

# DESIGNER RADIATOR RANGE

**QUINN** *radiators*



## CONTENTS

### COLOURS

Overview	03
Standard colours	04

### PRODUCT RANGE

Slieve - Horizontal	05
Slieve - Vertical	11
Adagio 35 - Horizontal	15
Adagio 35 - Vertical	17
Adagio 70 - Horizontal	19
Adagio 70 - Vertical	21
Forza - Horizontal	23
Forza colour range	26
Forza - Vertical	27
Plaza	29
Compla	31
Ligna	37
Crystal	43
Pearl	45
Topaz	47
Tuscany	49

### ELECTRIC

Aida & Juliet	51
Cicero & Adriana	53

### ACCESSORIES

Range & Overview	55
------------------	----

### GENERAL SPECIFICATION

General Specification	58
-----------------------	----

### COMING SOON

Stainless Steel	59
-----------------	----

### ORDERING INFORMATION

Ordering Information	61
----------------------	----

April 2014

While every care has been taken to ensure the accuracy of the information in this brochure, Quinn Radiators can accept no responsibility for any errors which may occur. Due to a policy of continual product improvement Quinn Radiators Limited reserve the right to alter any of the specifications given in this publication without prior notice.

**QUINN**radiators



## STYLE AND COLOUR TO INSPIRE YOUR CREATIVITY

Choosing a radiator isn't just about heating a room, it's about adding a little flair and personality to complement your décor and lifestyle. Where choice is essential, our inspired and distinctive range of design and towel radiators come into their own. Available in a wide range of styles and a full spectrum of colours, Quinn Radiators lets you express your ideas and add real character to your home. We give you the choices you need to create the exact look you want.

As Europe's leading radiator manufacturer, Quinn Radiators have been setting the standard for over 35 years. Our advanced manufacturing facilities, combined with our commitment to research and development, ensures a steady flow of landmark products which excels in performance, reliability and style. What's more, as the only radiator business with manufacturing capability here in the UK for design radiators, we're literally on your doorstep. That means whatever you need, we'll ensure excellent availability and speedy delivery, backed up by our expert technical support and a 10-year guarantee.



Featured: Adagio 70 - Vertical

# ADD A LITTLE COLOUR TO YOUR LIFE

Colour adds something special to rooms – and to radiators. Whether you're looking to complement your interior décor or simply make a statement, we've made it easier than ever to create your perfect living environment. Because we're all different, we've created a large range of ready-made and tailor-made colour options to help you get exactly what you want. So now, you can choose the perfect radiator, the perfect colour – and the perfect room.

#### Ready-made colours: for style and convenience

Carefully selected to complement the stylish design of our radiators, our 'off-the-shelf' colours beautifully reflect contemporary trends, so they're sure to bring your rooms – and ideas – to life. Available within three weeks of order.

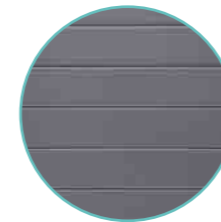
#### Tailor-made colours: just for you

When you need something a little more special or 'just so', our bespoke tailor-made service provides the perfect answer. Taking just three weeks from order to delivery, our extensive range of RAL colours gives you a full spectrum of possibilities. For a quote or to find out more, please ask your merchant or installer.

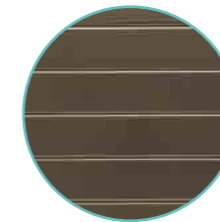


Standard colours	
Colour	Colour Code
Silver	S
Bronze	BR
Champagne	CHP
Black Quartz	BQ
Matt Charcoal	MCH
Matt Iron Oxide	IO
Gun Metal	GM
Copper	CP
Black	B
Black High Gloss	BHG
Anthracite	AN
Aluminium Silver	AS

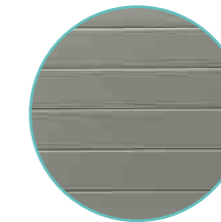
## Metallics



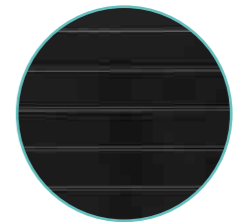
Silver



Bronze

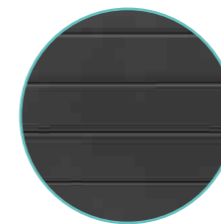


Champagne

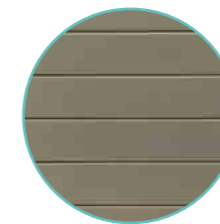


Black Quartz

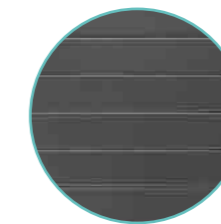
## Textured



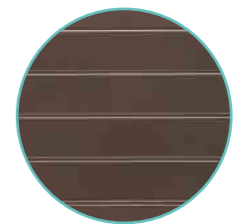
Matt Charcoal



Matt Iron Oxide

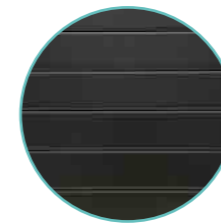


Gun Metal

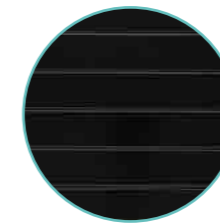


Copper

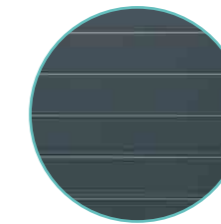
## Colours



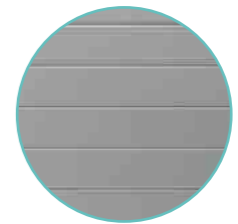
Black



Black High Gloss



Anthracite



Aluminium Silver

Colours printed in this brochure give the best possible representation of the colour finish. Actual painted product colour may vary.



Slieve featured in White RAL9016

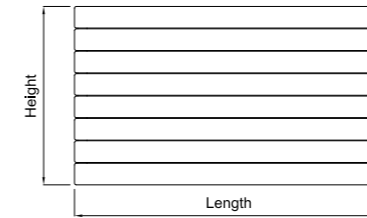
# SLIEVE - HORIZONTAL

The Slieve radiator is as much of an attractive feature for your room as it is a high output radiator. With a stylish look and exceptional high quality build, the Slieve radiator is designed with sleek lines and smooth contours to complement or be a feature for any room. Slieve horizontal radiators are designed for high heat output and are designed with convector fins.

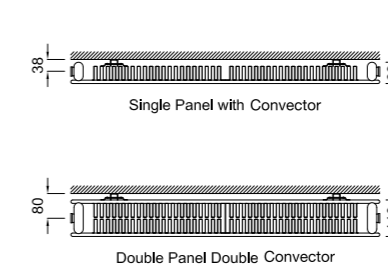
## Features

- Available in heights from 288 – 723mm
- Available in 12 lengths 500mm – 2000mm
- Available in single or double panel options
- Also available in vertical option
- Manufactured and tested to BS EN 442
- Durable powder coated in White RAL 9016 paint for a brighter, whiter finish
- Full 10-year warranty
- Highlighted product codes available from stock in white
- Available in Standard colours – see page 4
- Also available in over 180 RAL colours, contact your merchant or installer for details. Alternatively visit [www.quinn-radiators.com](http://www.quinn-radiators.com) for all of our colour options

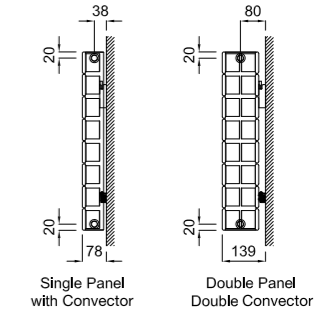
## Actual Dimensions



Slieve Horizontal Elevation



Slieve Horizontal Plan



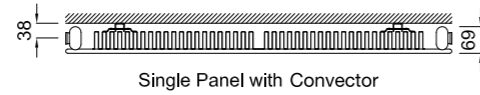
Slieve Horizontal Section

### Single Panel Single Convector

Radiator Height (mm)	288	433	505	578	650	723
Water content per linear meter (Ltr)	2.58	4.08	4.8	5.61	6.4	6.84
Fin Height (mm)	288	360	433	505	578	650
Test Pressure	7 Bar					
Operating pressure	5.38 Bar					

### Double Panel Double Convector

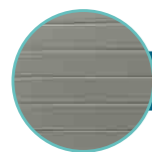
Radiator Height (mm)	288	433	505	578	650	723
Water content per linear meter (Ltr)	4.77	7.31	8.5	10.16	11.8	13.21
Fin Height (mm)	288	360	433	505	578	650
Test Pressure	7 Bar					
Operating pressure	5.38 Bar					



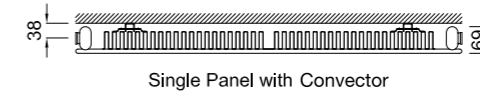
Single Panel with Convector

Single Panel Single Convector						
Order Code	Height (mm)	Width (mm)	Rows of Tubes	Watts	BTU	Weight Kg's
QHP1155	288	600	4	311	1061	8.10
<b>QHP1156</b>	288	800	4	414	1413	10.80
QHP1157	288	1000	4	518	1767	13.50
QHP1158	288	1200	4	622	2122	16.20
<b>QHP1159</b>	288	1400	4	725	2474	18.90
QHP112816	288	1600	4	829	2829	21.60
<b>QHP1160</b>	288	1800	4	932	3180	24.30
QHP112820	288	2000	4	1036	3535	27.00
QHP114305	433	500	6	362	1235	8.86
<b>QHP1161</b>	433	600	6	434	1481	10.63
QHP114307	433	700	6	506	1726	12.40
<b>QHP1162</b>	433	800	6	578	1972	14.18
QHP114309	433	900	6	651	2221	15.95
<b>QHP1102</b>	433	1000	6	723	2467	17.72
<b>QHP1163</b>	433	1200	6	868	2962	21.26
<b>QHP1103</b>	433	1400	6	1012	3453	24.81
<b>QHP114316</b>	433	1600	6	1157	3948	28.35
<b>QHP1104</b>	433	1800	6	1301	4439	31.90
QHP114320	433	2000	6	1446	4934	35.44
<b>QHP1164</b>	505	500	7	409	1396	10.35
<b>QHP1115</b>	505	600	7	490	1672	12.42
<b>QHP1165</b>	505	700	7	572	1952	14.49
<b>QHP1116</b>	505	800	7	654	2231	16.56
<b>QHP115009</b>	505	900	7	735	2508	18.63
<b>QHP1112</b>	505	1000	7	817	2788	20.70
<b>QHP115011</b>	505	1100	7	899	3067	22.77
<b>QHP1117</b>	505	1200	7	980	3344	24.84
<b>QHP1113</b>	505	1400	7	1144	3903	28.98
<b>QHP1118</b>	505	1600	7	1307	4459	33.12
<b>QHP1114</b>	505	1800	7	1471	5019	37.26
<b>QHP1119</b>	505	2000	7	1634	5575	41.40

Highlighted product codes available from stock in white



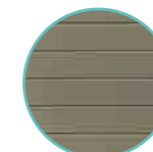
Have you thought of your radiator in Champagne?



Single Panel with Convector

Single Panel Single Convector						
Order Code	Height (mm)	Width (mm)	Rows of Tubes	Watts	BTU	Weight Kg's
<b>QHP1166</b>	578	500	8	459	1566	11.86
<b>QHP1105</b>	578	600	8	551	1880	14.23
<b>QHP1167</b>	578	700	8	643	2194	16.60
<b>QHP1125</b>	578	800	8	734	2504	18.98
<b>QHP1168</b>	578	900	8	826	2818	21.35
<b>QHP1106</b>	578	1000	8	918	3132	23.72
<b>QHP1169</b>	578	1100	8	1010	3446	26.09
<b>QHP1126</b>	578	1200	8	1102	3760	28.46
<b>QHP1107</b>	578	1400	8	1285	4384	33.21
<b>QHP1127</b>	578	1600	8	1469	5012	37.95
<b>QHP1108</b>	578	1800	8	1652	5637	42.70
<b>QHP1170</b>	578	2000	8	1836	6264	47.44
QHP116505	650	500	9	512	1747	13.35
<b>QHP1145</b>	650	600	9	614	2095	16.02
QHP116507	650	700	9	717	2446	18.69
<b>QHP1146</b>	650	800	9	819	2794	21.36
<b>QHP116509</b>	650	900	9	922	3146	24.03
<b>QHP1147</b>	650	1000	9	1024	3494	26.70
<b>QHP116511</b>	650	1100	9	1126	3842	29.37
<b>QHP1148</b>	650	1200	9	1229	4193	32.04
<b>QHP1149</b>	650	1400	9	1434	4893	37.38
QHP1150	650	1600	9	1638	5589	42.72
QHP1151	650	1800	9	1843	6288	48.06
<b>QHP1152</b>	650	2000	9	2048	6988	53.40
<b>QHP1171</b>	723	500	10	569	1941	16.50
<b>QHP1172</b>	723	600	10	683	2330	19.80
<b>QHP1173</b>	723	700	10	797	2719	23.10
<b>QHP1174</b>	723	800	10	910	3105	26.40
<b>QHP1175</b>	723	900	10	1024	3494	29.70
QHP1176	723	1000	10	1138	3883	33.00
QHP1177	723	1100	10	1252	4272	36.30
<b>QHP1178</b>	723	1200	10	1366	4661	39.60
QHP1179	723	1400	10	1593	5435	46.20
QHP1180	723	1600	10	1821	6213	52.80
QHP1181	723	1800	10	2048	6988	59.40
QHP1182	723	2000	10	2276	7766	66.00

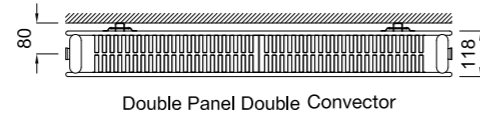
Highlighted product codes available from stock in white



Have you thought of your radiator in Matt Iron Oxide?



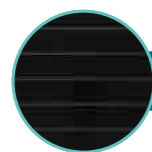




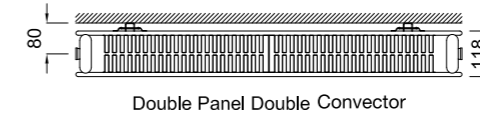
Double Panel Double Convector

Double Panel Double Convector						
Order Code	Height (mm)	Width (mm)	Rows of Tubes	Watts	BTU	Weight Kg's
QHP22S07	143	800	2	527	1798	10.94
<b>QHP22S01</b>	143	1000	2	659	2249	13.67
<b>QHP22S08</b>	143	1200	2	791	2699	16.40
<b>QHP22S02</b>	143	1400	2	923	3149	19.14
<b>QHP22S09</b>	143	1600	2	1054	3596	21.87
<b>QHP22S10</b>	143	1800	2	1186	4047	24.61
<b>QHP22S11</b>	143	2000	2	1318	4497	27.34
QHP22S03	288	600	4	682	2327	13.70
QHP22S18	288	800	4	909	3102	18.27
<b>QHP22S04</b>	288	1000	4	1136	3876	22.84
<b>QHP22S15</b>	288	1200	4	1363	4651	27.41
QHP22S05	288	1400	4	1590	5425	31.98
<b>QHP22S16</b>	288	1600	4	1818	6203	36.54
QHP22S06	288	1800	4	2045	6978	41.11
<b>QHP22S17</b>	288	2000	4	2272	7752	45.68
QHP22S4305	433	500	6	728	2484	16.90
<b>QHP22S4306</b>	433	600	6	873	2979	20.27
QHP22S4307	433	700	6	1019	3477	23.65
<b>QHP22S4308</b>	433	800	6	1164	3972	27.03
QHP22S4309	433	900	6	1310	4470	30.41
<b>QHP22S4310</b>	433	1000	6	1455	4964	33.79
<b>QHP22S4312</b>	433	1200	6	1746	5957	40.55
<b>QHP22S4314</b>	433	1400	6	2037	6950	47.31
<b>QHP22S4316</b>	433	1600	6	2328	7943	54.06
<b>QHP22S4318</b>	433	1800	6	2619	8936	60.82
<b>QHP22S4320</b>	433	2000	6	2910	9929	67.58
QHP22S5005	505	500	7	817	2788	19.80
QHP22S5006	505	600	7	980	3344	23.76
QHP22S5007	505	700	7	1144	3903	27.72
<b>QHP22S5008</b>	505	800	7	1307	4459	31.68
<b>QHP22S5009</b>	505	900	7	1471	5019	35.64
<b>QHP22S5010</b>	505	1000	7	1634	5575	39.60
<b>QHP22S5011</b>	505	1100	7	1797	6131	43.56
<b>QHP22S5012</b>	505	1200	7	1961	6691	47.52
<b>QHP22S5014</b>	505	1400	7	2288	7807	55.44
<b>QHP22S5016</b>	505	1600	7	2614	8919	63.36
<b>QHP22S5018</b>	505	1800	7	2941	10035	71.28
QHP22S5020	505	2000	7	3268	11150	79.20

Highlighted product codes available from stock in white



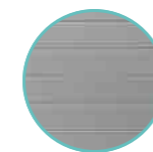
Have you thought of your radiator in Black High Gloss?



