





EST | 1990

Welcome to Vogue UK Ltd – the country's leading manufacturer of heated towel rails, designer radiators and accessories. Established in 1990 within the heart of the West Midlands. Vogue UK continues to design and create more products than any other company in this field, constantly leading the trend by combining fashion with functionality.

Everyone has their own sense of style and that's why Vogue UK has created a range of quintessential products that meet the needs of every interior design style. If you require something unique then our craftsmen can create a design to your exact brief. As Vogue UK have been creating towel warmers and designer radiators since 1990, the company has built an extensive portfolio of designs and can offer a bespoke service, ideal if you're looking to create an authentic period look or simply match an existing design.

The products designed for you in this brochure and on our website are sure to encompass the perfect design for you... no matter what shape, format, style, size, or finish you're looking for.



CONTEMPORARY THROUGH TO TRADITIONAL

We've been at the forefront of towel rail and radiator design for 35 years. It's easy to see why.

We work with some of Britain's leading interior designers who create a portfolio that's unlike anything else. Full of inspiration and innovative design in stunning colours and finishes, we turn heating your room into a style statement.

We know every interior is unique in so many ways and we've created ranges that reflects the style and personality of our homes today. From timeless classics, engineered for modern life, to leading contemporary design that gives you a glimpse of the future - whatever your style, you'll find what's right for you.

Fashion & functionality, beautifully manufactured.

CONTENTS

Contemporary ———————————————————————————————————	— 7 - 64
adder Rails ————————————————————————————————————	65 - 82
Fraditional ————————————————————————————————————	- 83 - 116
Designer Radiators ————————————————————————————————————	117 - 148
Electric ————————————————————————————————————	149 - 154
Accessories & Valves	155 - 168
Colours & Finishes ———————————————————————————————————	169 - 170
Additional Information ——————	171 - 174



Celebrating 35 Years of designing and crafting towel rails in the UK.

For 2025/26 you will see our product range of environmentally friendly aluminium expanding. With very high thermal conductivity and excellent corrosion resistance, aluminium is a perfect material for towel warmers and radiators. Metallic finishes such as brushed bronze and brass are proving to be popular and have been further represented throughout our ranges.

The evolution of the heated towel warmer stretches way back into the 1800's. In 1834 a man named Denison Olmstead of New Haven, Connecticut created a heat exchanger for his stove which he described as a 'peculiar kind of apparatus, which I call a radiator'. However, it wasn't until 1855, Franz San Galli of St. Petersburg invented the heating radiator.

So the journey began... the radiator became more popular and spread to every room in the home. Once heating reached the bathroom it became unrealistic for towels to dry and pile-up on the radiator and so, the inevitable arrival of the towel warmer came to pass.

The 1920's saw the first of the cast iron water heated towel warmers, commonly referred to as a 'bath radiator'. Here in the UK, drying racks, heated towel warmers and heated towel bars were seen as luxury items and would only ever be found in homes and hotels of high upstanding social status.

As time passed, new materials became available and our abilities to manipulate and manufacture these materials grew. Materials such as copper, brass, mild steel and stainless steel helped to propel the industry forward.

Arriving in the present day and now we have yet more advancement brought to you by Vogue UK, who for 35 years has been manufacturing and innovating many towel warmer styles and designs for bathroom interior design.

SYMBOLS GUIDE

BRASS MANUFACTURE

The highest quality brass available in a finish of your choice. Corrosion resistant and provides a superior plated finish. Suitable for all heating and hot water systems.

STAINLESS STEEL MANUFACTURE

Giving an easy to clean finish that is resistant to corrosion and has a high heat output. Suitable for all heating and hot water systems.

MILD STEEL MANUFACTURE

Quality mild steel available in chrome and painted finishes. Suitable for closed indirect heating systems.

ALUMINIUM MANUFACTURE

Lightweight aluminium provides a quick heat up time, thus allowing for greater efficiency with a low water content. Suitable for all heating and hot water systems.

BRASS & MILD STEEL CONSTRUCTION

A combination of handcrafted brass framework combining a mild steel inset radiator.

MILD STEEL & ALUMINIUM CONSTRUCTION

A combination of mild steel framework and aluminium radiator.

Page Symbols



Brass





30

All Heating 30 Years Guarantee



Stainless

Steel

MS

Mild

Steel

AL

Aluminium





All Heating Systems









Closed Heating Systems

15 Years

Guarantee



All Heating

Systems



10 Years Guarantee



BR MS



Systems





30 Years Guarantee



Brass &

Mild Steel





Closed Heating Systems



30 Years Guarantee

ADDITIONAL OPTIONS SYMBOLS



Electric Only

Can be specified where this symbol is displayed. Please see page 157 for full range and price supplements.



Heating and Electric

Can be specified where this symbol is displayed. Please see page 157 for full range and price supplements.



Electric Dryline

Can be specified where this symbol is displayed. Dryline technology, heating via a heater cable. POA



RAL Colours

Available in RAL colour Chart options. Please see page 170 for colour options and price supplement.



Stocked Item

The 'Tick' symbol in the product specification tables denotes a stocked item.



Made-to-order

The 'Hand print' symbol in the product specification tables denotes a made to order product.



Additional Production Process

The 'Stopwatch' denotes a stocked item that under goes additional production processes to achieve chosen finish.







CONTEMPORARY

Clean lines, stunning finishes, and amazingly practical too.

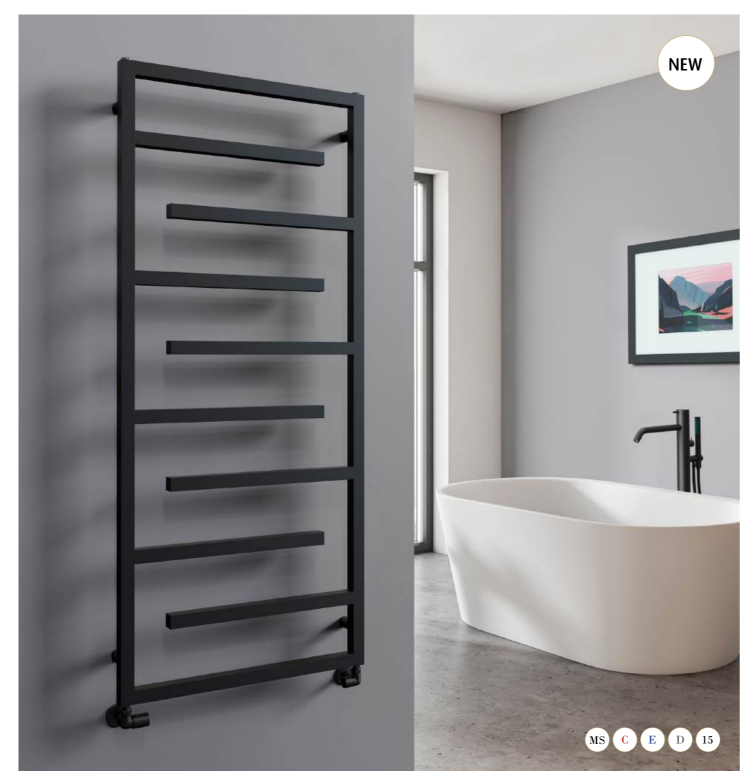
Make a statement with our range of contemporary designs that are leading the way in modern towel rail and radiator innovation.

The best of contemporary designs are often hard to achieve, yet effortless to look at. At Vogue UK we aim to offer modernity that is less about hype and more about ingrained qualities. The best of finishes on designs that suit contemporary living.



VEGO WALL MOUNTED CN096

A sleek and modern aesthetic with defined lines. Vego offers a bold architectural presence, combining sleek minimalism with striking geometric form. Its open design allows easy access for effectively hanging towels. Finished in Matt Black or Brushed Brass giving a refined, luxurious feel.





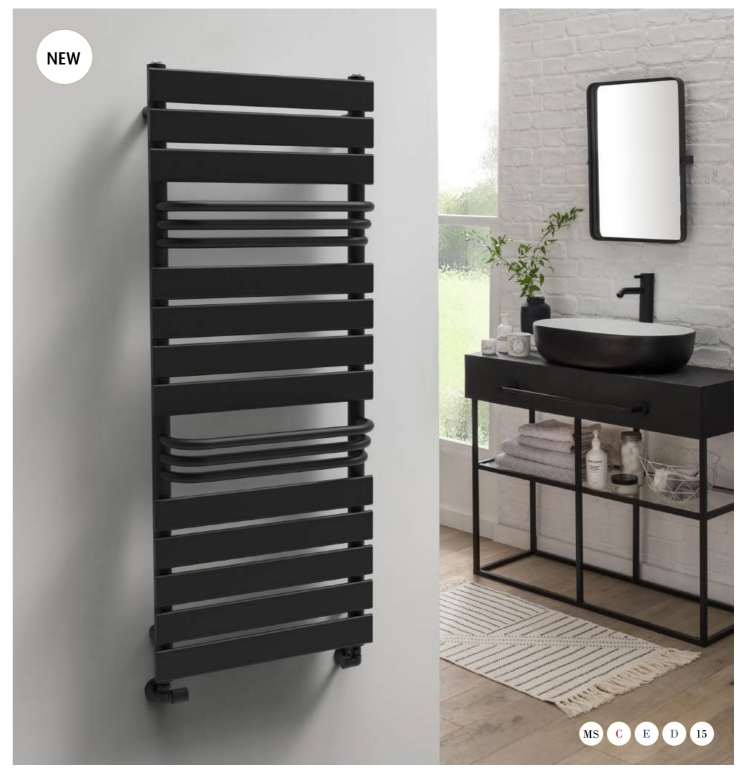
For valves and electric elements please see the Accessories & Valves section - VL023 pictured

VEGO

Tube 30mm sq	Dim	ensions	(mm)	No. of	Pipe	ΔT 50°C	ΔT 60°C	0 1/47	£ inc VAT	Stock
	Н	W	Ď	Crossbars	Centres	Watts/BTUs	BTUs	£ ex VAT		Info
CN096 MS1380600MB (Matt Black)	1380	600	80 - 95	10	570	445 / 1518	1914	289.00	346.80	/
CN096 MS1380600FBB (Brushed Brass)	1380	600	80 - 95	10	570	445 / 1518	1914	499.00	598.80	/

MATUS WALL MOUNTED DR042

A contemporary designed towel radiator in a Matt Black finish, giving a modern and minimalist look. Matus has dual towel rails integrated toward the middle and bottom sections, offering high heat output and also allowing for easy hanging and warming of towels.





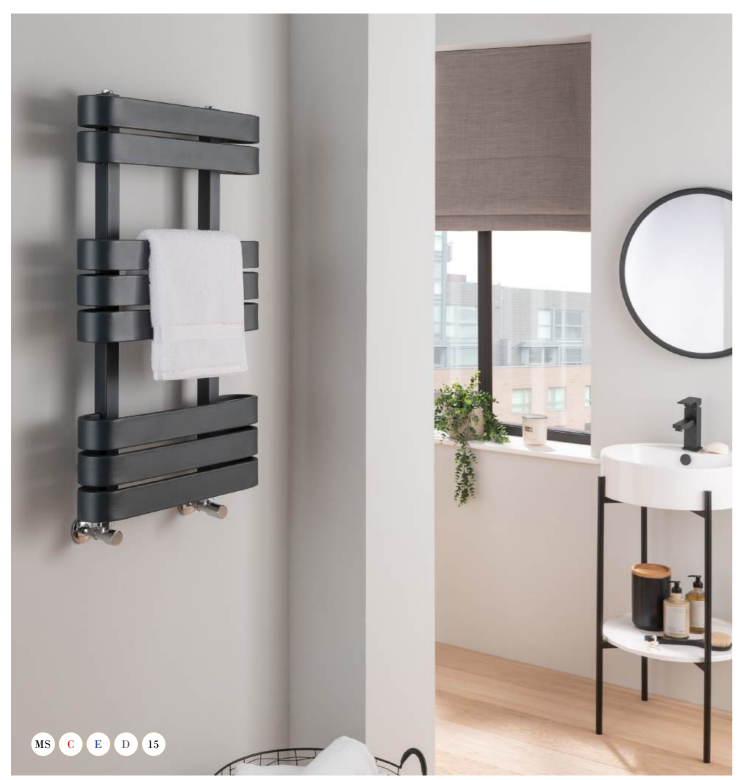
For valves and electric elements please see the Accessories & Valves section - VL023 pictured

MATUS

Tube Ø 35mm + ☐ 68 x 12	Dime	nsions (mm)	No. of	Pipe Centres	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock
+ Ø 22mm	Н	W	D	Crossbars	(mm)	Watts/BTUs	BTUs	Matt Black	Matt Black	Info
DR042 MS1288500MB	1288	500	189	18	450	606 / 2066	2597	399.00	478.80	✓

SIERRA DR040

Unique design and bold tubes, the Sierra provides a statement product and increased towel drying capacity. Available in an Anthracite finish, manufactured in high quality mild steel. Prices shown are for central heating models.





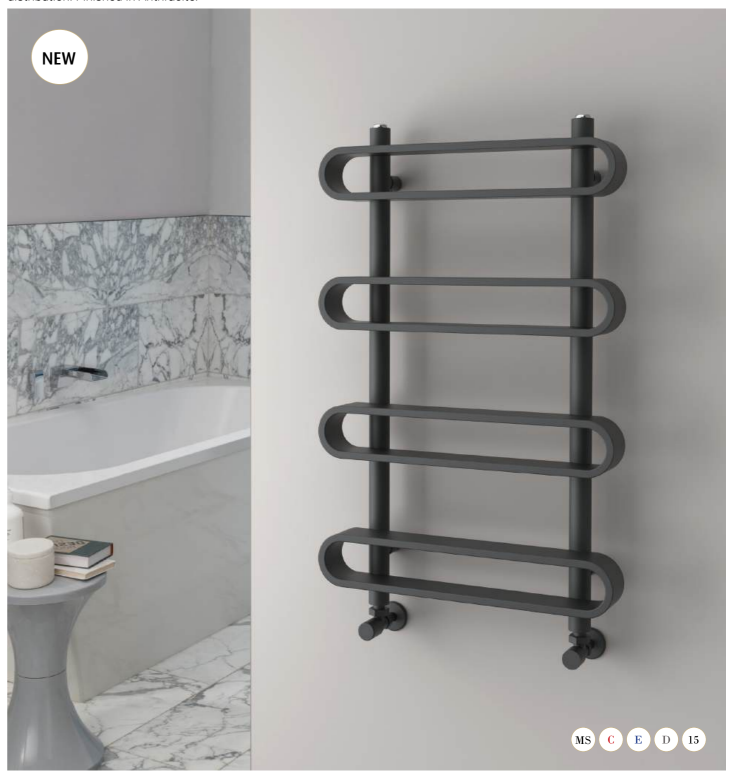
For valves and electric elements please see the Accessories & Valves section - VL003 pictured

SIERRA

Tube ☐ 35 x 35 + 60 x 12mm	Dimensions (mm)		Bar	Pipe	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock	
	Н	W	D	Config	Centres	Wattage	Watts/BTUs	BTUs	Anthracite	Anthracite	Info
DR040 MS0850500AT	850	500	125	2+3+3	300	150	524 / 1788	2260	360.15	432.18	/
DR040 MS1200500AT	1200	500	125	2+3+3+3	300	200	683 / 2330	2946	468.30	561.96	/
DR040 MS1550500AT	1550	500	125	3+3+4+6	300	300	966 / 3296	4166	617.40	740.88	✓

FLETCHER WALL MOUNTED DR043

A radiator less ordinary, where sculptural design meets smart functionality. The Fletcher offers a truly distinctive aesthetic that breaks from convention. Spacious looping bars not only provide generous towel hanging space but also deliver efficient, even heat distribution. Finished in Anthracite.





For valves and electric elements please see the Accessories & Valves section - VL003 pictured

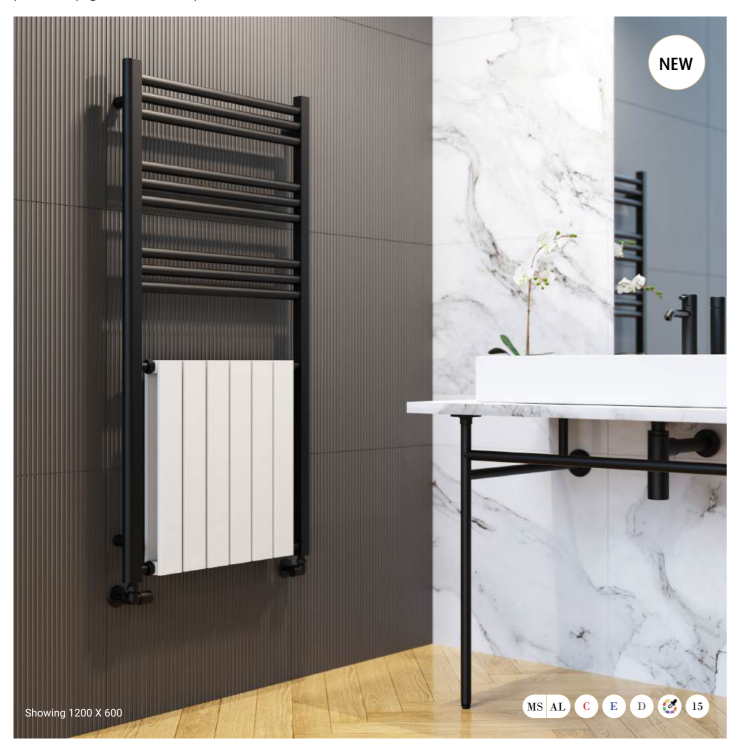
FLETCHER

Tube Ø 35 + 60 x 12mm		nsions (,	No. of	Pipe Centres	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock
	Н	W	D	Crossbars	(mm)	Wattage	Watts/BTUs	BTUs	Anthracite	Anthracite	Info
DR043 MS0800500AT	800	500	141	4	350	150	606 / 2066	2597	199.00	238.80	/

11 sales@vogueuk.co.uk +44 (0) 1902 387000 /12)

HARMONIQUE MATT BLACK MD060

Harmonique Matt Black is a perfect combination for heating and drying. This versatile product will suit any contemporary bathroom. With a white double panelled radiator as standard and 25mm Matt Black horizontal tubes. Other radiator colours can be specified, please see page 170 for colour options.





For valves and electric elements please see the Accessories & Valves section - VL023 pictured

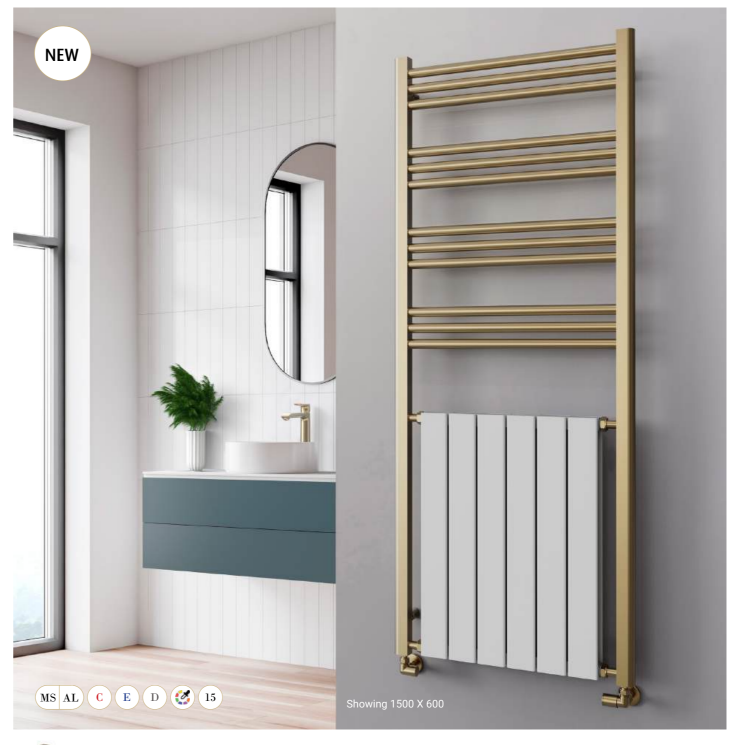
Please Note: Colour option only applies to the inset radiator, not the frame.

HARMONIQUE MATT BLACK

Tube Ø 25 + 30 x 40mm D Section	Dime H	ensions (W	mm) D	Bar Config	Pipe Centres	Element Wattage	ΔT 50°C Watts/BTUs	ΔT 60°C BTUs	£ ex VAT Matt Black	£ inc VAT Matt Black	Stock Info
MD060 (R2) MS1200500MB	1200	500	102	3-3-3	450	200	723 / 2468	3134	529.00	634.80	✓
MD060 (R2) MS1200600MB	1200	600	102	3-3-3	550	200	952 / 3248	4124	599.00	718.80	✓
MD060 (R2) MS1500500MB	1500	500	102	3-3-3-3	450	300	882 / 3010	3822	649.00	778.80	✓
MD060 (R2) MS1500600MB	1500	600	102	3-3-3-3	550	300	1128 / 3850	4888	709.00	850.80	✓

HARMONIQUE BRUSHED BRASS MD060

Harmonique Brushed Brass is a perfect combination for heating and drying. This versatile product will suit in both contemporary and classical bathrooms. With a White double panelled radiator as standard and 25mm Brushed Brass horizontal tubes. Other radiator colours can be specified, please see page 170 for colour options.





For valves and electric elements please see the Accessories & Valves section - VL043 pictured

Please Note: Colour option only applies to the inset radiator, not the frame.

HARMONIQUE BRUSHED BRASS

Tube Ø 25 + 30 x 40mm D Section	Dim H	ensions (W	mm) D	Bar Config	Pipe Centres	Element Wattage	ΔT 50°C Watts/BTUs	ΔT 60°C BTUs	£ ex VAT Brushed Brass	£ inc VAT Brushed Brass	Stock Info
MD060 (R2) MS1200500FBB	1200	500	102	3-3-3	450	200	862 / 2943	3737	629.00	754.80	✓
MD060 (R2) MS1200600FBB	1200	600	102	3-3-3	550	200	961 / 3281	4166	699.00	838.80	✓
MD060 (R2) MS1500500FBB	1500	500	102	3-3-3-3	450	300	891 / 3040	3860	749.00	898.80	/
MD060 (R2) MS1500600EBB	1500	600	102	3-3-3-3	550	300	1139 / 3889	4938	809.00	970.80	

HARMONIQUE CHROME MD060

A perfect combination for heating and drying. This versatile product will suit any modern bathroom. With a white double panelled radiator as standard and 25mm Chrome horizontal tubes. Other radiator colours can be specified, see page 170 for colour options.





For valves and electric elements please see the Accessories & Valves section - VL003 pictured

Please Note: Colour option only applies to the inset radiator, not the frame.

MILD STEEL
SUPPLEMENTS £ = Chrome +>

old Pricing POA

Bright Nickel: + £221.00 ex VAT



Brushed Nickel: +£309.00 ex VAT +£370.80 inc VAT

HARMONIQUE CHROME

Tube Ø 25 + 30 x 40mm D Section	Dime H	ensions (W	mm) D	Bar Config	Pipe Centres	Element Wattage	ΔT 50°C Watts/BTUs	ΔT 60°C BTUs	£ ex VAT Chrome	£ inc VAT Chrome	Stock Info
MD060 (R2) MS1200500CP	1200	500	102	3-3-3	450	200	548 / 1870	2374	579.00	694.80	/
MD060 (R2) MS1200600CP	1200	600	102	3-3-3	550	200	721 / 2461	3125	649.00	778.80	✓
MD060 (R2) MS1500500CP	1500	500	102	3-3-3-3	450	300	668 / 2280	2895	699.00	838.80	/
MD060 (R2) MS1500600CP	1500	600	102	3-3-3-3	550	300	855 / 2917	3704	759.00	910.80	✓

DÉCOR HARMONIQUE MD094

The Décor Harmonique is a stylish combination towel warmer and radiator. Flat horizontal chrome bars and a white double panel radiator to provide a high heat output. Other radiator colours can be specified, please see page 170 for colour options.





For valves and electric elements please see the Accessories & Valves section - VL003 pictured

Please Note: Colour option only applies to the inset radiator, not the frame.

DÉCOR HARMONIQUE

Tube Ø 40 x 20 + 40 x 10mm	Dime	Dimensions (mm)		Bar	Face To Face	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock
	Н	W	D	Config	Connections	Wattage	Watts/BTUs	BTUs	Chrome	Chrome	Info
MD094 MS1200500CP	1200	500	159	4	442	200	842 / 2873	3631	763.35	916.02	/

/16)

QUADRATE HARMONIQUE MD078

A striking, functional product with high heat output. The square tubing gives a contemporary look for a clean profile. Manufactured from high quality Mild Steel. Prices are Chrome framed with a white radiator to suit central heating models.





For valves and electric elements please see the Accessories & Valves section - VL014 pictured.

Please Note: Colour option only applies to the inset radiator, not the frame.

* Note: Mild Steel Supplement only applies to the frame, not the radiator.

QUADRATE HARMONIQUE

Tube ☐ 50sq + 30mm sq	Dimensions (mm) H W D	(mm)	Bar	Pipe	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock	
	Н	W	D	Config	Centres	Wattage	Watts/BTUs	BTUs	Chrome	Chrome	Info
MD078 MS12050CP	1200	500	105 - 120	7	450	400	1003 / 3422	4326	722.40	866.88	/

QUADRATE MD074

Quadrate has 50mm vertical tubes and crisp, sleek edges, which would suit any modern bathroom setting. Available in a range of heights and widths. Manufactured from high quality Mild Steel. Prices are for Chrome central heating models.



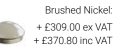


For valves and electric elements please see the Accessories & Valves section - VL014 pictured.

MILD STEEL SUPPLEMENTS £ = Chrome + >







Di donca i vi
+£309.00 ex
+ £370.80 inc

\sim	1 1	Α.			Α	$\overline{}$
()		/\	11	\sim	/\	
U	\cup	Α	$\mathbf{\nu}$	1.	т	

Tube ☐ 50sq + 30mm sq	Dim	Dimensions (mm)			Pipe	Element	ΔT 50°C	ΔT 60°C	f ex VAT	f inc VAT	Stock
	Н	W	Ď	Config	Centres	Wattage	Watts/BTUs	BTUs	Chrome	Chrome	Info
MD074 MS08050CP	800	500	105	3-3-3	450	150	271 / 925	1169	339.00	406.80	✓
MD074 MS08060CP	800	600	105	3-3-3	550	200	310 / 1058	1337	359.00	430.80	/
MD074 MS12050CP	1200	500	105	3-4-7	450	300	416 / 1419	1794	379.00	454.80	/
MD074 MS12060CP	1200	600	105	3-4-7	550	300	477 / 1628	2057	499.00	598.80	/
MD074 MS16050CP	1600	500	105	3-3-3-5-5	450	400	561 / 1914	2419	579.00	694.80	/
MD074 MS16060CP	1600	600	105	3-3-3-5-5	550	600	645 / 2201	2782	629.00	754 80	

17 +44 (0) 1902 387000 /18) sales@vogueuk.co.uk

ARC MATT BLACK MD065

A matt black statement piece available in three size options. Manufactured from high quality mild steel. Prices shown are for central heating models in the matt black finish.





For valves and electric elements please see the Accessories & Valves section - VL014 pictured.

ARC MATT BLACK

Tube Ø 32mm ☐ 40 x 18mm	Dim H	ensions (W	mm) D	Bar Config	Pipe Centres	Element Wattage	ΔT 50°C Watts/BTUs	ΔT 60°C BTUs	£ ex VAT Matt Black	£ inc VAT Matt Black	Stock Info
MD065 MS08050MB	828	500	95	3-3-4	430	150	290 / 989	1254	225.00	270.00	/
MD065 MS12050MB	1200	500	95	3-4-4-4	430	300	432 / 1474	1868	295.00	354.00	/
MD065 MS18050MB	1800	500	95	3-3-3-4-4-4	430	400	614/ 2095	2654	385.00	462.00	/

ARC CHROME MD065

Arc has it all, ample towel hanging space and good heat output. Manufactured from high quality mild steel. Prices shown are for central heating models in a chrome finish, please see pages 169 - 170 for finishes & colour options.





ARC

MD065 MS12050CP

MD065 MS18050CP

1200

1800

500

For valves and electric elements please see the Accessories & Valves section - VL014 pictured.

3-4-4-4

3-3-3-4-4-4

95

MILD STEEL + £309.00 ex VAT +£221.00 ex VAT SUPPLEMENTS f = Chrome + >+ £370.80 inc VAT + £265.20 inc VAT Tube Ø 32mm ΔT 50°C ΔT 60°C £ ex VAT £ inc VAT ☐ 40 x 18mm Config Wattage Watts/BTUs BTUs Chrome Centres Chrome MD065 MS08050CP 828 500 3-3-4 430 150 232 / 792 1001 275.00 330.00

430

430

Gold Pricing POA

300

400

Brushed Nickel:

442.80

574.80

Bright Nickel:

1492

2118

369.00

479.00

346 / 1181

491 / 1675

19 +44 (0) 1902 387000 20 sales@vogueuk.co.uk

AMIE CN065

A contemporary chrome oval tube towel warmer that can be left or right hand mounted. Manufactured from high quality mild steel, please see pages 169 - 170 for finishes & colour options. Prices shown are for chrome finished central heating models.





For valves and electric elements please see the Accessories & Valves section - VL003 pictured.

MILD STEEL
SUPPLEMENTS £ = Chrome + >

Gold Pricing POA
>

Bright Nickel: + £221.00 ex VAT + £265.20 inc VAT



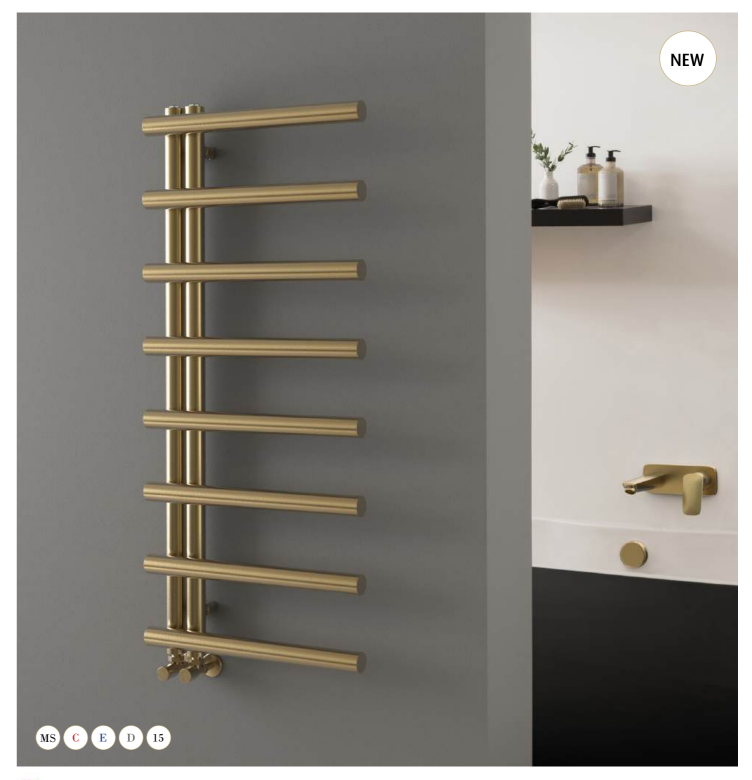
Brushed Nickel: +£309.00 ex VAT +£370.80 inc VAT

AMIE

Tube Ø 25 x 50mm oval □ 30 x 30 sg	Dim	ensions	(mm)	Bar	Pipe	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock
□ 30 x 30 sq	Н	W	D	Config	Centres	Wattage	Watts/BTUs	BTUs	Chrome	Chrome	Info
CN065 MS1200500CP	1200	500	125 - 137	3-3-3	80	200	237 / 809	1022	329.00	394.80	/
CN065 MS1500500CP	1500	500	125 - 137	3-3-3-3	80	400	309 / 1054	1333	369.00	442.80	/
CN065 MS1500500CP	1500	500	125 - 137	3-3-3-3	80	400	309 / 1054	1333	369.00	442.80	

LUSS WALL MOUNTED CN097

A sleek and modern statement in warm metallic tones. The elegant Luss towel warmer features horizontal cylindrical bars mounted on a twin vertical support frame, creating a visually clean and open layout that is ideal for hanging towels.





For valves and electric elements please see the Accessories & Valves section - VL033 pictured.

LUSS WALL MOUNTED

Tube Ø 42mm	Dim	ensions	(mm)	No. of	Pipe	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock
Tube Ø 42MM	Н	W	Ď	Crossbars	Centres	Watts/BTUs	BTUs	Brushed Brass	Brushed Brass	Info
CN097 MS1150500FBB	1150	500	127	8	50	283 / 967	1226	439.00	526.80	/

CHIC MD046

Chic gives ultimate versatility allowing towels to be accessed from the side. This practical and stylish design is available chrome plated. Manufactured from high quality Mild Steel which can be mounted to the left or right.





For valves and electric elements please see the Accessories & Valves section - VL014 pictured.

MILD STEEL
SUPPLEMENTS £ = Chrome +>

Pricing POA

Bright Nickel: + £221.00 ex VAT + £265.20 inc VAT



Brushed Nickel: + £309.00 ex VAT

+ £309.00 ex VAT + £370.80 inc VAT

CHIC

Tube □ 22 + 30 sq	Dime	ensions (r	mm)	Bar	Pipe	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock
Ø 22mm	Н	W	D	Config	Centres	Wattage	Watts/BTUs	BTUs	Chrome	Chrome	Info
MD046 MS1200500CP	1200	500	85	3-3-3-3	100	150	282 / 962	1216	386.40	463.68	/

KEYS II CN030

A contemporary, minimalist design with crisp clean lines. Keys II allows towels to be effortlessly hung onto the rails from the left or right hand side. Manufactured from high quality mild steel, chromed to a mirror finish. Stainless Steel version available on request.





For valves and electric elements please see the Accessories & Valves section - VL014 pictured.

MILD STEEL
SUPPLEMENTS £ = Chrome +>

+ £22 + £265

Bright Nickel: + £221.00 ex VAT + £265.20 inc VAT



+ £309.00 ex VAT + £370.80 inc VAT

Brushed Nickel:

KEYS II

Keys II is available in any of the Prestige Finishes. See page 169.

Tube □ 30 + 40 sq	Dimensions (mm)		Bar	Pipe	Element	∆T 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock	
	Н	W	D	Config	Centres	Wattage	Watts/BTUs	BTUs	Chrome	Chrome	Info
CN030 MS108050CP	1080	500	141	6	50	150	392 / 1338	1691	399.00	478.80	✓
CN030 MS146050CP	1460	500	141	8	50	200	524 / 1788	2260	465.00	558.00	/
CN030 MS184050CP	1840	500	141	10	50	300	656 / 2237	2830	519.00	622.80	✓

AQUILA CHROME DR016

Rectangular tube towel rail provides ample space and heat for warming or drying towels. The design allows you to slide them into place from either the left or right. Manufactured from high quality Mild Steel and finished in Chrome.





For valves and electric elements please see the Accessories & Valves section - VL014 pictured.

AQUILA

CHROME

Tube ☐ 40 x 10 + 30 x 30mm	Dim H	nensions W	(mm) D	Bar Config	Pipe Centres	Element Wattage	ΔT 50°C Watts/BTUs	ΔT 60°C BTUs	£ ex VAT Chrome	£inc VAT Chrome	Stock Info
DR016 MS1200500CP	1200	500	118	3-3-3-3	60	150	354 / 1208	1527	386.00	463.20	✓
DR016 MS1400600CP	1400	600	118	3-3-3-3-3	60	200	436 / 1488	1880	454.00	544.80	/

AQUILA MATT BLACK DR016

This towel rail can be installed either left or right handed. The open ended rail allows towels to be hung effortlessly from both sides providing you with flexible convenience to suit your room. For a contemporary feel, Aquila is presented here in Matt Black.





For valves and electric elements please see the Accessories & Valves section - VL014 pictured.

AQUILA

MATT BLACK

Tube □ 40 x 10 + 30 x 30mm	Dime	ensions	(mm)	Bar	Pipe	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock
	Н	W	D	Config	Centres	Wattage	Watts/BTUs	BTUs	Matt Black	Matt Black	Info
DR016 MS1200500MB	1200	500	118	3-3-3-3	60	150	442 / 1508	1911	315.00	378.00	/
DR016 MS1400600MB	1400	600	118	3-3-3-3-3	60	200	545 / 1859	2355	379.00	454.80	✓

SMOOTH CN035

Smooth combines excellent towel hanging space with high heat output and eye catching design. Manufactured from high quality Mild Steel. Prices shown are Chrome finished for central heating systems.





For valves and electric elements please see the Accessories & Valves section - VL003 pictured.

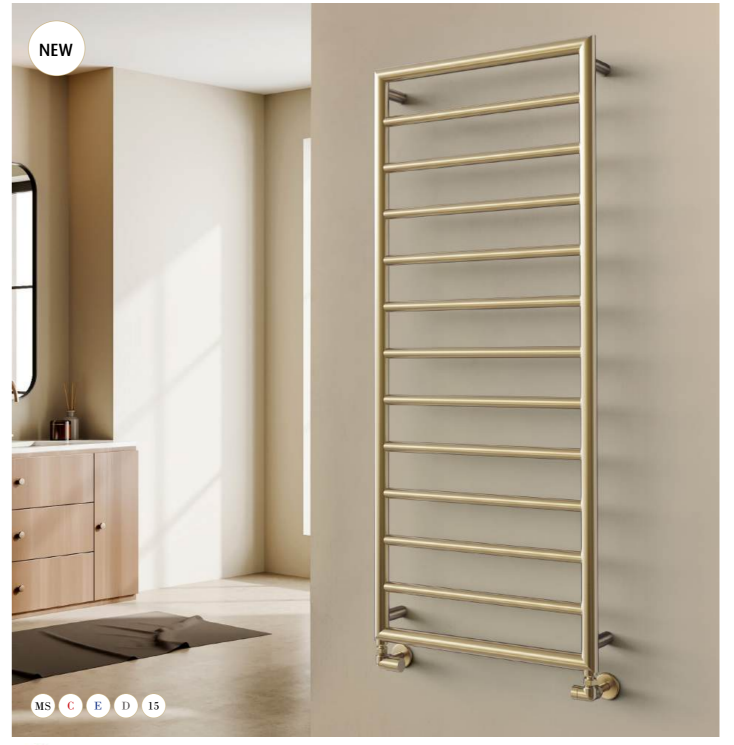
Gold Pricing POA Bright Nickel: MILD STEEL SUPPLEMENTS £ = Chrome + > + £265.20 inc VAT

SMOOTH

Tube Ø 32mm + 22mm	Dime H	ensions (W	mm) D	Bar Config	Pipe Centres	Element Wattage	ΔT 50°C Watts/BTUs	ΔT 60°C BTUs	£ ex VAT Chrome	£ inc VAT Chrome	Stock Info
CN035 MS080040CP	800	400	94	9	368	100	163 / 556	703	309.00	370.80	✓
CN035 MS080050CP	800	500	94	9	468	125	189 / 645	815	319.00	382.80	/
CN035 MS120040CP	1200	400	94	13	368	150	235 / 802	1014	385.00	462.00	/
CN035 MS120050CP	1200	500	94	13	468	150	271 / 925	1169	395.00	474.00	/

SMOOTH BRUSHED BRASS CN035

Timeless symmetry, Smooth in brushed brass radiates sophistication while offering generous towel drying capacity across its multiple evenly spaced horizontal bars.





For valves and electric elements please see the Accessories & Valves section - VL043 pictured

SMOOTH **BRUSHED BRASS**

Tube Ø 32mm + 22mm	Dim	ensions	(mm)	No. of	Pipe Centres	ΔT 50°C	ΔT 60°C	Brushed	d Brass	Stock
	Н	W	D	Cross Bars	(mm)	Watts/BTUs	BTUs	ex VAT	inc VAT	Info
CN035 (R2) MS1200500FBB	1200	500	80	13	468	274 / 935	1187	499.00	598.80	/

27 sales@vogueuk.co.uk +44 (0) 1902 387000 28

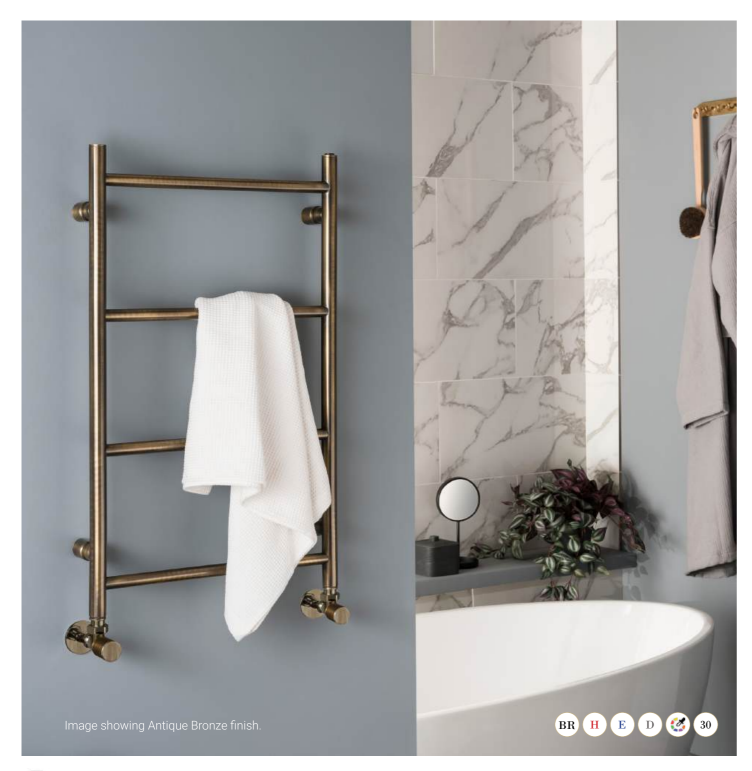
Brushed Nickel:

+ £309.00 ex VAT

+ £370.80 inc VAT

PURE MD037

Pure high quality elegance. This hand-crafted towel rail is manufactured in brass and chromed to a mirror finish. Bespoke finishes are available at an additional cost. A perfect size for smaller areas where space is at a premium and quality a must.





