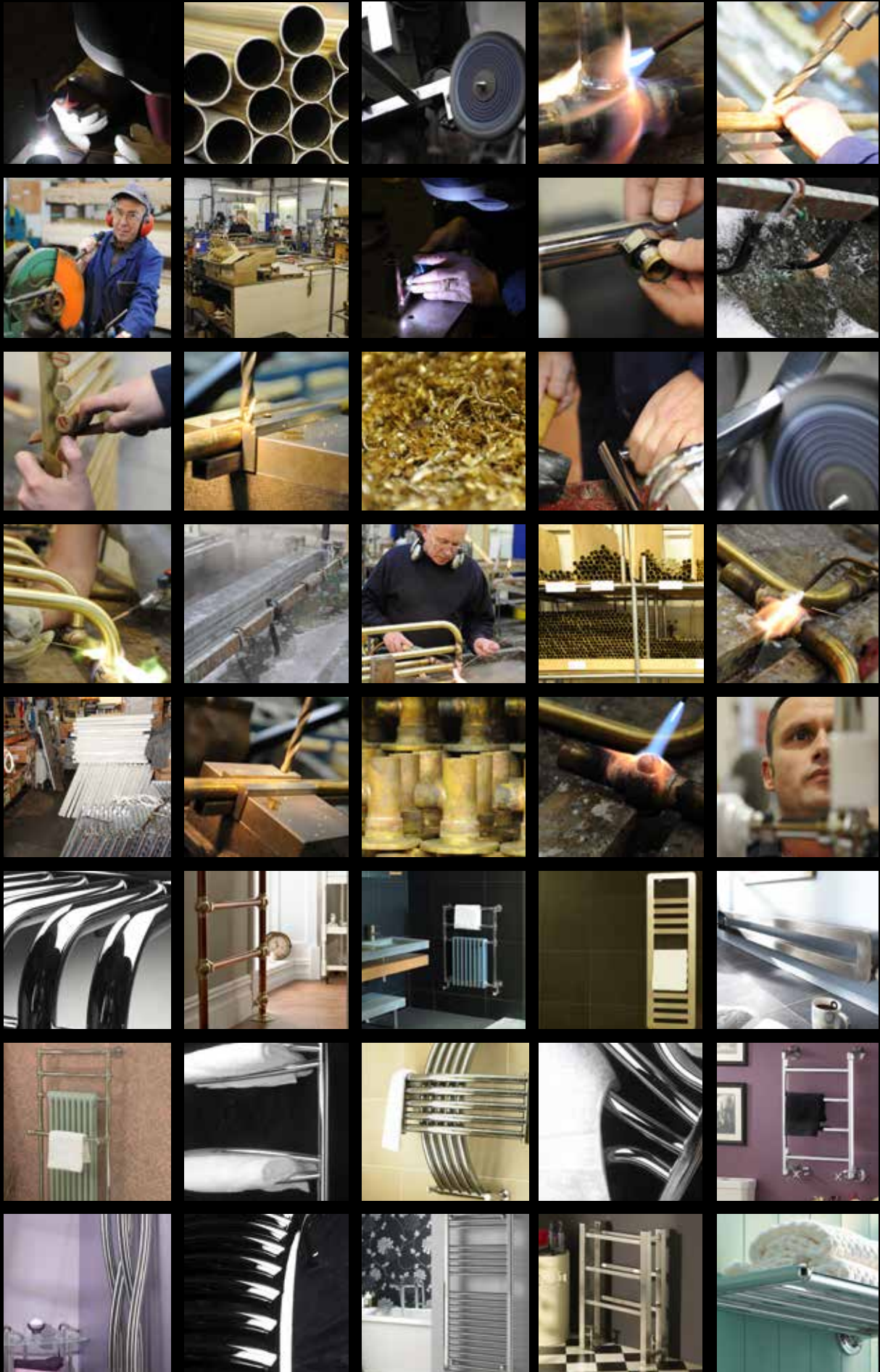


# VOGUE

UK



TOWEL RAIL  
collection



# about us

Vogue (UK) Ltd

With a celebrated history in the fine art of creating designer radiators and towel rails, Vogue (UK) Ltd's long standing position within the heating market has led to its rise as the UK's largest independently owned manufacturer. A passion for creating reliable and durable products that push the boundaries of innovative design whilst maintaining a sense of history has made Vogue (UK) Ltd the international brand it is today.

Embedding within each product a sense of authenticity, hand crafted and finish. Our team of craftsmen put into each product creates a dramatically superior portfolio. The sense of tradition and expertise that runs through the company is invigorated by the continued developments in both design and technology.

Remaining true to our origins, even the latest awe inspiring and innovative new styles can be traced back to Vogue (UK) Ltd's core values. Underpinning the business, the commitment to using only the finest materials, a dedication to precision and craftsmanship and a passion and eye for design, infuse each and every single product. Furthermore, the company is totally committed to its responsibilities of protecting and respecting the environment and the well-being of our craftsmen.



Although entirely handcrafted, Vogue bespoke models benefit from modern construction and jointing technology.

# advanced Designs

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. Vogue 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 warmer design but rather to a design crafted from Vogue UK.

Vogue UK emphasises its creative drive to differentiate its towel warmer 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 individual designs with high added value continuously offering home interiors and connoisseurs of design new, impressive towel warmer models.

# quality Assured

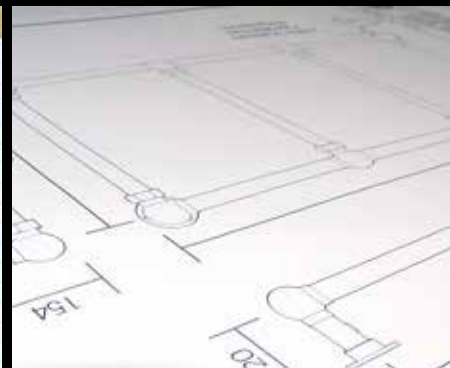
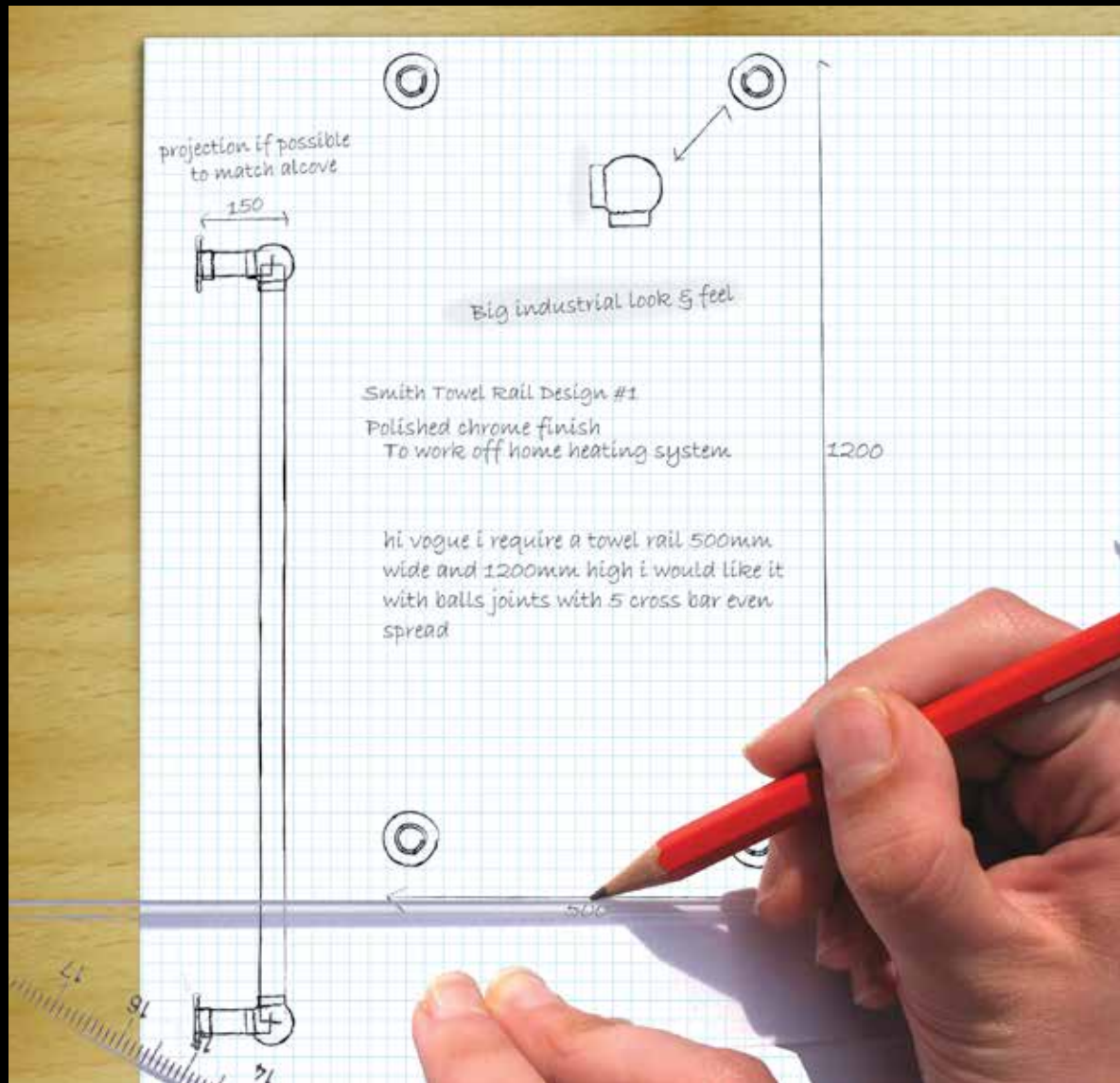
Vogue UK is proud to be ISO 9001: 2008 certified. Quality is of the utmost importance to our organization, in both the products and services we provide our customers. Reflecting this commitment, Vogue UK implemented and received certification of our Quality Management System in accordance with ISO 9001:2008.