Double Panel Double Convector

Double Panel Double Convector						
Order Code	Height (mm)	Width (mm)	Rows of Tubes	Watts	BTU	Weight Kg's
QHP22S5705	578	500	8	904	3084	22.75
<b>QHP22S21</b>	578	600	8	1084	3699	27.29
QHP22S5707	578	700	8	1265	4316	31.84
<b>QHP22S22</b>	578	800	8	1446	4934	36.39
<b>QHP22S5709</b>	578	900	8	1626	5548	40.94
<b>QHP22S23</b>	578	1000	8	1807	6165	45.49
<b>QHP22S5711</b>	578	1100	8	1988	6783	50.04
<b>QHP22S24</b>	578	1200	8	2168	7397	54.59
<b>QHP22S25</b>	578	1400	8	2530	8632	63.69
<b>QHP22S26</b>	578	1600	8	2891	9864	72.78
<b>QHP22S5718</b>	578	1800	8	3253	11099	81.88
<b>QHP22S27</b>	578	2000	8	3614	12331	90.98
QHP22S0605	650	500	9	985	3361	25.65
QHP22S30	650	600	9	1181	4030	30.78
QHP22S0607	650	700	9	1378	4702	35.91
<b>QHP22S31</b>	650	800	9	1575	5374	41.04
<b>QHP22S0609</b>	650	900	9	1772	6046	46.17
<b>QHP22S32</b>	650	1000	9	1969	6718	51.30
<b>QHP22S0611</b>	650	1100	9	2166	7390	56.43
<b>QHP22S33</b>	650	1200	9	2363	8063	61.56
<b>QHP22S34</b>	650	1400	9	2757	9407	71.82
<b>QHP22S35</b>	650	1600	9	3150	10748	82.08
QHP22S0618	650	1800	9	3544	12092	92.34
QHP22S36	650	2000	9	3938	13436	102.60
QHP22S7205	723	500	10	1063	3627	28.53
<b>QHP22S39</b>	723	600	10	1276	4354	34.24
QHP22S7207	723	700	10	1488	5077	39.94
<b>QHP22S40</b>	723	800	10	1701	5804	45.65
<b>QHP22S7209</b>	723	900	10	1913	6527	51.35
<b>QHP22S41</b>	723	1000	10	2126	7254	57.06
<b>QHP22S7211</b>	723	1100	10	2339	7981	62.77
<b>QHP22S42</b>	723	1200	10	2551	8704	68.47
QHP22S43	723	1400	10	2976	10154	79.88
QHP22S44	723	1600	10	3402	11608	91.30
QHP22S7218	723	1800	10	3827	13058	102.71
QHP22S45	723	2000	10	4252	14508	114.12

Highlighted product codes available from stock in white



Have you thought of your radiator in Aluminium Silver?





# SLIEVE - VERTICAL

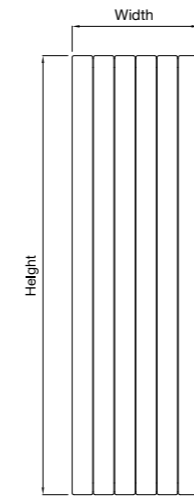
The Slieve radiator is as much of an attractive feature for your room as it is a high output radiator. With a stylish look and exceptional high quality build, the Slieve vertical radiator is designed with sleek lines and smooth contours to complement or be a feature for any room. With excellent heat outputs you can now have designer style without compromising on quality.

## Features

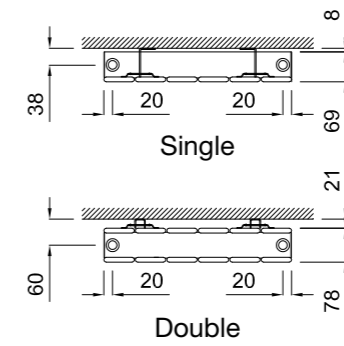
- Available in four heights 1200mm to 2000mm
- Available in up to 8 widths 288mm to 868mm
- Available in single or double vertical panel options
- Also available in horizontal option
- Manufactured and tested to BS EN 442
- Durable powder coated in white RAL 9016 paint for a brighter, whiter finish
- Full 10-year warranty
- Highlighted product codes available from stock in white
- Available in Standard colours – see page 4
- Also available in over 180 RAL colours, contact your merchant or installer for details. Alternatively visit [www.quinn-radiators.com](http://www.quinn-radiators.com) for all of our colour options.



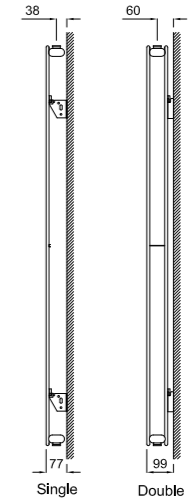
## Actual Dimensions



Slieve Vertical Elevation



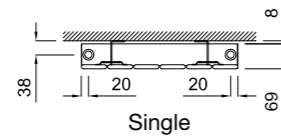
Slieve Vertical Plan



Slieve Vertical Section

	Single Panel			
Radiator Height (mm)	1200	1600	1800	2000
Water content per element/tube (Ltr)	0.71	0.85	0.93	1.09
Test Pressure	7 Bar			
Operating pressure	5.38 Bar			

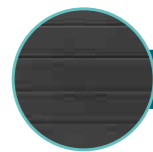
	Double Panel			
Radiator Height (mm)	1200	1600	1800	2000
Water content per element/tube (Ltr)	1.46	1.96	2.2	2.44
Test Pressure	7 Bar			
Operating pressure	5.38 Bar			



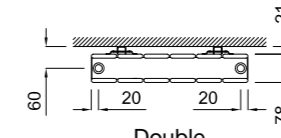
Single

Single Panel - White						
Order Code	Height (mm)	Width (mm)	Rows of Tubes	Watts	BTU	Weight Kg's
<b>QV101243W</b>	1200	433	6	623	2126	15.29
<b>QV101250W</b>	1200	505	7	716	2443	17.83
QV1043W	1600	288	4	559	2211	13.28
QV101636W	1600	360	5	686	2341	16.49
QV1044W	1600	433	6	811	2767	19.92
<b>QV1016W</b>	1600	505	7	933	3183	23.24
<b>QV1017W</b>	1600	578	8	1056	3603	26.56
<b>QV1018W</b>	1600	650	9	1175	4009	29.88
<b>QV1019W</b>	1600	723	10	1294	4415	33.20
QV1021W	1600	868	12	1533	5231	39.84
<b>QV1045W</b>	1800	288	4	625	2470	14.80
<b>QV101836W</b>	1800	360	5	765	2610	18.37
<b>QV1013W</b>	1800	433	6	906	3091	22.20
<b>QV1022W</b>	1800	505	7	1042	3555	25.90
<b>QV1014W</b>	1800	578	8	1178	4019	29.60
<b>QV1023W</b>	1800	650	9	1311	4473	33.30
<b>QV1015W</b>	1800	723	10	1445	4930	37.00
QV1025W	1800	868	12	1712	5841	44.40
<b>QV1001W</b>	2000	288	4	690	2354	16.32
<b>QV102036W</b>	2000	360	5	845	2883	20.26
<b>QV1002W</b>	2000	433	6	1000	3412	24.48
<b>QV1012W</b>	2000	505	7	1151	3927	28.56
<b>QV1004W</b>	2000	578	8	1302	4442	32.64
<b>QV1003W</b>	2000	650	9	1449	4944	36.72
<b>QV1005W</b>	2000	723	10	1596	5446	40.80
<b>QV1026W</b>	2000	795	11	1740	5937	44.88
<b>QV1006W</b>	2000	868	12	1890	6449	48.96

Highlighted product codes available from stock in white



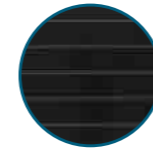
Have you thought of your radiator in Matt Charcoal?



Double

Double Panel - White						
Order Code	Height (mm)	Width (mm)	Rows of Tubes	Watts	BTU	Weight Kg's
<b>QV201243W</b>	1200	433	6	966	3296	28.85
<b>QV201250W</b>	1200	505	7	1110	3787	33.64
QV2033W	1600	288	4	865	2951	25.16
QV201636W	1600	360	5	1059	3613	31.23
<b>QV2034W</b>	1600	433	6	1252	4272	37.74
<b>QV2006W</b>	1600	505	7	1440	4913	44.03
<b>QV2007W</b>	1600	578	8	1627	5551	50.32
<b>QV2008W</b>	1600	650	9	1810	6176	56.61
QV2009W	1600	723	10	1993	6800	62.90
QV2011W	1600	868	12	2359	8049	75.48
<b>QV201828W</b>	1800	288	4	963	3286	27.93
<b>QV201836W</b>	1800	360	5	1179	4023	34.91
<b>QV2036W</b>	1800	433	6	1394	4756	42.18
<b>QV2012W</b>	1800	505	7	1603	5469	49.21
<b>QV2013W</b>	1800	578	8	1811	6179	56.24
<b>QV2014W</b>	1800	650	9	2014	6872	63.27
<b>QV2015W</b>	1800	723	10	2218	7568	70.30
<b>QV2017W</b>	1800	868	12	2626	8960	84.36
<b>QV2001W</b>	2000	288	4	1061	3620	31.12
<b>QV202036W</b>	2000	360	5	1299	4432	38.63
<b>QV2002W</b>	2000	433	6	1535	5237	46.68
<b>QV2018W</b>	2000	505	7	1765	6022	54.46
<b>QV2004W</b>	2000	578	8	1994	6804	62.24
<b>QV2003W</b>	2000	650	9	2218	7568	70.02
<b>QV2005W</b>	2000	723	10	2443	8336	77.80
<b>QV2019W</b>	2000	795	11	2662	9083	85.58
<b>QV2020W</b>	2000	868	12	2891	9864	93.36

Highlighted product codes available from stock in white



Have you thought of your radiator in Black Quartz?







# ADAGIO 35 – HORIZONTAL

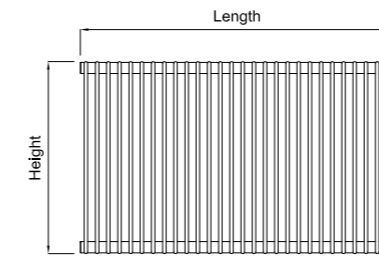
A stylish horizontal column radiator. The Adagio 35 Horizontal is the perfect example of a radiator designed for its stylish looks as well as its ability to heat your home. The Adagio radiator is exceptionally attractive with smooth and distinctive lines set to enhance any room beautifully.

## Features

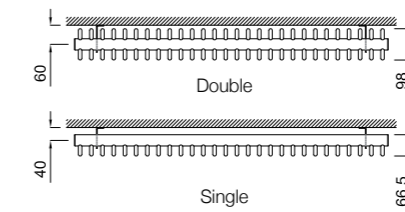
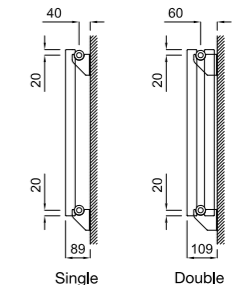
- Available in one standard height – 600mm
- Available in 10 lengths from 630mm to 1995mm
- Available in single and double 35mm element options
- Also available in 70mm tube option – see page 19
- Also available in vertical option
- Durable powder coated in white RAL 9016 paint for a brighter, whiter finish
- Manufactured and tested to BS EN 442
- Full 10-year warranty
- Highlighted product codes available from stock in white
- Available in Standard colours – see page 4
- Also available in over 180 RAL colours, contact your merchant or installer for details. Alternatively visit [www.quinn-radiators.com](http://www.quinn-radiators.com) for all of our colour options



## Actual Dimensions



Adagio 35 Horizontal Elevation

Adagio 35 Horizontal -  
Single and Double PlanAdagio 35 Horizontal -  
Single and Double Section

### Adagio 35 – Horizontal

Horizontal	Radiator Length (mm)	630	700	840	980	1190	1260	1400	1610	1820	1995
Single 35mm	Water content (Ltr)	3.78	4.2	5.04	5.88	7.14	7.56	8.4	9.66	10.92	11.97
Double 35mm	Water content (Ltr)	6.84	7.6	9.12	10.64	12.92	13.68	15.2	17.48	19.76	21.66
Test Pressure	7 Bar										
Operating pressure	5.38 Bar										

### Adagio 35 - Horizontal - Single

Order Code	Height (mm)	Length (mm)	Rows of Tubes	Watts	BTU	Weight Kg's
<b>QS3501W</b>	600	630	18	549	1873	10.44
QS350607W	600	700	20	610	2081	11.60
<b>QS3505W</b>	600	840	24	732	2498	13.92
<b>QS3502W</b>	600	980	28	854	2914	16.24
<b>QS350611W</b>	600	1190	34	1037	3538	19.72
QS3506W	600	1260	36	1098	3746	20.88
<b>QS3503W</b>	600	1400	40	1220	4163	23.20
QS350616W	600	1610	46	1403	4787	26.68
QS350618W	600	1820	52	1586	5411	30.16
QS3504W	600	1995	57	1738	5930	33.06

### Adagio 35 - Horizontal - Double

Order Code	Height (mm)	Length (mm)	Rows of Tubes	Watts	BTU	Weight Kg's
<b>QD3501W</b>	600	630	18	893	3047	20.70
QD350607W	600	700	20	992	3385	23.00
<b>QD350684W</b>	600	840	24	1190	4060	27.60
<b>QD3502W</b>	600	980	28	1389	4739	32.20
<b>QD350611W</b>	600	1190	34	1686	5753	39.10
QD3506W	600	1260	36	1786	6094	41.40
<b>QD3503W</b>	600	1400	40	1984	6769	46.00
<b>QD350616W</b>	600	1610	46	2282	7786	52.90
QD350618W	600	1820	52	2579	8800	59.80
QD3504W	600	1995	57	2827	9646	65.55

Highlighted product codes available from stock in white



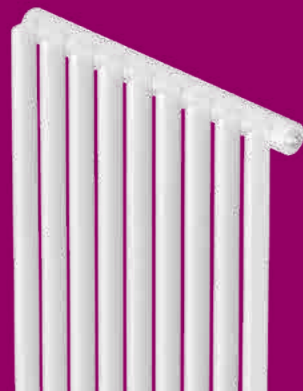
Adagio 35 - Vertical featured in Bronze

# ADAGIO 35 - VERTICAL

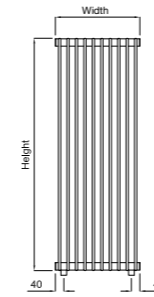
A stylish vertical column radiator. The Adagio 35 Vertical is the perfect example of a radiator designed for its stylish looks as well as its ability to heat your home. The Adagio radiator is exceptionally attractive with smooth and distinctive lines set to enhance any room beautifully.

