

# VOGUE

UK

## PRELUDE





Vogue UK

is proud to supply its products worldwide but this brochure has been published with English text. However, you are more than welcome to send your enquiries in the language of your preference

Please send your emails to: [exportsales@vogueuk.co.uk](mailto:exportsales@vogueuk.co.uk)

# About Us

Established in 1990.

Independent, privately owned and customer driven.

Located within the engineering heartland of the United Kingdom; birthplace of industry.

EN442 and CE accreditations.

Products adapted for international markets.

ISO Quality Management System accredited.

Innovative design and creative solutions through bespoke services.

Handcrafted manufacturing in DZR brass, stainless steel and mild steel.

Expansive range of finishes and brand matching service.

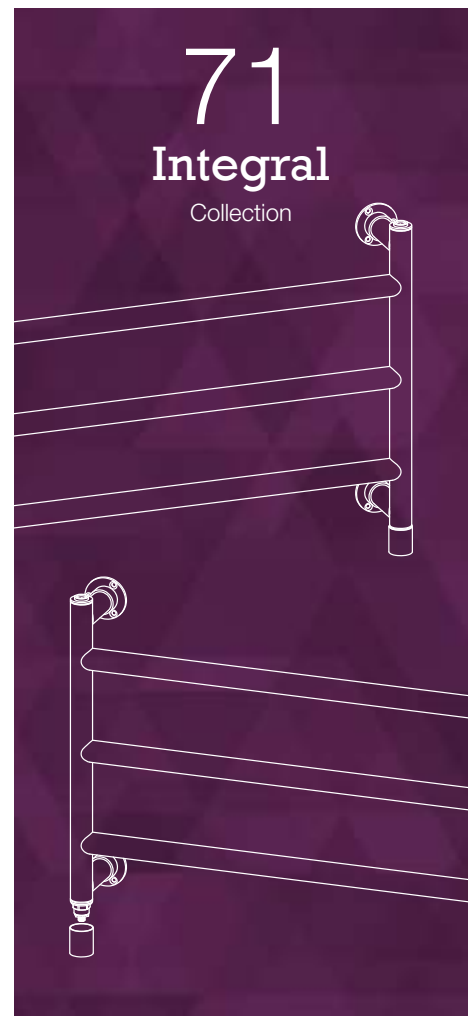
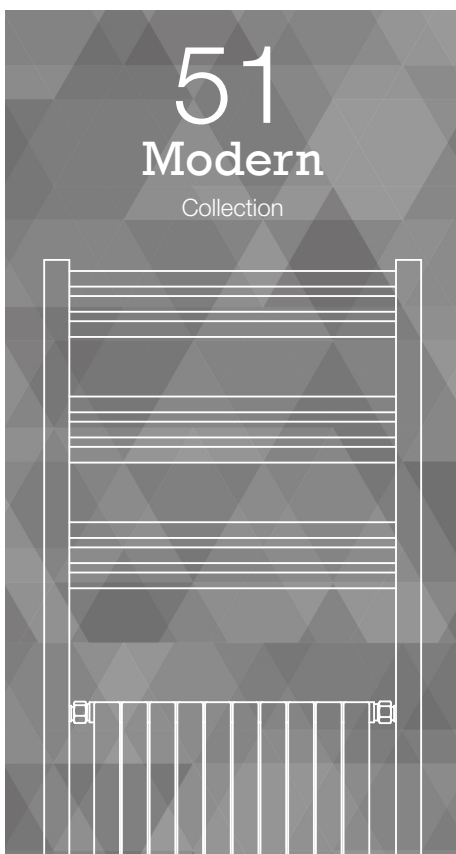
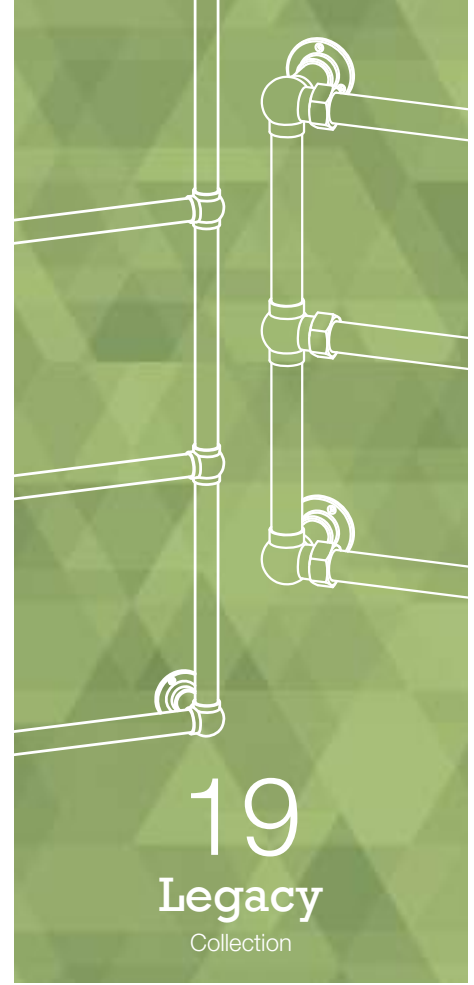
Sundry custom manufacturing services.

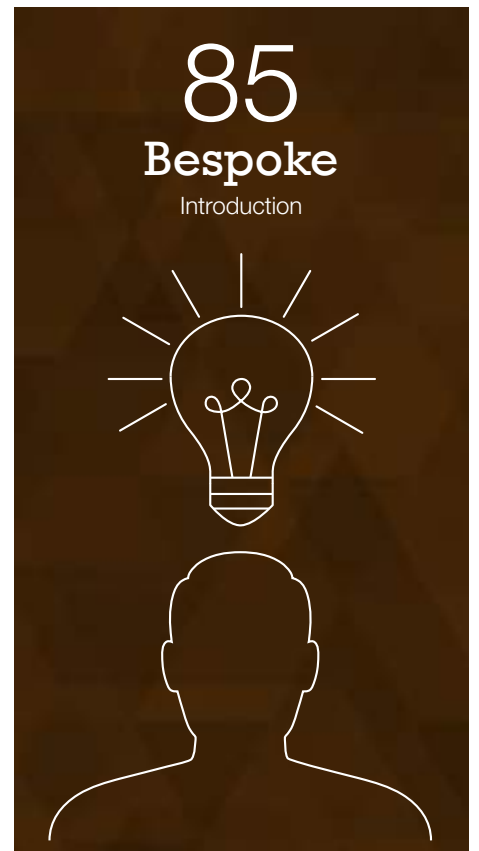
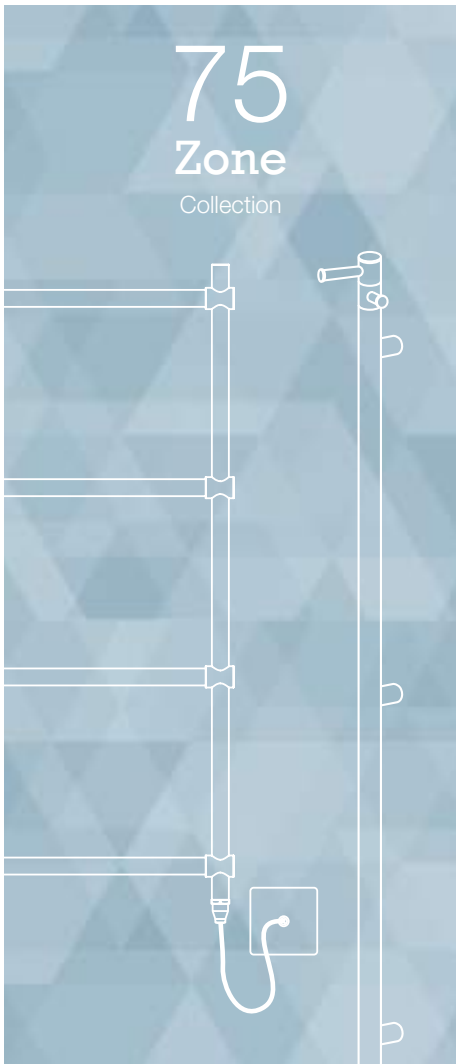
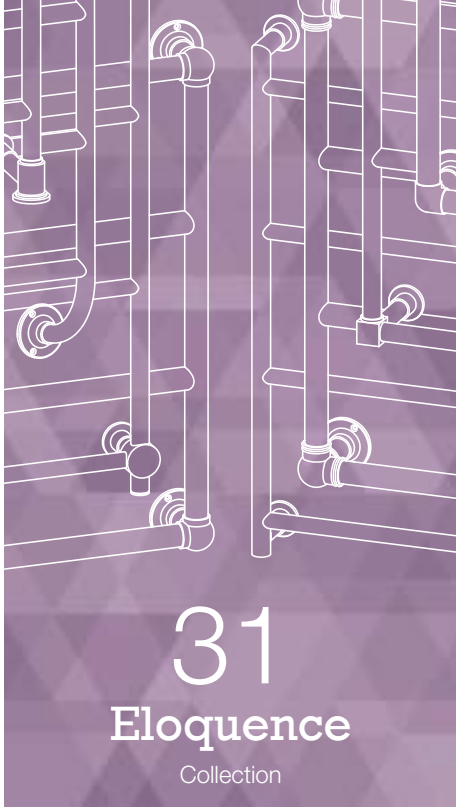
Enquiries translated.



