



ALTA 25MM

Product Code	Height (mm)	Width (mm)	No. Of Bars	Watts	BTU/Hr		Colour
					DELTA T50	DELTA T60	
VA25512CA	1200	500	24	595	2029	2571	Anthracite
VA25518CA	1800	500	37	902	3076	3987	Anthracite
VA25612CA	1200	600	24	700	2384	3021	Anthracite
VA25618CA	1800	600	37	1016	3618	4584	Anthracite
VA25508CC	800	500	16	278	948	1201	Chrome
VA25512CC	1200	500	24	406	1384	1754	Chrome
VA25515CC	1500	500	30	506	1725	2186	Chrome
VA25518CC	1800	500	37	619	2111	2675	Chrome
VA25608CC	800	600	16	327	1115	1413	Chrome
VA25612CC	1200	600	24	477	1616	2047	Chrome
VA25518CC	1500	600	30	594	2025	2566	Chrome
VA25618CC	1800	600	37	728	2482	3145	Chrome



All product codes are available from stock.



ALTA 22MM

Product Code	Height (mm)	Width (mm)	No. Of Bars	Watts	BTU/Hr		Colour
					DELTA T50	DELTA T60	
22MM							
VA22412SC	1200	400	20	227	945	1197	Chrome
VA22418SC	1800	400	26	415	1415	1793	Chrome
VA22508SC	800	500	14	223	794	1006	Chrome
VA22512SC	1200	500	20	330	1125	1425	Chrome
VA22515SC	1500	500	26	421	1436	1819	Chrome
VA22518SC	1800	500	30	493	1681	2130	Chrome
VA22608SC	800	600	14	270	921	1167	Chrome
VA22612SC	1200	600	20	382	1303	1651	Chrome
VA22615SC	1500	600	26	489	1667	2112	Chrome
VA22618SC	1800	600	30	571	1947	2467	Chrome



All product codes are available from stock.



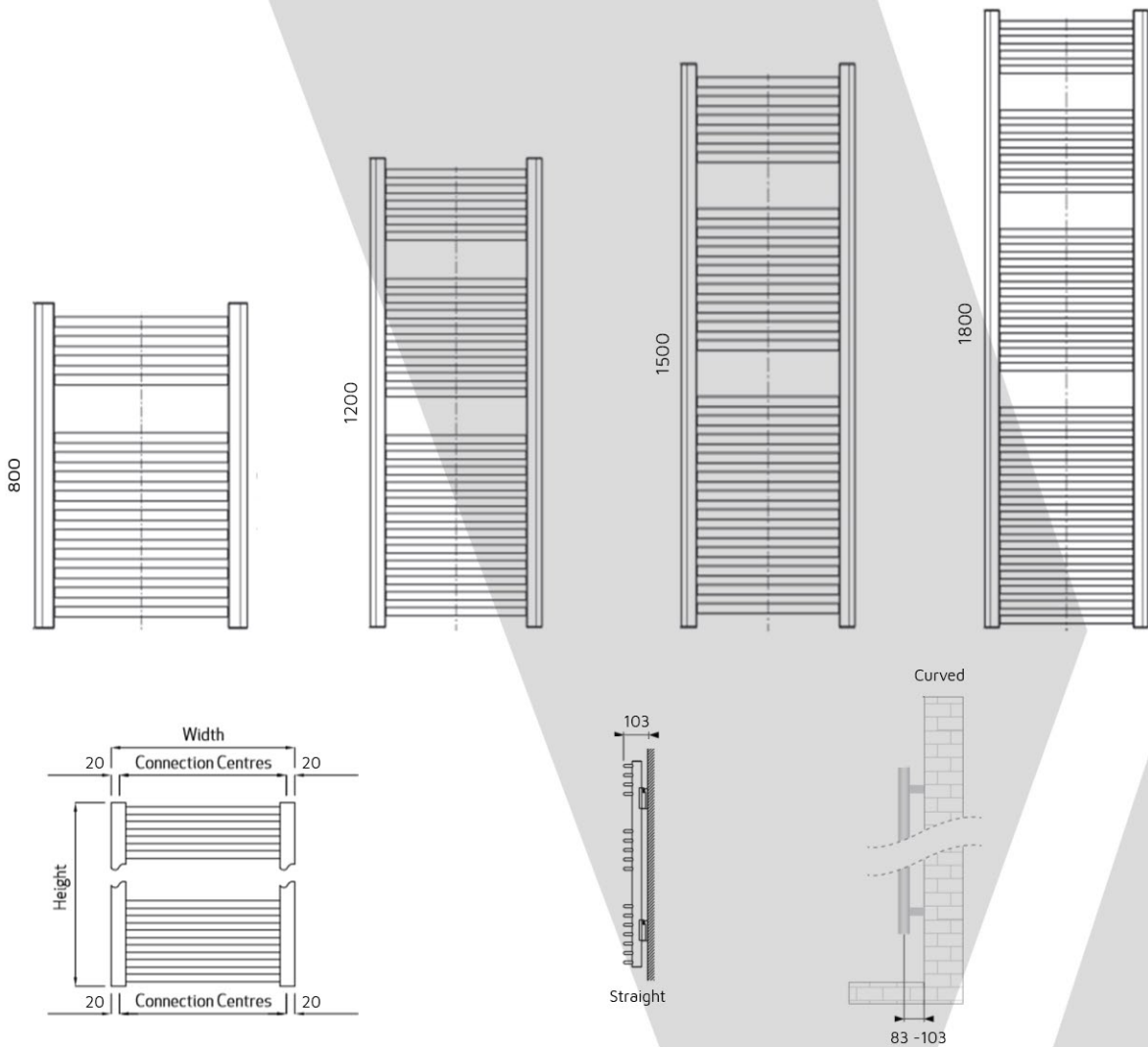
ALTA SPECIFICATION



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

22mm Straight	
Radiator Height (mm)	800-1800
Water Content Per Element/Tube (L)	2.94-8.41

25mm Straight & Curved	
Radiator Height (mm)	800-1800
Water Content Per Element/Tube (L)	4.3-9.8



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 Alta Radiators: **Test Pressure:** 6.5 bar **Max Operating Pressure:** 5 Bar