



DESIGNER RADIATORS



July 2017

Design
BY 

www.qrl-radiators.com/design


RADIATOR GROUP

CONTENT

COLOURS

Better Radiators. By Design	02
What Makes Us QRL?	03
Making the Better Choice	04
Add a Little Colour	05 - 06

PRODUCT RANGE

Slieve	07 - 10
Adagio	11 - 12
Forza	13 - 14
Plaza	15 - 16
Compla Vertical	17 - 18
Compla Horizontal	19 - 22
Ligna	23 - 26
LST	27 - 30
Towel Radiators and Warmers	31 - 35

ACCESSORIES

Accessories	36
-------------	----

GENERAL SPECIFICATION

General Specification	37 - 48
-----------------------	---------

ORDERING GUIDE

Ordering Information	49
----------------------	----

b Available on
bimstore.co.uk

FOLLOW US ON:



July 2017



MAKING PEOPLE
WARMER

While every care has been taken to ensure the accuracy of information, QRL will not be liable for any errors which may occur. We reserve the right to alter any of the specifications given in this publication without prior notice. All prices are correct at the time of going to print and maybe subject to change.

Featured: Adagio 35 (single)
Vertical in bronze
See page 11





BETTER RADIATORS, BY DESIGN

We understand that choosing a designer radiator is about more than just heat: it's a reflection of your personality. As well as keeping your home warm and comfortable, with the right design, a radiator can inject colour, style and character into any space – and at QRL, we're here to help make sure that your choice is the better choice. We've developed the Design by QRL range to provide something for everyone, in every room; but it doesn't stop there.

Quality is at the heart of everything we do – so underneath their exterior, our Design radiators are engineered to perform at the highest possible level. This means you benefit from the same exceptional heat output and efficiency you would expect from any QRL product. As a company, we also strive to be extraordinarily easy to do business with, so this level of performance is backed by unbeatable customer service, shorter lead times and world-class manufacturing. What's more, we're the only panel and designer radiator company to manufacture our products in the UK.

We're proud to say that our radiators are better, by design.

Design
BY 



WHAT MAKES US QRL?

For more than 40 years, our radiators have been the better choice for millions of homes and businesses across the UK and Ireland. From our Design by QRL range right through to our flagship Hi-Lo radiators, we're committed to making people warmer – and for us, this goes beyond the radiator on your wall.



The service you deserve

Here at QRL Radiator Group, our customers are our number one priority. We want every experience you have with our products and our people to exceed your expectations. As well as ensuring superior radiator performance, this means being on hand to answer your questions, making sure your order arrives in full and on time, and providing all the expert technical support you need after it arrives. If you'd like to speak to one of our dedicated customer support team, just give us a call on 01633 657 271.



Better design. Better value.

Design and innovation are top of the agenda for our engineering experts, and they're constantly on the lookout for ways to stay ahead of the curve. What's more, thanks to our cutting-edge technology, with QRL you can rely on better heat output too – so you get the best of both worlds. Our extensive range has something to match every budget, for a designer look without the designer price tag. All of our products hold a ten-year warranty for your full peace of mind.



Quality you can rely on

Choosing a QRL product means choosing quality – and it's no accident that the best-performing radiators are made in the UK, in Europe's most modern radiator manufacturing facility. We've invested more than £150 million to make sure that our factory is second to none, and offers the fastest lead times around. It's all part of our commitment to upholding world-class production standards: with revolutionary technology, rigorous testing procedures and stringent quality control.



Managing our impact

We understand that manufacturers like us have a part to play in building a greener future. Yes, our radiators are the better choice for design and warmth – but they're also the better choice for overall environmental impact. As a company, we're working hard to keep our own processes as sustainable as possible: whether it's taking steps to cut our consumption, or recycling 100% of the waste generated during production.



MAKING THE BETTER CHOICE

From premium panels and feature radiators, to towel radiators and electric models, the Design by QRL range has been developed to give you the ultimate choice. Choice of colour, choice of shape, choice of style.



Colour inspiration

As experts in design, we're committed to keeping our fingers firmly on the pulse. That means constant research into new colour trends and combinations, so we can find the colours that will work best for you and your home. Whether you want to keep things simple and classic or make a bold statement, with our extensive 180-colour palette, you can rest assured that we'll have the right match. To make your selection even easier, we've also come up with a classic colour range, featuring 9 of our most popular shades and finishes – for effortless style without the fuss.



Getting the best out of your space

Clean lines or serene curves; traditional or modern; columns or panels; horizontal or vertical? Whatever size or shape you're looking for, it's easy to find a radiator that's not only custom-sized to fit the needs of each room, but that's also an extension of your own style. Opting for a design radiator can also help free up valuable space, giving you more flexibility and freedom when it comes to your room layout. For example, our popular vertical models are ideal for creating maximum impact in a small space.



Style AND substance

At QRL, we've worked hard to make sure that opting for impressive visuals doesn't mean sacrificing on comfort. Every single one of our design radiators has been expertly crafted so it's not only beautiful on the outside, but powerful on the inside. In fact, the heat output of a Design by QRL radiator is on a par with our standard Hi-Lo panel radiators.



Ready. Steady. Go.

We're proud to offer the fastest lead times in the industry and commit to deliver within 1 to 28 days (exception Forza page 13). Our fully automated on-site warehousing system enables us to hold high stock levels for you and our advanced production facility based here in the UK means we can deliver faster. Our technical team makes it their business to make sure your radiator is tailor-made to the highest standard – so you get a better radiator, faster.



ADD A LITTLE COLOUR TO YOUR LIFE

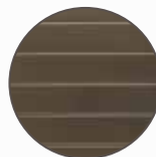
A little bit of colour can magically brighten up a room and what better way to complement your interior décor than with our colourful radiators? We do things a little differently here; we offer a large range of colours to help you get exactly what you want from your radiator and all delivered within four weeks of ordering. With our stylish radiators and wide selection of colours, you can really make your radiator stand out and make it a feature in your room.

Classic colours: for style and choice

Selected to complement the stylish design of our radiators, our colours reflect the beauty of contemporary trends and bring your ideas and rooms to life; like a breath of warm air! From our sleek Champagne to our shimmering Matt Charcoal, our colours are extraordinary.



Silver



Bronze



Champagne



Black Quartz



Copper



Anthracite



Matt Charcoal



Matt Iron Oxide



Gun Metal



If you like what you see, why not get the designer look now! All coloured radiators are available with a 4 week lead time.

Note: Coloured Forza radiators have an extended lead time of 6-8 weeks.

Our palette of colours: just for you

If you're looking for something more colourful, our bespoke services is just the answer you're looking for. With an extensive range of over 180 RAL colours to choose from, the possibilities are endless. Whether it's a bright yellow or a deep purple, we deliver with a 4 week lead time. Ask your branch for a RAL colour chart.

Product: Vertical Slieve
Type: Single panel
Size: 1800 x 578mm
Product Code: QV1014RAL
Colour Reference:
RAL 5018 Turquoise Blue
Lead Time: 4 weeks

Product: Horizontal Slieve
Type: Double panel
Size: 578 x 1000mm
Product Code: QHP20581RAL
Colour Reference:
RAL 5000 Violet Blue
Lead Time: 4 weeks

Product: Vertical Adagio 70
Type: Single
Size: 1800 x 400
Product Code: QS7021RAL
Colour Reference:
RAL 4003 Heather Violet
Lead Time: 4 weeks

Product: Horizontal Forza
Type: 3 Column
Size: 500 x 828
Product Code: QMC305 RAL
Colour Reference:
RAL 3022 Salmon Pink
Lead Time: 6-8 weeks



Any product codes in bold are available from stock. Non bold product codes are available with a 4 week lead time.



Featured: Slieve - Vertical in white RAL 9016



SLIEVE

For a high-end look with high heat outputs to match, the sleek and smooth Slieve is designed to complement a range of interiors - with both horizontal and vertical models available to suit any space. Built to QRL's exceptional standards of quality, the Slieve offers designer style without compromising on all-important radiator performance.

HORIZONTAL

- Available in five heights from 288mm to 723mm
- Available in ten lengths from 500mm to 2000mm
- Available in 5 options: single panel, single panel single convector, double panel, double panel single convector, double panel double convector.

VERTICAL

- Available in three heights 1600mm to 2000mm
- Available in nine widths 288mm to 868mm
- Available in single or double panel options

Features

- Durable powder coated in white RAL 9016 paint for a brighter, whiter finish
- Full 10-year warranty
- Manufactured and tested to BS EN 442
- Available in our 9 classic colours and in over 180 RAL colours - see pages 5-6



Featured: Slieve - Horizontal in champagne

Slieve Horizontal - Single Panel

Product Code	Height (mm)	Width (mm)	Rows of Tubes	Watts	BTU/Hr	Weight (Kg)	Price	Colour Code	Colour Price
QHP1026	578	800	8	487	1662	14.19	£228.86	QHP1026RAL	£286.07
QHP1028	578	1000	8	609	2078	17.74	£240.90	QHP1028RAL	£301.13
QHP1030	578	1200	8	731	2494	21.29	£252.95	QHP1030RAL	£316.18
QHP1031	578	1400	8	853	2910	24.84	£264.99	QHP1031RAL	£331.24
QHP1032	578	1600	8	974	3323	28.38	£277.04	QHP1032RAL	£346.29

Slieve Horizontal - Single Panel Single Convector

Product Code	Height (mm)	Width (mm)	Rows of Tubes	Watts	BTU/Hr	Weight (Kg)	Price	Colour Code	Colour Price
QHP1161	433	600	6	434	1481	10.63	£214.95	QHP1161RAL	£268.68
QHP1162	433	800	6	578	1972	14.18	£227.97	QHP1162RAL	£284.96
QHP1102	433	1000	6	723	2467	17.72	£239.70	QHP1102RAL	£299.62
QHP1163	433	1200	6	868	2962	21.26	£251.41	QHP1163RAL	£314.27
QHP1103	433	1400	6	1012	3453	24.81	£264.43	QHP1103RAL	£330.55
QHP114316	433	1600	6	1157	3948	28.35	£275.43	QHP114316RAL	£344.28
QHP1104	433	1800	6	1301	4439	31.90	£289.19	QHP1104RAL	£361.49

QHP1164	505	500	7	409	1396	10.35	£218.85	QHP1164RAL	£273.56
QHP1115	505	600	7	490	1672	12.42	£227.97	QHP1115RAL	£284.96
QHP1165	505	700	7	572	1952	14.49	£234.48	QHP1165RAL	£293.10
QHP1116	505	800	7	654	2231	16.56	£241.00	QHP1116RAL	£301.23
QHP1112	505	1000	7	817	2788	20.70	£255.32	QHP1112RAL	£319.16
QHP1117	505	1200	7	980	3344	24.84	£269.65	QHP1117RAL	£337.06
QHP1113	505	1400	7	1144	3903	28.98	£285.29	QHP1113RAL	£356.61
QHP1118	505	1600	7	1307	4459	33.12	£299.62	QHP1118RAL	£374.52
QHP1114	505	1800	7	1471	5019	37.26	£312.64	QHP1114RAL	£390.81
QHP1119	505	2000	7	1634	5575	41.40	£328.27	QHP1119RAL	£410.34

QHP1166	578	500	8	459	1566	11.86	£231.88	QHP1166RAL	£289.85
QHP1105	578	600	8	551	1880	14.23	£238.38	QHP1105RAL	£297.99
QHP1167	578	700	8	643	2194	16.60	£247.51	QHP1167RAL	£309.39
QHP1125	578	800	8	734	2504	18.98	£256.64	QHP1125RAL	£320.78
QHP1106	578	1000	8	918	3132	23.72	£273.56	QHP1106RAL	£341.96
QHP1126	578	1200	8	1102	3760	28.46	£289.19	QHP1126RAL	£361.49
QHP1107	578	1400	8	1285	4384	33.21	£306.13	QHP1107RAL	£382.66
QHP1127	578	1600	8	1469	5012	37.95	£323.06	QHP1127RAL	£403.84
QHP1108	578	1800	8	1652	5637	42.70	£338.69	QHP1108RAL	£423.37
QHP1170	578	2000	8	1836	6264	47.44	£355.63	QHP1170RAL	£444.54

QHP1171	723	500	10	569	1941	14.84	£255.32	QHP1171RAL	£319.16
QHP1172	723	600	10	683	2330	17.80	£265.75	QHP1172RAL	£332.18
QHP1174	723	800	10	910	3105	23.74	£286.58	QHP1174RAL	£358.23
QHP1176	723	1000	10	1138	3883	29.67	£307.42	QHP1176RAL	£384.28
QHP1178	723	1200	10	1366	4661	35.60	£328.27	QHP1178RAL	£410.34
QHP1179	723	1400	10	1593	5435	41.54	£349.11	QHP1179RAL	£436.39
QHP1180	723	1600	10	1821	6213	47.47	£369.97	QHP1180RAL	£462.44

Product codes in bold are available from stock. All prices exclude VAT.

