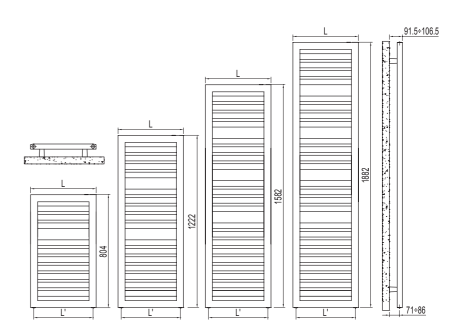


Oddo



Modello	Prof.	Largh.	Interasse	Peso	Cap.	Pot.Termica/Therma \$\Delta t = 50°C kcal/h Watt		nal power	Esp.	Funz. misto
Model Altezza/Height mm	Depth mm	Lenght L mm	Con. cent. L' mm	Weigth Kg	Cap. It			∆ t=30°C (*) Watt	Expon. n.	Dual Power Watt
804 H 804	36,5	450	406	8,9	5,9	294	342	186	1,193	300
	36,5	500	456	9,7	6,4	323	375	204	1,192	400
	36,5	600	556	11,2	7,5	380	442	241	1,190	400
1224 H 1224	36,5	450	406	13,1	8,7	437	508	276	1,193	400
	36,5	500	456	14,2	9,4	479	557	303	1,192	400
	36,5	600	556	16,4	10,9	564	656	357	1,190	700
1584 H 1584	36,5	450	406	16,6	11,0	557	648	350	1,207	700
	36,5	500	456	17,9	11,9	611	710	383	1,207	700
	36,5	600	556	20,7	13,8	718	835	451	1,206	700
1884 H 1884	36,5	450	406	19,4	12,9	655	762	397	1,274	700
	36,5	500	456	21,0	14,0	717	834	437	1,265	700
	36,5	600	556	24,2	16,1	843	980	514	1,265	1000

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

Heat output are estimated and are undergoing certification. For Δt different from 50°C use the formula: $Q=Qn (\Delta t / 50)^n$

maximum working pressure allowed: 4 bar maximum working temperature allowed: 95°C