## Features

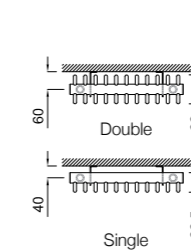
- Available in two heights 1800mm & 2000mm
- Available in five widths 320mm – 880mm
- Horizontal option available
- Available in single or double 35 mm option
- Also available in 70mm tube option – see page 21
- Durable powder coated in white RAL 9016 paint for a brighter, whiter finish
- Manufactured and tested to BS EN 442
- Full 10-year warranty
- Highlighted product codes available from stock in white
- Available in Standard colours – see page 4
- Also available in over 180 RAL colours, contact your merchant or installer for details. Alternatively visit [www.quinn-radiators.com](http://www.quinn-radiators.com) for all of our colour options



## Actual Dimensions



Adagio 35 Vertical Elevation



Adagio 35 Vertical Plan



Adagio 35 Vertical Section

### Adagio 35 - Vertical

Vertical	Radiator Height (mm)	1800	2000
Single 35mm	Water content per row (Ltr)	0.5	0.55
Double 35mm	Water content per row (Ltr)	1.00	1.11
Test Pressure	7 Bar		
Operating pressure	5.38 Bar		

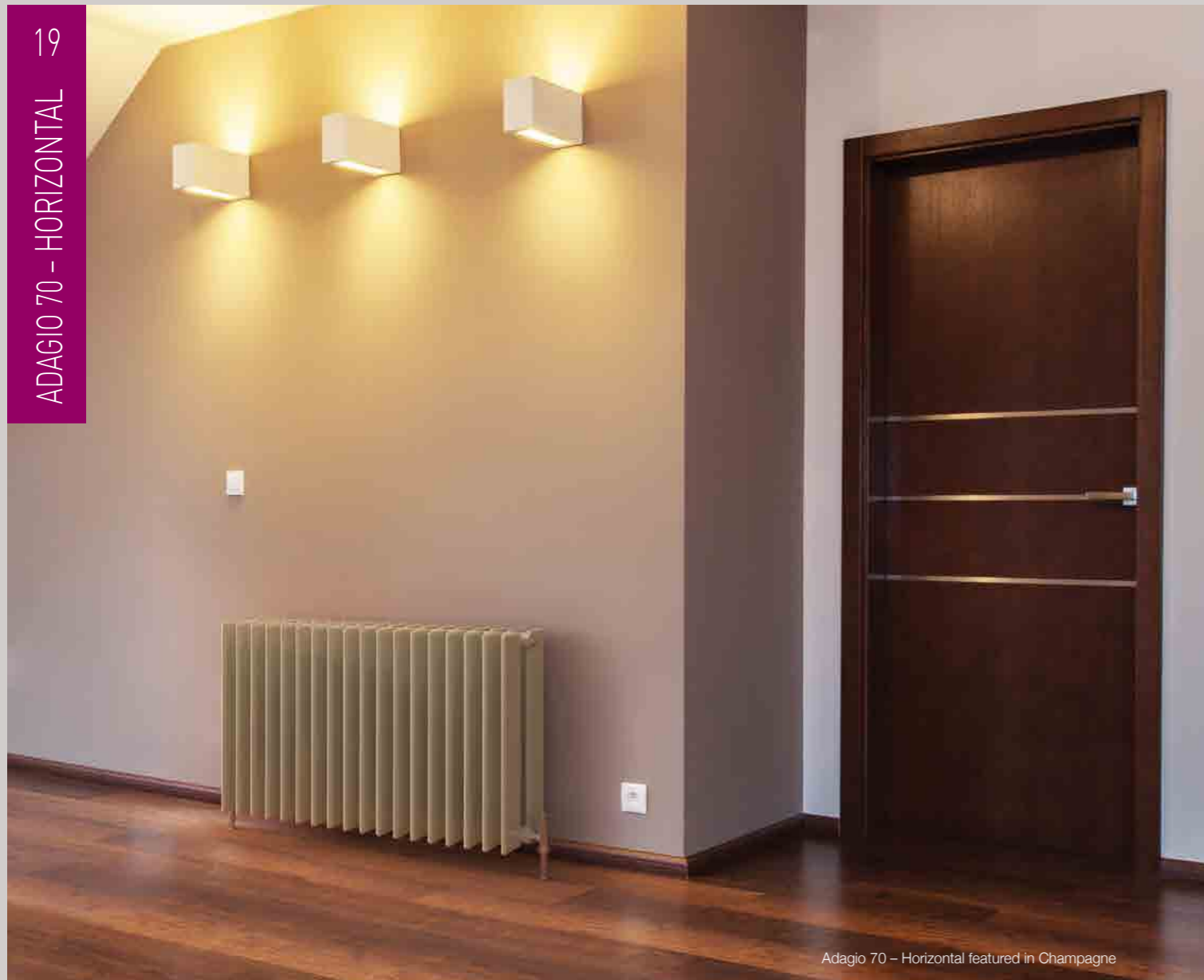
### Adagio 35 - Vertical - Single

Order Code	Height (mm)	Width (mm)	Rows of Tubes	Watts	BTU	Weight Kg's
QS351835W	1800	350	10	819	2794	15.40
<b>QS351838W</b>	1800	385	11	901	3074	16.94
<b>QS351842W</b>	1800	420	12	983	3354	18.48
<b>QS351849W</b>	1800	490	14	1147	3914	21.56
QS351859W	1800	595	17	1392	4750	26.18
<b>QS351863W</b>	1800	630	18	1474	5029	27.72
QS351870W	1800	700	20	1638	5589	30.80
QS351877W	1800	770	22	1802	6148	40.70
QS351884W	1800	840	24	1966	6708	44.40
QS352035W	2000	350	10	907	3095	17.00
<b>QS352038W</b>	2000	385	11	998	3405	18.70
<b>QS352042W</b>	2000	420	12	1088	3712	20.40
<b>QS352049W</b>	2000	490	14	1270	4333	23.80
<b>QS352059W</b>	2000	595	17	1542	5261	28.90
<b>QS352063W</b>	2000	630	18	1633	5572	30.60
QS352070W	2000	700	20	1814	6189	34.00
QS352077W	2000	770	22	1995	6807	37.40
QS352084W	2000	840	24	2177	7428	40.80

### Adagio 35 - Vertical - Double

Order Code	Height (mm)	Width (mm)	Rows of Tubes	Watts	BTU	Weight Kg's
QD352035W	2000	350	10	1330	4538	38.00
<b>QD352038W</b>	2000	385	11	1463	4992	41.80
<b>QD352042W</b>	2000	420	12	1596	5446	45.60
<b>QD352049W</b>	2000	490	14	1862	6353	53.20
<b>QD352059W</b>	2000	595	17	2261	7715	64.60
<b>QD352063W</b>	2000	630	18	2394	8168	68.40
QD352070W	2000	700	20	2660	9076	76.00
QD352077W	2000	770	22	2926	9984	83.60
QD352084W	2000	840	24	3192	10891	91.20

Highlighted product codes available from stock in white



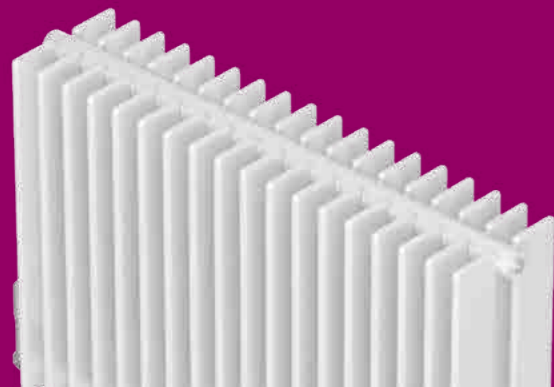
Adagio 70 – Horizontal featured in Champagne

# ADAGIO 70 – HORIZONTAL

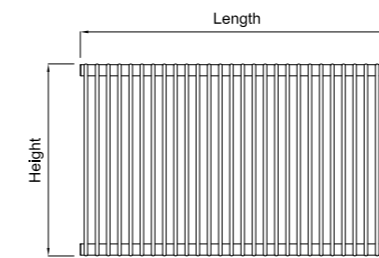
A stylish horizontal column radiator. The Adagio 70 Horizontal is the perfect example of a radiator designed for its stylish looks as well as its ability to heat your home. The Adagio radiator is exceptionally attractive with smooth and distinctive lines set to enhance any room beautifully.

## Features

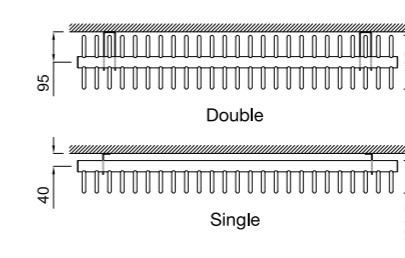
- Available in one standard height – 600mm
- Available in 7 lengths from 600 mm to 1600 mm
- Available in single and double element options
- Also available in 35mm tube option – see page 15
- Also available in vertical option
- Durable powder coated in white RAL 9016 paint for a brighter, whiter finish
- Manufactured and tested to BS EN 442
- Full 10-year warranty
- Highlighted product codes available from stock in white
- Available in Standard colours – see page 4
- Also available in over 180 RAL colours, contact your merchant or installer for details. Alternatively visit [www.quinn-radiators.com](http://www.quinn-radiators.com) for all of our colour options



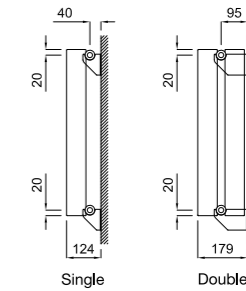
## Actual Dimensions



Adagio Horizontal Elevation



Adagio Horizontal - Plan



Adagio Horizontal - Section

Adagio 70 - Horizontal								
Horizontal	Radiator Length (mm)	600	800	920	1000	1200	1400	1600
Single 70mm	Water content (Ltr)	5.40	7.20	8.30	9.00	10.80	12.60	14.40
Double 70mm	Water content (Ltr)	10.35	13.80	15.87	17.25	20.70	24.15	27.60
Test Pressure	7 Bar							
Operating pressure	5.38 Bar							

Adagio 70 - Horizontal - Single						
Order Code	Height (mm)	Length (mm)	Rows of Tubes	Watts	BTU	Weight Kg's
QS700606W	600	600	15	669	2283	15.90
<b>QS700608W</b>	600	800	20	892	3044	21.20
QS700609W	600	920	23	1025	3499	24.38
<b>QS700610W</b>	600	1000	25	1115	3804	26.50
QS700612W	600	1200	30	1338	4565	31.80
<b>QS700614W</b>	600	1400	35	1561	5326	37.10
QS700616W	600	1600	40	1784	6087	42.40

Adagio 70 - Horizontal - Double						
Order Code	Height (mm)	Length (mm)	Rows of Tubes	Watts	BTU	Weight Kg's
<b>QD700606W</b>	600	600	15	1141	3895	34.35
<b>QD700608W</b>	600	800	20	1522	5193	45.80
QD700609W	600	920	23	1750	5971	52.67
<b>QD700610W</b>	600	1000	25	2055	7012	57.25
QD700612W	600	1200	30	2283	7790	68.70
<b>QD700614W</b>	600	1400	35	2663	9088	80.15
QD700616W	600	1600	40	3044	10386	91.60

Highlighted product codes available from stock in white





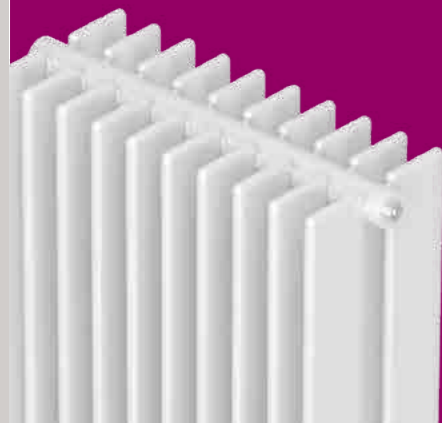
Adagio 70 - Vertical featured in Black High Gloss

# ADAGIO 70 – VERTICAL

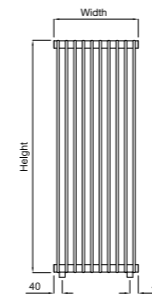
A stylish vertical column radiator. The Adagio 70 Vertical is the perfect example of a radiator designed for its stylish looks as well as its ability to heat your home. The Adagio radiator is exceptionally attractive with smooth and distinctive lines set to enhance any room beautifully.

## Features

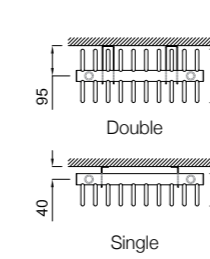
- Available in two heights 1800mm & 2000mm
- Available in eleven widths 320mm – 880mm
- Horizontal option available
- Also available in 35mm tube option – see page 17
- Durable powder coated in white RAL 9016 paint for a brighter, whiter finish
- Manufactured and tested to BS EN 442
- Full 10-year warranty
- Highlighted product codes available from stock in white
- Available in Standard colours – see page 4
- Also available in over 180 RAL colours, contact your merchant or installer for details. Alternatively visit [www.quinn-radiators.com](http://www.quinn-radiators.com) for all of our colour options



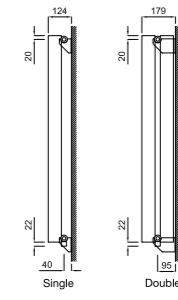
## Actual Dimensions



Adagio 70 Vertical Elevation



Adagio 70 Vertical Plan



Adagio 70 Vertical Section

### Adagio 70 - Vertical

Vertical	Radiator Height (mm)	1800	2000
Single 70mm	Water content per row (Ltr)	0.94	1.03
Double 70mm	Water content per row (Ltr)	1.85	2.03
Test Pressure	7 Bar		
Operating pressure	5.38 Bar		

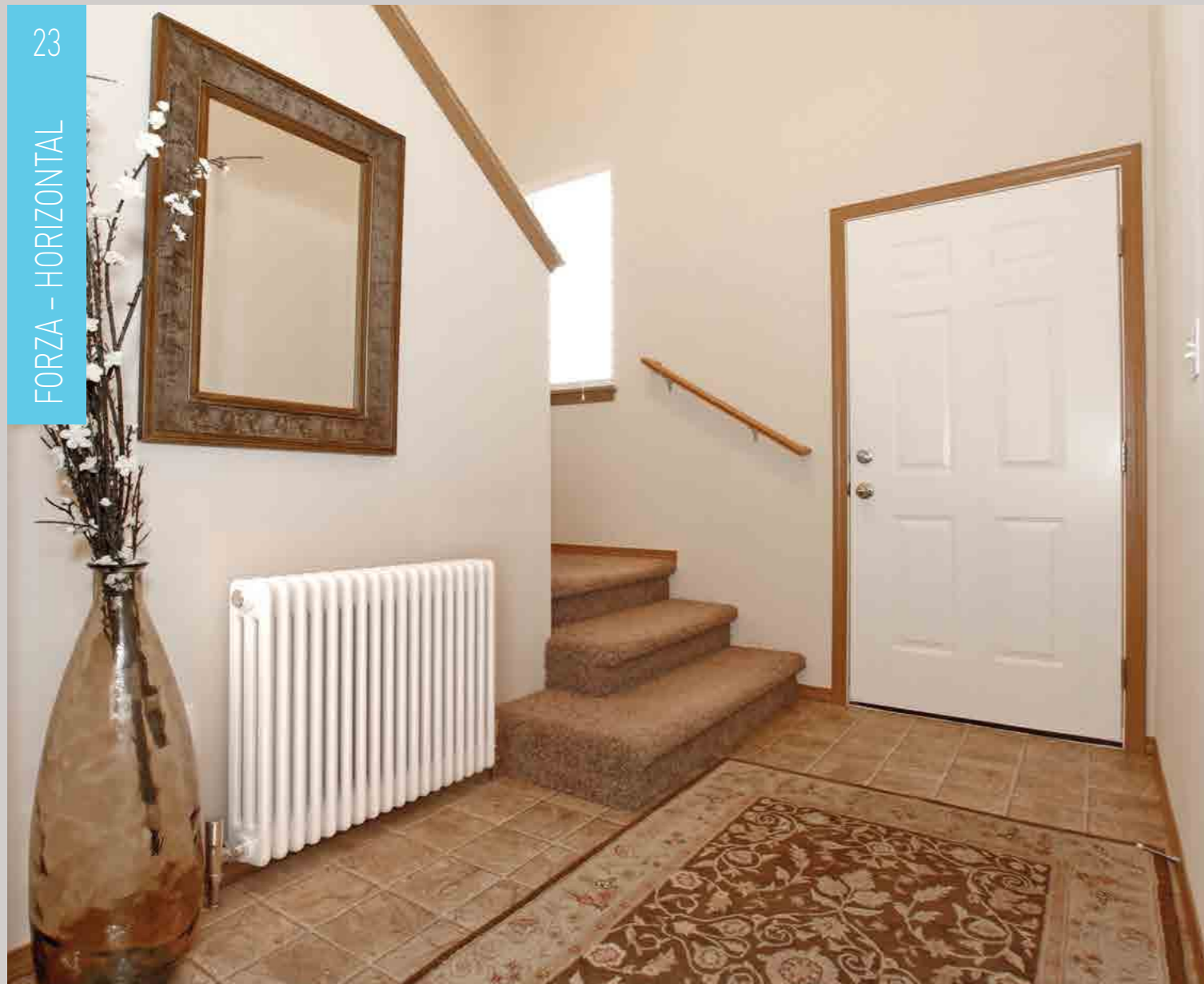
### Adagio 70 - Vertical - Single

Order Code	Height (mm)	Width (mm)	Rows of Tubes	Watts	BTU	Weight Kg's
QS7020W	1800	320	8	944	3221	23.84
<b>QS701836W</b>	1800	360	9	1062	3624	26.82
<b>QS7021W</b>	1800	400	10	1180	4026	29.80
QS701848W	1800	480	12	1416	4831	35.76
<b>QS7023W</b>	1800	520	13	1534	5234	38.74
<b>QS7022W</b>	1800	600	15	1770	6039	44.70
QS701868W	1800	680	17	2006	6844	50.66
<b>QS701872W</b>	1800	720	18	2124	7247	53.64
<b>QS701880W</b>	1800	800	20	2360	8052	59.60
QS701884W	1800	840	21	2478	8455	62.58
QS701888W	1800	880	22	2596	8858	65.56
<b>QS7001W</b>	2000	320	8	1040	3548	26.40
<b>QS702036W</b>	2000	360	9	1170	3992	29.70
<b>QS7002W</b>	2000	400	10	1300	4436	33.00
<b>QS7004W</b>	2000	480	12	1560	5323	39.60
<b>QS7008W</b>	2000	520	13	1690	5766	42.90
<b>QS7003W</b>	2000	600	15	1950	6653	49.50
<b>QS7007W</b>	2000	680	17	2210	7541	56.10
<b>QS7009W</b>	2000	720	18	2340	7984	59.40
<b>QS7005W</b>	2000	800	20	2600	8871	66.00
QS7010W	2000	840	21	2730	9315	69.30
QS7006W	2000	880	22	2860	9758	72.60

