

The HOTEL 14 model features a heating shelf placed at the upper ends of the manifolds and is created with horizontal 14 mm diam. tubular steel elements.

VERSIONS AVAILABLE
ONLY WATER

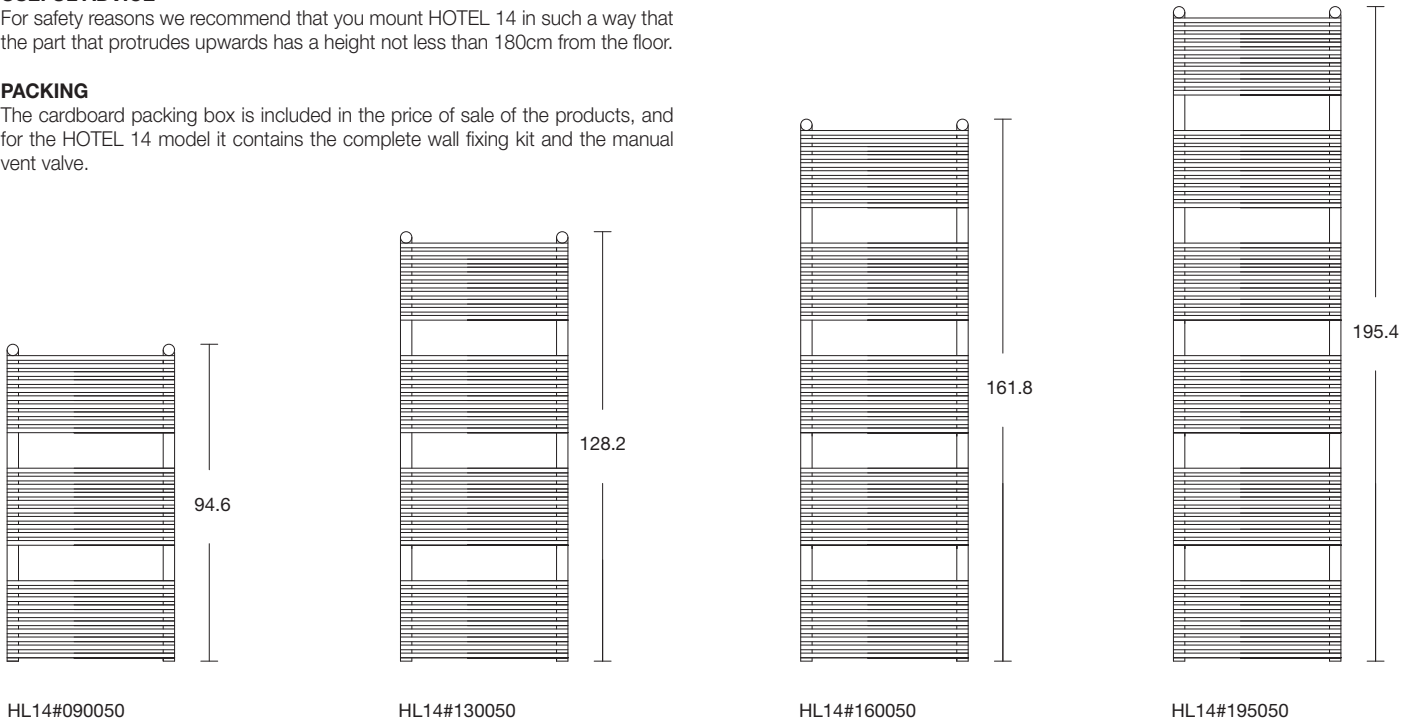
ADDITIONAL COLOUR AND FINISH CHARGE (see new colour chart)
The additional charges are calculated on the base price of RAL 9010 for the coloured versions and on the base price of Glossy Chrome for the plated finishes.

C0 Category	without any additional charge (RAL 9010)
Category C1 and C2	+10%
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 HOTEL 14 model cannot have bracket supports.

USEFUL ADVICE
For safety reasons we recommend that you mount HOTEL 14 in such a way that the part that protrudes upwards has a height not less than 180cm from the floor.

PACKING
The cardboard packing box is included in the price of sale of the products, and for the HOTEL 14 model it contains the complete wall fixing kit and the manual vent valve.



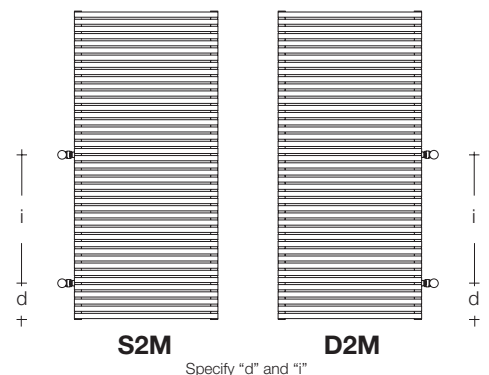
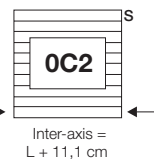
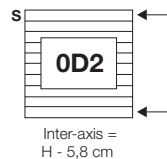
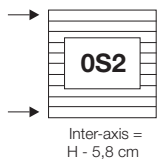
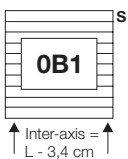
VALVES
For valves and Lockshield see page 217

CONNECTORS
The HOTEL 14 is always supplied with "0B1" connectors.
Should different connectors be required, such connectors must be strictly specified in the order.

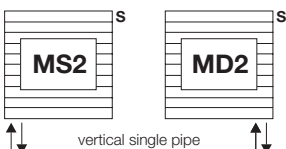
Standard connectors
standard connector always supplied, if not otherwise specified in the order

Custom-made connectors
Connectors available on request WITH additional charge of €

Custom-made connectors
Connectors available on request WITH additional charge of €



Connectors on request
Connectors available on request WITHOUT any additional charge



→ = Position of connectors **S** = Air Vent **I** = Inter-axis between connectors

Price for items with White RAL 9010 finish and standard connectors. VAT and transport costs not included.
For correction factors different to $\Delta T 50^{\circ}\text{C}$ see page 230

HYDRAULIC VERSION

Code	H (cm)	L (cm)	Inter-axis* (cm)	Watts $\Delta T 50^{\circ}\text{C}$ Coloured version	Category C0 RAL 9010 (€)	Category C1 (€)	Category C3 (€)	Water Content (l)
HL14#090040	94,6	40,0	36,6	529				2,94
HL14#090050	94,6	50,0	46,6	661				3,29
HL14#090060	94,6	60,0	56,6	793				3,65
HL14#130040	128,2	40,0	36,6	664				3,74
HL14#130050	128,2	50,0	46,6	830				4,18
HL14#130060	128,2	60,0	56,6	996				4,63
HL14#160040	161,8	40,0	36,6	813				4,53
HL14#160050	161,8	50,0	46,6	1016				5,07
HL14#160060	161,8	60,0	56,6	1219				6,62
HL14#195040	195,4	40,0	36,6	951				5,33
HL14#195050	195,4	50,0	46,6	1189				5,97
HL14#195060	195,4	60,0	56,6	1427				6,60

* Inter-axis calculated with standard OB1 connectors.