For valves and electric elements please see the Accessories & Valves section - VL003 pictured.

Suitable for all heating and hot water systems. Prices shown are for chrome finished.

The image shows Antique Bronze finish, please see pages 169 - 170 for all finishes & colour options.

PURE

Tube Ø 25.4 + 19mm	Dime	ensions (r	mm)	Bar	Pipe	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£INC	Stock
	Н	W	D	Config	Centres	Wattage	Watts/BTUs	BTUs	Chrome	Chrome	Info
MD037 BR0700425CP	700	425	75	4	400	75	106 / 362	457	781.22	937.46	

GRACE MD067

Understated with great towel hanging functionality, Grace is the epitome of simple chic design. Manufactured from large diameter high quality mild steel. Prices shown are chrome finished for central heating models.





GRACE

For valves and electric elements please see the Accessories & Valves section - VL003 pictured.

MILD STEEL
SUPPLEMENTS £ = Chrome +>

Gold Pricing POA
>

Brig + £221.

Bright Nickel: + £221.00 ex VAT + £265.20 inc VAT



Grace is available in any of the Prestige Finishes. See page 169.

Tube Ø 38mm	Dimensions (mm) H W D		Bar	Pipe	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock	
	Н	W	D	Config	Centres	Wattage	Watts/BTUs	BTUs	Chrome	Chrome	Info
MD067 MS08050CP	800	500	100	3	462	100	140 / 478	604	205.00	246.00	✓
MD067 MS12050CP	1200	500	100	4	462	125	199 / 679	858	235.00	282.00	✓

RUBIK MD038

Simple and beautiful, the rectangular Stainless Steel tube is built to last. The Rubik comes in Polished Stainless Steel as standard. Stainless Steel construction is suitable for all hot water systems. Please see pages 169 - 170 for other finish & colour options.





For valves and electric elements please see the Accessories & Valves section - VL014 pictured.

RUBIK

Tube □ 30 x 20mm sq	Dime	ensions (r	mm)	Bar	Pipe	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock
	Н	W	D	Config	Centres	Wattage	Watts/BTUs	BTUs	Polished	Polished	Info
MD038 SS0800500PS	800	500	80	3-6-3	470	200	404 / 1378	1742	1131.90	1358.28	-
MD038 SS1200500PS	1200	500	80	4-10-4	470	300	607 / 2071	2618	1455.30	1746.36	
MD038 SS1500500PS	1500	500	80	4-7-7-4	470	300	747 / 2549	3222	1716.75	2060.10	

IDEAL MD055

A contemporary, minimalist design with crisp edges and clean lines. The Ideal is manufactured in high quality Stainless Steel, which is polished to perfection. Stainless Steel construction is suitable for all hot water systems.





For valves and electric elements please see the Accessories & Valves section - VL014 pictured.

IDEAL

Tube ☐ 30 + 20mm sq	Dime	ensions (ı	mm)	Bar	Pipe	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock
	Н	W	D	Config	Centres	Wattage	Watts/BTUs	BTUs	Polished	Polished	Info
MD055 SS0900500PS	900	500	100	3-3	470	100	281 / 959	1212	599.00	718.80	✓
MD055 SS1200500PS	1200	500	100	4-4	470	125	375 / 1280	1617	699.00	838.80	/
MD055 SS1500500PS	1500	500	100	5-5	470	150	469 / 1600	2023	799.00	958.80	/

ZENITH IN007

Zenith is beautifully handcrafted in high quality Stainless Steel and is available in a brushed or polished finish. Stainless Steel is suitable for all heating & hot water systems.





For valves and electric elements please see the Accessories & Valves section - VL003 pictured.

ZENITH

Tube ☐ 40mm sq + 30mm sq	Dim	ensions (mm)	Bar	Pipe	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock
	H	W	D	Config	Centres	Wattage	Watts/BTUs	BTUs	Brushed or Polished	Brushed or Polished	Info
IN007 SS120040	1200	400	90	6	360	125	421 / 1436	1816	1660.05	1992.06	-

CONTRAST MD079

Contrasting design with square mitred outer tubes and round cross bars. A hybrid product with 50mm or 450mm centres and the option for an electric element to go up the vertical square tube without the need for a conversion tee for dual fuel models.





For valves and electric elements please see the Accessories & Valves section - VL003 pictured.

White Sparkle Textured



CONTRAST

Tube Ø 38mm	Dim	ensions	(mm)	Bar	Pipe	Element	ΔT 50°C	ΔT 60°C	£ ex VAT Matt Black	£ inc VAT Matt Black	Stock
☐ 50mm sq	Н	W	D	Config	Centres	Wattage	Watts/BTUs	BTUs	or White Sparkle	or White Sparkle	Info
MD079 MS0800500	800	500	105 - 120	3-7	50 / 450	300	447 / 1525	1928	279.00	334.80	/
MD079 MS1200500	1200	500	105 - 120	3-5-7	50 / 450	400	628 / 2143	2708	359.00	430.80	/
MD079 MS1500500	1500	500	105 - 120	3-4-5-7	50 / 450	600	770 / 2627	3321	449.00	538.80	/

SERENE MD049

The Serene is just that. A well balanced design which maximises hanging space. A perfect towel warmer for contemporary kitchens and bathrooms. Square tubes finished with a choice of Chrome or Contemporary Finishes. Prices are for central heating models.









MILD STEEL SUPPLEMENTS £ = Chrome + >

Gold Pricing POA

Bright Nickel: + £221.00 ex VAT + £265.20 inc VAT



Brushed Nickel: +£309.00 ex VAT + £370.80 inc VAT

Serene is available in any of the Prestige Finishes. See page 169.

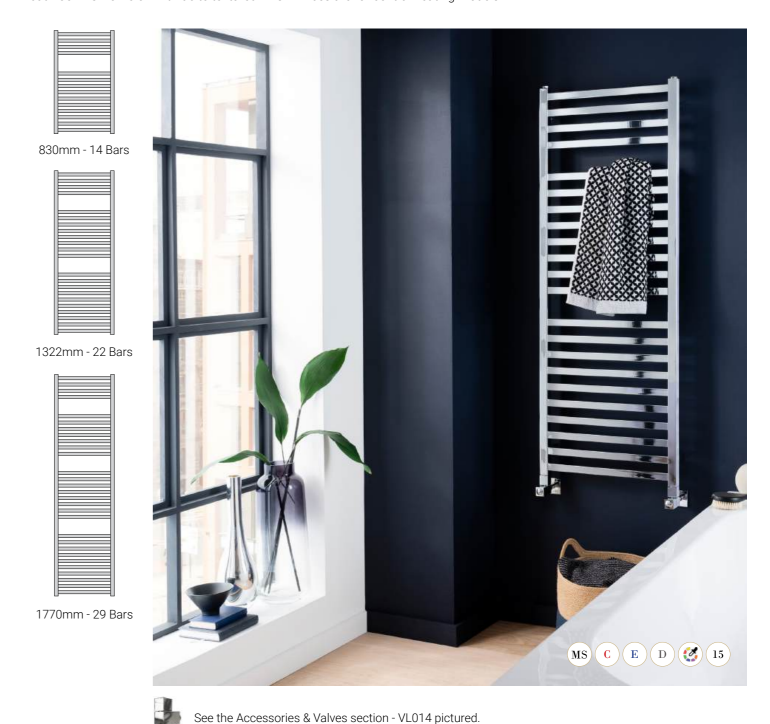
SERENE

MD049 MS1700600 available in Matt Black & Colours - not White

Tube ☐ 25mm sq + 30mm sq		nensi W	ons D	Bar Config		Element Wattage	ΔT 50°C W Chrome	/atts/BTUs Painted								£ inc VAT Colours	
MD049 MS1000500	1000	500	85	12	470	150	257 / 877	409 / 1396	1108	1764	229.00	274.80	145.00	174.00	446.25	535.50	/
MD049 MS1165500	1165	500	85	15	470	200	314 / 1071	420 / 1433	1354	1811	265.00	318.00	169.00	202.80	475.65	570.78	✓
MD049 MS1165600	1165	600	85	15	570	300	365 / 1245	437 / 1491	1574	1885	289.00	346.80	179.00	214.80	519.75	623.70	✓
MD049 MS1700500	1700	500	85	20	470	300	434 / 1481	501 / 1709	1872	2161	345.00	414.00	219.00	262.80	594.30	713.16	✓
MD049 MS1700600	1700	600	85	20	570	400	520 / 1774	601 / 2051	2243	2592	385.00	462.00	239.00*	286.80*	623.70	748.44	/

SQUIRE MD047

Modern looks from this square tubed design brings together aesthetics and practicality. This versatile product will suit any modern bathroom. Chrome or Anthracite textured finish. Prices are for central heating models.



MILD STEEL SUPPLEMENTS £ = Chrome + >

Gold Pricing POA

Bright Nickel: + £221.00 ex VAT + £265.20 inc VAT

Brushed Nickel: + £309.00 ex VAT + £370.80 inc VAT

SQUIRE

Tube □	Dime	nsions		Bar	Pipe	Element	ΔT 50°C Watts/BTUs	ΔT 60°C BTUs	£ ex VAT	£ inc VAT	Stock
30mm sq + 25mm sq	Н	W	D	Config	Centres	Wattage	Chrome	Chrome	Chrome	Chrome	Info
MD047 MS0830480CP	830	480	90	4-10	450	150	278 / 949	1199	209.00	250.80	✓
MD047 MS1322480CP	1322	480	90	4-8-10	450	300	440 / 1501	1898	299.00	358.80	✓
MD047 MS1770480CP	1770	480	90	4-7-8-10	450	400	581 / 1982	2506	389.00	466.80	/

35 +44 (0) 1902 387000 36 sales@vogueuk.co.uk

VELA MD048

Rectangular crossbars give a solid feel to this design. Available in two sizes finished in your choice of Chrome, White or a Contemporary Colour. Prices shown are for central heating models.



















Contemporary Colour Finishes



















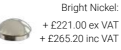




For valves and electric elements please see the Accessories & Valves section VL003 pictured.

Gold Pricing POA MILD STEEL SUPPLEMENTS £ = Chrome + >







Brushed Nickel: +£309.00 ex VAT + £370.80 inc VAT

Vela is available in any of the Prestige Finishes. See page 169.

VELA

Tube Ø 38mm □ 60 x 10mm		ensio W		Bar Config				/atts/BTUs Painted									
MD048 MS0950500	950	500	101	2-3-4	462	125	246 / 839	289 / 986	1061	1246	299.00	358.80	199.00	238.80	511.35	613.62	/
MD048 MS1300500	1300	500	101	3-5-5	462	200	330 / 1126	389 / 1327	1423	1678	349.00	418.80	269.00	322.80	703.50	844.20	✓

VELA FOCUS BRUSHED BRASS MD048

The popular Vela format in the Vogue UK Focus Brushed Brass Finish. This range was requested by designers and can utilise matching valves, connection tubes and cover plates for a complete modern look. Prices shown are for central heating models.





For valves and electric elements please see the Accessories & Valves section - VL033 pictured.

VELA

F	\cap	C	IJ	S	R	R	IJ	S	Н	F	D	R	R	Д	S	2
	\circ	\circ	U	\circ	\mathbf{r}	1.	v	\circ		_	\sim	$_{L}$	1 \	\neg	\circ	-

Tube Ø 38mm □ 60 x 12mm	Н	Din W	nensions D	Bar Config	Pipe Centres	Element Wattage	ΔT 50°C Watts/BTUs	ΔT 60°C BTUs	£ ex VAT F- Brushed Brass	£ inc VAT F- Brushed Brass	Stock Info
MD048 (REV3) MS0950500FBB	950	500	84 - 94	2-3-4	462	125	299 / 1021	1294	576.45	691.74	
MD048 (REV3) MS1300500FBB	1300	500	84 - 94	3-5-5	462	200	426 / 1453	1803	807.45	968.94	/

38

VIVID CN021

Vivid is a beautiful minimalistic towel warmer, manufactured from high quality brass. Prices shown are for Chrome heating and hot water systems. Please see pages 169 - 170 for finishes & colour options.





For valves and electric elements please see the Accessories & Valves section - VL003 pictured.



VIVID

Tube Ø 25.4 + 22mm		ensions (,	Bar	Pipe	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock
	Н	VV	D	Config	Centres	Wattage	Watts/BTUs	BTUs	Chrome	Chrome	Info
CN021 BR0750450CP	750	450	93	4	400	75	121 / 413	522	832.10	998.52	✓
CN021 BR0800650CP	800	650	93	4	600	100	154 / 525	664	920.08	1104.10	
CN021 BR1250500CP	1250	500	93	6	450	125	201 / 686	867	1068.48	1282.18	✓
CN021 BR1250650CP	1250	650	93	6	600	125	235 / 802	1014	1088.62	1306.34	
CN021 BR1550500CP	1550	500	93	8	450	150	258 / 880	1113	1243.38	1492.06	
CN021 BR1550650CP	1550	650	93	8	600	150	303 / 1034	1307	1281.54	1537.85	

VIVID II CN029

Vivid II is a simplistic alternative to our Vivid without the mitred corner joints manufactured from high quality brass. Prices shown are in Chrome heating and hot water systems. Please see pages 169 - 170 for finishes & colour options.





For valves and electric elements please see the Accessories & Valves section - VL003 pictured.



VIVID II

Tube Ø 25.4mm	Dime H	ensions (i W	mm) D	Bar Config	Pipe Centres	Element Wattage	ΔT 50°C Watts/BTUs	ΔT 60°C BTUs	£ ex VAT Chrome	£ inc VAT Chrome	Stock Info
CN029 BR0700500CP	700	500	94	4	450	75	138 / 471	595	808.78	970.54	-
CN029 BR1100500CP	1100	500	94	5	450	125	189 / 645	815	948.70	1138.44	-
CN029 BR1400500CP	1400	500	94	6	450	150	232 / 792	1001	1121.48	1345.78	

VIVID INTEGRAL VALVE IVCN021

Vivid IV is a three bar version for additional towel drying capacity. Manufactured from high quality brass with built in integral valves. Prices shown are Chrome finished for all heating and hot water systems. Please see pages 169 - 170 for finishes & colour options.



Pipe work is hidden in the wall. We recommend using service valves as part of the installation. Not suitable for brick walls.



VIVID

INTEGRAL VALVE

Tube Ø 25.4mm	Dim H	ensions (r W	mm) D	Bar Config	Pipe Centres	ΔT 50°C Watts/BTUs	ΔT 60°C BTUs	£ ex VAT Chrome	£ inc VAT Chrome	Stock Info
IVCN021 BR040012CP	400	1200	94	3	1150	183 / 624	789	774.86	929.83	-

VIVID INTEGRAL VALVE SINGLE BAR IVCN021

Vivid IV horizontal is the ideal choice over a bath or underneath a window. The single bar versions are perfect for en-suites and small spaces. Manufactured from high quality brass with built in valves. Please see pages 169 - 170 for finishes & colour options.



Pipe work is hidden in the wall. We recommend using service valves as part of the installation. Not suitable for brick walls.

VIVID

INTEGRAL VALVE SINGLE BAR

Tube Ø 25.4mm	Dime H	ensions (n W	nm) D	Bar Config	Pipe Centres	ΔT 50°C Watts/BTUs	ΔT 60°C BTUs	£ ex VAT Chrome	£ inc VAT Chrome	Stock Info
IVCN021 BR005040CP	50	400	94	1	325	21 / 72	91	382.66	459.19	-
IVCN021 BR005060CP	50	600	94	1	525	30 / 102	129	396.44	475.73	

SIMPLICITY INTEGRAL VALVE IVCN026

A more unique option...The vertical heat pole comes with a robe hook to hang your apparel with ease for the luxury of cosy warmth as and when you need it. The ultimate model for settings where wall space is limited.



Prices shown are Chrome finished for all heating and hot water systems. Please see pages 169 - 170 for finishes & colour options.

Pipe work is hidden in the wall. We recommend using service valves as part of the installation. Not suitable for brick walls.

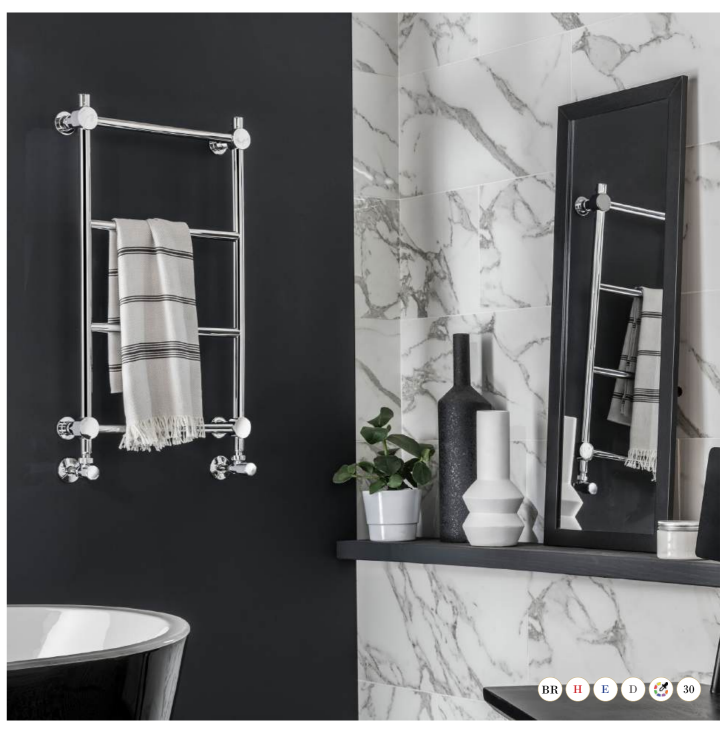
SIMPLICITY

INTEGRAL VALVE

Tube Ø 25.4mm	Dime	ensions (mm)	Bar	Pipe	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock
	Н	W	D	Config	Centres	Watts/BTUs	BTUs	Chrome	Chrome	Info
IVCN026 BR170005CP	1700	50	115	1	1625	75 / 256	323	721.86	866.23	

VENTURE CN022

Available in three widths and four heights, with spacious hanging bars. The 'Romolo' bold jointed design suits contemporary interiors. Crafted from high quality brass, chromed to a mirror finish. Please see pages 169 -170 for finishes & colour options.





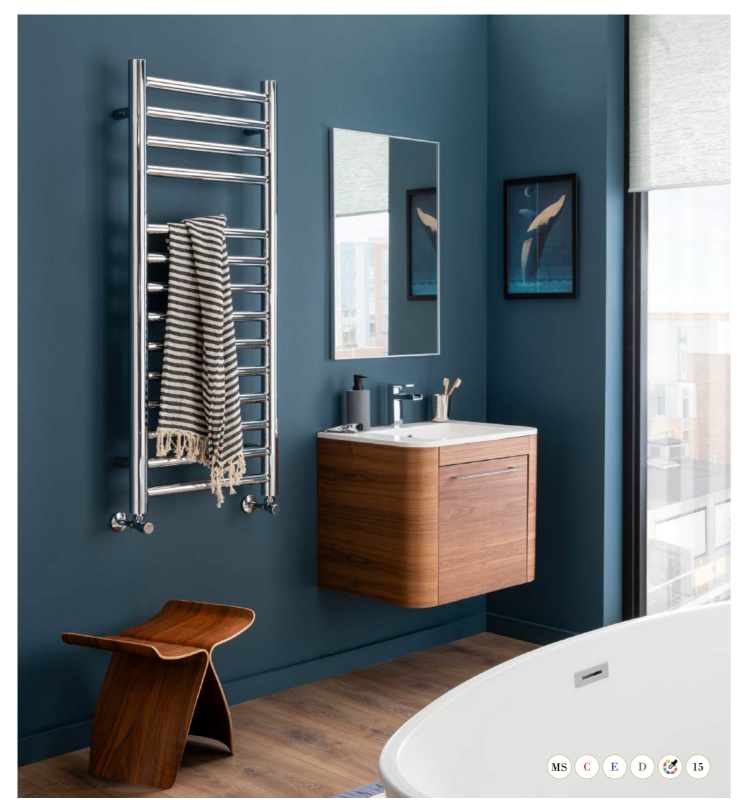
For valves and electric elements please see the Accessories & Valves section - VL003 pictured.

VENTURE

Tube Ø 25.4mm x 22mm	Dim	Dimensions (mm)			Pipe	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock
	Н	W	Ď	Bar Config	Centres	Wattage	Watts/BTUs	BTUs	Chrome	Chrome	Info
CN022 BR0750450CP	750	450	95	4	400	75	121 / 413	522	964.60	1157.52	/
CN022 BR0850650CP	850	650	95	4	600	100	157 / 536	677	1009.12	1210.94	-
CN022 BR1300500CP	1300	500	95	6	450	125	206 / 703	888	1245.50	1494.60	-
CN022 BR1300650CP	1300	650	95	6	600	125	240 / 819	1035	1266.70	1520.04	
CN022 BR1600500CP	1600	500	95	8	450	150	267 / 911	1152	1340.90	1609.08	-
CN022 BR1600650CP	1600	650	95	8	600	150	312 / 1065	1346	1474.46	1769.35	-

MANTTRA V CN075

A simple yet sophisticated piece. With chunky tube creating a robust and full bodied appeal, the Manttra V, will add a high quality and classy statement to your bathroom or en suite.





For valves and electric elements please see the Accessories & Valves section - VL003 pictured.

MANTTRA V

Tube Ø 32mm + 51mm	Dime	ensions (r	mm)	Bar	Pipe	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock
	Н	W	D	Config	Centres	Wattage	Watts/BTUs	BTUs	Chrome	Chrome	Info
CN075 MS124050CP	1240	500	125	14	449	200	408 / 1392	1760	620.55	744.66	✓

IERI TM014 - BR

The integrated shelf in this curvaceous design has the added benefit of towel stacking as well as plentiful hanging space. Available in two height options to suit your space with an alternative shelf position, which is optional on point of order.





For valves and electric elements please see the Accessories & Valves section - VL003 pictured.

Manufactured from high quality brass and chrome finished, with bespoke finishes available at an additional cost. Please see pages 169 - 170 for finishes and colour options. Prices shown are Chrome finished for central heating models.

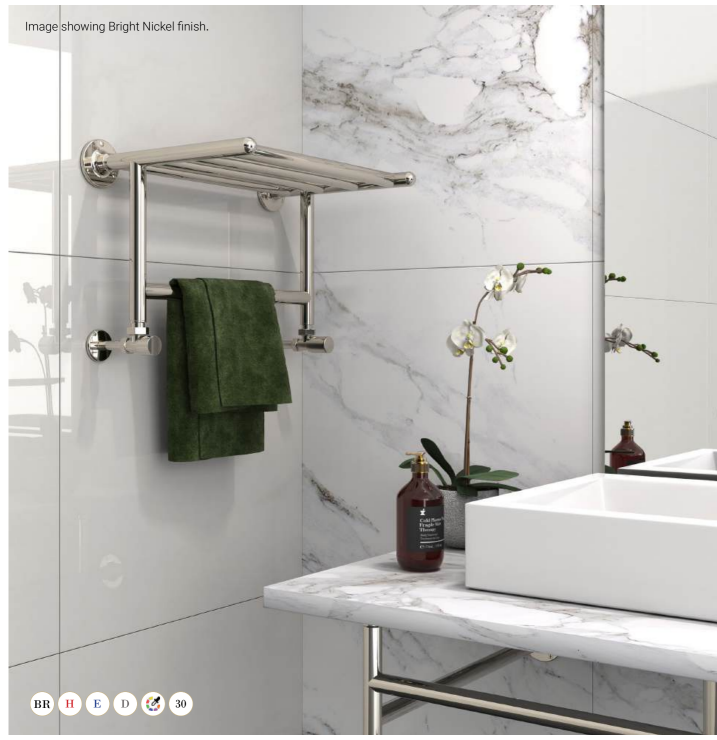
Please note: The shelf location may vary when specified as electric models. Please speak with our technical team.

IERI

Tube Ø 25.4mm + 22mm	Dim	ensions (mm)	Bar	Face to Face	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock
	Н	W	D	Config	Connections	Wattage	Watts/BTUs	BTUs	Chrome	Chrome	Info
TM014 BR070050CP	750	500	265	4	375	100	219 / 747	944	1211.58	1453.90	-
TM014 BR135050CP	1350	500	265	7	375	200	329 / 1123	1419	1322 88	1587 46	

SOLO TRO01-BR

The single shelf towel rack, Solo is an ideal design for limited space. This design provides ease of access to your dry and warm towels. Manufactured from quality brass, chromed to a mirror finish. Prices shown are for Chrome finished. Suitable for all heating and hot water systems.





For valves and electric elements please see the Accessories & Valves section - VL003 pictured.

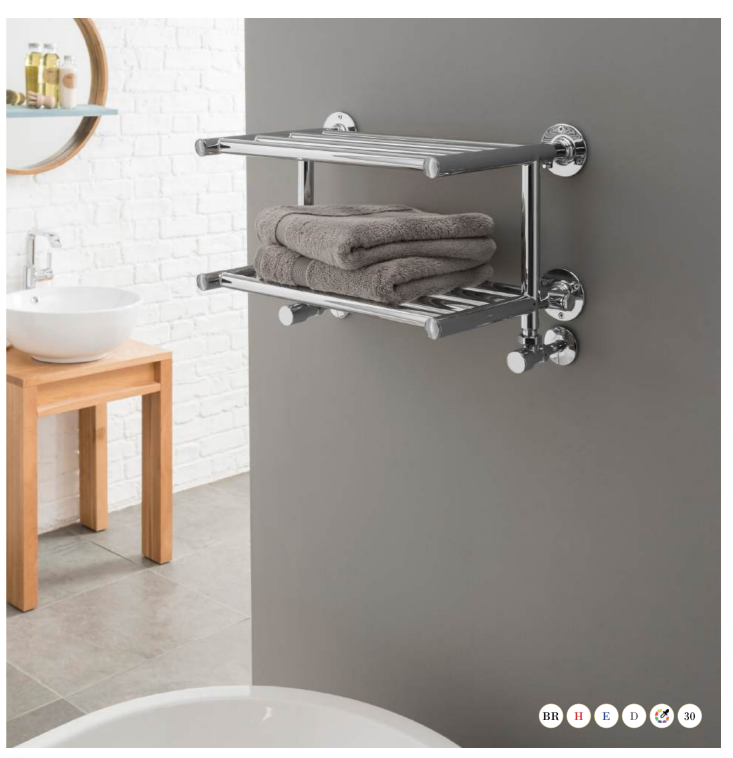
Manufactured from high quality brass and chrome finished, with bespoke finishes available at an additional cost.

Please see pages 169 - 170 for finishes & colour options. Prices shown are chrome finished for central heating models.

SOLO Tube Ø 25.4mm	Dim	ensions (mm)	Bar	Pipe	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stoc
	Н	W	D	Config	Centres	Wattage	Watts/BTUs	BTUs	Chrome	Chrome	Info
TR001 BR0263500CP	263	500	315	5	425	50	126 / 430	543	745.18	894.22	-

BINARY TRO02-BR

The double shelf towel rack Binary is perfect for situations where space is at a premium and style is of priority. This clever design allows you to stack, roll or hang your towels, so they are always warm, dry and handy. Manufactured from quality brass, which is Chrome plated to a mirror finish.





For valves and electric elements please see the Accessories & Valves section - VL003 pictured.

Manufactured from high quality brass and chrome finished, with bespoke finishes available at an additional cost.

Please see pages 169 - 170 for finishes & colour options. Prices shown are chrome finished for central heating models.

BINARY

Tube Ø 25.4mm	Dim	ensions (r	mm)	Bar	Pipe	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock
	Н	W	D	Config	Centres	Wattage	Watts/BTUs	BTUs	Chrome	Chrome	Info
TR002 BR0275500CP	275	500	315	9	425	75	224 / 764	966	985.80	1182.96	-

TEMPO MD072

A contemporary multirail, with protruding bars for extra towel hanging space. Prices shown are chromed finish for central heating models. Manufactured from high quality mild steel, chromed to a mirror finish.





For valves and electric elements please see the Accessories & Valves section - VL003 pictured.

TEMPO

I LIVII O											
Tube Ø 22mm +	Dim	Dimensions (mm)		Bar	Pipe	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock
30 x 40mm D Section	Н	W	D	Config	Centres	Wattage	Watts/BTUs	BTUs	Chrome	Chrome	Info
MD072 MS08050CP	800	500	170 - 190	17 + 9	455	150	416 / 1419	1794	249.00	298.80	✓
MD072 MS11650CP	1160	500	170 - 190	25 + 12	455	300	592 / 2020	2553	329.00	394.80	/

NEXUS III TM001

High heat output from a radiator combined with a stylish brass frame makes the perfect combination of heat and versatility to enhance any bathroom or utility room. Prices shown are for central heating models. The inset radiator comes in white as standard.





For valves and electric elements please see the Accessories & Valves section - VL003 pictured.

Prices shown are chrome finished. Please see pages 169 - 170 for finishes & colour options, which are applicable to the tubular frame only.

Please note: The colour option does not apply to the inset radiator.

NEXUS III

Tube Ø 25.4mm + 15mm	Dim	ensions (ı	mm)	Bar	Pipe	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock
	Н	W	D	Config	Centres	Wattage	Watts/BTUs	BTUs	Chrome	Chrome	Info
TM001 BR090052CP	900	525	142	6	500	400	716 / 2443	3088	1064.24	1277.09	-

CONCORD DR041

Resplendent in a durable Focus Brushed Brass finish, Concord is a statement piece to adorn any well dressed bathroom wall. Concord also has great functionality with good heat output and plenty of space to warm towels. Prices shown are for central heating models.





For valves and electric elements please see the Accessories & Valves section - VL043 pictured.

CONCORD

Tube Ø 38mm + 68mm x 12mm	Dime	ensions	(mm)	Bar	Pipe	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock
68mm x 12mm	Н	W	D	Config	Centres	Wattage	Watts/BTUs	BTUs	F- Brushed Brass	F- Brushed Brass	Info
DR041 MS0800500FBB	800	500	102	2-3-3	450	200	291 / 994	1259	404.25	485.10	/
DR041 MS1200500FBB	1200	500	102	3-4-5	450	300	437 / 1491	1889	569.10	682.92	✓
DR041 MS1600500FBB	1600	500	102	3-4-4-5	450	300	583 / 1987	2518	778.05	933.66	/

ASTUTE CN095

A towel warmer providing great efficiency and easy installation in lightweight but durable aluminium. Available in two heights with your choice of White or Anthracite finish.





For valves and electric elements please see the Accessories & Valves section - VL003 pictured.



ASTUTE

	Dime	ensions (mm)	Bar	Pipe	Element	∆T 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	£ ex VAT	£ inc VAT	Stock
	Н	W	D	Config	Centres	Wattage	Watts/BTUs	BTUs	White	White	Anthracite	Anthracite	Info
CN095 AL12050	1200	500	100	10	470	600	778 / 2655	3363	418.95	502.74	430.50	516.60	✓
CN095 AL1600500	1600	500	100	13	470	600	1043 / 3560	4511	473.55	568.26	485.10	582.12	

MORVEN AU031

Morven aluminium towel warmers use larger format horizontal crossed bars that meet to create gentle curved areas of heat. Available in three heights, the range is designed for bathrooms of all sizes and gives substantial towel drying capabilities. Matt Black, Matt White and Matt Grey finish options are ideal to match with other modern bathroom fittings.



Matt Grey



Matt Black



Matt White





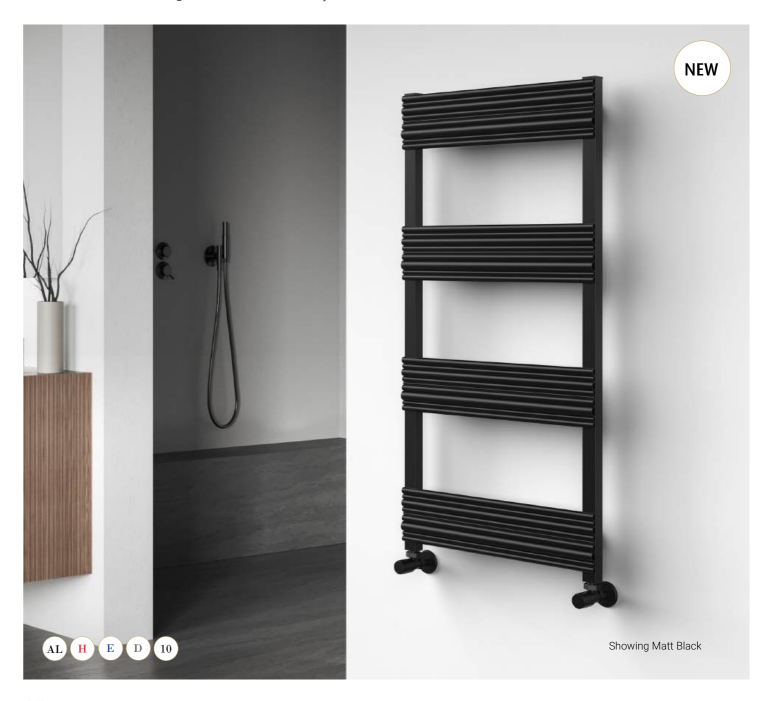
For valves and electric elements please see the Accessories & Valves section - VL003 pictured.

MORVEN

TOWEL RAIL	Dime H	ensions W	(mm) D	No. of Cross Bars	Pipe Centres (mm)	ΔT 50°C Watts/BTUs	ΔT 60°C BTUs	£ White / ex VAT	Black / Grey inc VAT	Stock Info
AU031 ALU0600500	600	485	96	4	443	281 / 960	1217	216.46	259.75	/
AU031 ALU1000500	1000	485	96	6	443	422 / 1441	1826	327.65	393.18	
AU031 ALU1350500	1350	485	96	8	443	563 / 1921	2435	445.61	534.74	/

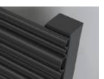
MONTO AU028

Variable ridge line detailing gives a textural simplicity to the form of Monto. This fluting detail catches light, creating an interiors 'design detail' that compliments many of the latest bathroom furniture styles. Monto is available in finishes that match popular modern brassware, including; Matt Black and Matt Grey.





For valves and electric elements please see the Accessories & Valves section - VL003 pictured.



Matt Black





MONTO

TOWEL RAIL	Dim	ensions	(mm)	No. of	Pipe Centres	ΔT 50°C	ΔT 60°C	£ Blac	k / Grey	Stock
	Н	W	D	Panels	(mm)	Watts/BTUs	BTUs	ex VAT	Inc VAT	Info
AU028 ALU0700500	700	500	72 - 81	3	455	187/ 638	808	183.75	220.49	/
AU028 ALU1000500	1000	500	72 - 81	4	455	249 / 851	1078	249.27	299.13	✓
AU028 ALU1300500	1300	500	72 - 81	5	455	312 / 1063	1347	322.88	387.46	✓
AU028 ALU1600500	1600	500	72 - 81	6	455	374 / 1275	1616	385.44	462.53	✓

HERNE AU037

Herne offers the benefits of aluminium within a trusted modern classic design, which suits the heating/drying requirements of most bathrooms. The choice for efficiency with style. Herne is available in three popular heights and three finishes that suit brassware and the latest interior design furniture.



Textured Grey



Textured Black



Textured White





For valves and electric elements please see the Accessories & Valves section - VL003 pictured.

HERNE TOWEL RAI

TOWEL RAIL	Dim	ensions	(mm)	No. of	Pipe Centres	ΔT 50°C	ΔT 60°C	£ White / E	Black / Grey	Stock
	Н	W	D	Cross Bars	(mm)	Watts/BTUs	BTUs	ex VAT	inc VAT	Info
AU037 ALU0615500	615	500	74	6	455	293 / 1000	1268	235.62	282.74	/
AU037 ALU1000500	1000	500	74	9	455	440 / 1501	1902	358.57	430.29	✓
AU037 ALU1390500	1390	500	74	12	455	586 / 2001	2536	495.85	595.02	~

RHOMBA AU039

A simple design with a refined visual difference, where the framework creates an angular contemporary form. The Rhomba, diamond section towel rail has been created for bathrooms where timeless interiors can be made. Textured Black or Grey give a classical finish, whilst the Matt Bronze option leads more towards modern metallic trends.



Matt Bronze



Textured Grey



Textured Black





For valves and electric elements please see the Accessories & Valves section -VL003 pictured.

56

RHOMBA

TOWEL RAIL	Dim	ension	s (mm)	No. of	Pipe Centres	ΔT 50°C	ΔT 60°C	£ Black	/ Grey	£ Matt	Bronze	Stock
	Н	W	D	Cross Bars	(mm)	Watts/BTUs	BTUs	ex VAT	inc VAT	ex VAT	inc VAT	Info
AU039 ALU0800500	800	497	104 - 124	6	455	238 / 813	1030	414.81	497.77	414.81	497.77	✓
AU039 ALU1200500	1200	497	104 - 124	8	455	337 / 1149	1456	563.15	675.78	563.15	675.78	✓
AU039 ALU1600500	1600	497	104 - 124	10	455	435 / 1485	1882	703.24	843.89	703.24	843.89	/

CRANZA AU033

Cranza towel rails come in four heights and two contemporary finishes, which are Textured black and Grey. These aluminium towel warmers are suited to modern bathroom interiors and are designed to make a subtle statement whilst been highly energy efficient. Both colour-ways suit simple chrome valves.





For valves and electric elements please see the Accessories & Valves section - VL003 pictured.



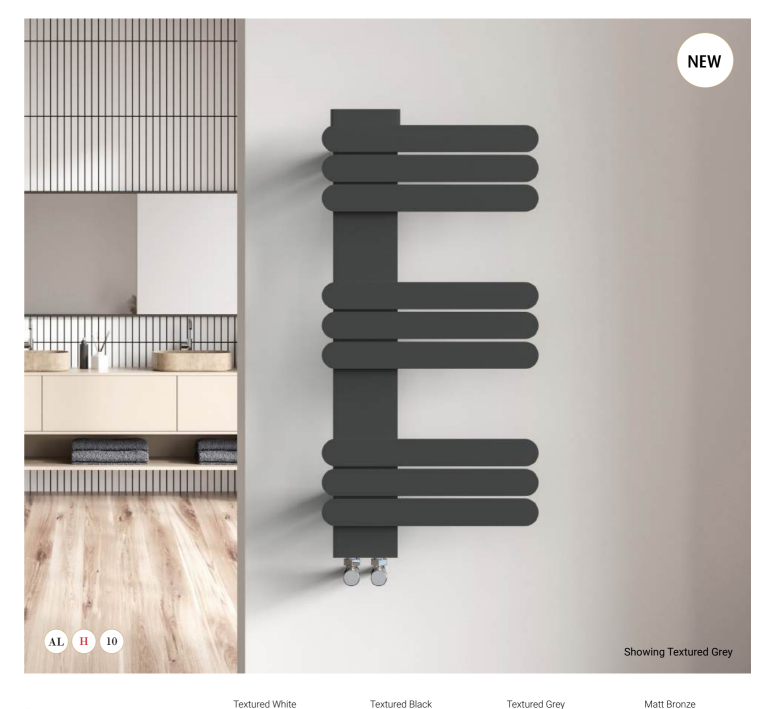


CRANZA

TOWEL RAIL	Dim	ensions	(mm)	No. of	Pipe Centres	ΔT 50°C	ΔT 60°C	£ Blac	k / Grey	Stock
	Н	W	D	Cross Bars	(mm)	Watts/BTUs	BTUs	ex VAT	inc VAT	Info
AU033 ALU0608500	608	500	72	4	455	225 / 768	973	218.26	261.91	/
AU033 ALU0992500	992	500	72	6	455	337 / 1151	1459	323.28	387.94	✓
AU033 ALU1376500	1376	500	72	8	455	450 / 1535	1945	440.32	528.39	✓
AU033 ALU1760500	1760	500	72	10	455	562 / 1919	2432	543.06	651.67	✓

CRANBY AU043

Cranby is a design with one side open for ease of displaying towels that are been warmed and dried. The open design gives a contemporary feel and is seen as an interiors feature. Available in four modern finishes and in five height options, Cranby suits most size and style of home bathroom.





