code of the corresponding electric heater

Example: Mod. 1584 x 600: **LEL060B 01 IR 01 NNN** (€ 455,76) + **ANRES700WDI** (€ 183,57) = Tot. € 639,33

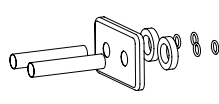
### Key Codes



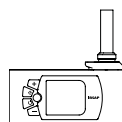
### Decorative & Technical Accessories



Kit Valves and Lockshield valve  
Pag. 562



Pipe cover kit  
Pag. 566



Electronic Control  
Pag. 574