Slieve Horizontal - Double Panel

Product Code	Height (mm)	Width (mm)	Rows of Tubes	Watts	BTU/Hr	Weight (Kg)	Price	Colour Code	Colour Price
QHP20580	578	800	8	864	2948	25.88	£277.04	QHP20580RAL	£346.29
QHP20581	578	1000	8	1080	3685	32.35	£298.72	QHP20581RAL	£373.40
QHP20582	578	1200	8	1296	4422	38.82	£321.60	QHP20582RAL	£402.01
QHP20583	578	1400	8	1512	5159	45.29	£344.49	QHP20583RAL	£430.61
QHP20584	578	1600	8	1728	5896	51.76	£367.37	QHP20584RAL	£459.22

Slieve Horizontal - Double Panel Single Convector

Product Code	Height (mm)	Width (mm)	Rows of Tubes	Watts	BTU/Hr	Weight (Kg)	Price	Colour Code	Colour Price
QHP2104	578	800	8	1114	3801	31.18	£359.78	QHP2104RAL	£449.74
QHP2105	578	1000	8	1392	4750	38.98	£397.00	QHP2105RAL	£496.25
QHP2106	578	1200	8	1670	5698	46.78	£434.22	QHP2106RAL	£542.77
QHP21725	723	800	10	1324	4517	39.06	£450.03	QHP21725RAL	£562.55
QHP21726	723	1000	10	1655	5647	48.82	£496.59	QHP21726RAL	£620.74

Slieve Horizontal - Double Panel Double Convector

Product Code	Height (mm)	Width (mm)	Rows of Tubes	Watts	BTU/Hr	Weight (Kg)	Price	Colour Code	Colour Price
QHP22504	288	1000	4	1136	3876	22.84	£257.93	QHP22504RAL	£322.42
QHP22515	288	1200	4	1363	4651	27.41	£273.56	QHP22515RAL	£341.96
QHP2254310	433	1000	6	1455	4964	33.79	£467.15	QHP2254310RAL	£583.94
QHP2254312	433	1200	6	1746	5957	40.55	£533.90	QHP2254312RAL	£667.37
QHP2254314	433	1400	6	2037	6950	47.31	£556.61	QHP2254314RAL	£695.75
QHP2254318	433	1800	6	2619	8936	60.82	£690.08	QHP2254318RAL	£862.61
QHP2255006	505	600	7	980	3344	23.76	£420.29	QHP2255006RAL	£525.37
QHP2255008	505	800	7	1307	4459	31.68	£469.28	QHP2255008RAL	£586.60
QHP2255010	505	1000	7	1634	5575	39.60	£525.37	QHP2255010RAL	£656.72
QHP2255012	505	1200	7	1961	6691	47.52	£587.15	QHP2255012RAL	£733.92
QHP2255014	505	1400	7	2288	7807	55.44	£631.87	QHP2255014RAL	£789.82
QHP2255016	505	1600	7	2614	8919	63.36	£690.08	QHP2255016RAL	£862.61
QHP2255018	505	1800	7	2941	10035	71.28	£756.81	QHP2255018RAL	£946.03
QHP2255020	505	2000	7	3268	11150	79.20	£790.18	QHP2255020RAL	£987.72
QHP22521	578	600	8	1084	3699	27.29	£467.15	QHP22521RAL	£583.94
QHP22522	578	800	8	1446	4934	36.39	£511.17	QHP22522RAL	£638.97
QHP22523	578	1000	8	1807	6165	45.49	£583.58	QHP22523RAL	£729.48
QHP22524	578	1200	8	2168	7397	54.59	£645.13	QHP22524RAL	£806.41
QHP22525	578	1400	8	2530	8632	64.69	£707.13	QHP22525RAL	£883.89
QHP22526	578	1600	8	2891	9864	72.78	£756.81	QHP22526RAL	£946.03
QHP2255718	578	1800	8	3253	11099	81.88	£823.55	QHP2255718RAL	£1,029.44
QHP22527	578	2000	8	3614	12331	90.98	£867.58	QHP22527RAL	£1,084.46
QHP2257205	723	500	10	1063	3627	28.53	£545.24	QHP2257205RAL	£681.57
QHP22539	723	600	10	1276	4354	34.24	£560.86	QHP22539RAL	£701.08
QHP2257207	723	700	10	1488	5077	39.94	£600.63	QHP2257207RAL	£750.78
QHP22540	723	800	10	1701	5804	45.65	£627.61	QHP22540RAL	£784.50
QHP22541	723	1000	10	2126	7254	57.06	£702.86	QHP22541RAL	£878.58
QHP22542	723	1200	10	2551	8704	68.47	£800.84	QHP22542RAL	£1,001.05

Product codes in bold are available from stock. All prices exclude VAT.

Slieve Vertical - Single Panel

Product Code	Height (mm)	Width (mm)	Rows of Tubes	Watts	BTU/Hr	Weight (Kg)	Price	Colour Code	Colour Price
QV1043W	1600	288	4	559	1907	13.29	£217.12	QV1043RAL	£271.38
QV1044W	1600	433	6	811	2767	19.67	£246.15	QV1044RAL	£307.67
QV1016W	1600	505	7	933	3183	22.84	£266.74	QV1016RAL	£333.42
QV1017W	1600	578	8	1056	3603	26.05	£287.83	QV1017RAL	£359.78
QV1045W	1800	288	4	625	2133	14.80	£241.93	QV1045RAL	£302.41
QV1013W	1800	433	6	906	3091	21.89	£270.96	QV1013RAL	£338.69
QV1022W	1800	505	7	1042	3555	25.41	£291.55	QV1022RAL	£364.44
QV1014W	1800	578	8	1178	4019	28.99	£312.64	QV1014RAL	£390.81
QV1023W	1800	650	9	1311	4473	32.51	£334.97	QV1023RAL	£418.72
QV1024W	1800	795	11	1576	5377	39.60	£357.30	QV1024RAL	£446.63
QV1001W	2000	288	4	690	2354	16.30	£234.48	QV1001RAL	£293.10
QV1002W	2000	433	6	1000	3412	24.16	£280.07	QV1002RAL	£350.10
QV1012W	2000	505	7	1151	3927	28.06	£302.22	QV1012RAL	£377.78
QV1004W	2000	578	8	1302	4442	32.01	£325.67	QV1004RAL	£407.09
QV1003W	2000	650	9	1449	4944	35.91	£351.72	QV1003RAL	£439.65
QV1005W	2000	723	10	1596	5446	39.87	£371.26	QV1005RAL	£464.07
QV1026W	2000	795	11	1740	5937	43.77	£397.00	QV1026RAL	£496.25

Slieve Vertical - Double Panel

Product Code	Height (mm)	Width (mm)	Rows of Tubes	Watts	BTU/Hr	Weight (Kg)	Price	Colour Code	Colour Price
QV2006W	1600	505	7	1440	4913	43.71	£372.14	QV2006RAL	£465.17
QV2007W	1600	578	8	1627	5551	49.96	£412.52	QV2007RAL	£515.65
QV2008W	1600	650	9	1810	6176	56.11	£454.85	QV2008RAL	£568.56
QV201828W	1800	288	4	963	3286	28.10	£269.59	QV201828RAL	£337.00
QV201836W	1800	360	5	1179	4023	34.99	£309.98	QV201836RAL	£387.47
QV2036W	1800	433	6	1394	4756	41.97	£350.36	QV2036RAL	£437.95
QV2012W	1800	505	7	1603	5469	48.86	£390.74	QV2012RAL	£488.42
QV2013W	1800	578	8	1811	6179	55.84	£431.12	QV2013RAL	£538.90
QV2014W	1800	650	9	2014	6872	62.73	£473.47	QV2014RAL	£591.81
QV2015W	1800	723	10	2218	7568	69.71	£515.79	QV2015RAL	£644.75
QV2016W	1800	795	11	2418	8250	76.60	£540.14	QV2016RAL	£675.19
QV2017W	1800	868	12	2638	9001	83.56	£564.49	QV2017RAL	£705.61
QV2001W	2000	288	4	1061	3620	31.13	£294.40	QV2001RAL	£368.01
QV202036W	2000	360	5	1299	4432	38.76	£334.80	QV202036RAL	£418.48
QV2002W	2000	433	6	1535	5237	46.50	£375.17	QV2002RAL	£468.96
QV2018W	2000	505	7	1765	6022	54.13	£415.55	QV2018RAL	£519.45
QV2004W	2000	578	8	1994	6804	61.87	£455.94	QV2004RAL	£569.93
QV2003W	2000	650	9	2218	7568	69.50	£498.28	QV2003RAL	£618.76
QV2005W	2000	723	10	2443	8336	77.24	£540.60	QV2005RAL	£675.76
QV2019W	2000	795	11	2662	9083	84.87	£589.31	QV2019RAL	£736.63
QV2020W	2000	868	12	2904	9908	92.59	£657.54	QV2020RAL	£821.93

Product codes in bold are available from stock. All prices exclude VAT.



Any product codes in **bold** are available from stock. **Non bold product codes** are available with a 4 week lead time.



Featured: Adagio 70 (single) - Vertical in black quartz



ADAGIO 35 & 70

A modern take on the traditional column radiator, the Adagio adds stand-out style to homes – whether you're looking for a horizontal or vertical design. As well as being a high-performance radiator that works hard to keep you and your home warm, its clean lines and smooth finish make it a stunning focal point for any room.

ADAGIO 35 - HORIZONTAL

- Available in one standard height of 600mm
- Available in five lengths from 630mm to 1995mm
- Available in single and double

ADAGIO 35 - VERTICAL

- Available in one standard height of 1800mm
- Available in four widths from 420mm to 630mm

ADAGIO 70 - VERTICAL

- Available in two heights 1800mm & 2000mm
- Available in nine widths from 320mm to 840mm
- Available in single and double

Features

- Durable powder coated in white RAL 9016 paint for a brighter, whiter finish
- Manufactured and tested to BS EN 442
- Full 10-year warranty
- Available in our 9 classic colours and in over 180 RAL colours - see pages 5-6



Featured: Adagio 35 (double) - Horizontal in white RAL 9016

Adagio 35 - Horizontal - Single

Product Code	Height (mm)	Width (mm)	Rows of Tubes	Watts	BTU/Hr	Weight (Kg)	Price	Colour Code	Colour Price
QS3501W	600	630	18	549	1873	13.14	£202.36	QS3501RAL	£252.96
QS3505W	600	840	24	732	2498	17.52	£234.48	QS3505RAL	£293.10
QS3502W	600	980	28	854	2914	20.44	£249.12	QS3502RAL	£311.41
QS3503W	600	1400	40	1220	4163	29.20	£427.15	QS3503RAL	£533.94
QS3504W	600	1995	57	1738	5930	41.61	£530.87	QS3504RAL	£662.63

Adagio 35 - Horizontal - Double

Product Code	Height (mm)	Width (mm)	Rows of Tubes	Watts	BTU/Hr	Weight (Kg)	Price	Colour Code	Colour Price
QD3502W	600	980	28	1389	4739	33.60	£384.28	QD3502RAL	£480.37
QD3503W	600	1400	40	1984	6769	48.00	£479.38	QD3503RAL	£599.23
QD3504W	600	1995	57	2827	9646	68.40	£618.76	QD3504RAL	£773.45