For valves please see the Accessories & Valves section - VL003 pictured.









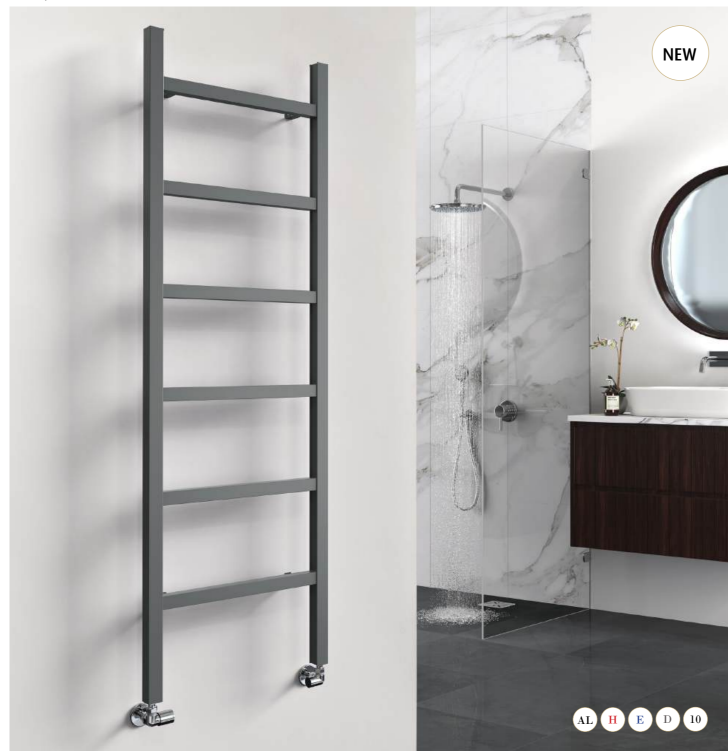
58

CRANBY

TOWEL RAIL	Dim	ensions	(mm)	No. of	Pipe Centres	ΔT 50°C	ΔT 60°C	£ White / B	lack / Grey	£ Matt	Bronze	Stock
	Н	W	D	Cross Bars	(mm)	Watts/BTUs	BTUs	ex VAT	inc VAT	ex VAT	inc VAT	Info
AU043 ALU0250450	250	450	84	3	50	98 / 355	450	180.18	216.22	180.18	216.22	✓
AU043 ALU0540450	540	450	84	6	50	208 / 710	900	276.88	332.26	276.88	332.26	✓
AU043 ALU0830450	830	450	84	9	50	312 / 1065	1350	374.20	449.05	374.20	449.05	✓
AU043 ALU1120450	1120	450	84	12	50	416 / 1420	1800	471.93	566.31	471.93	566.31	✓
AU043 ALU1410450	1410	450	84	15	50	520 / 1776	2251	598.62	718.35	598.62	718.35	✓

KEMPSY WALL MOUNTED AU029

This sleek and modern ladder style towel warmer is a celebration of minimalist engineering. Kempsy has a square profile and uniform bar spacing, which give it a clean architectural form, ideal for bathrooms with a modern or industrial edge. Available in Black or Grey finishes.





For valves and electric elements please see the Accessories & Valves section - VL023 pictured.

KEMPSY WALL MOUNTED

WALL MOONTED	Dim	ensions	(mm)	No. of	Pipe	ΔT 50°C	ΔT 60°C	£ Blac	ck / Grey	Stock
	Н	W	D	Crossbars	Centres	Watts/BTUs	BTUs	ex VAT	inc VAT	Info
AU029 ALU0790500	790	500	75	3	455	204 / 695	881	159.94	191.92	✓
AU029 ALU1250500	1250	500	75	5	455	339 / 1158	1468	246.95	296.35	✓
AU029 ALU1480500	1480	500	75	6	455	407 / 1390	1762	291.99	350.39	✓
AU029 ALU1710500	1710	500	75	7	455	475 / 1621	2055	333.90	400.68	✓

FEIZOR AU032

A sleek and modern aesthetic with sharp, defined lines, Feizor offers ample room for hanging towels. Constructed from premium-grade aluminium, it is available in Textured White and Black finishes.





For valves and electric elements please see the Accessories & Valves section - VL003 pictured.



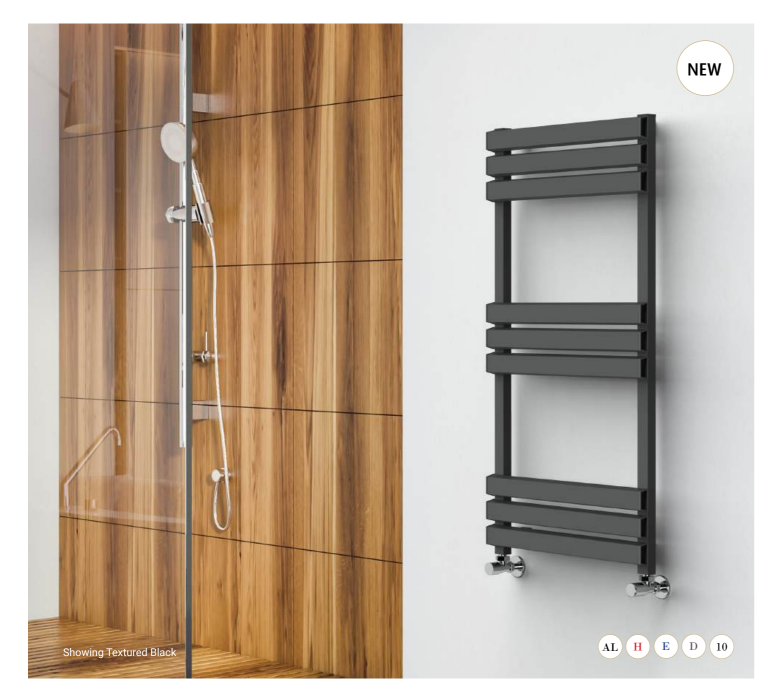


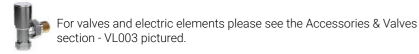
FEIZOR

ILIZON											
TOWEL RAIL	Dim	ensions	s (mm)	No. of	Pipe	∆T 50°C	ΔT 60°C BTUs	£ White	/ Black	Stock	
	Н	W	D	Crossbars	Centres	Watts/BTUs	Δ1 00 C D105	ex VAT	inc VAT	Info	
AU032 ALU0780500	783	485	85 - 105	9	455	168 / 573	726	104.37	125.25	/	

HEXON AU035

Geometric forms give the Hexon aluminium towel warmer bold, yet simple styling. Four popular heights are available in Textured Black or Grey. Using the same design detailing as the Ardor radiators, both towel rail and radiators can be paired within larger bathrooms. These lightweight aluminium designs are efficient and mark the latest materials trend in heated appliances.





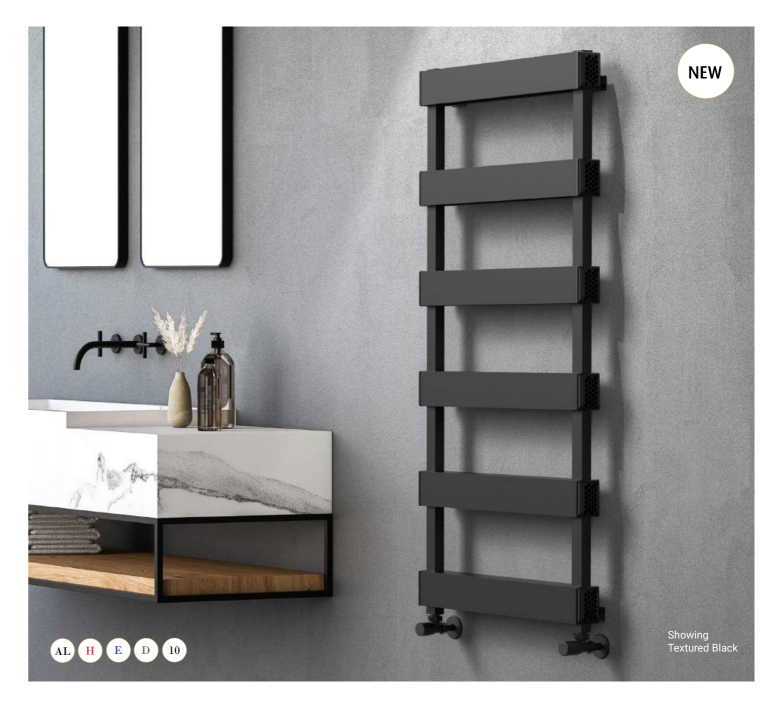




HEXON TOWEL RAIL ΔT 50°C No. of Pipe Centres £ Black / Grey Stock Dimensions (mm) ΔT 60°C BTUs Watts/BTUs Info W Cross Bars (mm) ex VAT inc VAT AU035 ALU0600500 500 84 455 359 / 1226 1554 219.23 263.07 455 1000 500 84 AU035 ALU1000500 539 / 1839 2331 331.02 397.23 AU035 ALU1300500 455 718 / 2451 3107 446.20 535.44 15 455 1700 500 AU035 ALU1700500 898 / 3064 3884 559.71 671.66

KINTRA AU030

Kintra features an impressive heating performance along with generous space for hanging towels. Crafted from superior aluminium, it comes in a choice of Textured Black and Textured Grey finishes. This towel rail matches the bold styling of the Tarlton range of aluminium essential radiators.





For valves and electric elements please see the Accessories & Valves section - VL003 pictured.







62

K	Ν	Τ	R	Α

TOWEL RAIL	Dim H	ensions W	(mm) D	No. of Cross Bars	Pipe Centres (mm)	ΔT 50°C Watts/BTUs	ΔT 60°C BTUs	Black , ex VAT	Grey inc VAT	Stock Info
AU030 ALU0700500	705	515	87 - 96	4	458	335 / 1142	1447	231.19	277.43	/
AU030 ALU1000500	1005	515	87 - 96	5	458	418 / 1427	1809	303.81	364.57	✓
AU030 ALU1200500	1205	515	87 - 96	6	458	502 / 1713	2171	370.27	444.32	✓
AU030 ALU1400500	1405	515	87 - 96	7	458	586 / 1999	2533	433.94	520.73	/

ORIEL AU052

A radiator less ordinary; Oriel gives neat storage capabilities within a design that offers a focal point. The aluminium heated surround comes in either Textured Black or White. The wooden shelf details can be used for hand towel storage and for displaying other bathroom accessories. Simple valves are discreetly situated underneath the design and can be either Chrome, White or Matt Black.



*Note: The shelves on Oriel are made of natural wood textures, which may differ from the image shown and from product to product.



For valves please see the Accessories & Valves section - VL003 pictured.

ORIEL HEATED STORAGE

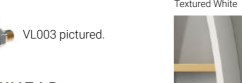
ILAILD STONAGL								
	Dir	mensions	(mm)	No. of	Pipe Centres	∆T 50°C	AT 60°C DTIIo	
	Н	W	D	Shelves	(mm)	Watts/BTUs	ΔT 60°C BTUs	(
U052 ALU1175500	1175	500	150	3	50	355 / 1213	1538	1

BOWHEAD WALL MOUNTED AU038

Bowhead, where sculpture meets storage, a radiator reimagined. Featuring a pair of gently curved, vertically aligned blades, the design forms an elegant arched silhouette that is as much a statement piece as it is a functional unit. Shown in White but can also be finished in Black, Grey or Matt Bronze.



*Note: The shelves on Bowhead are made of natural wood textures, which may differ from the image shown and from product to product.



BOWHEAD WALL MOUNTED

White Textured Black





WALLINIOUNILD												
	Dimen	nsions (r	mm)	No. of	Pipe Centres	ΔT 50°C	ΔT 60°C	£ White / Bl	lack / Grey	£ Matt Bronze	£ Matt Bronze	Stock
	Н	W	D	Shelves	(mm)	Watts/BTUs	BTUs	ex VAT	inc VAT	ex VAT	inc VAT	Info
AU038 ALU1600500	1600	500	120	3	205	484 / 1653	2095	1324.58	1589.50	1387.64	1665.16	✓

Info

£ White / Black

inc VAT 1445.94

ex VAT





LADDER RAILS

Who said being practical has to be boring?

Our range of ladder rails combine function and form effortlessly. You can choose from our inspired range where heating your room and warming your towels need never be dull again.

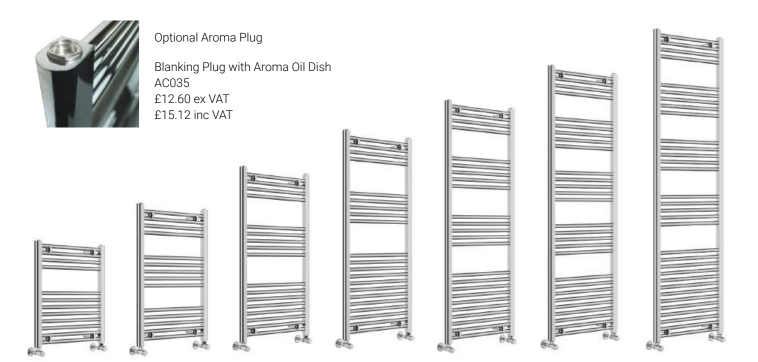
Ladder type rails, often referred to as a multi-rail, were born out of purpose. These models are the well accepted modern classic, with design credentials built around efficiency and space saving. So, why choose a Vogue UK ladder rail? Our offerings are presented in the latest interiors finishes. We offer full ranges in terms of these finishes, sizes and formats. Importantly, Vogue offer matching accessories for these finishes, creating a more satisfying installed product. Features such as hidden air vents for our 25mm ranges also complete the intended look.

In our eyes service counts for something. We look after all our customers and make sure that our after sales requirements are upheld to the standards of our brand.



AXIS CHROME 22MM WALL MOUNTED MD062

Axis has adjustable brackets through the crossbars, offering freedom and ease of installation. The amount of rails are ideal for optimum efficiency. This contemporary rail is a modern example of proficient design. Prices shown are for Chrome finish, central heating models.





For valves and electric elements please see the Accessories & Valves section - VL003 pictured.



AXIS

Tube Ø 22mm +	Dim	ensions	(mm)	Bar	Pipe	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock
30mm x 40mm D section	Н	W	D	Config	Centres	Wattage	Watts/BTUs	BTUs	Chrome	Chrome	Info
MD062 MS06040CP	600	405	90 - 105	4-8	355	100	172 / 587	744	138.60	166.32	/
MD062 MS06050CP	600	505	90 - 105	4-8	455	125	208 / 710	900	144.90	173.88	/
MD062 MS06060CP	600	605	90 - 105	4-8	555	125	245 / 836	1059	151.20	181.44	/
MD062 MS08030CP	800	305	90 - 105	4-5-5	255	100	167 / 570	722	158.55	190.26	/
MD062 MS08040CP	800	405	90 - 105	4-5-5	355	100	209 / 713	903	163.80	196.56	/
MD062 MS08050CP	800	505	90 - 105	4-5-5	455	125	252 / 860	1090	174.30	209.16	/
MD062 MS08060CP	800	605	90 - 105	4-5-5	555	150	295 / 1007	1276	185.85	223.02	/
MD062 MS08075CP	800	755	90 - 105	4-5-5	705	200	359 / 1225	1552	205.80	246.96	/
MD062 MS10030CP	1000	305	90 - 105	4-5-8	255	150	211 / 720	912	170.10	204.12	/
MD062 MS10040CP	1000	405	90 - 105	4-5-8	355	150	266 / 907	1149	180.60	216.72	/
MD062 MS10050CP	1000	505	90 - 105	4-5-8	455	200	321 / 1096	1389	196.35	235.62	/
MD062 MS10060CP	1000	605	90 - 105	4-5-8	555	200	378 / 1288	1632	208.95	250.74	/
MD062 MS12030CP	1200	305	90 - 105	4-5-12	255	200	257 / 877	1111	193.20	231.84	/
MD062 MS12040CP	1200	405	90 - 105	4-5-12	355	200	323 / 1102	1396	199.50	239.40	~
MD062 MS12050CP	1200	505	90 - 105	4-5-12	455	200	391 / 1335	1691	211.05	253.26	/
MD062 MS12060CP	1200	605	90 - 105	4-5-12	555	300	460 / 1567	1985	232.05	278.46	~
MD062 MS12075CP	1200	755	90 - 105	4-5-12	705	300	558 / 1904	2412	242.55	291.06	~
MD062 MS14050CP	1400	505	90 - 105	4-5-5-10	455	300	444 / 1516	1921	235.20	282.24	~
MD062 MS14060CP	1400	605	90 - 105	4-5-5-10	555	300	521 / 1775	2249	256.20	307.44	~
MD062 MS16040CP	1600	405	90 - 105	4-5-5-5-9	355	300	433 / 1475	1869	258.30	309.96	/
MD062 MS16050CP	1600	505	90 - 105	4-5-5-5-9	455	300	522 / 1780	2255	260.40	312.48	/
MD062 MS16060CP	1600	605	90 - 105	4-5-5-5-9	555	400	613 / 2091	2649	277.20	332.64	/
MD062 MS18040CP	1800	405	90 - 105	4-5-5-5-13	355	400	474 / 1617	2049	308.70	370.44	/
MD062 MS18050CP	1800	505	90 - 105	4-5-5-5-13	455	400	571 / 1949	2469	326.55	391.86	/
MD062 MS18060CP	1800	605	90 - 105	4-5-5-5-13	555	400	671 / 2287	2898	349.65	419.58	/
MD062 MS18075CP	1800	755	90 - 105	4-5-5-5-13	705	400	836 / 2852	3613	354.90	425.88	/





For valves and electric elements please see the Accessories & Valves section - VL003 pictured.

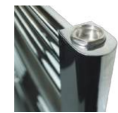
AXIS MATT BLACK

Tube Ø 22mm + 30mm x 40mm D section	Dimensions (mm)			Bar	Pipe	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock
	Н	W	D	Config	Centres	Wattage	Watts/BTUs	BTUs	Matt Black	Matt Black	Info
MD062 MS0800500ZMB	800	505	90 - 105	4-5-5	455	125	252 / 860	1090	116.55	139.86	✓
MD062 MS0800600ZMB	800	605	90 - 105	4-5-5	555	150	295 / 1007	1276	128.10	153.72	✓
MD062 MS1200500ZMB	1200	505	90 - 105	4-5-12	455	200	391 / 1335	1691	139.65	167.58	✓
MD062 MS1200600ZMB	1200	605	90 - 105	4-5-12	555	300	460 / 1567	1985	152.25	182.70	✓
MD062 MS1600500ZMB	1600	505	90 - 105	4-5-5-5-9	455	300	522 / 1780	2255	164.85	197.82	✓
MD062 MS1600600ZMB	1600	605	90 - 105	4-5-5-5-9	555	400	613 / 2091	2649	176.40	211.68	/

COMBES 22MM WALL MOUNTED MD063

Our Combes offers adjustable brackets through the crossbars also offer freedom and ease of installation. Offering a copious amount of rails for optimum efficiency, this contemporary rail is a modern example of proficient design. The curved version of our MD062. Prices shown are for chromed finish, central heating models.







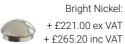


For valves and electric elements please see the Accessories & Valves section - VL003 pictured.



MILD STEEL G
SUPPLEMENTS £ = Chrome +>









COMBES CURVED

Tube Ø 22mm + 30mm x 40mm D section	Dime	Dimensions (mm)			Pipe	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock
	Н	W	D	Config	Centres	Wattage	Watts/BTUs	BTUs	Chrome	Chrome	Info
MD063 MS08050CP	800	505	103 - 123	4-5-5	455	125	252 / 860	1087	179.55	215.46	/
MD063 MS08060CP	800	605	109 - 129	4-5-5	555	150	295 / 1007	1272	193.20	231.84	/
MD063 MS10050CP	1000	505	103 - 123	4-5-8	455	200	308 / 1051	1328	199.50	239.40	✓
MD063 MS10060CP	1000	605	109 - 129	4-5-8	555	200	361 / 1232	1557	214.20	257.04	/
MD063 MS12050CP	1200	505	103 - 123	4-5-12	455	200	378 / 1290	1630	218.40	262.08	/
MD063 MS12060CP	1200	605	109 - 129	4-5-12	555	300	443 / 1512	1911	239.40	287.28	/
MD063 MS14050CP	1400	505	103 - 123	4-5-5-10	455	300	431 / 1471	1859	240.45	288.54	/
MD063 MS14060CP	1400	605	109 - 129	4-5-5-10	555	300	504 / 1720	2174	259.35	311.22	/
MD063 MS16050CP	1600	505	103 - 123	4-5-5-5-9	455	300	495 / 1689	2135	268.80	322.56	/
MD063 MS16060CP	1600	605	109 - 129	4-5-5-5-9	555	400	580 / 1979	2501	283.50	340.20	/
MD063 MS18050CP	1800	505	103 - 123	4-5-5-5-13	455	400	558 / 1904	2407	332.85	399.42	/
MD063 MS18060CP	1800	605	109 - 129	4-5-5-5-13	555	400	654 / 2231	2821	357.00	428.40	✓



FOCUS 25MM WALL MOUNTED MD001

Focus is a range of 25mm tube design towel warmers with high heat output and superior looks. Manufactured from high quality Mild Steel with smooth flat tops and rear air vent. Prices shown are for Chrome or White central heating models.



MILD STEEL **SUPPLEMENTS**

£ = Chrome + >



Gold Pricing POA



Bright Nickel:



+ £221.00 ex VAT + £265.20 inc VAT



Brushed Nickel: +£309.00 ex VAT



+ £370.80 inc VAT



Hidden rear air vent for integral look and feel.



For valves and electric elements please see the Accessories & Valves section.

For other colour options see Focus Colours on Page 73.

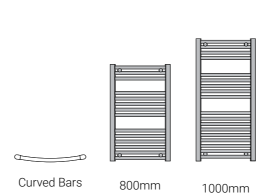
Focus is available in any of the Prestige Finishes. See page 169.

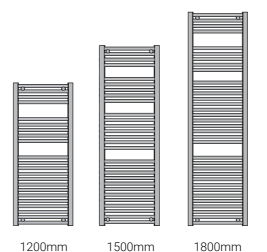
FOCUS

Tube Ø 25mm + 30 x 40mm D section	Dime H	ensions W	s (mm) D	Bar Config	Pipe Centres	Element Wattage	ΔT 50°C V Chrome	Vatts/BTUs White	ΔT 60°0 Chrome	C BTUs White	£ ex VAT Chrome	£ inc VAT Chrome	£ ex VAT White	£ inc VAT White	Stock Info
MD001 MS0800300	800	305	80 - 100	3-5-6	255	100	177 / 604	271 / 925	765	1172	200.55	240.66	108.15	129.78	/
MD001 MS0800400	800	405	80 - 100	3-5-6	355	125	226 / 771	346 / 1181	977	1496	205.80	246.96	114.45	137.34	/
MD001 MS0800500	800	505	80 - 100	3-5-6	455	150	252 / 860	420 / 1433	1090	1816	226.80	272.16	128.10	153.72	/
MD001 MS0800600	800	605	80 - 100	3-5-6	555	200	324 / 1106	495 / 1689	1401	2140	249.90	299.88	134.40	161.28	/
MD001 MS1000500	1000	505	80 - 100	4-5-9	455	200	351 / 1198	446 / 1522	1518	1928	262.50	315.00	138.60	166.32	/
MD001 MS1000600	1000	605	80 - 100	4-5-9	555	200	355 / 1211	510 / 1740	1534	2205	270.90	325.08	140.70	168.84	✓
MD001 MS1200300	1200	305	80 - 100	4-5-13	255	200	273 / 932	424 / 1447	1181	1834	283.50	340.20	142.80	171.36	/
MD001 MS1200400	1200	405	80 - 100	4-5-13	355	200	350 / 1194	543 / 1853	1513	2347	289.80	347.76	154.35	185.22	/
MD001 MS1200500	1200	505	80 - 100	4-5-13	455	300	428 / 1460	663 / 2262	1849	2867	316.05	379.26	172.20	206.64	/
MD001 MS1200600	1200	605	80 - 100	4-5-13	555	400	505 / 1723	783 / 2672	2183	3386	349.65	419.58	185.85	223.02	/
MD001 MS1500500	1500	505	80 - 100	4-5-7-12	455	300	534 / 1822	820 / 2798	2309	3545	397.95	477.54	198.45	238.14	/
MD001 MS1500600	1500	605	80 - 100	4-5-7-12	555	400	631 / 2153	969 / 3306	2728	4189	445.20	534.24	205.80	246.96	/
MD001 MS1800400	1800	405	80 - 100	4-5-12-13	355	400	521 / 1778	793 / 2706	2253	3429	454.65	545.58	220.50	264.60	/
MD001 MS1800500	1800	505	80 - 100	4-5-12-13	455	600	638 / 2177	969 / 3306	2756	4189	490.35	588.42	229.95	275.94	✓
MD001 MS1800600	1800	605	80 - 100	4-5-12-13	555	600	754 / 2573	1146 / 3910	3260	4953	548.10	657.72	259.35	311.22	✓

CHORUS 25MM WALL MOUNTED MD002

The curved version of the Focus. The Chorus has all the same attributes with high heat output and superb looks. Adjustable brackets through the crossbars also offer freedom and ease of installation. Prices shown are for Chrome or White central heating models.









For valves and electric elements please see the Accessories & Valves section - VL003 pictured.

Capped off ends with a hidden air vent create a smooth and modern finish on this towel warmer.



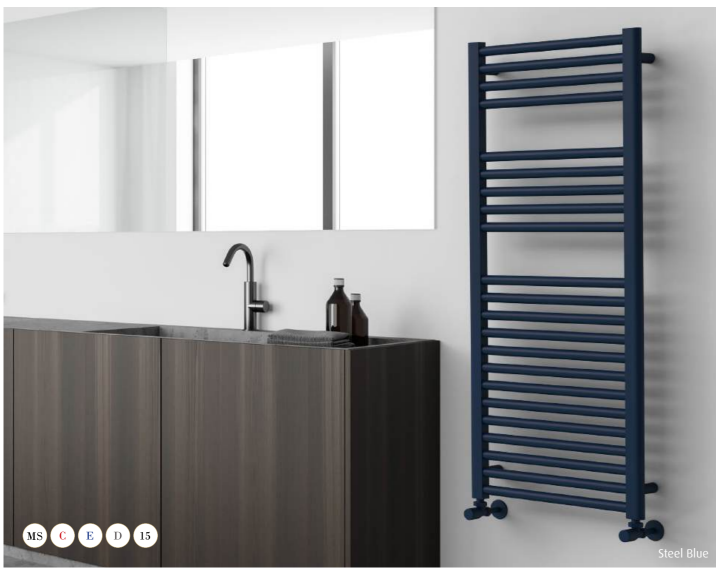
CHORUS CURVED

Tube Ø 25mm + 30	Dim	nensio	ns (mm)	Bar	Pipe	Element	ΔT 50°C W	/atts/BTUs	ΔT 60°0	BTUs	£ ex VAT	£ inc VAT	£ ex VAT	£ inc VAT	Stock
x 40mm D section	Н	W	D	Config	Centres	Wattage	Chrome	White	Chrome	White	Chrome	Chrome	White	White	Info
MD002 MS0800500	800	505	98 - 119	3-5-6	455	150	275 / 938	420 / 1433	1186	1811	232.05	278.46	134.40	161.28	✓
MD002 MS0800600	800	605	103 - 124	3-5-6	555	200	324 / 1105	495 / 1689	1397	2135	263.55	316.26	142.80	171.36	/
MD002 MS1000500	1000	505	98 - 119	4-5-9	455	200	351 / 1198	N/A	1514	N/A	283.50	340.20	N/A	N/A	/
MD002 MS1000600	1000	605	103 - 124	4-5-9	555	200	414 / 1413	N/A	1785	N/A	289.80	347.76	N/A	N/A	✓
MD002 MS1200500	1200	505	98 - 119	4-5-13	455	300	428 / 1460	663 / 2262	1846	2859	336.00	403.20	182.70	219.24	/
MD002 MS1200600	1200	605	103 - 124	4-5-13	555	400	505 / 1723	783 / 2672	2178	3377	365.40	438.48	196.35	235.62	/
MD002 MS1500500	1500	505	98 - 119	4-5-7-12	455	300	534 / 1822	820 / 2798	2303	3536	462.00	554.40	216.30	259.56	✓
MD002 MS1500600	1500	605	103 - 124	4-5-7-12	555	400	631 / 2153	969 / 3306	2721	4179	519.75	623.70	226.80	272.16	/
MD002 MS1800500	1800	505	98 - 119	4-5-12-13	455	600	638 / 2177	969 / 3306	2752	4179	520.80	624.96	249.90	299.88	✓
MD002 MS1800600	1800	605	103 - 124	4-5-12-13	555	600	754 / 2573	1146 / 3910	3252	4942	578.55	694.26	268.80	322.56	/

+44 (0) 1902 387000 72 71 sales@vogueuk.co.uk

FOCUS COLOURS 25MM WALL MOUNTED MD001

Contemporary painted finishes in our popular 25mm horizontal tube multi-rail. Prices shown are for central heating models. Optional valves are available in complementary finishes. *Mocha and Latte towel warmers are priced separately to the other colour choices.















For valves and electric elements please see the Accessories & Valves





































Green require an additional production process

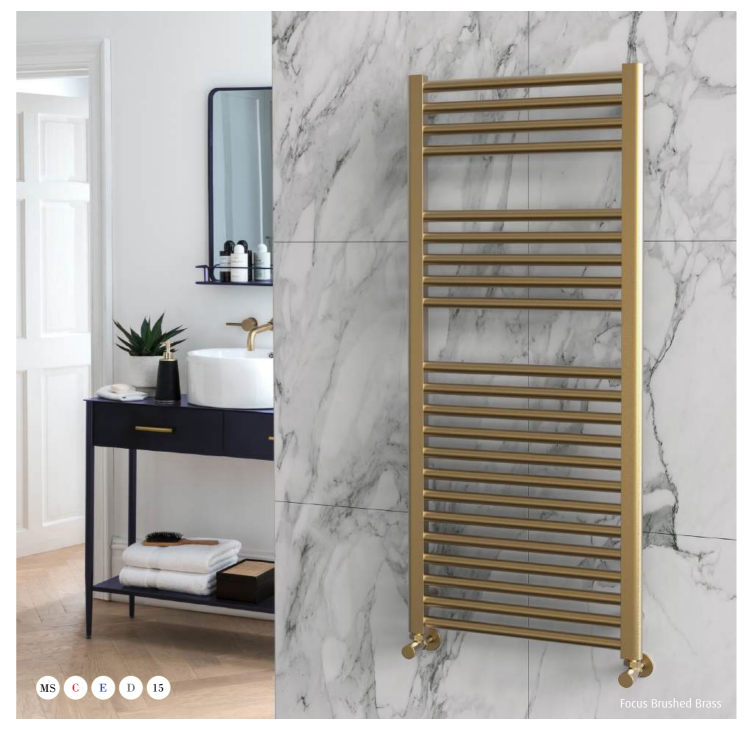
FOCUS COLOURS

section - VL003 pictured.

1 0 0 0 0 0 0	, (<i>3</i> 1 (C	,										
Tube Ø 25mm + 30 x 40mm D section	Dim H	nension W	s (mm) D	Bar Config	Pipe Centres	Element Wattage	ΔT 50°C Watts/BTUs	ΔT 60°C BTUs	£ ex VAT *Mocha/Latte S/Blue M/Green	£ inc VAT *Mocha/Latte S/Blue M/Green	£ ex VAT Other Colours	£ inc VAT Other Colours	Stock Info
MD001 MS0800400	800	405	74 - 84	3-5-6	355	125	346 / 1181	1496	192.15	230.58	136.50	163.80	✓
MD001 MS0800500	800	505	74 - 84	3-5-6	455	150	420 / 1433	1815	229.95	275.94	163.80	196.56	/
MD001 MS1200300	1200	305	74 - 84	4-5-13	255	200	424 / 1447	1834	256.20	307.44	181.65	217.98	✓
MD001 MS1200500	1200	505	74 - 84	4-5-13	455	300	663 / 2262	2867	309.75	371.70	219.45	263.34	/
MD001 MS1200600	1200	605	74 - 84	4-5-13	555	400	783 / 2672	3386	333.90	400.68	237.30	284.76	✓
MD001 MS1500500	1500	505	74 - 84	4-5-7-12	455	300	820 / 2798	3545	372.75	447.30	264.60	317.52	/
MD001 MS1800500	1800	505	74 - 84	4-5-12-13	455	600	969 / 3306	4189	413.70	496.44	294.00	352.80	/

FOCUS METALLICS 25MM WALL MOUNTED MD001

Focus Brushed Brass, Focus Brushed Bronze, Focus Satin Brushed Nickel and Focus Gunmetal metallic finishes; in our quintessential 25mm horizontal tube multi-rail. Specially selected to compliment the latest interior design styles within three popular heights. Prices shown are for central heating models.



For valves and electric elements please see the Accessories & Valves section -VL033 pictured.

Config



ΔT 60°C

BTUs

ΔT 50°C

Watts/BTUs

Wattage





£ inc VAT









£ ex VAT



I MS1200600 1200 605 74-84 4-5-13 555 400 783/2672 3386 333.90 400.68 237.30 284.76 💉	MD001 MS0800500 800 500 76 - 88 3-5-6 464 150 279 / 952 1207 224.70 269.64	/
M\$1500500 1500 505 74-84 4-5-7-12 455 300 820/2798 3545 372.75 447.30 264.60 317.52 \times	MD001 MS1200500 1200 500 76 - 88 4-5-13 464 300 433 / 1477 1872 325.50 390.60	
MS1800500 1800 505 74-84 4-5-12-13 455 600 969/3306 4189 413.70 496.44 294.00 352.80 v	MD001 MS1800500 1800 500 76 - 88 4-5-12-13 464 600 664 / 2264 2869 476.70 572.04	

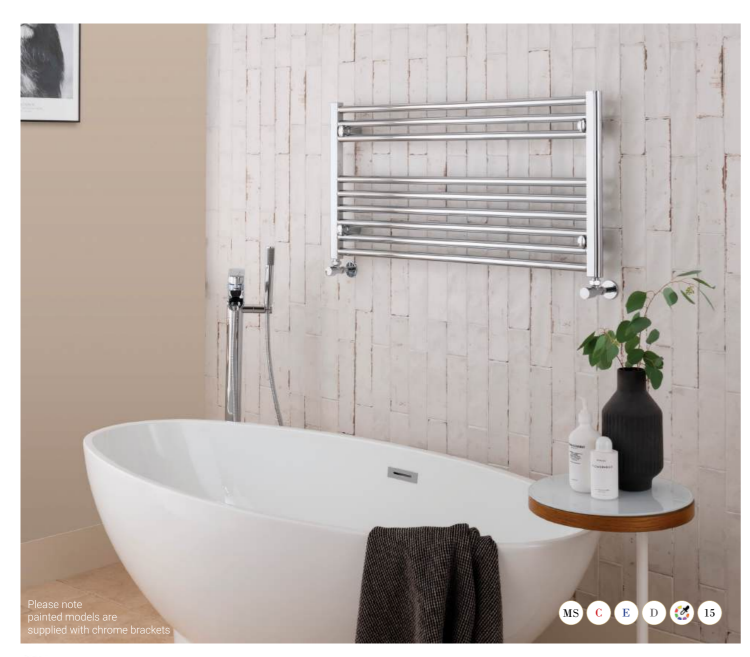
FOCUS METALLICS

Tube Ø 25mm + 30

x 40mm D section

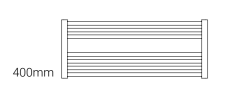
FOCUS HORIZONTAL 25MM WALL MOUNTED MD001H

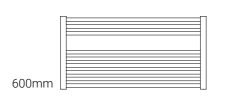
Our Focus horizontal allows you to hang towels side by side and is a perfect fit for underneath a window or shelf, with high heat output and superb looks. Prices shown are for chrome or Anthracite central heating models. Please see page 170 for colour options.

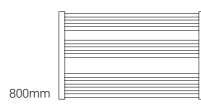




For valves and electric elements please see the Accessories & Valves section - VL003 pictured.





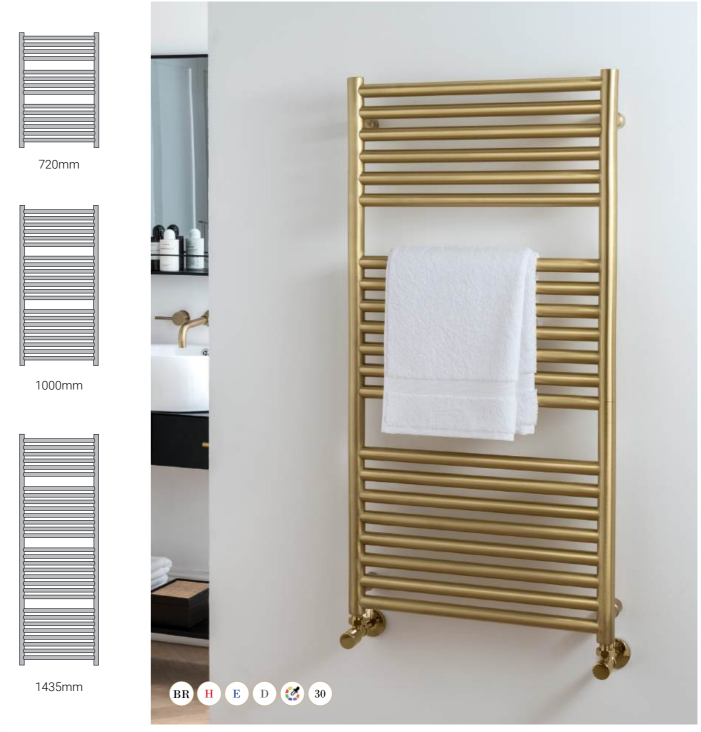


FOCUS HORIZONTAL

Tube Ø 25mm + 30	Dime	ensions	(mm)	Bar	Pipe	Element	ΔT 50°C V	Vatts/BTUs	ΔT 60°	°C BTUs	£ ex VAT	£ inc VAT	£ ex VAT	£ inc VAT	Stock
x 40mm D section	Н	W	D	Config	Centres	Wattage	Chrome	Painted	Chrome	Painted	Chrome	Chrome	Anthracite	Anthracite	Info
MD001H MS4001000	400	1000	85 - 100	3-4	955	100	200 / 682	302 / 1030	863	1302	156.45	187.74	111.30	133.56	✓
MD001H MS5001000	500	1000	85 - 100	3-6	955	125	256 / 874	386 / 1317	1104	1665	179.55	215.46	129.15	154.98	/
MD001H MS6001000	600	1000	85 - 100	3-3-4	955	150	288 / 983	434 / 1481	1242	1872	191.10	229.32	144.90	173.88	/

STUDIO MD006

Simple style, with bold straight cross rails and discreet fixed brackets and a hidden rear air vent. Manufactured from high quality brass in an un-lacquered brushed brass finish as standard.





For valves and electric elements please see the Accessories & Valves section - VL003 pictured.

A lacquered finish can be provided with a supplement charge of 20% on the price of un-lacquered or chrome. Other bespoke metallic finishes are available at an additional cost, please see page 169.

STUDIO

Tube Ø 31.8mm + 25.4mm	Dime	ensions ((mm)	Bar	Pipe	Element	ΔT 50°C	ΔT 60°C	£ ex VAT Chrome/	£ inc VAT Chrome/	Stock
	Н	W	D	Config	Centres	Wattage	Watts/BTUs	BTUs	Brushed Brass	Brushed Brass	Info
MD006 BR0720500	720	500	90	4-4-6	468	125	327 / 1116	1410	994.28	1193.14	Ō
MD006 BR1000500	1000	500	90	6-7-8	468	200	482 / 1645	2079	1373.76	1648.51	Ō
MD006 BR1435500	1435	500	90	6-8-8-8	468	300	690 / 2354	2976	1873.02	2247.62	Ö

TUNE MD003

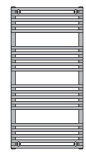
Tune has straight cross rails and the Melody has a gentle curve. Both formats are exceptionally practical and work well in bathrooms and kitchens alike. Prices shown are Chrome finished for central heating models.





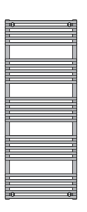
Blanking Plug with Aroma Oil Dish AC035 £12.60 ex VAT, £15.12 inc VAT

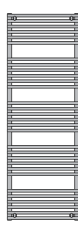




772mm

1186mm





1508mm

1738mm



For valves and electric elements please see the Accessories & Valves section - VL003 pictured.