## ISO 9001 CERTIFIED ORGANISATION



United Registrar of Systems Cert No. 1844  
Vogue (UK) Ltd.





the freedom  
to make it  
your own

## custom Service

Vogue UK is dedicated to combining innovative design with a high level of client services. This ensures a collaborative design process involving the active participation of our clients. We help clients clarify their visions, needs and goals so completed projects will be both functional and aesthetically pleasing to them. We are skilled in conceptualising, executing and managing all phases of design and manufacturing projects, and have extensive experience working with architects and contractors.

Within our current literature we offer many designs and sizes of product. However if your requirement cannot be met from our offering, we will modify, alter, amend any product to suit your specific bespoke needs. Working from our design specification we can handcraft product from high quality brass and stainless steel. If you have seen other products that have inspired you or have just the remnant of an idea, let us know, we will do our utmost to turn that idea into reality.

Our Sales team are able to offer technical advice to ensure your design is viable before a quote is issued for approval and the rail is produced.

We provide high quality designs from an understanding of our client's requirements. The design solution evolves from the process of solving the individual requirements presented by the needs of space, heating needs and the individual's design requirements. We make every effort to ensure the design process is as stress free as possible for the client.

# index



eco

10



originals

16



timeless

24



classics

34



commercial

40



legacy

46





**eloquence**

**60**



**miniatures**

**64**



**shower curtain rails**

**68**



**ensemble**

**74**



**contemporary**

**80**



**interiors**

**88**



**modern**

**92**





**eco**  
collection

A beautifully simplistic selection of electrically heated towel rails which are both functional and unassuming in design. As the name suggests, Eco's low level wattage outputs ensure minimal energy usage



## EL006

H: 575  
W: 575  
D: 125

Electric Element Wattage  
100



## EL007

H: 575  
W: 575  
D: 115

Electric Element Wattage  
100



## EL008

H: 915

W: 575

D: 85-165

Electric Element Wattage  
100

## EL009

---

H: 838

W: 500

D: 138

Electric Element Wattage  
100



## EL010

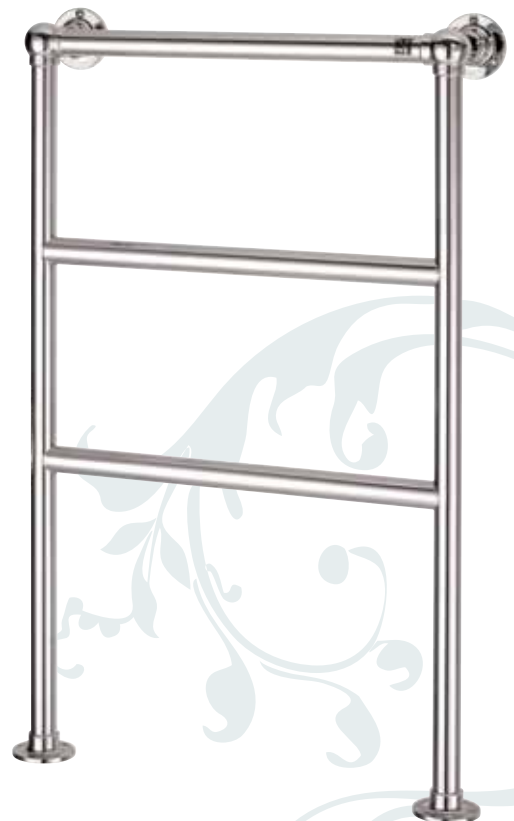
---

H: 888

W: 575

D: 138

Electric Element Wattage  
100





## EL023

H: 238

W: 575

D: 300

Electric Element Wattage  
100



## EL024

H: 750

W: 500

D: 125

Electric Element Wattage  
100







# originals

collection

Blending the period charm of Legacy with delicate, bijou refinement, Originals elevates traditional to another level of finesse.



## OG001

H: 235  
W: 575  
D: 135

Heat Output @ 50°CΔt  
Watts: 79  
Btu/hr: 270

Electric Element Wattage  
75



## OG002F

H: 1575  
W: 525  
D: 135

Heat Output @ 50°CΔt  
Watts: 292  
Btu/hr: 997

Electric Element Wattage  
125



**originals Ball Joint**

## OG004

H: 965

W: 75

D: 488

Heat Output @ 50°CΔt

Watts: 156

Btu/hr: 532

Electric Element Wattage

100



## OG003A

H: 938

W: 575

D: 138

Heat Output @ 50°CΔt

Watts: 163

Btu/hr: 556

Electric Element Wattage

75





## OG007

H: 1538  
W: 625  
D: 245

Heat Output @ 50°CΔt  
Watts: 787  
Btu/hr: 2685

Electric Element Wattage  
500

## OG006

H: 938  
W: 735  
D: 250

Heat Output @ 50°CΔt  
Watts: 653  
Btu/hr: 2228

Electric Element Wattage  
400



## OG009B

H: 825  
W: 675  
D: 160

Heat Output @ 50°CΔt  
Watts: 570  
Btu/hr: 1945

Electric Element Wattage  
300





## OG011A

H: 1543  
W: 550  
D: 168

Heat Output @ 50°CΔt  
Watts: 318  
Btu/hr: 1084

Electric Element Wattage  
125



## OG013B

H: 920  
W: 686  
D: -

Heat Output @ 50°CΔt  
Watts: 351  
Btu/hr: 1198

Electric Element Wattage  
125

Wall mounted version OG010. Refer to technical specification sheet page.



## OG017-BR

H: 850

W: 600

D: 235

Heat Output @ 50°CΔt

Watts: 439

Btu/hr: 1498

Electric Element Wattage

2 X 75

## OG016

H: 875

W: 675

D: 325

Heat Output @ 50°CΔt

Watts: 871

Btu/hr: 2971

Electric Element Wattage

200+300



## OG018

H: 970

W: 675

D: 125

Heat Output @ 50°CΔt

Watts: 389

Btu/hr: 1329

Electric Element Wattage

200



## OG019

H: 740

W: 675

D: 138

Heat Output @ 50°CΔt

Watts: 290

Btu/hr: 989

Electric Element Wattage

125



## OG020

H: 1100

W: 550

D: 90-113

Heat Output @ 50°CΔt

Watts: 532

Btu/hr: 1815

Electric Element Wattage

200









# timeless

collection

For when functionality is a prerequisite, Timeless will accommodate your styling needs and blend effortlessly with changing themes and decor