### Adagio 70 - Vertical - Double

Order Code	Height (mm)	Width (mm)	Rows of Tubes	Watts	BTU	Weight Kg's
<b>QD7001W</b>	2000	320	8	1776	6060	59.04
<b>QD702036W</b>	2000	360	9	1998	6817	66.42
<b>QD7002W</b>	2000	400	10	2220	7575	73.80
<b>QD7004W</b>	2000	480	12	2664	9090	88.56
<b>QD702052W</b>	2000	520	13	2886	9847	95.94
<b>QD7003W</b>	2000	600	15	3330	11362	110.70
<b>QD7007W</b>	2000	680	17	3774	12877	125.46
<b>QD702072W</b>	2000	720	18	3996	13634	132.84
<b>QD7005W</b>	2000	800	20	4440	15149	147.60
QD702084W	2000	840	21	4662	15907	154.98
QD7006W	2000	880	22	4884	16664	162.36

Highlighted product codes available from stock in white



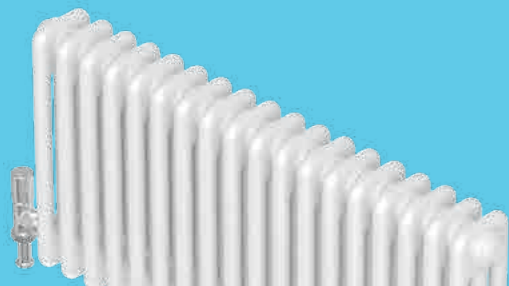
# FORZA - HORIZONTAL

An expertly crafted multi column designer radiator. The Forza is a traditional style radiator which complements both contemporary and traditional décor within your home. The Forza multi column radiator is available in double, triple and quadruple columns.

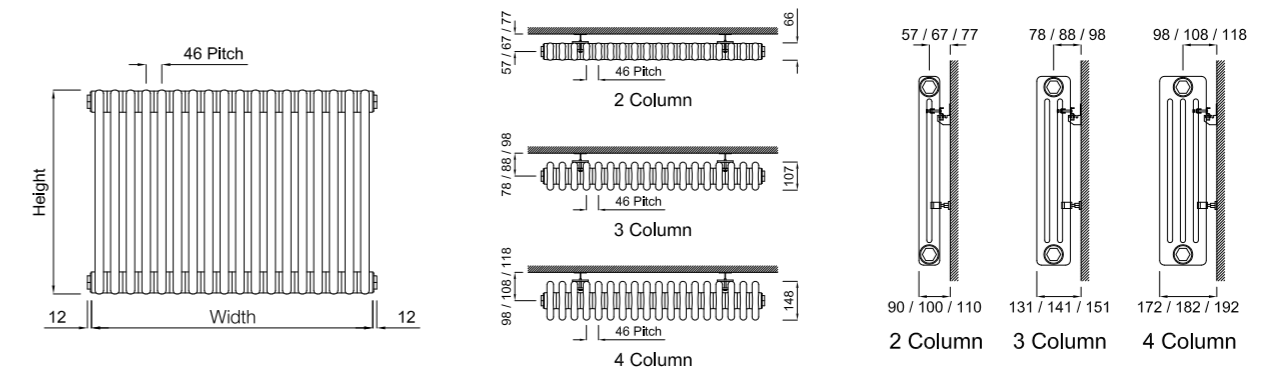
Available in white as standard, a wide range of Forza colours are available to special order.

## Features

- Available in four heights 300mm – 750mm
- Available in lengths from 552mm – 1610mm
- Durable powder coated in RAL 9016 paint
- Colour options available from Forza colour range, see page 26
- Manufactured and tested to BS EN 442
- Full 10-year warranty
- Available from stock with excellent sales support
- Highlighted product codes available from stock in white



## Actual Dimensions



Forza Vertical Elevation

Forza Vertical Plan

Forza Vertical Section

### Water content per section in litres

	Height			
	300mm	500mm	600mm	750mm
2 Column	n/a	0.57	0.65	n/a
3 Column	0.60	0.83	0.95	1.13
4 Column	0.78	1.09	1.25	1.49

### Optional Forza Foot

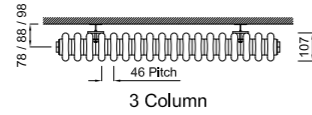
Order Code	Description
QMCF1	Multicolumn foot 90-120 - White
QMCFC1	Foot cover - White



Order code	Style	No. Sections	Height	Width	Watts	BTU	Weight Kg's
<b>QMC203</b>	2 Column	12	500	552	445	1518	9.12
<b>QMC205</b>	2 Column	18	500	828	668	2279	13.68
<b>QMC206</b>	2 Column	22	500	1012	816	2784	16.72
<b>QMC207</b>	2 Column	30	500	1380	1113	3798	22.80
<b>QMC208</b>	2 Column	32	500	1472	1187	4050	24.32
<b>QMC212</b>	2 Column	35	500	1610	1299	4432	26.60
<b>QMC21</b>	2 Column	12	600	552	518	1769	10.92
<b>QMC22</b>	2 Column	18	600	828	778	2654	16.38
<b>QMC23</b>	2 Column	22	600	1012	950	3244	20.02
<b>QMC235</b>	2 Column	26	600	1196	1144	3903	23.66
<b>QMC24</b>	2 Column	30	600	1380	1296	4423	27.30
<b>QMC25</b>	2 Column	35	600	1610	1540	5254	31.85

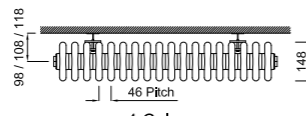
Highlighted product codes available from stock in white





3 Column

Order code	Style	No. Sections	Height	Width	Watts	BTU	Weight Kg's
<b>QMC301</b>	3 Column	22	300	1012	713	2433	18.70
<b>QMC302</b>	3 Column	32	300	1472	1037	3539	27.20
<b>QMC303</b>	3 Column	12	500	552	608	2076	15.48
<b>QMC305</b>	3 Column	18	500	828	913	3115	23.22
<b>QMC306</b>	3 Column	22	500	1012	1115	3807	28.38
<b>QMC307</b>	3 Column	30	500	1380	1521	5191	38.70
<b>QMC314</b>	3 Column	32	500	1472	1645	5613	41.28
<b>QMC312</b>	3 Column	35	500	1610	1775	6056	45.15
<b>QMC308</b>	3 Column	12	600	552	715	2441	18.12
<b>QMC309</b>	3 Column	18	600	828	1073	3661	27.18
<b>QMC310</b>	3 Column	22	600	1012	1311	4475	33.22
<b>QMC317</b>	3 Column	26	600	1196	1580	5391	39.26
<b>QMC311</b>	3 Column	30	600	1380	1788	6102	45.30
<b>QMC318</b>	3 Column	32	600	1472	1945	6636	48.32
<b>QMC319</b>	3 Column	35	600	1610	2130	7268	52.85
<b>QMC371</b>	3 Column	12	750	552	900	3071	21.96
<b>QMC372</b>	3 Column	18	750	828	1350	4606	32.94
<b>QMC373</b>	3 Column	22	750	1012	1650	5630	40.26
<b>QMC374</b>	3 Column	30	750	1380	2250	7677	54.90



4 Column

Order code	Style	No. Sections	Height	Width	Watts	BTU	Weight Kg's
<b>QMC401</b>	4 Column	22	300	1012	931	3176	20.68
<b>QMC402</b>	4 Column	32	300	1472	1354	4620	30.08
<b>QMC452</b>	4 Column	18	500	828	1240	4231	27.36
<b>QMC454</b>	4 Column	22	500	1012	1515	5169	33.44
<b>QMC456</b>	4 Column	26	500	1196	1790	6107	39.52
<b>QMC403</b>	4 Column	12	600	552	936	3195	21.72
<b>QMC404</b>	4 Column	18	600	828	1404	4792	32.58
<b>QMC405</b>	4 Column	22	600	1012	1716	5857	39.82
<b>QMC406</b>	4 Column	30	600	1380	2340	7986	54.30
<b>QMC471</b>	4 Column	12	750	552	1214	4142	27.12
<b>QMC472</b>	4 Column	18	750	828	1822	6217	40.68
<b>QMC473</b>	4 Column	22	750	1012	2226	7595	49.72
<b>QMC474</b>	4 Column	30	750	1380	3036	10359	67.80

Highlighted product codes available from stock in white

# FORZA COLOUR RANGE

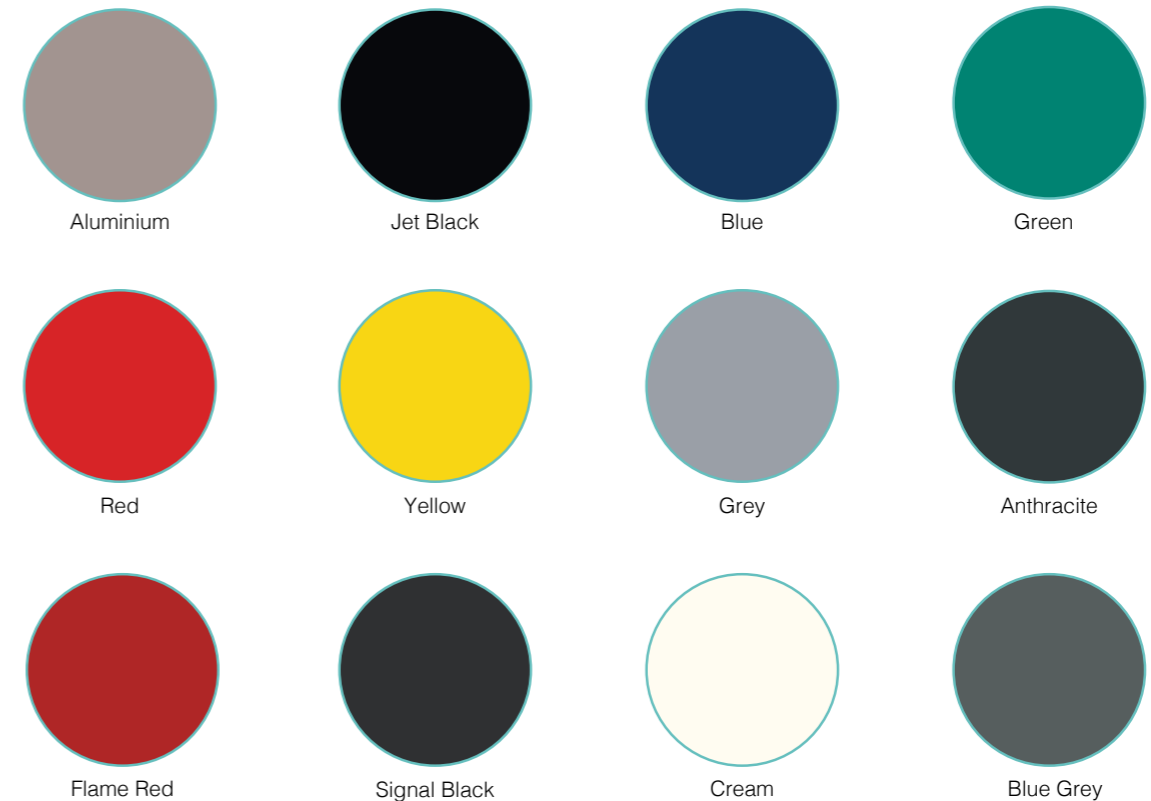
Our Forza radiators are supplied as standard in white RAL 9010. We are now able to supply your radiator in a selection of the top 16 colours. Please specify your colour at the time of order – see ordering guide page 61.

Forza colour range		
Colour	Order Code	RAL
Aluminium	AL	9006
Jet Black	BK	9005
Blue	BU	5022
Green	G	6016
Red	RD	3020
Yellow	YL	1023
Pearl	PL	Custom
Grey	GR	7040
Anthracite	AN	7016
Flame Red	FR	3000
Signal Black	BL	9004
Cream	CR	9001
Blue Grey	BG	7031

Metallic	Order Code	Order Code
Pearl	PL	Custom
Gold	GOLD	Custom
Gunmetal	GM	Custom

Please allow up to 8 weeks to delivery



Colours printed in this brochure give the best possible representation of the colour finish. Actual painted product colour may vary.



# FORZA - VERTICAL

An expertly crafted vertical multi column designer radiator. The Forza is a traditional style radiator which complements both contemporary and traditional décor within your home. The vertical options provide an alternative to the Forza horizontal and is suitable for rooms where space may be at a premium. The Forza multi column radiator is available in double and triple columns.

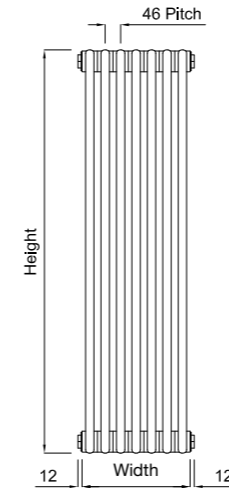
Available in white as standard, a wide range of Forza colours are available to special order – see page 26.

