



# BARD & BRAZIER

RANGE BROCHURE

2024





# OUR STORY

## WHO ARE BARD & BRAZIER

Our vision has always been to create beautifully bespoke, handmade towel warmers, made right here in England. With quality at the forefront of our focus, our skilled craftsmen work hard to ensure that every rail is held to the same exceptional standard.

Each product range has something unique in its makeup, from the integral, invisible valves in the D-Rail to the Baronial's huge ball joints, this dedication to design and innovation is something that you will not find anywhere else in the world.


We exclusively only use silver solder, which provides cleaner, stronger joints, as well as a variety of 12 stunning finishes, ranging from Polished Copper to Oil Rubbed Bronze, every finish capturing a different feel entirely.

Now trade has become easier, you may order products from overseas expecting them to arrive the next day. We, however, are on a separate mission of keeping our crafts, on these shores, alive. Walking through one end of the factory, chatting to our team and then seeing our hand-made finished products at the other end, is something that will never tire.

LUXURY MANUFACTURING,  
HANDMADE FOR YOU.

# CHOOSING THE RIGHT RAIL

A GUIDE TO THE OPTIONS AVAILABLE

RAIL FUEL TYPE	HYDRONIC 	SEALED ELECTRIC 
This chart shows the Rail fuel options we provide and which ranges are available for each fuel option	Powered using hot water, connected to an open or closed hot water or heater system	Powered by an electric element that heats liquid within the unit, hardwired into a spur socket
<b>CARSTEN</b>		
D-RAIL	 PAGE 28	 PAGE 28
LA FAYETTE	 PAGE 32	 PAGE 32
<b>ZINGO SULTAN</b>		
FLORIAN	 PAGE 36	
JACOB'S LADDER	 PAGE 38	 PAGE 38
CRITERION	 PAGE 40	 PAGE 40
BARONIAL	 PAGE 42	 PAGE 42
ST LEGER	 PAGE 46	 PAGE 46





### DUAL FUEL



Powered either hydronically by hot water or electricity hardwired into a spur socket

### FLOATING HYDRONIC



Powered using hot water, connected to an open or closed hot water heater system

### FLOATING ELECTRIC



Powered by wiring outside the bathroom and requires no water



PAGE 8



PAGE 28



PAGE 22



PAGE 14



PAGE 32



PAGE 24



PAGE 16



PAGE 8



PAGE 38



PAGE 40



PAGE 42



PAGE 46

# OUR CODES

AND HOW TO USE THEM

## 1. THE RAIL

**FC2** FLOATING CARSTEN ELECTRIC

## 2. THE RETURN BENDS

**CP** CHROME RETURNS

**BN** BRUSHED NICKEL RETURNS

**PN** POLISHED NICKEL RETURNS

**HRG** HARD RUBBED GOLD RETURNS

**ORB** OIL RUBBED BRONZE RETURNS

**BB** BRUSHED BRASS RETURNS

**CU** POLISHED COPPER RETURNS

## 3. THE BARS

**WH** WHITE BARS

**HRG** HARD RUBBED GOLD BARS

**BK** BLACK BARS

**PN** POLISHED NICKEL BARS

### FOR EXAMPLE:

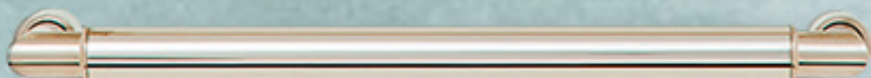
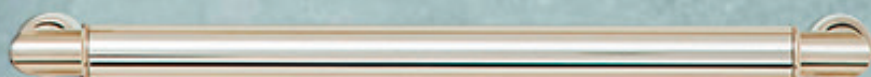
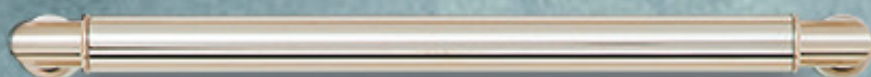
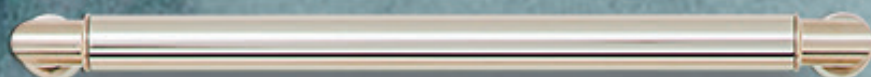
**FC2CPWH** = FLOATING CARSTEN ELECTRIC CHROME RETURNS WITH WHITE BARS



BARD & BRAZIER



# CARSTEN



# CARSTEN

## COMBINE OUR FINISHES

TO FIND YOUR OWN STYLE

The Carsten collection; modern innovation that encourages creativity. The rods and returns that make up each contemporary towel rail are interchangeable, providing a vast range of combinations to fit any setting.