## TM001

H: 900

W: 525

D: 142

Heat Output @ 50°CΔt

Watts: 716

Btu/hr: 2443

Electric Element Wattage

300



## TM002

H: 900

W: 590

D: 214

Heat Output @ 50°CΔt

Watts: 689

Btu/hr: 2351

Electric Element Wattage

300

## TM003

H: 900

W: 525

D: 142-160

Heat Output @ 50°CΔt

Watts: 726

Btu/hr: 2477

Electric Element Wattage

400



## TM004

H: 900

W: 590

D: 214-232

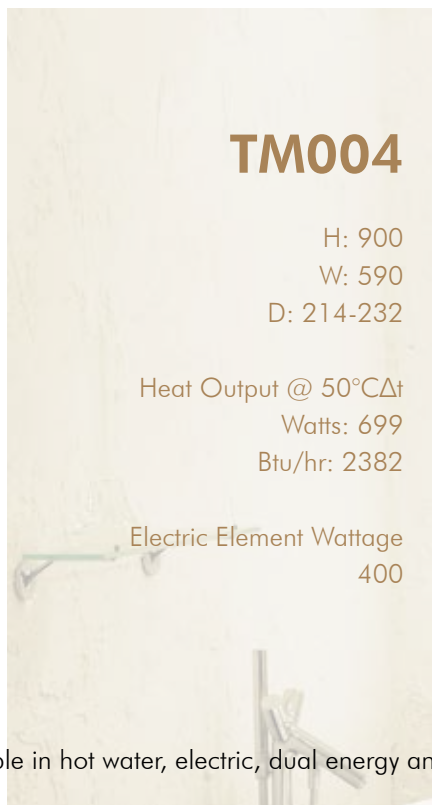
Heat Output @ 50°CΔt

Watts: 699

Btu/hr: 2382

Electric Element Wattage

400



## BENEFITS OF A 2-IN-1 COMBINATION TOWEL WARMER

- Beautiful design
- High heat output
- Maximised towel hanging capacity



### TM006

H: 1000  
W: 525  
D: 191-209

Heat Output @ 50°CΔt  
Watts: 716  
Btu/hr: 2443

Electric Element Wattage  
300

### TM005

H: 1000  
W: 550  
D: 182-200

Heat Output @ 50°CΔt  
Watts: 741  
Btu/hr: 2527

Electric Element Wattage  
400



## TM009

H: 1200  
W: 562  
D: 150/166

Heat Output @ 50°CΔt  
Watts: 830  
Btu/hr: 2832

Electric Element Wattage  
300



## TM008

H: 1200  
W: 500  
D: 150-166

Heat Output @ 50°CΔt  
Watts: 553  
Btu/hr: 1887

Electric Element Wattage  
300

simple,  
stylish  
and  
practical



## TM007

H: 1838  
W: 525  
D: 398

Heat Output @ 50°CΔt  
Watts: 379  
Btu/hr: 1688

Electric Element Wattage  
200

## TM014

H: 1350  
W: 500  
D: 265

Heat Output @ 50°CΔt  
Watts: 329  
Btu/hr: 1122

Electric Element Wattage  
150





## TM010

H: 2000  
W: 650  
D: 175

Heat Output @ 50°CΔt  
Watts: 259  
Btu/hr: 885

Electric Element Wattage  
150

## TM011

H: 1300  
W: 580  
D: 115

Heat Output @ 50°CΔt  
Watts: 231  
Btu/hr: 790

Electric Element Wattage  
150



## TM012A

H: 850  
W: 550  
D: 140

Heat Output @ 50°CΔt  
Watts: 138  
Btu/hr: 471

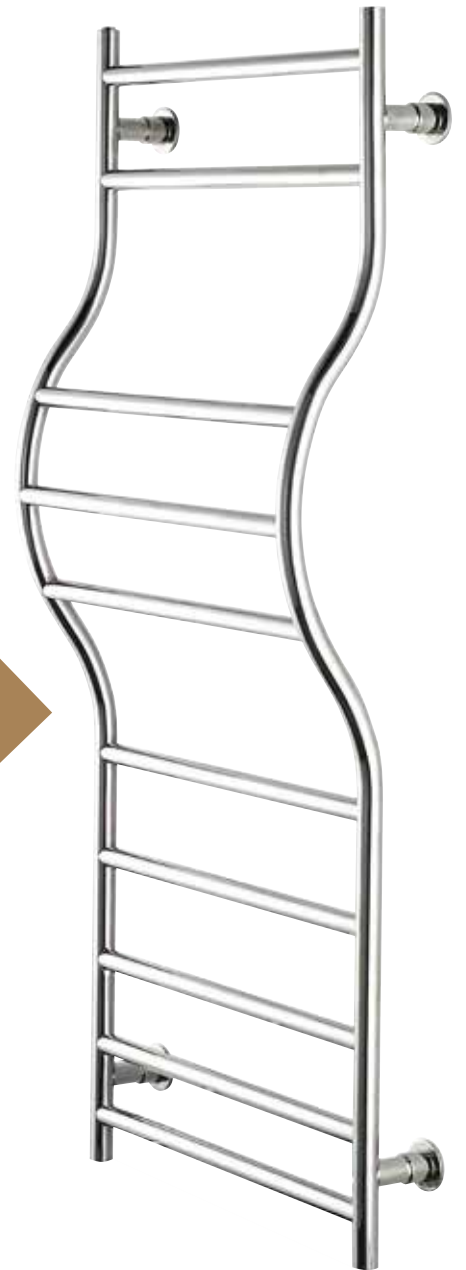
Electric Element Wattage  
100

## TM015

H: 1200  
W: 500  
D: 190

Heat Output @ 50°CΔt  
Watts: 290  
Btu/hr: 991

Electric Element Wattage  
150



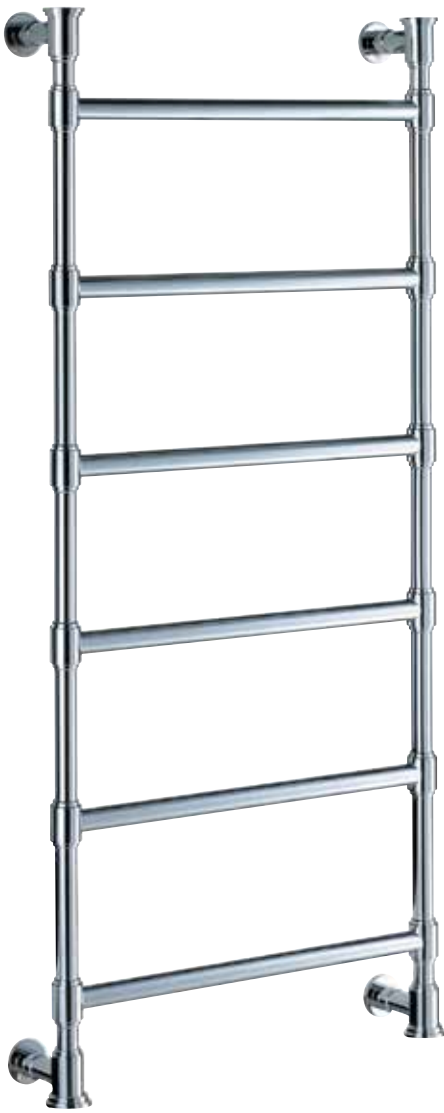
## TM013A

H: 350  
W: 550  
D: 200

Heat Output @ 50°CΔt  
Watts: 109  
Btu/hr: 370

Electric Element Wattage  
100





## TM016B

H: 1200  
W: 550  
D: 125

Heat Output @ 50°CΔt  
Watts: 271  
Btu/hr: 926

Electric Element Wattage  
150

## TM017A

H: 850  
W: 550  
D: 125

Heat Output @ 50°CΔt  
Watts: 182  
Btu/hr: 621

Electric Element Wattage  
100





## TM019A

H: 850  
W: 550  
D: 125

Heat Output @ 50°CΔt  
Watts: 156  
Btu/hr: 531

Electric Element Wattage  
100



## TM020A

H: 938  
W: 575  
D: 138

Heat Output @ 50°CΔt  
Watts: 184  
Btu/hr: 626

Electric Element Wattage  
100



## TM021

H: 825  
W: 525  
D: 120

Heat Output @ 50°CΔt  
Watts: 259  
Btu/hr: 885

Electric Element Wattage  
100

## TM018A

H: 550  
W: 450  
D: 200

Heat Output @ 50°CΔt  
Watts: 156  
Btu/hr: 531

Electric Element Wattage  
100







**classics**  
collection

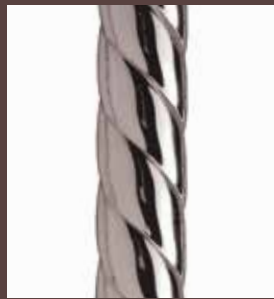
Unabashed and a little pretentious the Classics range was created to offer feature pieces that demand attention and adorn in equal measure