### Features

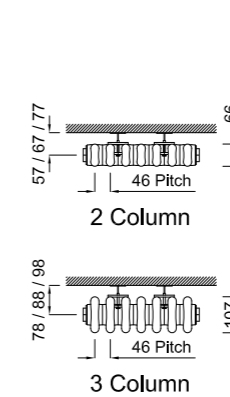
- Height options available 1800mm & 2000mm
- Available in 4 widths from 332mm – 690mm
- Horizontal option available
- Durable powder coated in RAL 9016 paint
- Colour option available from Forza colour range – see page 26
- Manufactured and tested to BS EN 442
- Full 10-year warranty
- Available from stock with excellent sales support
- Highlighted product codes available from stock in white



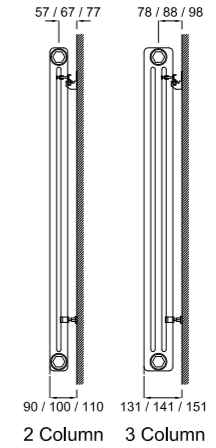
## Actual Dimensions



Forza Vertical Elevation



Forza Vertical Plan



Forza Vertical Section

Water content per section in litres		
	Height	
	1800mm	2000
2 Column	1.61	1.77
3 Column		2.62

Order code	Style	No Sections	Height	Width	Watts	BTU	Weight Kg's
<b>QMC220</b>	2 Column	13	1800	598	1677	5722	34.45
<b>QMC27</b>	2 Column	7	2000	322	980	3345	18.55
<b>QMC28</b>	2 Column	9	2000	414	1260	4300	23.85
<b>QMC29</b>	2 Column	13	2000	598	1820	6212	38.22
<b>QMC30</b>	2 Column	15	2000	690	2160	7370	44.10
<b>QMC321</b>	3 Column	7	2000	322	1375	4692	31.92
<b>QMC323</b>	3 Column	9	2000	414	1765	6022	41.04
<b>QMC325</b>	3 Column	13	2000	598	2555	8718	59.28

Highlighted product codes available from stock in white





Plaza featured in Bronze

# PLAZA

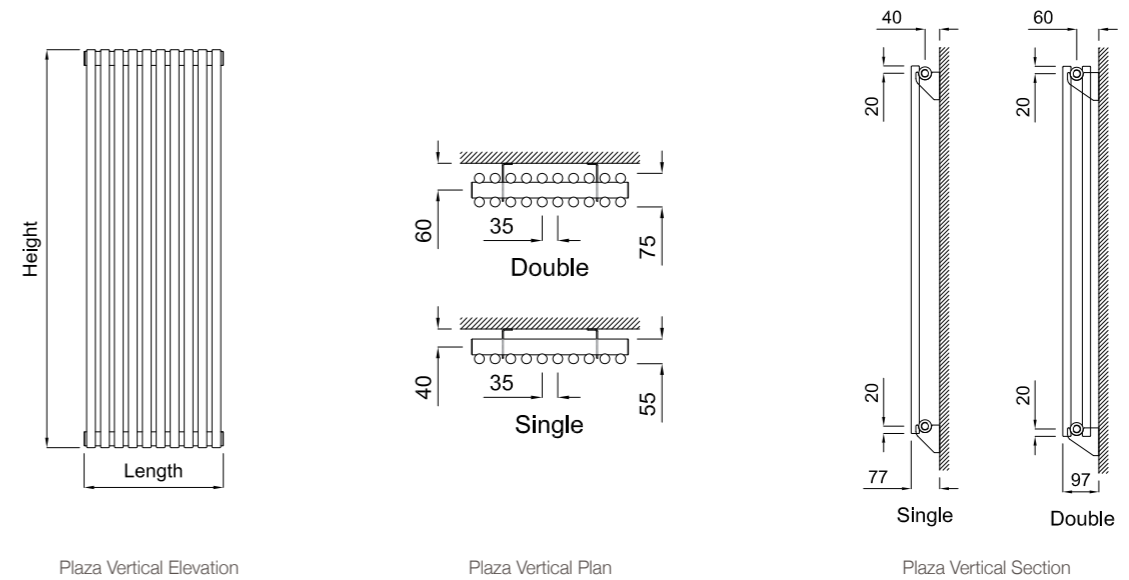
A beautiful tube on tube vertical feature radiator. This contemporary designer radiator is designed to suit any room in the home. Available in two heights and three widths. Full colour options are available with this radiator which is designed to provide a feature for any room or complement your décor with your colour of choice.

### Features

- Height options available 1800mm & 2000mm
- Available in 3 widths from 350mm to 840mm
- Dual Fuel compliant
- Available in Standard colours – see page 04
- Manufactured and tested to BS EN 442
- Full 10-year warranty
- Testing pressure: 7 Bar
- Operating pressure: 5.38 Bar
- Highlighted product codes available from stock in white
- Also available in over 180 RAL colours, contact your merchant or installer for details. Alternatively visit [www.quinn-radiators.com](http://www.quinn-radiators.com) for all of our colour options



## Actual Dimensions



Plaza – Single				
Order Code	Height (mm)	Width (mm)	Watts	BTU
<b>QPLV10W</b>	1800	350	776	2649
<b>QPLV13W</b>	1800	595	1320	4503
QPLV16W	1800	840	1863	6357
QPLV04W	2000	350	805	2747
QPLV03W	2000	595	1417	4835
QPLV09W	2000	840	1998	6817

Plaza – Double				
Order Code	Height (mm)	Width (mm)	Watts	BTU
<b>QPLV10WD</b>	1800	350	1128	3847
<b>QPLV13WD</b>	1800	595	1917	6540
QPLV16WD	1800	840	2706	9233
QPLV04WD	2000	350	1316	4490
QPLV03WD	2000	595	2105	7182
QPLV09WD	2000	840	2943	10042

### Highlighted product codes available from stock in white

	180 - 239	240 - 359	360 - 479	480 - 719	720 - 1079	1080 - 1439	1440 - 1799	1800 - 2399	2400 plus
<b>Radiator Output in Watts</b>									
<b>Suitable Electric Element</b>	150	200	300	400	600	900	1200	1500	2000



# COMPLA

The ComplA radiator is a panel radiator with a perfectly flat front to fit into a sleek modern interior. The radiators come fitted with grilles and side panels and have all the features and technological benefits of our Hi-Lo Compact radiators so they're easy to install and easy to maintain for any installer and homeowner. The discrete flat panel has a robust finish and comes in a variety of sizes and types to suit any home. The flat front can also be over-painted if necessary to fit into any interior décor.

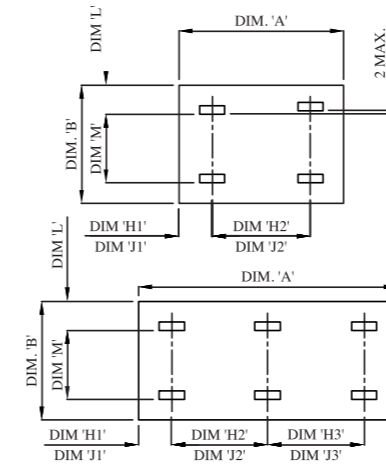
### Features

- Available in three heights 400mm, 500mm and 600mm
- Available in 9 lengths from 400mm to 2000mm
- Available in Single Convector, Double Panel Plus, Double Convector and Triple Convector options
- Manufactured and tested to BS EN 442
- Durable powder coated in white RAL 9016 paint for a brighter, whiter finish
- Full 10-year warranty

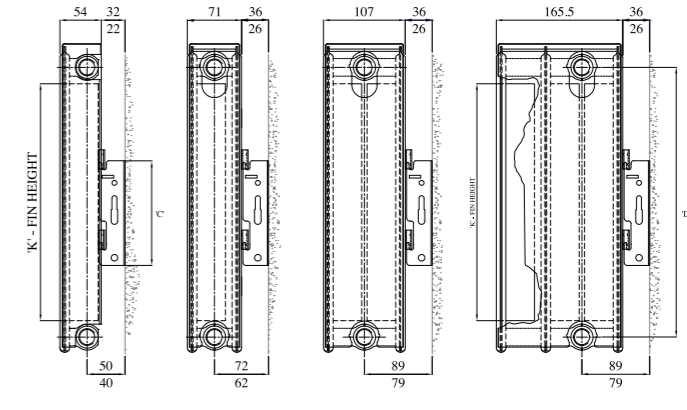
Please note, this product is only available in white



## Actual Dimensions



## Mounting Details



Note: Dimensions H1, H2 and H3 refer to the lugs on Double Panel Plus and Double Convector radiators. Dimensions J1, J2 and J3 refer to the lugs on Single Convector Radiators.

Mounting Details						
Radiator Height 'B'	300	400	500	600	700	900
Bracket Lug Heights 'M'	105	205	305	405	505	705
Connection Centres 'D'	253	353	453	553	653	853
Bracket Length 'C'	137	237	337	437	537	737
Top of Radiator to bottom of top lug 'L'	110	110	110	110	110	110
Bracket to top of radiator	100	100	100	100	100	100

Bracket Lug Locations																
Radiator Length (mm)	300	400	500	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1800	2000
A	295	395	495	595	695	795	895	995	1095	1195	1295	1395	1495	1595	1795	1995
H1	72.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5
J1	85	135	160	160	160	160	160	160	160	160	160	160	160	160	160	160
H2	150	150	250	350	450	550	650	750	850	950	1050	1150	1250	1350	775	875
J2	125	125	175	275	375	475	575	675	775	875	975	1075	1175	1275	750	850
H3															775	875
J3															725	825
Qty	4	4	4	4	4	4	4	4	4	4	4	4	4	4	6	6

Water Content						
Height	300mm (12")	400mm (16")	500mm (20")	600mm (24")	700mm (28")	900mm (35")
Litres/Metre						
Single Convector	1.81	2.24	2.67	3.10	3.53	4.40
Double Panel Plus	3.60	4.47	5.33	6.20	7.07	8.80
Double Convector	3.50	4.37	5.23	6.10	7.00	8.80
Triple Convector	5.40	6.60	7.80	9.00	10.38	13.14

Radiator Dry Weight						
Height	300mm (12")	400mm (16")	500mm (20")	600mm (24")	700mm (28")	900mm (35")
kgs/Metre						
Single Convector	8.53	11.44	14.35	17.26	20.16	25.98
Double Panel Plus	14.33	19.04	23.75	28.47	33.18	42.61
Double Convector	16.92	22.73	28.55	34.36	40.18	51.81
Triple Convector	26.80	36.53	46.27	56.00	65.73	84.54

All panel radiators can be produced in lengths of up to 3000mm long. Please contact the Sales Office for more information.



Nominal	Length		Single Convector			Double Panel Plus			
	Height	mm	inch	Code	BTU/hr	Watts	Code	BTU/hr	Watts
400mm 16"	400	16		Q11404PL	863	253	Q21404PL	1275	374
	600	24		Q11406PL	1294	379	Q21406PL	1913	560
	800	31		Q11408PL	1726	506	Q21408PL	2550	747
	1000	39		Q11410PL	2157	632	Q21410PL	3188	934
	1200	47		Q11412PL	2588	758	Q21412PL	3825	1121
	1400	55		Q11414PL	3020	885	Q21414PL	4463	1308
	1600	63		Q11416PL	3451	1011	Q21416PL	5100	1494
	1800	71		Q11418PL	3883	1138	Q21418PL	5738	1681
	2000	79		Q11420PL	4314	1264	Q21420PL	6375	1868

Nominal	Length		Single Convector			Double Panel Plus			
	Height	mm	inch	Code	BTU/hr	Watts	Code	BTU/hr	Watts
500mm 20"	400	16		Q11504PL	1023	300	Q21504PL	1526	447
	600	24		Q11506PL	1534	449	Q21506PL	2289	671
	800	31		Q11508PL	2045	599	Q21508PL	3053	894
	1000	39		Q11510PL	2556	749	Q21510PL	3816	1118
	1200	47		Q11512PL	3068	899	Q21512PL	4579	1342
	1400	55		Q11514PL	3579	1049	Q21514PL	5342	1565
	1600	63		Q11516PL	4090	1198	Q21516PL	6105	1789
	1800	71		Q11518PL	4601	1348	Q21518PL	6868	2012
	2000	79		Q11520PL	5113	1498	Q21520PL	7631	2236

Nominal	Length		Single Convector			Double Panel Plus			
	Height	mm	inch	Code	BTU/hr	Watts	Code	BTU/hr	Watts
600mm 24"	400	16		Q11604PL	1180	346	Q21604PL	1761	516
	600	24		Q11606PL	1769	518	Q21606PL	2642	774
	800	31		Q11608PL	2359	691	Q21608PL	3522	1032
	1000	39		Q11610PL	2949	864	Q21610PL	4403	1290
	1200	47		Q11612PL	3539	1037	Q21612PL	5283	1548
	1400	55		Q11614PL	4128	1210	Q21614PL	6164	1806
	1600	63		Q11616PL	4718	1382	Q21616PL	7044	2064
	1800	71		Q11618PL	5308	1555	Q21618PL	7925	2322
	2000	79		Q11620PL	5898	1728	Q21620PL	8806	2580

All outputs quoted are based on a Delta T of 50°C.



Nominal	Length		Double Convector			Triple Convector			
	Height	mm	inch	Code	BTU/hr	Watts	Code	BTU/hr	Watts
400mm 16"	400	16		Q22404PL	1712	502	Q33404PL	2485	728
	600	24		Q22406PL	2568	752	Q33406PL	3727	1092
	800	31		Q22408PL	3424	1003	Q33408PL	4969	1456
	1000	39		Q22410PL	4280	1254	Q33410PL	6212	1820
	1200	47		Q22412PL	5136	1505	Q33412PL	7454	2184
	1400	55		Q22414PL	5992	1756	Q33414PL	8696	2548
	1600	63		Q22416PL	6848	2006	Q33416PL	9939	2912
	1800	71		Q22418PL	7704	2257	Q33418PL	11181	3276
	2000	79		Q22420PL	8560	2508	Q33420PL	12423	3640

Nominal	Length		Double Convector			Triple Convector			
	Height	mm	inch	Code	BTU/hr	Watts	Code	BTU/hr	Watts
500mm 20"	400	16		Q22504PL	2053	602	Q33504PL	2962	868
	600	24		Q22506PL	3080	902	Q33506PL	4444	1302
	800	31		Q22508PL	4107	1203	Q33508PL	5925	1736
	1000	39		Q22510PL	5133	1504	Q33510PL	7406	2170
	1200	47		Q22512PL	6160	1805	Q33512PL	8887	2604
	1400	55		Q22514PL	7186	2106	Q33514PL	10369	3038
	1600	63		Q22516PL	8213	2406	Q33516PL	11850	3472
	1800	71		Q22518PL	9240	2707	Q33518PL	13331	3906
	2000	79		Q22520PL	10266	3008	Q33520PL	14812	4340

Nominal	Length		Double Convector			Triple Convector			
	Height	mm	inch	Code	BTU/hr	Watts	Code	BTU/hr	Watts
600mm 24"	400	16		Q22604PL	2374	696	Q33604PL	3416	1001
	600	24		Q22606PL	3561	1043	Q33606PL	5124	1501
	800	31		Q22608PL	4748	1391	Q33608PL	6831	2002
	1000	39		Q22610PL	5935	1739	Q33610PL	8539	2502
	1200	47		Q22612PL	7122	2087	Q33612PL	10247	3002
	1400	55		Q22614PL	8309	2435	Q33614PL	11955	3503
	1600	63		Q22616PL	9496	2782	Q33616PL	13663	4003
	1800	71		Q22618PL	10683	3130	Q33618PL	15371	4504
	2000	79		Q22620PL	11870	3478	Q33620PL	17079	5004

All outputs quoted are based on a Delta T of 50°C.

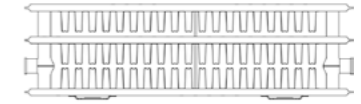
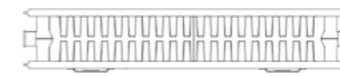




Nominal	Length		Single Convector			Double Panel Plus			
	Height	mm	inch	Code	BTU/hr	Watts	Code	BTU/hr	Watts
700mm 28"	400	16		Q11704PL	1332	390	Q21704PL	1981	580
	600	24		Q11706PL	1999	586	Q21706PL	2971	871
	800	31		Q11708PL	2665	781	Q21708PL	3962	1161
	1000	39		Q11710PL	3331	976	Q21710PL	4952	1451
	1200	47		Q11712PL	3997	1171	Q21712PL	5943	1741
	1400	55		Q11714PL	4664	1366	Q21714PL	6933	2031
	1600	63		Q11716PL	5330	1562	Q21716PL	7924	2322

Nominal	Length		Single Convector			Double Panel Plus			
	Height	mm	inch	Code	BTU/hr	Watts	Code	BTU/hr	Watts
900mm 35"	500	20		Q11905PL	2048	600	Q21905PL	2978	873
	600	24		Q11906PL	2457	720	Q21906PL	3573	1047
	700	28		Q11907PL	2867	840	Q21907PL	4169	1222
	800	31		Q11908PL	3276	960	Q21908PL	4765	1396
	900	35		Q11909PL	3686	1080	Q21909PL	5360	1571
	1000	39		Q11910PL	4096	1200	Q21910PL	5956	1745
	1100	43		Q11911PL	4505	1320	Q21911PL	6551	1920
	1200	47		Q11912PL	4915	1440	Q21912PL	7147	2094
	1400	55		Q11914PL	5734	1680	Q21914PL	8338	2443

All outputs quoted are based on a Delta T of 50°C.



Nominal	Length		Double Convector			Triple Convector			
	Height	mm	inch	Code	BTU/hr	Watts	Code	BTU/hr	Watts
700mm 28"	400	16		Q22704PL	2679	785	Q33704PL	3847	1127
	600	24		Q22706PL	4018	1177	Q33706PL	5771	1691
	800	31		Q22708PL	5357	1570	Q33708PL	7694	2254
	1000	39		Q22710PL	6696	1962	Q33710PL	9618	2818
	1200	47		Q22712PL	8036	2354	Q33712PL	11541	3382
	1400	55		Q22714PL	9375	2747	Q33714PL	13465	3945
	1600	63		Q22716PL	10714	3139	Q33716PL	15389	4509

Nominal	Length		Double Convector			Triple Convector			
	Height	mm	inch	Code	BTU/hr	Watts	Code	BTU/hr	Watts
900mm 35"	500	20		Q22905PL	4053	1188	Q33905PL	5824	1707
	600	24		Q22906PL	4864	1425	Q33906PL	6989	2048
	700	28		Q22907PL	5674	1663	Q33907PL	8154	2389
	800	31		Q22908PL	6485	1900	Q33908PL	9319	2730
	900	35		Q22909PL	7295	2138	Q33909PL	10484	3072
	1000	39		Q22910PL	8106	2375	Q33910PL	11649	3413
	1100	43		Q22911PL	8916	2613	Q33911PL	12813	3754
	1200	47		Q22912PL	9727	2850	Q33912PL	13978	4096
	1400	55		Q22914PL	11348	3325	Q33914PL	16308	4778

All outputs quoted are based on a Delta T of 50°C.