**VOGUE**  
TOWEL WARMERS & RADIATORS









# Originals

Collection

Delightfully traditional



## OG001

H: 235  
W: 575  
D: 135

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

Electric Element Wattage  
50

Brass



Originals Ball Joint

## OG019

H: 938  
W: 675  
D: 138

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

Electric Element Wattage  
150

Brass



Image showing polished brass finish.  
Available in chrome as standard.



## OG018

H: 1050  
W: 675  
D: 135

Heat Output @ 50°CΔt  
Watts: 399  
Btu/hr: 1361

Electric Element Wattage  
200

Brass



## OG004

H: 965

W: 75

D: 488

Heat Output @ 50°CΔt

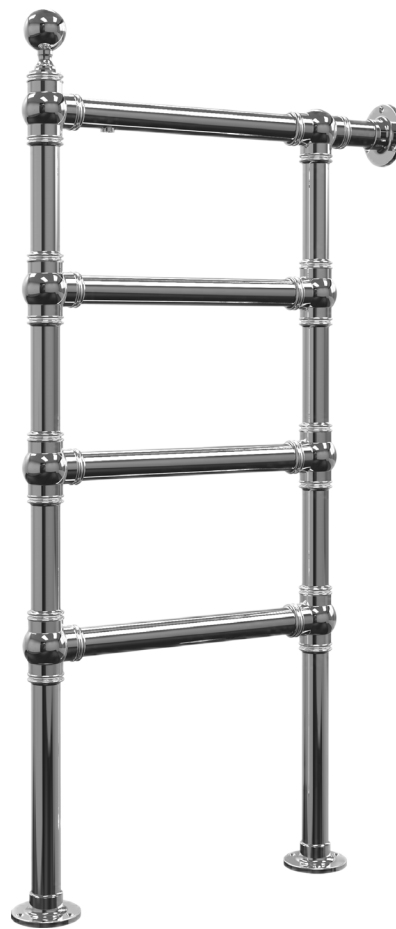
Watts: 156

Btu/hr: 532

Electric Element Wattage

100

Brass



## OG003A

H: 938

W: 575

D: 138

Heat Output @ 50°CΔt

Watts: 163

Btu/hr: 556

Electric Element Wattage

100

Brass



## OG002F

H: 1575

W: 525

D: 135

Heat Output @ 50°CΔt

Watts: 292

Btu/hr: 997

Electric Element Wattage

125

Brass



# OG007

H: 1500  
W: 500  
D: 250

Heat Output @ 50°CΔt  
Watts: 738  
Btu/hr: 2518

Electric Element Wattage  
400

Brass Frame,  
Mild Steel Radiator



# OG009B\*

H: 825  
W: 675  
D: 160

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

Electric Element Wattage  
400

Brass Frame,  
Mild Steel Radiator



\*Electric version will require an extra crossbar to accommodate a standard classe II element.

# OG006A\*

H: 938  
W: 735  
D: 250

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

Electric Element Wattage  
400

Brass Frame,  
Mild Steel Radiator

\*Electric version will require  
an extra crossbar to  
accommodate a standard  
classe II element.



## OG010A

H: 836  
W: 550  
D: 145

Heat Output @ 50°CΔt  
Watts: 211  
Btu/hr: 720

Electric Element Wattage  
100

Brass



## OG011A

H: 1543  
W: 550  
D: 168

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

Electric Element Wattage  
125

Brass

## OG013B

H: 920  
W: 686  
D: 100

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

Electric Element Wattage  
125

Brass



## OG022

H: 850  
W: 600  
D: 246

Heat Output @ 50°CΔt  
Watts: 416  
Btu/hr: 1419

Electric Element Wattage  
2 x 100

Brass



## OG017

H: 850  
W: 600  
D: 275

Heat Output @ 50°CΔt  
Watts: 439  
Btu/hr: 1498

Electric Element Wattage  
2 x 125

Brass

## OG016

H: 900  
W: 675  
D: 350

Heat Output @ 50°CΔt  
Watts: 871  
Btu/hr: 2971

Electric Element Wattage  
200+300

Brass Frame,  
Mild Steel Radiator



## OG021

H: 1200  
W: 482  
D: 83-106

Heat Output @ 50°CΔt  
Watts: 487  
Btu/hr: 1662

Electric Element Wattage  
200

Brass

### HEXAGONAL TUBE



## OG020

H: 1100  
W: 550  
D: 100

Heat Output @ 50°CΔt  
Watts: 493  
Btu/hr: 1682

Electric Element Wattage  
200

Brass



# Classics

Collection

Splendidly ornate



## CL007

H: 1238  
W: 575  
D: 138

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

Electric Element Wattage  
125

Brass

## CL006

H: 1275  
W: 575  
D: 123

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

Electric Element Wattage  
125

Brass



## CL005A

H: 938  
W: 575  
D: 138

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

Electric Element Wattage  
100

Brass



Rope Tube



Reed Tube



## CL004A

H: 775  
W: 475  
D: 123

Heat Output @ 50°CΔt  
Watts: 155  
Btu/hr: 529

Electric Element Wattage  
100

Brass



## CL003A

H: 915  
W: 575  
D: 75

Heat Output @ 50°CΔt  
Watts: 136  
Btu/hr: 464

Electric Element Wattage  
75

Brass



## CL002A

H: 575  
W: 575  
D: 115

Heat Output @ 50°CΔt  
Watts: 120  
Btu/hr: 409

Electric Element Wattage  
75

Brass



## CL001A

H: 938  
W: 575  
D: 138

Heat Output @ 50°CΔt  
Watts: 146  
Btu/hr: 498

Electric Element Wattage  
100

Brass





**Legacy**  
Collection

**Quintessentially Victorian**



## LG001B

H: 850  
W: 575  
D: 138

Heat Output @ 50°CΔt  
Watts: 160  
Btu/hr: 546

Electric Element Wattage  
75

Brass



## LG002A

H: 938  
W: 675  
D: 138

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

Electric Element Wattage  
100

Brass



## LG010B

H: 750  
W: 475  
D: 105

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

Electric Element Wattage  
100

Brass

All models are available in hot water, electric, dual energy and unheated.

## LG012A

H: 970

W: 675

D: 125

Heat Output @ 50°CΔt

Watts: 389

Btu/hr: 1329

Electric Element Wattage

200

Brass



## LG003D

H: 740

W: 675

D: 125

Heat Output @ 50°CΔt

Watts: 290

Btu/hr: 989

Electric Element Wattage

125

Brass

## LG003A

H: 938

W: 675

D: 138

Heat Output @ 50°CΔt

Watts: 290

Btu/hr: 989

Electric Element Wattage

150

Brass



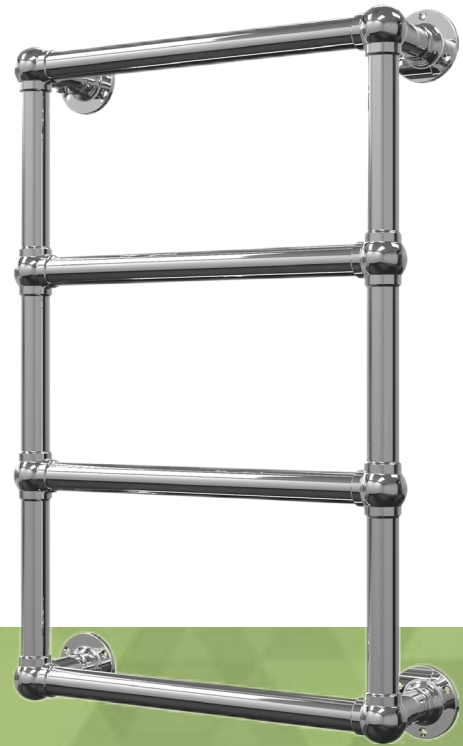
## LG010A

H: 750  
W: 500  
D: 125

Heat Output @ 50°CΔt  
Watts: 169  
Btu/hr: 577

Electric Element Wattage  
100

Brass



## LG021B

H: 1275  
W: 525  
D: 125

Heat Output @ 50°CΔt  
Watts: 239  
Btu/hr: 817

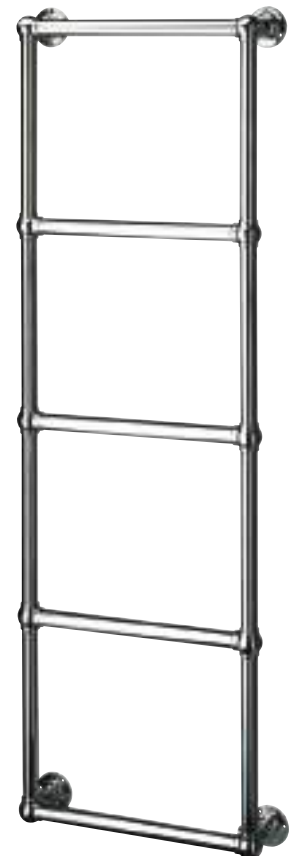
Electric Element Wattage  
125

Brass



Image showing polished brass finish.  
Available in chrome as standard.