Adagio 35 - Vertical - Single

Product Code	Height (mm)	Width (mm)	Rows of Tubes	Watts	BTU/Hr	Weight (Kg)	Price	Colour Code	Colour Price
QS351842W	1800	420	12	983	3354	23.28	£272.94	QS351842RAL	£341.18
QS351849W	1800	490	14	1147	3914	27.16	£296.58	QS351849RAL	£370.72
QS351859W	1800	595	17	1392	4750	32.98	£367.37	QS351859RAL	£459.22
QS351863W	1800	630	18	1474	5029	34.92	£404.46	QS351863RAL	£505.57

Adagio 70 - Vertical - Single

Product Code	Height (mm)	Width (mm)	Rows of Tubes	Watts	BTU/Hr	Weight (Kg)	Price	Colour Code	Colour Price
QS7020W	1800	320	8	944	3221	26.80	£306.13	QS7020RAL	£382.66
QS7021W	1800	400	10	1180	4026	33.50	£341.30	QS7021RAL	£426.63
QS7023W	1800	520	13	1534	5234	43.55	£397.32	QS7023RAL	£496.64
QS7022W	1800	600	15	1770	6039	50.25	£432.49	QS7022RAL	£540.60
QS701868W	1800	680	17	2006	6844	56.95	£462.76	QS701868RAL	£578.44
QS7001W	2000	320	8	1040	3548	30.40	£320.46	QS7001RAL	£400.58
QS7002W	2000	400	10	1300	4436	38.00	£360.85	QS7002RAL	£451.05
QS7004W	2000	480	12	1560	5323	45.60	£390.15	QS7004RAL	£487.68
QS7008W	2000	520	13	1690	5766	49.40	£419.45	QS7008RAL	£524.33
QS7003W	2000	600	15	1950	6653	57.00	£458.91	QS7003RAL	£573.65
QS7007W	2000	680	17	2210	7541	64.60	£488.04	QS7007RAL	£610.05
QS7009W	2000	720	18	2340	7984	68.40	£517.17	QS7009RAL	£646.44
QS7005W	2000	800	20	2600	8871	76.00	£546.47	QS7005RAL	£683.08
QS7010W	2000	840	21	2730	9315	79.80	£575.77	QS7010RAL	£719.72

Adagio 70 - Vertical - Double

Product Code	Height (mm)	Width (mm)	Rows of Tubes	Watts	BTU/Hr	Weight (Kg)	Price	Colour Code	Colour Price
QD7002W	2000	400	10	2220	7575	73.80	£685.60	QD7002RAL	£856.99
QD7004W	2000	480	12	2664	9090	88.56	£741.28	QD7004RAL	£926.61
QD7003W	2000	600	15	3330	11362	110.70	£871.93	QD7003RAL	£1,089.92

Product codes in bold are available from stock. All prices exclude VAT.



Any product codes in bold are available from stock. Any colour available with an extended 6 to 8 week lead time.



Featured: Forza (2 column) – Vertical in champagne



FORZA

Combining traditional looks with cutting-edge QRL technology, the Forza multi-column offers the best of both worlds. Designed to complement both classic and contemporary interiors, it comes in double, triple and quadruple column varieties. Forza vertical models are also available – ideal for rooms that are short on wall space.

HORIZONTAL

- Available in four heights 300mm to 750mm
- Available in seven lengths from 552mm to 1610mm*

VERTICAL

- Height options available 1800mm & 2000mm
- Available in three widths from 332mm to 598mm*

Features

- Durable powder coated in white RAL 9016 paint for a brighter, whiter finish
- Supplied with 1/2" BSP flow diverter to reduce "warm up" time when installed Bottom Opposite End (BOE)
- Manufactured and tested to BS EN 442
- Full 10-year warranty
- Available in our 9 classic colours and in over 180 RAL colours - see pages 5-6

*The radiator width in the table excludes the two end pieces (13mm each). For an exact dimension, add 26mm to the width indicated. If fitted with a flow diverter a further 13mm should be added.



Featured: Forza (3 column) – Horizontal in white RAL 9016

Forza Horizontal - 2 Column

Product Code	Height (mm)	Width (mm)	Rows of Tubes	Watts	BTU/Hr	Weight (Kg)	Price	Colour Code	Colour Price
QMC203	500	552	12	456	1556	9.60	£205.64	QMC203RAL	£257.06
QMC205	500	828	18	684	2334	14.40	£288.11	QMC205RAL	£360.13
QMC206	500	1012	22	836	2852	17.60	£343.06	QMC206RAL	£428.82
QMC21	600	552	12	538	1836	10.80	£212.52	QMC21RAL	£265.66
QMC22	600	828	18	806	2750	16.20	£298.40	QMC22RAL	£373.00
QMC23	600	1012	22	986	3364	19.80	£353.36	QMC23RAL	£441.70
QMC24	600	1380	30	1344	4586	27.00	£470.16	QMC24RAL	£587.70

Forza Horizontal - 3 Column

Product Code	Height (mm)	Width (mm)	Rows of Tubes	Watts	BTU/Hr	Weight (Kg)	Price	Colour Code	Colour Price
QMC301	300	1012	22	728	2484	15.40	£366.35	QMC301RAL	£457.93
QMC302	300	1472	32	1059	3613	22.40	£523.96	QMC302RAL	£654.95
QMC303	500	552	12	619	2112	14.40	£226.25	QMC303RAL	£282.82
QMC305	500	828	18	929	3170	21.60	£322.46	QMC305RAL	£367.11
QMC306	500	1012	22	1135	3873	26.40	£384.27	QMC306RAL	£439.25
QMC307	500	1380	30	1548	5282	36.00	£511.39	QMC307RAL	£586.95
QMC314	500	1472	32	1651	5633	38.40	£545.74	QMC314RAL	£682.17
QMC312	500	1610	35	1806	6162	42.00	£590.39	QMC312RAL	£737.99
QMC308	600	552	12	730	2491	16.80	£233.14	QMC308RAL	£329.50
QMC309	600	828	18	1094	3733	25.20	£336.18	QMC309RAL	£383.71
QMC310	600	1012	22	1338	4565	30.80	£401.46	QMC310RAL	£574.78
QMC317	600	1196	26	1581	5394	36.40	£477.65	QMC317RAL	£597.06
QMC311	600	1380	30	1824	6223	42.00	£535.42	QMC311RAL	£771.07
QMC371	750	552	12	894	3050	20.40	£284.85	QMC371RAL	£356.06
QMC372	750	828	18	1341	4575	30.60	£403.76	QMC372RAL	£504.70
QMC373	750	1012	22	1639	5592	37.40	£479.06	QMC373RAL	£598.84
QMC374	750	1380	30	2235	7626	51.00	£645.56	QMC374RAL	£806.94

Forza Horizontal - 4 Column

Product Code	Height (mm)	Width (mm)	Rows of Tubes	Watts	BTU/Hr	Weight (Kg)	Price	Colour Code	Colour Price
QMC401	300	1012	22	931	3177	19.80	£442.13	QMC401RAL	£552.65
QMC402	300	1472	32	1354	4620	28.80	£633.09	QMC402RAL	£791.36
QMC403	600	552	12	973	3320	21.60	£264.06	QMC403RAL	£330.07
QMC404	600	828	18	1460	4982	32.40	£380.85	QMC404RAL	£541.89
QMC405	600	1012	22	1784	6087	39.60	£452.98	QMC405RAL	£526.87
QMC406	600	1380	30	2433	8301	54.00	£607.56	QMC406RAL	£879.77
QMC471	750	552	12	1200	4094	26.40	£320.52	QMC471RAL	£400.65
QMC472	750	828	18	1800	6142	39.60	£459.26	QMC472RAL	£574.08
QMC473	750	1012	22	2200	7506	48.40	£550.42	QMC473RAL	£688.03
QMC474	750	1380	30	3000	10236	66.00	£736.71	QMC474RAL	£920.91

Forza Vertical - 2 Column

Product Code	Height (mm)	Width (mm)	Rows of Tubes	Watts	BTU/Hr	Weight (Kg)	Price	Colour Code	Colour Price
QMC220	1800	598	13	1660	5664	33.80	£573.21	QMC220RAL	£716.52
QMC27	2000	322	7	996	3398	20.30	£336.18	QMC27RAL	£420.22
QMC28	2000	414	9	1281	4371	26.10	£418.63	QMC28RAL	£523.28
QMC29	2000	598	13	1850	6312	37.70	£593.82	QMC29RAL	£742.28

Forza Vertical - 3 Column

Product Code	Height (mm)	Width (mm)	Rows of Tubes	Watts	BTU/Hr	Weight (Kg)	Price	Colour Code	Colour Price
QMC323	2000	414	9	1743	5947	39.60	£514.87	QMC323RAL	£643.58
QMC325	2000	598	13	2518	8591	57.20	£619.08	QMC325RAL	£773.85

Product codes in bold are available from stock. All prices exclude VAT.



All Plaza radiators are available with a 4 week lead time.



PLAZA

An eye-catching, contemporary tube-on-tube feature radiator, the Plaza is available in a wide range of colours to suit multiple décors – offering designer looks matched with high heat outputs. Its stylish, vertical design works well in rooms of all shapes and sizes.

Features

- Available in two heights 1800mm & 2000mm
- Available in two widths 525mm & 595mm
- Available as single or double
- Manufactured and tested to BS EN 442
- Full 10-year warranty
- Available in our 9 classic colours and in over 180 RAL colours - see pages 5-6



Featured: Plaza in gun metal

Plaza - Single

Product Code	Height (mm)	Width (mm)	Row of Tubes	Watts	BTU/Hr	Weight (Kg)	Price	Colour Code	Colour Price
QPLV12W	1800	525	15	1164	3973	21.30	£180.63	QPLV12RAL	£225.77
QPLV13W	1800	595	17	1320	4503	24.14	£204.70	QPLV13RAL	£255.88
QPLV06W	2000	525	15	1249	4261	24.30	£188.09	QPLV06RAL	£235.09
QPLV03W	2000	595	17	1415	4829	27.54	£213.16	QPLV03RAL	£266.56

Plaza - Double

Product Code	Height (mm)	Width (mm)	Row of Tubes	Watts	BTU/Hr	Weight (Kg)	Price	Colour Code	Colour Price
QPLV13WD	1800	595	17	1917	6540	45.39	£327.53	QPLV13DRAL	£409.41
QPLV03WD	2000	595	17	2085	7113	52.19	£341.07	QPLV03DRAL	£426.34

All prices exclude VAT.



All Compla Vertical radiators are available from stock.



COMPLA VERTICAL

The Compla Vertical is a panel radiator with a difference. Featuring a perfectly smooth front to complement the clean lines and minimalist feel of modern interiors, it's a stylish and premium alternative to a traditional panel radiator. Available in a variety of sizes, the Compla's robust, flat-fronted design means it is easy to clean and maintain. It also comes with pre-fitted grilles and side panels, allowing for straightforward installation.

Features

- Available in two heights 1800mm & 2000mm
- Available in four lengths from 400mm to 900mm
- Factory fitted grille, side panels and front panel
- Low water content for rapid temperature response
- Durable powder coated in white RAL 9016 paint for a brighter, whiter finish
- Manufactured and tested to BS EN 442
- Full 10-year warranty

Product only available in white RAL 9016.



Featured: Compla Vertical - white RAL 9016

Compla Vertical						
Product Code	Height (mm)	Width (mm)	Watts	BTU/Hr	Weight (Kg)	Price
V21418VL	1800	400	1170	3992	41.66	£507.57
V21618VL	1800	600	1755	5988	62.50	£580.82
V21718VL	1800	700	2048	6988	72.91	£629.60
V21918VL	1800	900	2633	8984	93.74	£727.08
V21420VL	2000	400	1258	4292	46.36	£532.43
V21620VL	2000	600	1887	6438	69.53	£614.08
V21720VL	2000	700	2202	7513	81.12	£667.60
V21920VL	2000	900	2831	9659	104.30	£774.66

Product codes in bold are available from stock. All prices exclude VAT.



Any product codes in bold are available from stock. Non bold product codes are available with a 4 week lead time.



COMPLA HORIZONTAL

A premium panel radiator with a perfectly smooth front, the Compla is the ideal choice for those looking to achieve a sleek, modern look. There's more to the Compla Horizontal than just looks, though. Beneath its stylish exterior, it features all the technological benefits of the Hi-Lo Compact, meaning you don't have to choose between appearance and performance. Its robust build and flat surface make it simple to fit and easy to clean.