Available in 17 luxury finish combinations, these dry electric rails can be tailored to suit any taste.

We have established our own set of combinations, however any combination is available upon request.





# CARSTEN

The rods and returns for the Carsten towel rails are interchangeable during the design process. There are 17 luxury finish combinations available, allowing each rail to be tailored to your style.

## Black Bar Combinations



**FC2CPBK**

Returns: Chrome  
Bar: Black



**FC2CUBK**

Returns: Copper  
Bar: Black



**FC2BBBK**

Returns: Brushed Brass  
Bar: Black



**FC2PNBK**

Returns: Polished Nickel  
Bar: Black



**FC2ORBBK**

Returns: Oil Rubbed Bronze  
Bar: Black



**FC2BNBK**

Returns: Brushed Nickel  
Bar: Black

## White Bar Combinations



**FC2PNWH**

Returns: Polished Nickel  
Bar: White



**FC2CUWH**

Returns: Polished Copper  
Bar: White



**FC2BBWH**

Returns: Brushed Brass  
Bar: White



**FC2CPWH**

Returns: Polished Nickel  
Bar: White



**FC2HRGWH**

Returns: Hard Rubbed Gold  
Bar: White



**FC2BNWH**

Returns: Brushed Nickel  
Bar: White

# CARSTEN

## FLOATING ELECTRIC

The rails are powered by wiring outside of the bathroom and they require no water.  
CARSTEN RAILS DO NOT REQUIRE VALVES

### Polished Nickel Bar Combinations



**FC2BNPN**

Returns: Polished Nickel  
Bar: Polished Nickel



**FCORBPN**

Returns: Oil Rubbed Bronze  
Bar: Polished Nickel



**FCPNPN**

Returns: Polished Nickel  
Bar: Polished Nickel

### Hard Rubbed Gold Bar Combinations



**FC2BNBK**

Returns: Brushed Nickel  
Bar: Hard Rubbed Gold



**FC2HRGHRG**

Returns: Brushed Nickel  
Bar: Hard Rubbed Gold

## SPECIFICATION

1 Bar Towel Warmer | 581mm, 540mm Centre-to-Centre  
18 Watts @ 230v | Heat Input 45°C to 55°C

# FLOATING ELECTRIC



# FLOATING ELECTRIC

LOW ENERGY HIGH HEAT OUTPUT TOWEL WARMERS

ALL ELECTRIC



## Our codes & how to use them

For example, if the code is: **FZS2**

**FZS** Represents the range name, Floating Zingo Sultan

**2** Represents electric.



# D-RAIL





# D-RAIL



## FDR2 - Single bar floating electric D-Rail

Single bar towel warmer  
581mm flange to flange

15 watts @ 230v = heat output 48°C to 53°C per bar



## FDR2 - 4 bar floating electric D-Rail

4 bar towel warmer

15 watts @ 230v = heat output 48°C to 53°C per bar



## FDR2 - 2 bar floating electric D-Rail

2 bar towel warmer

15 watts @ 230v = heat output 48°C to 53°C per bar



## FDR2 - 5 bar floating electric D-Rail

5 bar towel warmer

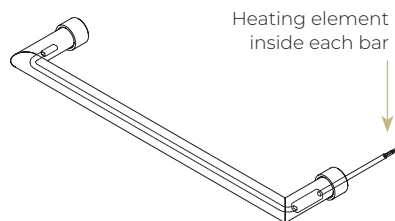
15 watts @ 230v = heat output 48°C to 53°C per bar