For other sizes and  
variations available please  
check pricelist



## LG021A

H: 1238

W: 525

D: 138

Heat Output @ 50°CΔt

Watts: 239

Btu/hr: 817

Electric Element Wattage

125

Brass



For other sizes and variations available please check pricelist



## LG005B\*

H: 740  
W: 675  
D: 250

Heat Output @ 50°CΔt  
Watts: 541  
Btu/hr: 1846

Electric Element Wattage  
400

Brass Frame,  
Mild Steel Radiator

\*Electric version will require an extra crossbar to accommodate a standard classe II element.

## LG013

H: 1500  
W: 500  
D: 250

Heat Output @ 50°CΔt  
Watts: 738  
Btu/hr: 2518

Electric Element Wattage  
400

Brass Frame,  
Mild Steel Radiator



## LG004A\*

H: 938  
W: 735  
D: 250

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

Electric Element Wattage  
400

Brass Frame,  
Mild Steel Radiator

\*Electric version will require an extra crossbar to accommodate a standard classe II element.





## LG017

H: 850  
W: 600  
D: 235

Heat Output @ 50°CΔt  
Watts: 439  
Btu/hr: 1498

Electric Element Wattage  
2 x 125

Brass



## LG015

H: 875  
W: 675  
D: 248

Heat Output @ 50°CΔt  
Watts: 719  
Btu/hr: 2453

Electric Element Wattage  
150 + 200

Brass Frame,  
Mild Steel Radiator

## LG014

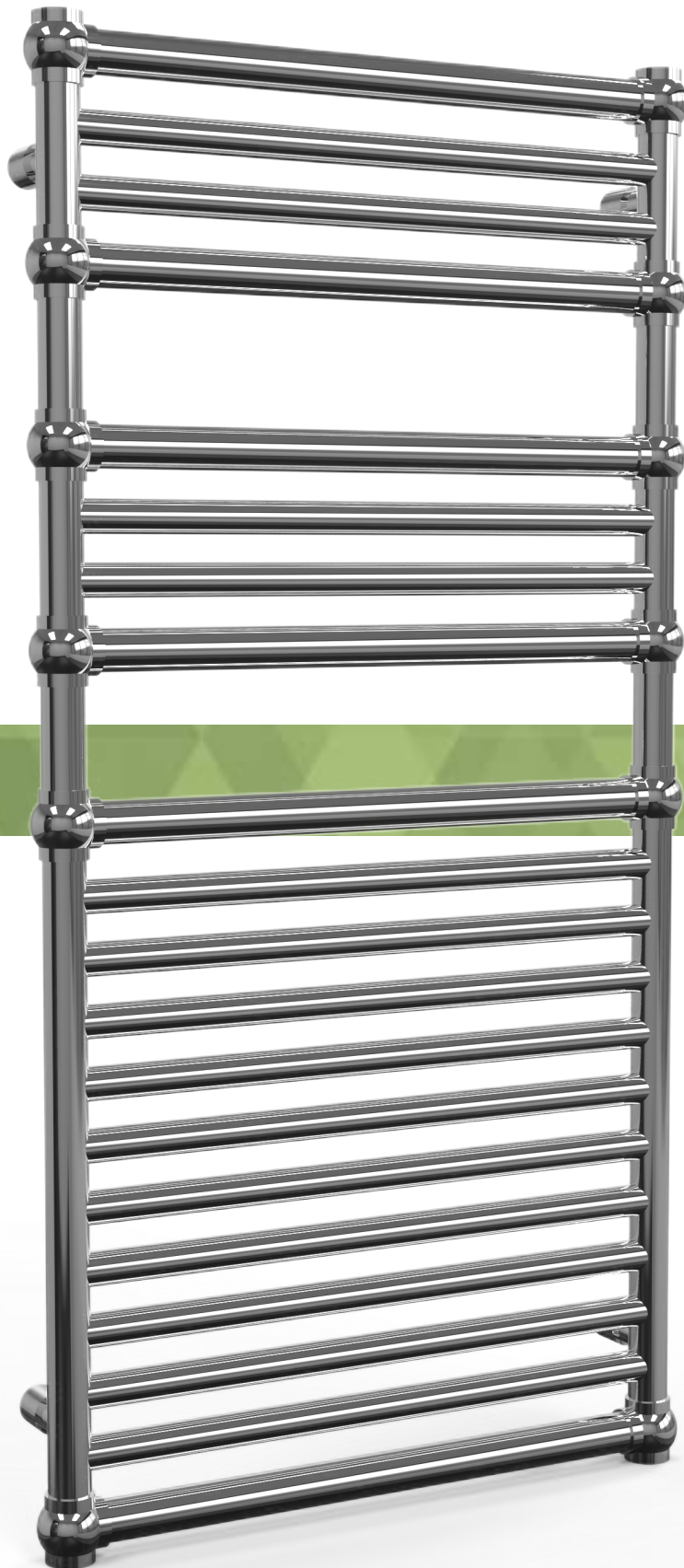
H: 900  
W: 675  
D: 325

Heat Output @ 50°CΔt  
Watts: 871  
Btu/hr: 2971

Electric Element Wattage  
200 + 300

Brass Frame,  
Mild Steel Radiator





## LG018A

H: 1100

W: 550

D: 100

Heat Output @ 50°CΔt

Watts: 532

Btu/hr: 1815

Electric Element Wattage

200

Brass

## LG031

H: 943

W: 836

D: 193

Heat Output @ 50°CΔt

Watts: 275

Btu/hr: 939

Electric Element Wattage

150

Brass



Charlotte  
Ø - 1.5" / 38.1mm



## LG032WM

H: 686  
W: 686  
D: 154

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

Electric Element Wattage  
100

Brass



All models are available in hot water, electric, dual energy and unheated.



## LG032FW

H: 943

W: 686

D: 163

Heat Output @ 50°CΔt

Watts: 243

Btu/hr: 830

Electric Element Wattage

125

Brass



# Eloquence

Collection

**Fashionably versatile**

Simply 8 styles in 3 heights and 2 widths



Mitred

CN021

Brass

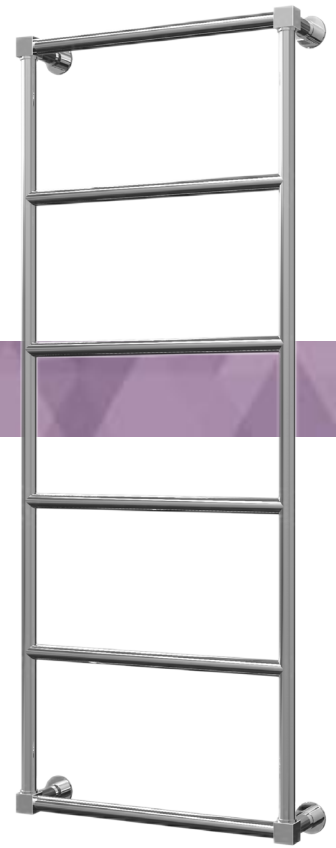
Also available in Polished or Brushed Stainless Steel



Minima Square

CN055

Brass



### Select from ...

8 x styles

3 x heights

2 x widths

... or customise



Romolo

CN022

Brass

CN060

Brass



Minima Round





# CN044



Brass



Originals 1.25"



Plain

# CN050



Brass

Select from ...

