# OFFICINA DELLE IDEE



QUADRAQUA. A rigid, severe line; almost the reason for existing of the function that goes beyond... Strongly squared and modulated, from a unit of measurement that becomes proportion.

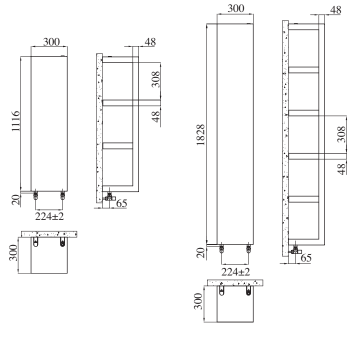


Quadragua S finished in Flamed Brass (cod. 4B)





## QUADRAQUA



#### Quadraqua S

### Quadraqua L

TECHNICAL SPECIFICATIONS:

Radiating panel.
1/2" Gas right threading.
Maximum working pressure 4 bar.
Maximum working temperature 95°C.

#### Packing included:

1 angle pattern valve and lockshield valve assembly complete with copper fitting (diameters: 10, 12, 14, 15, 16 mm) multilayer (14 thick 2 and 16 thick 2); 4 wall brackets;

								Thermal Power					
MODEL	Code	<b>Depth</b> mm	Height mm	Width mm	Con. Centre mm	<b>Weight</b> Kg	Capacity It	∆ <b>t 50°C</b> Btu/h	∆t 50°C Watt	∆t 40°C Watt	∆t 30°C Watt	∆t 20°C Watt	<b>Expon.</b> n.
Quadraqua S	QDRAV0130 xx	300	1116	300	224	29,0	2,3	1160	340	257	180	109	1,246
Quadraqua L	QDRBV0130 xx	300	1828	300	224	44,3	3,5	1775	520	394	275	166	1,246

• Quadraqua is available only in "Serie Special" colours and in the "Serie Elegance" Iridescent Copper (code 3B) and Iridescent Brass (code 4B) xx = colour option

Heat output are estimated and are undergoing certification. Power calculated with  $\Delta t$  50°C. For  $\Delta t$  different from 50°C use the formula: Q=Qn ( $\Delta t$  / 50)°.



in photo: radiator, painted in Flame Red (cod. 7D).



in photo: Quadraqua Small radiator.