## FDR2 - 3 bar floating electric D-Rail

3 bar towel warmer

15 watts @ 230v = heat output 48°C to 53°C per bar



# LA FAYETTE



# LA FAYETTE



## FLF2 - Single bar floating electric La Fayette

Single bar towel warmer  
589mm flange to flange

15 watts @ 230v = heat output 47°C to 55°C per bar



## FLF2 - 4 bar floating electric La Fayette

4 bar towel warmer

15 watts @ 230v = heat output 47°C to 55°C per bar



## FLF2 - 2 bar floating electric La Fayette

2 bar towel warmer

15 watts @ 230v = heat output 47°C to 55°C per bar



## FLF2 - 5 bar floating electric La Fayette

5 bar towel warmer

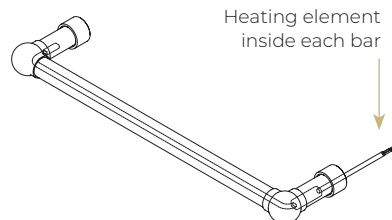
15 watts @ 230v = heat output 47°C to 55°C per bar



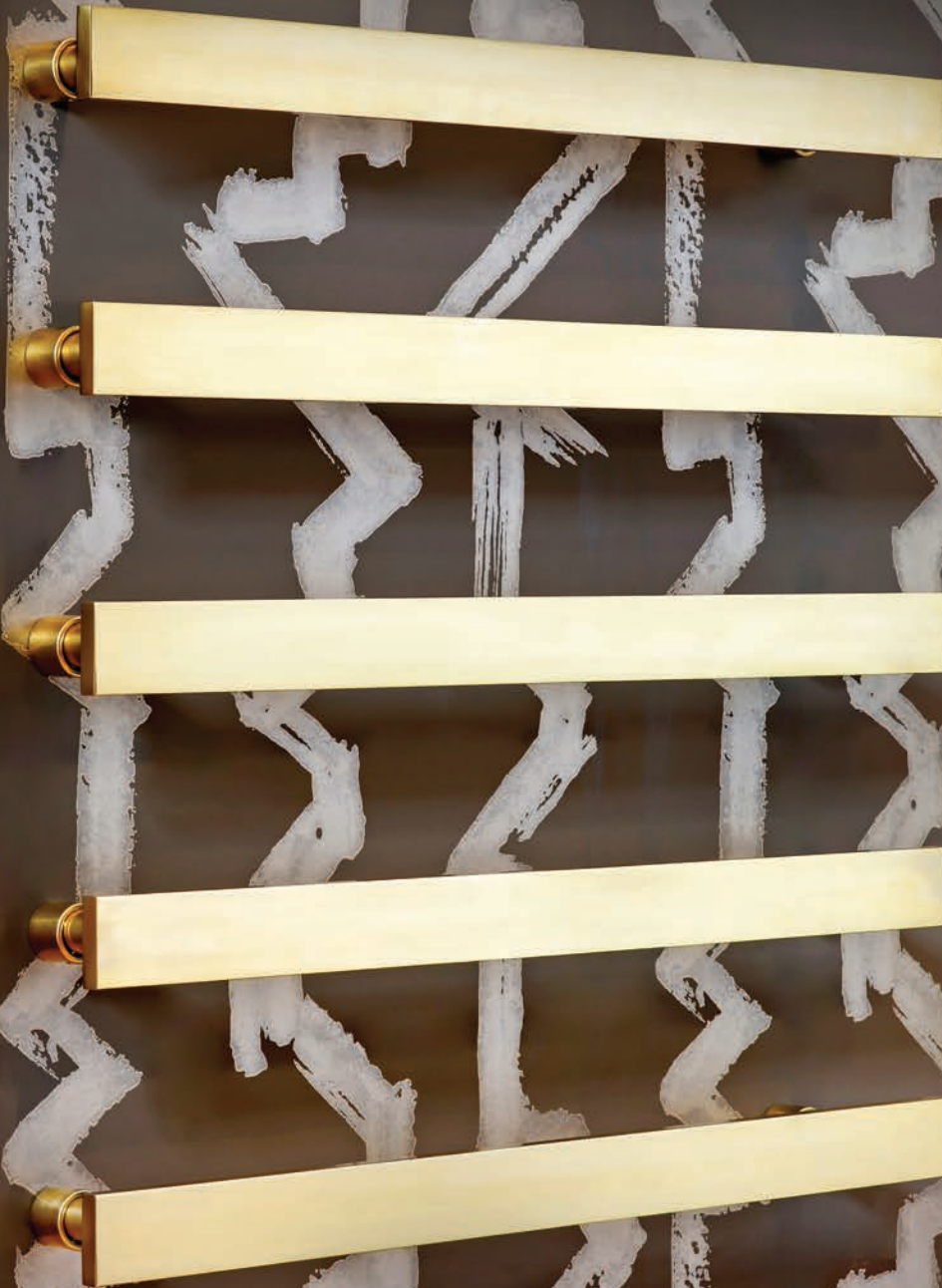
## FLF2 - 3 bar floating electric La Fayette