## CL001A

H: 940  
W: 575  
D: 140

Heat Output @ 50°CΔt  
Watts: 163  
Btu/hr: 555

Electric Element Wattage  
125



Rope Tube



Reed Tube



## CL002A

H: 575  
W: 575  
D: 115

Heat Output @ 50°CΔt  
Watts: 163  
Btu/hr: 555

Electric Element Wattage  
100





## CL003A

H: 915

W: 575

D: -

Heat Output @ 50°CΔt

Watts: 163

Btu/hr: 555

Electric Element Wattage

125



## CL004A

H: 775

W: 475

D: 125

Heat Output @ 50°CΔt

Watts: 169

Btu/hr: 577

Electric Element Wattage

100



## CL005A

H: 940

W: 575

D: 140

Heat Output @ 50°CΔt

Watts: 163

Btu/hr: 555

Electric Element Wattage

125



## CL007

H: 1238  
W: 575  
D: 138

Heat Output @ 50°CΔt  
Watts: 198  
Btu/hr: 623

Electric Element Wattage  
125



## CL006

H: 1275  
W: 575  
D: 125

Heat Output @ 50°CΔt  
Watts: 206  
Btu/hr: 647

Electric Element Wattage  
125



## CL008

H: 1000  
W: 675  
D: 125

Heat Output @ 50°CΔt  
Watts: 276  
Btu/hr: 942

Electric Element Wattage  
200



# nostalgia with a contemporary twist

## CL011

H: 850  
W: 500  
D: 200

Heat Output @ 50°CΔt  
Watts: 223  
Btu/hr: 761

Electric Element Wattage  
2 x 75



## CL009

H: 850  
W: 675  
D: 213

Heat Output @ 50°CΔt  
Watts: 660  
Btu/hr: 2252

Electric Element Wattage  
200+150



## CL010

H: 940  
W: 675  
D: 215

Heat Output @ 50°CΔt  
Watts: 451  
Btu/hr: 1540

Electric Element Wattage  
300









# commercial

collection

Clean, clinical and above all practical Commercial offers utilitarian solutions for home and hospitality applications



## CL014A

H: 675  
W: 675  
D: 115

Heat Output @ 50°CΔt  
Watts: 156  
Btu/hr: 531

Electric Element Wattage  
75



## CL013A

H: 940  
W: 675  
D: 140

Heat Output @ 50°CΔt  
Watts: 156  
Btu/hr: 531

Electric Element Wattage  
75



## CL015A

H: 675  
W: 575  
D: 135

Heat Output @ 50°CΔt  
Watts: 128  
Btu/hr: 436

Electric Element Wattage  
75



## CL016A

H: 915  
W: 675  
D: -

Heat Output @ 50°CΔt  
Watts: 156  
Btu/hr: 531

Electric Element Wattage  
75



## CL017

H: 630  
W: 540  
D: 150

Heat Output @  $50^{\circ}\text{C}\Delta\text{t}$   
Watts: 466  
Btu/hr: 2060

Electric Element Wattage  
300



## CL021

H: 940  
W: 735  
D: 190

Heat Output @  $50^{\circ}\text{C}\Delta\text{t}$   
Watts: 598  
Btu/hr: 2233

Electric Element Wattage  
300





## CL018

H: 940

W: 675

D: 140

Heat Output @ 50°CΔt

Watts: 505

Btu/hr: 1498

Electric Element Wattage

300







# legacy

collection

A quintessential styling with its roots in Victorian Britain. The Legacy range offers a luxurious feel and a glimpse of our company's heritage



## LG001A

H: 850  
W: 475  
D: 118

Heat Output @ 50°CΔt  
Watts: 150  
Btu/hr: 511

Electric Element Wattage  
100



## LG002

H: 938  
W: 675  
D: 138

Heat Output @ 50°CΔt  
Watts: 290  
Btu/hr: 989

Electric Element Wattage  
100



## LG003A

H: 938  
W: 675  
D: 138

Heat Output @ 50°CΔt  
Watts: 290  
Btu/hr: 989

Electric Element Wattage  
125



## LG003D

H: 740

W: 675

D: 125

Heat Output @ 50°CΔt

Watts: 290

Btu/hr: 989

Electric Element Wattage

125



## LG004A

H: 938

W: 735

D: 250

Heat Output @ 50°CΔt

Watts: 653

Btu/hr: 2228

Electric Element Wattage

400



## LG004C

H: 938

W: 500

D: 250

Heat Output @ 50°CΔt

Watts: 392

Btu/hr: 1337

Electric Element Wattage

200



Extension available  
for LG004C

## LG005B

H: 740

W: 675

D: 250

Heat Output @ 50°CΔt

Watts: 541

Btu/hr: 1846

Electric Element Wattage

400





## LG010

H: 750  
W: 475  
D: 105

Heat Output @ 50°CΔt  
Watts: 169  
Btu/hr: 576

Electric Element Wattage  
100

## LG012A

H: 970  
W: 675  
D: 125

Heat Output @ 50°CΔt  
Watts: 389  
Btu/hr: 1329

Electric Element Wattage  
200



elegant  
and  
sophisticated  
for a perfect  
traditional style



## LG013

H: 1500

W: 500

D: 250

Heat Output @ 50°CΔt

Watts: 738

Btu/hr: 2518

Electric Element Wattage

400



## LG015

H: 875

W: 675

D: 248

Heat Output @ 50°CΔt

Watts: 719

Btu/hr: 2453

Electric Element Wattage

150 + 200



## LG014

H: 875

W: 675

D: 325

Heat Output @  $50^{\circ}\text{C}\Delta\text{t}$

Watts: 871

Btu/hr: 2971

Electric Element Wattage

200 + 300



## LG017

H: 850

W: 600

D: 235

Heat Output @  $50^{\circ}\text{C}\Delta t$

Watts: 439

Btu/hr: 1498

Electric Element Wattage

2 x 75



## LG018

H: 1115

W: 550

D: 85

Heat Output @  $50^{\circ}\text{C}\Delta t$

Watts: 532

Btu/hr: 1815

Electric Element Wattage

200



# LG021A

H: 1238

W: 525

D: 138

Heat Output @ 50°CΔt

Watts: 239

Btu/hr: 817

Electric Element Wattage

125



Other sizes and variation available  
please check pricelist





## LG021B

H: 1275

W: 525

D: 125

Heat Output @ 50°CΔt

Watts: 239

Btu/hr: 817

Electric Element Wattage

125



Other sizes and variation available  
please check pricelist







## LG032WM

H: 686  
W: 686  
D: 154

Heat Output @ 50°CΔt  
Watts: 220  
Btu/hr: 751

Electric Element Wattage  
100



## TUBE SIZE OPTIONS



Ball Joint  
for 1.25" tube



Ball Joint  
for 1.5" tube

### LG031

H: 943  
W: 836  
D: 193

Heat Output @ 50°CΔt  
Watts: 275  
Btu/hr: 939

Electric Element Wattage  
150





## LG032FW

H: 943

W: 686

D: 163

Heat Output @ 50°CΔt

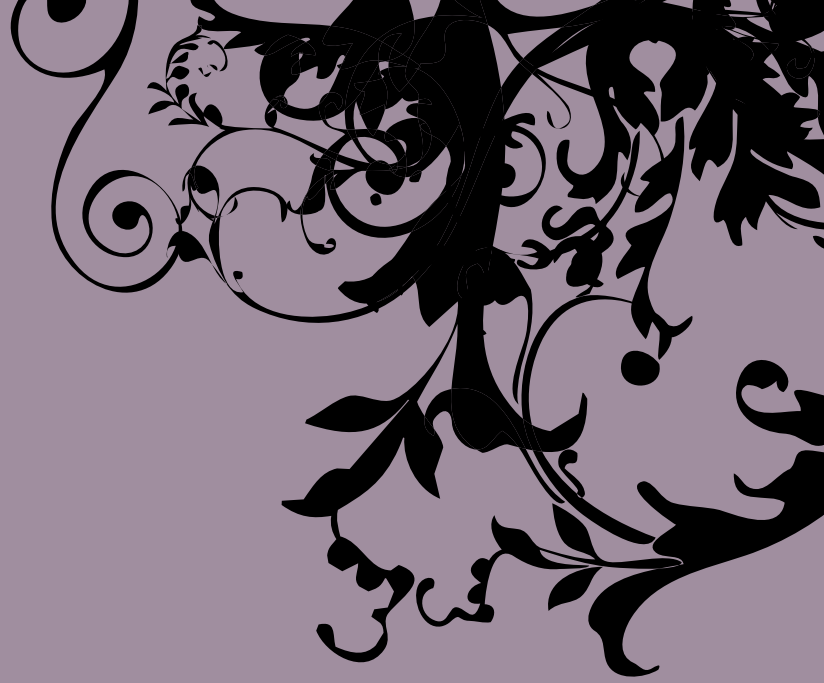
Watts: 243

Btu/hr: 843

Electric Element Wattage

125





# eloquence

collection

The definitive towel warmer design refined to compliment the contemporary or the more traditional bathroom. Its increased towel warming capacity makes Eloquence the logical fixture within a busy, family bathroom