TUNE

Tube Ø 32 mm+ 22mm		nensions	,	Bar	Pipe	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock
	Н	W	D	Config	Centres	Wattage	Watts/BTUs	BTUs	Chrome	Chrome	Info
MD003 MS0772500CP	772	500	80 - 95	3-5-5	450	125	290 / 989	1251	215.00	258.00	✓
MD003 MS0772600CP	772	600	80 - 95	3-5-5	550	200	347 / 1184	1497	229.00	274.80	✓
MD003 MS1186500CP	1186	500	80 - 95	5-5-5-5	450	300	465 / 1587	2005	289.00	346.80	✓
MD003 MS1186600CP	1186	600	80 - 95	5-5-5-5	550	300	553 / 1887	2385	315.00	378.00	✓
MD003 MS1508500CP	1508	500	80 - 95	5-5-5-5	450	400	581 / 1982	2506	345.00	414.00	✓
MD003 MS1508600CP	1508	600	80 - 95	5-5-5-5	550	400	686 / 2341	2959	379.00	454.80	✓
MD003 MS1738500CP	1738	500	80 - 95	6-6-6-6	450	600	687 / 2344	2963	399.00	478.80	/
MD003 MS1738600CP	1738	600	80 - 95	6-6-6-6	550	600	815 / 2781	3515	435.00	522.00	✓

DUPLE 22MM WALL MOUNTED MD095

Duple offers the hanging space of the timeless multi-rail using front and back cross bars, for increased heat output. The tube on tube design available in White gives a contemporary feel. Dual pipe centre options allow freedom of installation.





For valves and electric elements please see the Accessories & Valves section - VL003 pictured.

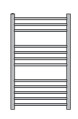
DUPLE

Tube Ø 38mm + 22mm	Dimen	sions (n	nm)	Bar	Pipe	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock
	Н	W	D	Config	Centres	Wattage	Watts/BTUs	BTUs	White	White	Info
MD095 MS0800500WH	800	500	104	4-4-7	450-50	150	563 / 1920	2412	229.00	274.80	/
MD095 MS1200500WH	1200	500	104	4-10-11	450-50	300	945 / 3224	4050	299.00	358.80	
MD095 MS1800500WH	1800	500	104	5-8-13-13	450-50	600	1484 / 5064	6360	499.00	598.80	/

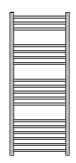
CHUBE STAINLESS STEEL MD035

The round tube polished Stainless Steel design with rear air vent, brings together aesthetics and practicality. It will suit any modern bathroom. Please see page 170 for colour options. Stainless Steel suitable for all hot water systems.





800mm



1200mm



1600mm



For valves and electric elements please see the Accessories & Valves section - VL003 pictured.

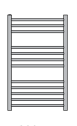
CHUBE

Tube Ø 31.8mm + 22mm	Dime	ensions (mm)	Bar	Pipe	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock
	Н	W	D	Config	Centres	Wattage	Watts/BTUs	BTUs	Polished SS	Polished SS	Info
MD035 SS0800300PS	800	300	100	3-4-5	268	100	161 / 549	694	346.50	415.80	/
MD035 SS0800400PS	800	400	100	3-4-5	368	100	197 / 672	850	380.10	456.12	✓
MD035 SS0800500PS	800	500	100	3-4-5	468	125	243 / 829	1048	413.70	496.44	✓
MD035 SS0800600PS	800	600	100	3-4-5	568	150	269 / 918	1160	477.75	573.30	✓
MD035 SS1200300PS	1200	300	100	3-4-5-6	268	125	240 / 819	1035	512.40	614.88	✓
MD035 SS1200400PS	1200	400	100	3-4-5-6	368	150	294 / 1003	1268	550.20	660.24	/
MD035 SS1200500PS	1200	500	100	3-4-5-6	468	200	348 / 1187	1501	595.35	714.42	/
MD035 SS1200600PS	1200	600	100	3-4-5-6	568	200	402 / 1372	1734	695.10	834.12	/
MD035 SS1600300PS	1600	300	100	3-4-5-6-6	268	200	321 / 1095	1384	746.55	895.86	/
MD035 SS1600400PS	1600	400	100	3-4-5-6-6	368	200	391 / 1334	1686	840.00	1008.00	/
MD035 SS1600500PS	1600	500	100	3-4-5-6-6	468	300	464 / 1583	2001	916.65	1099.98	✓
MD035 SS1600600PS	1600	600	100	3-4-5-6-6	568	300	536 / 1829	2312	1009.05	1210.86	/

KERVE STAINLESS STEEL MD036

Kerve is the curvaceous sibling of the Chube. The design has an integral rear air vent for aesthetic appeal and ease of installation. Available in a wide range of heights and widths. Please see page 170 for colour options. Stainless Steel suitable for all hot water systems.





800mm



1200mm



1600mm



Curved Bars



For valves and electric elements please see the Accessories & Valves section - VL003 pictured.

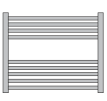
KERVE

Tube Ø 31.8mm + 22mm	Dim	ensions (mm)	Bar	Pipe	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock
	Н	W	D	Config	Centres	Wattage	Watts/BTUs	BTUs	Polished SS	Polished SS	Info
MD036 SS0800500PS	800	500	120	3-4-5	468	125	243 / 829	1048	479.85	575.82	/
MD036 SS0800600PS	800	600	130	3-4-5	568	150	269 / 918	1160	546.00	655.20	✓
MD036 SS1200500PS	1200	500	120	3-4-5-6	468	200	348 / 1187	1501	672.00	806.40	✓
MD036 SS1200600PS	1200	600	130	3-4-5-6	568	200	402 / 1372	1734	771.75	926.10	✓
MD036 SS1600500PS	1600	500	120	3-4-5-6-6	468	300	464 / 1583	2001	935.55	1122.66	/
MD036 SS1600600PS	1600	600	130	3-4-5-6-6	568	300	536 / 1829	2312	1025.85	1231.02	

PEARL STAINLESS STEEL MD058

High quality polished Stainless Steel. Pearl's chic styling and sensible design allows you to hang towels side by side. Suitable for all hot water systems. Other colour finishes are available please see page 170.





600mm 9 Bar



800mm 12 Bar



For valves and electric elements please see the Accessories & Valves section - VL003 pictured.

PEARL

Tube Ø 31.8mm + 22mm	Dim	nensions (mm)	Bar	Pipe	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock
	Н	W	D	Config	Centres	Wattage	Watts/BTUs	BTUs	Polished	Polished	Info
MD058 SS0600750PS	600	750	100	4-5	718	100	419 / 1430	1807	522.90	627.48	✓
MD058 SS0601000PS	600	1000	100	4-5	968	125	517 / 1764	2230	602.70	723.24	/
MD058 SS0800750PS	800	750	100	3-4-5	718	125	529 / 1805	2281	635.25	762.30	/
MD058 SS0801000PS	800	1000	100	3-4-5	968	150	682 / 2327	2941	695.10	834.12	/

GALAXY STAINLESS STEEL MD059

Galaxy has clean lines and plenty of hanging space. Manufactured from polished Stainless Steel. Suitable for all hot water systems. Other colour finishes are available please see page 170.

700mm

1200mm

1600mm





For valves and electric elements please see the Accessories & Valves section - VL003 pictured.

GALAXY

Tube Ø 31.8mm + 22mm	Dime	ensions (mm)	Bar	Pipe	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock
	Н	W	D	Config	Centres	Wattage	Watts/BTUs	BTUs	Polished	Polished	Info
MD059 SS0700500PS	700	500	100	3	468	75	86 / 293	371	371.70	446.04	/
MD059 SS1200500PS	1200	500	100	5	468	100	217 / 740	936	575.40	690.48	/
MD059 SS1600500PS	1600	500	100	7	468	125	296 / 1010	1277	739.20	887.04	/





EST | 1990

TRADITIONAL

Go timeless and give your room a focal point that never fails to impress.

Our range of classic designs, in a stunning choice of colours and finishes, add instant elegance to your room, each is crafted to stand the test of time.

Classic products are now creating new traditions. Interior

Designers are incorporating handmade products and

blending simple schemes with timeless classical notes.

Materials such as solid brass, have an integrity that is clear

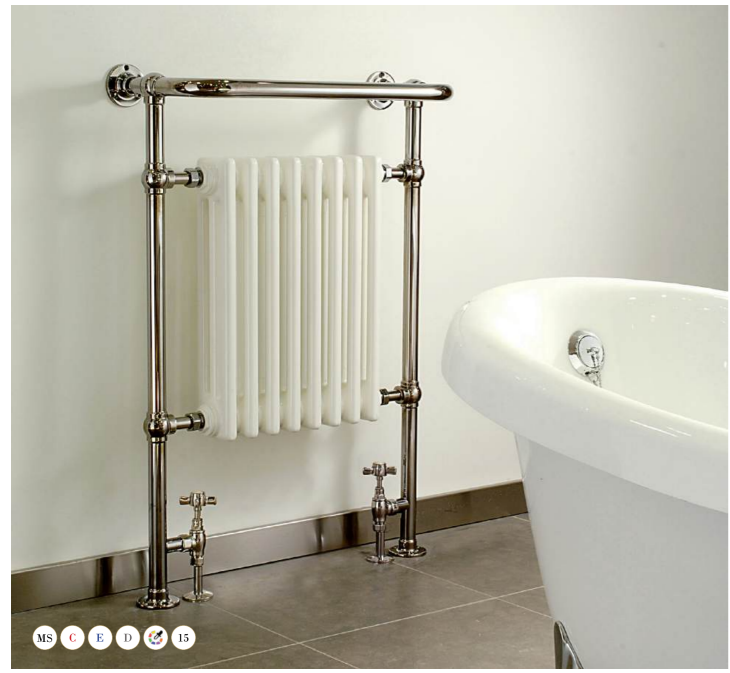
to see when used as an accent within modern design.

Many Vogue UK traditional products are known internationally for being part of a genre within bathroom interiors. These bold designs encapsulate Britishness with history, culture, design and time honoured craftsmanship.



REGENCY FLOOR & WALL MOUNTED LG004-MS

The classic column radiator towel rail, offering high heat output with Legacy ball joints. Mild Steel manufactured, Chrome finished framework with an integral white mild steel column radiator. Colour options only apply to the inset radiator, not the frame. Other bespoke metallic frame finishes are available at an additional cost, please see page 169 & 170.





For valves and electric elements please see the Accessories & Valves section - VL008 pictured.

MILD STEEL SUPPLEMENTS £ = Chrome + >

Gold Pricing POA

Bright Nickel: +£221.00 ex VAT



Brushed Nickel: + £309.00 ex VAT

Tube Ø 31.8mm	Dime	ensions ((mm)	Sections	Face to Face	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock
	Н	W	D		Connections	Wattage	Watts/BTUs	BTUs	Chrome	Chrome	Info
LG004 MS0963538CP	963	538	230	5	393	200	392 / 1338	1691	594.30	713.16	/
LG004 MS0963673CP	963	673	230	8	528	300	554 / 1890	2389	704.55	845.46	/
LG004 MS0963763CP	963	763	230	10	618	400	653 / 2228	2816	804.30	965.16	/

REGENCY FLOOR & WALL MOUNTED LG004-BR / OG006-BR

An authentic column radiator towel rail, offering high heat output. Choose from our Originals or Legacy ball joints. Brass manufactured, Chrome finished framework with an integral White Mild Steel column radiator. Bespoke finishes and radiator colours are available at an additional cost, please see page 169 & 170.





For valves and electric elements please see the Accessories & Valves section - VL008 pictured.

REGENCY-BR

Ball joint detail options:

Legacy simple ball joint - LG code or Originals double fluted ball joint - OG code





						+ £26	5.20 inc VAT		+ £3/0.80) inc VAI	Tube Ø 31.8mm	Dim	ensions (mm)	Sections	Face to Face	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock
505N0V N40												Н	W	D		Connections	Wattage	Watts/BTUs	BTUs	Chrome	Chrome	Info
EGENCY-MS											LG004C BR093050CP	938	500	250	5	343	200	392 / 1338	1691	1347.26	1616.71	-
be Ø 31.8mm	Dimension	ns (mm)	Sections	Face to Face	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock	LG004B BR093067CP	938	675	250	8	518	400	554 / 1890	2389	1361.04	1633.25	-
	H W	/ D		Connections	Wattage	Watts/BTUs	BTUs	Chrome	Chrome	Info	LG004A BR093073CP	938	735	250	10	578	400	653 / 2228	2816	1370.58	1644.70	-
004 MS0963538CP	963 538	8 230	5	393	200	392 / 1338	1691	594.30	713.16	/	OG006C BR093050CP	938	500	250	5	343	200	392 / 1338	1691	1378.00	1653.60	-
004 MS0963673CP	963 673	3 230	8	528	300	554 / 1890	2389	704.55	845.46	/	OG006B BR093067CP	938	675	250	8	518	400	554 / 1890	2389	1388.60	1666.32	-
004 MS0963763CP	963 763	3 230	10	618	400	653 / 2228	2816	804.30	965.16	/	OG006A BR093073CP	938	735	250	10	578	400	653 / 2228	2816	1402.38	1682.86	-

85 +44 (0) 1902 387000 86 sales@vogueuk.co.uk

REGENCY WALL MOUNTED LG005 / OG015

This towel rail looks great alongside the bath, at the right height for reaching your luxuriously warm towel. Brass or Mild Steel manufactured framework with an integral White Mild Steel column radiator. Choose from our Originals or Legacy ball joints. Bespoke finishes are available at an additional cost, please see page 169 & 170.



REGENCY-MS									(MS) (C	\mathbf{E} \mathbf{D}	15
Tube Ø 31.8	Dime	ensions ((mm)	Sections	Pipe	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock
	Н	W	D		Centres	Wattage	Watts/BTUs	BTUs	Chrome	Chrome	Info
LG005 MS074067CP	740	675	250	8	600	300	568 / 1938	2450	699.30	839.16	/

VL018 pictured.

MILD STEEL
SUPPLEMENTS £ = Chrome + >

Gold Pricing POA

Bright Nickel: + £221.00 ex VAT + £265.20 inc VAT



(BR MS) (C) (E) (D) (30)

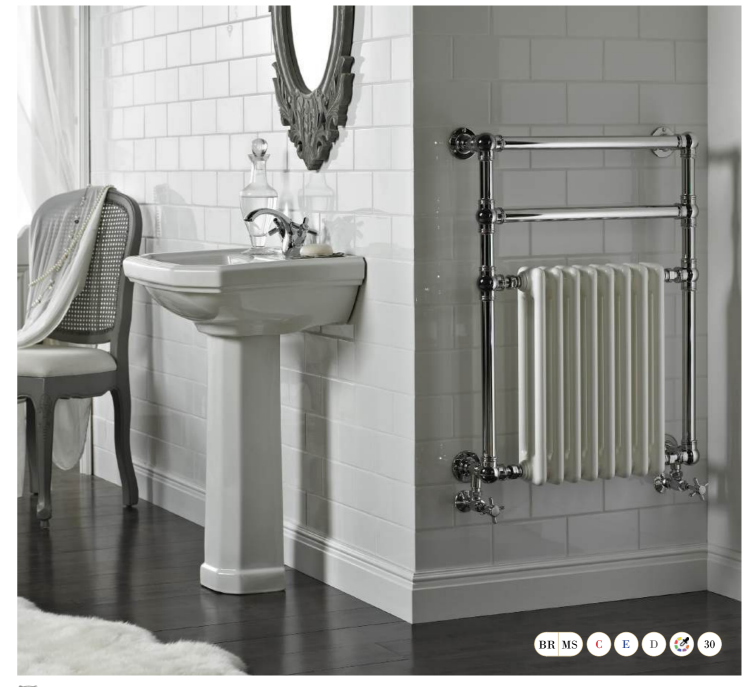
Brushed Nickel: + £309.00 ex VAT + £370.80 inc VAT

REGENCY-BR

KLGLNC1-DK											
Tube Ø 31.8mm	Dim	ensions	(mm)	Sections	Pipe	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock
	Н	W	D		Centres	Wattage	Watts/BTUs	BTUs	Chrome	Chrome	Info
LG005C BR074050CP	740	500	250	5	425	200	384 / 1310	1656	1409.80	1691.76	-
LG005B BR074067CP	740	675	250	8	600	400	541 / 1846	2333	1505.20	1806.24	-
LG005A BR074073CP	740	735	250	10	660	400	643 / 2194	2773	1569.86	1883.83	-
OG015 BR074050CP	740	500	250	5	425	200	384 / 1310	1656	1442.66	1731.19	-
OG015 BR074067CP	740	675	250	8	600	400	541 / 1846	2333	1529.58	1835.50	
OG015 BR074073CP	740	735	250	10	660	400	643 / 2194	2773	1550.78	1860.94	-

REGENCY II WALL MOUNTED LG036 / OG009

This handmade British design will stand the test of time. A Vogue UK design, liked for its heat output, hanging space and unique design. Choose from our Originals or Legacy ball joints. Brass manufactured, Chrome finished framework with an integral White Mild Steel column radiator. Bespoke finishes and radiator colours are available at an additional cost, please see page 169 & 170.





For valves and electric elements please see the Accessories & Valves section - VL008 pictured.

REGENCY II







Tube Ø 31.8mm	Dime	ensions ((mm)	Sections	Pipe	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock
	Н	W	D		Centres	Wattage	Watts/BTUs	BTUs	Chrome	Chrome	Info
LG036 BR082050CP	825	500	150	5	425	200	384 / 1310	1656	1407.68	1689.22	-
LG036 BR082067CP	825	675	150	8	600	400	570 / 1945	2458	1504.14	1804.97	-
LG036 BR082073CP	825	735	150	10	660	400	671 / 2289	2894	1568.80	1882.56	-
OG009C BR082050CP	825	500	160	5	425	200	384 / 1310	1656	1494.60	1793.52	-
OG009B BR082067CP	825	675	160	8	600	400	570 / 1945	2458	1582.58	1899.10	-
OGNOSA BROS2073CP	825	735	160	10	660	400	671 / 2289	2894	1638.76	1966 51	

REGENCY TALL FLOOR & WALL MOUNTED LG013-MS

Ideal for family bathrooms or a special en-suite. Mild Steel manufactured framework with an integral White Mild Steel column radiator. Prices shown are Chrome finished for central heating models.



REGENCY TALL WALL MOUNTED-MS

Tube Ø 31.8mm	Dime	ensions ((mm)	Sections	Pipe	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock
	Н	W	D		Centres	Wattage	Watts/BTUs	BTUs	Chrome	Chrome	Info
LG013WM MS1403575CP	1403	575	250	5	500	400	824 / 2811	3554	848.40	1018.08	/

REGENCY TALL FLOOR & WALL MOUNTED-MS

Tube Ø 31.8mm	Dime	nsions (mm)	Sections	Face to Face	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock
	Н	W	D		Connections	Wattage	Watts/BTUs	BTUs	Chrome	Chrome	Info
LG013FW MS1500500CP	1500	500	250	5	343	400	815 / 2781	3515	942.90	1131.48	✓

REGENCY TALL FLOOR & WALL MOUNTED LG013-BR / OG007-BR

Brass manufactured with an integral White Mild Steel column radiator, Regency Tall provides the luxury of a superior finish. Choose from our Originals or Legacy ball joints. Bespoke finishes are available at an additional cost, please see page 169.





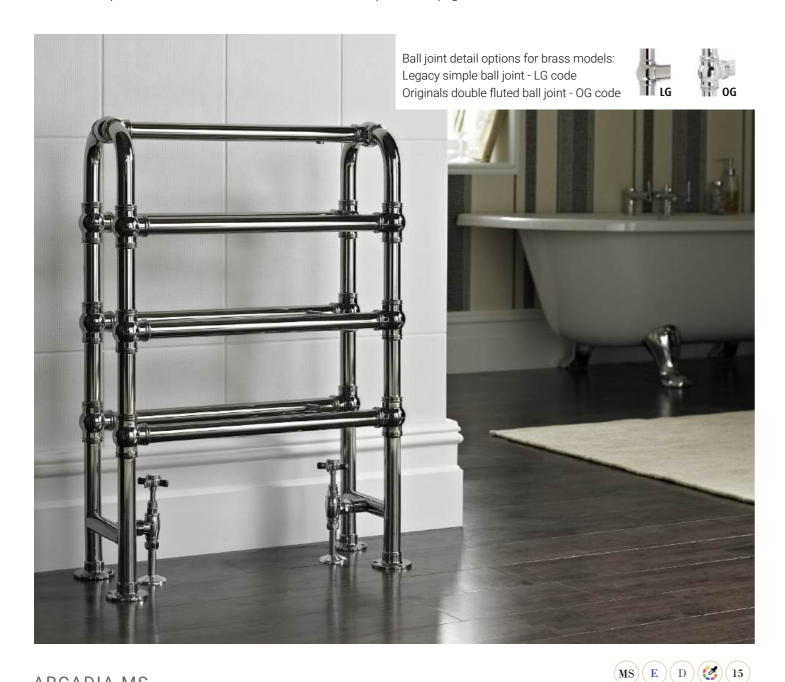
For valves and electric elements please see the Accessories & Valves section - VL008 pictured.

REGENCY TALL FLOOR & WALL MOUNTED-BR

Tube Ø 31.8mm	Dime	ensions ((mm)	Sections	Face to Face	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock
	Н	W	D		Connections	Wattage	Watts/BTUs	BTUs	Chrome	Chrome	Info
LG013 BR150050CP	1500	500	250	5	343	400	738 / 2518	3183	1640.88	1969.06	-
OG007 BR150050CP	1500	500	250	5	343	400	738 / 2518	3183	1858.18	2229.82	-

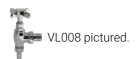
ARCADIA FLOOR MOUNTED LG017/0G017

Arcadia, the classic war horse. A very British design which has stood the test of time. Choose from Originals or Legacy ball joints. Brass or Mild Steel manufactured models, Chrome finished as standard. Mild Steel models are fitted with the Legacy ball joint as standard. Bespoke finishes are available at an additional cost, please see page 169.



ARCADIA-MS

711107121711110											
Tube Ø 31.8mm	Dime	Dimensions (mm)		Bar	Face to Face	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock
	Н	W	D	Config	Connections	Wattage	Watts/BTUs	BTUs	Chrome	Chrome	Info
LG017 MS0850598CP	850	598	233	7	453	2 x 100	439 / 1498	1893	891.45	1069.74	/



MILD STEEL

Gold Pricing POA

SUPPLEMENTS f = Chrome + >



£265.20 inc VAT

Bright Nickel:



(BR)(DL)(H)(E)(D)(30)

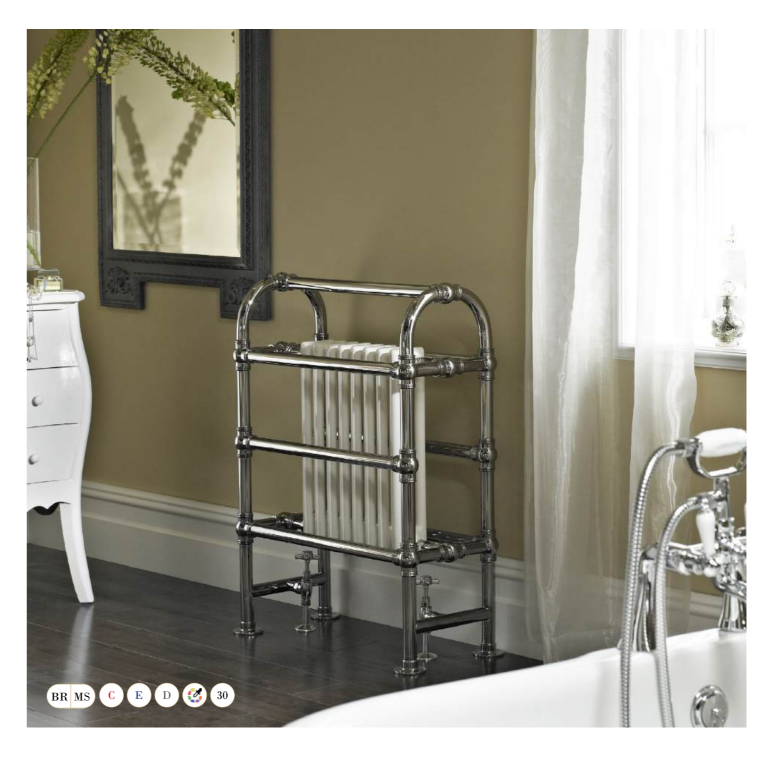
Brushed Nickel: + £309.00 ex VAT

ARCADIA-BR

ANOADIA DI											
Tube Ø 31.8mm	Dime	ensions ((mm)	Bar	Face to Face	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock
	Н	W	D	Config	Connections	Wattage	Watts/BTUs	BTUs	Chrome	Chrome	Info
LG017 BR085060CP	850	600	235	7	443	2 x 100	439 / 1498	1893	1616.50	1939.80	
OG017 BR0850600CP	850	600	275	7	443	2 x 100	439 / 1498	1893	1982.20	2378.64	-

BAROQUE FLOOR MOUNTED LG014/ OG014

Inspired by yesteryear. The Baroque uses a classical White Mild Steel column radiator within a handcrafted, Chrome Plated, Brass framework. Superior heat output and towel hanging space are abundant in this imposing feature design. Choose from Originals or Legacy ball joints. Bespoke finishes are available at an additional cost, please see page 169.





For valves and electric elements please see the Accessories & Valves section - VL008 pictured.

Ball joint detail options:

Legacy simple ball joint - LG code or Originals double fluted ball joint - OG code





BAROQUE Tube Ø 31.8mm	Dime	ensions ((mm)	Sections	Face to Face	Element	ΔΤ 50°C	ΔT 60°C	£ EX	£INC	Stock
	Н	W	D		Connections	Wattage	Watts/BTUs	BTUs	Chrome	Chrome	Info
LG014 BR0900675CP	900	675	325	8	518	200 + 300	871 / 2972	3756	2117.88	2541.46	-
OG016 BR0900675CP	900	675	350	8	518	200 + 300	871 / 2972	3756	2291.72	2750.06	-

BALLERINA WALL MOUNTED LG025/LG010/LG021/0G002

High quality Brass, durable for longevity, the Ballerina is available with your choice of Legacy (as illustrated) or Originals ball joint. Prices shown are Chrome finished all heating and hot water systems. Bespoke finishes are available at an additional cost, please see page 169 for other finishes. 6 bar models are also available to order as bespoke.





Ball joint detail options for brass models: Legacy simple ball joint - LG code Originals double fluted ball joint - OG code







For valves and electric elements please see the Accessories & Valves section - VL018 pictured.

BALLERINA-BR

ube Ø 31.8mm	Dime	nsions (r	nm)	Bar	Pipe	Element	∆T 50°C	ΔT 60°C	£ ex VAT	£INC	Stock
Tube Ø 31.8mm	Н	W	D	Config	Centres	Wattage	Watts/BTUs	BTUs	Chrome	Chrome	Info
LG025A BR067067CP	675	675	125	3	600	100	167 / 570	720	966.72	1160.06	
LG025B BR067082CP	675	825	125	3	750	125	190 / 648	819	986.86	1184.23	
LG010A BR0750500CP	750	500	125	4	425	100	169 / 577	729	1066.36	1279.63	
LG021BWM BR127052CP	1275	525	125	4	450	125	239 / 815	1031	1196.74	1436.09	
LG021FWM BR127067CP	1275	675	125	4	600	150	266 / 908	1147	1219.00	1462.80	
LG021CWM BR157052CP	1575	525	125	5	450	125	292 / 996	1259	1431.00	1717.20	
LG021GWM BR157067CP	1575	675	125	5	600	150	327 / 1116	1410	1456.44	1747.73	
OG002B BR067067CP	675	675	135	3	600	100	167 / 570	720	1083.32	1299.98	-
OG002C BR067082CP	675	825	135	3	750	125	190 / 648	819	1116.18	1339.42	-
OG002D BR075052CP	750	525	135	4	450	100	169 / 577	729	1309.10	1570.92	
OG002A BR127052CP	1275	525	135	4	450	125	239 / 815	1047	1316.52	1579.82	-
OG002E BR127067CP	1275	675	135	4	600	150	266 / 908	1151	1328.18	1593.82	-
OG002F BR157052CP	1575	525	135	5	450	125	292 / 996	1259	1592.12	1910.54	-
OG002G BR157067CP	1575	675	135	5	600	150	327 / 1116	1410	1602.72	1923.26	-

BALLERINA WALL & FLOOR MOUNTED LG021 / LG024 / OG003

High quality Brass, supremely durable for longevity. The Ballerina wall and floor is available with your choice of Legacy (illustrated) or Originals ball joint. Prices shown are Chrome finished all heating and hot water systems. Bespoke finishes are available at an additional cost, please see page 169 for other finishes. 6 bar models are also available to order as bespoke.





Ball joint detail options for brass models: Legacy simple ball joint - LG code Originals double fluted ball joint - OG code







For valves and electric elements please see the Accessories & Valves section - VL018 pictured.

BALLERINA-BR

T.I. 0010	Dime	Dimensions (mm)		Bar	Face to Face	Element ΔT 50°C	ΔT 50°C	ΔT 60°C	£ ex VAT	£INC	Stock
Tube Ø 31.8mm	Н	W	D	Config	Connections	Wattage	Watts/BTUs	BTUs	Chrome	Chrome	Info
LG024C BR093057CP	938	575	138	3	418	100	163 / 556	703	1018.66	1222.39	-
LG024A BR0938675CP	938	675	138	3	518	125	195 / 665	841	1041.98	1250.38	
LG024B BR093082CP	938	825	138	3	668	150	207 / 706	893	1093.92	1312.70	-
LG021AFW BR123052CP	1238	525	138	4	368	125	239 / 815	1031	1288.96	1546.75	-
LG021EFW BR123067CP	1238	675	138	4	518	150	266 / 908	1147	1310.16	1572.19	-
LG021DFW BR153052CP	1538	525	138	5	368	150	292 / 996	1259	1335.60	1602.72	-
LG021HFW BR153067CP	1538	675	138	5	518	150	327 / 1116	1410	1437.36	1724.83	-
OG003A BR093057CP	938	575	138	3	418	100	163 / 556	703	1190.38	1428.46	
OG003B BR093067CP	938	675	138	3	518	125	195 / 665	841	1200.98	1441.18	
OG003C BR093082CP	938	825	138	3	668	150	207 / 706	893	1216.88	1460.26	-
OG003D BR123052CP	1238	525	138	4	368	125	239 / 815	1031	1397.08	1676.50	-
OG003E BR123067CP	1238	675	138	4	518	150	266 / 908	1147	1417.22	1700.66	-
OG003F BR153052CP	1538	525	138	5	368	125	292 / 996	1259	1579.40	1895.28	-
OG003G BR153067CP	1538	675	138	5	518	150	327 / 1116	1410	1602.72	1923.26	-

BALLERINA WALL & FLOOR MOUNTED LG024A-MS / LG021-MS

This Ballerina wall and floor mounted towel rail is offered in a Mild Steel Legacy ball joint version as illustrated on this page. Prices shown are Chrome finished central heating models. Bespoke finishes are available at an additional cost, please see page 169 for other finishes. The LG021-MS comes with added ball joints on the inlet connections to complement the style further.



VL008 pictured.

MILD STEEL SUPPLEMENTS £ = Chrome + :

Gold Pricing POA

Bright Nickel: + £221.00 ex VAT £265.20 inc VAT



Brushed Nickel: + £309.00 ex VAT + £370.80 inc VAT

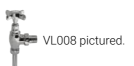
BALLERINA-MS

TI COLO	Dimensions (mm)		Bar	Face to Face	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£INC	Stock	
Tube Ø 31.8mm	Н	W	D	Config	Connections	Wattage	Watts/BTUs	BTUs	Chrome	Chrome	Info
LG024A MS0848598CP	848	598	138	4	454	100	163 / 556	703	548.10	657.72	✓
LG021 MS1549598CP	1549	598	138	5	454	150	310 / 1058	1337	611.10	733.32	✓

BALLERINA WALL MOUNTED LG010A-MS (Chrome Finish)

The Ballerina wall mounted towel rail is offered in a Legacy ball joint Mild Steel version, as detailed on this page. A design classic, which will never date. Prices shown are Chrome finished central heating models. Bespoke finishes are available at an additional cost.





Gold Pricing POA MILD STEEL SUPPLEMENTS £ = Chrome +





+ £309.00 ex VAT + £370.80 inc VAT

Brushed Nickel:

BALLERINA-MS

B/(EEEEI(III)/(IVIO	Dimo	nsions (r	mm)		ъ.		47.5000	AT 6000	£ ex VAT	£ inc VAT	Stock
Tube Ø 31.8mm	Н	W	D	Bar Config	Pipe Centres	Element Wattage	ΔT 50°C Watts/BTUs	ΔT 60°C BTUs	Chrome	Chrome	Info
LG010A MS0748498CP	748	498	124	4	425	100	147 / 501	635	523.95	628.74	/
LG010B MS1193498CP	1193	498	125	5	425	125	186 / 634	869	733.95	880.74	✓
LG010C MS1548498CP	1548	498	125	6	425	150	247 / 843	1068	838.95	1006.74	/

BALLERINA WALL MOUNTED LG010A-MS (Matt Black Finish)

The Matt Black finish of Ballerina takes a classic into modern era, sitting comfortably within contemporary bathrooms. The finish works well with matching matt black taps and showers, or as a contrast with dark furniture and coupled with brushed brass fittings. The three heights of this design offer ample hanging space for your requirements.





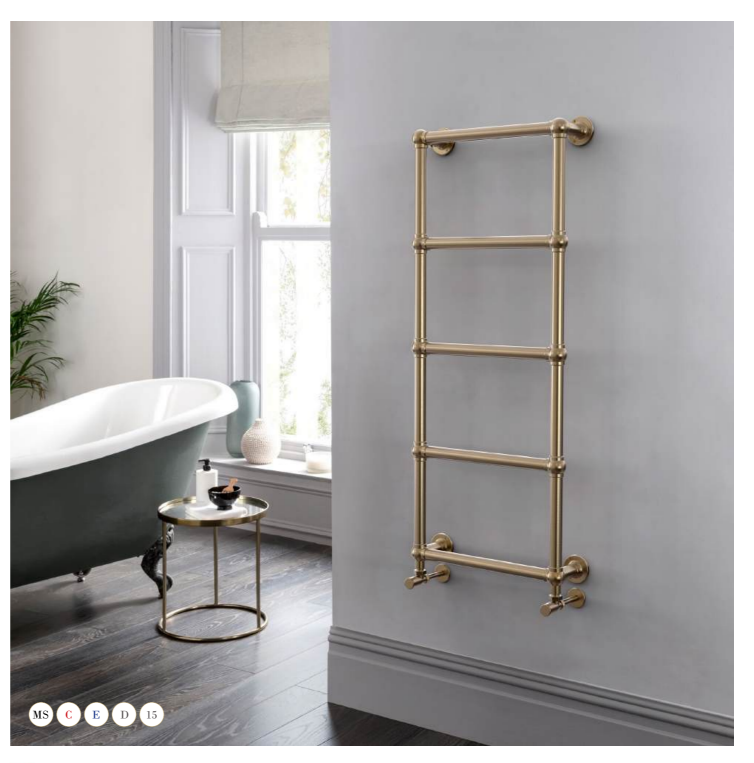
For valves and electric elements please see the Accessories & Valves section - VL003 pictured.

BALLERINA-MS MATT BLACK

Tubo Ø 21 9mm	Dimensions (mm)			Bar	Pipe	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock
Tube Ø 31.8mm	Н	W	D	Config	Centres	Wattage	Watts/BTUs	BTUs	Matt Black	Matt Black	Info
LG010A MS0748498MB	748	498	124	4	425	100	186 / 634	803	471.45	565.74	/
LG010B MS1193498MB	1193	498	125	5	425	125	255 / 869	1101	660.45	792.54	✓
LG010C MS1548498MB	1548	498	125	6	425	150	313 / 1067	1352	744.45	893.34	✓

BALLERINA WALL MOUNTED LG010A-MS (Focus Brushed Brass Finish)

The Ballerina wall mounted in a Brushed Brass offers the latest metallic finish as an update to this popular and very functional towel rail. This finish bridges both traditional and contemporary classic interior design. Simple matching valves and connection tubes with cover plates complete the look. See the Accessories & Valves section.





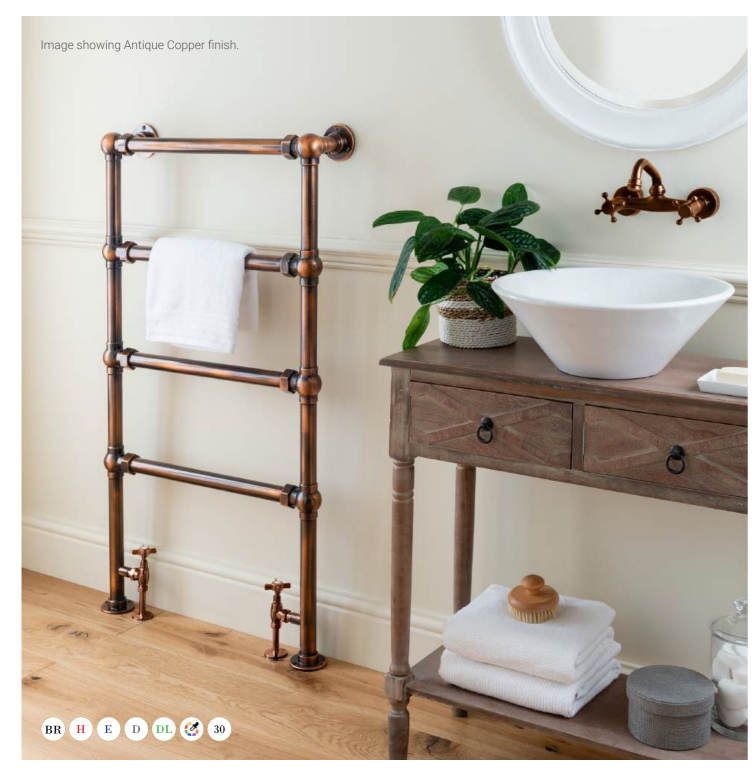
For valves and electric elements please see the Accessories & Valves section - VL033 pictured.

BALLERINA-MS FOCUSED BRUSHED BRASS

	Dime	Dimensions (mm)		Bar	Pipe	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock
Tube Ø 31.8mm	Н	W	D	Config	Centres	Wattage	Watts/BTUs	BTUs	F-Brushed Brass	F-Brushed Brass	Info
LG010A (REV2) MS0748498FBB	748	498	130	4	425	100	171 / 584	740	576.45	691.74	✓
LG010B (REV2) MS1193498FBB	1193	498	130	5	425	125	268 / 916	1161	754.95	905.94	/
LG010C (REV2) MS1548498FBB	1548	498	130	6	425	150	410 / 1399	1773	943.95	1132.74	/

GRANDEUR WALL & FLOOR MOUNTED GD032FW

Reflecting the quality and craftsmanship of a bygone age. Manufactured from our most robust larger sized brass tube and ball joints. This towel rail is timeless and sits well in any traditional setting. Brass manufactured with a Chrome finish as standard. Bespoke finishes are available at an additional cost, please see page 169 for other finishes.





For valves and electric elements please see the Accessories & Valves section - VL008 pictured.



GD Grandeur larger ball joint with period nut detailing.

GRANDEUR

ns (mm) Bar Face to Face Element ΔT 50°C ΔT 60°C £ ex VAT	£INC Stoo
V D Config Connections Wattage Watts/BTUs BTUs Chrome	Chrome Info
3 522 125 243 / 829 1048 1944.04	2332.85
26 163 4 522 200 319 / 1088 1376 2431.64	2917.97

GRANDEUR WALL MOUNTED GD032WM

The wall mounted Grandeur provides ample warm towel hanging space. Classical looks and a robust traditional quality with larger sized brass tube and ball joints. Designed to outlive fashion. Brass manufactured with a Chrome finish as standard. Bespoke finishes are available at an additional cost, please see page 169 for other finishes.





For valves and electric elements please see the Accessories & Valves section - VL008 pictured.



GD Grandeur larger ball joint with period nut detailing.

GRANDEUR

OTOTIVE	Dimor	nsions (m	nm)	_							
Tube Ø 38.1mm	Diffiel	1510115 (11	1111)	Bar	Pipe	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£INC	Stock
. 450 p 00	Н	W	D	Config	Centres	Wattage	Watts/BTUs	BTUs	Chrome	Chrome	Info
GD032WM BR0686686CP	686	686	154	3	600	100	220 / 751	949	2043.68	2452.42	-
GD032WM BR1286636CP	1286	636	154	4	550	150	321 / 1095	1384	2487.82	2985.38	-

BUTLER WALL & FLOOR MOUNTED LG035 / OG004

This traditional design is tactile and sturdy, a centrepiece for a classically designed bathroom. Brass manufactured, shown with the Originals ball joint, Legacy ball joints are also available. Chrome finish as standard. Bespoke finishes are available at an additional cost, please see page 169 for other finishes.





For valves and electric elements please see the Accessories & Valves section - VL008 pictured.





DIITI ED

	£ INC Stock	JK.
Dimensions (mm) Bar Face to Face Element ΔT 50°C ΔT 60°C £ ex VAT H W D Config Connections Wattage Watts/BTUs BTUs Chrome	Chrome Info)
LG035 BR094075CP 940 75 488 4 268 100 156 / 532 673 1087.56	1305.07	
OG004 BR096575CP 965 75 488 4 268 100 156 / 532 673 1157.52	1389.02	

HAMLET WALL MOUNTED LG037 / OG001

Small is always beautiful. The Hamlet is perfect for en suites and downstairs WCs where space is a premium, but warm dry towels are welcome. Choose from our Originals or Legacy ball joints. Chrome finish as standard. Bespoke finishes are available at an additional cost, please see page 169 for other finishes.