3 bar towel warmer

15 watts @ 230v = heat output 47°C to 55°C per bar



# ZINGO SULTAN



# ZINGO SULTAN



## FZS2 - Single bar floating electric Zingo Sultan

Single bar towel warmer  
640mm flange to flange

15 watts @ 230v = heat output 48°C to 53°C per bar



## FZS2 - 4 bar floating electric Zingo Sultan

4 bar towel warmer

15 watts @ 230v = heat output 48°C to 53°C per bar



## FZS2 - 2 bar floating electric Zingo Sultan

2 bar towel warmer

15 watts @ 230v = heat output 48°C to 53°C per bar



## FZS2 - 5 bar floating electric Zingo Sultan

5 bar towel warmer

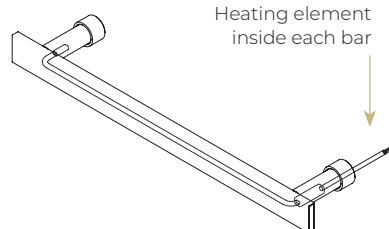
15 watts @ 230v = heat output 48°C to 53°C per bar



## FZS2 - 3 bar floating electric Zingo Sultan

3 bar towel warmer

15 watts @ 230v = heat output 48°C to 53°C per bar





# FLOATING HYDRONIC



# FLOATING HYDRONIC

## TOWEL WARMERS

FOR HOT WATER (OPEN SYSTEM) & CENTRAL HEATING (CLOSED SYSTEM)



### Our codes & how to use them

For example, if the code is: **FLF1-5+INF1-5**

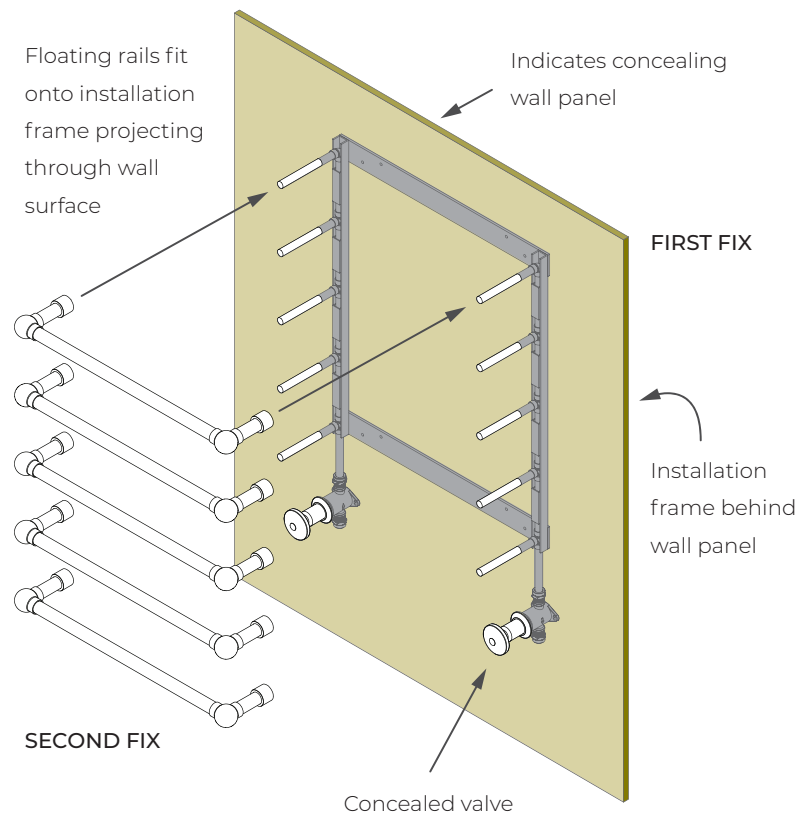
**FLF** Represents the range name, Floating La Fayette