Features

- Available in four heights 400mm, 500mm, 600mm and 700mm
- Available in nine lengths from 400mm to 2000mm
- Available as single panel single convector, double panel single convector, double panel double convector
- Durable powder coated in white RAL 9016 paint for a brighter, whiter finish
- Manufactured and tested to BS EN 442
- Full 10-year warranty

Products available in white RAL 9016 only.



Featured: Compal Horizontal in white RAL 9016

Compla Horizontal - Single Panel Single Convectector					
Product Code	Height (mm)	Width (mm)	Watts	BTU/Hr	Price
Q11404PL	400	400	253	863	£144.34
Q11406PL	400	600	379	1294	£171.69
Q11408PL	400	800	506	1726	£199.05
Q11410PL	400	1000	632	2157	£226.39
Q11412PL	400	1200	758	2588	£258.29
Q11414PL	400	1400	885	3020	£290.21
Q11416PL	400	1600	1011	3451	£322.11
Q11418PL	400	1800	1138	3883	£360.10
Q11420PL	400	2000	1264	4314	£392.01
Q11504PL	500	400	300	1023	£158.02
Q11506PL	500	600	449	1534	£188.41
Q11508PL	500	800	599	2045	£220.31
Q11510PL	500	1000	749	2556	£252.22
Q11512PL	500	1200	899	3068	£287.15
Q11514PL	500	1400	1049	3579	£322.11
Q11516PL	500	1600	1198	4090	£357.06
Q11520PL	500	2000	1498	5113	£434.55
Q11604PL	600	400	346	1180	£173.22
Q11606PL	600	600	518	1769	£208.15
Q11608PL	600	800	691	2359	£243.10
Q11610PL	600	1000	864	2949	£278.04
Q11612PL	600	1200	1037	3539	£317.55
Q11614PL	600	1400	1210	4128	£357.06
Q11616PL	600	1600	1382	4718	£396.55
Q11618PL	600	1800	1555	5308	£442.15
Q11620PL	600	2000	1728	5898	£481.66
Q11704PL	700	400	390	1332	£188.41
Q11706PL	700	600	586	1999	£227.91
Q11708PL	700	800	781	2665	£265.91
Q11710PL	700	1000	976	3331	£305.38
Q11712PL	700	1200	1171	3997	£347.95
Q11714PL	700	1400	1366	4664	£390.49

Product codes in bold are available from stock. All prices exclude VAT.

Compla Horizontal - Double Panel Single Convector					
Product Code	Height (mm)	Width (mm)	Watts	BTU/Hr	Price
Q21404PL	400	400	374	1275	£151.06
Q21406PL	400	600	560	1913	£212.70
Q21408PL	400	800	747	2550	£249.19
Q21410PL	400	1000	934	3188	£285.65
Q21412PL	400	1200	1121	3825	£329.70
Q21414PL	400	1400	1308	4463	£373.78
Q21416PL	400	1600	1494	5100	£417.83
Q21418PL	400	1800	1681	5738	£467.97
Q21504PL	500	400	447	1526	£194.49
Q21506PL	500	600	671	2289	£235.50
Q21508PL	500	800	894	3053	£278.04
Q21510PL	500	1000	1118	3816	£320.61
Q21512PL	500	1200	1342	4579	£369.21
Q21514PL	500	1400	1565	5342	£419.36
Q21516PL	500	1600	1789	6105	£467.97
Q21604PL	600	400	516	1761	£212.70
Q21606PL	600	600	774	2642	£259.81
Q21608PL	600	800	1032	3522	£308.44
Q21610PL	600	1000	1290	4403	£357.06
Q21612PL	600	1200	1548	5283	£411.76
Q21614PL	600	1400	1806	6164	£466.46
Q21616PL	600	1600	2064	7044	£522.67
Q21618PL	600	1800	2322	7925	£584.97
Q21704PL	700	400	580	1981	£232.47
Q21706PL	700	600	871	2971	£285.65
Q21708PL	700	800	1161	3962	£338.83
Q21710PL	700	1000	1451	4952	£393.52
Q21712PL	700	1200	1741	5943	£452.78
Q21714PL	700	1400	2031	6933	£515.08

Product codes in bold are available from stock. All prices exclude VAT.

Compla Horizontal - Double Panel Double Convector					
Product Code	Height (mm)	Width (mm)	Watts	BTU/Hr	Price
Q22404PL	400	400	502	1712	£161.60
Q22406PL	400	600	752	2568	£224.87
Q22408PL	400	800	1003	3424	£264.38
Q22410PL	400	1000	1254	4280	£305.38
Q22412PL	400	1200	1505	5136	£352.50
Q22414PL	400	1400	1756	5992	£399.61
Q22416PL	400	1600	2006	6848	£448.22
Q22418PL	400	1800	2257	7704	£502.91
Q22420PL	400	2000	2508	8560	£551.54
Q22504PL	500	400	602	2053	£205.12
Q22506PL	500	600	902	3080	£250.69
Q22508PL	500	800	1203	4107	£297.80
Q22510PL	500	1000	1504	5133	£344.91
Q22512PL	500	1200	1805	6160	£398.09
Q22514PL	500	1400	2106	7186	£452.78
Q22516PL	500	1600	2406	8213	£507.48
Q22520PL	500	2000	3008	10266	£622.95
Q22604PL	600	400	696	2374	£226.39
Q22606PL	600	600	1043	3561	£279.56
Q22608PL	600	800	1391	4748	£332.76
Q22610PL	600	1000	1739	5935	£385.92
Q22612PL	600	1200	2087	7122	£446.71
Q22614PL	600	1400	2435	8309	£507.48
Q22616PL	600	1600	2782	9496	£569.77
Q22618PL	600	1800	3130	10683	£638.14
Q22620PL	600	2000	3478	11870	£698.93
Q22704PL	700	400	785	2679	£247.67
Q22706PL	700	600	1177	4018	£306.92
Q22708PL	700	800	1570	5357	£367.69
Q22710PL	700	1000	1962	6696	£428.47
Q22712PL	700	1200	2354	8036	£495.32
Q22714PL	700	1400	2747	9375	£563.71

Product codes in bold are available from stock. All prices exclude VAT.



Any product codes in bold are available from stock. Non bold product codes are available with a 4 week lead time.



LIGNA

Bridging the gap between traditional panel and design radiators, the Ligna has it all: a luxurious look and top-quality performance. As with the rest of the Hi-Lo range, the technology it uses to heat your home is second to none – making it the ideal choice for those looking for style and substance. Crafted with versatility in mind, it is also designed for flexible sizing.

Features

- Available in four heights 400mm, 500mm, 600mm and 700mm
- Available in nine lengths from 400mm to 2000mm
- Available as single panel single convector, double panel single convector, double panel double convector
- Durable powder coated in white RAL 9016 paint for a brighter, whiter finish
- Manufactured and tested to BS EN 442
- Full 10-year warranty

Products available in white RAL 9016 only.



Featured: Ligna in white RAL 9016

Ligna - Single Panel Single Convector					
Product Code	Height (mm)	Width (mm)	Watts	BTU/Hr	Price
Q11404PH	400	400	253	863	£125.65
Q11406PH	400	600	379	1294	£155.53
Q11408PH	400	800	506	1726	£189.73
Q11410PH	400	1000	632	2157	£213.63
Q11412PH	400	1200	758	2588	£244.58
Q11414PH	400	1400	885	3020	£270.99
Q11416PH	400	1600	1011	3451	£292.37
Q11418PH	400	1800	1138	3883	£309.35
Q11420PH	400	2000	1264	4314	£345.31
Q11504PH	500	400	300	1023	£137.55
Q11506PH	500	600	449	1534	£170.68
Q11508PH	500	800	599	2045	£210.01
Q11510PH	500	1000	749	2556	£238.01
Q11512PH	500	1200	899	3068	£271.93
Q11514PH	500	1400	1049	3579	£300.76
Q11516PH	500	1600	1198	4090	£324.11
Q11520PH	500	2000	1498	5113	£382.79
Q11604PH	600	400	346	1180	£152.99
Q11606PH	600	600	518	1769	£183.84
Q11608PH	600	800	691	2359	£223.69
Q11610PH	600	1000	864	2949	£264.83
Q11612PH	600	1200	1037	3539	£302.30
Q11614PH	600	1400	1210	4128	£333.49
Q11616PH	600	1600	1382	4718	£356.90
Q11618PH	600	1800	1555	5308	£379.05
Q11620PH	600	2000	1728	5898	£419.16
Q11704PH	700	400	390	1332	£166.41
Q11706PH	700	600	586	1999	£201.29
Q11708PH	700	800	781	2665	£244.67
Q11710PH	700	1000	976	3331	£290.86
Q11712PH	700	1200	1171	3997	£331.23
Q11714PH	700	1400	1366	4664	£364.72

Product codes in bold are available from stock. All prices exclude VAT.

Ligna - Double Panel Single Convectors					
Product Code	Height (mm)	Width (mm)	Watts	BTU/Hr	Price
Q21404PH	400	400	374	1275	£132.46
Q21406PH	400	600	560	1913	£158.95
Q21408PH	400	800	747	2550	£193.18
Q21410PH	400	1000	934	3188	£217.12
Q21412PH	400	1200	1121	3825	£248.11
Q21414PH	400	1400	1308	4463	£274.54
Q21416PH	400	1600	1494	5100	£295.95
Q21418PH	400	1800	1681	5738	£312.93
Q21504PH	500	400	447	1526	£140.94
Q21506PH	500	600	671	2289	£174.13
Q21508PH	500	800	894	3053	£213.48
Q21510PH	500	1000	1118	3816	£241.50
Q21512PH	500	1200	1342	4579	£275.46
Q21514PH	500	1400	1565	5342	£304.37
Q21516PH	500	1600	1789	6105	£327.71
Q21604PH	600	400	516	1761	£156.38
Q21606PH	600	600	774	2642	£187.28
Q21608PH	600	800	1032	3522	£227.18
Q21610PH	600	1000	1290	4403	£268.37
Q21612PH	600	1200	1548	5283	£305.87
Q21614PH	600	1400	1806	6164	£337.11
Q21616PH	600	1600	2064	7044	£360.54
Q21618PH	600	1800	2322	7925	£382.68
Q21620PH	600	2000	2580	8806	£422.80
Q21704PH	700	400	580	1981	£169.82
Q21706PH	700	600	871	2971	£204.74
Q21708PH	700	800	1161	3962	£248.19
Q21710PH	700	1000	1451	4952	£294.42
Q21712PH	700	1200	1741	5943	£334.83
Q21714PH	700	1400	2031	6933	£368.36

Product codes in bold are available from stock. All prices exclude VAT.

Ligna - Double Panel Double Convector					
Product Code	Height (mm)	Width (mm)	Watts	BTU/Hr	Price
Q22404PH	400	400	502	1712	£134.89
Q22406PH	400	600	752	2568	£161.86
Q22408PH	400	800	1003	3424	£196.10
Q22410PH	400	1000	1254	4280	£220.05
Q22412PH	400	1200	1505	5136	£251.04
Q22414PH	400	1400	1756	5992	£277.48
Q22416PH	400	1600	2006	6848	£298.91
Q22418PH	400	1800	2257	7704	£315.90
Q22420PH	400	2000	2508	8560	£351.88
Q22504PH	500	400	602	2053	£178.31
Q22506PH	500	600	902	3080	£207.85
Q22508PH	500	800	1203	4107	£260.50
Q22510PH	500	1000	1504	5133	£322.75
Q22512PH	500	1200	1805	6160	£363.41
Q22514PH	500	1400	2106	7186	£425.37
Q22516PH	500	1600	2406	8213	£453.26
Q22520PH	500	2000	3008	10266	£565.35
Q22604PH	600	400	696	2374	£208.13
Q22606PH	600	600	1043	3561	£241.50
Q22608PH	600	800	1391	4748	£302.42
Q22610PH	600	1000	1739	5935	£376.32
Q22612PH	600	1200	2087	7122	£424.06
Q22614PH	600	1400	2435	8309	£495.30
Q22616PH	600	1600	2782	9496	£530.05
Q22618PH	600	1800	3130	10683	£595.81
Q22620PH	600	2000	3478	11870	£658.96
Q22704PH	700	400	785	2679	£227.69
Q22706PH	700	600	1177	4018	£265.13
Q22708PH	700	800	1570	5357	£334.17
Q22710PH	700	1000	1962	6696	£417.82
Q22712PH	700	1200	2354	8036	£470.21
Q22714PH	700	1400	2747	9375	£550.17

Product codes in bold are available from stock. All prices exclude VAT.