For valves and electric elements please see the Accessories & Valves section - VL008 pictured.





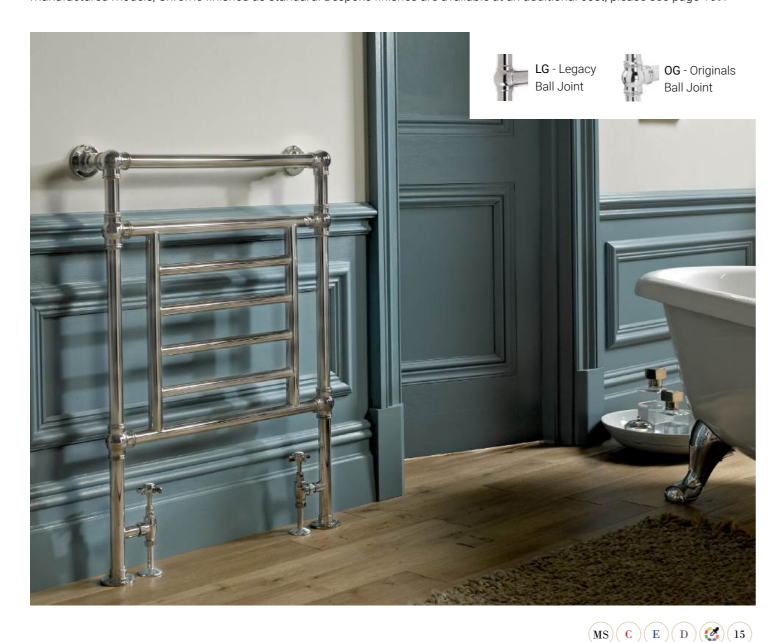
HAMIFT

TIANELI	Dime	nsions (r	nm)	Bar	Pipe	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£INC	Stock
Tube Ø 31.8mm	Н	W	D	Config	Centres	Wattage	Watts/BTUs	BTUs	Chrome	Chrome	Info
LG037 BR0235575CP	235	575	125	2	500	50	79 / 270	341	723.98	868.78	
OG001 BR023057CP	235	575	135	2	500	50	79 / 270	341	807.72	969.26	

101 sales@vogueuk.co.uk +44 (0) 1902 387000 102

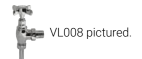
ELIZABETH WALL & FLOOR MOUNTED LG003 / OG019

With sculptured lines and quality Original or Legacy ball joints the Elizabeth has a twist on tradition. Choose from Brass or Mild Steel manufactured models, Chrome finished as standard. Bespoke finishes are available at an additional cost, please see page 169.



ELIZABETH - MS

Tube Ø 31.8mm + ΔT 60°C £ ex VAT £ inc VAT Face to Face AT 50°C Stock 25mm + 19mm BTUs Watts/BTUs Chrome LG003 MS0963673CP 963 673 290 / 989 1251 125 653.94 544.95



MILD STEEL **SUPPLEMENTS** £ = Chrome + >

Gold Pricing POA

Bright Nickel: + £221.00 ex VAT + £265.20 inc VAT



Brushed Nickel: + £309.00 ex VAT + £370.80 inc VAT

 $(\mathbf{BR})(\mathbf{H})(\mathbf{E})(\mathbf{D})(\mathbf{5})(\mathbf{30})$

FII7ARFTH - RR

	711										
Tube Ø 31.8mm + 25 4mm	Dimensions (mm)		(mm)	Bar	Face to Face	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£inc VAT	Stock
	Н	W	D	Config	Connections	Wattage	Watts/BTUs	BTUs	Chrome	Chrome	Info
LG003A BR093067CP	938	675	138	7	518	150	290 / 989	1251	1268.82	1522.58	
LG003B BR093082CP	938	825	138	7	668	150	372 / 1269	1604	1309.10	1570.92	
OG019A BR093067CP	938	675	138	7	518	150	290 / 989	1251	1416.16	1699.39	
OG019B BR093082CP	938	825	138	7	668	150	372 / 1269	1604	1454.32	1745.18	

ELIZABETH WALL MOUNTED LG003 / OG019

The wall mounted Elizabeth is available in two widths with your choice of Legacy (as illustrated) or Originals ball joints. Chrome finished as standard. Bespoke finishes are available at an additional cost, please see page 169.





For valves and electric elements please see the Accessories & Valves section - VL008 pictured.





ELIZABETH WALL MOUNTED

Tube Ø 31.8mm + 25.4mm	Dim	ensions ((mm)	Bar	Pipe	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£inc VAT	Stock
	Н	W	D	Config	Centres	Wattage	Watts/BTUs	BTUs	Chrome	Chrome	Info
LG003D BR074067CP	740	675	125	7	600	125	290 / 989	1251	1299.56	1559.47	-
LG003E BR074082CP	740	825	125	7	750	150	372 / 1269	1604	1341.96	1610.35	-
OG019D BR074067CP	740	675	135	7	600	125	290 / 989	1251	1444.78	1733.74	-
OG019E BR074082CP	740	825	135	7	750	150	372 / 1269	1604	1482.94	1779.53	-

103 +44 (0) 1902 387000 104 sales@vogueuk.co.uk

ART MODERNE WALL & FLOOR MOUNTED 0G011

Deco decadence in a nutshell. High quality hexagonal brass tube manufacture, crafted to a gleaming finish. Available in two sizes and chrome finish as standard. Bespoke finishes are available at an additional cost, please see page 169 for other finishes.





For valves and electric elements please see the Accessories & Valves section - VL008 pictured.



Art Moderne Corner Joint Detail.

ART MODERNE

ARI WODERNE	Dimensions (mm)			Bar	Face to Face	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock
Tube Ø 32mm HEX	Н	W	D	Config	Connections	Wattage	Watts/BTUs	BTUs	Chrome	Chrome	Info
OG011B BR094060CP	943	600	175	3	428	100	197 / 672	850	1233.84	1480.61	-
OG011A BR154355CP	1543	550	168	5	368	125	318 / 1085	1371	1547.60	1857.12	

ART MODERNE WALL MOUNTED 0G010

The wall mounted Art Moderne is available in three different sizes to suit your room. Brass manufactured with a chrome finish as standard. Bespoke finishes are available at an additional cost, please see page 169 for other finishes.





For valves and electric elements please see the Accessories & Valves section - VL006 pictured.



Art Moderne Corner Joint Detail

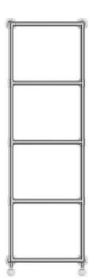
ART MODERNE

THE GOOD LIEV	Dime	ensions (r	nm)	Bar	Pipe	Element	∆T 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock
Tube Ø 32mm HEX	Н	W	D	Config	Centres	Wattage	Watts/BTUs	BTUs	Chrome	Chrome	Info
OG010A BR083055CP	836	550	145	4	450	100	211 / 720	910	1292.14	1550.57	
OG010B BR083070CP	836	700	145	4	600	125	247 / 843	1065	1325.00	1590.00	
OG010C BR098070CP	986	700	145	4	600	125	263 / 897	1134	1348.32	1617.98	3

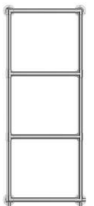
FAIRING WALL MOUNTED PJ010A / PJ021B / PJ021C

The Fairing is an understated classic towel rail. Brass manufactured with a Chrome plating as standard. A full range of bespoke finishes are available at an additional cost, please see page 169 for other options. Further PJ models are available via our hand crafted service, including floor and wall mounted Fairing models and much more. Please speak with our sales team about these custom built models.

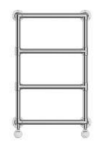




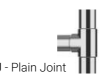
PJ021C 5 Bars



PJ021B 4 Bars



PJ010A 4 Bars





For valves and electric elements please see the Accessories & Valves section - VL003 pictured.

EVIDING

FAIRING Tube Ø 31.8mm	Dime	ensions (r	mm)	Bar	Pipe	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock
ruse g o r.omm	Н	W	D	Config	Centres	Wattage	Watts/BTUs	BTUs	Chrome	Chrome	Info
PJ010A BR750500CP	750	500	125	4	425	100	100 / 576	730	968.31	1161.97	
PJ021B BR1275525CP	1275	525	125	4	450	125	239 / 815	1033	1194.62	1433.54	
PJ021C BR1575525CP	1575	525	125	5	450	125	292 / 996	1262	1413.51	1696.21	

PENTHOUSE WALL MOUNTED LG018 / OG020

This characterful robustly British towel warmer hails quality and craftsmanship. Made for you with your choice of the Legacy or Originals ball joint (pictured). Brass manufactured with a Chrome finish as standard. Bespoke finishes are available at an additional cost, please see page 169 for other finishes.





For valves and electric elements please see the Accessories & Valves section - VL018 pictured.

PENTHOUSE

T L COLO	Dim	ensions (r	mm)	Bar	Pipe	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock
Tube Ø 31.8mm + 25.4mm	Н	W	D	Config	Centres	Wattage	Watts/BTUs	BTUs	Chrome	Chrome	Info
LG018 BR111055CP	1100	550	100	20	500	200	532 / 1815	2294	1809.42	2171.30	-
OG020 BR1100550CP	1100	550	100	18	500	200	493 / 1682	2126	2016.12	2419.34	-

VINTAGE WALL MOUNTED LG010B

This Chrome finished Brass tubed simple design with Legacy ball joints would sit happily in either a traditional or more contemporary setting. Other bespoke metallic finishes are available at an additional cost, please see page 169.





For valves and electric elements please see the Accessories & Valves section - VL008 pictured.

VINTAGE	Dim	iensions (i	mm)	Bar	Pipe	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stoc
Tube Ø 31.8mm	Н	W	D	Config	Centres	Wattage	Watts/BTUs	BTUs	Chrome	Chrome	Info
LG010B BR075047CP	750	475	105	4	400	100	169 / 577	729	822.56	987.07	/

NEXUS GRAND III WALL MOUNTED TM003

When combinations are right, something good happens. This towel rail has a great heat output from a white twin column radiator inset. It is skilfully combined in a brass framework and Chrome Plated. Other radiator colours and bespoke metallic finishes are available at an additional cost, please see pages 169 & 170.





For valves and electric elements please see the Accessories & Valves section - VL008 pictured.

NEXUS GRAND III

T	Din	nensions	(mm)	0 1:	Pipe	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock
Tube Ø 25.4mm + 15mm	Н	W	D	Sections	Centres	Wattage	Watts/BTUs	BTUs	Chrome	Chrome	Info
TM003 BR090052CP	900	525	142 - 160	8	500	400	726 / 2477	3131	1255.04	1506.05	-

SEQUEL III WALL MOUNTED TM005

The Sequel III is manufactured from high quality Brass, Chrome finished as standard with a white three column mild steel inset radiator. It has a high heat output with plenty of towel drying space. Other radiator colours and bespoke metallic finishes are available at an additional cost, please see page 169 & 170.





For valves and electric elements please see the Accessories & Valves section - VL006 pictured.

SEQUEL III			,					
Tube Ø 25.4mm + 15mm	Dime H	ensions W	(mm) D	Sections	Pipe Centres	Element Wattage	ΔT 50°C Watts/BTUs	ΔT 60°C BTUs
TM005 RP100055CP	1000	550	182 - 200	5	475	400	7/11 / 2528	3106

SEQUEL V WALL MOUNTED TM006

The Sequel V has Legacy ball joints and emits a fine traditional sense of style. Manufactured from high quality Brass, Chrome finished as standard with a White three column Mild Steel inset radiator. Other radiator colours and bespoke metallic finishes are available at an additional cost, please see page 169 & 170.





For valves and electric elements please see the Accessories & Valves section - VL018 pictured.

SEQUEL V	Dime	ensions	(mm)		Pipe	Element	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock
Tube Ø 25.4mm	Н	W	D	Sections	Centres	Wattage	Watts/BTUs	BTUs	Chrome	Chrome	Info
TM006 BR100052CP	1000	525	191 - 209	5	475	400	716 / 2443	3088	1445.84	1735.01	-

1792.25

BASIN STANDS WALL AND FLOOR MOUNTED HEATED OR UNHEATED

Vogue have developed a range of Handcrafted Brass basin stands produced to order. The designs illustrated can be altered to suit your exact requirements with a choice of metallic finish. Other finishes are available, please see page 169.

Please contact our team for further information and a specific quotation.





RICHMOND BSS001 BR-SPECIAL



LINEA RICHMOND BSS002 BR-SPECIAL



MAYFAIR BSS003 BR-SPECIAL



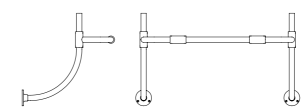
KENSINGTON BSS004 BR-SPECIAL



BELGRAVIA BSS005 BR-SPECIAL



CHELSEA BSS006 BR-SPECIAL



BESPOKE TO YOUR BASIN



CITY BSS007 BR-SPECIAL

113 sales@vogueuk.co.uk +44 (0) 1902 387000

BR

SHOWER CURTAIN RAILS



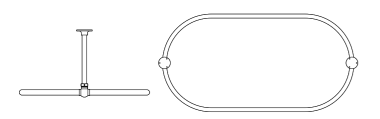
Our handmade range of shower curtain rails are beautifully engineered from high quality Brass tubing for longevity.

As standard they are finished in Chrome, other finishes are available, see page 169.

Please talk to us if you require non standard sizes.

OVAL CEILING MOUNTED - SCR 1

Ø 25.4mm

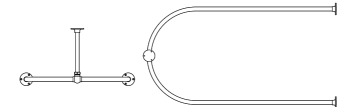




SINGLE ENDED OVAL WALL AND CEILING MOUNTED - SCR 2

Ø 25.4mm





STRAIGHT WALL MOUNTED- SCR 3

Ø 31.8mm

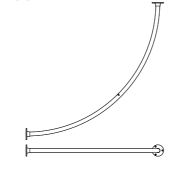




CURVED CORNER WALL MOUNTED - SCR 4

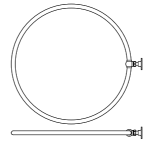
Ø 25.4mm





CIRCULAR WALL MOUNTED - SCR 5

Ø 25.4mm





RIGHT ANGLE WALL MOUNTED - SCR 6

Ø 25.4mm



SHOWER

CURTAIN RAILS	Din	nensions (r	nm)		£ ex VAT	£ inc VAT	Stock
	Н	W	D	Description	Chrome	Chrome	Info
SCR1.1CP	325	1275	625	Oval shape mounted to ceiling	673.10	807.72	
SCR1.2CP	325	1625	625	Oval shape mounted to ceiling	693.24	831.89	4
SCR2.1CP	338	1238	675	Single ended oval shape mounted to wall and ceiling	657.20	788.64	
SCR2.2CP	338	1538	675	Single ended oval shape mounted to wall and ceiling	722.92	867.50	•
SCR3.1CP	75	1700	75	Straight wall mounted bar	407.04	488.45	
SCR3.2CP	75	2000	75	Straight wall mounted bar	457.92	549.50	•
SCR4.1CP	75	938	938	Round curve for corner applications	446.26	535.51	•
SCR4.2CP	75	1238	1238	Round curve for corner applications	478.06	573.67	•
SCR5.1CP	75	775 Ø	827	Circular wall mounted	418.70	502.44	•
SCR5.2CP	75	925 Ø	977	Circular wall mounted	457.92	549.50	-
SCR6.1CP	75	938	638	Right angled curve for corner applications	432.48	518.98	•
SCR6.2CP	75	1238	638	Right angled curve for corner applications	469.58	563.50	
SCR6.3CP	75	1538	638	Right angled curve for corner applications	510.92	613.10	





DESIGNER RADIATORS

Looking for a real statement piece?

Our exclusive designer radiators are constantly leading the trend in interior design. Created by some of the UK's most celebrated interior designers, they are guaranteed to turn heads.

We have put together a collection of radiators that embrace the latest in materials and technology. Designs that work well, whilst enhancing the rooms where they're installed. If you're looking for a focal point or wanting to upgrade the heating of your whole home, our designer offering has attractive possibilities for you.



FLY LINE VERTICAL DROO3

Fly Line is a strong, minimalist design ideal for contemporary properties. Available in single or double panel versions with the double panel offering an increased heat output. Colour options are available on single panel Fly Line versions only please see page 170.



FLY LINE VERTICAL

Tube Ø 38mm 70mm x 11mm	Dim	nensions	(mm)	No. of	End to End	ΔT 50°C	ΔT 60°C	£ White /	' Anthracite	Stock
	Н	W	D	sections	connections	Watts/BTUs	BTUs	ex VAT	inc VAT	Info
DR003 MS180224 (single panel)	1800	224	71	3	224	402 / 1372	1734	145.00	174.00	/
DR003 MS180376 (single panel)	1800	376	71	5	376	670 / 2286	2890	209.00	250.80	✓
DR003 MS180528 (single panel)	1800	528	71	7	528	938 / 3200	4045	279.00	334.80	✓
DR003 MS180680 (single panel)	1800	680	71	9	680	1206 / 4115	5201	349.00	418.80	✓
DR003DP MS180224 (double panel)	1800	224	71	3	224	627 / 2139	2704	215.00	258.00	/
DR003DP MS180376 (double panel)	1800	376	71	5	376	1045 / 3566	4507	329.00	394.80	/
DR003DP MS180528 (double panel)	1800	528	71	7	528	1463 / 4992	6310	439.00	526.80	/
DR003DP MS180680 (double panel)	1800	680	71	9	680	1881 / 6418	8112	555.00	666.00	

FLY LINE HORIZONTAL DROO4

Fly Line horizontal is available both single or double panel in white or anthracite as standard. Colour options are available on single panel Fly Line versions only please see page 170.





For valves please see the Accessories & Valves section - VL003 pictured.

White WH

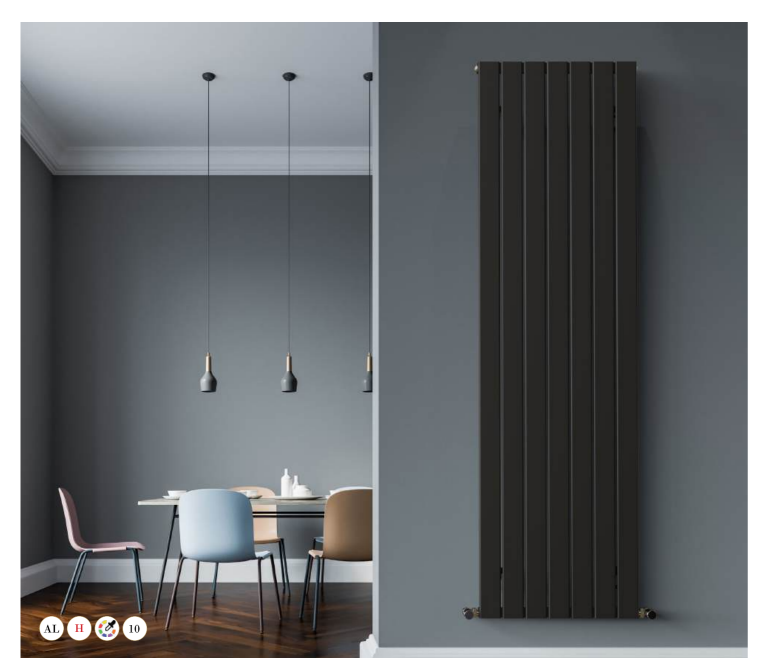


FLY LINE HORIZONTAL

Tube Ø 38mm □70mm x 11mm	Din	nensions	(mm)	No. of sec-	Pipe	ΔT 50°C	ΔT 60°C	f White /	Anthracite	Stock
	Н	W	D	tions	centres	Watts/BTUs	BTUs	ex VAT	inc VAT	Info
DR004 MS0452090 (single panel)	452	900	63	6	850	420 / 1433	1811	149.00	178.80	/
DR004 MS0452120 (single panel)	452	1200	63	6	1150	552 / 1883	2381	179.00	214.80	/
DR004 MS0604090 (single panel)	604	900	63	8	850	560 / 1911	2415	189.00	226.80	✓
DR004 MS0604120 (single panel)	604	1200	63	8	1150	736 / 2511	3174	229.00	274.80	/
DR004DP MS0452090 (double panel)	452	900	112	6	850	654 / 2231	2821	225.00	270.00	✓
DR004DP MS0452120 (double panel)	452	1200	112	6	1150	858 / 2927	3700	275.00	330.00	/
DR004DP MS0604090 (double panel)	604	900	112	8	850	872 / 2975	3761	289.00	346.80	/
DR004DP MS0604120 (double panel)	604	1200	112	8	1150	1144 / 3903	4934	355.00	426.00	/

FLY LINE II VERTICAL DROO1

Manufactured from high quality Aluminium, Fly Line II offers a supreme heat output and sleek good looks. Available in White or Anthracite and as single or double panelled, in a variety of widths.





For valves please see the Accessories & Valves section - VL003 pictured.



FLY LINE II VERTICAL

Tube Ø 30mm ☐ 70mm x 39.5mm / 58mm	Dim H	ensions W	(mm) D	No. of sections	End to End connections	ΔT 50°C Watts/BTUs	ΔT 60°C BTUs	£ White / ex VAT	Anthracite inc VAT	Stock Info
DR001 AL1800218 (single panel)	1800	218	66	3	218	642 / 2190	2775	258.30	309.96	/
DR001 AL1800366 (single panel)	1800	366	66	5	366	1070 / 3651	4626	392.70	471.24	✓
DR001 AL1800514 (single panel)	1800	514	66	7	514	1499 / 5113	6478	527.10	632.52	✓
DR001 AL1800662 (single panel)	1800	662	66	9	662	1927 / 6574	8329	664.65	797.58	/
DR001DP AL1800218 (double panel)	1800	218	92	3	218	1109 / 3783	4793	347.55	417.06	✓
DR001DP AL1800366 (double panel)	1800	366	92	5	366	1849 / 6308	7992	538.65	646.38	/
DR001DP AL1800514 (double panel)	1800	514	92	7	514	2589 / 8833	11192	728.70	874.44	✓
DR001DP AL1800662 (double panel)	1800	662	92	9	662	3329 / 11358	14391	922.95	1107.54	/

FLY LINE II HORIZONTAL DROO2

Available in single or double panel versions, the Fly Line II Horizontal is a fresh alternative to a conventional radiator. The long parallel lines and structured silhouette create a contemporary approach to the classic radiator profile we all know.





For valves please see the Accessories & Valves section - VL003 pictured.

acite

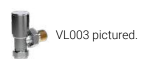
FLY LINE II HORIZONTAL

Tube Ø 30mm □ 70mm x 39.5mm / 58mm	Di	mensions	(mm)	No. of	Pipe	ΔT 50°C	ΔT 60°C	£ White /	Anthracite	Stock
Tube & commit of the transfer	Н	W	D	sections	centres	Watts/BTUs	BTUs	ex VAT	inc VAT	Info
DR002 AL0440900 (single panel)	440	900	75	6	870	680 / 2319	2938	266.70	320.04	✓
DR002 AL04401200 (single panel)	440	1200	75	6	1170	881 / 3006	3809	331.80	398.16	✓
DR002 AL0588900 (single panel)	588	900	75	8	870	906 / 3092	3918	340.20	408.24	~
DR002 AL05881200 (single panel)	588	1200	75	8	1170	1175 / 4009	5079	425.25	510.30	~
DR002DP AL0440900 (double panel)	440	900	122	6	870	1161 / 3960	5017	374.85	449.82	
DR002DP AL04401200 (double panel)	440	1200	122	6	1170	1513 / 5163	6542	460.95	553.14	<u> </u>
DR002DP AL0588900 (double panel)	588	900	122	8	870	1548 / 5281	6691	483.00	579.60	/
DR002DP AL05881200 (double panel)	588	1200	122	8	1170	2018 / 6886	8725	597.45	716.94	✓

CASTERTON HORIZONTAL AU011

A modern approach to classical radiator design. Casterton's modern columns features simple, rounded forms and offers more substance than standard home style radiators. Lightweight aluminium in this format makes for a robust visual option and marks a new generation of column radiator design. Casterton slots comfortably in both classic and contemporary interiors.













CASTERTON HORIZONTAL

Column Depth 97mm	Dimensions (mm)			No. of	End to End	ΔT 50°C	ΔT 60°C	£ White / Black / Grey		£ Matt Bronze		Stock
оогант в оран эттин	Н	W	D	Sections	Connections	Watts/BTUs	BTUs	ex VAT	inc VAT	ex VAT	inc VAT	Info
AU011 ALU0600640	600	649	118	11	640	884 / 3018	3825	495.66	594.80	519.26	623.11	/
AU011 ALU0600760	600	769	118	13	760	1045 / 3566	4520	581.26	697.51	608.92	730.71	✓
AU011 ALU0600100	600	1009	118	17	1000	1367 / 4664	5911	752.43	902.91	788.27	945.93	✓
AU011 ALU0600124	600	1249	118	21	1240	1688 / 5760	7301	929.58	1115.50	973.84	1168.61	✓
AU011 ALU0600136	600	1369	118	23	1360	1849 / 6310	7997	1015.17	1218.20	1063.52	1276.22	✓

CASTERTON VERTICAL AU012

The vertical format Casterton radiator range offers a substantial product for hallways and wall reveals. The rounded form is a modern take on column style radiators and is well suited to interiors projects where the finish is; subtle, harmonious and at the same time, confidently put together.



Matt Bronze



Textured Grey



Textured Black



Textured White





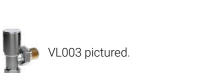
CASTERTON VERTICAL

Column Depth 97mm	Dim	ensions	(mm)	No. of End to En		ΔT 50°C	ΔT 60°C	£ White / Black / Grey		£ Matt Bronze		Stock	
оогант верит эттт	Н	W	D	Sections	Connections	Watts/BTUs	BTUs	ex VAT	inc VAT	ex VAT	inc VAT	Info	
AU012 ALU1800280	1800	289	118	5	280	1067 / 3641	4615	559.62	671.54	586.27	703.52	/	
AU012 ALU1800400	1800	409	118	7	400	1494 / 5099	6462	762.12	914.54	798.43	958.11	/	
AU012 ALU1800520	1800	529	118	9	520	1921 / 6555	8308	967.44	1160.92	1013.50	1216.20	/	

RIVEA HORIZONTAL AU001

'Form follows function'. An architecturally inspire product made up of vertical fins, Rivea offers efficient heat distribution within an effective looking design. Available in Matt black, Textured White, Textured Grey and Matt Bronze the range is ideal for those wanting to escape the ubiquitous look and feel of pressed panel style radiators.













RIVEA HORIZONTAL ΔT 50°C End to End £ White / Black / Grey £ Matt Bronze No. of ΔT 60°C Stock Watts/BTUs Connections Sections BTUs ex VAT inc VAT ex VAT inc VAT Info AU001 ALU0575600 792 / 2702 3424 446.79 536.15 468.05 561.66 108 - 117 AU001 ALU0575820 575 108 - 117 820 1080 / 3684 4669 588.93 706.72 628.95 754.74 AU001 ALU0575104 1049 108 - 117 19 1040 1367 / 4666 5914 753.91 904.70 789.82 947.78 1205 AU001 ALU0575120 1214 108 - 117 1583 / 5402 6847 874.60 1049.53 916.27 1099.52 AU001 ALU0575142 575 1434 108 - 117 1425 1871 / 6385 8092 1028.17 1233.80 1077.17 1292.60

RIVEA VERTICAL AU002

In vertical format Rivea has a stance that can add a sense of height to a room. The rounded fin format design sits nicely in kitchens, hallways and wall breaks between windows. Mixing horizontal and vertical Rivea models within an interior scheme offers assured design options.



Matt Bronze



Textured Grey



Textured Black



Textured White





VERTICAL	Dim	Dimensions (mm)				ΔT 50°C	ΔT 60°C	£ White / Black / Grey		£ Matt Bronze		Stock
	Н	W	D	Sections	Connections	Watts/BTUs	BTUs	ex VAT	inc VAT	ex VAT	inc VAT	Info
AU002 ALU1775380	1775	389	108 - 117	7	380	1240 / 4232	5364	695.10	834.12	728.23	873.87	✓
AU002 ALU1775490	1775	499	108 - 117	9	490	1595 / 5441	6896	879.28	1055.13	921.16	1105.39	/
AU002 ALU1775600	1775	609	108 - 117	11	600	1949 / 6650	8428	1063.42	1276.11	1114.10	1336.92	/

ARDOR HORIZONTAL AU021 & AU023

If you are seeking an alternative to white gloss steel panel radiators... These aluminium models offer the next level of specification. Ideal for use with heat pumps and eco efficient boilers. Multiple width options are available in four contemporary finishes. Specified as single or double column depth units, which are an option where a greater heat output is required.











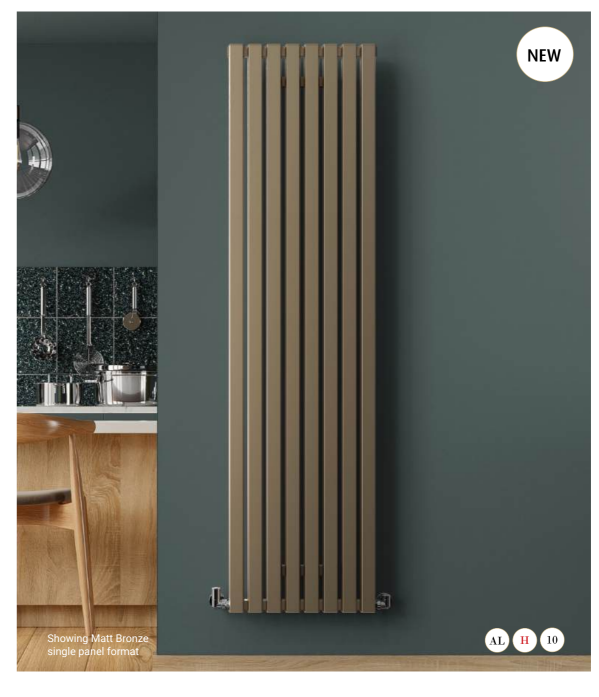


ARDOR HORIZONTAL

HURIZUNTAL		nensions	,	No. of	End to End	ΔT 50°C	ΔT 60°C		k / Grey / Bronze	Stock
	Н	W	D	Columns	Connections	Watts/BTUs	BTUs	ex VAT	inc VAT	Info
AU021 ALU0575404 (single panel)	575	413	75 - 84	7	404	369 / 1258	1594	240.89	289.06	/
AU021 ALU0575581 (single panel)	575	509	75 - 84	10	581	526 / 1796	2276	333.81	400.57	/
AU021 ALU0575817 (single panel)	575	826	75 - 84	14	817	737 / 2515	3187	457.66	549.19	/
AU021 ALU0575994 (single panel)	575	1003	75 - 84	17	994	895 / 3053	3870	550.52	660.62	/
AU021 ALU0575117 (single panel)	575	1180	75 - 84	20	1171	1053 / 3592	4553	643.41	772.09	/
AU021 ALU0575140 (single panel)	575	1416	75 - 84	24	1407	1263 / 4311	5464	771.72	926.06	✓
AU023 ALU0575404 (double panel)	575	413	100 - 109	7	404	546 / 1862	2360	288.99	346.79	/
AU023 ALU0575581 (double panel)	575	590	100 - 109	10	581	780 / 2660	3371	402.56	483.07	/
AU023 ALU0575817 (double panel)	575	826	100 - 109	14	817	1091 / 3724	4720	553.89	664.67	/
AU023 ALU0575994 (double panel)	575	1003	100 - 109	17	994	1325 / 4522	5731	667.40	800.88	/
AU023 ALU0575117 (double panel)	575	1180	100 - 109	20	1171	1559 / 5320	6743	780.91	937.09	✓
AU023 ALU0575140 (double panel)	575	1416	100 - 109	24	1407	1871 / 6384	8091	936.70	1124.04	✓

ARDOR VERTICAL AU022 & AU024

These taller designs with geometric upright columns suit kitchens, hallways and living rooms. The Ardor range is available in contemporary Textured Black or Grey, classical Textured White, or Matt Bronze, which leans towards the latest trends in metallic finishes. Single or double column depth options can be specified depending on your heat output requirements.



Matt Bronze



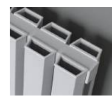
Textured Grey



Textured Black



Textured White



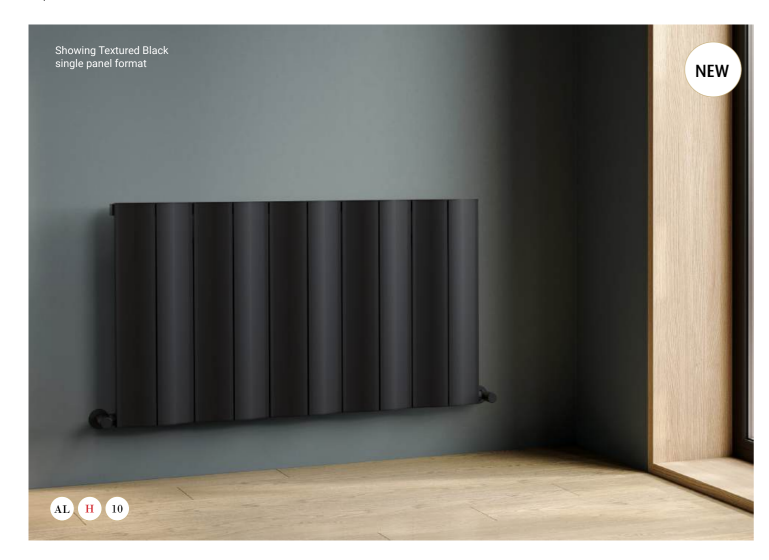


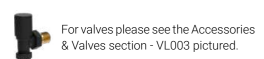
ARDOR VERTICAL

AU022 ALU1775286 (single panel) 1775 295 75 - 84 5 286 648 / 2211 2802 374.30 4 AU022 ALU1775345 (single panel) 1775 354 75 - 84 6 345 778 / 2653 3363 441.77 5 AU022 ALU1775404 (single panel) 1775 413 75 - 84 7 404 907 / 3095 3923 506.65 66 AU022 ALU1775463 (single panel) 1775 472 75 - 84 8 463 1037 / 3537 4483 563.21 66	ey / Bronze	Stock
AU022 ALU1775463 (single panel) 1775 472 75 - 84 8 463 1037 / 3537 4483 563.21 66	nc VAT	Info
AU022 ALU1775463 (single panel) 1775 413 75 - 84 7 404 907 / 3095 3923 506.65 60 AU022 ALU1775463 (single panel) 1775 472 75 - 84 8 463 1037 / 3537 4483 563.21 60	149.16	✓
AU022 ALU1775463 (single panel) 1775 472 75 -84 8 463 1037 / 3537 4483 563.21 6	530.13	✓
12 7 6 6 1 10 1 10 1 10 1 10 1 10 1 10 1 1	507.98	✓
NICOS ALIA 775500 (* 1 1) 1775 501 75 04 0 500 1166 (1000 5044 (1000 5044 504) 504 (1000 504)	575.85	✓
AU022 ALU1775522 (single panel) 1775 531 75 - 84 9 522 1166 / 3980 5044 641.65 76	769.98	✓
AU024 ALU1775286 (double panel) 1775 295 100 - 109 5 286 985 / 3360 4258 476.94 5	572.33	✓
AU024 ALU1775345 (double panel) 1775 354 100 - 109 6 345 1182 / 4032 5110 564.97 6	577.97	/
AU024 ALU1775404 (double panel) 1775 413 100 - 109 7 404 1378 / 4703 5961 650.59 78	780.71	/
AU024 ALU1775463 (double panel) 1775 472 100 - 109 8 463 1575 / 5375 6813 738.44 8	386.13	/
AU024 ALU1775522 (double panel) 1775 531 100 - 109 9 522 1772 / 6048 7665 826.47 9	91.77	✓

GLANE HORIZONTAL AU003 & AU005

The horizontal format Glane aluminium radiator uses undulating ridge columns to give a flowing design form. Available in five width formats and a further three widths in the vertical version of the Glane radiator, the range has a model to accommodate your heating and design requirements.











GLANE HORIZONTAL

Dimensions (mm)		No. of End to End		ΔT 50°C	ΔT 60°C		Black / Grey	Stock	
Н	W	D	Columns	Connections	Watts/BTUs	BIUS	ex VAT	inc VAT	Info
575	629	79 - 88	6	620	483 / 1647	2087	315.33	378.40	✓
575	837	79 - 88	8	828	644 / 2196	2783	412.52	495.02	✓
575	1045	79 - 88	10	1036	804 / 2744	3478	510.00	612.00	✓
575	1253	79 - 88	12	1244	965 / 3293	4174	610.63	732.76	✓
575	1461	79 - 88	14	1452	1126 / 3842	4869	708.04	849.65	✓
575	629	114 - 123	6	620	794 / 2708	3432	421.13	505.35	✓
575	837	114 - 123	8	828	1058 / 3610	4576	553.31	663.97	✓
575	1045	114 - 123	10	1036	1323 / 4513	5720	685.51	822.61	✓
575	1253	114 - 123	12	1244	1356 / 4627	5864	823.22	987.87	✓
575	1461	114 - 123	14	1452	1852 / 6318	8008	955.42	1146.51	/
	H 575 575 575 575 575 575 575 575 575 57	H W 575 629 575 837 575 1045 575 1253 575 1461 575 629 575 837 575 1045 575 1253	H W D 575 629 79 - 88 575 837 79 - 88 575 1045 79 - 88 575 1253 79 - 88 575 1461 79 - 88 575 629 114 - 123 575 837 114 - 123 575 1045 114 - 123 575 1253 114 - 123	H W D Columns 575 629 79 - 88 6 575 837 79 - 88 8 575 1045 79 - 88 10 575 1253 79 - 88 12 575 1461 79 - 88 14 575 629 114 - 123 6 575 837 114 - 123 8 575 1045 114 - 123 10 575 1253 114 - 123 12	H W D Columns Connections 575 629 79 - 88 6 620 575 837 79 - 88 8 828 575 1045 79 - 88 10 1036 575 1253 79 - 88 12 1244 575 1461 79 - 88 14 1452 575 629 114 - 123 6 620 575 837 114 - 123 8 828 575 1045 114 - 123 10 1036 575 1253 114 - 123 12 1244	H W D Columns Connections Watts/BTUs 575 629 79 - 88 6 620 483 / 1647 575 837 79 - 88 8 828 644 / 2196 575 1045 79 - 88 10 1036 804 / 2744 575 1253 79 - 88 12 1244 965 / 3293 575 1461 79 - 88 14 1452 1126 / 3842 575 629 114 - 123 6 620 794 / 2708 575 837 114 - 123 8 828 1058 / 3610 575 1045 114 - 123 10 1036 1323 / 4513 575 1253 114 - 123 12 1244 1356 / 4627	H W D Columns Connections Watts/BTUs BTUs 575 629 79 - 88 6 620 483 / 1647 2087 575 837 79 - 88 8 828 644 / 2196 2783 575 1045 79 - 88 10 1036 804 / 2744 3478 575 1253 79 - 88 12 1244 965 / 3293 4174 575 1461 79 - 88 14 1452 1126 / 3842 4869 575 629 114 - 123 6 620 794 / 2708 3432 575 837 114 - 123 8 828 1058 / 3610 4576 575 1045 114 - 123 10 1036 1323 / 4513 5720 575 1253 114 - 123 12 1244 1356 / 4627 5864	H W D Columns Connections Watts/BTUs BTUs ex VAT 575 629 79 - 88 6 620 483 / 1647 2087 315.33 575 837 79 - 88 8 828 644 / 2196 2783 412.52 575 1045 79 - 88 10 1036 804 / 2744 3478 510.00 575 1253 79 - 88 12 1244 965 / 3293 4174 610.63 575 1461 79 - 88 14 1452 1126 / 3842 4869 708.04 575 629 114 - 123 6 620 794 / 2708 3432 421.13 575 837 114 - 123 8 828 1058 / 3610 4576 553.31 575 1045 114 - 123 10 1036 1323 / 4513 5720 685.51 575 1253 114 - 123 12 1244 1356 / 4627 5864 823.22	H W D Columns Connections Watts/BTUs BTUs ex VAT inc VAT 575 629 79 - 88 6 620 483 / 1647 2087 315.33 378.40 575 837 79 - 88 8 828 644 / 2196 2783 412.52 495.02 575 1045 79 - 88 10 1036 804 / 2744 3478 510.00 612.00 575 1253 79 - 88 12 1244 965 / 3293 4174 610.63 732.76 575 1461 79 - 88 14 1452 1126 / 3842 4869 708.04 849.65 575 629 114 - 123 6 620 794 / 2708 3432 421.13 505.35 575 837 114 - 123 8 828 1058 / 3610 4576 553.31 663.97 575 1045 114 - 123 10 1036 1323 / 4513 5720 685.51 822.61

GLANE VERTICAL AU004 & AU006

This tall Glane designer aluminium radiators use vertical ridge forms to create simple elegance. In three width options, the large format columns are 1775mm high and give heated warmth as well as form to wall reveals within interiors. The Glane vertical and horizontal radiators suite the whole home, as an alternative to standard, pressed panel radiators.