- 8 x styles
- 3 x heights
- 2 x widths
- ... or customise

# CN024



Brass



Legacy 1.25"

# CN023



Brass



Valour Bend



# Timeless

Collection

Pure functionality

## TM001

H: 900  
W: 525  
D: 142

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

Electric Element Wattage  
400

Brass Frame,  
Mild Steel Radiator



## TM002

H: 900  
W: 590  
D: 214

Heat Output @ 50°CΔt  
Watts: 689  
Btu/hr: 2351

Electric Element Wattage  
400

Brass Frame,  
Mild Steel Radiator



## TM003

H: 900  
W: 525  
D: 142-160

Heat Output @ 50°CΔt  
Watts: 726  
Btu/hr: 2477

Electric Element Wattage  
400

Brass Frame,  
Mild Steel Radiator

## TM004

H: 900  
W: 590  
D: 214-232

Heat Output @ 50°CΔt  
Watts: 699  
Btu/hr: 2382

Electric Element Wattage  
400

Brass Frame,  
Mild Steel Radiator



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

- High heat output
- Maximised towel hanging capacity
- Classic or contemporary options



### TM006

H: 1000  
W: 525  
D: 191-209

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

Electric Element Wattage  
400

Brass Frame,  
Mild Steel Radiator



### TM005

H: 1000  
W: 550  
D: 182-200

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

Electric Element Wattage  
400

Brass Frame,  
Mild Steel Radiator



## CL014A

H: 675  
W: 675  
D: 115

Heat Output @ 50°CΔt  
Watts: 142  
Btu/hr: 485

Electric Element Wattage  
75

Brass

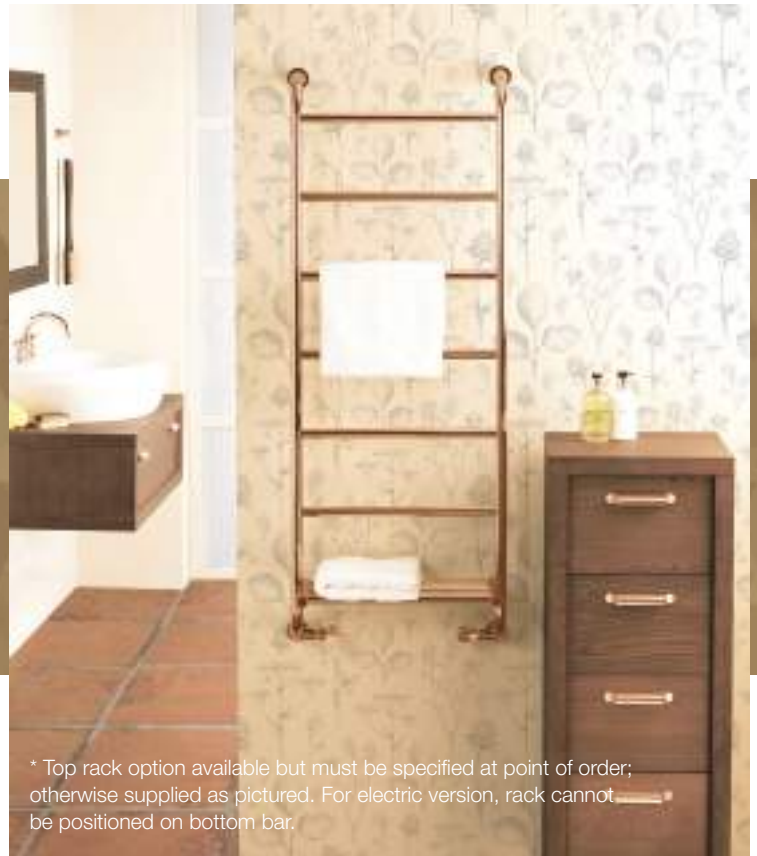
## TM014\*

H: 1350  
W: 500  
D: 265

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

Electric Element Wattage  
200

Brass



\* Top rack option available but must be specified at point of order; otherwise supplied as pictured. For electric version, rack cannot be positioned on bottom bar.

Image showing polished rose gold finish.  
Available in chrome as standard.



## CL013A

H: 938  
W: 675  
D: 138

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

Electric Element Wattage  
75

Brass



## CL015A

H: 675  
W: 575  
D: 135

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

Electric Element Wattage  
75

Brass



## TM012A

H: 850  
W: 550  
D: 140

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

Electric Element Wattage  
100

Brass



## CL016A

H: 915  
W: 675  
D: 75

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

Electric Element Wattage  
75

Brass



## TM013A

H: 350  
W: 550  
D: 200

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

Electric Element Wattage  
100

Brass





**Contemporary**  
Collection

**Geometrically refined**

## IN007

H: 1200  
W: 400  
D: 90

Heat Output @ 50°CΔt  
Watts: 421  
Btu/hr: 1437

Electric Element Wattage  
125

Stainless Steel



## CN036

H: 1200  
W: 400  
D: 96-111

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

Electric Element Wattage  
200

Mild Steel



## CN009C

H: 1500

W: 450

D: 120

Heat Output @ 50°CΔt

Watts: 437

Btu/hr: 1491

Electric Element Wattage

150 (MS), 200 (SS)

Available in Stainless Steel or

Mild Steel



## MD074

H: 1200

W: 500

D: 105

Heat Output @ 50°CΔt

Watts: 416

Btu/hr: 1419

Electric Element Wattage

300

Mild Steel

Image showing matt black finish.  
Available in chrome as standard.



# CN014

H: 1680  
W 450  
D: 110

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

Electric Element Wattage  
200

Brass

 **LARGER 50.8mm  
DIAMETER TUBE**



## CN013

H: 1680

W: 500

D: 350

Heat Output @ 50°CΔt

Watts: 814

Btu/hr: 2777

Electric Element Wattage

300

Brass



Ø **LARGER 50.8mm  
DIAMETER TUBE**



## MD046

H: 1200

W: 500

D: 85

Heat Output @ 50°CΔt

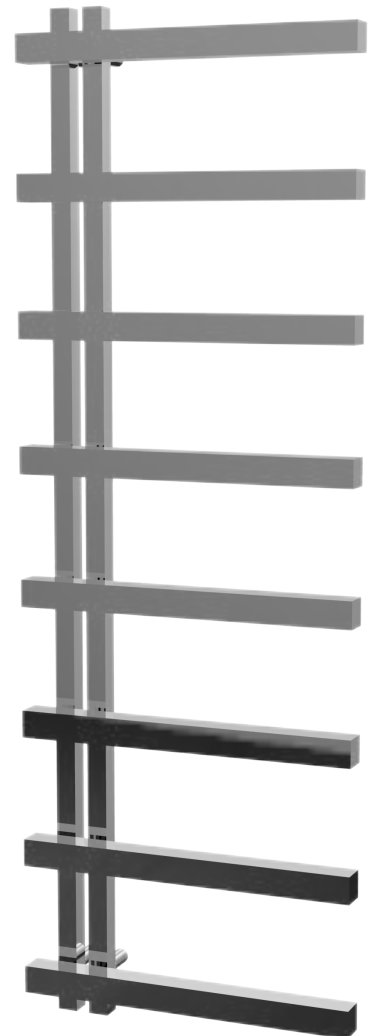
Watts: 282

Btu/hr: 962

Electric Element Wattage

150

Mild Steel



## CN030

H: 1460

W: 500

D: 141

Heat Output @ 50°CΔt

Watts: 524

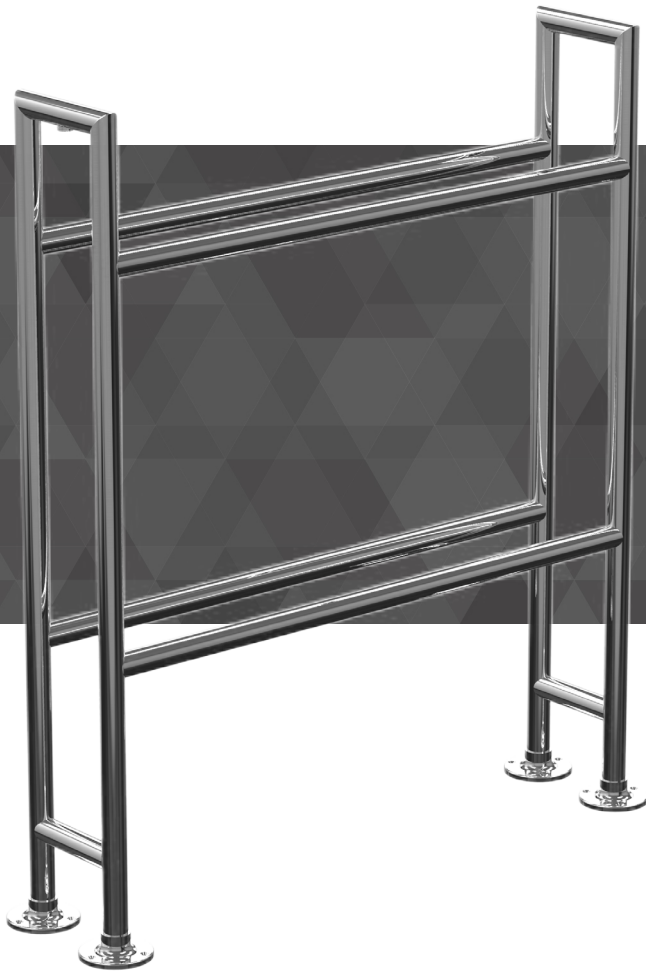
Btu/hr: 1786

Electric Element Wattage

200

Mild Steel

Stainless Steel options available



## MD057

H: 850  
W: 750  
D: 195

Heat Output @ 50°CΔt  
Watts: 267  
Btu/hr: 911

Electric Element Wattage  
2 x 75

Brass

## IN012

H: 850  
W: 600  
D: 200

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

Electric Element Wattage  
2 x 125

Stainless Steel



Available in Brushed Stainless Steel as standard.