All Low Surface Temperature (LST) covers and radiators are available from stock.



LST

Designed specifically for places frequented by children, elderly people and vulnerable adults, our Low Surface Temperature (LST) radiators put health and safety first. They conform to NHS guidelines by ensuring that the surface temperature never exceeds 43 °C. The LST radiator utilises the UK's most efficient panel radiator from our Hi-Lo range and our unique LST cover. We pack the items separately, allowing for delivery and installation of covers at second fix.

Features

- Available in 80 sizes, covering single panel single convector, double panel single convector, double panel double convector radiators
- Forward-hinged, lockable covers for safety and easy access by one person
- Anti-microbial powder coated in white RAL 9016 paint
- Optional bottom plinths - see page 36
- Optional external and internal Thermostatic Radiator Valves (TRV) - see page 36
- Manufactured and tested to BS EN 442
- Full 10-year warranty

Product available in white RAL 9016 only.
Cover and emitter must be ordered separately.



Featured: LST cover in white RAL 9016

LST - Single Emitter							
Product Code	Height (mm)	Width (mm)	Watts	BTU/Hr	Cover Price	Emitter Product Code	Emitter Price
QRLST500611	500	600	225	767	£53.85	Q11304RT	£99.16
QRLST500711	500	700	281	959	£68.15	Q11305RT	£86.26
QRLST500811	500	800	337	1151	£79.96	Q11306RT	£83.20
QRLST500911	500	900	393	1342	£73.49	Q11307RT	£111.70
QRLST501011	500	1000	450	1534	£71.89	Q11308RT	£120.66
QRLST501211	500	1200	562	1918	£92.46	Q11310RT	£132.77
QRLST501411	500	1400	674	2301	£102.60	Q11312RT	£157.58
QRLST501611	500	1600	787	2685	£103.88	Q11314RT	£192.57
QRLST501811	500	1800	899	3068	£119.64	Q11316RT	£207.34
QRLST502011	500	2000	1012	3452	£131.87	Q11318RT	£241.77
QRLST650611	650	600	290	988	£67.02	Q11404RT	£55.77
QRLST650711	650	700	362	1235	£83.36	Q11405RT	£60.40
QRLST650811	650	800	434	1482	£97.84	Q11406RT	£72.23
QRLST650911	650	900	507	1729	£101.40	Q11407RT	£84.35
QRLST651011	650	1000	579	1976	£104.97	Q11408RT	£96.50
QRLST651211	650	1200	724	2470	£116.91	Q11410RT	£110.80
QRLST651411	650	1400	869	2964	£123.52	Q11412RT	£128.42
QRLST651611	650	1600	1014	3458	£157.87	Q11414RT	£152.82
QRLST651811	650	1800	1158	3952	£174.43	Q11416RT	£190.18
QRLST652011	650	2000	1303	4447	£192.90	Q11418RT	£214.19
QRLST800611	800	600	352	1202	£89.66	Q11504RT	£54.64
QRLST800711	800	700	441	1503	£94.29	Q11505RT	£62.15
QRLST800811	800	800	529	1804	£97.58	Q11506RT	£74.79
QRLST800911	800	900	617	2104	£109.82	Q11507RT	£87.30
QRLST801011	800	1000	705	2405	£122.06	Q11508RT	£99.94
QRLST801211	800	1200	881	3006	£136.84	Q11510RT	£125.16
QRLST801411	800	1400	1057	3607	£156.02	Q11512RT	£145.62
QRLST801611	800	1600	1233	4208	£179.90	Q11514RT	£174.38
QRLST801811	800	1800	1410	4810	£229.61	Q11516RT	£217.04
QRLST802011	800	2000	1586	5411	£233.18	Q11518RT	£244.26

Product codes in bold are available from stock. All prices exclude VAT.

LST - Double Emitter (single fin)							
Product Code	Height (mm)	Width (mm)	Watts	BTU/Hr	Cover Price	Emitter Product Code	Emitter Price
QRLST500621	500	600	320	1090	£58.17	Q21304RT	£140.19
QRLST500721	500	700	400	1363	£73.37	Q21305RT	£126.77
QRLST500821	500	800	479	1636	£86.90	Q21306RT	£119.81
QRLST500921	500	900	559	1908	£96.55	Q21307RT	£140.16
QRLST501021	500	1000	639	2181	£116.48	Q21308RT	£118.90
QRLST501221	500	1200	799	2726	£121.77	Q21310RT	£194.41
QRLST501421	500	1400	959	3271	£140.38	Q21312RT	£224.86
QRLST501621	500	1600	1119	3817	£158.36	Q21314RT	£268.88
QRLST501821	500	1800	1278	4362	£179.46	Q21316RT	£329.43
QRLST502021	500	2000	1438	4907	£230.22	Q21318RT	£229.13
QRLST650621	650	600	415	1415	£84.17	Q21404RT	£91.86
QRLST650721	650	700	519	1769	£94.98	Q21405RT	£94.40
QRLST650821	650	800	622	2123	£102.39	Q21406RT	£110.42
QRLST650921	650	900	726	2477	£112.59	Q21407RT	£129.09
QRLST651021	650	1000	830	2831	£122.98	Q21408RT	£147.00
QRLST651221	650	1200	1037	3538	£153.29	Q21410RT	£162.84
QRLST651421	650	1400	1244	4246	£184.06	Q21412RT	£194.95
QRLST651621	650	1600	1452	4954	£228.22	Q21414RT	£234.46
QRLST651821	650	1800	1659	5661	£238.33	Q21416RT	£291.70
QRLST652021	650	2000	1867	6369	£268.28	Q21418RT	£328.51
QRLST800621	800	600	488	1666	£97.87	Q21504RT	£88.29
QRLST800721	800	700	611	2083	£107.88	Q21505RT	£92.69
QRLST800821	800	800	733	2500	£114.24	Q21506RT	£111.54
QRLST800921	800	900	855	2916	£136.80	Q21507RT	£130.37
QRLST801021	800	1000	977	3333	£159.53	Q21508RT	£148.50
QRLST801221	800	1200	1221	4166	£191.59	Q21510RT	£179.45
QRLST801421	800	1400	1465	4999	£223.76	Q21512RT	£215.65
QRLST801621	800	1600	1709	5832	£251.31	Q21514RT	£261.02
QRLST801821	800	1800	1954	6666	£298.84	Q21516RT	£324.78
QRLST802021	800	2000	2198	7499	£306.25	Q21518RT	£365.54

Product codes in bold are available from stock. All prices exclude VAT.

LST - Double Emitter (double fin)							
Product Code	Height (mm)	Width (mm)	Watts	BTU/Hr	Cover Price	Emitter Product Code	Emitter Price
QRLST650622	650	600	451	1539	£83.45	Q22304RT	£141.58
QRLST650722	650	700	564	1924	£97.43	Q22305RT	£129.30
QRLST650822	650	800	677	2309	£109.76	Q22306RT	£123.40
QRLST650922	650	900	790	2694	£130.35	Q22307RT	£149.58
QRLST651022	650	1000	902	3079	£154.24	Q22308RT	£162.39
QRLST651222	650	1200	1128	3849	£183.89	Q22310RT	£200.23
QRLST651422	650	1400	1354	4618	£214.93	Q22312RT	£240.59
QRLST651622	650	1600	1579	5388	£265.09	Q22314RT	£290.38
QRLST651822	650	1800	1805	6158	£287.07	Q22316RT	£362.37
QRLST652022	650	2000	2030	6928	£318.97	Q22318RT	£406.76
QRLST800622	800	600	580	1980	£108.51	Q22404RT	£94.25
QRLST800722	800	700	726	2475	£125.01	Q22405RT	£95.08
QRLST800822	800	800	871	2970	£133.75	Q22406RT	£127.00
QRLST800922	800	900	1016	3466	£166.56	Q22407RT	£137.12
QRLST801022	800	1000	1161	3961	£199.28	Q22408RT	£147.62
QRLST801222	800	1200	1451	4951	£251.23	Q22410RT	£184.90
QRLST801422	800	1400	1741	5941	£286.30	Q22412RT	£222.10
QRLST801622	800	1600	2031	6931	£330.03	Q22414RT	£268.88
QRLST801822	800	1800	2322	7921	£362.72	Q22416RT	£334.57
QRLST802022	800	2000	2612	8911	£416.28	Q22418RT	£376.61

Product codes in bold are available from stock. All prices exclude VAT.



All Topaz towel radiators are available with a 4 week lead time.



TOPAZ

Bringing together premium quality and efficiency with designer looks, the Topaz is an all-rounder towel radiator that does a great job of keeping your towels – and your whole bathroom – warm. It also comes in a selection of sizes and colours to suit any space.

Features

- Available in two heights 1190mm & 1785mm
- Available in two widths 500mm & 600mm
- Available in single or double
- Can be converted to electric for use during warmer months by adding an electric element - see page 36
- Durable powder coated in white RAL 9016 paint for a brighter, whiter finish
- Manufactured and tested to BS EN 442
- Full 10-year warranty
- Available in our 9 classic colours and in over 180 RAL colours - see pages 5-6



Featured: Topaz - single in white RAL 9016



PEARL

Designed to make a statement in any bathroom or cloakroom, the Pearl is a contemporary, stand-out towel radiators with stylish, horizontal tubes. As with all Design by QRL products, it doesn't just look great – it delivers excellent heat outputs too.

Features

- Available in three heights from 770mm to 1785mm
- Available in two widths 500mm & 600mm
- Can be converted to electric for use during warmer months by adding an electric element - see page 36
- Durable powder coated in white RAL 9016 paint for a brighter, whiter finish
- Manufactured and tested to BS EN 442
- Full 10-year warranty
- Available in our 9 classic colours and in over 180 RAL colours - see pages 5-6



Any product codes in bold are available from stock. Non bold product codes are available with a 4 week lead time.



Featured: Pearl in silver



All Crystal towel warmers available from stock.



CRYSTAL

Perfect for adding a designer touch to bathrooms of all shapes and sizes, the Crystal is a tube-in-tube towel warmer that's big on style and performance. Available with straight or curved tubes in white or with a chrome finish, the high-quality Crystal caters to all tastes and décors with outstanding results.

Features

- Available in three heights from 730mm to 1730mm
- Available in two widths 450mm & 600mm
- Can be converted to electric for use during warmer months by adding an electric element - see page 36
- Available in straight and curved options
- Available in a white or chrome finish
- Full 10-year warranty



Featured: Crystal - straight in chrome



ADRIANA

A simple but chic electric towel warmer, the Adriana is designed with the modern home in mind. Its stainless steel design and straight, horizontal bars make it both stylish and practical – and with seven different sizes to choose from, it's a versatile option too.

Features

- Available in two heights 720mm & 1000mm
- Available in four widths from 300mm to 600mm
- Polished stainless steel finish only
- On/off switch functionality
- Full 10-year warranty



All Adriana towel warmers are available from stock.



