

Bask in the warmth of our extensive range of designer heating, for use in any room in the house

Whether your style is simple, classic, bold or dramatic, we have radiators and towel rails that can work perfectly with your space and interior design.

There are vertical radiators for when space is at a premium, horizontal designs that are perfect for under windows, and a great choice of colours and finishes for the ultimate in co-ordination.

**Style Choices**

Choose from contemporary designs such as Kinetik, which features clean lines and great heat output - or go for the popular Colosseum radiators, in a choice of classic white, modern high gloss silver or black finishes.

**Luxury & Warmth**

For those who enjoy the luxury of warm towels, our range of heated towel rails offer this great benefit at affordable prices. And our heating collection comes with a market-leading guarantee for your peace of mind.

**Finishing Touches**

Our range of robe and radiator hooks are designed to reflect the style of your bathroom and are the perfect finishing touch.





# Kinetic 10 TEN YEAR GUARANTEE



High Gloss Black RAL 9005  
W360 x H1800 BTU 4640  
HLB96 **£270.00**



Anthracite RAL 7016  
W360 x H1800 BTU 3944  
HLA96 **£270.00**



High Gloss Silver RAL 9043  
W360 x H1800 BTU 4640  
HLS96 **£281.00**

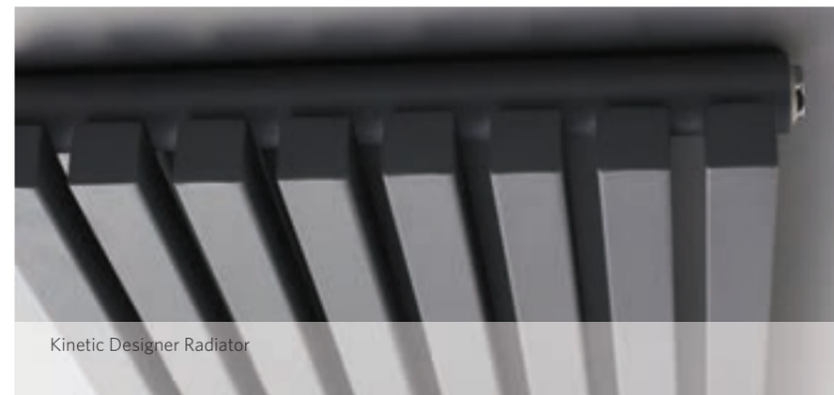


White RAL 9016  
W360 x H1800 BTU 4176  
HLW96 **£270.00**

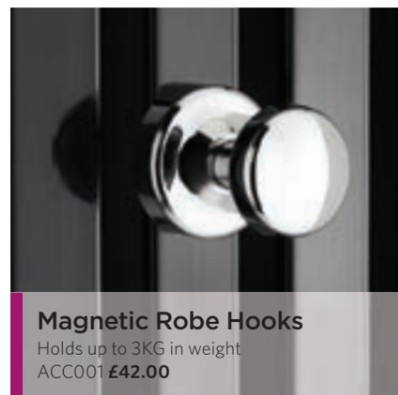


Kinetic Designer Radiator, High Gloss Black (HLB96) with Square Angled Radiator Valves (HT360) **£326.00**

## Radiator Accessories



Kinetic Designer Radiator



**Magnetic Robe Hooks**  
Holds up to 3KG in weight  
ACC001 **£42.00**

## Floor Mounting Feet

Ideal for use where the wall may not be strong enough to support the radiator



Small Floor Mounting Feet,  
High Gloss Black  
RDF015 **£24.00**



Small Floor Mounting Feet,  
Anthracite  
RDF013 **£24.00**



Small Floor Mounting Feet,  
High Gloss Silver  
RDF017 **£24.00**



Small Floor Mounting Feet,  
White  
RDF011 **£24.00**



Kinetic Designer Radiator with Small Floor Mounting Feet  
HLW96-RDF011 **£294.00**

# Yukon



W500 x H950 BTU 819  
**HL352 £317.00**  
 Suitable for use with heating element 1



500mm x 1300mm BTU 1160  
**HL353 £358.00**  
 Suitable for use with heating elements 2 or 4



Yukon Radiator (HL352) with Angled Minimalist Radiator Valves (RV002) **£337.50**

5  
 FIVE YEAR GUARANTEE

# Bergen



W500 x H800 BTU 825  
**HL351 £409.00**  
 Suitable for use with heating element 1



Bergen Radiator (HL351) with Angled Modern Radiator Valves (RV002) **£429.50**

5  
 FIVE YEAR GUARANTEE

## Radiator Accessories



**Robe Hook**  
 ACC0012 **£14.00**



**Magnetic Towel Rail**  
 Holds up to 5KG in weight  
 ACC005 **£68.00**

## Thermostatic Heating Elements



Thermostatic Heating Elements  
 4 HL301 (300 Watts) **£133.00**  
 5 HL302 (600 Watts) **£149.00**

