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

The HOLA radiator is created with 14 mm diameter tubular steel vertical elements curving first to the left then to the right (from top to bottom). Hola is available in only one height ( 198.5 cm ) and with widths ranging from 25 to 97 cm .
This model has two reinforcing spacers between the elements (see page 233).
To identify the radiator model to be ordered, proceed as follows:
identify and specify the code (e.g. HOLA), the number of elements (e.g. 18 equal to a width of $44,2 \mathrm{~cm}$ and an overall total of $57,2 \mathrm{~cm}$ ), the type of connector (e.g. 0C1), the support code (e.g. ST), and lastly the colour (e.g. white RAL 9010),
Therefore, in this example the complete code is:
HOLA\# 200018 0C1 ST 9010

## 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
Category C1 and C2
without any additional charge (RAL 9010)
C3 Category
+10\%
+20\%
+30\%
colours according to samples request feasibility and cost estimate
PLATED finishes
G0 Category
G1 Category
G5 Category
G6 Category
without any additional charge (Glossy Chrome)
without any additional charge (Satin-finish Nickel)
$+50 \%$ (14kt Gold)
$+60 \%$ (24kt Gold)
The radiators are supplied with standard supports (code ST) that include wall fixing shelves. On request you can order them with bracket supports permanently welded on the radiators, which must be specified when placing the order and have the following codes and costs:
Right side WALL bracket supports (code MD) €
Left side WALL bracket supports (code MS) €
CEILING bracket supports (code SO) €


For radiators the prices of bracket supports include the special OB2 or B2M connectors if required

## LIMITS

WALL TYPE bracket support Max. 24 elements (Max. Length 58,6 cm)
CEILING TYPE bracket support Max. 32 elements (Max. Length $77,8 \mathrm{~cm}$ )

| Model hola* | $\begin{array}{r} \mathrm{N}^{\circ} \\ \text { elements } \end{array}$ | $\begin{array}{r} \mathbf{H} \\ (\mathrm{cm}) \end{array}$ | $\underset{(\mathrm{cm})}{\mathbf{L}}$ | Max.Dimensions (M) | Watts $\Delta \mathrm{T} 50^{\circ} \mathrm{C}$ Coloured version | Watts $\triangle \mathrm{T} 50^{\circ} \mathrm{C}$ Chrome plated version | $\begin{aligned} & \text { Category C0 } \\ & \text { RAL } 9010(€) \end{aligned}$ | Category C1 <br> (€) | Category C3 | Chrome plated GO |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HOLA\#010 | 10 | 198,5 | 25,0 | 38 | 589 | 542 |  |  |  |  |
| HOLA\#012 | 12 | 198,5 | 29,8 | 42,8 | 707 | 650 |  |  |  |  |
| HOLA\#014 | 14 | 198,5 | 34,6 | 47,6 | 825 | 759 |  |  |  |  |
| HOLA\#016 | 16 | 198,5 | 39,4 | 52,4 | 942 | 867 |  |  |  |  |
| HOLA\#018 | 18 | 198,5 | 44,2 | 57,2 | 1060 | 975 |  |  |  |  |
| HOLA\#020 | 20 | 198,5 | 49,0 | 62 | 1178 | 1084 |  |  |  |  |
| HOLA\#022 | 22 | 198,5 | 53,8 | 66,8 | 1296 | 1192 |  |  |  |  |
| HOLA\#024 | 24 | 198,5 | 58,6 | 71,6 | 1414 | 1301 |  |  |  |  |
| HOLA\#026 | 26 | 198,5 | 63,4 | 76,4 | 1531 | 1409 |  |  |  |  |
| HOLA\#028 | 28 | 198,5 | 68,2 | 81,2 | 1649 | 1517 |  |  |  |  |
| HOLA\#030 | 30 | 198,5 | 73,0 | 86 | 1767 | 1626 |  |  |  |  |
| HOLA\#032 | 32 | 198,5 | 77,8 | 90,8 | 1885 |  |  |  |  |  |
| HOLA\#034 | 34 | 198,5 | 82,6 | 95,6 | 2003 |  |  |  |  |  |
| HOLA\#036 | 36 | 198,5 | 87,4 | 100,4 | 2120 |  |  |  |  |  |
| HOLA\#038 | 38 | 198,5 | 92,2 | 105,2 | 2238 |  |  |  |  |  |
| HOLA\#040 | 40 | 198,5 | 97,0 | 110 | 2356 |  |  |  |  |  |

* These radiators undergo a manual bending process and the sizes indicated may vary $\pm 0,5 \mathrm{~cm}$ In the CHROME version the code HOLA becomes HOLAG


## VALVES

For valves and Lockshield see page 217
CONNECTORS
The HOLA model is always supplied with "OC1" 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


Inter-axis =
$\mathrm{L}+8,8 \mathrm{~cm}$

## Custom-made connectors

Connectors available on request WITH additional
charge of $€$

$\dagger_{\mathrm{L}-5,8 \mathrm{~cm}}^{\text {Inter-axis }=}$

## Connectors on request

Connectors available on request WITHOUT any additional charge


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


$t d \vdash$ i -+
B2M

Specify "d" and "i"
$\longrightarrow$ = Position of connectors $\quad \mathbf{S}=$ Air Vent $\quad \mathbf{I}=$ Inter-axis between connectors