Featured: Adriana in polished stainless steel

Topaz - Single								
Product Code	Height (mm)	Width (mm)	Watts	BTU/Hr	Weight (Kg)	Price	Colour Code	Colour Price
QRC5	1190	500	636	2170	14.01	£239.70	QRC5RAL	£299.62
QRC6	1190	600	725	2474	15.70	£242.30	QRC6RAL	£302.88

Topaz - Double							
Product Code	Height (mm)	Width (mm)	Watts	BTU/Hr	Weight (Kg)	Price	
QRC10D	1785	600	1574	5370	41.86	£387.67	

Pearl								
Product Code	Height (mm)	Width (mm)	Watts	BTU/Hr	Weight (Kg)	Price	Colour Code	Colour Price
QRT1	770	500	434	1481	9.30	£192.18	QRT1RAL	£240.22
QRT2	770	600	504	1720	10.70	£194.96	QRT2RAL	£243.70
QRT5	1155	500	628	2143	13.80	£239.70	QRT5RAL	£299.62
QRT6	1155	600	733	2501	16.00	£242.30	QRT6RAL	£302.88
QRT9	1785	500	1005	3429	22.00	£286.58	QRT9RAL	£358.23
QRT10	1785	600	1172	3999	25.60	£291.81	QRT10RAL	£364.74

Crystal Straight - White							
Product Code	Height (mm)	Width (mm)	Watts	BTU/Hr	Weight (Kg)	Price	
QRK2	730	600	359	1227	6.74	£65.15	
QRK5	1160	450	467	1596	7.97	£79.96	
QRK6	1160	600	591	2017	10.63	£85.15	
QRK10	1730	600	859	2933	13.82	£116.14	

Crystal Straight - Chrome							
Product Code	Height (mm)	Width (mm)	Watts	BTU/Hr	Weight (Kg)	Price	
QRKZ1	730	450	188	641	4.86	£77.55	
QRKZ2	730	600	236	807	6.74	£84.77	
QRKZ5	1160	450	308	1050	7.97	£102.71	
QRKZ6	1160	600	389	1327	10.63	£114.43	
QRKZ10	1730	600	565	1930	13.82	£160.94	

Crystal Curved - Chrome							
Product Code	Height (mm)	Width (mm)	Watts	BTU/Hr	Weight (Kg)	Price	
QRKCZ5	1160	450	310	1058	8.10	£108.21	
QRKCZ6	1160	600	391	1335	10.80	£120.30	
QRKCZ10	1730	600	568	1941	14.00	£162.34	

Adriana							
Product Code	Height (mm)	Width (mm)	Watts	BTU/Hr	Weight (Kg)	Price	
BLG1-4	720	400	48	164	3.50	£172.68	
BLG1-5	720	500	58	198	4.00	£190.19	
BLG1-6	720	600	65	221	5.00	£219.36	
BLG1-310	1000	300	45	153	4.00	£185.77	
BLG1-410	1000	400	60	204	4.50	£211.65	
BLG1-510	1000	500	75	255	5.00	£228.71	
BLG1-610	1000	600	90	306	5.50	£254.59	

Product codes in bold are available from stock. All prices exclude VAT.



ACCESSORIES

Towel Warmer Options - Electrical Elements

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

Order Code	Thermostatic Electrical Elements	Colour	Price
QTEE15C	Vertical Thermostatic Electrical Elements 150W/230V 300mm	Chrome	£115.77
QTEE30C	Vertical Thermostatic Electrical Elements 300W/230V 340mm	Chrome	£118.02
QTEE60C	Vertical Thermostatic Electrical Elements 600W/230V 390mm	Chrome	£124.74

Order Code	Electrical Elements	Length (mm)	Price
EE002	Electrical Element 200W	350	£29.04
EE003	Electrical Element 300W	350	£30.00
EE004	Electrical Element 400W	415	£30.75
EE005	Electrical Element 600W	450	£32.27

LST Radiators Options

Bottom Plinths

Length mm	Single Emitter		Double Emitter	
	Code	List Price	Code	Price
600	QRLSTP06S	£13.07	QRLSTP06D	£13.22
700	QRLSTP07S	£14.06	QRLSTP07D	£14.19
800	QRLSTP08S	£15.11	QRLSTP08D	£15.25
900	QRLSTP09S	£16.18	QRLSTP09D	£16.32
1000	QRLSTP10S	£17.21	QRLSTP10D	£17.38
1200	QRLSTP12S	£19.80	QRLSTP12D	£19.95
1400	QRLSTP14S	£22.37	QRLSTP14D	£22.54
1600	QRLSTP16S	£24.50	QRLSTP16D	£24.64
1800	QRLSTP18S	£27.58	QRLSTP18D	£27.73
2000	QRLSTP20S	£29.71	QRLSTP20D	£29.85

Thermostatic Radiator Valves (TRV)

Our recommended TRVs consist of a 15mm angled valve body, fitted inside the LST cover with an external or internal TRV head. Refer to our LST technical brochure for full details.

Type	Code	Price
External Valve	QTRV001	£37.55
Internal Valve	TRV005	£33.15

Lockshield Radiator Valves

Type	Code	Price
Lockshield Valve	LOCK001	£6.93



GENERAL SPECIFICATION

Material & Finish

Radiators are manufactured from high quality steel, and are finished with Epoxy Polyester powder paint.

Quality

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

Our designer radiators are supplied either in a heavy-duty reinforced cardboard box or wrapped in heavy duty polythene with top and bottom polystyrene box ends.

Connections

Each radiator is manufactured with four 1/2" BSP connections. Vertical tubular radiators are factory fitted with centre baffles in the bottom header to direct water flow and can only be installed Bottom Opposite End (BOE). Other configurations are available on request. Forza radiators are supplied with a 1/2" BSP flow diverter to reduce "warm up" time when installed Bottom Opposite End (BOE).

Installation

It is strongly recommended on completion of the installation that the system 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 may invalidate the manufacturer's warranty. An installation sheet is included with all radiators; we strongly recommend referring to it during installation.

Conversion Information (Delta T factors)

The heat outputs quoted in this publication are based on $\Delta T 50^{\circ}C$. To calculate other operating conditions, the following example should be used:

Example:

Add flow water temperature ($75^{\circ}C$) and the return water temperature ($65^{\circ}C$) together ($140^{\circ}C$), divide by two ($70^{\circ}C$) and then subtract the room temperature ($20^{\circ}C$). This will give you a ΔT factor of $50^{\circ}C$.

For ΔT factors other than $50^{\circ}C$ multiply the catalogue figure by the conversion factor shown below:

Degrees Centigrade					
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					
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

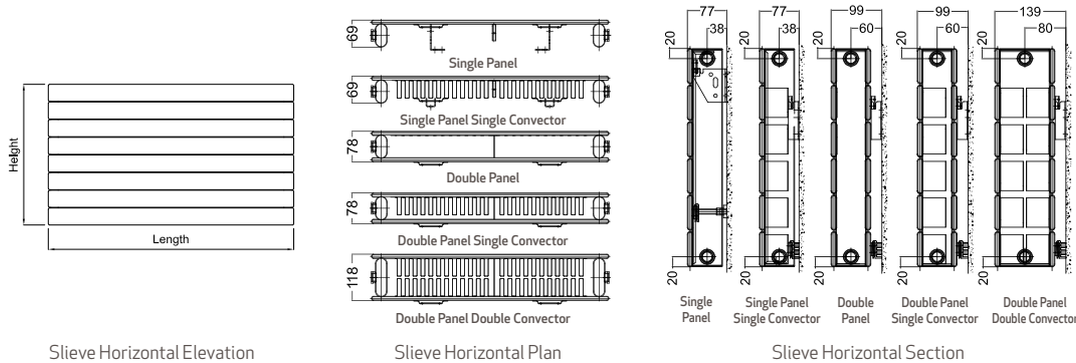
Delta T factors in $^{\circ}C$ and $^{\circ}F$ other than $50^{\circ}C$ ($122^{\circ}F$), Exponent $n = 1.3$

Slieve

Actual Dimensions

Slieve Horizontal - Single Panel & Single Panel Single Convector				
Radiator height (mm)	433	505	578	723
Water content (L/m)	4.01	4.8	5.61	6.84
Fin height (mm)	360	433	505	650

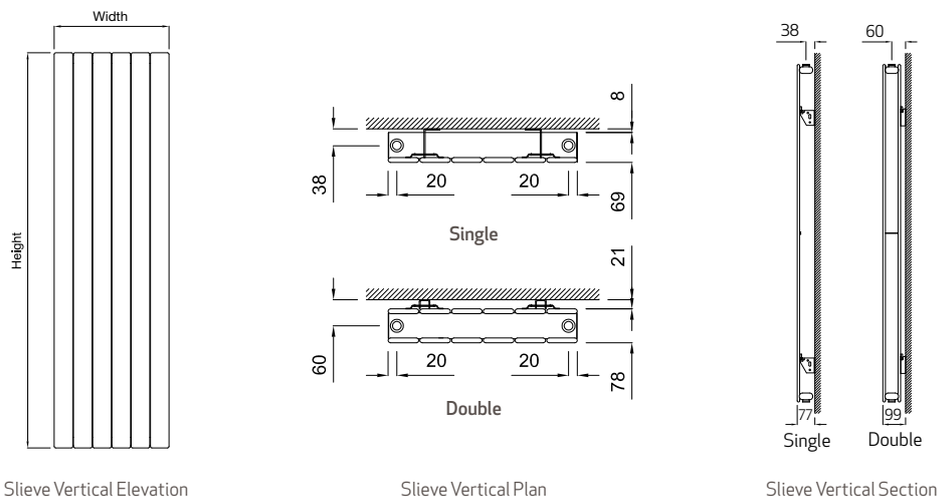
Slieve Horizontal - Double Panel (DP), Double Panel Single Convector (DP SC) & Double Panel Double Convector (DP DC)					
Radiator height (mm)	288	433	505	578	723
Water content (L/m): DP & DP SC	4.67	6.31	7.80	9.31	12.04
Water content (L/m): DP DC	4.90	7.31	8.50	9.71	12.21
Fin height (mm)	288	360	433	505	650



Note: the distance between the connection centres equals the length of radiator.

Slieve Vertical - Single Panel			
Radiator height (mm)	1600	1800	2000
Water content per element/tube (L)	0.95	1.03	1.16

Slieve Vertical - Double Panel			
Radiator height (mm)	1600	1800	2000
Water content per element/tube (L)	1.89	2.13	2.36



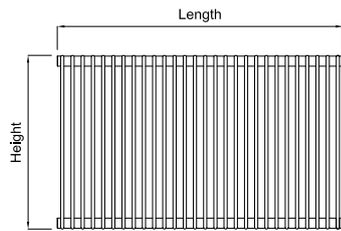
Vertical Slieves have a factory fitted centre baffle as standard in the bottom header for Bottom Opposite End (BOE) installation only. Horizontal Slieves are supplied without baffles and cannot be installed Top Bottom Same End (TBSE).

All Slieve Radiators: Test Pressure: 5.2 bar Max Operating Pressure: 4 bar

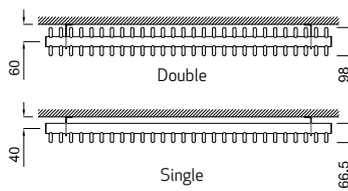
Adagio

Actual Dimensions

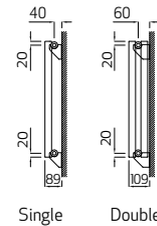
Adagio 35 - Horizontal						
Horizontal	Radiator length (mm)	630	840	980	1400	1995
Single 35mm	Water content (L)	3.96	5.28	6.16	8.80	12.54
Double 35mm	Water content (L)	-	-	10.08	14.40	20.52



Adagio 35 Horizontal Elevation



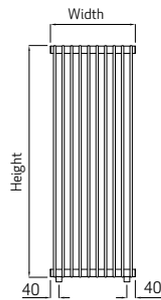
Adagio 35 Horizontal - Single and Double Plan



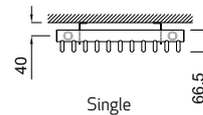
Adagio 35 Horizontal - Single and Double Section

Note: the distance between the connection centres equals the length of radiator.

Adagio 35 - Vertical		
Vertical	Radiator height (mm)	1800
Single 35mm	Water content per element/tube (L)	0.59



Adagio 35 Vertical Elevation

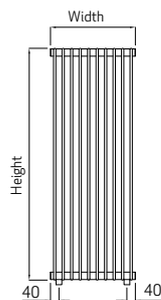


Adagio 35 Vertical Plan

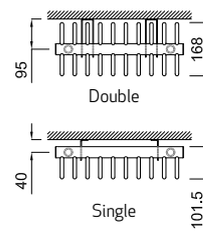


Adagio 35 Vertical Section

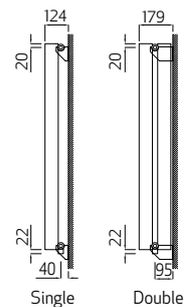
Adagio 70 - Vertical			
Vertical	Radiator height (mm)	1800	2000
Single 70mm	Water content per element/tube (L)	1.00	1.11
Double 70mm	Water content per element/tube (L)	1.94	2.15



Adagio 70 Vertical Elevation



Adagio 70 Vertical Plan



Adagio 70 Vertical Section

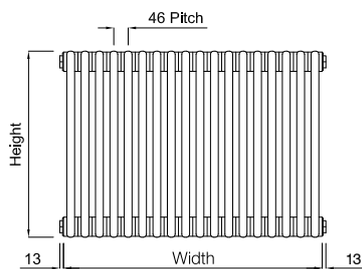
All Adagios have a factory fitted centre baffle as standard in the bottom header for Bottom Opposite End (BOE) installation only.