## CN007C

H: 140  
W: 1500  
D: 90

Heat Output @ 50°CΔt  
Watts: 256  
Btu/hr: 873

Electric Element Wattage  
125

Mild Steel



## IN002C

H: 140  
W: 1500  
D: 90

Heat Output @ 50°CΔt  
Watts: 328  
Btu/hr: 1120

Electric Element Wattage  
125

Stainless Steel





## CN045

H: 900  
W: 600  
D: 125

Heat Output @ 50°CΔt  
Watts: 324  
Btu/hr: 1106

Electric Element Wattage  
200

Brass





**Modern**

Collection

**European at heart**

## MD060

H: 1200

W: 600

D: 107

Heat Output @ 50°CΔt

Watts: 1033

Btu/hr: 3525

Electric Element Wattage

400

Mild Steel



Also available as curved - MD002

## MD001

H: 1200  
W: 500  
D: 93-113

Heat Output @ 50°CΔt  
Watts: 428  
Btu/hr: 1460

Electric Element Wattage  
300

Mild Steel



Smooth tops and rear air vent for aesthetic appeal and ease of installation.

- Available in heights from 800mm, widths from 300mm and special sizes (subject to quantity)
- Available in white, chrome, nickel, gold and RAL colours
- Available in Hot Water, Dual Energy and Electric formats

## MD035

H: 1200

W: 500

D: 100

Heat Output @ 50°CΔt

Watts: 348

Btu/hr: 1187

Electric Element Wattage

200

Stainless Steel

Also available as curved - MD036



Image showing brushed stainless steel finish.  
Available in polished stainless steel as standard.

## MD058

H: 600  
W: 1000  
D: 100

Heat Output @ 50°CΔt  
Watts: 517  
Btu/hr: 1765

Electric Element Wattage  
125

Stainless Steel



## MD006

H: 1000  
W: 500  
D: 82-102

Heat Output @ 50°CΔt  
Watts: 482  
Btu/hr: 1645

Electric Element Wattage  
200

Brass





Image showing polished brass finish.  
Available in chrome as standard.

## MD021A

H: 820

W: 507

D: 167

Heat Output @ 50°CΔt

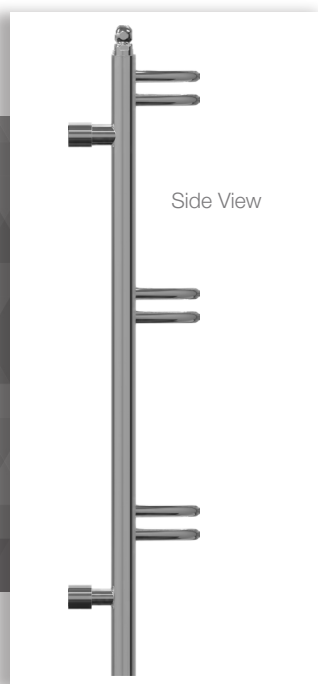
Watts: 339

Btu/hr: 1157

Electric Element Wattage

150

Brass



Featuring decorative ball air vent



Aerial view





## MD067

H: 1200  
W: 500  
D: 100

Heat Output @ 50°CΔt  
Watts: 199  
Btu/hr: 678

Electric Element Wattage  
125

Mild Steel



## MD059

H: 1600  
W: 500  
D: 100

Heat Output @ 50°CΔt  
Watts: 296  
Btu/hr: 1011

Electric Element Wattage  
125

Stainless Steel

## MD037

H: 700  
W: 425  
D: 75

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

Electric Element Wattage  
75

Brass



## CN028

H: 950  
W: 500  
D: 90

Heat Output @ 50°CΔt  
Watts: 155  
Btu/hr: 529

Electric Element Wattage  
125

Mild Steel

Also available in Brass



## MD038

H: 1200

W: 500

D: 80

Heat Output @ 50°CΔt

Watts: 607

Btu/hr: 2072

Electric Element Wattage

300

Stainless Steel



## MD047

H: 1322

W: 480

D: 90

Heat Output @ 50°CΔt

Watts: 440

Btu/hr: 1501

Electric Element Wattage

300

Mild Steel

## MD049

H: 1165

W: 500

D: 85

Heat Output @ 50°CΔt

Watts: 314

Btu/hr: 1071

Electric Element Wattage

200

Mild Steel



## MD055

H: 1200

W: 500

D: 100

Heat Output @ 50°CΔt

Watts: 375

Btu/hr: 1278

Electric Element Wattage

125

Stainless Steel



## MD003

H: 1508

W: 500

D: 80-95

Heat Output @ 50°CΔt

Watts: 581

Btu/hr: 1982

Electric Element Wattage

400

Mild Steel

Image showing matt black finish.  
Available in chrome as standard.

**Also available as curved - MD004**



## MD034

H: 800  
W: 450  
D: 75-95

Heat Output @ 50°CΔt  
Watts: 412  
Btu/hr: 1405

Electric Element Wattage  
125

Stainless Steel



## MD065

H: 1800

W: 500

D: 95

Heat Output @ 50°CΔt

Watts: 491

Btu/hr: 1674

Electric Element Wattage

400

Mild Steel

Unique bar design







## MD040SS

H: 1200

W: 500

D: 97

Heat Output @ 50°CΔt

Watts: 624

Btu/hr: 2131

Electric Element Wattage

300

Stainless Steel

Mild Steel options are also available



# Miniatures

Collection

Suitably compact



## TR002

H: 275  
W: 500  
D: 315

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

Electric Element Wattage  
75

Brass

All models are available in hot water, electric, dual energy and unheated.

## IN014



H: 230  
W: 485  
D: 300

Heat Output @ 50°CΔt  
Watts: 180  
Btu/hr: 614

Electric Element Wattage  
100

Stainless Steel



## TR005

H: 263  
W: 500  
D: 300

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

Electric Element Wattage  
100

Brass



## TR001

H: 263  
W: 500  
D: 315

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

Electric Element Wattage  
50

Brass



# Integral

Collection

So clever



## IVCN021

Vertical

H: 1400

W: 500

D: 94

Heat Output @ 50°CΔt

Watts: 232

Btu/hr: 792

Brass



## IVCN021

Horizontal

H: 400

W: 1200

D: 94

Heat Output @ 50°CΔt

Watts: 183

Btu/hr: 624

Brass



Typical installation  
with visible valve.



Integral valve is concealed  
within the towel rail.



