Tesi Chrome-plated



The rounded lines of the Tesi radiator match the reflections of the chrome-plated finish. The Tesi Chrome Plated model reinterprets the heating element concept to make it play the leading role and provide an object of desire, a catalyst for the whole.



Tesi Cromato, 10 elements, Hight 2000 mm, Lenght 474 mm, Chrome-plated

Construction features

sheet steel tubes with diameter 25 mm; moulded sheet steel manifolds; element length 45 mm (element pitch) manifold top and bottom end threads 1/2" G right; maximum allowed working pressure 8 bar; maximum allowed working temperature 95°C.

Standard equipment

Kit for fixing to the wall in a finish chrome-plated Hydraulic connection kit (valve and lockshield valve) in chrome-plated finish, equipped with copper fittings (12, 14 mm diameter) and multilayer pipes (14 x 2 thick and 16 x 2 thick)

Chrome-plated vent valve kit
Kit of chrome-plated finished pipe covers
1 1/2" end plug complete with chrome-plated cover
N.B. The valves provided are a valve and lockshield valve in a angle version.

Plus











Technical data

Model	Deph (mm)	Height (mm)	Width (mm)	Conn. C. _(mm)	Weigth (kg)	Capacity (It)	COM_PRODUCTS_TABLE_DATA_BTU	Δt=50°C (kcal/h)	Δt=50°C (Watt)	Δt=40°C (Watt)	Δt=30°C (Watt)	Δt=20°C (Watt)	Exponent
RG2													
1800 08 el.	65,0	1802	384	1735	26,60	13,10	2.713,6	684,0	795,2	591,2	403,2	235,2	1,329
1800 10 el.	65,0	1802	474	1735	33,20	16,40	3.392,0	855,0	994,0	739,0	504,0	294,0	1,329
1800 12 el.	65,0	1802	564	1735	39,80	19,70	4.070,4	1.026,0	1.192,8	886,8	604,8	352,8	1,329
2000 08 el.	65,0	2002	384	1935	28,60	14,40	3.035,2	764,8	889,6	662,4	453,6	265,6	1,319
2000 10 el.	65,0	2002	474	1935	35,80	18,00	3.794,0	956,0	1.112,0	828,0	567,0	332,0	1,319
2000 12 el.	65,0	2002	564	1935	43,00	21,60	4.552,8	1.147,2	1.334,4	993,6	680,4	398,4	1,319
RG3													
1800 08 el.	101,0	1802	384	1735	35,60	19,40	3.688,0	929,6	1.080,8	804,0	549,6	320,8	1,325
1800 10 el.	101,0	1802	474	1735	44,50	24,30	4.610,0	1.162,0	1.351,0	1.005,0	687,0	401,0	1,325
1800 12 el.	101,0	1802	564	1735	53,40	29,20	5.532,0	1.394,4	1.621,2	1.206,0	824,4	481,2	1,325
2000 08 el.	101,0	2002	384	1935	38,70	21,40	4.189,6	1.056,0	1.228,0	915,2	626,4	367,2	1,318
2000 10 el.	101,0	2002	474	1935	48,40	26,80	5.237,0	1.320,0	1.535,0	1.144,0	783,0	459,0	1,318
2000 12 el.	101,0	2002	564	1935	58,10	32,20	6.284,4	1.584,0	1.842,0	1.372,8	939,6	550,8	1,318

Thanks to the high performance of Irsap Tesi 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=Qn (Δt / 50)n

Standard equipment

• Kit for fixing to the wall in a finish chrome-plated • Hydraulic connection kit (valve and lockshield valve) in chrome-plated finish, equipped with copper fittings (12, 14 mm diameter) and multilayer pipes (14 x 2 thick and 16 x 2 thick) • Chrome-plated vent valve kit • Kit of chrome-plated finished pipe covers • 1 1/2" end plug complete with chrome-plated cover N.B. The valves provided are a valve and lockshield valve in a angle version.

Colors and Finishes SURFACES



Cromato Cod. 50

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