## CN021

H: 750

W: 450

D: 93

Heat Output @ 50°CΔt

Watts: 132

Btu/hr: 450

Electric Element Wattage

100



## CN022

H: 1300

W: 500

D: 95

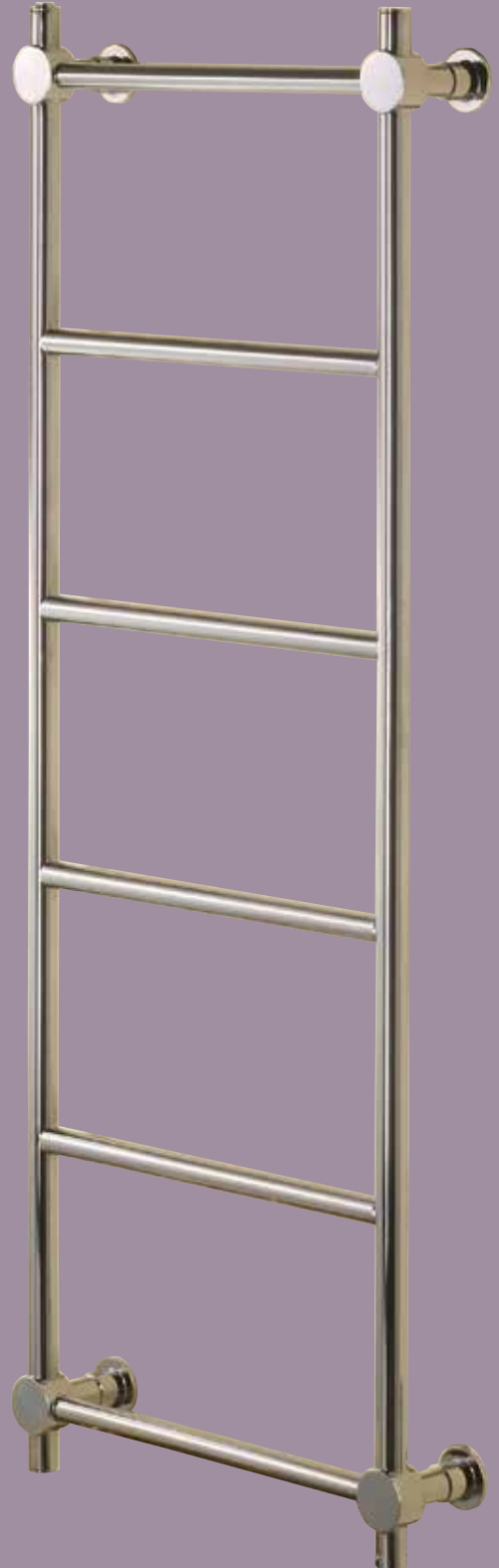
Heat Output @ 50°CΔt

Watts: 206

Btu/hr: 703

Electric Element Wattage

125



# traditional elegant style



## CN023

H: 1575  
W: 525  
D: 126

Heat Output @ 50°CΔt  
Watts: 281  
Btu/hr: 959

Electric Element Wattage  
150



## CN024

H: 1275  
W: 525  
D: 105

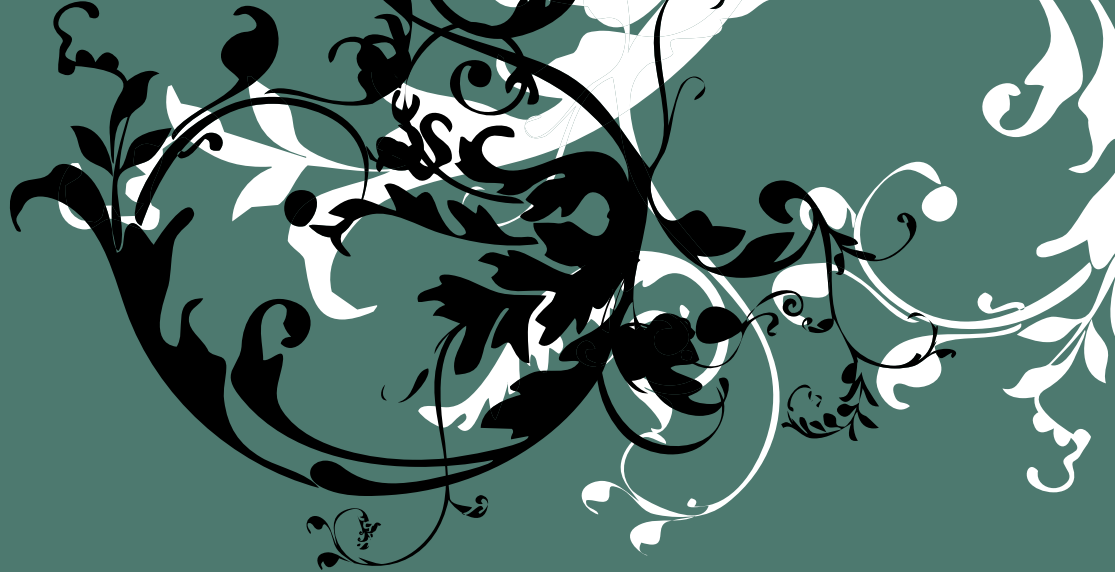
Heat Output @ 50°CΔt  
Watts: 271  
Btu/hr: 925

Electric Element Wattage  
125









# miniatures

collection

A range of compact and functional heated racks, Miniatures allows towels to be stacked or draped where space is at a premium



## MN002

H: 375

W: 675

D: 315

Heat Output @ 50°CΔt

Watts: 223

Btu/hr: 762

Electric Element Wattage

100

## MN004

H: 75

W: 675

D: 265



## TR002

H: 338  
W: 500  
D: 315

Heat Output @ 50°CΔt  
Watts: 224  
Btu/hr: 764

Electric Element Wattage  
75



## TR001

H: 263  
W: 500  
D: 315

Heat Output @ 50°CΔt  
Watts: 126  
Btu/hr: 430

Electric Element Wattage  
50







# shower curtain rails & basin stands

collection

Beautifully handcrafted brass Shower Curtain Rails & Basin Stands designed with long lasting durability in mind for any classic bathroom

## SCR1.1

---

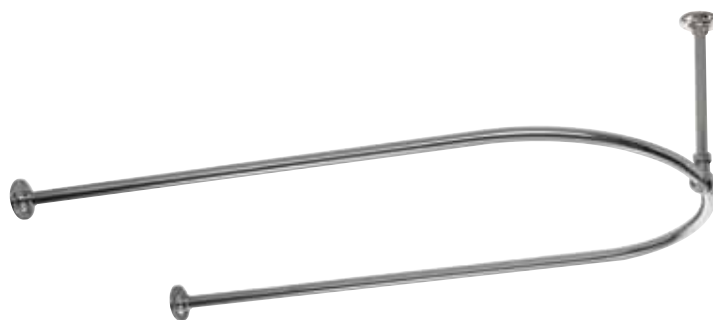
L: 1275  
W: 625  
D: 325



## SCR2.1

---

L: 1238  
W: 675  
D: 338



## SCR3.1

---

L: -  
W: 1700  
D: -





## SCR5.1

775 Diameter



## SCR4.1

L: 938

W: 938

D: -



## SCR6.2

L: 1238

W: 638

D: -



**BSS001**

**BSS002**



These products are produced to order and manufactured to suit individual requirements. The styles illustrated contain some of the features possible when designing a Basin Stand, please contact our sales office for further assistance