# LIGNA

The Ligna radiator is a mid-way point between panel and design so you get all the features and benefits of the Hi-O technology in our Hi-Lo radiators, with all the style and refinement of a design radiator. It's the perfect choice for those wanting the high outputs, water efficiency and flexible sizing of panel but wanting a modern, sleek profiled flat-fronted design.

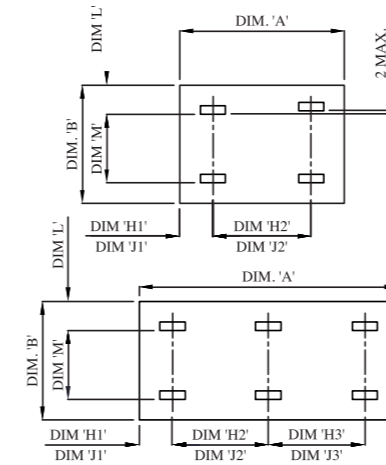
### Features

- Available in three heights 400mm, 500mm and 600mm
- Available in 9 lengths from 400mm to 2000mm
- Available in Single Convector, Double Panel Plus, Double Convector and Triple Convector options
- Manufactured and tested to BS EN 442
- Durable powder coated in white RAL 9016 paint for a brighter, whiter finish
- Full 10-year warranty

Please note, this product is only available in white

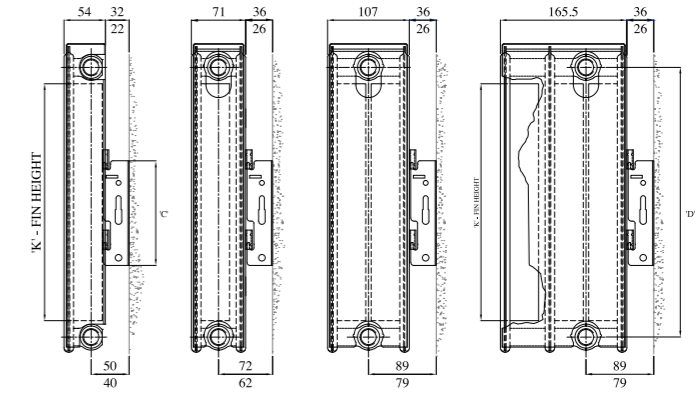


## Actual Dimensions



Note: Dimensions H1, H2 and H3 refer to the lugs on Double Panel Plus and Double Convector radiators. Dimensions J1, J2 and J3 refer to the lugs on Single Convector Radiators.

## Mounting Details



Single Convector      Double Panel Plus      Double Convector      Triple Convector

Mounting Details						
Radiator Height 'B'	300	400	500	600	700	900
Bracket Lug Heights 'M'	105	205	305	405	505	705
Connection Centres 'D'	253	353	453	553	653	853
Bracket Length 'C'	137	237	337	437	537	737
Top of Radiator to bottom of top lug 'L'	110	110	110	110	110	110
Bracket to top of radiator	100	100	100	100	100	100

Bracket Lug Locations																
Radiator Length (mm)	300	400	500	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1800	2000
A	295	395	495	595	695	795	895	995	1095	1195	1295	1395	1495	1595	1795	1995
H1	72.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5
J1	85	135	160	160	160	160	160	160	160	160	160	160	160	160	160	160
H2	150	150	250	350	450	550	650	750	850	950	1050	1150	1250	1350	775	875
J2	125	125	175	275	375	475	575	675	775	875	975	1075	1175	1275	750	850
H3															775	875
J3															725	825
Qty	4	4	4	4	4	4	4	4	4	4	4	4	4	4	6	6

Water Content						
Height	300mm (12")	400mm (16")	500mm (20")	600mm (24")	700mm (28")	900mm (35")
Litres/Metre						
Single Convector	1.81	2.24	2.67	3.10	3.53	4.40
Double Panel Plus	3.60	4.47	5.33	6.20	7.07	8.80
Double Convector	3.50	4.37	5.23	6.10	7.00	8.80
Triple Convector	5.40	6.60	7.80	9.00	10.38	13.14

Radiator Dry Weight						
Height	300mm (12")	400mm (16")	500mm (20")	600mm (24")	700mm (28")	900mm (35")
kgs/Metre						
Single Convector	8.53	11.44	14.35	17.26	20.16	25.98
Double Panel Plus	14.33	19.04	23.75	28.47	33.18	42.61
Double Convector	16.92	22.73	28.55	34.36	40.18	51.81
Triple Convector	26.80	36.53	46.27	56.00	65.73	85.46

All panel radiators can be produced in lengths of up to 3000mm long. Please contact the Sales Office for more information.

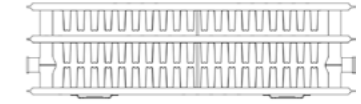
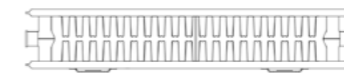


Nominal	Length		Single Convector			Double Panel Plus			
	Height	mm	inch	Code	BTU/hr	Watts	Code	BTU/hr	Watts
400mm 16"	400	16		Q11404PH	863	253	Q21404PH	1275	374
	600	24		Q11406PH	1294	379	Q21406PH	1913	560
	800	31		Q11408PH	1726	506	Q21408PH	2550	747
	1000	39		Q11410PH	2157	632	Q21410PH	3188	934
	1200	47		Q11412PH	2588	758	Q21412PH	3825	1121
	1400	55		Q11414PH	3020	885	Q21414PH	4463	1308
	1600	63		Q11416PH	3451	1011	Q21416PH	5100	1494
	1800	71		Q11418PH	3883	1138	Q21418PH	5738	1681
	2000	79		Q11420PH	4314	1264	Q21420PH	6375	1868

Nominal	Length		Single Convector			Double Panel Plus			
	Height	mm	inch	Code	BTU/hr	Watts	Code	BTU/hr	Watts
500mm 20"	400	16		Q11504PH	1023	300	Q21504PH	1526	447
	600	24		Q11506PH	1534	449	Q21506PH	2289	671
	800	31		Q11508PH	2045	599	Q21508PH	3053	894
	1000	39		Q11510PH	2556	749	Q21510PH	3816	1118
	1200	47		Q11512PH	3068	899	Q21512PH	4579	1342
	1400	55		Q11514PH	3579	1049	Q21514PH	5342	1565
	1600	63		Q11516PH	4090	1198	Q21516PH	6105	1789
	1800	71		Q11518PH	4601	1348	Q21518PH	6868	2012
	2000	79		Q11520PH	5113	1498	Q21520PH	7631	2236

Nominal	Length		Single Convector			Double Panel Plus			
	Height	mm	inch	Code	BTU/hr	Watts	Code	BTU/hr	Watts
600mm 24"	400	16		Q11604PH	1180	346	Q21604PH	1761	516
	600	24		Q11606PH	1769	518	Q21606PH	2642	774
	800	31		Q11608PH	2359	691	Q21608PH	3522	1032
	1000	39		Q11610PH	2949	864	Q21610PH	4403	1290
	1200	47		Q11612PH	3539	1037	Q21612PH	5283	1548
	1400	55		Q11614PH	4128	1210	Q21614PH	6164	1806
	1600	63		Q11616PH	4718	1382	Q21616PH	7044	2064
	1800	71		Q11618PH	5308	1555	Q21618PH	7925	2322
	2000	79		Q11620PH	5898	1728	Q21620PH	8806	2580

All outputs quoted are based on a Delta T of 50°C.



Nominal	Length		Double Convector			Triple Convector			
	Height	mm	inch	Code	BTU/hr	Watts	Code	BTU/hr	Watts
400mm 16"	400	16		Q22404PH	1712	502	Q33404PH	2485	728
	600	24		Q22406PH	2568	752	Q33406PH	3727	1092
	800	31		Q22408PH	3424	1003	Q33408PH	4969	1456
	1000	39		Q22410PH	4280	1254	Q33410PH	6212	1820
	1200	47		Q22412PH	5136	1505	Q33412PH	7454	2184
	1400	55		Q22414PH	5992	1756	Q33414PH	8696	2548
	1600	63		Q22416PH	6848	2006	Q33416PH	9939	2912
	1800	71		Q22418PH	7704	2257	Q33418PH	11181	3276
	2000	79		Q22420PH	8560	2508	Q33420PH	12423	3640

Nominal	Length		Double Convector			Triple Convector			
	Height	mm	inch	Code	BTU/hr	Watts	Code	BTU/hr	Watts
500mm 20"	400	16		Q22504PH	2053	602	Q33504PH	2962	868
	600	24		Q22506PH	3080	902	Q33506PH	4444	1302
	800	31		Q22508PH	4107	1203	Q33508PH	5925	1736
	1000	39		Q22510PH	5133	1504	Q33510PH	7406	2170
	1200	47		Q22512PH	6160	1805	Q33512PH	8887	2604
	1400	55		Q22514PH	7186	2106	Q33514PH	10369	3038
	1600	63		Q22516PH	8213	2406	Q33516PH	11850	3472
	1800	71		Q22518PH	9240	2707	Q33518PH	13331	3906
	2000	79		Q22520PH	10266	3008	Q33520PH	14812	4340

Nominal	Length		Double Convector			Triple Convector			
	Height	mm	inch	Code	BTU/hr	Watts	Code	BTU/hr	Watts
600mm 24"	400	16		Q22604PH	2374	696	Q33604PH	3416	1001
	600	24		Q22606PH	3561	1043	Q33606PH	5124	1501
	800	31		Q22608PH	4748	1391	Q33608PH	6831	2002
	1000	39		Q22610PH	5935	1739	Q33610PH	8539	2502
	1200	47		Q22612PH	7122	2087	Q33612PH	10247	3002
	1400	55		Q22614PH	8309	2435	Q33614PH	11955	3503
	1600	63		Q22616PH	9496	2782	Q33616PH	13663	4003
	1800	71		Q22618PH	10683	3130	Q33618PH	15371	4504
	2000	79		Q22620PH	11870	3478	Q33620PH	17079	5004

All outputs quoted are based on a Delta T of 50°C.



Nominal	Length		Single Convector			Double Panel Plus			
	Height	mm	inch	Code	BTU/hr	Watts	Code	BTU/hr	Watts
700mm 28"	400	16		Q11704PH	1332	390	Q21704PH	1981	580
	600	24		Q11706PH	1999	586	Q21706PH	2971	871
	800	31		Q11708PH	2665	781	Q21708PH	3962	1161
	1000	39		Q11710PH	3331	976	Q21710PH	4952	1451
	1200	47		Q11712PH	3997	1171	Q21712PH	5943	1741
	1400	55		Q11714PH	4664	1366	Q21714PH	6933	2031
	1600	63		Q11716PH	5330	1562	Q21716PH	7924	2322

Nominal	Length		Single Convector			Double Panel Plus			
	Height	mm	inch	Code	BTU/hr	Watts	Code	BTU/hr	Watts
900mm 35"	500	20		Q11905PH	2048	600	Q21905PH	2978	873
	600	24		Q11906PH	2457	720	Q21906PH	3573	1047
	700	28		Q11907PH	2867	840	Q21907PH	4169	1222
	800	31		Q11908PH	3276	960	Q21908PH	4765	1396
	900	35		Q11909PH	3686	1080	Q21909PH	5360	1571
	1000	39		Q11910PH	4096	1200	Q21910PH	5956	1745
	1100	43		Q11911PH	4505	1320	Q21911PH	6551	1920
	1200	47		Q11912PH	4915	1440	Q21912PH	7147	2094
	1400	55		Q11914PH	5734	1680	Q21914PH	8338	2443

All outputs quoted are based on a Delta T of 50°C.



Nominal	Length		Double Convector			Triple Convector			
	Height	mm	inch	Code	BTU/hr	Watts	Code	BTU/hr	Watts
700mm 28"	400	16		Q22704PH	2679	785	Q33704PH	3847	1127
	600	24		Q22706PH	4018	1177	Q33706PH	5771	1691
	800	31		Q22708PH	5357	1570	Q33708PH	7694	2254
	1000	39		Q22710PH	6696	1962	Q33710PH	9618	2818
	1200	47		Q22712PH	8036	2354	Q33712PH	11541	3382
	1400	55		Q22714PH	9375	2747	Q33714PH	13465	3945
	1600	63		Q22716PH	10714	3139	Q33716PH	15389	4509

Nominal	Length		Double Convector			Triple Convector			
	Height	mm	inch	Code	BTU/hr	Watts	Code	BTU/hr	Watts
900mm 35"	500	20		Q22905PH	4053	1188	Q33905PH	5824	1707
	600	24		Q22906PH	4864	1425	Q33906PH	6989	2048
	700	28		Q22907PH	5674	1663	Q33907PH	8154	2389
	800	31		Q22908PH	6485	1900	Q33908PH	9319	2730
	900	35		Q22909PH	7295	2138	Q33909PH	10484	3072
	1000	39		Q22910PH	8106	2375	Q33910PH	11649	3413
	1100	43		Q22911PH	8916	2613	Q33911PH	12813	3754
	1200	47		Q22912PH	9727	2850	Q33912PH	13978	4096
	1400	55		Q22914PH	11348	3325	Q33914PH	16308	4778

All outputs quoted are based on a Delta T of 50°C.

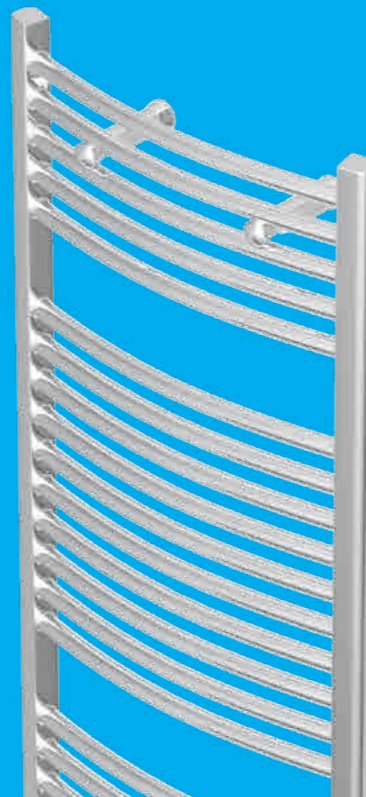


# CRYSTAL

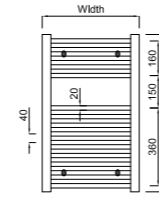
A stylish tube in tube towel radiator available with a straight or curved tube design option. The Crystal towel radiator will suit a range of bathroom shapes and sizes, from the spacious family bath to the smallest of cloakrooms. Highlighted product codes available from stock

## Features

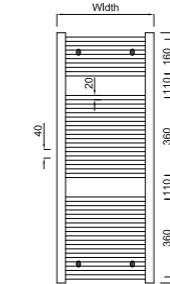
- Available in three heights 730mm – 1730mm
- Available in two widths – 450mm & 600mm
- Dual Fuel compliant
- Available in straight and curved options
- Available in a white or chrome finish
- Manufactured and tested to BS EN 442
- Full 10-year warranty
- Testing pressure: 10 Bar
- Operating pressure: 7.69 Bar
- Available from stock with excellent sales support