## IVCN026

H: 1700  
W: 50  
D: 115

Heat Output @ 50°CΔt  
Watts: 75  
Btu/hr: 256

Brass



Close-up of robe or towel hook feature

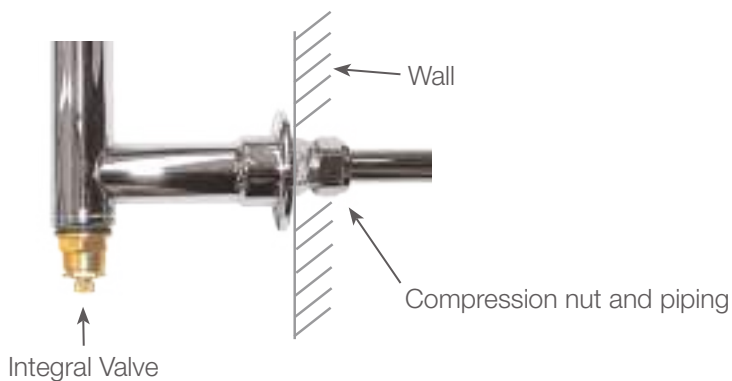
## IVCN021

Single Bar

H: 50  
W: 600  
D: 94

Heat Output @ 50°CΔt  
Watts: 30  
Btu/hr: 102

Brass



## Integral Collection Valve Fitting



**Zone**

Collection

**Simply electric**



## EL002

H: 750

W: 450

D: 93

Electric Element Wattage  
75

Brass

## EL029

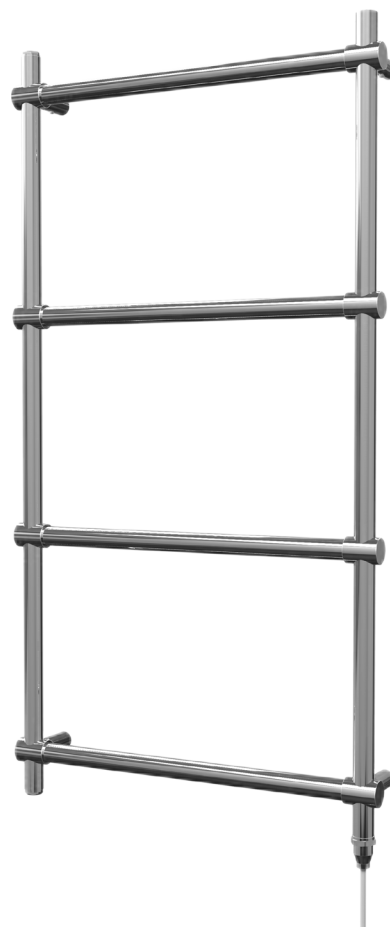
H: 950

W: 500

D: 90

Electric Element Wattage  
125

Mild Steel



## EL032

H: 800

W: 500

D: 100

Electric Element Wattage  
100

Mild Steel

All Zone models feature the EE002 IP55 rated Class 1 electrical element, as standard.  
Except for France for which the same element in Class II is supplied as standard.



## EL006

H: 575  
W: 575  
D: 125

Electric Element Wattage  
75

Brass



## EL021

H: 620  
W: 450  
D: 120

Electric Element Wattage  
100

Mild Steel



## EL031

H: 750  
W: 500  
D: 125

Electric Element Wattage  
100

Mild Steel



## EL001

H: 750  
W: 450  
D: 95

Electric Element Wattage  
75

Brass

All Zone models feature the EE002 IP55 rated Class 1 electrical element, as standard.  
Except for France for which the same element in Class II is supplied as standard.

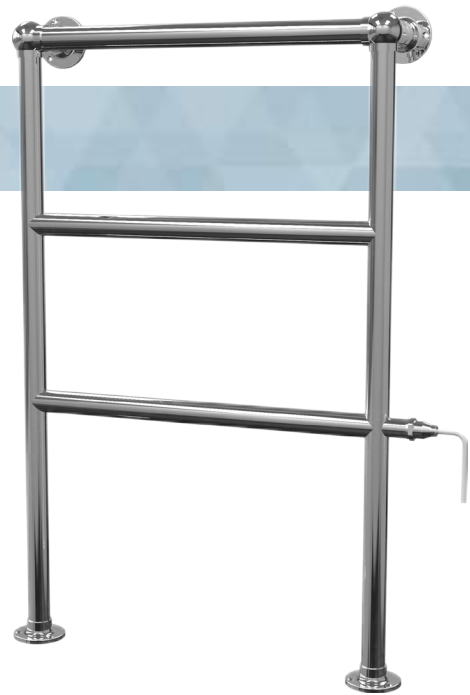


## EL009

H: 838  
W: 500  
D: 138

Electric Element Wattage  
100

Brass



## EL010

H: 888  
W: 575  
D: 138

Electric Element Wattage  
100

Brass



## EL027

H: 938  
W: 675  
D: 138

Electric Element Wattage  
100

Brass

All Zone models feature the EE002 IP55 rated Class 1 electrical element, as standard.  
Except for France for which the same element in Class II is supplied as standard.

## EL045

H: 1100

W: 30

D: 130

Wattage

33-35

Stainless Steel



## EL040

H: 1100

W: 30

D: 130

Wattage

28-30

Stainless Steel



Other styles and Class II options available  
– details upon request

Zone is a simplistic solution to most electrical towel warmer requirements. However, Vogue can offer a variety of different options for concealing the electrical connection, either by using different accessories or by modifying the construction of the unit. Please ask your dealer for more information and advice





**Atelier**

Collection

**Creatively diverse**

Our in-house skills are highly adaptable.

“Atelier” is an introduction to just some of the complimentary products that are possible.

These two pages depict examples of Shower Curtain Rails and Wash Basin Consoles. Please send details of your own requirement for evaluation.

## SCR1

Brass

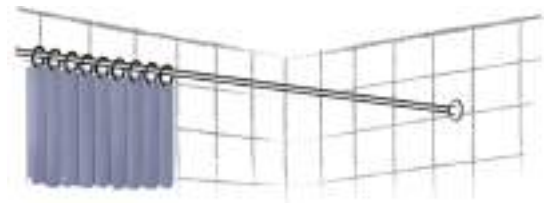
25.4mm Ø



## SCR2

Brass

25.4mm Ø



## SCR3

Brass

31.8mm Ø



## SCR4

Brass

25.4mm Ø



## SCR5

Brass

25.4mm Ø



## SCR6

Brass

25.4mm Ø



Heritage universal sink legs  
**HTSLMS.UNI**

Mild Steel

Ø 31.8mm

*This is a universal product which is designed specifically to be made adaptable on site*

Timeless universal sink legs  
**TMSLMS.UNI**

Mild Steel

25.4mm Ø

*This is a universal product which is designed specifically to be made adaptable on site*



Legacy universal sink legs  
**LGSLBR.UNI**

Brass

31.8 mm Ø

*This is a universal product which is designed specifically to be made adaptable on site*

Kensington  
**BSS004**

Brass

25.4mm Ø



Mayfair  
**BSS003**

Brass

25.4 mm Ø

Chelsea  
**BSS006**

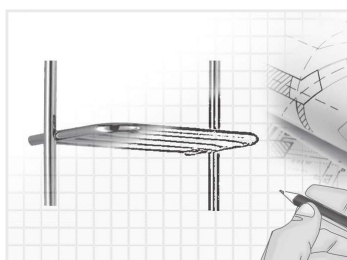
Brass

25.4mm Ø

*Heated or unheated options available*



Optional extras - Price on request



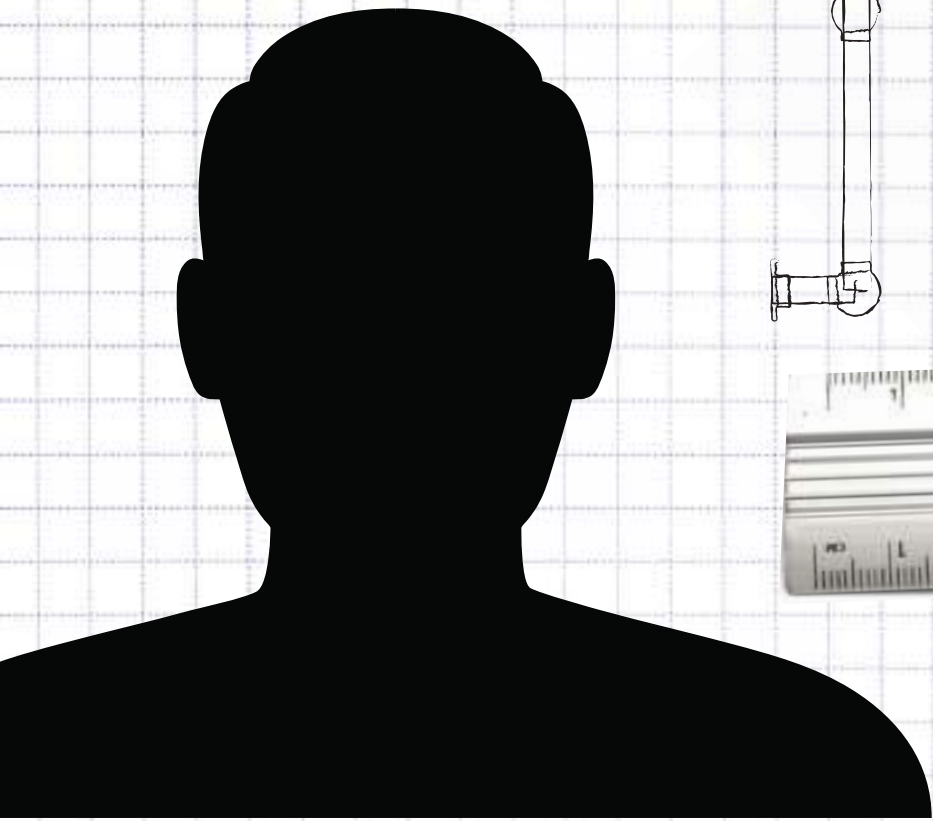
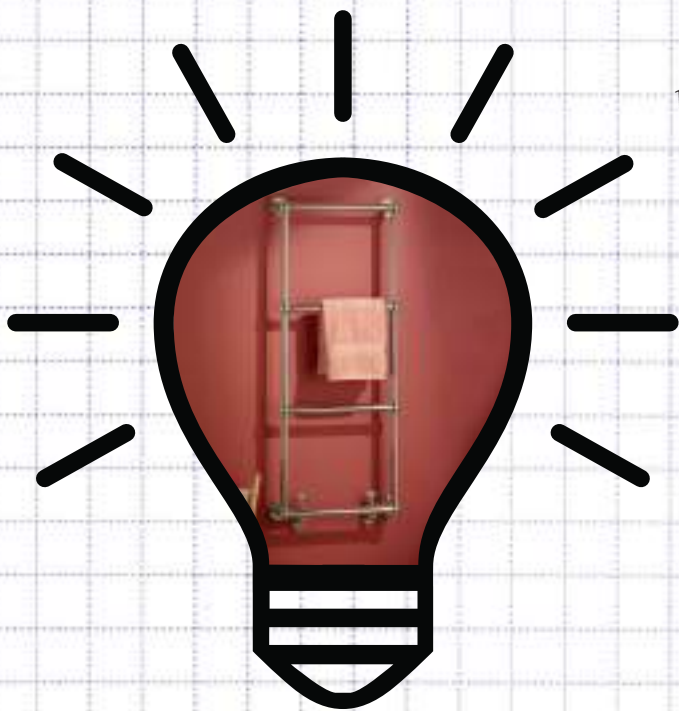
Other finishes available. Price on request. Finish & colour options: see pages 90 & 91.