**BSS003**







**BSS004**



**BSS005**







# ensemble

collection

By way of a sequel to Interiors the Ensemble collection expands upon similar themes but extends the concept to other parts of the home

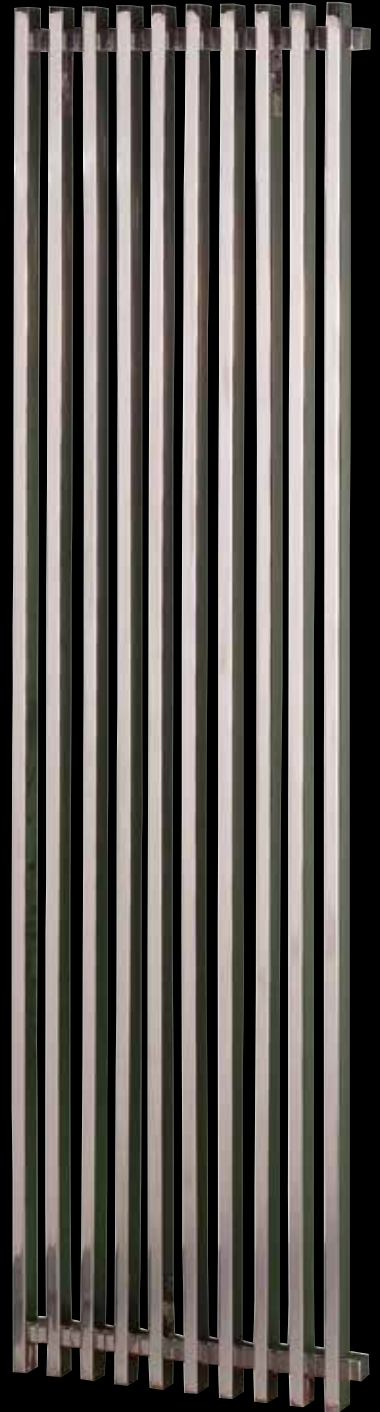


## EN005

H: 1800  
W: 560  
D: 62-78

Heat Output @  $50^{\circ}\text{C}\Delta\text{t}$   
Watts: 1216  
Btu/hr: 4149

Electric Element Wattage  
600



## EN006

H: 1800  
W: 500  
D: 82-98

Heat Output @  $50^{\circ}\text{C}\Delta\text{t}$   
Watts: 1496  
Btu/hr: 5104

Electric Element Wattage  
400





## EN007

H: 1800  
W: 710  
D: 92

Heat Output @ 50°CΔt  
Watts: 2005  
Btu/hr: 6841

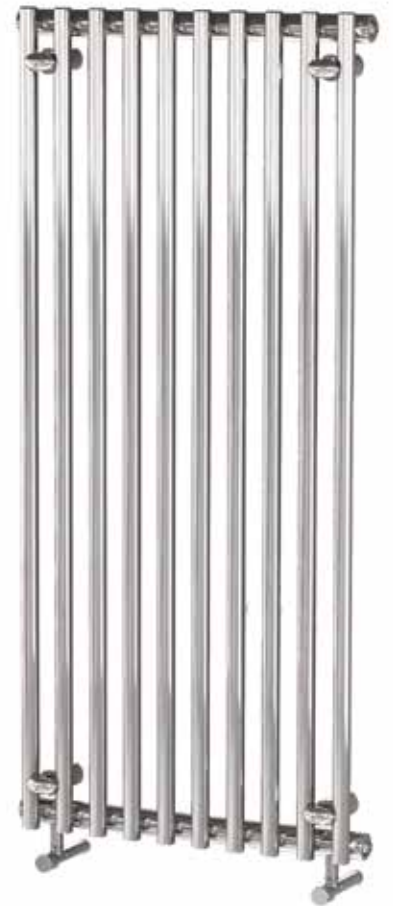
Electric Element Wattage  
600



## EN014

H: 1800  
W: 454  
D: 79-99

Heat Output @ 50°CΔt  
Watts: 704  
Btu/hr: 2402





## EN011C

H: 1500  
W: 500  
D: 100

Heat Output @ 50°CΔt  
Watts: 554  
Btu/hr: 1890

Electric Element Wattage  
400



## EN015

H: 1570  
W: 500  
D: 127

Heat Output @ 50°CΔt  
Watts: 906  
Btu/hr: 3091

Electric Element Wattage  
400



## ENZV150

H: 1500  
W: 250  
D: 160

Heat Output @ 50°CΔt  
Watts: 1229  
Btu/hr: 4193

## EN004 (Flat)

H: 442  
W: 700  
D: 320

Heat Output @ 50°CΔt  
Watts: 780  
Btu/hr: 2661









# contemporary

collection

Whether the preference is for an iconic feature piece or just a simple geometric form Contemporary can either delight or merely fuse according to your needs



## CN002

H: 710  
W: 450  
D: 90

Heat Output @ 50°CΔt  
Watts: 300  
Btu/hr: 1024

Electric Element Wattage  
100



## CN003

H: 340  
W: 450  
D: 90

Heat Output @ 50°CΔt  
Watts: 144  
Btu/hr: 491

Electric Element Wattage  
75



## CN007

H: 140  
W: 1000  
D: 90

Heat Output @ 50°CΔt  
Watts: 171  
Btu/hr: 583

Electric Element Wattage  
100



## CN009C

H: 1500

W: 450

D: 120

Heat Output @ 50°CΔt

Watts: 437

Btu/hr: 1491

Electric Element Wattage

150



## CN001

H: 1200

W: 500

D: 150

Heat Output @ 50°CΔt

Watts: 787

Btu/hr: 2686

Electric Element Wattage

300



## CN019

H: 1800

W: 455

D: 150

Heat Output @ 50°CΔt

Watts: 1089

Btu/hr: 3715



## CN015

H: 1240  
W: 550  
D: 250

Heat Output @ 50°CΔt  
Watts: 642  
Btu/hr: 2190

Electric Element Wattage  
300



## CN011

H: 700  
W: 700  
D: 265

Heat Output @ 50°CΔt  
Watts: 613  
Btu/hr: 2091

Electric Element Wattage  
200



## CN013

H: 1680

W: 500

D: 350

Heat Output @ 50°CΔt

Watts: 814

Btu/hr: 2777

Electric Element Wattage

300

## CN014

H: 1680  
W 450  
D: 110

Heat Output @ 50°CΔt  
Watts: 631  
Btu/hr: 2153

Electric Element Wattage  
200









# interiors

collection

A mix of softened angles, straight lines and smooth faces, Interiors creates powerful and dynamic design options



## IN002B

Stainless Steel

H: 170  
W: 1000  
D: 93

Heat Output @ 50°CΔt  
Watts: 290  
Btu/hr: 989

Electric Element Wattage  
100



## IN007

Stainless Steel

H: 1200  
W: 400  
D: 93

Heat Output @ 50°CΔt  
Watts: 550  
Btu/hr: 1877

Electric Element Wattage  
125



## IN014

Stainless Steel

H: 230

W: 485

D: 300

Heat Output @ 50°CΔt

Watts: 180

Btu/hr: 614

Electric Element Wattage

100

## IN012

Stainless Steel

H: 850

W: 600

D: 200

Heat Output @ 50°CΔt

Watts: 716

Btu/hr: 2443

Electric Element Wattage

2 x 125







# modern

collection

Embracing the very essence of a format made popular in mainland Europe, Modern combines towel warming capability with increased surface area for high heat output



