



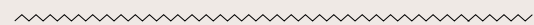


OTHELLO ZENITH

design ridea



Innovazione e flessibilità d'installazione sono l'anima di questo radiatore monocolonna in estrusi d'alluminio, in grado di fornire una notevole potenza termica. Il suo design si sviluppa sull'asse verticale ed è accompagnato da raffinate cromature ed eleganti verniciature. Gli attacchi laterali o assiali, superiori o inferiori, ne permettono la facile installazione su impianti esistenti.



Innovation and flexibility of installation are some of the main features of this mono column extruded aluminium radiator, able to guarantee a considerable thermal output. Its plumb-line design becomes precious with refined plating and elegant paintings. Its connections, lateral or axial, upper or lower, allow it to be easily installed on the existing systems.

Finiture fotografate in questa pagina:

Bianco traffico RAL 9016 opaco.






Nella pagina accanto: Noir 200 Sablè SW306F.

Finishes photographed on this page:

Bianco traffico RAL 9016 matt.

On the opposite page: Noir 200 Sablè SW306F.

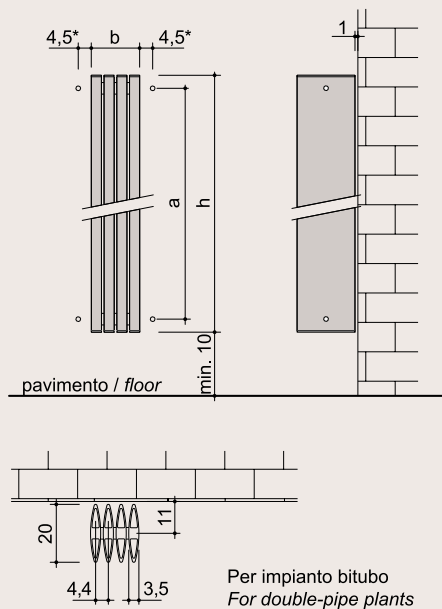
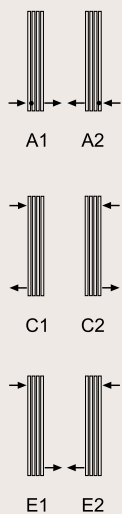
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| hxb (cm) | n numero elementi/ elements number | peso a vuoto / weight empty (kg) | volume d'acqua / water volume (dm ³) | a (cm) | c (cm) | d (cm) | e (cm) | Qs resa termica / thermal yield □t 50°C (watt) | Q potenza elettrica / electrical power (watt) | versione mista/ combined version | fissa / not opening | fissa / not opening |
|---------------------------|--|--|--|-----------|-----------|-----------|-----------|---|---|---|---|---|
| | | | | | | | |  |  |  |  |  |
| verticale/vertical | | | | | | | | | | | | |
| 59,0xb | 1 | 2,0 | 0,29 | 50,0 | c | - | - | 107,9 | - | - | • | - |
| 69,0xb | 1 | 2,2 | 0,34 | 60,0 | c | - | - | 122,4 | - | - | • | - |
| 89,0xb | 1 | 2,8 | 0,44 | 80,0 | c | - | - | 150,1 | - | - | • | - |
| 169,0xb | 1 | 5,0 | 0,84 | 160,0 | c | - | - | 248,9 | - | - | • | - |
| 189,0xb | 1 | 5,6 | 0,94 | 180,0 | c | - | - | 271,5 | - | - | • | - |
| 209,0xb | 1 | 6,0 | 1,04 | 200,0 | c | - | - | 293,4 | - | - | • | - |

b = (4,4 cm x (n - 1)) + 3,5 cm

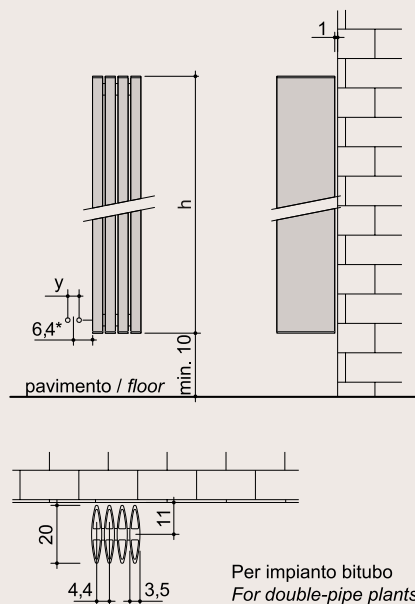
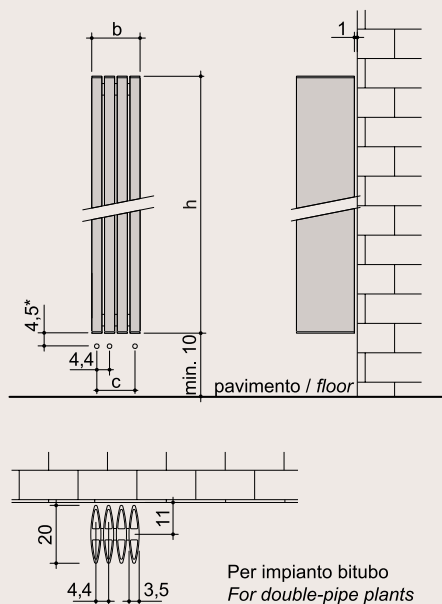
c = 4,4 cm x (n-1)

Per connessioni di tipo:
For connections type:



*.
utilizzando valvole Ridea
y.
attacco per impianto monotubo
interasse 3,8 cm per tubi rame,
multistrato e ferro utilizzando
valvole Ridea
*.
using Ridea valves
y.
connection for single pipe 3,8
cm centre to centre distance
for copper and multilayer pipes
using Ridea valves

Per connessioni di tipo:
For connections type:



• = posizione diaframma
position of the diverter