**Bespoke**

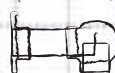
Introduction

**Custom-made**



projection if possible  
to match alcove

150



Big industrial look & feel

Master bathroom #1

Polished chrome finish

To work off home heating system

1200

hi i require a towel rail 500mm wide  
and 1200mm high i would like it with  
balls joints



500



**YOUR SPACE, YOUR TASTE, YOUR INSPIRATION.  
YOUR FINISHING TOUCH, YOUR SOLUTION.**

**SOME EXAMPLES OF VOGUE'S  
HANDCRAFTED CAPABILITIES ...**

- Corrosion resistant materials
- Custom sizing for limited wall space
  - 90° from wall positioning
  - Floor to ceiling fixing
  - Glass wall attachment
- Gravity fed system adaption
- Brand match finishing service (see page 91)
- Concealed hot water connections
- Concealed electrical connection options (see page 88)
- Factory preset, low surface temperatures
  - Low voltage adaptations
- General tubing and joint creations (see page 89)



# Custom Electric

## Caché

A simple decorative accessory to conceal the electrical connection in a matching finish.

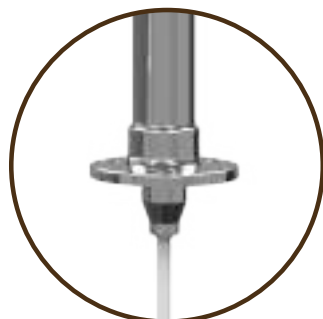


\*Please be aware that some cover shrouds conceal the element block and cable but NOT the service nut. If unsure, please consult your Dealer before ordering.



## Vertica

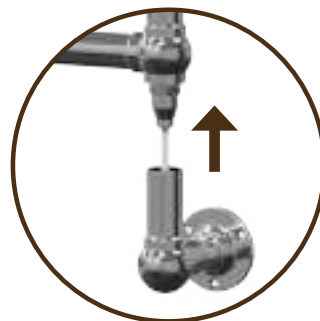
By inserting the element through the floor and up one of the verticals the electrical connection can be concealed completely.



\*Factory preset elements are available. Please ask for details.

## Pseudo

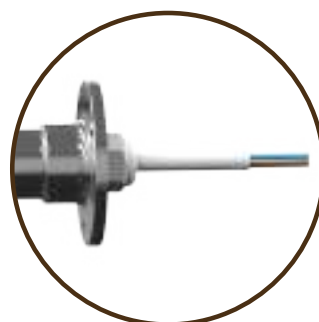
By adding a false extension piece or an extra bar the electrical connection can, with the most popular models, be concealed completely.



\*Construction can vary depending upon model so please consult your Dealer before ordering. Factory preset elements are available. Please ask for details.

## Dryline

The "Dryline" method of construction requires no fluid, just a silicon cable threaded around the tubing that attaches to the unit at any of the wall fixing locations. Thereby concealing the electrical connection completely.



\*Low voltage adaptations are available. Please ask for details.



# Styling



Ball Joint 1"



Legacy Ball Joint 1.25"



Originals Ball Joint



Charlotte Ball Joint 1.5"



Grandeur Joint



The 1909 Ball Joint



Cylinder Joint



Art Moderne Corner



Minama Square Corner



Romolo Joint



Art Linea Joint



Mitred Corner



Plain Corner



Contemporary Corner



Minama Round Corner



Valour Bend



Rope



Reed



Plain



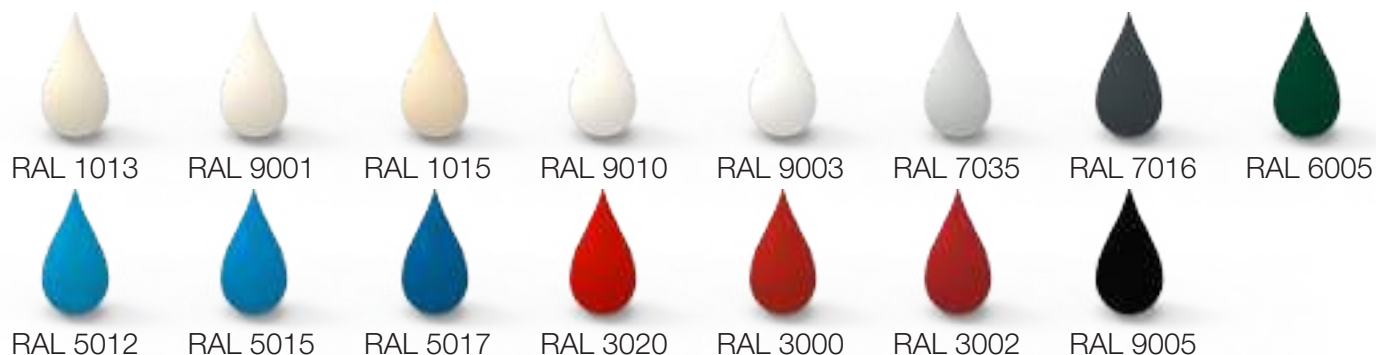
Square



Hexagonal

Selecting your joint and tube design could not be more flexible.  
Our hand made selection of towel rails can be as individual as you are.

## Radiator Colours



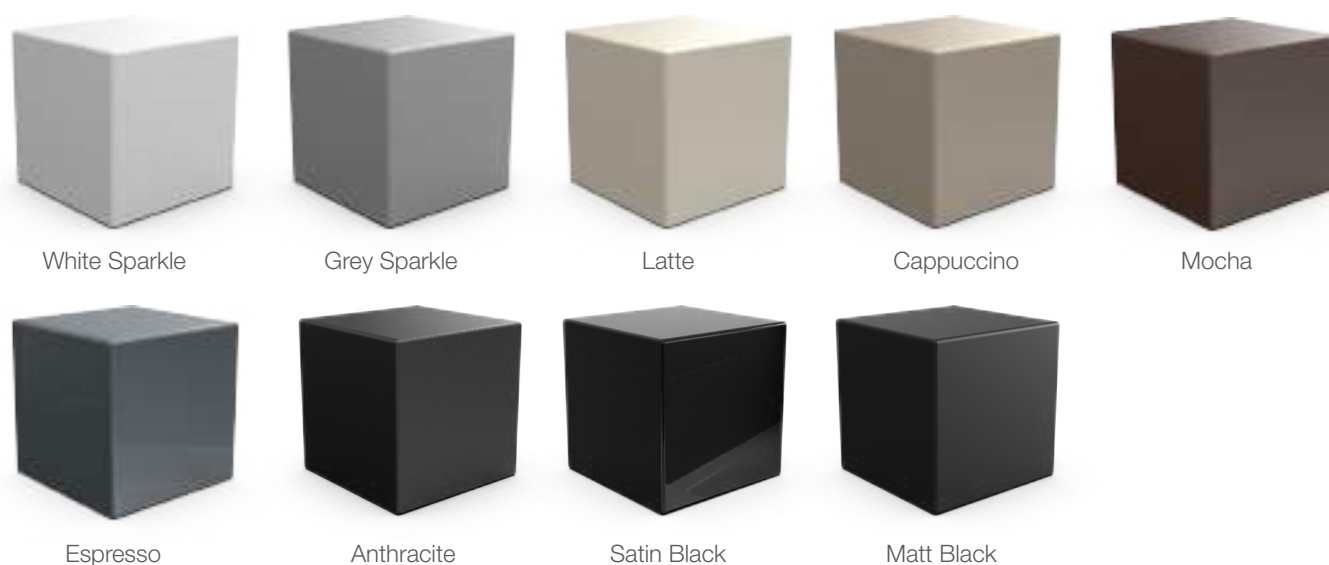
## Radiator Colours - POA



RAL colours come in a gloss finish as standard, unless specified differently.