## MD001

H: 1200  
W: 500  
D: 93-113

Heat Output @ 50°CΔt  
Watts: 600  
Btu/hr: 2048

Electric Element Wattage  
300

Also available curved MD002

Also available curved MD004

## MD003

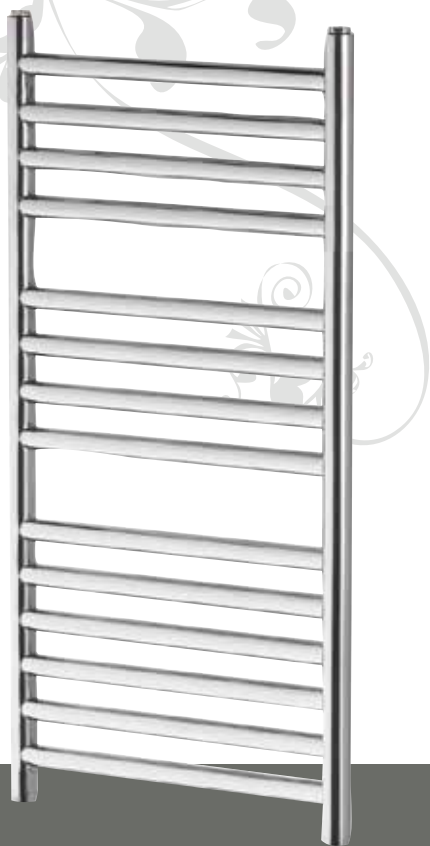
H: 1186  
W: 500  
D: 76-99

Heat Output @ 50°CΔt  
Watts: 465  
Btu/hr: 1586

Electric Element Wattage  
400



innovative  
designs,  
beautiful  
styling

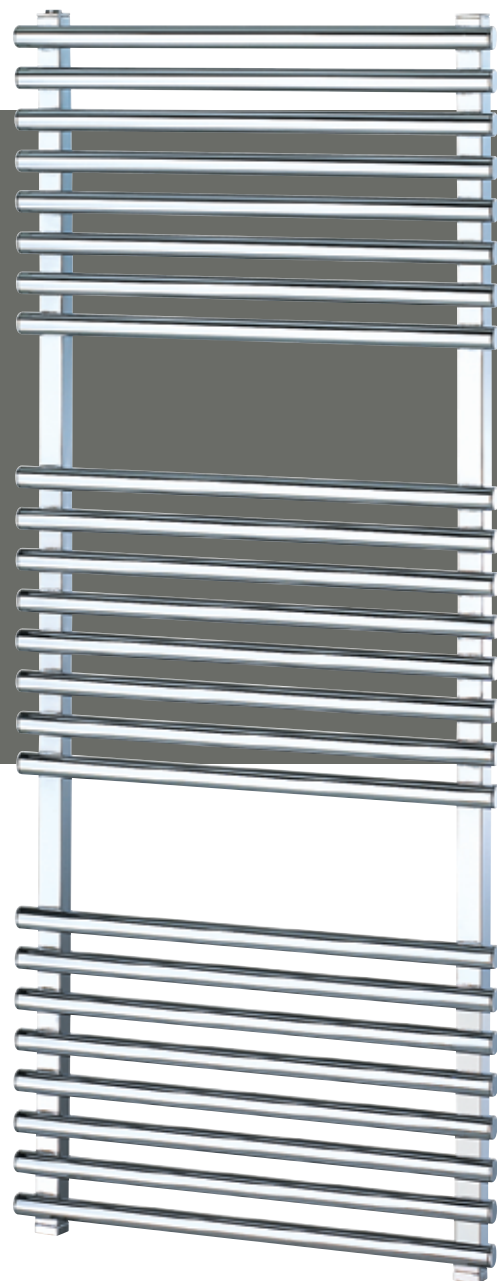


## MD006

H: 720  
W: 500  
D: 82-102

Heat Output @ 50°CΔt  
Watts: 327  
Btu/hr: 1116

Electric Element Wattage  
200



## MD017

H: 1200  
W: 500  
D: 75-98

Heat Output @ 50°CΔt  
Watts: 581  
Btu/hr: 1982

Electric Element Wattage  
300

## MD018

H: 1200  
W: 480  
D: 80

Heat Output @ 50°CΔt  
Watts: 443  
Btu/hr: 1511

Electric Element Wattage  
200



HEXAGONAL TUBE



## MD020

H: 822  
W: 445  
D: 345

Heat Output @ 50°CΔt  
Watts: 395  
Btu/hr: 1347

Electric Element Wattage  
150







## MD037

H: 700  
W: 425  
D: 75

Heat Output @ 50°CΔt  
Watts: 106  
Btu/hr: 362

Electric Element Wattage  
75

## MD021

H: 820  
W: 507  
D: 167

Heat Output @ 50°CΔt  
Watts: 339  
Btu/hr: 1157

Electric Element Wattage  
150



## MD024

Stainless Steel

H: 700  
W: 320  
D: 145-161

Heat Output @ 50°CΔt  
Watts: 327  
Btu/hr: 1116

Electric Element Wattage  
200

## MD028

Stainless Steel

H: 1280  
W: 532  
D: 79-102

Heat Output @ 50°CΔt  
Watts: 381  
Btu/hr: 1300

Electric Element Wattage  
100



Also available curved MD026



## MD034

Stainless Steel

H: 800  
W: 450  
D: 100

Heat Output @ 50°CΔt  
Watts: 300  
Btu/hr: 1023

Electric Element Wattage  
100



## MD035

Stainless Steel

H: 1200  
W: 500  
D: 100

Heat Output @ 50°CΔt  
Watts: 537  
Btu/hr: 1833

Electric Element Wattage  
200

Also available  
curved MD036



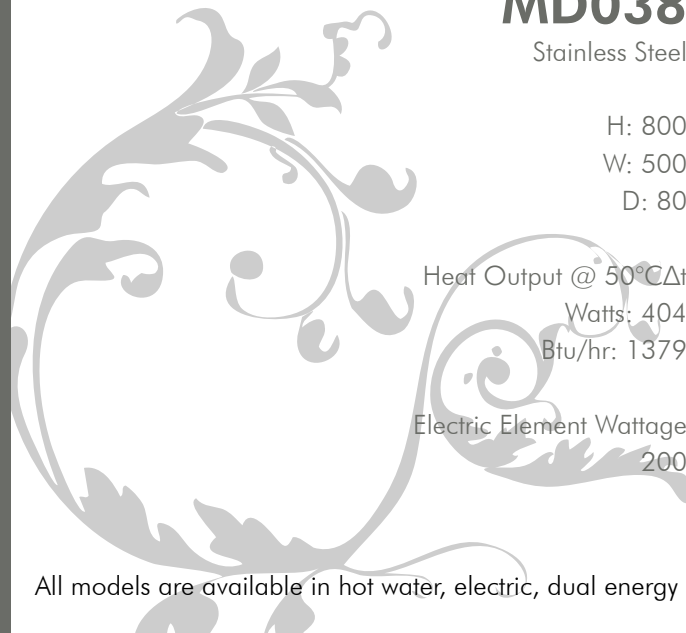
## MD038

Stainless Steel

H: 800  
W: 500  
D: 80

Heat Output @ 50°CΔt  
Watts: 404  
Btu/hr: 1379

Electric Element Wattage  
200





## MD040

Stainless Steel

H: 900  
W: 500  
D: 97

Heat Output @ 50°CΔt  
Watts: 458  
Btu/hr: 1564

Electric Element Wattage  
200

## MD039

Stainless Steel

H: 900  
W: 530  
D: 80

Heat Output @ 50°CΔt  
Watts: 291  
Btu/hr: 993

Electric Element Wattage  
150



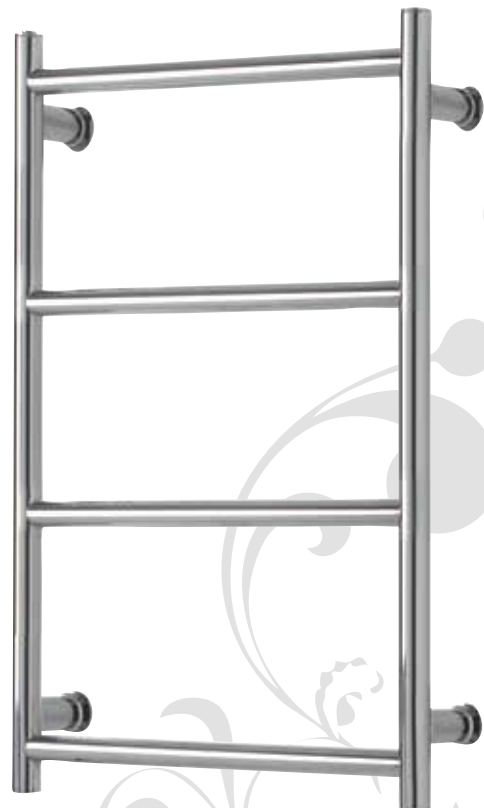
## MD041

Stainless Steel

H: 790  
W: 520  
D: 100

Heat Output @ 50°CΔt  
Watts: 223  
Btu/hr: 760

Electric Element Wattage  
100





## MD042

Stainless Steel

H: 790

W: 520

D: 100

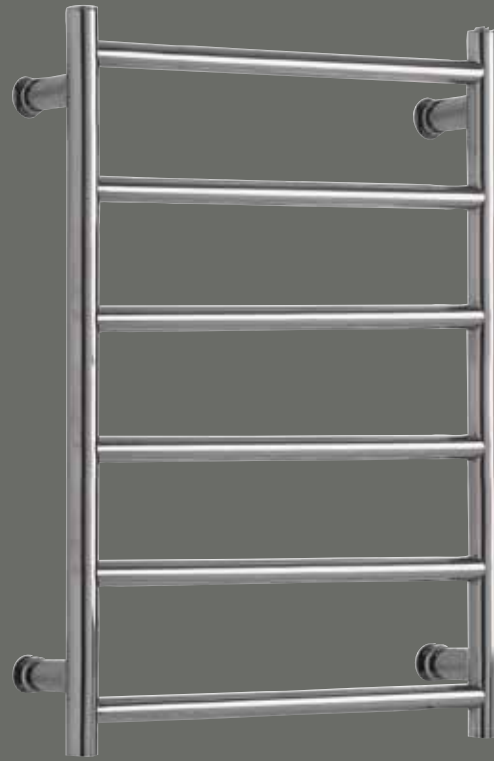
Heat Output @ 50°CΔt

Watts: 273

Btu/hr: 932

Electric Element Wattage

100



## MD043

Stainless Steel

H: 450

W: 520

D: 100

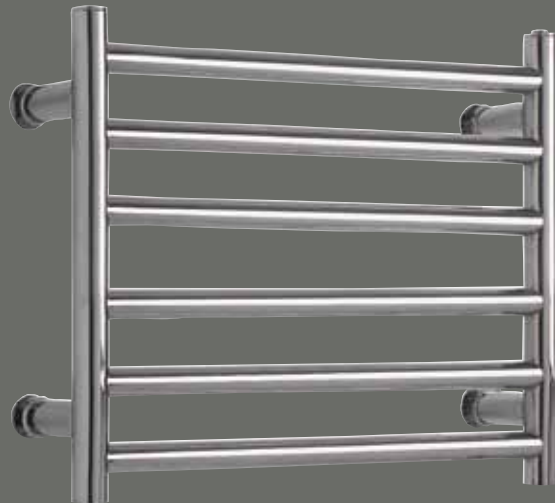
Heat Output @ 50°CΔt

Watts: 268

Btu/hr: 915

Electric Element Wattage

100



Also available curved MD044, Stainless Steel

# MD046

H: 1200

W: 500

D: 94

Heat Output @ 50°CΔt

Watts: 220

Btu/hr: 751

Electric Element Wattage

150

practical  
chic

VOGUE 101

simple,  
compact  
and stylish



### MD047

H: 1322  
W: 480  
D: 90

Heat Output @ 50°CΔt  