Textured Grey



Textured Black



Textured White





Thermostatic Valves -VL004 pictured.

GLANE

VERTICAL	Din	nension	ıs (mm)	No. of	End to End	ΔT 50°C	ΔT 60°C	£ White / E	Black / Grey	Stock
	Н	W	D	Columns	Connections	Watts/BTUs	BTUs	ex VAT	inc VAT	Info
AU004 ALU1775204 (single panel)	1775	213	79 - 88	2	204	427 / 1457	1847	255.74	306.89	✓
AU004 ALU1775412 (single panel)	1775	421	79 - 88	4	412	854 / 2915	3694	473.38	568.06	✓
AU004 ALU1775620 (single panel)	1775	629	79 - 88	6	620	1281 / 4372	5541	691.01	829.22	✓
AU006 ALU1775204 (double panel)	1775	213	114 - 123	2	204	702 / 2396	3037	375.04	450.04	✓
AU006 ALU1775412 (double panel)	1775	421	114 - 123	4	412	1404 / 4792	6074	695.63	834.75	✓
AU006 ALU1775620 (double panel)	1775	629	114 - 123	6	620	2107 / 7188	9110	1021.42	1225.70	/

RUCHE HORIZONTAL AU007 & AU009

Ruche aluminium, horizontal radiators come as single or double panel designs. The range has five width options and four contemporary classic colours. The fluted frontage that is a signature detail of this range adds texture and interest to interior room schemes. Ruche is also available in a vertical format, making the family of products suitable for the whole home.













RUCHE HORIZONTAL

HORIZONTAL											
HOMIZONTAL	Din	nensions	(mm)	End to End	∆T 50°C	ΔT 60°C	£ White / E	Black / Grey	£ Matt	Bronze	Stock
	Н	W	D	Connections	Watts/BTUs	BTUs	ex VAT	inc VAT	ex VAT	inc VAT	Info
AU007 ALU0575479 (single panel)	575	479	63 - 72	479	287 / 978	1240	229.96	275.95	240.95	289.14	/
AU007 ALU0575719 (single panel)	575	719	63 - 72	719	430 / 1468	1860	331.99	398.38	347.96	417.55	✓
AU007 ALU0575959 (single panel)	575	959	63 - 72	959	574 / 1958	2481	434.26	521.11	454.96	545.95	~
AU007 ALU0575119 (single panel)	575	1199	63 - 72	1199	717 / 2447	3101	539.99	647.99	565.69	678.83	~
AU007 ALU0575143 (single panel)	575	1439	63 - 72	1439	860 / 2936	3721	642.14	770.57	672.70	807.23	✓
AU009 ALU0575479 (double panel)	575	479	78 - 87	479	395 / 1349	1710	291.55	349.86	305.45	366.54	✓
AU009 ALU0575719 (double panel)	575	719	78 - 87	719	593 / 2023	2564	423.79	508.55	444.01	532.81	/
AU009 ALU0575959 (double panel)	575	959	78 - 87	959	791 / 2698	3419	555.99	667.19	582.52	699.02	/
AU009 ALU0575119 (double panel)	575	1199	78 - 87	1199	988 / 3372	4274	694.18	833.01	727.23	872.68	/
AU009 ALU0575143 (double panel)	575	1439	78 - 87	1439	1186 / 4047	5129	826.41	991.69	865.75	1038.90	/

RUCHE VERTICAL AU008 & AU010

This taller version of the Ruche radiator makes the most of liner rounded ridge lines, which can help to extend the feeling of height in your room. Ideal for properties with high ceilings and shorter wall reveals, the range is available in single or double panel format. The lightweight aluminium radiators can be specified in four popular widths and in four modern classic finishes.







Matt Grey



Matt Black



Matt White



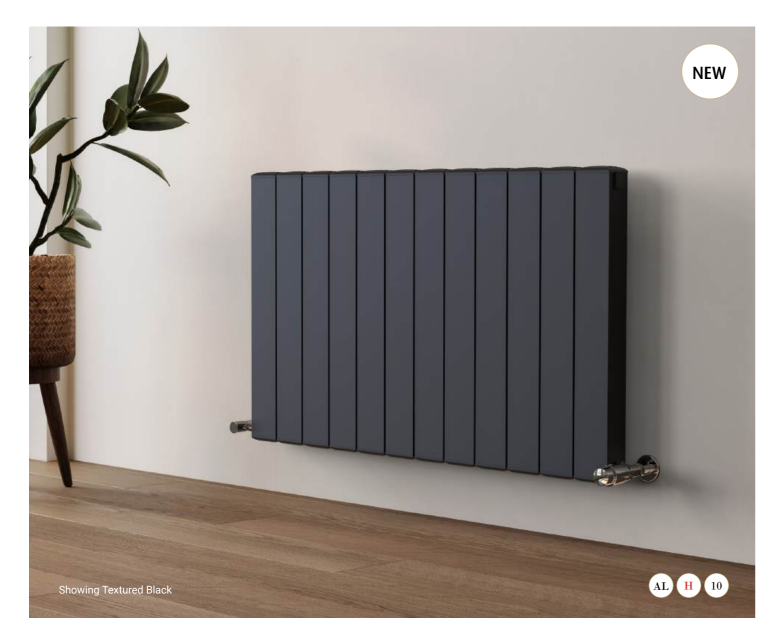


RUCHE

VERTICAL	Dir	Dimensions (mm)		End to End ΔT 50°C		ΔT 60°C	£ White / E	Black / Grey	£ Matt	Bronze	Stock
	Н	W	D	Connections	Watts/BTUs	BTUs	ex VAT	inc VAT	ex VAT	inc VAT	Info
AU008 ALU1775239 (single panel)	1775	239	63 - 72	239	381 / 1299	1646	245.15	294.18	256.86	308.23	/
AU008 ALU1775359 (single panel)	1775	359	63 - 72	359	571 / 1949	2470	356.62	427.94	373.58	448.30	/
AU008 ALU1775479 (single panel)	1775	479	63 - 72	479	761 / 2598	3293	468.05	561.66	490.34	588.41	✓
AU008 ALU1775599 (single panel)	1775	599	63 - 72	599	952 / 3248	4116	579.52	695.42	607.13	728.56	<u> </u>
AU010 ALU1775239 (double panel)	1775	239	78 - 87	239	525 / 1791	2270	344.08	412.90	360.49	432.59	
AU010 ALU1775359 (double panel)	1775	359	78 - 87	359	787 / 2686	3404	504.27	605.13	528.26	633.91	/
AU010 ALU1775479 (double panel)	1775	479	78 - 87	479	1049 / 3581	4539	664.43	797.31	696.06	835.28	✓
AU010 ALU1775599 (double panel)	1775	599	78 - 87	599	1312 / 4477	5674	824.59	989.50	863.83	1036.60	/

TARLTON HORIZONTAL AU015

As an aluminium alternative to mild steel column radiators or pressed steed panel radiators, Tarlton gives a form with a strong yet simple form. He design consists of generous upright columns with honeycomb type vent detailing. Tarlton horizontal is available in seven widths and four contemporary finishes; Textured Black, Grey, White and Matt Bronze.













TARLTON HORIZONTAL

Column Depth 61mm	Dim	Dimensions (mm)			End to End	ΔT 50°C	ΔT 60°C	£ White / Black / Grey		£ Matt Bronze		Stock
	Н	W	D	Sections	Connections	Watts/BTUs	BTUs	ex VAT	inc VAT	ex VAT	inc VAT	Info
AU015 ALU0600476	600	485	87 - 95	6	476	627 / 2141	2714	322.41	386.90	337.80	405.36	/
AU015 ALU0600636	600	636	87 - 95	8	636	837 / 2855	3618	421.71	506.06	441.77	530.13	✓
AU015 ALU0600796	600	805	87 - 95	10	796	1046 / 3569	4523	520.93	625.11	545.78	654.94	✓
AU015 ALU0600956	600	965	87 - 95	12	956	1255 / 4282	5427	624.62	749.55	654.37	785.24	/
AU015 ALU0600111	600	1125	87 - 95	14	1116	1464 / 4996	6332	723.89	868.67	758.34	910.01	✓
AU015 ALU0600127	600	1285	87 - 95	16	1276	1673 / 5709	7236	823.13	987.76	862.35	1034.82	/
AU015 ALU0600143	600	1445	87 - 95	18	1436	1882 / 6423	8141	922.40	1106.88	966.32	1159.58	/

TARLTON VERTICAL AU016

Ideal for modern interiors the Tarlton Aluminium range is made up of bold vertical columns capped with a honeycomb type vent detail. In Textured Black, Grey, White and Matt Bronze; the uncomplicated design makes an interiors option that is ideal for most living areas around the home.



Matt Bronze



Textured Grey



Textured Black







VL004 pictured.

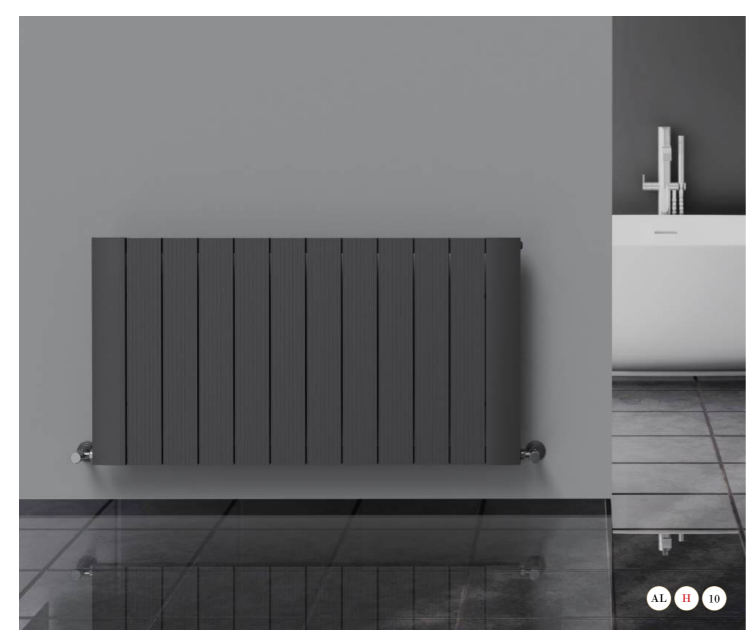
TARLTON VERTICAL

Column Depth 61mm	Dim	Dimensions (mm)		No. of End to End		ΔT 50°C ΔT 60°C		£ White / Black / Grey		£ Matt Bronze		Stock
оотанти веран отнин	Н	W	D	Sections	Connections	Watts/BTUs	BTUs	ex VAT	inc VAT	ex VAT	inc VAT	Info
AU016 ALU1800316	1800	325	87 - 95	4	316	1110 / 3790	4803	469.92	563.90	492.32	590.79	/
AU016 ALU1800396	1800	405	87 - 95	5	396	1388 / 4737	6004	582.43	698.91	610.16	732.20	✓
AU016 ALU1800476	1800	485	87 - 95	6	476	1666 / 5685	7205	694.95	833.94	728.04	873.64	✓
AU016 ALU1800556	1800	565	87 - 95	7	556	1944 / 6632	8406	807.44	968.92	845.88	1015.06	

133 sales@vogueuk.co.uk +44 (0) 1902 387000 134

ASTUTE HORIZONTAL SINGLE PANEL DR036

Provides great efficiency, easy to install with in lightweight Aluminium. The design of the radiator has a low water content, enabling a quick heat up time. Wall mounted and available single or double panel in your choice of White or Anthracite finish.





For valves please see the Accessories & Valves section - VL003 pictured.



ASTUTE HORIZONTAL

HORIZONTAL	Din	Dimensions (mm)			End to End	ΔT 50°C	ΔT 60°C BTUs	£ ex VAT		£ inc VAT		Stock
	Н	W	D	Sections	connections	Watts/BTUs	Δ1 00 C B10S	White		Anthracite		Info
DR036 AL0600565 (single panel)	600	565	76.5	6	565	506 / 1726	2182	348.60	418.32	362.25	434.70	/
DR036 AL0600755 (single panel)	600	755	76.5	8	755	674 / 2300	2914	414.75	497.70	423.15	507.78	/
DR036 AL0600945 (single panel)	600	945	76.5	10	945	842 / 2873	3640	488.25	585.90	504.00	604.80	✓
DR036 AL0601135 (single panel)	600	1135	76.5	12	1135	1011 / 3450	4371	563.85	676.62	580.65	696.78	✓
DR036 AL0601325 (single panel)	600	1325	76.5	14	1325	1147 / 3914	4958	637.35	764.82	656.25	787.50	/
DR036 AL0601515 (single panel)	600	1515	76.5	16	1515	1342 / 4579	5801	709.80	851.76	733.95	880.74	/

ASTUTE HORIZONTAL DOUBLE PANEL DR036DP

The Astute double panel models are the preferred option for rooms that require the additional BTU heat output. Available in five width options. The double panel version of Astute Horizontal comes in the exact same white and anthracite finish as the single panel version, so mixing and matching formats of this range gives comprehensive heating possibilities.





For valves please see the Accessories & Valves section - VL003 pictured.





ASTUTE HORIZONTAL (DP)

	Dim	Dimensions (mm)		No. of	End to End	∆T 50°C	ΔT 60°C	£ White		£ Anthracite		Stock
	Н	W	D	Sections	Connections	Watts/BTUs	BTUs	ex VAT	inc VAT	ex VAT	inc VAT	Info
DR036DP AL0600560 (double panel)	600	560	117.5	6	560	841 / 2869	3636	439.95	527.94	449.40	539.28	✓
DR036DP AL0600748 (double panel)	600	748	117.5	8	748	1121 / 3825	4846	540.75	648.90	552.30	662.76	/
DR036DP AL0600936 (double panel)	600	936	117.5	10	936	1401 / 4780	6057	641.55	769.86	655.20	786.24	/
DR036DP AL0601124 (double panel)	600	1124	117.5	12	1124	1654 / 5643	7150	763.35	916.02	778.05	933.66	✓
DR036DP AL0601312 (double panel)	600	1312	117.5	14	1312	1908 / 6510	8248	867.30	1040.76	886.20	1063.44	/

ASTUTE VERTICAL SINGLE DR035

Astute radiators in both horizontal and vertical formats have the range of sizes to furnish a whole home or interiors project. The vertical offering works well in kitchens, utilising the optional towel bar for tea towels. For bathrooms requiring the additional heat of a radiator, this towel hanging option works equally well.







AC066 320CP (320mm wide) £72.45 ex VAT £86.94 inc VAT

AC066 415CP (415mm wide) £95.55 ex VAT £114.66 inc VAT

AC066 510CP (510mm wide) £121.80 ex VAT £146.16 inc VAT



ASTUTE VERTICAL (SP)	Dime	nsions	(mm)	Ozationa	End to End	ΔT 50°C	ΔT 60°C	£ White		£ Anthracite		Stock
	Н	W	D	Sections	connections	Watts/BTUs	BTUs	ex VAT	inc VAT	ex VAT	inc VAT	Info
DR035 AL180280	1800	280	76.5	3	280	843 / 2876	3644	360.61	432.73	370.63	444.75	✓
DR035 AL180375	1800	375	76.5	4	375	1124 / 3835	4859	440.75	528.90	456.33	547.60	/
DR035 AL180470	1800	470	76.5	5	470	1405 / 4794	6074	520.88	625.06	539.81	647.77	/

ASTUTE VERTICAL DOUBLE DR035DP

Astute Vertical Double Panel models complete the family offering of this range. With the same white and anthracite finish of the other three formats in the range. Specifiers utilise this tall double panel model in spaces where wall space is limited, yet a high heat output is required. Shown below in white, the classic design can work well in simple and more neutral settings.







AC066 320CP (320mm wide) £81.90 ex VAT £98.28 inc VAT

AC066 415CP (415mm wide) £112.35 ex VAT £134.82 inc VAT

AC066 510CP (510mm wide) £139.65 ex VAT £167.58 inc VAT

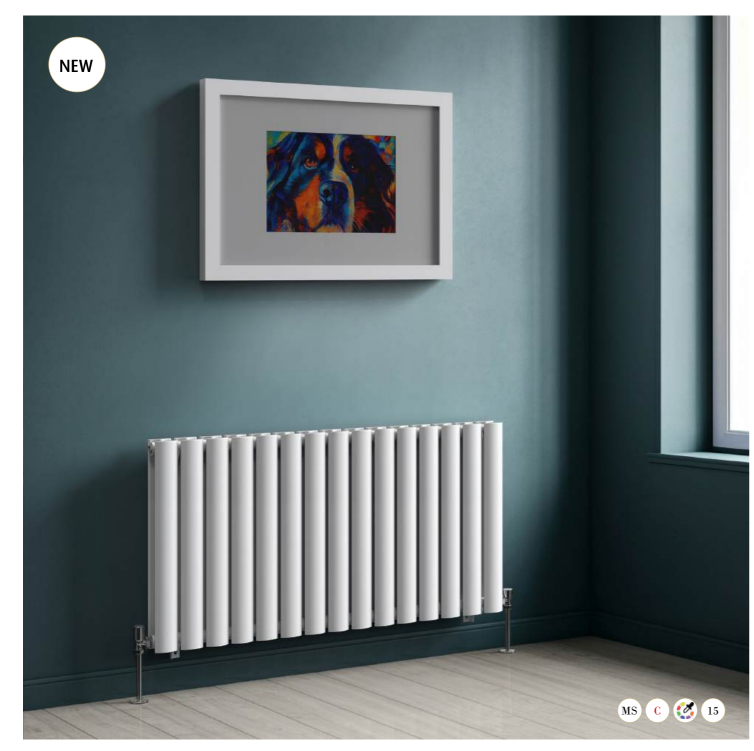


ASTUTE

HORIZONTAL (DP)	Dimensions (mm)		No. of	End to End	∆T 50°C	ΔT 60°C BTUs	£ White		£ Anthracite		Stock	
	Н	W	D	Sections	Connections	Watts/BTUs	ZI 00 C DI 03	ex VAT	inc VAT	ex VAT	inc VAT	Info
DR035DP AL180278	1800	278	117.5	3	278	1441 / 4917	6229	508.64	610.37	519.77	623.73	✓
DR035DP AL180372	1800	372	117.5	4	372	1916 / 6537	8283	628.85	754.61	644.43	773.31	/
DR035DP AL180466	1800	466	117.5	5	466	2348 / 8011	10150	750.16	900.19	767.97	921.56	✓

LISTER HORIZONTAL DR044

The bold double column design with scalloped top detailing makes Lister a favourable alternative to standard pressed panel radiators. In horizontal format, Lister suits lounge rooms, hallways, kitchens and bedrooms. Finished in Anthracite or White.





For valves please see the Accessories & Valves section - VL003 pictured.

White

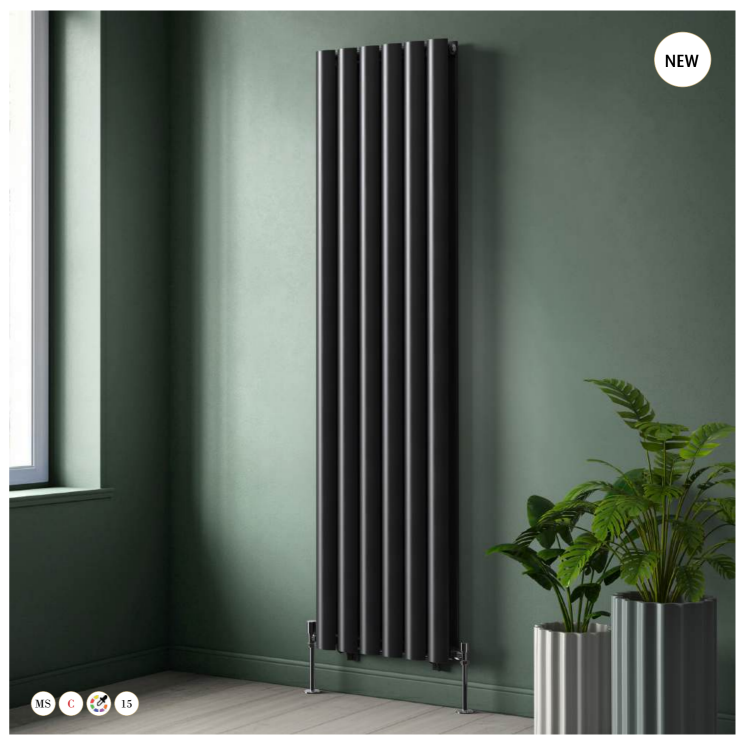


LISTER WALL MOUNTED

WALL WOONTED	Dir	mensions (n	nm)	No. of	Pipe Centres	ΔT 50°C	ΔT 60°C	White / Anthracite			
	Н	W	D	Cross Bars	(mm)	Watts/BTUs	BTUs	£ ex VAT	£ inc VAT	Info	
DR044 MS0600680	600	680	95	9	50	1347 / 4596	5823	339.00	406.80	/	
DR044 MS0600113	600	1136	95	12	50	1811 / 6179	7829	539.00	646.80	/	

LISTER VERTICAL DR044

Lister Vertical is bold, sculptural and unmistakably modern. Crafted for maximum heat output with minimalist style, this radiator works beautifully in living areas, kitchens, hallways or bathrooms. Finished in Anthracite or White.

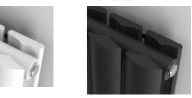




For valves please see the Accessories & Valves section - VL003 pictured.







LISTER WALL MOUNTED

WALL WOONTED	Dimensions (mm)			No. of Pipe Centres		ΔT 50°C	ΔT 60°C	White /	Stock	
	Н	W	D	Cross Bars	(mm)	Watts/BTUs	BTUs	£ ex VAT	£ inc VAT	Info
DR044 MS1800300	1800	300	95	3	50	418 / 1426	1807	379.00	454.80	✓
DR044 MS1800452	1800	452	95	6	50	882 / 3009	3812	529.00	634.80	✓

SERENADE DROOS

Serenade is a vertical contemporary design radiator, manufactured from high quality Mild Steel with finish options of Chrome, Matt Black & White. Please see page 170 for colour options.



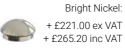
Towel Bar Optional Accessory Chrome AC039A 266CP (266mm wide) AC039B 375CP (375mm wide) £59.85 ex VAT, £71.82 inc VAT

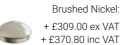


For valves please see the Accessories & Valves section - VL014 pictured.

MILD STEEL **SUPPLEMENTS** £ = Chrome + >

Gold Pricing POA





+ £309.00 ex VAT + £370.80 inc VAT

SERENADE

Tube Ø 30mm	Din	nensions ((mm)	Bar	End to End	ΔT 50°C	ΔT 60°C	£Ch	nrome	Stock
□ 40 x 10mm	Н	W	D	Config	Connections	Watts/BTUs	Watts/BTUs	ex VAT	inc VAT	Info
DR008 MS1800252CP	1800	252	70	5	252	351 / 1198	1514	269.00	322.80	/
DR008 MS1800358CP	1800	358	70	7	358	491 / 1675	2118	359.00	430.80	/

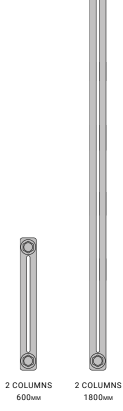
FLINT MILD STEEL 2 COLUMN

Add a bold, contemporary touch to your interior with Flint, finished as lacquered raw steel this radiator complements minimalist, industrial or luxe interiors. Engineered with multiple parallel columns it ensures even heat distribution and rapid warming.





Lacquered finish, raw steel design with industrial welding detail.





For valves please see the Accessories & Valves section - VL003 pictured.

FLINT MILD STEEL 2C

Tube Ø 25mm	Dim	nensions	(mm)	No. of	End to End	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock
	Н	W	D	Sections	Connections	Watts/BTUs	BTUs	Chrome	Chrome	Info
2C-600-13 RAW	600	592	104.5	13	592	604 / 2061	2617	309.00	370.80	✓
2C-600-26 RAW	600	1164	104.5	26	1164	1209 / 4125	5226	599.00	718.80	✓
2C-1800-8 RAW	1800	372	104.5	8	372	1581 / 5394	6834	389.00	466.80	✓
2C-1800-10 RAW	1800	460	104.5	10	460	1953 / 6664	8443	499.00	598.80	✓

141 +44 (0) 1902 387000 142 sales@vogueuk.co.uk

MODE FLOOR & WALL MOUNTED





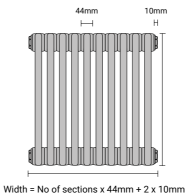


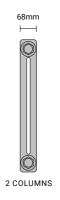
Mode suits traditional properties, yet also looks great in contemporary settings. Heights range from 300mm great for under window sills, to a 1800mm tall version. There are many sizes in between.

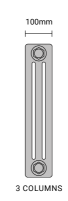
Available in a wide range of sizes, so you can choose a radiator which exactly suits your space and required heat output. The standard colour finish is white RAL 9016. Other RAL colours are available. Contemporary colours available on 2 & 3 column only. Colour finish options are subject to an eight week lead time, Sizes are subject to manufacturing tolerances.

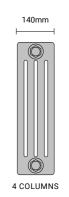
Wall brackets are included, feet, other fixing accessories and non standard sizes include 5 and 6 columns ranging from 300mm - 2000mm high and detailed on the next pages. For valve finishing options see page 165 - 168.

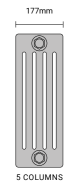
	Din	nensions (mr	m)	Number of	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock
MODE	Н	W	D	Sections	Watts/BTUs	BTUs	White	White	Info
2 COLUMN RADIATORS									
2C-050-10-0460	500	460	68	10	371 / 1266	1600	205.55	246.66	✓
2C-050-18-0812	500	812	68	18	688 / 2347	2967	358.90	430.68	✓
2C-050-22-0988	500	988	68	22	817 / 2788	3524	441.10	529.32	✓
2C-060-10-0460	600	460	68	10	440 / 1501	1898	213.30	255.96	✓
2C-060-14-0636	600	636	68	14	616 / 2102	2657	291.80	350.16	/
2C-060-18-0812	600	812	68	18	792 / 2702	3416	371.35	445.62	/
2C-060-22-0988	600	988	68	22	968 / 3303	4175	458.15	549.78	✓
2C-060-24-1076	600	1076	68	24	1056 / 3603	4554	501.50	601.80	✓
2C-060-28-1252	600	1252	68	28	1232 / 4204	5313	580.05	696.06	/
2C-180-06-0284	1800	284	68	6	774 / 2641	3338	282.55	339.06	/
2C-180-08-0372	1800	372	68	8	1032 / 3521	4451	367.60	441.12	
2C-180-10-0460	1800	460	68	10	1290 / 4401	5563	452.65	543.18	✓
2C-180-12-0548	1800	548	68	12	1548 / 5282	6676	537.70	645.24	✓
3 COLUMN RADIATORS									
3C-050-14-0636	500	636	100	14	720 / 2457	3105	354.85	425.82	/
3C-050-18-0812	500	812	100	18	926 / 3160	3994	444.70	533.64	✓
3C-050-22-0988	500	988	100	22	1131 / 3859	4878	544.40	653.28	✓
3C-050-24-1076	500	1076	100	24	1234 / 4210	5322	595.50	714.60	✓
3C-050-28-1252	500	1252	100	28	1440 / 4913	6210	685.40	822.48	/
3C-060-10-0460	600	460	100	10	609 / 2078	2626	278.90	334.68	/
3C-060-14-0636	600	636	100	14	852 / 2907	3674	374.45	449.34	✓
3C-060-18-0812	600	812	100	18	1097 / 3743	4731	470.00	564.00	✓
3C-060-20-0900	600	900	100	20	1218 / 4156	5253	527.35	632.82	✓
3C-060-24-1076	600	1076	100	24	1462 / 4988	6305	629.10	754.92	✓
3C-060-30-1340	600	1340	100	30	1827 / 6234	7879	772.70	927.24	✓
3C-180-08-0372	1800	372	100	8	1412 / 4818	6090	463.30	555.96	✓
3C-180-10-0460	1800	460	100	10	1764 / 6019	7608	565.15	678.18	✓
3C-180-12-0548	1800	548	100	12	2117 / 7223	9130	666.40	799.68	

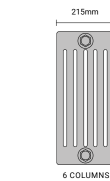












143 sales@vogueuk.co.uk +44 (0) 1902 387000

MODE BESPOKE







This service gives the opportunity to order non standard sizes. Choose from wall or floor standing. These radiators are supplied in white RAL 9016. Coloured finishes are available, please see page 170 for colour options. Please note, contemporary colours available on 2, 3 & 4 column only. The lead time for delivery is approximately eight weeks. The sections cannot be joined on site. We only supply complete radiators, practical considerations need to be given to weight, carriage, handling and accessibility. Where necessary large radiators can be supplied in module format.

Maximum number of radiator sections for bespoke models is 44.

Accessories for	Mode Column Radiators	£ ex VAT	£ inc VAT	Stock Info
	Column Radiator Feet AC028 WH	94.50 per pair	113.40 per pair	~
	Adjustable Feet AC024 Height from 90mm to 120mm. Must only be used with top retaining stay.	58.80 each	70.56 each	✓
9	Base Plate Cover AC025 For use with adjustable feet (above).	13.65 each	16.38 each	✓
	Top Retaining Stay AC026 For use with adjustable feet.	21.00 each	25.20 each	✓
	Standing Brackets For use with glass walls etc	POA	POA	•
	Welded Feet - 2 Heights Available (75mm or 140mm) Up to 20 sections requires two feet 21 to 40 sections three feet 41 to 44 sections four feet	94.50 each	113.40 each	•
To de	See Page 165 - 168 for our range of valves			~

CALCULATIONS FOR SIZING A RADIATOR

REQUIRED OUTPUT IS 1200 WATTS

Space available is 1000 mm high x 750 mm wide. Approx radiator dimensions 900mm high x 600mm wide. (Taking into account space for valves)

NUMBER OF SECTIONS POSSIBLE

Width (600mm) divide by 45mm per section + allowance for each side. 600 - 24 divided by 45 = 12 sections.

HEAT OUTPUT PER SECTION

Divide your required output by sections. 1200 watts divided by 12 = 100 watts per section.

SELECTING YOUR RADIATOR SECTION

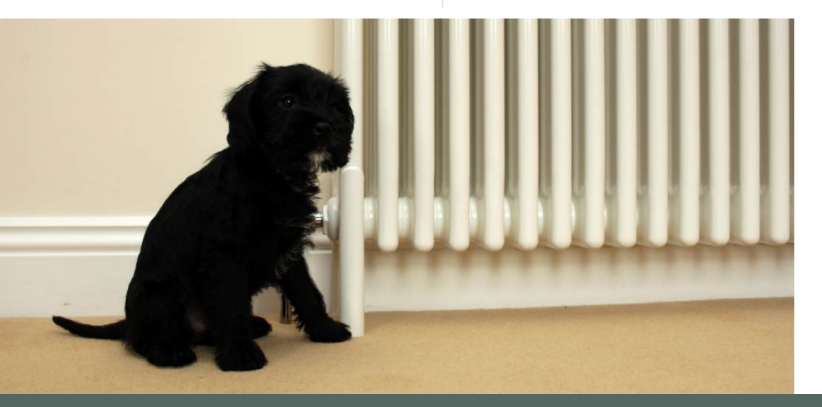
4-750 @102 watts per section. Therefore 12 sections @102 per section = 1224 watts @ 50 degrees C delta T.

PRICE CALCULATION

12 x 43.00 = 516.00 ex VAT, Plus feet if floor standing and any other non standard support brackets you may require.

DIMENSIONS

The nominal overall length of a radiator = number of section x 45mm = 24mm for reducing bushes (12mm each end). Subject to manufacturing tolerance of +/- 0.7mm (1.5%)