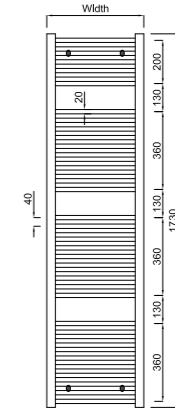
## Actual Dimensions



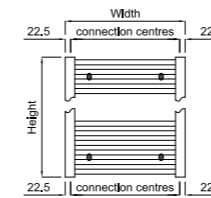
Crystal 730 High



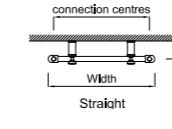
Crystal 1160 High



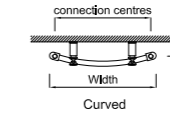
Crystal 1730 High



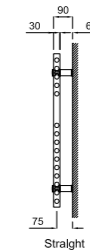
Crystal Elevation



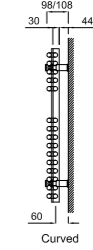
Crystal Single Plan



Crystal Double Plan



Crystal Single Section



Crystal Double Section

Straight							
Order Code	Colour	Height	Width	No. Tubes	Watts	BTU	Weight Kg's
<b>QRK1</b>	White	730	450	15	285	974	3.80
<b>QRK2</b>	White	730	600	15	359	1227	5.90
<b>QRK5</b>	White	1160	450	25	467	1596	7.20
<b>QRK6</b>	White	1160	600	25	591	2017	9.00
<b>QRK9</b>	White	1730	450	36	682	2327	11.80
<b>QRK10</b>	White	1730	600	36	859	2933	13.15
<b>QRKZ1</b>	Chrome	730	450	15	188	641	4.10
<b>QRKZ2</b>	Chrome	730	600	15	236	807	6.45
<b>QRKZ5</b>	Chrome	1160	450	25	308	1050	7.70
<b>QRKZ6</b>	Chrome	1160	600	25	389	1327	9.45
<b>QRKZ9</b>	Chrome	1730	450	36	449	1532	11.30
<b>QRKZ10</b>	Chrome	1730	600	36	565	1930	13.65

Curved							
Order Code	Colour	Height	Width	No. Tubes	Watts	BTU	Weight Kg's
<b>QRKC1</b>	White	730	450	15	287	981	3.70
<b>QRKC2</b>	White	730	600	15	361	1233	5.70
<b>QRKC5</b>	White	1160	450	25	471	1607	7.00
<b>QRKC6</b>	White	1160	600	25	594	2028	8.90
<b>QRKC9</b>	White	1730	450	36	687	2343	11.80
<b>QRKC10</b>	White	1730	600	36	864	2949	13.00
<b>QRKCZ1</b>	Chrome	730	450	15	189	646	4.00
<b>QRKCZ2</b>	Chrome	730	600	15	238	812	6.30
<b>QRKCZ5</b>	Chrome	1160	450	25	310	1058	7.55
<b>QRKCZ6</b>	Chrome	1160	600	25	391	1335	9.30
<b>QRKCZ9</b>	Chrome	1730	450	36	452	1542	11.90
<b>QRKCZ10</b>	Chrome	1730	600	36	568	1941	13.50

Highlighted product codes available from stock

Towel Rail Output in Watts	180 - 239	240 - 359	360 - 479	480 - 719	720 - 1079	1080 - 1439	1440 - 1799	1800 - 2399	2400 plus
Suitable Electric Element	150	200	300	400	600	900	1200	1500	2000





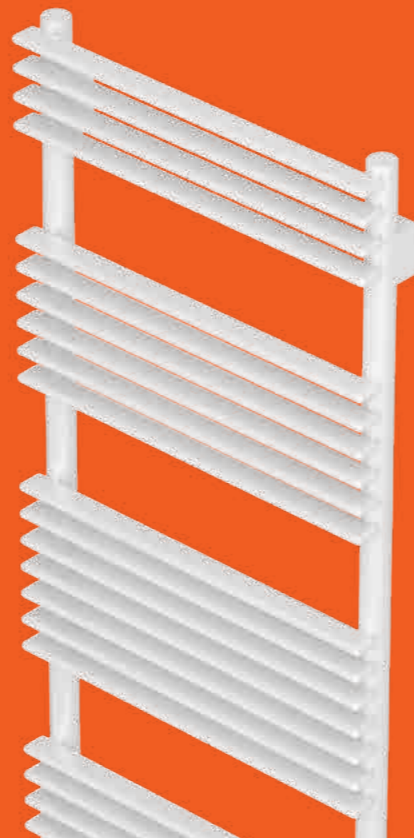
Pearl featured in aluminium silver

# PEARL

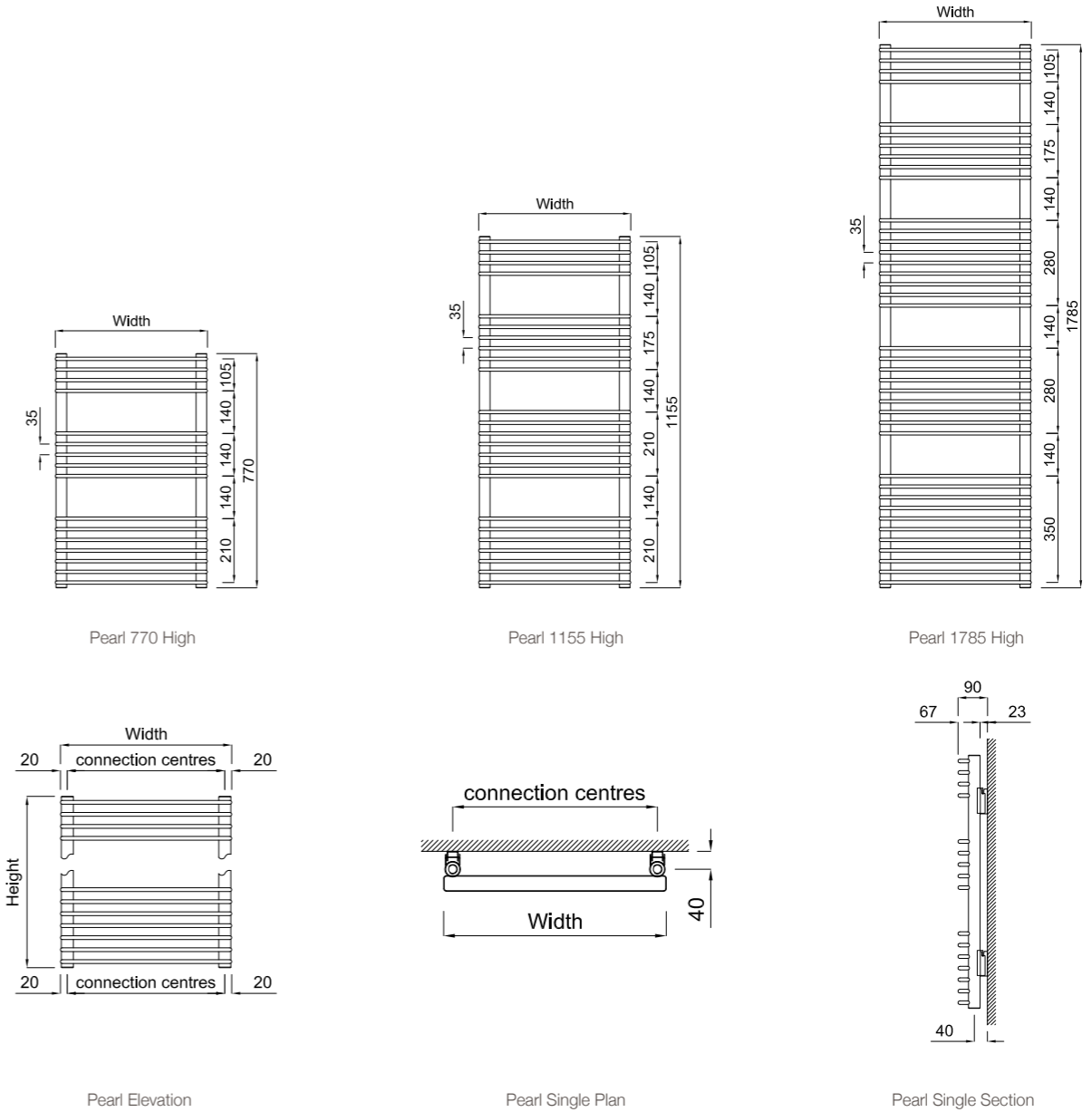
A contemporary tube on tube towel radiator with a stylish horizontal tube finish. The Pearl offers excellent heat outputs for a towel radiator and will be an eye-catching focal point in any bathroom.

### Features

- Available in three heights 770mm – 1785mm
- Available in two widths 500mm – 600mm
- Dual Fuel compliant
- Durable powder coated in white RAL 9016 paint for a brighter, whiter finish
- Manufactured and tested to BS EN 442
- Full 10-year warranty
- Testing pressure: 7 Bar
- Operating pressure: 5.38 Bar
- Highlighted product codes available from stock in white
- Available in the Standard colour range – see page 04
- Also available in over 180 RAL colours, contact your merchant or installer for details. Alternatively visit [www.quinn-radiators.com](http://www.quinn-radiators.com) for all of our colour options



## Actual Dimensions



Product Code	Height	Width	No. Tubes	Watts	BTU	Weight Kg's
<b>QRT1</b>	770	500	16	403	1375	9.3
<b>QRT2</b>	770	600	16	483	1648	10.7
<b>QRT5</b>	1155	500	24	589	2010	13.8
<b>QRT6</b>	1155	600	24	707	2412	16.0
<b>QRT9</b>	1785	500	39	938	3200	22.0
<b>QRT10</b>	1785	600	39	1126	3842	25.6

Highlighted product codes available from stock in white

Towel Rail Output in Watts	180 - 239	240 - 359	360 - 479	480 - 719	720 - 1079	1080 - 1439	1440 - 1799	1800 - 2399	2400 plus
<b>Suitable Electric Element</b>	150	200	300	400	600	900	1200	1500	2000

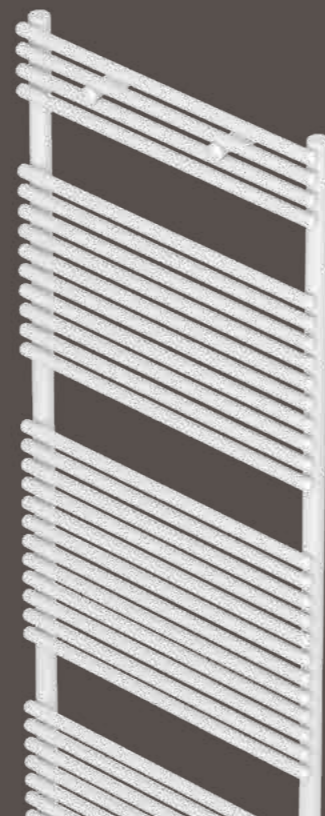


# TOPAZ

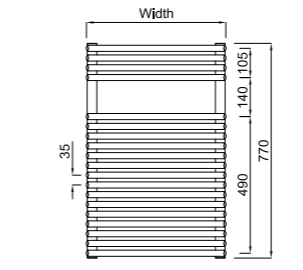
A stunning rounded tube on tube towel radiator. The Topaz will complement both modern and traditional tastes and is available in a range of sizes and colours. With high heat output the Topaz is also efficient at warming your room space as well as your towels.

### Features

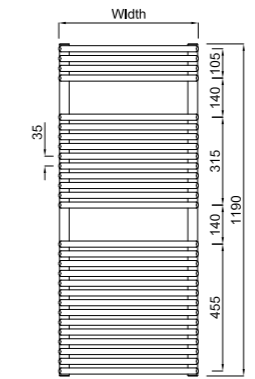
- Available in three heights 770mm – 1785mm
- Available in three widths 400mm – 600mm
- Dual Fuel compliant
- Durable powder coated in white RAL 9016 paint for a brighter, whiter finish
- Manufactured and tested to BS EN 442
- Full 10-year warranty
- Testing pressure: 7 Bar
- Operating pressure: 5.38 Bar
- Single Topaz available in Standard colour range – see page 04
- Also available in over 180 RAL colours, contact your merchant or installer for details. Alternatively visit [www.quinn-radiators.com](http://www.quinn-radiators.com) for all of our colour options



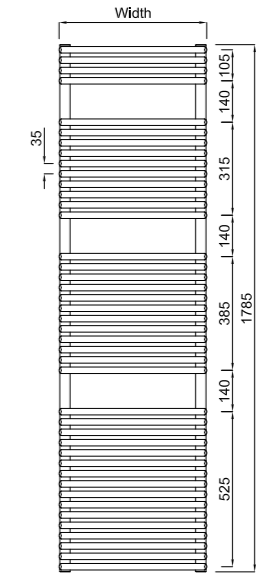
## Actual Dimensions



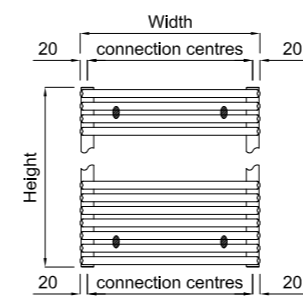
Topaz 770



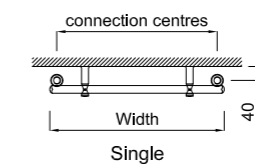
Topaz 1190



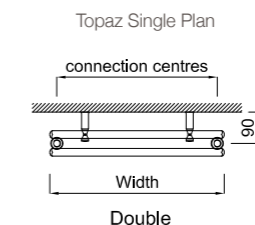
Topaz 1785



Topaz Elevation

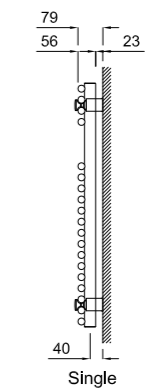


Single

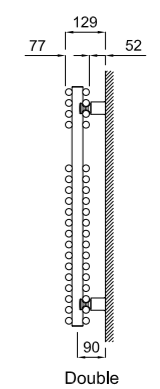


Double

Topaz Double Plan



Single



Double

Topaz Single Section Topaz Double Section

Topaz – Single					
Order Code	Height	Width	No. tubes	Watts	BTU
<b>QRC1</b>	770	500	16	445	1518
<b>QRC2</b>	770	600	16	496	1692
QRC12	1190	400	24	547	1866
<b>QRC5</b>	1190	500	24	636	2170
<b>QRC6</b>	1190	600	24	725	2474
<b>QRC9</b>	1785	500	37	970	3310
<b>QRC10</b>	1785	600	37	1134	3869

Topaz – Double					
Order Code	Height	Width	Rows of tubes	Watts	BTU
QRC12D	1190	400	24	739	2521
QRC5D	1190	500	24	906	3091
QRC6D	1190	600	24	1070	3651
QRC9D	1785	500	37	1332	4545
QRC10D	1785	600	37	1574	5370

Highlighted product codes available from stock in white. Topaz – Double available only in white.

Towel Rail Output in Watts	180 - 239	240 - 359	360 - 479	480 - 719	720 - 1079	1080 - 1439	1440 - 1799	1800 - 2399	2400 plus
<b>Suitable Electric Element</b>	150	200	300	400	600	900	1200	1500	2000





# TUSCANY

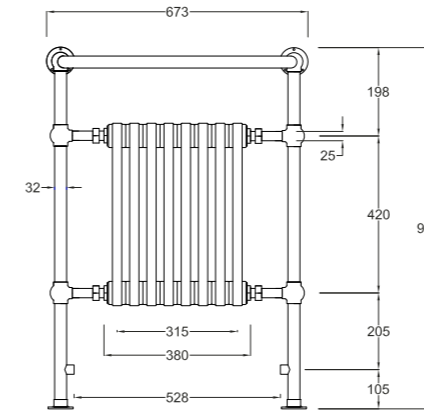
Combining modern design with traditional aesthetics, the Tuscany radiator offers a floor standing 'traditional style' bathroom radiator to complement any bathroom. With the chrome surround and the multi column radiator perfectly centred the Tuscany towel radiator will add the "wow" factor to any bathroom.

## Features

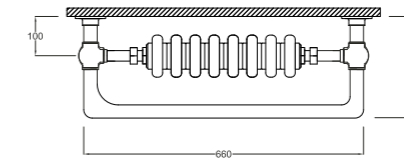
- Available in one height and length
- Durable powder coated in RAL 9016 paint for a brighter, whiter finish
- Manufactured and tested to BS EN 442
- Full 10-year warranty
- Operating pressure: 5.2 Bar



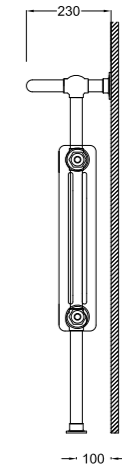
## Actual Dimensions



Tuscany Elevation



Tuscany Plan



Tuscany Section

Tuscany					
Order Code	Finish	Height (mm)	Width (mm)	Watts	BTU
<b>QLB02WC</b>	White/Chrome	950	660	1031	3520

Highlighted product codes available from stock



# AIDA

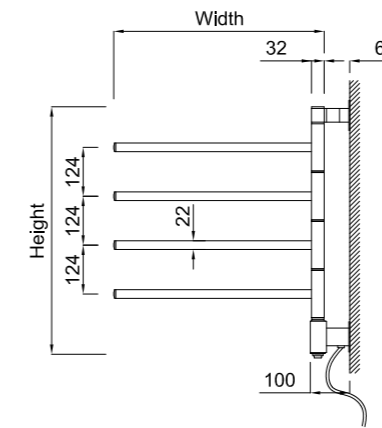
With moving elements the Aida electric towel rail provides the perfect, versatile solution to heating your towels for all types of bathrooms.