Watts: 526  
Btu/hr: 1795

Electric Element Wattage  
300

### MD049

H: 1165  
W: 500  
D: 95

Heat Output @ 50°CΔt  
Watts: 420  
Btu/hr: 1435

Electric Element Wattage  
300





## MD057

H: 850  
W: 750  
D: 195

Heat Output @ 50°CΔt  
Watts: 257  
Btu/hr: 878

Electric Element Wattage  
200



contemporary  
style statements



## MD055

Stainless Steel

H: 1200  
W: 500  
D: 100

Heat Output @ 50°CΔt  
Watts: 179  
Btu/hr: 598

Electric Element Wattage  
150

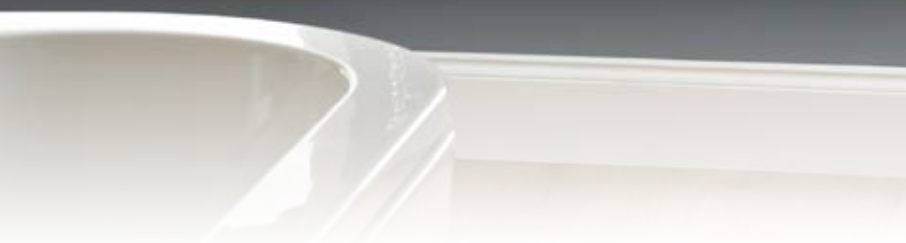


## DR009

H: 1400  
W: 600  
D: 175

Heat Output @ 50°CΔt  
Watts: 976  
Btu/hr: 3330

Electric Element Wattage  
200



## DR012

H: 900  
W: 500  
D: 183

Heat Output @ 50°CΔt  
Watts: 475  
Btu/hr: 1621

Electric Element Wattage  
150





## DR010

H: 1000

W: 500

D: 116

Heat Output @  $50^{\circ}\text{C}\Delta\text{t}$

Watts: 283

Btu/hr: 967

Electric Element Wattage

200



## DR011

H: 1200

W: 635

D: 165

Heat Output @  $50^{\circ}\text{C}\Delta\text{t}$

Watts: 374

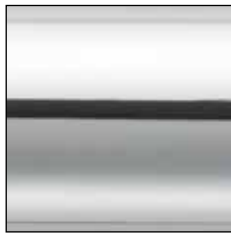
Btu/hr: 1278

Electric Element Wattage

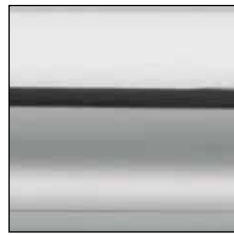
200



## METALLIC FINISHES



POLISHED CHROME



SATIN CHROME



POLISHED NICKEL



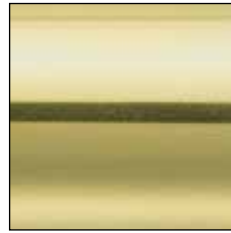
SATIN NICKEL



ANTIQUÉ GOLD



DARK GOLD



POLISHED BRASS



PEWTER



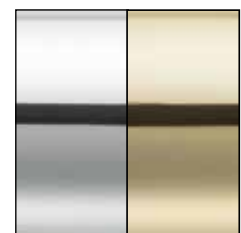
ANTIQUÉ BRONZE



ANTIQUÉ COPPER

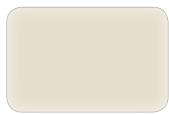


OIL RUBBED  
BRONZE

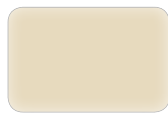


MELANGE  
(combination of two finishes)

## RADIATOR COLOURS



RAL 1013



RAL 1015



RAL 1018



RAL 1028



RAL 2011



RAL 3000



RAL 3002



RAL 3020



RAL 4003



RAL 4005



RAL 5009



RAL 5012



RAL 5015



RAL 5017



RAL 6005



RAL 6018



RAL 6019



RAL 6027



RAL 7011



RAL 7016



RAL 7035



RAL 7040



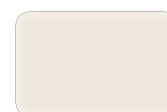
RAL 8011



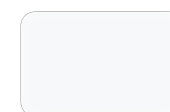
RAL 8017



RAL 8023



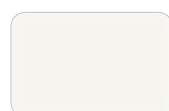
RAL 9001



RAL 9003



RAL 9005



RAL 9010

Surcharge for RAL colours of €500.00.

Due to limitations in printing, exact color match is not possible, although every effort has been made to ensure accuracy.

# VOGUE

## **SUPERIOR DESIGN CRAFTED BY HAND**

To view our full range of products visit  
[www.vogueuk.co.uk](http://www.vogueuk.co.uk)

### **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

Image provided by Jake Eastham - [www.jakeeastham.co.uk](http://www.jakeeastham.co.uk)  
Page 42

# VOGUE UK

**THE HEATED TOWEL RAIL COMPANY**

**VOGUE (UK) LIMITED  
STRAWBERRY LANE, WILLENHALL  
WEST MIDLANDS, WV13 3RS, UNITED KINGDOM  
T: 0044 (0)1902 387000 F: 0044 (0)1902 387001  
E: [exportsales@vogueuk.co.uk](mailto:exportsales@vogueuk.co.uk) w: [www.vogueuk.co.uk](http://www.vogueuk.co.uk)**

In accordance with our policy of continual improvement, Vogue (UK) reserve the right to alter specifications, materials and dimensions without prior notice. All measurements given are nominal dimensions only (mm) and may vary. E&OE