matitone

The MATITONE model is created by applying coloured wooden tips at the upper ends of the vertical elements

These are 25 mm diameter tubular steel elements welded in a single row in front of the horizontal manifolds.

The colour of the wooden tips can be chosen by the customer as regards plain colours, whereas it is at Tubes' discretion as regards mixed colours.

If you choose only one colour we recommend you contact our sales/technical dept. to be informed on colour availability.

ADDITIONAL COLOUR AND FINISH CHARGE (see new colour chart)

The additional charges are calculated on the base price of RAL 9010.

C0 Category without any additional charge (RAL 9010)

C1 Category +10%
C2 Category +15%
C3 Category +20%
RAL colours not included in the colour chart +30%

Colours according to samples request feasibility and cost estimate

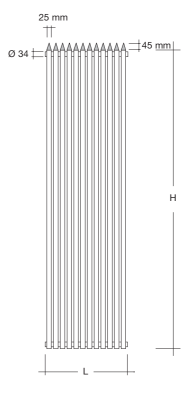
PLATED finishes NOT available

BRACKET SUPPORTS

The MATITONE model cannot have bracket supports

PACKING

The cardboard packing box is included in the price of sale of the products, and for the MATITONE model it contains the complete wall fixing kit and the manual vent valve.



CONNECTORS

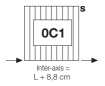
The MATITONE model is always supplied with "0C1" connectors

Should different connectors be required, such connectors must be strictly specified in the order.

In the case of "0B2" connectors, the radiator can be equipped with 2 1/8" chrome-plated plugs on the head of the manifolds.

Standard connectors

standard connector always supplied, if not otherwise specified in the order



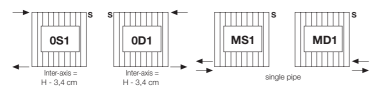
Custom-made connectors

Connectors available on request WITH additional charge of €



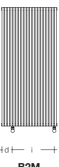
Connectors on request

Connectors available on request WITHOUT any additional charge



Custom-made connectors

Connectors available on request WITH additional charge of €



B2M

Specify "d" and "i"

matitone

Price for items with White RAL 9010 finish and standard connectors, VAT and transport costs not included For correction factors different to ΔT 50°C see page 209 Thermal yield ΔT 50°C - Watts per radiator To help you properly fill out the code relative to the item requested see code examples on page 5

Code	N° elements	* H (cm)	L (cm)	Watts ∆T 50°C Coloured version	Category C0 RAL 9010 (€)
MT#140010	10	140,0	35,5	647	
MT#150010	10	150,0	35,5	687	
MT#160010	10	160,0	35,5	726	
MT#170010	10	170,0	35,5	765	
MT#180010	10	180,0	35,5	805	
MT#190010	10	190,0	35,5	839	
MT#200010	10	200,0	35,5	881	
MT#140011	11	140,0	39,0	712	
MT#150011	11	150,0	39,0	756	
MT#160011	11	160,0	39,0	799	
MT#170011	11	170,0	39,0	842	
MT#180011	11	180,0	39,0	886	
MT#190011	11	190,0	39,0	923	
MT#200011	11	200,0	39,0	969	
MT#140012	12	140,0	42,5	776	
MT#150012	12	150,0	42,5	824	
MT#160012	12	160,0	42,5	871	
MT#170012	12	170,0	42,5	918	
MT#180012	12	180,0	42,5	966	
MT#190012	12	190,0	42,5	1007	
MT#200012	12	200,0	42,5	1057	
MT#140013	13	140,0	46,0	841	
MT#150013	13	150,0	46,0	893	
MT#160013	13	160,0	46,0	944	
MT#170013	13	170,0	46,0	995	
MT#180013	13	180,0	46,0	1047	
MT#190013	13	190,0	46,0	1091	
MT#200013	13	200,0	46,0	1145	
MT#140014	14	140,0	49,5	906	
MT#150014	14	150,0	49,5	962	
MT#160014	14	160,0	49,5	1016	
MT#170014	14	170,0	49,5	1071	
MT#180014	14	180,0	49,5	1127	
MT#190014	14	190,0	49,5	1175	
MT#200014	14	200,0	49,5	1233	
MT#140015	15	140,0	53,0	971	
MT#150015	15	150,0	53,0	1031	
MT#160015	15	160,0	53,0	1089	
MT#170015	15	170,0	53,0	1148	
MT#180015	15	180,0	53,0	1208	
MT#190015	15	190,0	53,0	1259	
MT#200015	15	200,0	53,0	1322	

^{*} Height excluding the tips