12  
 TWELVE MONTH GUARANTEE



Heating Elements  
 1 HL311 (150 Watts) **£93.50**  
 2 HL312 (250 Watts) **£93.50**  
 3 HL313 (400 Watts) **£108.00**

12  
 TWELVE MONTH GUARANTEE

## Radiator Accessories



**Robe Hooks**  
 ACC0012 **£14.00**



**Magnetic Robe Hook**  
 Holds up to 3KG in weight  
 ACC001 **£42.00**

# Straight Heated Towel Rails



Chrome Straight Ladder Rail (HK382) with Angled Modern Radiator Valves (HT328) **£144.15**



Straight Heated Towel Rail (Chrome)  
W500 x H700 BTU 717  
**HK381 £79.00**  
Suitable for use with heating elements 1 or 4



Straight Heated Towel Rail (Chrome)  
W500 x H1100 BTU 1177  
**HK382 £116.00**  
Suitable for use with heating elements 2 or 4

## Radiator Accessories



**Robe Hook**  
ACC0012 **£14.00**

# Curved Heated Towel Rails



Curved Heated Towel Rail (HK385) with Angled Minimalist Radiator Valves (HT328) **£110.15**



Curved Heated Towel Rail  
W500 x H1100 BTU 1222  
**HK386 £120.00**  
Suitable for use with heating elements 2 or 4



Curved Heated Towel Rail  
W500 x H700 BTU 737  
**HK385 £82.00**  
Suitable for use with heating elements 1 or 5

## Radiator Accessories



**Robe Hook**  
ACC0012 **£14.00**

# Electric Heated Towel Rails

Electric-Only Heated Towel Rail (HK373) **£227.00**



Electric-Only Heated Towel Rail W500 x H1100 **BTU 765**  
**HK373 £227.00**  
Supplied with 250 watt heating element fitted



Electric-Only Heated Towel Rail W500 x H700 **BTU 466**  
**HK371 £146.00**  
Supplied with 150 watt heating element fitted

5 FIVE YEAR GUARANTEE

# Radiator Valves & Heating Elements

10 TEN YEAR GUARANTEE



Minimalist Radiator Valves Angled  
**HT328 £28.15**



Modern Radiator Valves Angled  
**RV002 £20.50**



Chrome Radiator Valves Angled  
**RV003 £10.75**



Square Radiator Valves Angled  
**HT350 £56.00**



Pure Square Radiator Valves Angled  
**HT324 £42.65**



Minimalist Radiator Valves Straight  
**HT327 £28.15**



Pure Square Radiator Valves Straight  
**HT329 £42.65**



Square Radiator Valves Straight  
**HT360 £56.00**



Modern Radiator Valves Straight  
**RV001 £20.50**



Chrome Radiator Valves Straight  
**RV004 £10.75**



Corner Radiator Valves Inward facing controls adding no extra width to the radiator  
**RV005 £32.00**



Thermostatic Radiator Valves Straight  
**HT325 £47.25**



Thermostatic Radiator Valves Angled  
**HT326 £47.25**

## Thermostatic Heating Elements



Thermostatic Heating Elements  
4 **HL301 (300 Watts) £133.00**  
5 **HL302 (600 Watts) £149.00**



Heating Elements  
1 **HL311 (150 Watts) £93.50**  
2 **HL312 (250 Watts) £93.50**  
3 **HL313 (400 Watts) £108.00**

12 TWELVE MONTH GUARANTEE

12 TWELVE MONTH GUARANTEE

Prices include VAT at 20%.

See page 1 for guarantee details.  
For dimensions, please visit our website. Prices include VAT at 20%.

# Radiators

## Technical Information



# Radiators

## General Advice

### How much heat will I need?

All rooms are individual and therefore the heat output required from your selected radiator will vary.

It is important you choose the correct radiator to ensure enough heat is generated to keep you comfortable. A sensible tip is to always choose a model with a higher heat output than you require, as this can always be controlled by turning it down.

### What is the measurement for heat output?

All our radiators carry the heat output measured in either:

- BTUs (British Thermal Unit)

or

- Watts

Our BTU calculations use the British Standard of Delta t60°C

### What heat output will I need for my room?

It is highly recommended that your installer calculates the BTU requirement for each applicable room, so you can get the maximum heat benefit from your chosen radiator. We strongly suggest this is done before purchasing your radiator.

### Which radiator designs offer the best heat output?

Basically, the bigger surface area that a radiator has, the more heat output will be generated. Another general guide is that painted finishes offer a slightly better heat output than chrome finished items. To optimize the space you have available we offer radiator designs that can be fitted horizontally or vertically. To get additional heat output from the same area, you can also choose options that include multi rows of tubes, panels and columns.

