



Tradicio

Designer Radiators

Horizontal
& Vertical Range



VAPORO
STYLISH HEATING SOLUTIONS

Tradicio

Pricing | Horizontal & Vertical

Products	Height	Width	No. Of Tubes	Watts	BTU		Colour
					Delta T50	Delta T60	
Vertical							
VT18380VTW	1800	380	8	1424	4860	6162	White
VT18470VTW	1800	470	10	1780	6075	7703	White
VT18560VTW	1800	560	12	2136	7288	9241	White
Horizontal							
VT31010HTW	300	1010	22	792	2703	3427	White
VT31460HTW	300	1460	32	1152	3932	4986	White
VT6425HTW	600	425	9	674	2298	2914	White
VT6605HTW	600	605	13	972	3318	4207	White
VT6830HTW	600	830	18	1224	4177	5296	White
VT6965HTW	600	965	21	1571	5356	6791	White
VT61190HTW	600	1190	26	1768	6034	7651	White
VT61460HTW	600	1460	32	2176	7424	9414	White
Vertical							
VT18380VTA	1800	380	8	1424	4860	6162	Anthracite
VT18470VTA	1800	470	10	1780	6075	7703	Anthracite
VT18560VTA	1800	560	12	2136	7288	9241	Anthracite
Horizontal							
VT31010HTA	300	1010	22	792	2703	3427	Anthracite
VT31460HTA	300	1460	32	1152	3932	4986	Anthracite
VT6425HTA	600	425	9	674	2298	2914	Anthracite
VT6605HTA	600	605	13	972	3318	4207	Anthracite
VT6830HTA	600	830	18	1224	4177	5296	Anthracite
VT6965HTA	600	965	21	1571	5356	6791	Anthracite
VT61190HTA	600	1190	26	1768	6034	7651	Anthracite
VT61460HTA	600	1460	32	2176	7424	9414	Anthracite



All product codes are available from stock.

 RAL colours are subject to an additional charge

Tradicio Specification

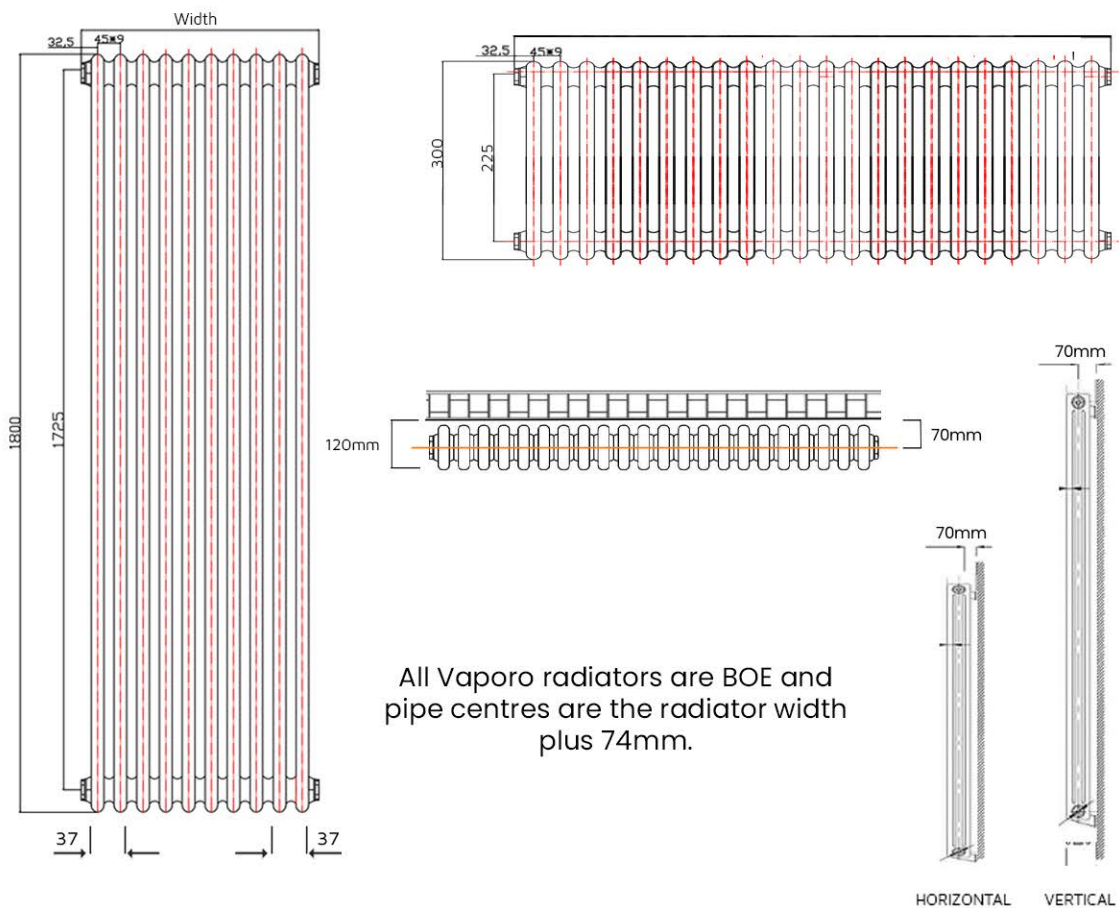
***Note:** The distance between the connection centres equals the length of the radiator

Tradicio Vertical

Radiator Height (mm)	1800
Water Content Per Element/Tube (L)	2.133

Tradicio Horizontal

Radiator Height (mm)	300
Water Content Per Element/Tube (L)	0.391
Radiator Height (mm)	600
Water Content Per Element/Tube (L)	0.711



All Vaporo radiators are BOE and pipe centres are the radiator width plus 74mm.

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 Tradicio Radiators: **Test Pressure:** 15 bar **Max Operating Pressure:** 10 Bar