All Adagio Radiators: Test Pressure: 5.2 bar Max Operating Pressure: 4 bar

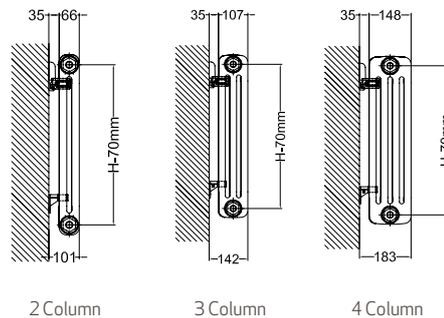
Forza

Actual Dimensions

Forza Horizontal - Water Content Per Section (L)				
Type	Height			
	300mm	500mm	600mm	750mm
2 Column	-	0.60	0.70	-
3 Column	0.60	0.80	1.00	1.10
4 Column	0.80	-	1.20	1.50



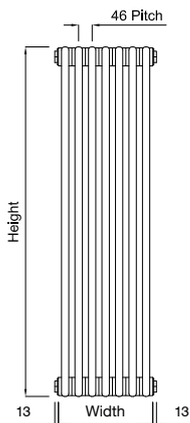
Forza Horizontal Elevation



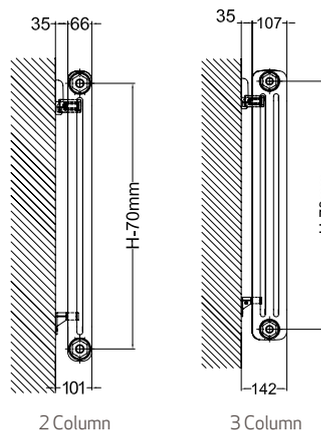
2 Column 3 Column 4 Column

Forza Horizontal Section

Forza Vertical - Water Content Per Section (L)		
Type	Height	
	1800mm	2000mm
2 Column	1.60	1.70
3 Column	-	2.60



Forza Vertical Elevation



2 Column 3 Column

Forza Vertical Section

Optional Forza Foot		
Order code	Description	Prices
QMCF1	Multicolumn foot 90-120 - white	£26.03 EA
QMCF1RAL	Multicolumn foot 90-120 - coloured	£32.53 EA
QMCFC1	Foot cover - white	£6.49 EA



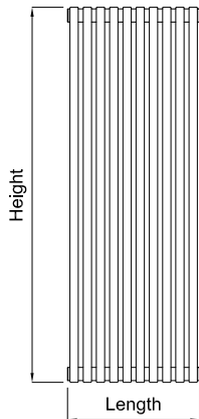
Feet are sold as single unit. Indicate quantity at time of order.

Forza radiators are supplied with 1/2" BSP flow diverter to reduce "warm up" time when installed Bottom Opposite End (BOE). Cannot be installed Top Opposite End (TOE). For full width, add 26mm to the width of the radiator indicated in the pricing tables. Add a further 13mm if fitted with a flow diverter.

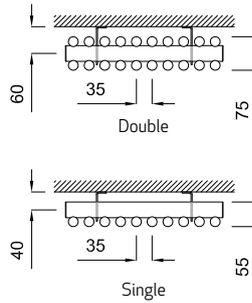
All Forza Radiators: Test Pressure: 13 bar Max Operating Pressure: 10 bar

Plaza

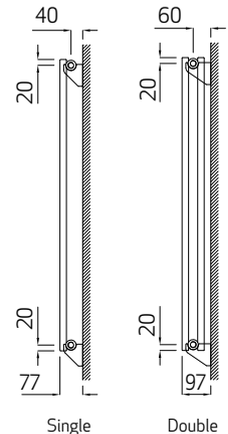
Actual Dimensions



Plaza Vertical Elevation



Plaza Vertical Plan



Plaza Vertical Section

Plaza - Water Content Per Element /Tube (L)		
Type	Height (mm)	
	1800	2000
Single	0.57	0.61
Double	1.06	1.17

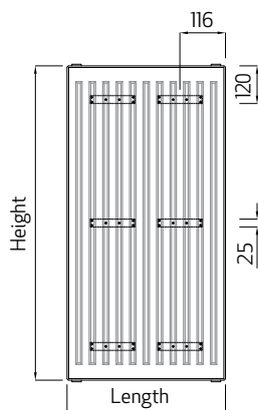
Note: the distance between the connection centres equals the length of radiator.

Plazas have a factory fitted centre baffle as standard in the bottom header, for Bottom Opposite End (BOE) installation only.

All Plaza Radiators: Test Pressure: 5.2 bar Max Operating Pressure: 4 bar

Compla Vertical

Actual Dimensions



Compla Vertical Elevation



Compla Vertical Section



Compla Vertical Plan

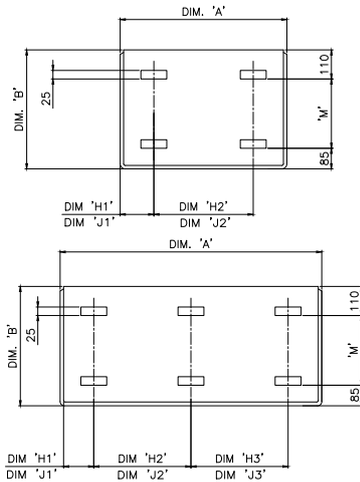
Compla Vertical - Water Content (L/m)		
Height (mm)	1800	2000
Water content (L)	20.01	22.47

Cannot be installed Top Opposite End (TOE). Other configurations available on request.

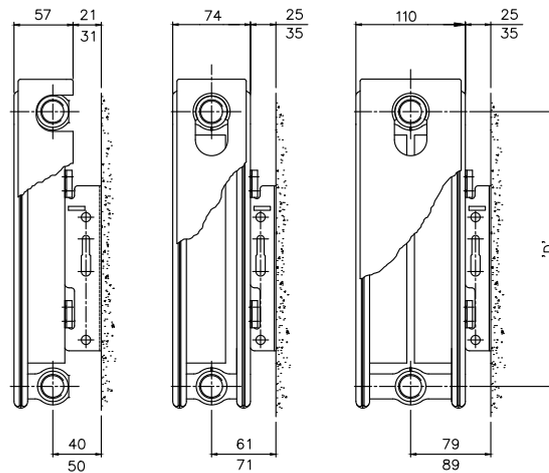
All Compla Vertical Radiators: Test Pressure: 13 bar Max Operating Pressure: 10 bar

Compla Horizontal

Actual Dimensions



Mounting Details



Single Convector

Double Panel Single Convector

Double Panel Double Convector

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' (mm)	400	500	600	700
Bracket lug height 'M' (mm)	205	305	405	505
Connection centre 'D' (mm)	353	453	553	653

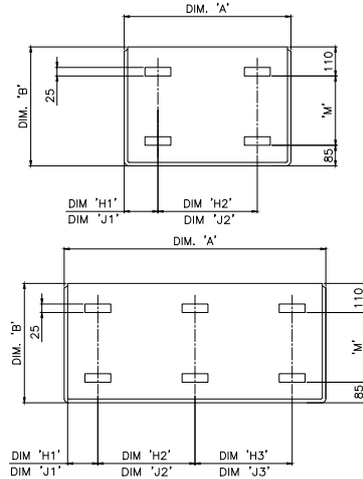
Bracket Lug Locations																
Radiator length (mm)	300	400	500	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1800	2000
A	295	395	495	595	695	795	895	995	1095	1195	1295	1395	1495	1595	1795	1995
H1	72.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5
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	400mm (16")	500mm (20")	600mm (24")	700mm (28")
(L/m)				
Single convector	2.10	2.62	3.14	3.67
Double panel single convector	4.09	5.09	6.10	7.12
Double convector	4.07	5.08	6.10	7.12

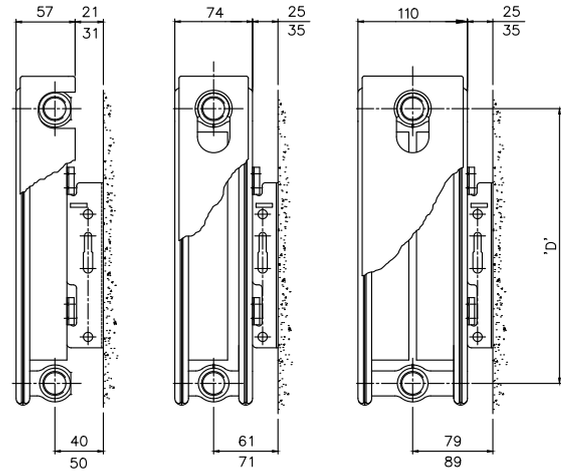
Radiator Dry Weight				
Height	400mm (16")	500mm (20")	600mm (24")	700mm (28")
(kg/m)				
Single convector	14.88	18.40	21.93	25.88
Double panel single convector	22.37	27.66	32.95	38.47
Double convector	26.10	32.55	39.00	45.45

Ligna

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.

Single Convector

Double Panel Double Convector

Double Panel Double Convector

Mounting Details				
Radiator height 'B' (mm)	400	500	600	700
Bracket lug height 'M' (mm)	205	305	405	505
Connection centre 'D' (mm)	353	453	553	653

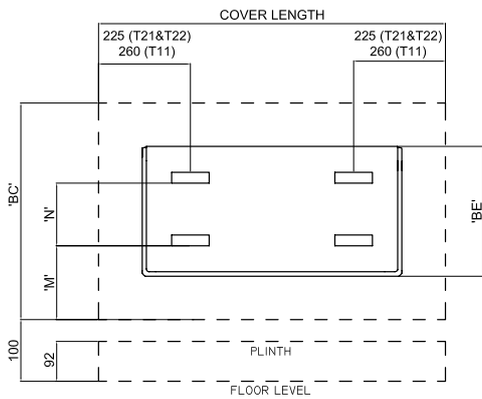
Bracket Lug Locations																
Radiator length (mm)	300	400	500	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1800	2000
A	295	395	495	595	695	795	895	995	1095	1195	1295	1395	1495	1595	1795	1995
H1	72.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5	122.5
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	400mm (16")	500mm (20")	600mm (24")	700mm (28")
(L/m)				
Single convector	2.10	2.62	3.14	3.67
Double panel single convector	4.09	5.09	6.10	7.12
Double panel double convector	4.07	5.08	6.10	7.12

Radiator Dry Weight				
Height	400mm (16")	500mm (20")	600mm (24")	700mm (28")
(kg/m)				
Single convector	14.88	18.40	21.93	25.88
Double panel single convector	22.37	27.66	32.95	38.47
Double panel double convector	26.10	32.55	39.00	45.45

LST

Actual Dimensions

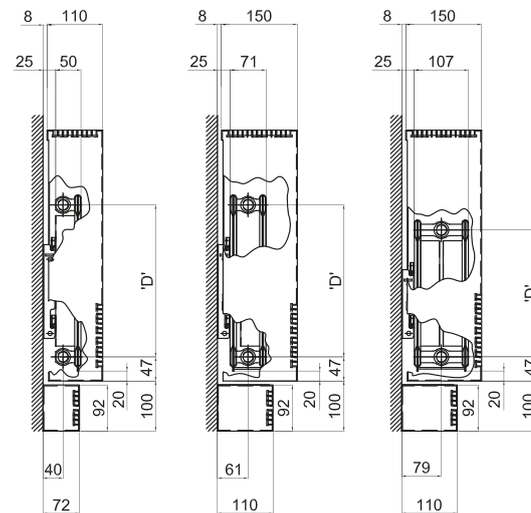


Note: Lug positions on 600mm cover length for the single emitter will be 235mm from each end. A third pair of lugs are fixed centrally on radiators 1800mm long and above.