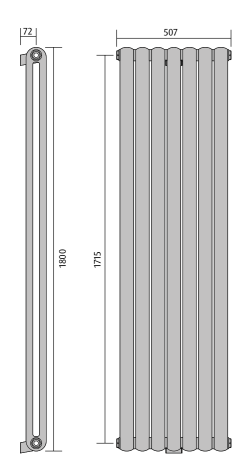


COLUMN SCITION	MODE SECTIONS		ons (mm)	ΔT 50°C Watts/BTUs	ΔT 60°C BTUs	£ ex VAT White	£ inc VAT White
2-900		Н	D	Walls/DTUS	BTUS	vville	write
2400 400 65 37/106 134 3708 4449 2500 65 37/126 100 35/03 45/84 2400 60 65 44/150 100 36/30 45/84 2400 100 65 55/722 202 41/57 48/86 24000 100 65 65/722 202 41/57 48/86 24000 150 65 169/299 372 57/30 67/30 21500 150 65 169/299 468 77.90 62/22 21500 150 65 129/440 488 442 10.72 21500 150 129/440 488 442 10.72 21500 150 153 37/173 140 44/94 51/23 3000 105 105 37/756 205 44/49 51/23 3000 105 105 37/756 205 24/40 51/24		200	C F	04/00	104	27.00	44.40
2-000							
2-000							
2790							
2000							
2000							
2 200							
2.1500 1500 65 1007/369 448 7,190 88.2 2.2000 100 65 1497/400 888 84.96 1017 2.0000 200 65 1447/401 623 109.98 109.78 3.000 300 105 33.113 143 44.94 85.93 3.400 400 105 52.717 224 41.67 41.28 3.600 600 105 52.772 224 41.67 42.94 51.23 3.600 600 105 61.708 244 42.99 51.23 3.7500 700 105 75.7256 225 49.43 69.21 3.7000 100 105 117.982 637 93.95 51.8 62.74 3.7000 100 105 117.982 637 93.95 51.8 62.7 3.7000 100 105 147.982 637 93.2 141.9 3.7000							
21800 1800 68 1794/440 588 84/6 101.79 20000 200 65 144/491 623 108 1378 3000 300 105 144/191 144 44 553 3400 400 105 347/143 181 44.94 51.73 3400 500 105 52/177 224 41.57 488 3400 600 105 52/177 224 41.57 488 3400 90 105 90/307 399 5618 674 3400 90 105 90/307 399 5618 674 31000 1000 105 118/493 511 757 90 93 31000 1000 105 118/493 511 757 90 93 31500 1200 105 117/764 766 110.10 132.72 31500 1300 145 45.14147							
22000 65 1444/491 623 1898 13078 3COLUMN SECTION 300 165 33/113 143 44.94 633 3400 400 105 52/143 181 42.96 152.88 3400 600 105 52/143 181 42.99 152.88 3400 600 105 51/286 224 44.59 152.23 3400 600 105 61/286 264 44.59 152.23 3400 900 105 117/286 224 44.42 9.91.38 3400 100 105 117/286 235 449.3 56.18 67.41 3-1000 100 105 117/902 637 92.55 1110 122.23 3-1000 150 105 177/902 637 92.55 1110 122.23 3-1000 150 152 174/1902 637 92.55 110.0 122.24 14.10 14.55							
3 COLUMN SECTION 300 105 33/113 143 4494 83/33 3400 400 105 42/143 181 426 523 3500 500 105 52/177 224 41.57 488 3500 500 105 57/256 325 4443 59.32 3750 70 105 75/256 325 4443 59.32 3750 100 105 90/307 389 56.18 77.11 34000 100 105 118/408 511 75.27 90.33 31000 1200 105 117/7902 637 39.25 111.99 31000 1800 105 177/7604 766 101.01 139.12 31000 1800 105 177/7604 766 101.01 139.12 45000 1800 145 45/147 186 404.31 39.12 4500 25 45/147 186 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
3200		2000	00	144 / 491	023	108.98	130.78
3-400		200	105	22 / 112	140	44.04	F2.02
\$400							
3-600 600 105 61/208 264 42.69 51/38 3-750 75 105 75/256 325 49.43 99.23 3-900 900 105 99.0307 389 56.18 67.41 3-1000 100 105 199.38 429 58.42 70.11 3-1500 1500 105 117.7602 637 93.35 11190 3-1800 1800 105 177.7604 766 110.10 132.12 3-2000 2000 105 197.672 852 124.71 1146 4-200 30 145 437.147 186 49.43 59.32 4-400 40 145 56.191 242 50.56 60.67 4-500 50 145 69.7235 298 51.88 62.20 4-500 50 145 82.780 355 52.80 63.37 4-50 75 145 192.734 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
9750 750 105 75/256 325 4943 592 3900 90 105 90/307 389 5618 6741 31000 1000 105 199/338 429 58.42 7011 31200 1200 105 118/408 611 75.27 40.33 31800 1800 105 177/694 766 110.0 132.12 32000 200 105 177/694 766 110.0 132.12 32000 200 105 177/694 766 110.0 132.12 32000 300 145 567/197 766 190.0 145 69.0 4400 400 145 567/197 242 50.56 60.67 4400 401 145 567/190 355 52.80 63.37 4750 750 145 107/348 441 57.80 63.7 41000 100 145 134/457 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
9900 901 105 99/307 389 5618 6741 3-1000 100 105 19738 429 58.42 70.11 3-1200 1200 105 118/403 511 7527 99.35 3-1500 1500 105 147/502 637 93.25 111.90 3-1800 200 105 177/604 766 110.10 132.12 3-2000 200 105 197/672 852 12471 1466 4-000 300 145 43/147 186 4943 58.52 4-400 400 145 56/191 242 50.56 60.67 4-500 500 145 69/235 298 51.68 62.02 4-500 500 145 102/348 441 52.80 63.37 4-500 750 145 102/348 441 52.80 63.7 4-500 750 145 192/35 5							
9-1000 1000 105 99/338 429 58.42 70.11 3-1200 120 105 1147/902 627 92.52 1119 3-1500 1500 105 1777/604 766 110.10 136.12 3-1800 2000 105 1777/604 766 110.10 136.12 3-2000 200 105 1777/604 766 110.10 136.12 3-2000 200 105 1777/604 766 110.10 136.12 4-2000 300 145 43.147 186 49.43 59.02 4-400 400 145 697/225 298 55.56 60.67 4-500 60 145 82/280 355 52.80 63.33 4-750 165 100/348 441 59.80 63.93 4-700 100 145 134/457 579 66.29 79.54 4-1200 100 145 134/457 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
9-1200 1200 105 118/403 511 75.27 90.38 3-1500 1500 105 147/502 637 93.25 111 190 3-1800 1800 105 177/604 766 110.10 13212 3-2000 2000 105 177/602 852 124.71 1496 4-2000 300 145 34.7147 186 49.43 89.22 4-400 400 145 56/191 242 50.56 60.67 4-500 500 145 69/225 298 51.68 62.02 4-500 500 145 69/225 298 51.68 62.02 4-500 500 145 192/290 355 52.80 63.37 4-750 750 145 102/348 441 52.80 63.37 4-1000 1000 145 121/413 524 57.30 66.29 75.36 4-1200 1200 145 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
91500 1500 105 147/502 637 93.25 111/10 3-1800 1800 105 177/604 766 110.10 132/12 3-2000 2000 105 197/672 852 124/11 148/66 4-601 400 145 35/14 43/147 186 49.05 69.07 4-400 400 145 65/191 242 50.56 60.07 4-500 600 145 69/235 288 51.68 62.02 4-600 600 145 162/238 238 51.68 62.02 4-750 600 145 102/348 441 52.80 63.37 4-900 190 145 121/413 524 57.30 66.23 4-1000 190 145 197/67 852 115.72 138.66 4-1200 1200 145 197/67 852 115.72 138.66 4-1200 1200 185 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
3-1800 1800 105 177 / 604 766 110.10 132.12 3-2000 200 105 197 / 672 852 124.71 146.66 4-00 (MIN SECTION) 4 400 145 43/147 186 49.43 59.32 4-400 400 145 66/191 242 50.56 60.67 4-500 500 145 66/193 242 50.56 60.67 4-500 500 145 69/285 298 51.68 6.02 4-500 600 145 82/280 355 52.80 63.37 4-750 750 145 121/413 524 411 52.80 63.37 4-1000 100 145 121/413 524 67.30 66.29 79.54 4-1000 100 145 139/457 579 66.29 79.54 4-1000 1500 145 197 / 672 852 1572 138.86							
3-000							
4 COLUMN SECTION 4 4000 300 145 43/147 186 49/43 59/32 4-4000 400 145 56/1971 242 50.56 60.67 4-500 500 145 69/235 298 51.68 62.02 4-500 600 145 82/280 355 52.80 63.37 4-750 750 145 102/348 441 52.80 63.37 4-790 900 145 121/413 524 57.30 68.76 4-1000 100 145 134/457 579 66.29 79.54 4-1200 1200 145 159/543 689 87.63 150.16 4-1800 1800 145 297/543 689 87.63 150.16 4-1800 1800 145 297/543 689 87.63 150.16 4-1800 1800 145 269/887 152 152 153.20 168.20 4-1000							
4-300 300 145 43/147 186 49.43 59.32 4-400 400 145 56/191 242 50.56 60.67 4-500 500 145 69/235 298 51.68 62.02 4-600 600 145 82/280 355 52.80 63.37 4-750 750 145 102/348 441 52.80 63.37 4-900 900 145 124/413 524 57.30 68.76 4-1000 1000 145 134/457 579 66.29 79.54 4-1200 1200 145 159/543 689 87.63 1051 4-1500 1500 145 259/543 689 87.63 1051 4-1800 1800 145 259/543 689 87.63 1051 4-1800 1800 145 259/622 1017 139.31 167.81 4-1800 1800 145 260/887		2000	105	197 / 672	852	124.71	149.65
4-400 400 145 56/191 242 50.56 6.07 4-500 500 145 69/235 298 51.68 62.02 4-600 600 145 82/280 355 52.80 63.37 4-750 750 145 102/348 441 52.80 63.37 4-900 900 145 121/413 524 57.30 68.76 4-1000 1000 145 134/457 579 66.29 79.54 4-1200 1200 145 159/543 689 87.63 105.16 4-1200 1200 145 1597/672 852 115.72 138.86 4-1800 1800 145 235/802 1017 139.31 167.18 4-1800 1800 185 252/177 224 67.41 80.89 4-2000 30 185 52/177 224 67.41 80.89 5-50 50 185 33/283		000	1.45	40 / 147	106	40.40	50.00
4-500 500 145 69/235 298 51.68 62.02 4-600 600 145 82/280 355 52.80 63.37 4-750 750 145 122/348 441 52.80 63.37 4-900 900 145 121/413 524 57.30 68.76 4-1000 100 145 134/457 579 66.29 79.54 4-1200 1200 145 159/543 689 87.63 105.16 4-1800 1500 145 159/543 689 87.63 105.8 4-1800 1800 145 235/802 1017 139.31 167.18 4-1800 1800 145 235/802 1017 139.31 167.18 4-1800 1800 145 251/77 224 67.41 80.89 4-1800 400 185 86/232 294 68.75 82.50 5-500 500 185 88/232							
4-600 600 145 82/280 355 52.80 63.37 4-750 750 145 102/348 441 52.80 63.37 4-900 900 145 121/413 524 57.30 68.76 4-1000 100 145 134/457 579 66.29 79.54 4-1200 1200 145 159/543 689 87.63 105.16 4-1200 1500 145 197/672 852 115.72 138.66 4-1800 1800 145 260/887 1125 155.04 166.05 4-1800 1800 145 260/887 1125 155.04 168.05 4-2000 200 145 260/887 1125 155.04 160.05 5 COLUMN SECTION 750 185 58/2177 224 67.41 80.89 5-400 400 185 68/232 294 68.75 82.50 5-500 500 185							
4-750 750 145 102/348 441 \$2.80 63.7 4-900 900 145 121/413 \$24 \$7.30 68.76 4-1000 1000 145 134/457 \$79 66.29 79.54 4-1200 1200 145 159/543 689 87.63 105.16 4-1800 1800 145 197/672 852 115.72 138.86 4-1800 1800 145 225/802 1017 139.31 167.18 4-2000 20 145 255/802 1017 139.31 167.18 4-2000 30 145 255/802 1017 139.31 167.18 4-2000 30 185 252/177 224 67.41 80.89 5400 400 185 68/232 294 68.75 82.50 5500 50 185 83/283 359 71.45 85.76 5600 60 185 83/283 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
4-900 900 145 121/413 524 57.30 68.76 4-1000 1000 145 134/457 579 66.29 79.54 4-1200 1200 145 159/543 689 87.63 10516 4-1800 1500 145 197/672 852 115.72 138.86 4-1800 1800 145 235/802 1017 139.31 167.18 4-2000 2000 145 235/802 1017 139.31 167.18 4-2000 2000 145 260/887 1125 155.04 136.05 5-200 300 185 52/177 224 67.41 80.89 5-400 400 185 68/232 294 68.75 82.50 5-500 500 185 83/283 359 71.45 85.74 5-600 600 185 98/334 424 75.50 95.06 5-750 750 185 121							
4-1000 1000 145 134/457 579 66.29 79.54 4-1200 1200 145 159/543 689 87.63 105.16 4-1500 1500 145 159/672 852 115.72 138.86 4-1800 1800 145 235/802 1017 39.31 167.18 4-2000 2000 145 235/802 1012 155.04 186.05 ***********************************							
4-1200 1200 145 159/543 689 87.63 10516 4-1500 1500 145 197/672 852 115.72 138.86 4-1800 1800 145 235/802 1017 139.31 167.18 4-2000 2000 145 260/887 1125 155.04 186.05 5 COLUMN SECTION 300 185 52/177 224 67.41 80.89 5-400 400 185 68/232 294 68.75 82.50 5-500 500 185 83/283 359 71.45 85.74 5-600 600 185 898/334 424 75.50 95.99 5-750 750 185 121/413 524 83.59 100.31 5-900 900 185 143/488 619 93.03 111.64 5-1200 1200 185 188/539 683 101.12 121.34 5-1200 1200 185							
4+1500 1500 145 197/672 852 115.72 138.86 4+1800 1800 145 235/802 1017 139.31 167.18 4+2000 2000 145 260/887 1125 155.04 186.05 5 COLUMN SECTION 5-300 300 185 52/177 224 67.41 80.89 5-400 400 185 68/232 294 68.75 82.50 5-500 500 185 83/283 359 71.45 85.74 5-600 600 185 98/334 424 75.50 90.59 5-750 750 185 121/413 524 83.59 100.31 5-900 90 185 143/488 619 93.03 111.64 5-1000 1000 185 188/539 683 101.12 121.34 5-1200 1200 185 232/792 1004 169.87 203.84 5-1200 <							
4-1800 1800 145 295 / 802 1017 199.31 167.18 4-2000 2000 145 260 / 887 1125 155.04 186.05 5 COLUMN SECTION 5-300 300 185 52 / 177 224 67.41 80.89 5-400 400 185 68 / 232 294 68.75 82.50 5-500 500 185 83 / 283 359 71.45 85.74 5-600 600 185 98 / 334 424 75.50 90.59 5-750 750 185 121 / 413 524 83.59 100.31 5-900 90 185 143 / 488 619 93.03 111.64 5-1000 1000 185 188 / 641 813 129.42 153.1 5-1200 1200 185 185 / 6593 683 101.12 121.34 5-1800 1500 185 232 / 792 1004 169.87 203.44							
4-2000 2000 145 260/887 1125 155.04 186.05 SCOLUMN SECTION 5-300 300 185 52/177 224 67.41 80.89 5-400 400 185 68/232 294 68.75 82.50 5-500 500 185 83/283 359 71.45 85.74 5-600 600 185 98/334 424 75.50 90.59 5-750 750 185 121/413 524 83.59 100.31 5-900 900 185 183/488 619 93.03 111.64 5-1000 1000 185 158/539 683 101.12 121.34 5-1200 1200 185 282/792 1004 169.87 203.84 5-1200 1200 185 232/792 1004 169.87 203.84 5-1200 1800 185 232/794 139 202.245 266.94 5							
5 COLUMN SECTION 5-300 300 185 52/177 224 67.41 80.89 5-400 400 185 68/232 294 68.75 82.50 5-500 500 185 83/283 359 71.45 85.74 5-600 600 185 98/334 424 75.50 90.59 5-750 750 185 121/413 524 83.59 100.31 5-900 900 185 143/488 619 93.03 111.64 5-1000 1000 185 158/539 683 101.12 121.34 5-1200 1200 185 188/641 813 129.42 155.31 5-1200 1200 185 232/792 1004 169.87 203.84 5-1800 1800 185 232/792 1004 169.87 203.84 5-2000 2000 185 377/945 1198 202.23 245.66 6-600							
5-300 300 185 52/177 224 67.41 80.89 5-400 400 185 68/232 294 68.75 82.50 5-500 500 185 83/283 359 71.45 85.74 5-600 600 185 98/334 424 75.50 90.59 5-750 750 185 121/413 524 83.59 100.31 5-900 900 185 143/488 619 93.03 111.64 5-1000 1000 185 188/539 683 101.12 121.34 5-1200 1200 185 188/641 813 129.42 155.31 5-1200 1500 185 232/792 1004 169.87 203.84 5-1800 1800 185 277/945 1198 202.23 242.68 5-200 20 180 225 86/215 273 79.55 95.46 6-400 400 225		2000	145	260 / 88 /	1125	155.04	186.05
5-400 400 185 68 / 232 294 68.75 82.50 5-500 500 185 83 / 283 359 71.45 85.74 5-600 600 185 98 / 334 424 75.50 90.59 5-750 750 185 121 / 413 524 83.59 100.31 5-900 900 185 143 / 488 619 93.03 111.64 5-1000 1000 185 158 / 539 683 101.12 121.34 5-1200 1200 185 188 / 641 813 129.42 155.31 5-1200 1500 185 232 / 792 100 169.87 203.84 5-1800 1800 185 277 / 945 1198 202.23 242.68 5-2000 2000 185 307 / 1048 1329 22.45 266.94 6 COLUMN SECTION 25 63 / 215 273 79.55 95.46 6-400 400 225		000	105	50 / 477		c7 44	00.00
5-500 500 185 83/283 359 71.45 85.74 5-600 600 185 98/334 424 75.50 90.59 5-750 750 185 121/413 524 83.59 100.31 5-900 900 185 143/488 619 93.03 111.64 5-1000 1000 185 158/539 683 101.12 121.34 5-1200 1200 185 188/641 813 129.42 155.31 5-1500 1500 185 232/792 1004 169.87 203.84 5-1800 1800 185 232/792 1004 169.87 203.84 5-1800 1800 185 277/945 1198 202.23 242.68 5-2000 2000 185 307/1048 1329 222.45 266.94 6-2000 300 225 63/215 273 79.55 95.46 6-400 400 225							
5-600 600 185 98/334 424 75.50 90.59 5-750 750 185 121/413 524 83.59 100.31 5-900 900 185 143/488 619 93.03 111.64 5-1000 1000 185 158/539 683 101.12 121.34 5-1200 1200 185 188/641 813 129.42 155.31 5-1500 1500 185 232/792 1004 169.87 203.84 5-1800 1800 185 277/945 1198 202.23 242.68 5-2000 2000 185 307/1048 1329 222.45 266.94 6-2000 300 225 63/215 273 79.55 95.46 6-400 400 225 82/280 355 80.89 97.07 6-500 500 225 101/345 437 83.59 100.31 6-600 600 225 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
5-750 750 185 121 / 413 524 88.59 100.31 5-900 900 185 143 / 488 619 93.03 111.64 5-1000 1000 185 158 / 539 683 101.12 121.34 5-1200 1200 185 188 / 641 813 129.42 155.31 5-1500 1500 185 232 / 792 1004 169.87 203.84 5-1800 1800 185 277 / 945 1198 202.23 242.68 5-2000 2000 185 307 / 1048 1329 222.45 266.94 6-2000 2000 185 307 / 1048 1329 222.45 266.94 6-2000 300 225 63 / 215 273 79.55 95.46 6-400 400 225 82 / 280 355 80.89 97.07 6-500 500 225 120 / 409 519 88.98 106.77 6-750 750							
5-900 900 185 143/488 619 93.03 111.64 5-1000 1000 185 158/539 683 101.12 121.34 5-1200 1200 185 188/641 813 129.42 155.31 5-1500 1500 185 232/792 1004 169.87 203.84 5-1800 1800 185 277/945 1198 202.23 242.68 5-2000 2000 185 307/1048 1329 222.45 266.94 6-2000 2000 185 307/1048 1329 222.45 266.94 6-2000 300 225 63/215 273 79.55 95.46 6-400 400 225 82/280 355 80.89 97.07 6-500 500 225 120/409 519 88.98 106.77 6-750 750 225 148/505 640 101.12 121.34 6-900 900 225							
5-1000 1000 185 158/539 683 101.12 121.34 5-1200 1200 185 188/641 813 129.42 155.31 5-1500 1500 185 232/792 1004 169.87 203.84 5-1800 1800 185 277/945 1198 202.23 242.68 5-2000 2000 185 307/1048 1329 222.45 266.94 6-2000 300 225 63/215 273 79.55 95.46 6-400 400 225 82/280 355 80.89 97.07 6-500 500 225 101/345 437 83.59 100.31 6-600 600 225 120/409 519 88.98 106.77 6-750 750 225 148/505 640 101.12 121.34 6-900 900 225 175/597 757 115.94 139.13 6-1000 1000 225							
5-1200 1200 185 188 / 641 813 129.42 155.31 5-1500 1500 185 232 / 792 1004 169.87 203.84 5-1800 1800 185 277 / 945 1198 202.23 242.68 5-2000 2000 185 307 / 1048 1329 222.45 266.94 6-2000 300 225 63 / 215 273 79.55 95.46 6-400 400 225 82 / 280 355 80.89 97.07 6-500 500 225 101 / 345 437 83.59 100.31 6-600 600 225 120 / 409 519 88.98 106.77 6-750 750 225 148 / 505 640 101.12 121.34 6-900 900 225 175 / 597 757 115.94 139.13 6-1000 1000 225 193 / 659 836 123.38 150.46 6-1200 1200							
5-1500 1500 185 232/792 1004 169.87 203.84 5-1800 1800 185 277/945 1198 202.23 242.68 5-2000 2000 185 307/1048 1329 222.45 266.94 6 COLUMN SECTION ***********************************							
5-1800 1800 185 277 / 945 1198 202.23 242.68 5-2000 2000 185 307 / 1048 1329 222.45 266.94 6 COLUMN SECTION							
5-2000 2000 185 307 / 1048 1329 222.45 266.94 6 COLUMN SECTION 6-300 300 225 63 / 215 273 79.55 95.46 6-400 400 225 82 / 280 355 80.89 97.07 6-500 500 225 101 / 345 437 83.59 100.31 6-600 600 225 120 / 409 519 88.98 106.77 6-750 750 225 148 / 505 640 101.12 121.34 6-900 900 225 175 / 597 757 115.94 139.13 6-1000 1000 225 193 / 659 836 123.38 150.46 6-1200 1200 225 229 / 781 990 163.13 195.75 6-1500 1500 225 282 / 962 1220 204.93 245.91 6-1800 1800 225 334 / 1140 1446 244.02 292.82 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
6 COLUMN SECTION 6-300 300 225 63 / 215 273 79.55 95.46 6-400 400 225 82 / 280 355 80.89 97.07 6-500 500 225 101 / 345 437 83.59 100.31 6-600 600 225 120 / 409 519 88.98 106.77 6-750 750 225 148 / 505 640 101.12 121.34 6-900 900 225 175 / 597 757 115.94 139.13 6-1000 1000 225 193 / 659 836 123.38 150.46 6-1200 1200 225 229 / 781 990 163.13 195.75 6-1500 1500 225 282 / 962 1220 204.93 245.91 6-1800 1800 225 334 / 1140 1446 244.02 292.82							
6-300 300 225 63/215 273 79.55 95.46 6-400 400 225 82/280 355 80.89 97.07 6-500 500 225 101/345 437 83.59 100.31 6-600 600 225 120/409 519 88.98 106.77 6-750 750 225 148/505 640 101.12 121.34 6-900 900 225 175/597 757 115.94 139.13 6-1000 1000 225 193/659 836 123.38 150.46 6-1200 1200 225 229/781 990 163.13 195.75 6-1500 1500 225 282/962 1220 204.93 245.91 6-1800 1800 225 334/1140 1446 244.02 292.82		2000	185	307 / 1048	1329	222.45	266.94
6-400 400 225 82/280 355 80.89 97.07 6-500 500 225 101/345 437 83.59 100.31 6-600 600 225 120/409 519 88.98 106.77 6-750 750 225 148/505 640 101.12 121.34 6-900 900 225 175/597 757 115.94 139.13 6-1000 1000 225 193/659 836 123.38 150.46 6-1200 1200 225 229/781 990 163.13 195.75 6-1500 1500 225 282/962 1220 204.93 245.91 6-1800 1800 225 334/1140 1446 244.02 292.82							
6-500 500 225 101/345 437 83.59 100.31 6-600 600 225 120/409 519 88.98 106.77 6-750 750 225 148/505 640 101.12 121.34 6-900 900 225 175/597 757 115.94 139.13 6-1000 1000 225 193/659 836 123.38 150.46 6-1200 1200 225 229/781 990 163.13 195.75 6-1500 1500 225 282/962 1220 204.93 245.91 6-1800 1800 225 334/1140 1446 244.02 292.82							
6-600 600 225 120 / 409 519 88.98 106.77 6-750 750 225 148 / 505 640 101.12 121.34 6-900 900 225 175 / 597 757 115.94 139.13 6-1000 1000 225 193 / 659 836 123.38 150.46 6-1200 1200 225 229 / 781 990 163.13 195.75 6-1500 1500 225 282 / 962 1220 204.93 245.91 6-1800 1800 225 334 / 1140 1446 244.02 292.82							
6-750 750 225 148 / 505 640 101.12 121.34 6-900 900 225 175 / 597 757 115.94 139.13 6-1000 1000 225 193 / 659 836 123.38 150.46 6-1200 1200 225 229 / 781 990 163.13 195.75 6-1500 1500 225 282 / 962 1220 204.93 245.91 6-1800 1800 225 334 / 1140 1446 244.02 292.82							
6-900 900 225 175 / 597 757 115.94 139.13 6-1000 1000 225 193 / 659 836 123.38 150.46 6-1200 1200 225 229 / 781 990 163.13 195.75 6-1500 1500 225 282 / 962 1220 204.93 245.91 6-1800 1800 225 334 / 1140 1446 244.02 292.82							
6-1000 1000 225 193 / 659 836 123.38 150.46 6-1200 1200 225 229 / 781 990 163.13 195.75 6-1500 1500 225 282 / 962 1220 204.93 245.91 6-1800 1800 225 334 / 1140 1446 244.02 292.82							
6-1200 1200 225 229 / 781 990 163.13 195.75 6-1500 1500 225 282 / 962 1220 204.93 245.91 6-1800 1800 225 334 / 1140 1446 244.02 292.82							
6-1500 1500 225 282/962 1220 204.93 245.91 6-1800 1800 225 334/1140 1446 244.02 292.82							
6-1800 1800 225 334/1140 1446 244.02 292.82							
6-2000 2000 225 369 / 1259 1596 266.94 320.33					1446		
	6-2000	2000	225	369 / 1259	1596	266.94	320.33

+44 (0) 1902 387000 146 145 sales@vogueuk.co.uk

MODE II FLOOR OR WALL MOUNTED CN027

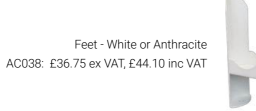
Contemporary styling with sleek rounded tubes. Mode II has all the attributes of a great column radiator with edgy attitude. These wall hung radiators will complement many areas of the home. Available in White RAL 9016 and Metallic Anthracite as standard. Please see page 170 for other colour options.

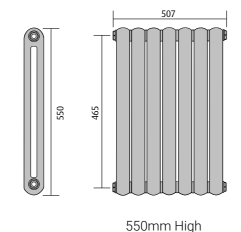


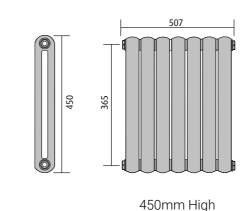
1800mm High

THREE HEIGHTS - 450MM, 550MM AND 1800MM

Available in a variety of widths





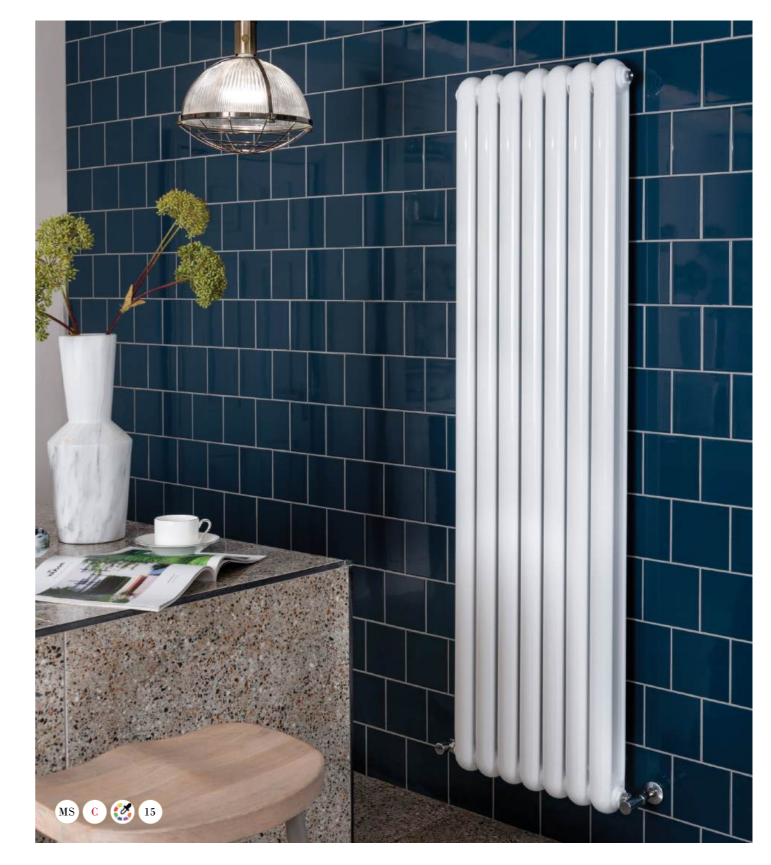




Contemporary or Classic thermostatic valve options to suit Mode II. See page 167.



MODEII	Dir	mensions (mi	m)	Number of	ΔT 50°C	ΔT 60°C	£ ex VAT	£ inc VAT	Stock
	Н	W	D	Sections	Watts/BTUs	BTUs	White / Anthracite	White / Anthracite	Info
CN027 MS0450507	450	507	90	7	398 / 1358	1716	259.00	310.80	/
CN027 MS0450785	450	785	90	11	625 / 2133	2695	369.00	442.80	/
CN027 MS0450993	450	993	90	14	796 / 2716	3433	509.00	610.80	✓
CN027 MS0451202	450	1202	90	17	966 / 3296	4166	579.00	694.80	~
CN027 MS0550507	550	507	90	7	505 / 1723	2178	289.00	346.80	~
CN027 MS0550785	550	785	90	11	793 / 2706	3420	429.00	514.80	~
CN027 MS0550993	550	993	90	14	1009 / 3443	4352	549.00	658.80	✓
CN027 MS0551202	550	1202	90	17	1226 / 4183	5287	659.00	790.80	~
CN027 MS1800229	1800	229	90	3	922 / 3146	3976	269.00	322.80	✓
CN027 MS1800370	1800	370	90	5	1538 / 5248	6633	429.00	514.80	/
CN027 MS1800507	1800	507	90	7	2153 / 7346	9285	569.00	682.80	



Metallic Anthracite option (non-textured)



Optional Towel Bar - White, Chrome or Anthracite

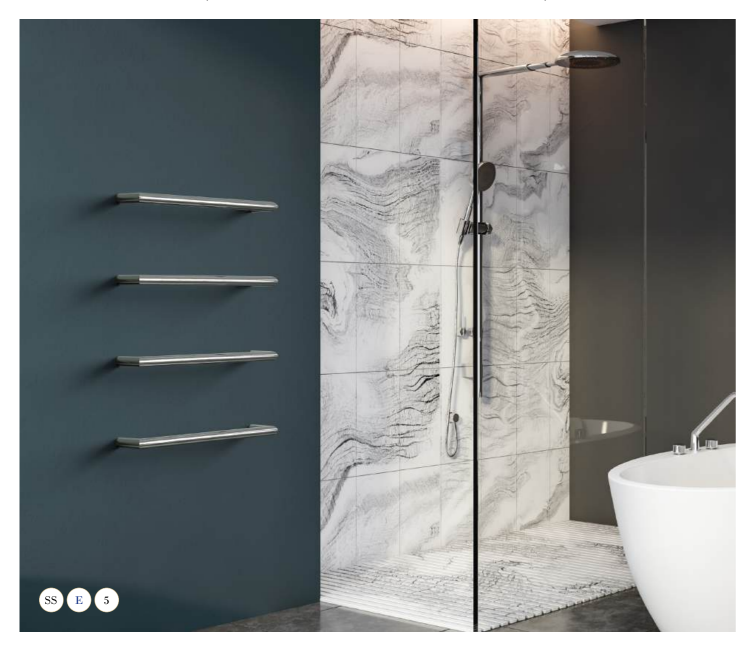


AC034A 200 60 x 200mm wide AC034B 340 60 x 340mm wide AC034C 480 60 x 480mm wide

£74.55 ex VAT, £89.46 inc VAT

ECO MODULAR BARS WALL MOUNTED ELTB12V

Eco modular bars are available in Polished Stainless Steel or Matt Black in two widths. The bars are powered by SELV (Safety Extra Low Voltage) 12v connection and can be singular or linked to create multiple heated bars. Supplied with connections and 6m cable as standard. A 12v transformer is priced at 33.60 ex VAT, 40.32 inc VAT. IP44 when installed as per installation instructions.









Round bar with mitred corner



Square bar with mitred corner

MODULAR BARS

MODULAN DANS											
Tube Ø 32mm □ 40 x 25mm	Dimer	nsions (r	nm)	Electric Element	£ ex VAT	£ inc VAT	£ ex VAT	£ inc VAT	£ ex VAT	£ inc VAT	Stock
Tube Ø 3211111 🗀 40 X 2311111	Н	W	D	Wattage	PVD Brushed Brass	PVD Brushed Brass	Matt Black	Matt Black	Polished SS	Polished SS	Info
ELTB12VR SS0500100-E ROUND	32 Ø	500	100	10.3 W	160.00	226.80	151.20	181.44	147.00	176.40	✓
ELTB12VR SS0600100-E ROUND	32 Ø	600	100	13.0 W	171.00	226.80	163.80	196.56	158.55	190.26	/
ELTB12VS SS0500100-E SQUARE	40	500	100	10.3 W	186.00	250.80	179.55	215.46	174.30	209.16	✓
FLTB12VS SS0600100-F SQUARE	40	600	100	13.0 W	194.00	250.00	189.00	226.80	182.70	219.24	

SIMPLICITY II WALL MOUNTED EL040

Uncomplicated and chic. The linear styling of Simplicity adds a sense of sophistication to any room. Slimline and discreet it provides the comfort of warm fluffy towels or bathrobes. Manufactured in high quality Stainless Steel. This is electric drylined only.

Electrical components are covered by our two year warranty. IP44 when installed as per installation instructions. Delivered complete, no cover shroud necessary.

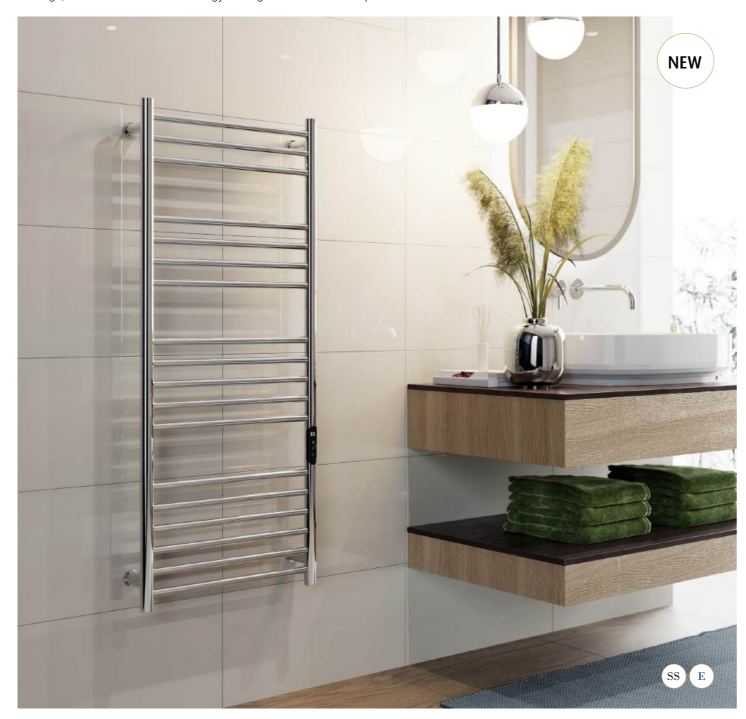




SIMPLICITY II	Dimensions Height (mm)	Description	Power W	£ ex VAT Polished SS	£ inc VAT Polished SS	Stock Info
EL040 SS1100PS-E Round	1100	Round tube 30mm Ø	28-30	229.00	274.80	/
EL040 SS1500PS-E Round	1500	Round tube 30mm Ø	42-44	249.00	298.80	✓
EL040 SS1800PS-E Round	1800	Round tube 30mm Ø	52-55	289.00	346.80	✓

ARALINE MD096

Enhance your bathroom experience with the perfect fusion of luxury and practically with Araline, the electric heated towel rail with integrated digital & touch controls. Take full control with the built in digital interface or smart phone app. Adjust temperature settings, set timers or activate energy saving modes with a simple touch.



Control your towel rail from anywhere via a smart phone app.

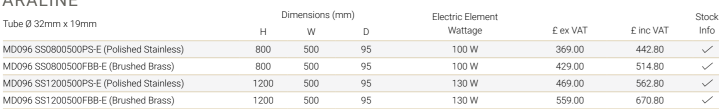
Set heating times to match your routines so you will always have dry warm towels when you require them.

 $\label{thm:equipped} \mbox{Equipped with a count down timer, which automatically turns off the towel rail after a set period, for energy saving.}$

Use smart scheduling to ensure you only heat the rail when required; cutting energy costs.

Araline also uses touch control display technology to regulate the towel warmer when the app is not to hand.

Araline also uses touch control display technological ARALINE





There is nothing that quite matches the comfort of warm feet when getting out of the bath or shower, especially in the cold winter months! Imagine stepping onto warm tiles controlled to the temperature you prefer.

Electric underfloor heating works by gently warming the mass of floor which in turn warms the rest of the room. Our underfloor heating kit is quick and easy to install. Ideally timed when you are fitting a new kitchen or bathroom. Electrical components are covered by a two year warranty.

KIT INCLUDES

HEATING KIT

- The correct size heating mat.
- Digital touch screen timer and thermostat.
- · Floor sensor and floor sensor mounting pipe.
- Multimeter to check installation at every stage.
- Comprehensive installation manual and control card





PUTTING YOU IN CONTROL

The digital touch screen, completely programmable timer and thermostatic controller enables you to fully regulate the temperature and control when the heating is on or off. The manual override means at the touch of a button the temperature can be higher or lower to suit as and when it is needed.

Product	Area Metre(s)	Rated Power Wattage Per Matt	£ ex VAT	£ inc VAT	Stock Info
EUFH150-01.0	1.0	150	149.00	178.80	✓
EUFH150-01.5	1.5	225	165.00	198.00	✓
EUFH150-02.0	2.0	300	179.00	214.80	✓
EUFH150-02.5	2.5	375	195.00	234.00	✓
EUFH150-03.0	3.0	450	209.00	250.80	✓
EUFH150-03.5	3.5	525	225.00	270.00	✓
EUFH150-04.0	4.0	600	239.00	286.80	✓
EUFH150-04.5	4.5	675	259.00	310.80	✓
EUFH150-05.0	5.0	750	279.00	334.80	✓

ENVIROVENT

SILENT Design 100

- Silent elastic blocks
- Sealed for life ball bearings
- Back draught shutter and airflow guide vanes
- High performance and quality
- Incredibly silent running
- Energy efficient
- 8 Watts / 230 Volts
- IP45 rated



A range of 100mm domestic axial extract fans for wall or ceiling installations, designed to solve ventilation problems in WC's and bathrooms. Fitted with motors mounted on silent elastic blocks, the fans deliver incredibly silent running and exceptional performance and stylish design.

ECO dMEV

- Up to 6 adjustable trickle speed settings
- Timer, humidity sensor and pull cord models
- Complies with Building Regulations. Part F for system 3 Continuous Mechanical Extract
- SAP Appendix Q eligible achieving a low specific fan power of 0.28 W/l/s
- Incredibly silent running Below 20 dB(A)
- One fan for all situations, both walls and ceilings
- Low Energy DC 1.5 Watts -Low voltage version available
- 4 Interchangeable front panel trims



The ECO dMEV has been designed and developed to offer the market a constant volume, continuously running, decentralised extract fan for the lowest power consumption, the lowest noise and lowest lifecycle costs.

SILENT MV

- Sound absorbent insulation
- Incredibly silent running
- 360° rotating connection box
- Sealed for life ball bearings
- Fitted with a two speed motor
- Complies with building regulations

Easy installation and maintenance

- High performance with flexible location
- IP44 rated



The SILENT MV fan range offers one of the most versatile fan systems on the market today. Due to its flexibility it can be used in a multitude of small and medium fan installations. Especially advantageous in applications where the system may be running for long periods throughout the day, the acoustic benefits of the SILENT MV fans ensure that optimum comfort is achieved without the disturbance of noisy ventilation systems.

SILENT 100

- Also available in silver on silent elastic blocks
- Sealed for life ball bearings
- Back draught shutter and airflow guide vanes
- High performance and quality
- Incredibly silent running
- Significant energy savings
- 8 Watts / 230 Volts or 13 Watts / 12 Volts options
- IP45 / IP57 SELV version



100mm domestic axial extract fans for wall or ceiling installations. Designed to solve ventilation problems in WC's and bathrooms. Fitted to motors mounted on silent elastic blocks, fans are incredibly silent running and exceptional performance.

OPTIONAL Kits











ENV-WALL KIT

ENV-CEILING KIT

ENV-SOFIT KIT

ENV-3M FLEX

ENV-6M FLEX

Fan	Description	Airflow rates - I/s (m³/h)	£ ex VAT	£ inc VAT	Stock Info
SILENT Design 100					
SILDES100S	White Standard	22 (85)	119.70	143.64	/
SILDES100SS	Silver Standard	22 (85)	143.85	172.62	/
SILDES100T	White Timer	22 (85)	150.15	180.18	
SILDES100TS	Silver Timer	22 (85)	199.50	239.40	
SILDES100HT	White Adjustable Humidity Sensor	22 (85)	193.20	231.84	
SILDES100HTS	Silver Adjustable Humidity Sensor	22 (85)	257.25	308.70	✓
ECO dMEV					
ECODMEVS	Standard	18 (65)	401.63	481.95	
ECODMEVT	Adjustable Run-On Timer	18 (65)	448.38	538.06	Ŏ
ECODMEVHT	Adjustable Humidity Sensor & Timer	18 (65)	516.22	619.46	Ŏ
ECODMEVHTP	Pull Cord Adjustable Humidity Sensor & Timer	18 (65)	519.40	623.28	Ŏ
ECODMEVS SELV	Standard (SELV)	18 (65)	575.58	690.70	Ŏ
ECODMEVT SELV	Adjustable (SELV) Run-On Timer	18 (65)	614.80	737.76	Ŏ
ECODMEVHT SELV	Adjustable (SELV) Humidity Sensor & Timer	18 (65)	749.70	899.64	/
ECODMEVHTP SELV	Pull Cord Adjustable (SELV) Humidity Sensor & Timer	18 (65)	750.75	900.90	✓
SILENT MV					
SILMV160100S	Silent 2 speed in line fan	50 (80)	174.30	209.16	
SILMV160100T	Silent single speed inline fan with adjustable timer	50 (80)	197.40	236.88	/
SILMV250100S	Silent 2 speed in line fan	50 (80)	490.78	588.94	Ŏ
SILMV250100T	Silent single speed inline fan with adjustable timer	50 (80)	470.64	564.77	Ò
SILENT 100					
SILENT-100S	Standard	26 (95)	99.75	119.70	
SILENT-100T	Adjustable Timer	26 (95)	138.60	166.32	/
SILENT-100HT	Adjustable Humidity Sensor	26 (95)	215.25	258.30	
SILENT-100PIR	PIR	26 (95)	258.64	310.37	Ò
SILENT-100SS	Silver Standard	26 (95)	112.35	134.82	
SILENT-100TS	Silver Adjustable Timer	26 (95)	154.35	185.22	✓
OPTIONAL Kits					
ENV-WALL KIT	Wall Grill & pipe		33.60	40.32	
ENV-CEILING KIT	Ceiling Vent, 6M Flex & 2 flex ties		31.50	37.80	
ENV-SOFIT KIT	Wall grill, 3M Flex & 2 flex ties		38.85	46.62	
ENV-3M FLEX	3 metre flex 100 dia		34.65	41.58	
LIAA OIAI I FFV	STITELLE LIEX TOU UIG		04.00	71.00	~

Electrical components are covered by a two year warranty. Other fans and accessories are available on request.





ACCESSORIES & VALVES

For the perfect finishing touch, enhance and complement your towel rail or radiator with our collection of high quality accessories and additions.

We offer matched valves in various formats for most of our towel rail finishes. This includes painted and metallic finishes in corner, straight and angled valves.

Hand crafted pieces can have valves and accessories finished by our team to match. This level of finishing sets the Vogue UK offering apart.

All electric, drylined and dual fuel options are catered for within many of our products. Our technical sales team are here to help you with specific questions.

Further information, images technical drawings and our BTU calculator are easy to find on the Vogue UK Website.



ELECTRIC ELEMENT ONLY PRICES

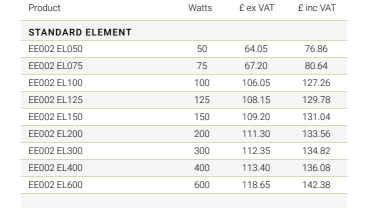


Standard Element

IP55 Suitable for zones 1 and 2 of the bathroom.

Each standard element contains a pre-set surface temperature control along with a back up fail safe, this is the only temperature control supplied, for more flexibility over the surface temperature we recommend using our AC012 (rheostat), this will give you surface temperature modulation, when fitted into the electrical supply circuit.

Element Cable Length 1.5 MTR





Heat Sensor Element

IPX5 suitable for zones 1 and 2 of the bathroom. Five temperature settings ranging from 30°C to 60°C. The device displays the temperature to which it is currently set and indicates the status of the heating cycle.

Finish options: Chrome, White, Black or Gold.

Element Cable Length 1.5 MTR



Heat Sensor Element Cover Shroud

An optional accessory to hide the cable See page 156. Can be used when depth from wall to centre is the max of 70mm.

HEAT SENSOR ELEMENT			
EE006 0200CP	200	191.10	229.32
EE006 0300CP	300	202.65	243.18
EE006 0400CP	400	211.05	253.26
EE006 0600CP	600	222.60	267.12
EE006 0800CP	800	232.05	278.46
EE006 1000CP	1000	245.70	294.84

HEAT SENSOR COVER SHROUD			
AC040	N/A	18.90	22.68



Electronique Element

IP66 Suitable for zones 1 and 2 of the bathroom. The standard Electronique element is set to a constant surface temperature of 52°C, with no need for external controls. In the fully loaded towel warming mode it will act to reduce power and save running costs. In space heating mode it will increase the power to deliver background heat needed to the maximum of its rated capacity. A safe to touch system, with safety measures incorporated.

Element Cable Length 1.0 MTR

ELECTRONIQUE ELEMENT			
EE001A ELQ200	200	246.75	296.10
EE001A ELQ400	400	258.30	309.96
EE001A ELQ600	600	276.15	331.38



Contract Fixed Heat Electronique Element

IP55 Suitable for zones 1 and 2 of the bathroom.

Fixed Heat is designed as an energy saving element to control temperature and consume only the correct amount of power required. It maintains your pre-set temperature whether the rail is in a cold bathroom empty or fully loaded with towels. Fixed Heat for LST (low surface temperature) of 43°C must be chosen to comply with LST legislation for use in public buildings, hospitals and care homes.

Element Cable Length 1 MTR



Summer kits are available for dual fuel options.



AC003

Conversion tee for dual energy radiators.

Available in Matt Black and Anthracite from £40.95 ex VAT and £49.14 inc VAT. Other popular finishes are available, please contact our sales team.

EE009 H+E TEMPERATURE CONTROL ELECTRIC ELEMENT

Product	Watts	£ ex VAT	£ inc VAT
ELEMENT			
EE009 H + E300 MB (MATT BLACK)	300	189.00	226.80
EE009 H + E300 CP (CHROME)	300	189.00	226.80
EE009 H + E600 MB (MATT BLACK)	600	209.00	250.80
EE009 H + E600 CP (CHROME)	600	209.00	250.80



IP54 Suitable for zones 1 and 2 of the bathroom

The H+E heater model, featuring a modern design and additional functions, is equipped with an electronic controller and easy to view LED display. This display indicates the radiator's water temperature and provides complete control over the touch temperature of any unit it is fitted into, allowing you to take charge of your comfort.

The model is ideal for use with 22mm and 25mm multi-rail towel warmers and features:

Smooth temperature adjustment between 10°C to 65°C in 1°C increments.

Boost function, 1, 2 or 3 hour periods.

Timer 1 to 9 hours, maintaining previously selected temperature for a period of 1 to 9 hours.

Element Cable Length 0.9 MTR

ACCESSORY

To suit EE009H+E 300 & 600 WATT

	Product	£	£
	Troduct	ex VAT	inc VAT
	ROUND & SQUARE SHROUD ACCESSORY		
	AC068R MB (MATT BLACK)	29.00	34.80
	AC068R CP (CHROME)	29.00	34.80
	AC068S MB (MATT BLACK)	29.00	34.80
	AC068S CP (CHROME)	29.00	34.80



Clip into place shroud accessories for the H+E Temperature Control Electric Element. These shrouds are available to suit the uprights of your towel warmer in round or square format and in Matt Black or Chrome finish.