### Radiator Colour Options

From stock, we offer the most current fashionable colour options across a wide range of products, all of which can be seen in our current brochures. Please note that due to the printing process, the actual colours on the radiators may vary slightly from those shown in our brochures.

### Pipe Centres

All our dimensional details are published in our current brochures. However, due to manufacturing tolerances, we strongly suggest that your final pipework position is not completed until you actually receive delivery of your radiator.

### Electric-Only Radiators

Where your installation location does not have immediate access to an existing water supply, we can offer purpose made electric-only products for a quick and easy solution to your heating needs. These electric-only products are supplied pre-filled with an electrical inhibitor solution, and fitted with a compatible heating element.

### Dual Fuel radiators

Some of our radiators can also work as dual fuel applications, which means when your main heating system might be turned off in the summer months, you can still operate your radiators electrically if required. Please see our current brochures for suitable models.

### Radiator Valve options

Depending on your choice of radiator, we have several styles to choose from, details of which can be found in our current brochures.

### Warning/Precautions

Qualified persons should make all electrical and plumbing connections. When fitting radiators with heating elements, the radiator must always be mounted with the element at the bottom with the radiator in the upright position. Failure to do so may result in a fire hazard.

### Troubleshooting:

When you have added a radiator and it is only Cold or not fully heating up.

There are all sorts of reasons why this could be happening.

1 It might sound obvious but first check that you have turned your heating on.

2 What is your boiler model/type? It may not be big enough to supply the requirements of the additional radiator added. (Contact your boiler manufacturer for guidance.)

3 Has the system water level been topped up adequately to compensate for the new radiator?

4 If the pipework get hot and the radiator not? You may have an air lock in the system. Try bleeding the system.

5 If the pipework is not getting hot you may have a blockage preventing circulation. Locate the blockage and clear.

6 If the radiator only heats up partially.

6.1 First check both valves on the sides of the radiator are open, and if a thermostatic valve is fitted, remove the top and check the operating pin moves freely.

6.2 It may be that the water flow is crossing over the bottom of the radiator before the radiator fills, so slow down the return valve side, this will help the filling up of the radiator.

6.3 It is possible to fit a baffle to the inlet on certain types of radiator. The idea of this baffle is to encourage the water flow in a vertical direction thus filling the radiator to allow it to fully heat up. (Please note using a baffle you will need to alter the pipe centres.)

6.4 It may be relating back to point 2 above boiler is not big enough for the additional radiator added. (Contact your boiler manufacturer for guidance.)

	Description	BTU	Watts	Height (MM)	Width (MM)	Pipe Centres (MM)	Tube Ø (MM)	Max Projection (MM)	Floor to Centre of Tapping (MM)	Wall to Centre of Tapping (MM)
HLW96	Kinetic White 1800mm	4176	1224	1800	360	450	n/a	110	n/a	60
HLB96	Kinetic High gloss black 1800mm	4640	1360	1800	360	450	n/a	110	n/a	60
HL596	Kinetic High gloss silver 1800mm	4640	1360	1800	360	450	n/a	110	n/a	60
HLA96	Kinetic Anthracite 1800mm	3944	1156	1800	360	450	n/a	110	n/a	60
HL352	Yukon Chrome 500 x 950mm	819	240	950	500	465	n/a	95	n/a	90
HL353	Yukon Chrome 500 x 1300mm	1160	340	1300	500	465	n/a	95	n/a	90
HL351	Bergen Chrome 500 x 800mm	825	242	800	500	450	n/a	115	n/a	75
HK386	Curved 500 x 1100mm	1222	358	1100	500	455	22	100	n/a	65
HK385	Curved 500 x 700mm	737	216	700	500	455	22	100	n/a	65
HK381	Straight Chrome 500 x 700mm	717	210	700	500	455	22	90	n/a	65
HK382	Straight Chrome 500 x 1100mm	1177	345	1100	500	455	22	90	n/a	65
HK373	Electric - Only 1100 x 500mm	765	224	1100	500	450	22	90	n/a	n/a
HK371	Electric-only 500 x 700mm	765	136	700	500	450	22	90	n/a	n/a

- All radiators come complete with fixing screws.
- Prices exclude radiator valves and heating elements.
- After installing any new radiators, when refilling the system it is recommended a suitable inhibitor is used.

- All tappings are 1/2" BSP.
- Dimensions are subject to minor deviations.
- We recommend pipework is not installed until receipt of heated towel rail.



Look out for this symbol on radiators which offer excellent heat output for their surface area (Applies to radiators with a heat output in excess of 4000 BTUs)