# **Tesi Memory**



The Tesi Memory model comes standard equipped with: valve, lockshield, fixing bracket with coordinated finish, chrome-plated vent valve, and satin-finished pipe cover and hole cover rose.



Tesi Memory, 8 elements, Hight 1800 mm, Lenght 524 mm, Tobacco Brown

#### **Construction features**

sheet steel tubes with diameter 25 mm moulded sheet steel manifolds element length 65 mm manifold top and bottom end threads 1/2" G right maximum allowed working pressure 10 bar maximum allowed working temperature 95°C

# Standard equipment

kit for fixing to the wall in a finish coordinated with the radiator

hydraulic connection kit (valve and lockshield valve) in a finish coordinated with the radiator chrome-plated vent valve kit kit of pipe covers and hole cover kit (rosettes) 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 or angle valve assembly with pitch 50 mm for versions with a 50 mm connection, complete with couplings for copper fittings (diameter 12,14 and 15 mm), and multilayer pipes (14 thick 2 and 16 thick 2).

# **Certifications**





#### **Plus**









### **Technical data**

Model	Deph (mm)	Height (mm)	Width (mm)	Conn. C. (mm)	Weigth (kg)	Capacity (It)	Δt=50°C (btu/h)	Δt=50°C (kcal/h)	Δt=50°C (Watt)	Δt=40°C (Watt)	Δt=30°C (Watt)	Δt=20°C (Watt)	Exponent
1800 06 e	el.65,0	1802	394	1735	15,20	10,50	3.058,8	771,0	896,4	669,0	459,0	270,0	1,311
1800 08 e	el.65,0	1802	524	1735	20,30	14,00	4.078,4	1.028,0	1.195,2	892,0	612,0	360,0	1,311
1800 10 e	el.65,0	1802	654	1735	25,40	17,50	5.098,0	1.285,0	1.494,0	1.115,0	765,0	450,0	1,311
2000 06 6	el.65,0	2002	394	1935	16,80	11,50	3.392,4	855,0	994,2	742,8	510,0	300,6	1,306
2000 08 6	el.65,0	2002	524	1935	22,40	15,40	4.523,2	1.140,0	1.325,6	990,4	680,0	400,8	1,306
2000 10 6	el.65,0	2002	654	1935	28,00	19,20	5.654,0	1.425,0	1.657,0	1.238,0	850,0	501,0	1,306

Thanks to the high performance of Irsap Tesi Memory 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=Qn ( $\Delta t$  / 50)n

#### Standard equipment

• kit for fixing to the wall in a finish coordinated with the radiator • hydraulic connection kit (valve and lockshield valve) in a finish coordinated with the radiator • chrome-plated vent valve kit • kit of pipe covers and hole cover kit (rosettes) • 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 or angle valve assembly with pitch 50 mm for versions with a 50 mm connection, complete with couplings for copper fittings (diameter 12,14 and 15 mm), and multilayer pipes (14 thick 2 and 16 thick 2).

# **Colors and Finishes**

# **STANDARD**



Standard White Cod. 01

# **CLASSIC**









Hammered Copper Cod. J4

# **FINISHES**



**Loft Finishing** Cod. TR

# RAL



Other RAL Colours (following feasibility study)

Cod. ALTRIRAL

The Colors used in this folder are not considered binding. The different technological painting processes and the materials used for the realization can not have a perfect color match with the delivered product. Irsap company reserves the right to introduce at any time whatever modifications necessary to the improvement of the product.