WI-FI TEMPERATURE CONTROL ELECTRIC ELEMENT

Product	Watts	£	£
Floudet	walls	ex VAT	inc VAT
ELEMENTS			
EE010 WI-FI200 PVDBRBR (PVD BRUSHED BASS)	200	209.00	250.80
EE010 WI-FI200 (CHROME)	200	189.00	226.80
EE010 WI-FI300 PVDBRBR (PVD BRUSHED BASS)	300	219.00	262.80
EE010 WI-FI300 (CHROME)	300	199.00	238.80
EE010 WI-FI400 PVDBRBR (PVD BRUSHED BASS)	400	229.00	274.80
EE010 WI-FI400 (CHROME)	400	209.00	250.80
EE010 WI-FI600 PVDBRBR (PVD BRUSHED BASS)	600	239.00	286.80
EE010 WI-FI600 (CHROME)	600	219.00	262.80



IP5X4 Suitable for zones 2 and 3 of the bathroom.

Harness smart technology to allow you to control your towel rail from any location. Available in PVD Brushed Brass or Chrome finish, the elements have a 7 day programmable timer, 1 to 8 hour boost function and temperature control of the towel rail. With a modern design and easy installation, the heating element is the perfect upgrade for modern living. The EE010 Wi-Fi elements can be controlled from your smartphone using a free downloadable app available on iOS, Android and Google operating systems or manually using the touch screen functions.

Element Cable Length 1.1 MTR



HEATING OPTIONS

HEATING ONLY OPTIONS



Is suitable for all heating and hot water systems. For connection to either direct (open) or indirect (closed) central heating systems.



Suitable for indirect (closed) central heating circuits only. It cannot be installed on an open circuit due to the product containing ferrous (steel) parts.



Standard Rail Option (H) and (C)



Multirail Option (H) and (C)

ELECTRIC ONLY OPTIONS



A completely independent unit requiring only a fused spur electric connection. Thermal transfer fluid is heated by an electric element within the towel rail.



Standard Rail Option (E)



Multirail Option (E)

DUAL FUEL OPTIONS



The towel rail has the capability to run from a central heating circuit or an electric element. Handy in the summer months when the central heating is turned off.



Standard Rail Option (D)



Multirail Option (D)

ELECTRIC DRYLINE OPTION



Electric dryline technology, with the towel warmer not containing any fluids. The towel warmer is heated using a silicone heater cable, exiting the towel warmer via a three core cable. This can then be attached to a fuse spur. Only available on specific models, please contact our sales office on +44(0)1902 387000 for further details. POA.





Please Note:

When using the electric element only (i.e.; during summer), allowance must be made for thermal expansion within the product by having the 'return' radiator valve left partially open. The 'flow' radiator valve must be closed to prevent back flow through the system. Both valves should be opened and balanced when the central heating system is operative, (i.e. during winter). Steel Rails - Must be installed in accordance with BS7593 where a corrosion inhibitor is used. Brass Rails - Caution where water softener is installed, as this could cause dezincification (material is attacked i.e. Zinc eaten away by aggressive water).

Brass towel warmers are manufactured using dezincification resistant brass, however it should be understood that the term 'resistant' does not entirely preclude the possibility of dezincification occurring. If you intend to install the product on an open (DHW) circuit, make reference to your local water authority to ensure dezincification has not previously occurred. Towel warmers manufactured from brass tubing should not be installed on an open circuit if a water softener is present. Water analysis to determine the likelihood of dezincification is available at cost. Models suitable for indirect (closed) circuits only cannot be installed on an open circuit due to the item containing ferrous (steel) parts. Product compatibility is the responsibility of the installer.

FITTED BY US

ELECTRIC & DUAL FUEL PRICES

This section contains a range of elements with price supplements for electric and dual fuel models. Please add the price of your element to the model you choose and we will build it for you.



Standard Element IP55

A benchmark element to suit each size of product.

- E Electric Only £211.05 ex VAT, £253.26 inc VAT
- D Dual Fuel £144.90* ex VAT, £173.88 inc VAT

Code EE002



Heat Sensor Element IPX5

An electronic temperature sensor control.

- E Electric Only £310.80 ex VAT, £372.96 inc VAT
- D Dual Fuel £256.20* ex VAT, £307.44 inc VAT

Optional cover shroud available AC040 £18.00 ex VAT £21.60 inc VAT

Code EE006



Electronique Element IP66

Maintains surface temperature of product to 52 °C.

- E Electric Only £329.70 ex VAT, £395.64 inc VAT
- D Dual Fuel £271.95* ex VAT, £326.34 inc VAT

Code EE001A



Contract Fixed Heat Electronique Element IP55

Ideal for LST applications where surface temperatures need to be guaranteed.

E Electric Only £329.70 ex VAT, £395.64 inc VAT

Code EE001C



EE009 H+E Temperature Control Electric Element

Ideal for 22mm & 25 mm multi-rails.

- (E) Electric Only £299.00 ex VAT, £358.80 inc VAT
- D Dual Fuel £249.00* ex VAT, £298.80 inc VAT

Code EE009



WI-FI Temperature Control Electric Element

Ideal for smart users across all towel rail types.

- E Electric Only £339.00 ex VAT, £406.80 inc VAT
- Dual Fuel £274.00* ex VAT, £328.80 inc VAT

Code EE0010

^{*} Dual fuel models will also be supplied with a conversion tee where applicable. This can be used with VL013 valves for a mulitrail. Alternatively, to a conversion tee dual fuel valves VL015 can be used. All the images of elements depict electric only versions. Dual fuel configurations may vary including element positioning. The appropriate standard versions will be supplied in all cases unless advised otherwise. Electric towel warmers are filled with a glycol ethylene / water mix to strict guidelines. This improves the thermal transfer rate and acts as a corrosion inhibitor. All electric and dual fuel towel warmers must be fitted by a qualified person. The elements are fitted on the right hand side as standard. They can be left hand mounted on request, on certain rails only. Dual Energy units are supplied with matching tee pieces wherever possible. Please consult with Sales to confirm suitability and pricing for your own requirements.

DELTA T CONVERSION

WHAT IS DELTA T?

Delta T, or ΔT , is the difference in temperature between water circulating in the central heating system and that of the room temperature.

If the room temperature is 20°C and the water temperature inside the radiators is 70°C, the value is calculated as:-

Temperature of water inside radiator is 70°C Minus the room temperature 20°C = (Delta T or Δ T) 50°C.

Delta T 50° is the UK's standard for all domestic boilers.

It allows you to make a comparison of hydronic radiator and towel rail outputs from various suppliers.

DELTA T CORRECTION FACTORS - DELTA T 50°

A Delta T correction factor allows you to find out the BTU output of a radiator or towel warmer in the range of Delta T variations.

Example: Assuming a radiator or towel rail has a heat output of 1000 BTUs at ΔT (Delta T) = 50° (1000 x 1 equates to 1000 BTUs)

At ΔT (Delta T) = 40° the output would be 1000 x 0.75 equating to 750 BTUs.

DELTA T CORRECTION FACTORS - DELTA T 30°

Delta T30 is based on a cooler water temperature of 55°. These temperatures are typical of heat pumps and greener energy methods of heating.

At ΔT (Delta T) = 30° the output would be 1000 x 0.51 equating to 510 BTUs.

Delta T	Correction Factors
75°C	1.69
70°C	1.55
65°C	1.41
60°C	1.27
55°C	1.13
50°C	1
45°C	0.87
40°C	0.75
35°C	0.63
30°C	0.51
25°C	0.41
20°C	0.3
15°C	0.21
10°C	0.12
5°C	0.05

Log onto our BTU Calculator to see how many BTU's your room size needs. www.vogueuk.co.uk/btu-calculator

IP RATING & BATHROOM ZONES

IEE Wiring Regulations have identified the following zones and IP ratings to ensure safety.



- Inside the bath or shower. Any fitting here must be SELV (max 12v) and minimum rating of IPX7. (Protection against immersion in water). Above the bath or shower to a height of 2.25m. A minimum rating of The area stretching to 0.6m outside the bath or shower and above the
- Anywhere outside zones 0, 1, and 2. Where water jets are not used for cleaning purposes, the general rules BS7671 apply. * See note 1.
- In zones 1 and 2 if there is a likelihood of water jets being used for cleaning purposes a minimum of IPx5 is required.
- Where ceiling heights exceed 2.25m, the zones are effectively up to 3m, beyond 3m the walls are out of scope.
- All final circuits require 30mA RCD protection. Information contained on this page is for guidance only. Please refer to current IEE Regulations or a qualified electrician.

IP Rating Guide

The IP (ingress protection) rating given to an enclosure, states the degree of protection it offers by means of two digits. A summary of these are detailed below. For more information please see British BS EN 60529:1992, European IEC 60509:1989

DUST	M	RE	
1	Protected against solid objects larger than 50mm e.g. touch of a hand.	1	Protected against vertically falling drops of water e.g. condensation.
2	Protected against solid objects larger than 12.5mm e.g. fingers.	2	Protected against direct sprays of water up to 15° from the vertical.
3	Protected against solid objects larger than 2.5mm e.g. tools and cables.	3	Protected against direct sprays of water up to 60° from the vertical.
4	Protected against solid objects larger than 1mm.	4	Protected against water splashed from all directions - limited ingress permitted.
5	Protected against dust (no harmful deposits).	5	Protected against low pressure jets of water from all directions - limited ingress permitted.
6	Totally protected against dust.	6	Protected against strong jets of water e.g. for use on ship decks - limited ingress permitted.
		7	Protected against the effects of temporary immersion in water between 150mm and 1m.
	5	8	Protected against continuous submersion at a specified depth.
ress tection			

IEC 529, bs en 60529 does not apply to any risk of explosion or conditions such as humidity, corrosive gases, fungi or vermin. In certain cases equipment designed to be mounted in an enclosure will contribute towards the stated IP rating (eg Push buttons mounted in an enclosure). Different parts of enclosures can have different degrees of protection and still conform to the standard (e.g. Enclosures with pre-drilled conduit entry). All information strictly for guidance only, please refer to regulations and manufacturers for information if you are in any doubt.

161 sales@vogueuk.co.uk +44 (0) 1902 387000 162

ACCESSORIES



AC002 Ball vent



AC003 Dual energy conversion tee Available in Matt Black and Anthracite. (Other finishes also available).



AC004 Valve sleeves Chrome



Anthracite or Matt Black



AC005 Connection tubes



AC006 Street elbow connection tubes















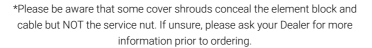


Electric element shroud covers. Shown as standard in Chrome. Other finishes are available.



AC010 Round or square metal cover plates







AC011A or B Arne straight or angled fixing kit Also available in contemporary colour finishes



AC011F Crosshead angled fixing kit



AC011S Piazza angled fixing kit



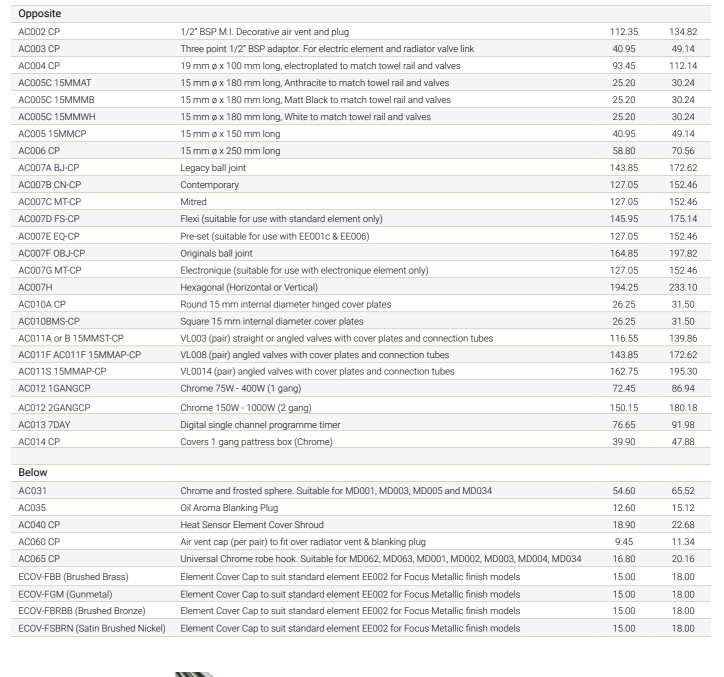
AC012 Voltage Regulator A manual controller to manage power consumption to your towel warmer



AC013 7 Day Timer Control the time of day the towel rail on



AC014 Pattress Plate Housing the wires from the towel rail element if no external controller is required





Product

AC031 Clip on frosted sphere and Chrome Robe Hook



AC035 Blanking Plug with Aroma Oil Dish



AC040 Heat Sensor Element Cover Shroud Can be used when depth from wall to centre is the maximum of 70mm



AC060 Air Vent Cap



£ ex VAT

£ inc VAT

AC065 Universal Chrome Robe Hook







4 Focus Metallic finishes to suit all focus metallic finish models fitted with a standard EE002 cartridge element

ANGLED VALVES - Arne VL003 15MMAP Angled Pair - £53.55 ex VAT, £64.26 inc VAT



Chrome



Anthracite Textured (ZAT)



Matt Black (ZMB)



Satin Black

(ZSB)

Steel Blue (ZSBLU)



Moss Green (ZMGN)





Latte Textured (ZLT)

White Sparkle

Textured (zws) Or Standard White (WH)

Grey Sparkle Textured (ZGS)

Espresso Gloss (Gloss Anthracite) (ZEX)

Cappuccino Textured (ZCA)

Mocha Textured

(ZMC)

STRAIGHT VALVES - Arne VL003 15MMAP Straight Pair - £53.55 ex VAT, £64.26 inc VAT



Chrome (CP)



Anthracite Textured (ZAT)



Matt Black (ZMB)



Satin Black (ZSB)



Steel Blue (ZSBLU)



Moss Green (ZMGN)



White Sparkle Textured (zws) Or Standard White (WH)



Grey Sparkle Textured (ZGS)



Espresso Gloss (Gloss Anthracite) (ZEX)



Cappuccino



Textured (ZCA)



Mocha Textured (ZMC)



Latte Textured (ZLT)

CORNER VALVES - Arne VL023 15MMAP Corner Pair - £64.05 ex VAT, £76.86 inc VAT



Chrome



White Sparkle Textured (ZWS)



Anthracite Textured (ZAT)



Grey Sparkle Textured (ZGS)





Matt Black (ZMB)



Espresso Gloss (Gloss Anthracite)



Satin Black (ZSB)

Cappuccino

Textured

(ZCA)





Steel Blue (ZSBLU)



Moss Green (ZMGN)

ANGLED FOCUS METALLICS - Arne VL033 15MMAP Angled - £53.55 ex VAT, £64.26 inc VAT



Focus Satin Brushed Nickel (FSBRN)



Focus **Brushed Bronze** (FBRBB)



Focus **Brushed Brass** (FBB)



Focus Gunmetal (FGM)

STRAIGHT FOCUS METALLICS - Arne VL033 Straight - £53.55 ex VAT, £64.26 inc VAT



Focus Satin Brushed Nickel (FSBRN)



Focus **Brushed Bronze** (FBRBB)



Focus **Brushed Brass** (FBB)



Focus Gunmetal (FGM)

CORNER FOCUS METALLICS - Arne VL043 Corner - £64.05 ex VAT, £76.86 inc VAT



Focus Satin Brushed Nickel (FSBRN)



Focus **Brushed Bronze** (FBRBB)



Brushed Brass (FBB)



CONNECTION TUBES & COVER PLATES

Finishing touches to complete the look.

Focus Metallics Finishes - AC005D - £25.20 ex VAT, £30.24 inc VAT



Colours to match stocked valves options - AC005C - £25.20 ex VAT, £30.24 inc VAT

165 sales@vogueuk.co.uk +44 (0) 1902 387000 166

THERMOSTATIC VALVES & OTHER STYLES



Arne Thermostatic VL004 Straight 15MMTRVST-CP or Angled 15MMTRVAP-CP Chrome (CP)



Arne Thermostatic VL004 Straight 15MMTRVST-ZAT or Angled 15MMTRVAP-ZAT Anthracite (ZAT)



Arne Thermostatic VL004 Straight 15MMTRVST-ZMB or Angled 15MMTRVAP-ZMB Matt Black (ZMB)



Valve

Arne Thermostatic VL004 15MMTRVST-CP

Arne Thermostatic VL004 15MMTRVAP-CP

Arne Thermostatic VL004 15MMTRVST-ZMB

Arne Thermostatic VL004 15MMTRVAP-ZMB

Arne Thermostatic VL004 15MMTRVST-ZAT

Arne Thermostatic VL004 15MMTRVAP-ZAT

Arne Thermostatic VL004 15MMTRVAP-FBB

Combination Kit VL013 15MMAP/ST-CP

Adapta VL001 15MMAP-CP

Xero VL012 15MMAP-CP

Piazza VL014 15MMAP-CP

Art Deco VL006 15MMAP-CP

Crosshead VL008 15MMST-CP

Crosshead VL008 15MMAP-CP

Excelsior VL010 15MMTRVAP-CP

Crosshead 2 VL018 15MMAP-CP

Dual Fuel VL015 15MMAP-CP

Arne Corner Thermostatic VL024 15MMTRVA-CP

Arne Corner Thermostatic VL024 15MMTRVAP-ZMB

Arne Corner Thermostatic VL024 15MMTRVAP-ZAT

Description

1/2" BSP X 15 mm

1/2" BSP X 15 mm thermostatic

Chrome 1/2" BSP X 15 mm thermostatic

Matt Black 1/2" BSP X 15 mm thermostatic

Anthracite 1/2" BSP X 15 mm thermostatic

Chrome 1/2" BSP X 15 mm thermostatic

Chrome 1/2" BSP X 15 mm thermostatic

Matt Black 1/2" BSP X 15 mm thermostatic

Matt Black 1/2" BSP X 15 mm thermostatic

Anthracite 1/2" BSP X 15 mm thermostatic

Anthracite 1/2" BSP X 15 mm thermostatic

Focus Brushed Brass 1/2" BSP X 15 mm thermostatic

Arne Thermostatic VL004 *Angled only. Focus Brushed Brass (FBB)



Arne Corner Thermostatic VL024 Chrome (CP)



Arne Corner Thermostatic

VL024

Matt Black (ZMB) or Anthracite (ZAT)



Adapta VL001 A contemporary double angled valve, almost not to be noticed



Xero VL012 This modern tap head style suits many bathroom taps and fittings



Piazza VL014 Great for square tube products



Combination Kit VL013 Straight and angled valves for a dual energy option, applicable for all multirail products



Art Deco VL006 Great for hexagonal tube deco designs



Crosshead VL008 Suits most traditional designs



Crosshead 2 VL018 A capstan style valve suiting ball jointed products



Excelsior VL010 Thermostatic, a substantial valve in a time honoured design



Dual Fuel Valves VL015



For both central heating and electric dual fuel options



Straight Valves



Stock

99.54

99.54

99.54

99.54

99.54

99.54

107.10

94.50

68.04

113.40

79.38

102.06

83.16

83.16

244.44

68 04

113.40

113.40

113.40

78.12

£ex

82.95

82.95

82.95

82.95

82.95

82.95

89.25

78.75

56.70

94.50

66.15

85.05

69.30

69.30

203.70

56.70

94.50

94.50

94.50

65.10

Type

Straight

Angled

Straight

Angled

Straight

Angled

Angled

Angled

Angled

Angled

Angled / Straight

Angled

Straight

Angled

Angled

Angled

Corner

Corner

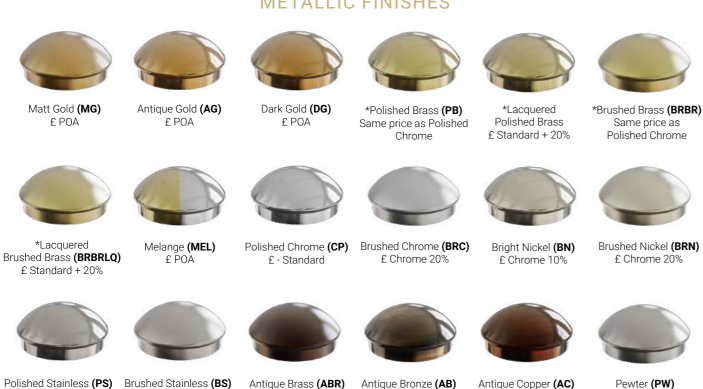
Corner

Angled

Angled Valves

All valves are supplied as standard in a chrome finish. Other finishes are available Please Note: Designs may differ slightly when ordering in different finishes. Please contact our sales office on 01902 387000 to discuss your requirements.

METALLIC FINISHES



£ POA



£ Stainless + 20%

£ - Standard

*Polished Copper Tube (CU) £ POA



Polished Copper Plate (PCP) £ POA



£ POA

Antique Copper (AC)

£ POA

Pewter (PW)

£ Chrome 35%

Brushed Copper Plate (BCO) £ POA

Please Note: Polished Brass and Polished Copper tube finishes, are supplied in a raw, un-lacquered finish, as standard. This un-lacquered (ie; unprotected) base material will discolour in a short period of time and will therefore require regular cleaning in order to maintain the finish. To add a lacquer to preserve the finish, add an additional 20% to the un-lacquered price. Brushed Brass will be supplied as a lacquered finish only and

The supplements displayed on this page are only to be added to brass manufactured towel rails, please see the individual product page for full material information. Individual mild steel supplements can also be found on the product page. For more information regarding pricing call sales on 01902 387 000.

subject to an additional 20% supplement charge on top of the chrome finish price.

Antique Brass, Antique Bronze, & Antique Copper - Due to the reaction between the solution with the base metal there will always be a degree of natural variation in shading between different components.

PRESTIGE METALLIC FINISHES



Please Note: Prestige finishes are available on all Brass Manufactured products. They can also be applied to Focus, Vela, Serene, Keys II & Grace.

The colours and finishes below are available on many of our ranges carrying the RAL colour symbol. The featured colours have a £279.00 supplement ex VAT, £348.80 inc VAT on the white price. Other RAL colours are available POA.

PAINTED COLOURS AND FINISHES



CONTEMPORARY COLOUR RANGE

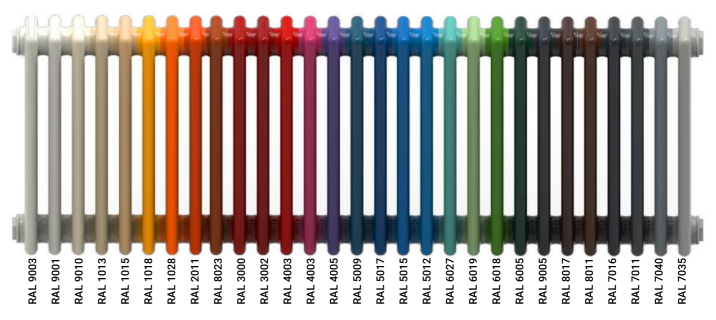


The contemporary colour range is available as a stocked item in three models Serene, Vela and Focus. White & Grey Sparkle Textured, Latte, Cappuccino, Mocha and Anthracite have a textured finish, with Espresso and Satin Black being gloss. These finishes are also available on other ranges.

RADIATOR COLOURS

Choose from literally hundreds of colours from the RAL Colour Chart - POA





169 +44 (0) 1902 387000 1/70 sales@vogueuk.co.uk

VOGUE UK JOINT RANGE

Selecting your joint and tube design could not be more flexible.

Our handmade selection of towel warmers can be as individual as you are. Manufactured with pride and precision for your perfection - See handcrafted capabilities at the Voque UK website.





Ball Joint 1"









Charlotte Ball Joint 1.5" **Grandeur Joint**





Legacy Ball Joint 1.25"







Minama Square Corner Romolo Joint

Art Linea Joint



Mitred Corner

Cylinder Joint









Contemporary Corner Minama Round Corner

Valour Bend

INNOVATION

Vogue UK is a vibrant organisation with research being conducted in many technology disciplines. This research results in exciting products as evidenced throughout the design collections we offer. Voque UK has set itself a clear objective: both through consistent preservation and long tradition of British craftsmanship and meeting its high standards, as well as creating, with its very own innovative heating developments, contemporary design and a heightened passion for detail and perfection.

Those who appreciate lasting value derived from the synergy of traditional craftsmanship, creative development and the latest technology, as well as dedication in seeking the extraordinary know not to entrust any towel rail design but rather to a design crafted from Vogue (UK).

Vogue UK emphasises its creative drive to differentiate its towel rail designs down to the finest detail and its desire to monitor, to the greatest possible extent, the development and manufacture of a hand crafted product. We use the latest technology to produce low-volume individual parts with high added value continuously offering home interiors and connoisseurs of design new, impressive towel rail models.

ENVIRONMENT

Vogue UK has a legacy of core values, rooted strongly in safety, health and environmental stewardship. For 35 years, we have been reducing the environmental footprint of our own operations. Today, footprint reduction is expected of all companies. The challenge – and the opportunity – are products and manufacturing processes that are safer, less toxic, more energy efficient, use less water, less energy, & produce fewer greenhouse

We're working to conserve energy and reduce waste and are exploring the use of sustainable materials and products. Whether we're saving costs by reducing energy consumption or creating covetable products through innovative, sustainable design, we believe that reducing our impact on the environment can also result in positive business benefits.

GENERAL INFORMATION

Bespoke items are non-returnable. Please note that certain non-stock models are also non-returnable, please confirm with our Sales Office on telephone +44(0)1902 387000.

All heat outputs are shown at 50°C∆t, in compliance with BSEN442 - Specification for Radiators and Convectors. To convert to 60°C \(\Delta t, multiply heat output by conversion \) factor 1.264 (approximate figure), to convert to 70°C∆t, multiply heat output by conversion factor 1.549 (approximate figure).

All measurements given are nominal dimensions only (mm) and are not binding. Detailed technical drawings are available on request from our Sales Office on +44(0)1902 387000 or via our website - www.voqueuk.co.uk Manufactured from hot brass stamped fittings and high quality brass tube complying to BS EN 12449:2016+A1:2019. Some models are manufactured from high grade CR steel tubing and/or containing steel components suitable for closed/indirect circuits only.

All rails are pressure tested to at least 5.4 bar (78psi) up to a maximum of 13 bar (189psi) air immersed in water. All models are fitted with two 1/2" BSP F.I. connections. Alternative M.I. or compression fitting is available on request. 3/4" BSP F.I. connections are available at extra cost on some models. A manual bleed air vent is fitted to all hot water/dual fuel models. Auto air vents are available on request at additional cost.

In compliance with our policy of constant improvement, we reserve the right to alter specifications, materials and dimensions or discontinue any of our products without prior notice. The colours in the brochure are as accurate as the colour printing processes allow. Photographs and images are for illustrative purposes only. We reserve the right to change specifications without prior notification.

Products ordered incorrectly or where the specification has changed will incur a restock charge. Bespoke/custom made products are non-refundable. Upon the return of a product Vogue (UK) Ltd reserves the right to refuse credit if the product is not made available upon an agreed collection/return in line with the Company's terms and conditions. A copy of the Company's full Terms and Conditions of Trading is available on request.

INSTALLATION

Vogue (UK) Ltd recommends that preparatory work such as the adjustment of existing pipework, the installation of new pipework, or the advance drilling of holes, etc. is not carried out until the towel warmer or radiator is on site and positioned for fitting.

Pipe centres are provided as a centre to centre tappings using the Vogue (UK) range of valves Valves are NOT supplied with each product. Please see Valves & Accessories section for further details.

All installations of a Vogue (UK) Ltd towel warmer or radiator should be in accordance with the following British Standards;

- BS 7593:2019 Code of Practice for the preparation, commissioning, and maintenance of domestic central heating and cooling water systems

(In short, clean, protect, test & maintain).

- BS EN 14336:2004 Heating systems in buildings Installation and commissioning of water-based heating systems
- BS EN 12828:2012 Heating systems in buildings Design for water-based heating systems

EN442.1 & 2

Where applicable product within this publication has undergone independent testing to verify heat outputs are in accordance with the parameters laid down in the above Furopean standards

EN60335

Household and similar electrical appliances. Safety. Part 2 - 43 : 2003 + A2 : 2008. Where applicable all product within this publication utilising an electrical heating component, conform to the above safety standard.

ISO 9001:2015 CERTIFIED

Vogue (UK) Ltd is proud to be ISO 9001: 2015 certified.

Quality is utmost in importance to our organisation, in both the products and services we provide our customers. Reflecting this commitment, Vogue (UK) Ltd implemented and received certification of our Quality Management System in accordance with ISO 9001:2015

CONSTRUCTION PRODUCT REGULATIONS (CPR)

In compliance with the above, Vogue (UK) Ltd (The company) holds declaration of Performance Certificates (DoPs) for all products covered by the Harmonised Standard EN442.1 / 2. Copies of relevant certificates are available on request. Some products at the time of print may be awaiting confirmation.

Product with a declared heat output of 200 Watt or less 50 degree C Delta T are not classified by The company as heating appliances and are therefore not covered by the above. All individually manufactured bespoke products are similarly exempted from the above legislation.

WARRANTY

Vogue (UK) Ltd is a company that celebrates the wealth of traditional, quality handcrafted heated towel warmers and radiators and is one of the last true manufacturers in the UK. Vogue branded towel warmers supplied and installed within UK are also covered by an extended 2 15 or 30 Year product warranty -subject to our business trading Terms & Conditions against manufacturing defects. Components such as inset radiators, not of our manufacture, which become faulty by reason of defected materials, come with a 2 year warranty only.

CONTINUAL IMPROVEMENT

Our company policy is one of continual improvement and Vogue (UK) Ltd reserves the right to amend designs, specification or discontinue any of our products without prior notice. E & OE.

CARRIAGE

Paid UK mainland, excluding requests for next day service, Export carriage can also be arranged. Please contact our Sales Office for details on telephone +44(0)1902 387000.











EN 442









Brochure Design loop / concepts

www.loopconcepts.com

172 171

Model	Code	Materia	I Section	Style	Installation	Pag
A						
Accessories	AC	N/A	Α	N/A	N/A	156
Araline	MD096	SS	E	DTW	WM	151
Amie	CN065	MS	CN	MTW	WM	21
Arc Chrome	MD065	MS	CN	MTW	WM	20
Arc Matt Black	MD065	MS	CN	MTW	WM	19
Arcadia	LG017/0G017	MS/BR	TR	TTW	FM	91
Ardor Horizontal	AU021 & AU023	AL	DR	DR	WM	127
Ardor Vertical	AU022 & AU024	AL	DR	DR	WM	128
Art Moderne	OG011	BR	TR	TTW	FW	105
Art Moderne	OG010	BR	TR	TTW	WM	106
Astute	CN095	AL	CN	MTW	WM	52
Astute Horizontal	DR036/DR036DP	AL	DR	DRM	WM	135
Astute Vertical	DR035/DR035DP	AL	DR	DR	WM	137
Aquila Chrome	DR016	MS	DR	DR	WM	25
Aquila Matt Black	DR016	MS	DR	DR	WM	26
Axis Chrome	MD062	MS	LR	MR	WM	67
Axis Matt Black	MD062	MS	LR	MR	WM	68
В						
Ballerina	LG024A-MS/ LG021-MS	MS	TR	TTW	FW	95
Ballerina	LG024/LG021/ OG003	BR	TR	TTW	FW	94
Ballerina	LG010-MS CP	MS	TR	TTW	WM	96
Ballerina	LG010-MS MB	MS	TR	TTW	WM	97
Ballerina	LG010-MS FBB	MS	TR	TTW	WM	98
Ballerina	LG025/LG010/ LG021/OG002	BR	TR	TTW	WM	93
Baroque	LG014/0G016	BR	TR	TTW	FM	92
Basin Stands	BSS001-7	BR	TR	BS	FW/WM	113
Bathroom Zones		N/A	Α	N/A	N/A	162
Binary	TR002	BR/MS	CN	S	WM	48
Bowhead	AU038	AL	CN	DR	WM	64
Butler	LG035/OG004	BR	TR	TTW	FW	101
С						
Casterton Horizontal	AU011	AL	DR	DR	WM	123
Casterton Vertical	AU012	AL	DR	DR	WM	124
Chic	MD046	MS	CN	DTW	WM	23
Chorus	MD002	MS	LR	MR	WM	72
Chube	MD035	SS	LR	MR	WM	79
Colour options		N/A	Α	N/A	N/A	170
Combes	MD063	MS	LR	MR	WM	69
Concord	DR041	MS	CN	DTW	WM	51
Contrast	MD079	MS	CN	MTW	WM	34
Cranby	AU043	AL	CN	DTW	WM	58
Cranza	AU033	AL	CN	DTW	WM	57
D						
Décor Harmonique	MD094	MS	CN	RTW	WM	16
Duple	MD095	MS	LR	MR	WM	78

Material Section Style Installation Page

Model	Code	Material Section Style Installation Page
E		
Eco Modular Bars	ELTB12V	SS E MTW WM 149

Model	Code	Material Section		Style	Installation	Page
E						
Eco Modular Bars	ELTB12V	SS	E	MTW	WM	149
Electric Element & Dual Fuel Fitted Pricing		N/A	Α	N/A	N/A	160
Electric Element Only	EE001/EE002/EE003/ EE005/EE006	N/A	Α	N/A	N/A	157
Electric Under Floor Heating	EUFH	N/A	E	UFH	N/A	152
Elizabeth	LG003/OG019	MS/BR	TR	TTW	FW	103
Elizabeth	LG003/OG019	BR	TR	TTW	WM	104
Envirovent Electric Fans	SILD/ECODMEV/ SILM/SILENT	N/A	E	N/A	N/A	153
F						
Fairing	PJ010A PJ021B/PJ021C	BR	TR	TTW	WM	107
Feizor	AU032	AL	CN	DTW	WM	60
Fletcher	DR043	MS	CN	DTW	WM	12
Flint	2C-600/2C-1800	MS	DR	С	WM	142
Fly Line Horizontal	DR004/DR004DP	MS	DR	FR	WM	120
Fly Line Vertical	DR003/DR003DP	MS	DR	FR	WM	119
Fly Line II Horizontal	DR002/DR002DP	AL	DR	FR	WM	122
Fly Line II Vertical	DR001/DR001DP	AL	DR	FR	WM	121
Focus	MD001	MS	LR	MR	WM	71
Focus Colours	MD001	MS	LR	MR	WM	73
Focus Metallics	MD001	MS	LR	MR	WM	74
Focus Horizontal	MD001H	MS	LR	MR	WM	75
G						
Galaxy	MD059	SS	LR	MR	WM	82
Glane Horizontal	AU003/AU005	AL	DR	DR	WM	129
Glane Vertical	AU004/U006	AL	DR	DR	WM	130
Grace	MD067	MS	CN	MTW	WM	30
Grandeur	GD032FW	BR	TR	TTW	FW	99
Grandeur	GD032WM	BR	TR	TTW	WM	100
Н						
Hamlet	LG037/OG001	BR	TR	TTW	WM	102
Harmonique Brushed Brass	MD060	MS/AL	CN	RTW	WM	14
Harmonique Chrome	MD060	MS/AL	CN	RTW	WM	15
Harmonique Matt Black	MD060	MS/AL	CN	RTW	WM	13
Heating Options		N/A	Α	N/A	N/A	159
Herne	AU037	AL	CN	DTW	WM	55
Hexon	AU035	AL	CN	DTW	WM	61
I						
Ideal	MD055	SS	CN	MTW	WM	32
leri	TM014-BR	BR	CN	S	WM	46
J						
Joint Options		N/A	Α	N/A	N/A	171
K						
Kempsy	AU029	AL	CN	DTW	WM	59
Kerve	MD036	SS	LR	MR	WM	80
Keys II	CN030	MS	CN	DTW	WM	24
Kintra	AU030	AL	CN	DTW	WM	62
L						
Lister Horizontal	DR044	MS	DR	DR	WM	139
Lister Vertical	DR044	MS	DR	DR	WM	140

viouci	oodc	wateria	ocotion	oty.c	matanation	· uş
М						
Manttra V	CN075	MS	CN	MTW	WM	45
Matus	DR042	MS	CN	DTW	WM	10
Metallic Finishes		N/A	Α	N/A	N/A	169
Mode Bespoke	2C/3C/4C/5C/6C	MS	DR	С	WM	14
Mode Column Radiator	2C/3C/4C	MS	DR	С	WM	14
Mode II	CN027	MS	DR	С	WM	14
Monto	AU028	AL	CN	DTW	WM	54
Morven	AU031	AL	CN	DTW	WM	53
N						
Nexus Grand III	TM003	BR	TR	RTW	WM	11
Nexus III	TM001	BR	CN	RTW	WM	50
0						
Oriel	AU052	AL	CN	DR	WM	63
P						
Pearl	MD058	SS	LR	MR	WM	81
Penthouse	LG018/OG020	BR	TR	MR	WM	10
Pure	MD037	BR	CN	MTW	WM	29
Q		JI.			****	
Quadrate	MD074	MS	CN	MTW	WM	18
		MS	CN	RTW	WM	
Quadrate Harmonique	MD078	IVIS	CIN	KIW	VVIVI	17
R Damana MC	1,000,4,140	MO	TD	TT\A/	F\M	0.1
Regency-MS	LG004-MS	MS	TR	TTW	FW	8
Regency-BR	LG004-BR/ OG006-BR	BR	TR	TTW	FW	86
Regency	LG005/OG015	MS/BR	TR	TTW	WM	87
Regency II	LG036/OG009	BR	TR	TTW	WM	88
Regency Tall-MS	LG013-MS	MS	TR	TTW	FW/WM	89
Regency Tall-BR	LG013-BR OG007-BR	BR	TR	TTW	FW/WM	90
Rhomba	AU039	AL	CN	MTW	WM	56
Rivea Horizontal	AU001	AL	DR	DR	WM	12
Rivea Vertical	AU002	AL	DR	DR	WM	12
Rubik	MD038	SS	CN	MTW	WM	31
Ruche Horizontal	AU007 & AU009	AL	DR	DR	WM	13
Ruche Vertical	AU008 & AU010	AL	DR	DR	WM	13
s						
Sequel III	TM005	BR	TR	RTW	WM	11
Sequel V	TM006	BR	TR	RTW	WM	11
Serenade	DR008	MS	DR	FR	WM	14
Serene	MD049	MS	CN	MR	WM	35
Shower Curtain Rails	SCR1 - 6	BR	TR	SCR	WM	11
Sierra	DR040	MS	CN	MTW	WM	11
Simplicity II	EL040	SS	E	VT	WM	15
Simplicity Integral Valve	IVCN026	BR	CN	TTW	WM	43
Smooth Brushed Brass	CN035	MS	CN	MTW	WM	28
Smooth Chrome	CN035	MS	CN	MTW	WM	27
Solo	TR001	BR	CN	S	WM	47
Squire	MD047	MS	CN	MR	WM	36
	MD006					

Material Section Style Installation Page

Т						
Tarlton Horizontal	AU015	AL	DR	DR	WM	133
Tarlton Vertical	AU016	AL	DR	DR	WM	134
Tempo	MD072	MS	CN	MR	WM	49
Tune	MD003	MS	LR	MR	WM	77
V						
Valves	VL	N/A	Α	N/A	N/A	165
Vego	CN096	MS	CN	DTW	WM	9
Vela	MD048	MS	CN	MR	WM	37
Vela F-Brushed Brass	MD048	MS	CN	MR	WM	38
Venture	CN022	BR	CN	TTW	WM	44
Vintage	LG010B	BR	TR	TTW	WM	109
Vivid	CN021	BR	CN	TTW	WM	39
Vivid II	CN029	BR	CN	TTW	WM	40
Vivid Integral Valve	IVCN021	BR	CN	TTW	WM	41
Vivid Single Bar	IVCN021	BR	CN	TTW	WM	42
z						
Zenith	IN007	SS	CN	DTW	WM	33

Code

INDEX KEY

		11.4	DLX KLI			
STYLE		MATERIAL		INSTALLATION		
;	Column Radiator	BR	Brass	FM	Floor Mounted	
R	Designer Radiator	MS	Mild Steel	WM	Wall Mounted	
TW	Designer Towel Warmer	SS	Stainless Steel	FW	Floor & Wall Mounted	
R	Electric Radiator	AL	Aluminium			
R	Flat Radiator					
ИR	Multirail	SECTION				
итw	Modern Towel Warmer	CN	Contemporary			
RTW	Radiator Towel Warmer	LR	Ladder Rails			
TW	Traditional Towel Warmer	TR	Traditional			
JFH	Under Floor Heating	DR	Designer Radiators			
T/T	Vertical Tube	E	Electric			
S	Basin Stands	Α	Additions			

Material Section Style Installation Page



Celebrating 35 Years of designing and crafting towel rails in the UK.

173 174

BR CN DTW WM 22



VOGUE (UK) LTD STRAWBERRY LANE WILLENHALL, WEST MIDLANDS WV13 3RS UNITED KINGDOM

T: +44(0) 1902 387000

E: sales@vogueuk.co.uk W: www.vogueuk.co.uk

VOGUE UK LTD IS A BUSINESS WITHIN THE BRAND K GROUP OF COMPANIES.









ISSUE 8