Bracket Lug Locations (mm)			
BC	500	650	800
BE (T11/T21)	300	400	500
BE (T22)	N/A	300	400
M	105	105	105
N (T11/T21)	105	205	305
N (T22)	N/A	105	205

Water Content (L/m)			
Emitter height	300mm	400mm	500mm
Single emitter	1.81	2.24	2.67
Double emitter (single fin)	3.50	4.37	5.23
Double emitter (double fin)	3.60	4.47	N/A

Mounting Details



Single Emitter

Double Emitter (single fin)

Double Emitter (double fin)

The length of the radiator is 200mm less than the cover. Tapping to tapping dimension is 5mm less than the nominal radiator length.

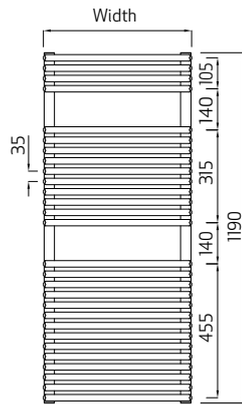
Note: If fitted without a plinth, the minimum cover distance from the floor must be 50mm for the single emitter and the double emitter (single fin) and 100mm for the double emitter (double fin).

Connection Centres (mm)	
BE	D
300	253
400	353
500	453

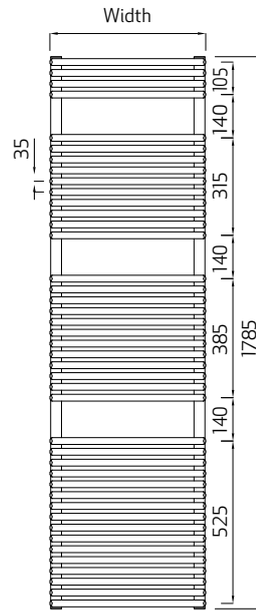
Total LST Radiator Dry Weight (kg/m)			
Cover height	500mm	650mm	800mm
Single emitter	17.47	22.40	27.47
Double emitter (single fin)	23.13	29.66	36.27
Double emitter (double fin)	N/A	27.82	35.35

Topaz

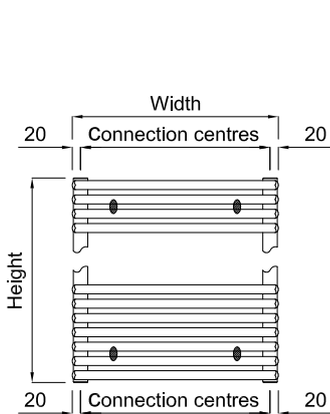
Actual Dimensions



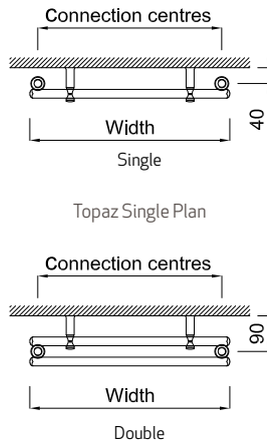
Topaz 1190 High



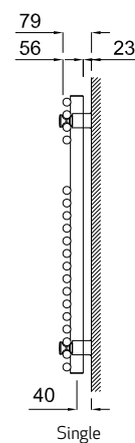
Topaz 1785 High



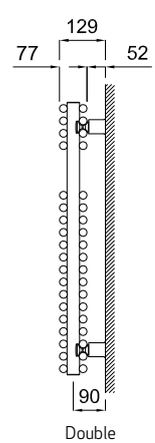
Topaz Elevation



Topaz Double Plan



Topaz Single Section



Topaz Double Section

Topaz - Water Content (L)			
Type	Height (mm)	Width (mm)	Water content (L)
Single	1190	500	5.71
Single	1190	600	6.65
Double	1785	600	19.54

Topaz - Optional Electric Element			
Towel rail height	800mm high or less	1200mm high or less	1800mm high or less
Non-thermostatic	200W	300W / 400W	600W
Thermostatic	150W	300W	600W

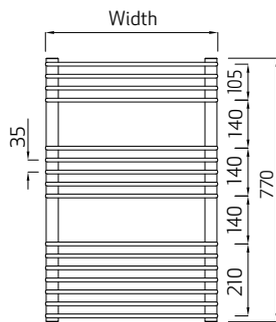
All electric elements to be ordered separately

All Topaz Radiators: Test Pressure: 5.2 bar

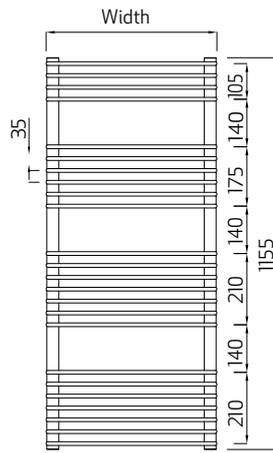
Max Operating Pressure: 4 bar

Pearl

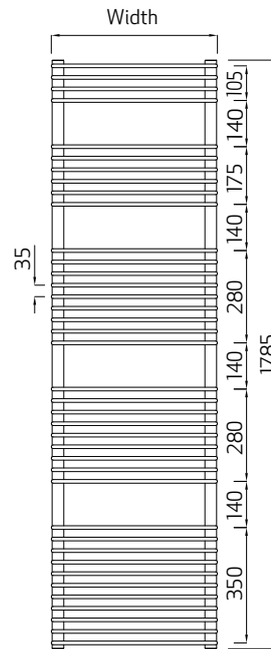
Actual Dimensions



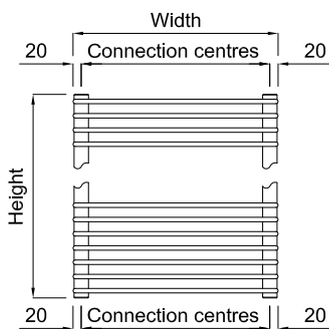
Pearl 770 High



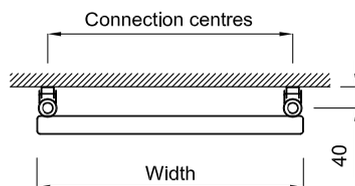
Pearl 1155 High



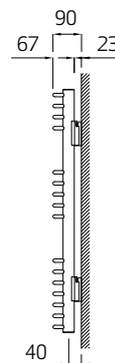
Pearl 1785 High



Pearl Elevation



Pearl Plan



Pearl Section

Pearl - Water Content (L)		
Height (mm)	Width (mm)	Water content (L)
770	500	3.30
770	600	3.60
1155	500	4.80
1155	600	5.20
1785	500	7.70
1785	600	8.50

Pearl - Optional Electric Element			
Towel rail height	800mm high or less	1200mm high or less	1800mm high or less
Non-thermostatic	200W	300W / 400W	600W
Thermostatic	150W	300W	600W

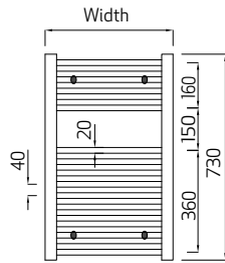
All electric elements to be ordered separately

All Pearl Radiators: Test Pressure: 5.2 bar

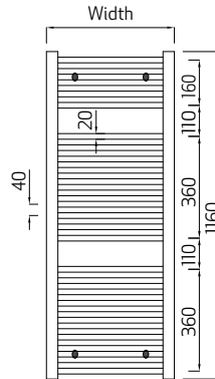
Max Operating Pressure: 4 bar

Crystal

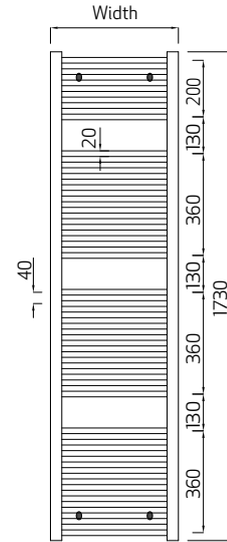
Actual Dimensions



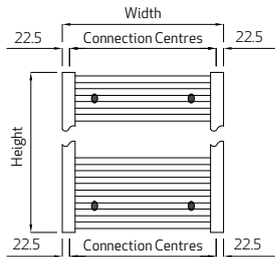
Crystal 730 High



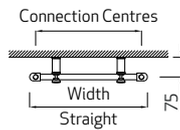
Crystal 1160 High



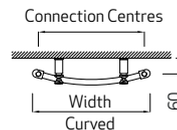
Crystal 1730 High



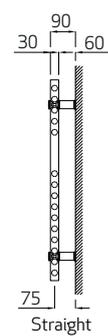
Crystal Elevation



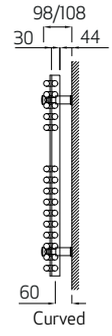
Crystal Straight Plan



Crystal Curved Plan



Crystal Straight Section



Crystal Curved Section

Crystal Straight - Water Content (L)		
Height (mm)	Width (mm)	Water content (L)
730	450	2.93
730	600	3.91
1160	450	4.79
1160	600	6.39
1730	600	8.54

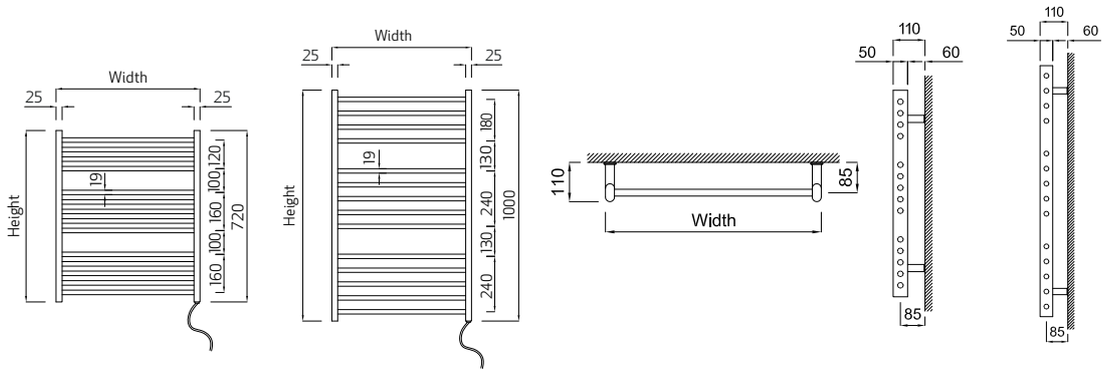
Crystal Curved - Water Content (L)		
Height (mm)	Width (mm)	Water content (L)
1160	450	4.86
1160	600	6.49
1730	600	8.64

Crystal - Optional Electric Elements			
Towel rail height	800mm high or less	1200mm high or less	1800mm high or less
Non-thermostatic	200W	300W / 400W	600W
Thermostatic	150W	300W	600W

All electric elements to be ordered separately
 All Crystal Radiators: Test Pressure: 7 bar Max Operating Pressure: 5.38 bar

Adriana

Actual Dimensions



Adriana Elevation
720mm High

Adriana Elevation
1000mm High

Adriana Plan

Adriana Section
720mm High

Adriana Section
1000mm High

Adriana power cable is 800mm long
Rated IPX4 for use in zone 2



ACCREDITATIONS



WARRANTY

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





ORDERING GUIDE

Add splash of colour

Selected to complement the stylish design of our radiators, our colours reflect the beauty of contemporary trends and bring your ideas and rooms to life.

1. Choose your radiator
2. Identify the product code
3. Simply add colour code 'RAL' to the end.

For example

Selected Product	Product Code
Adagio 1800x420 White	QS351842W

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

Selected Product	Product Code
Adagio 1800x420 Gunmetal	QS351842RAL

If no letters are listed after the code, simply add RAL.

Please ensure you state which RAL colour you require when ordering.

Our colour range can be applied to most radiators.



WE ARE HERE TO HELP

At QRL, we have a dedicated customer service team at our manufacturing plant. Our team is highly trained in the radiators you buy and will be able to support you with any questions or enquiries you may have.



Take a virtual factory tour on our [YouTube](#) channel QRL Radiator Group.

You can contact our sales team to place orders or for general enquiries during office hours (8:30 a.m. to 5:00 p.m.), at 01633 657 271.

If you would like further information, downloads or would simply like to browse our ranges online, please visit www.qrl-radiators.com

Follow us  @qrl_rads 



b Available on
bimstore.co.uk

QRL Radiator Group
Imperial Park, Newport,
South Wales, NP10 8FS

Telephone: 01633 657 000
Fax: 01633 657 151
enquiries@qrl-radiators.com
www.qrl-radiators.com

FOLLOW US ON:



RADIATOR GROUP

MAKING PEOPLE
WARMER