The RAL colours in this chart have been matched as closely as possible. The colour depends on the printing or your monitor. We suggest the official RAL colour chart gives the most accurate colour sample.

## Contemporary Colour Range



The contemporary colour range is available as a stocked item in two models: MD001 and MD049.

White & Grey Sparkle, Latte, Cappuccino, Mocha and Anthracite have a textured finish, with Espresso and Satin Black being gloss. These finishes are also available on other ranges.

# Metallic Finishes



Matt Gold



Antique Gold



Dark Gold



Polished Brass



Brushed Brass



Melange



Polished Chrome



Brushed Chrome



Bright Nickel



Brushed Nickel



Polished Stainless



Brushed Stainless



Antique Brass



Antique Bronze



Antique Copper



Pewter



The Vogue Rose Gold



The Vogue Brushed Rose Gold



Polished Copper tube



Brand Matching Service

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

Un-lacquered/un-protected polished material will discolour in a short space of time and will need regular cleaning to preserve the finish.

# Inset Radiator Range



Column



Convactor



Flat Panel

# Index

## Key

### Collection

A	ATELIER
CL	CLASSICS
CN	CONTEMPORARY
E	ELOQUENCE
I	INTEGRAL
L	LEGACY
MD	MODERN
MN	MINATURES
O	ORIGINALS
T	TIMELESS
Z	ZONE

### Material

BR	Brass
MS	Mild Steel
BR/MS	Brass with Mild Steel components
SS	Stainless Steel

### Style

DTW	Designer Towel Warmer
MR	Multirail
MTW	Modern Towel Warmer
RTW	Radiator Towel Warmer
S	Shelf
TTW	Traditional Towel Warmer
VT	Vertical Tube

### Installation

FM	Floor Mounted
WM	Wall Mounted
FW	Floor and Wall Mounted
CM	Ceiling Mounted
WC	Wall and Ceiling Mounted

Product Code	Collection	Material	Style	Installation	Page
BSS003	A	BR		FW	83
BSS004	A	BR		FW	83
BSS006	A	BR		WM	83
CL001A	CL	BR	TTW	FW	17
CL002A	CL	BR	TTW	WM	17
CL003A	CL	BR	TTW	FM	17
CL004A	CL	BR	TTW	WM	17
CL005A	CL	BR	TTW	FW	16
CL006	CL	BR	TTW	WM	16
CL007	CL	BR	TTW	FW	16
CL013A	T	BR	TTW	FW	38
CL014A	T	BR	TTW	WM	38
CL015A	T	BR	TTW	WM	39
CL016A	T	BR	TTW	FM	39
CN007	CN	MS	MTW	WM	48
CN009C	CN	MS	MTW	WM	43
CN013	CN	BR	MTW	WM	45
CN014	CN	BR	MTW	WM	44
CN021	E	BR	TTW	WM	32
CN022	E	BR	TTW	WM	32
CN023	E	BR	MTW	WM	32
CN024	E	BR	TTW	WM	32
CN028	MD	MS	MTW	WM	59
CN030	CN	MS	DTW	WM	46
CN036	CN	MS	MTW	WM	42
CN044	E	BR	TTW	WM	33
CN045	CN	BR	MTW	WM	49
CN050	E	BR	TTW	WM	33
CN055	E	BR	TTW	WM	33
CN060	E	BR	TTW	WM	33
EL001	Z	BR	TTW	WM	76
EL002	Z	BR	TTW	WM	76
EL009	Z	BR	MTW	FW	78
EL006	Z	BR	MTW	WM	77
EL010	Z	BR	TTW	FW	78
EL021	Z	MS	MTW	WM	77
EL027	Z	BR	TTW	FW	78
EL029	Z	MS	MTW	WM	76
EL031	Z	MS	TTW	WM	77
EL032	Z	MS	MTW	WM	77
EL040	Z	MS	VT	WM	79
EL045	Z	MS	VT	WM	79
HTSLMS.UNI	A	MS		FW	83
IN002B	CN	SS	MTW	WM	48
IN007	CN	SS	MTW	WM	42
IN012	CN	SS	MTW	FM	47
IN014	MI	SS	S	WM	69
IVCN021	I	BR	TTW	WM	72 & 73
IVCN026	I	BR	TTW/VT	WM	73
LG001A	L	BR	TTW	FW	20
LG002	L	BR	TTW	FW	20
LG003A	L	BR	TTW	FW	21

Product Code	Collection	Material	Style	Installation	Page
LG003D	L	BR	TTW	WM	21
LG004A	L	BR/MS	TTW	FW	24
LG005B	L	BR/MS	TTW	WM	24
LG010A	L	BR	TTW	WM	22
LG010B	L	BR	TTW	WM	20
LG012A	L	BR	TTW	WM	21
LG013	L	BR/MS	TTW	FW	24
LG014	L	BR/MS	TTW	FM	25
LG015	L	BR/MS	TTW	FM	25
LG017	L	BR	TTW	FM	25
LG018	L	BR	MR	WM	26
LG021A	L	BR	TTW	FW	23
LG021B	L	BR	TTW	WM	23
LG031	L	BR	TTW	FW	27
LG032FW	L	BR	TTW	FW	29
LG032WM	L	BR	TTW	WM	28
LGSLBR.UNI	A	BR		FW	83
MD001	MD	MS	MR	WM	53
MD003	MD	MS	MR	WM	62
MD006	MD	BR	MR	WM	56
MD021	MD	BR	MR	WM	57
MD034	MD	SS	MR	WM	63
MD035	MD	SS	MR	WM	54
MD037	MD	BR	MTW	WM	59
MD038	MD	SS	MTW	WM	60
MD040SS	MD	SS	MR	WM	65
MD046	CN	MS	DTW	WM	47
MD047	MD	MS	MR	WM	60
MD049	MD	MS	MR	WM	61
MD055	MD	SS	MTW	WM	61
MD057	CN	BR	MTW	FM	47
MD058	MD	SS	MR	WM	55
MD059	MD	SS	MR	WM	58
MD060	MD	MS	RTW	WM	52
MD065	MD	MS	MTW	WM	64
MD067	MD	MS	MTW	WM	58
MD074	CN	MS	MTW	WM	43
OG001	O	BR	TTW	WM	8
OG002F	O	BR	TTW	WM	9
OG003A	O	BR	TTW	FW	9
OG004	O	BR	TTW	FW	9
OG006A	O	BR/MS	TTW	FW	10
OG007	O	BR/MS	TTW	FW	10
OG009B	O	BR/MS	TTW	WM	10
OG010A	O	BR	TTW	WM	11
OG011A	O	BR	TTW	FW	11
OG013B	O	BR	TTW	FM	11
OG016	O	BR/MS	TTW	FM	12
OG017	O	BR	TTW	FM	12
OG018	O	BR	TTW	WM	8
OG019	O	BR	TTW	FW	8
OG020	O	BR	MR	WM	13
OG021	O	BR	MR	WM	13
OG022	O	BR	TTW	FM	12

Product Code	Collection	Material	Style	Installation	Page
SCR1	A	BR		CM	82
SCR2	A	BR		WC	82
SCR3	A	BR		WM	82
SCR4	A	BR		WM	82
SCR5	A	BR		WM	82
SCR6	A	BR		WM	82
TM001	T	BR/MS	RTW	WM	36
TM002	T	BR/MS	RTW	WM	36
TM003	T	BR/MS	RTW	WM	36
TM004	T	BR/MS	RTW	WM	36
TM005	T	BR/MS	RTW	WM	37
TM006	T	BR/MS	RTW	WM	37
TM012A	T	BR	TTW	FW	39
TM013A	T	BR	TTW	WM	39
TM014	T	BR	S	WM	38
TMSLMS.UNI	A	MS		FW	83
TR001	MI	BR	S	WM	69
TR002	MI	BR	S	WM	68
TR005	MI	BR	S	WM	69



# Notes



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 W: www.vogueuk.eu

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