# JULIET

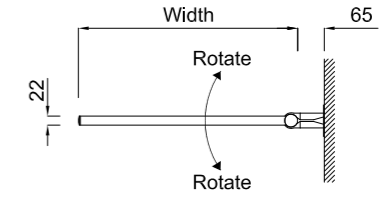
A stylish addition to any bathroom. Designed with a gentle curved appearance and subtle spacing for towels, the Juliet electric towel warmer is an elegant addition for any bathroom.



## Aida Actual Dimensions



Aida Elevation

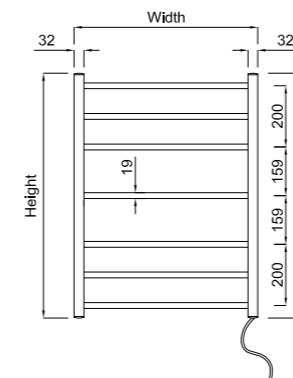


Aida Plan

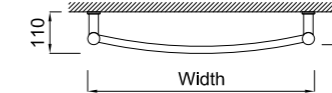
Aida					
Order Code	Finish	Height (mm)	Width (mm)	Watts	BTU
<b>BLG42</b>	Chrome	500	530	45	153

Highlighted product codes available from stock

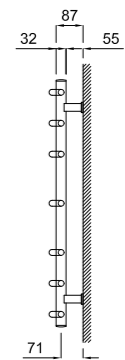
## Juliet Actual Dimensions



Juliet Elevation



Juliet Plan



Juliet Section

Juliet					
Order Code	Finish	Height (mm)	Width (mm)	Watts	BTU
<b>BLG27</b>	Chrome	800	600	145	494

Highlighted product codes available from stock

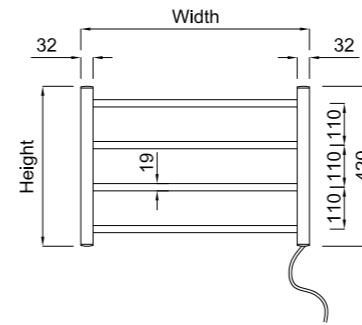




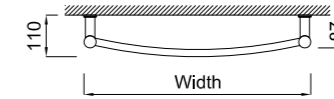
# CICERO

A modern tube in tube towel radiator with an electric element to allow you to warm your towels even when the central heating is off. A great solution for those smaller bathroom spaces

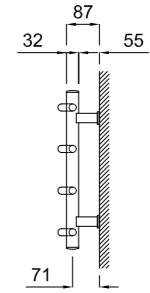
## Cicero Actual Dimensions



Cicero Elevation



Cicero Plan



Cicero Section

Cicero					
Order Code	Finish	Height (mm)	Width (mm)	Watts	BTU
<b>BLG46</b>	Chrome	420	600	65	222

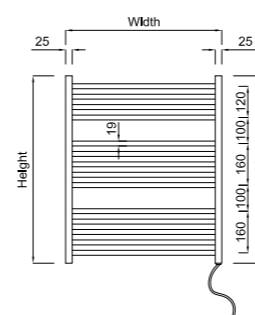
Highlighted product codes available from stock

# ADRIANA

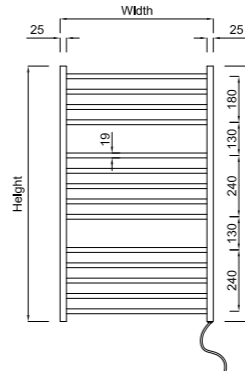
Ideal for the contemporary home, the Adriana electric towel rail provides a versatile range of warmers all in a stainless steel design. With a straight bar configuration seven size options are available to choose from



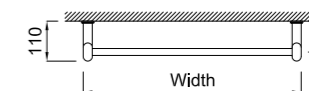
## Adriana Actual Dimensions



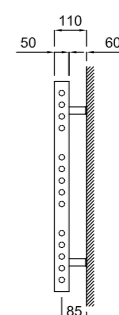
Adriana Elevation  
720mm High



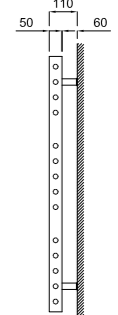
Adriana Elevation  
1000mm High



Adriana Plan



Adriana Section  
720mm High



Adriana Section  
1000mm High

Adriana					
Order Code	Finish	Height (mm)	Width (mm)	Watts	BTU
<b>BLG1-4</b>	Chrome	720	400	60	205
<b>BLG1-5</b>	Chrome	720	500	60	205
<b>BLG1-6</b>	Chrome	720	600	80	273
<b>BLG1-310</b>	Chrome	1000	300	80	273
<b>BLG1-410</b>	Chrome	1000	400	140	477
<b>BLG1-510</b>	Chrome	1000	500	140	477
<b>BLG1-610</b>	Chrome	1000	600	140	477

Highlighted product codes available from stock

# ACCESSORIES

## Quinn Radiator Valves

The Quinn range of valves are available in a number of colours to match your choice of radiator, these are available as either straight or angled valve options (Quinn Crosshead only available as angled valve).



Straight Thermostatic Radiator Valve



Angled Thermostatic Radiator Valve



Quinn Crosshead Valve

Radiator Valves		Colour
<b>Angled Valve</b>		
QRVAWV	Angled Valve for copper pipe connection	White
QRVAVCP	Angled Valve for copper pipe connection	Copper
QRVAVC	Angled Valve for copper pipe connection	Chrome
QRVAVSC	Angled Valve for copper pipe connection	Satin Chrome
QRVAVB	Angled Valve for copper pipe connection	Black
QRVAVNB	Angled Valve for copper pipe connection	Nickel Black

Angled Lockshield		Colour
QRVALW	Angled Lockshield	White
QRVALCP	Angled Lockshield	Copper
QRVALC	Angled Lockshield	Chrome
QRVALSC	Angled Lockshield	Satin Chrome
QRVALB	Angled Lockshield	Black
QRVALNB	Angled Lockshield	Nickel Black

Angled TRV		Colour
QRVATHVW	Angled TRV Head & Body Complete for copper pipe connection	White
QRVATHVCP	Angled TRV Head & Body Complete for copper pipe connection	Copper
QRVATHVC	Angled TRV Head & Body Complete for copper pipe connection	Chrome
QRVATHVSC	Angled TRV Head & Body Complete for copper pipe connection	Satin Chrome
QRVATHVNB	Angled TRV Head & Body Complete for copper pipe connection	Nickel Black



Chrome Angled Valves  
(Straight valve also available)

Copper Angled Valves  
(Straight Valve also available)

White Angled Valves  
(Straight valve also available)

Satin Chrome Angled Valves  
(Straight valve also available)

Radiator Valves		Colour
<b>Straight Valve</b>		
QRVSVW	Straight Valve for copper pipe connection	White
QRVSVCP	Straight Valve for copper pipe connection	Copper
QRVSVC	Straight Valve for copper pipe connection	Chrome
QRVSVSC	Straight Valve for copper pipe connection	Satin Chrome
QRVSVB	Straight Valve for copper pipe connection	Black
QRVSVNB	Straight Valve for copper pipe connection	Nickel Black

Straight Lockshield		Colour
QRVSLW	Straight Lockshield for copper pipe connection	White
QRVSLCP	Straight Lockshield for copper pipe connection	Copper
QRVSLC	Straight Lockshield for copper pipe connection	Chrome
QRVSLSC	Straight Lockshield for copper pipe connection	Satin Chrome
QRVSLB	Straight Lockshield for copper pipe connection	Black
QRVSLNB	Straight Lockshield for copper pipe connection	Nickel Black

Straight TRV		Colour
QRVSTHVW	Straight TRV Head & Body Complete for copper pipe connection	White
QRVSTHVCP	Straight TRV Head & Body Complete for copper pipe connection	Copper
QRVSTHVC	Straight TRV Head & Body Complete for copper pipe connection	Chrome
QRVSTHVSC	Straight TRV Head & Body Complete for copper pipe connection	Satin Chrome
QRVSTHVNB	Straight TRV Head & Body Complete for copper pipe connection	Nickel Black

Quinn Style Crosshead		Colour
QRVDSAVW	Quinn Style Crosshead	White
QRVDSAVCP	Quinn Style Crosshead	Copper
QRVDSAVC	Quinn Style Crosshead	Chrome
QRVDSAVSC	Quinn Style Crosshead	Satin Chrome
QRVDSAVAB	Quinn Style Crosshead	Black
QRVDSAVNB	Quinn Style Crosshead	Nickel Black

# ACCESSORIES

## Quinn Electrical Elements

Selected models can be fitted with an electrical element that allows you to use the radiator as an electric towel warmer in the summer when the heating is off. With their lower energy requirement the towel warmers are efficient, economical and provide flexibility, convenience and comfort at little added cost. Thermostatic electrical elements have the advantage of providing an adjustable temperature control when required.

Thermostatic Electrical Elements		Colour
QTEE15W	Vertical Thermostatic Electrical Elements 150W/230V 300mm	White
QTEE30W	Vertical Thermostatic Electrical Elements 300W/230V 340mm	White
QTEE60W	Vertical Thermostatic Electrical Elements 600W/230V 390mm	White
QTEE15C	Vertical Thermostatic Electrical Elements 150W/230V 300mm	Chrome
QTEE30C	Vertical Thermostatic Electrical Elements 300W/230V 340mm	Chrome
QTEE60C	Vertical Thermostatic Electrical Elements 600W/230V 390mm	Chrome
QHTEE15W	Horizontal Thermostatic Electrical Elements 150W/230V 300mm	White
QHTEE30W	Horizontal Thermostatic Electrical Elements 300W/230V 340mm	White
QHTEE60W	Horizontal Thermostatic Electrical Elements 600W/230V 390mm	White
QHTEE90W	Horizontal Thermostatic Electrical Elements 900W/230V 440mm	White
QHTEE120W	Horizontal Thermostatic Electrical Elements 1200W/230V 470mm	White
QHTEE150W	Horizontal Thermostatic Electrical Elements 1500W/230V 520mm	White
QHTEE200W	Horizontal Thermostatic Electrical Elements 2000W/230V 570mm	White
QHTGEE15C	Horizontal Thermostatic Electrical Elements 150W/230V 300mm	Chrome
QHTGEE30C	Horizontal Thermostatic Electrical Elements 300W/230V 340mm	Chrome
QHTGEE60C	Horizontal Thermostatic Electrical Elements 600W/230V 390mm	Chrome
QHTGEE90C	Horizontal Thermostatic Electrical Elements 900W/230V 440mm	Chrome
QHTGEE120C	Horizontal Thermostatic Electrical Elements 1200W/230V 470mm	Chrome
QHTGEE150C	Horizontal Thermostatic Electrical Elements 1500W/230V 520mm	Chrome
QHTGEE200C	Horizontal Thermostatic Electrical Elements 2000W/230V 570mm	Chrome

Electrical Elements	Length (mm)	Colour	
EE002	Electrical Element 200W	350	Chrome
EE003	Electrical Element 300W	350	Chrome
EE004	Electrical Element 400W	415	Chrome
EE005	Electrical Element 600W	450	Chrome



Electric Elements



The outputs quoted in this publication are based on a Delta T of 50°C. To calculate other operating conditions, the following example should be applied:

### Example:

Add flow water temperature (75°C) and the return water temperature (65°C) together (140°C), divide by two (70°C) and then subtract the room temperature (20°C). This will give you a Delta T factor of 50°C.

Degrees Centigrade						
Delta T factors in °C and °F other than 50°C (122°F), Exponent n = 1.3	5°C	0.0501	30°C	0.5148	55°C	1.1319
	10°C	0.1234	35°C	0.6290	60°C	1.2675
	15°C	0.2091	40°C	0.7482	65°C	1.4065
	20°C	0.3039	45°C	0.8720	70°C	1.5487
	25°C	0.4061	50°C	1.0000	75°C	1.6940

Degrees Fahrenheit						
Delta T factors in °C and °F other than 50°C (122°F), Exponent n = 1.3	10°F	0.0387	60°F	0.3975	110°F	0.8741
	20°F	0.0953	70°F	0.4857	120°F	0.9787
	30°F	0.1614	80°F	0.5778	130°F	1.0861
	40°F	0.2346	90°F	0.6734	140°F	1.1959
	50°F	0.3136	100°F	0.7722	150°F	1.3081

## GENERAL SPECIFICATION

### Material & Finish

All Quinn radiators are manufactured from high quality steel. The radiators are then finished with Epoxy Polyester Powder paint.

### Quality

All radiators are manufactured under a BS EN ISO 9001:2008 Quality System accepted by BSI and are manufactured and tested in accordance with EN 442.

### Packaging

Every radiator is protected top and bottom over the whole length and height with heavy cardboard box ends and packed in HD polythene.

### Connections

Each radiator is manufactured with four 1/2" BSP connections.

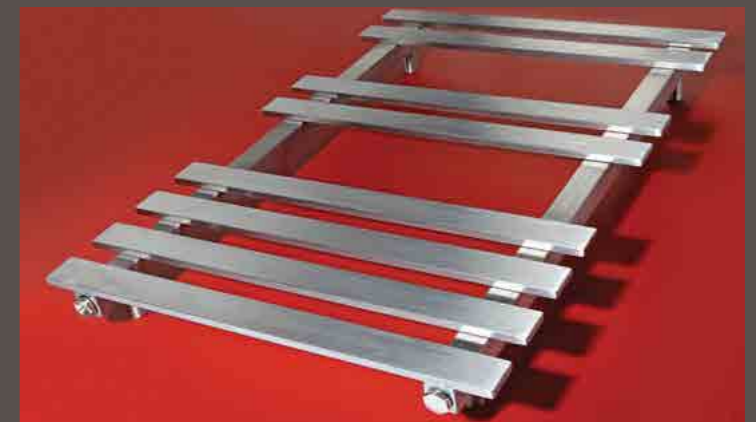
### Installation

It is strongly recommended on completion of the installation, the system should be properly flushed and filled-in accordance with the British Standard Code of-Practice for the Treatment of Water in Domestic Hot Water Central Heating Systems BS 7593. Use of a corrosion-inhibitor is strongly recommended. Failure to observe this recommendation will invalidate the manufacturers warranty.

### Warranty

All radiators are supplied under warranty for a period of 10 years in respect of defective materials or manufacture. The Quinn standard conditions of sale apply to all transactions. A copy is available on request.

# COMING SOON STAINLESS STEEL





# ORDERING GUIDE

## Ready-made colours: for style and convenience

Carefully selected to complement the stylish design of our radiators, our 'off-the-shelf' colours beautifully reflect contemporary trends, so they're sure to bring your rooms – and ideas – to life.

Our colour range can be applied to most radiators.

1. Choose your radiator
2. Identify the product code
3. Simply add or replace the Colour code

Please note: if you can't see a colour option for your chosen product code, just add the colour code 'RAL' to the end.

For example

Selected Product	Product Code
Adagio 1800x350 White	QS351835W

Replace the W with the colour code 'RAL' and state the colour required with your order.

Selected Product	Product Code
Adagio 1800x350 Gunmetal	QS351835RAL

# WE ARE HERE TO HELP

At Quinn we have a dedicated sales team at our UK manufacturing plant, who are on call for you, when you need us. Our team are highly trained in the radiators you buy and will be able to support you on any questions or enquiries you may have.



You can contact our UK sales team on

Scotland and the North	+44(0)1633 657144
Midlands and North Wales	+44(0)1633 657143
South West and South Wales	+44(0)1633 657141
South East / London / East Anglia	+44(0)1633 657148

If you would prefer further information, downloads or would simply like to browse our ranges online please visit us at [www.quinn-radiators.com/design](http://www.quinn-radiators.com/design)

We can also be contacted for general enquiries during office hours at +44(0)1633 657271

# QUINN radiators


Find us on

**bimstore.co.uk**  
content, sorted

**For further information:**

QUINN Radiators Limited  
Imperial Park, Newport, Gwent, NP10 8FS

Telephone: +44 (0) 1633 657271  
Fax: +44 (0) 1633 657151

Email: [info@quinn-radiators.com](mailto:info@quinn-radiators.com)  
Website: [www.quinn-radiators.com](http://www.quinn-radiators.com)  
 Tweet us @Quinn\_Radiators

