



# Affinity

Designer Radiators

Vertical Range



VAPORO

STYLISH HEATING SOLUTIONS

Products	Height	Width	No. Of Tubes	Watts	BTU		Colour
					Delta T50	Delta T60	
<b>Vertical Single</b>							
VA18308VSW	1800	308	4	655	2234	2833	White
VA18462VSW	1800	462	6	982	3352	4250	White
VA18539VSW	1800	539	7	1155	3938	5040	White
VA18616VSW	1800	616	8	1309	4469	5667	White
VA20385VSW	2000	385	5	909	3103	3935	White
VA20539VSW	2000	539	7	1273	4344	5508	White
<b>Vertical Double</b>							
VA18308VDW	1800	308	4	1190	4058	5145	White
VA18462VDW	1800	462	6	1723	5879	7455	White
VA18539VDW	1800	539	7	2029	6919	8856	White
VA18616VDW	1800	616	8	2297	7839	9940	White
VA20385VDW	2000	385	5	1595	5444	6903	White
VA20539VDW	2000	539	7	2233	7621	9663	White
<b>Vertical Single</b>							
VA18308VSA	1800	308	4	655	2234	2833	Anthracite
VA18462VSA	1800	462	6	982	3352	4250	Anthracite
VA18539VSA	1800	539	7	1155	3938	5040	Anthracite
VA18616VSA	1800	616	8	1309	4469	5667	Anthracite
<b>Vertical Double</b>							
VA18308VDA	1800	308	4	1190	4058	5145	Anthracite
VA18462VDA	1800	462	6	1723	5879	7455	Anthracite
VA18539VDA	1800	539	7	2029	6919	8856	Anthracite
VA18616VDA	1800	616	8	2297	7839	9940	Anthracite



All product codes are available from stock.

 RAL colours are subject to an additional charge

# Affinity Specification

**\*Note:** The distance between the connection centres equals the length of the radiator

## Affinity Vertical – Single Panel

Radiator Height (mm)	<b>1800/2000</b>
Water Content Per Element/Tube (L)	<b>1.008/1.120</b>

## Affinity Horizontal – Single Panel

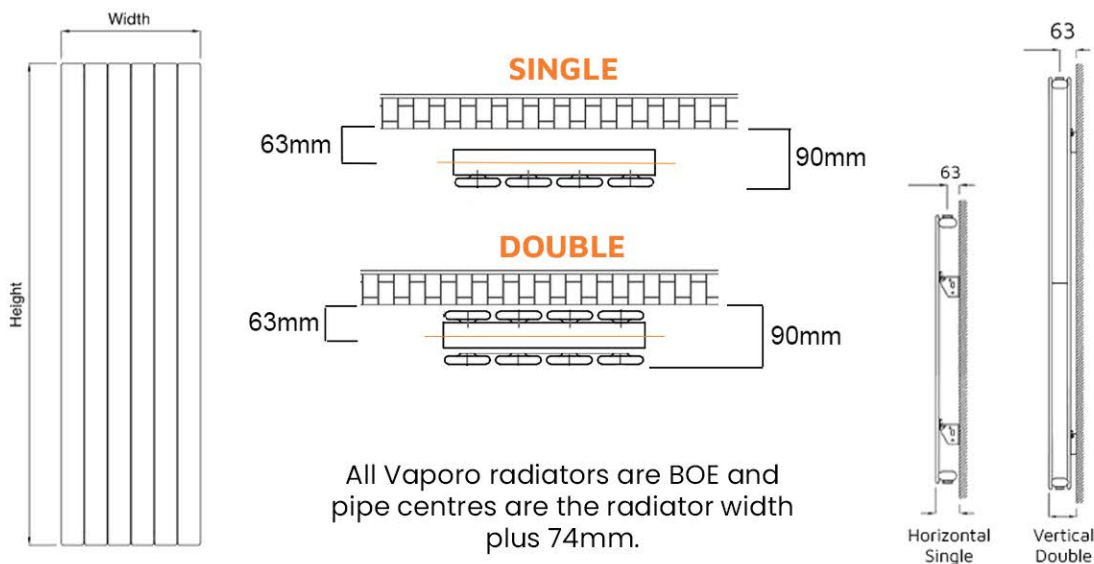
Radiator Height (mm)	<b>400/600</b>
Water Content Per Element/Tube (L)	<b>0.224/0.336</b>

## Affinity Vertical – Double Panel

Radiator Height (mm)	<b>1800/2000</b>
Water Content Per Element/Tube (L)	<b>2.016/2.240</b>

## Affinity Horizontal – Double Panel

Radiator Height (mm)	<b>500/600</b>
Water Content Per Element/Tube (L)	<b>0.560/0.672</b>



\*If used with Vaporo Valves.\*

Please note due to manufacturing tolerances pipe centres may vary by +/- 10mm, we recommend that pipe work is not altered until your radiator is on site.

All Affinity Radiators: **Test Pressure:** 7 bar **Max Operating Pressure:** 6 Bar