**1** Represents hydronic

**-5** Represents number of rails i.e. five

**INF1** Represents installation frame specific to La Fayette

**-5** Represents number of connections i.e. five



# D-RAIL





# D-RAIL



## FDR1-1 + INF2-1 - floating hydronic D-Rail

Single bar towel warmer  
575mm flange to flange  
110 Btu/h

**Includes integrated valves**



## FDR1-2 + INF2-2 - floating hydronic D-Rail

2 bar towel warmer  
575 x 195mm  
220 Btu/h

**Includes integrated valves**



## FDR1-3 + INF2-3 - floating hydronic D-Rail

3 bar towel warmer  
575 x 355mm  
330 Btu/h

**Includes integrated valves**



## FDR1-4 + INF2-4 - floating hydronic D-Rail

4 bar towel warmer  
575 x 515mm  
440 Btu/h

**Includes integrated valves**



## FDR1-5 + INF2-5 - floating hydronic D-Rail

5 bar towel warmer  
575 x 675mm  
550 Btu/h

**Includes integrated valves**



## D-Rail integrated valve

The hydronic D-Rails all have our discreet inline valves fitted as standard



# LA FAYETTE





# LA FAYETTE



## FLF1-1 + INF1-1 - floating hydronic La Fayette

Single bar towel warmer  
585mm flange to flange, not including valves  
145 Btu/h



## FLF1-2 + INF1-2 - floating hydronic La Fayette

2 bar towel warmer  
585 x 205mm not including valves  
290 Btu/h



## FLF1-3 + INF1-3 - floating hydronic La Fayette

3 bar towel warmer  
585 x 365mm not including valves  
435 Btu/h



## FLF1-4 + INF1-4 - floating hydronic La Fayette

4 bar towel warmer  
585 x 525mm not including valves  
580 Btu/h



## FLF1-5 + INF1-5 - floating hydronic La Fayette

5 bar towel warmer  
585 x 685mm not including valves  
725 Btu/h



## Recommended valves for La Fayette

### Pullman Concealed Valve

See page 51 for more details



### Panama Concealed Valve

See page 51 for more details



# HYDRONIC



# HYDRONIC

## TOWEL WARMERS

FOR HOT WATER (OPEN SYSTEM) & CENTRAL HEATING (CLOSED SYSTEM)



### Our codes & how to use them

For example, if the code is: **DRW80/60**

**DR** Represents the range name, D-Rail

**W** Represents the product style, wall mounted

**80** Represents the product height in cm

**60** Represents the product width in cm

or if the code is: **LFF95/60**

**LF** Represents the range name, La Fayette

**F** Represents the product style, floor mounted

**95** Represents the product height in cm

**60** Represents the product width in cm





# D-RAIL



# D-RAIL

## DRW80/60

4 bar towel warmer  
800 x 600mm  
640 Btu/h - 188 Watts  
**Includes integrated valves**



## DRW160/40

17 bar towel warmer  
1600 x 400mm  
1580 Btu/h - 463 Watts  
**Includes integrated valves**



## DRW90/50

4 bar towel warmer  
900 x 500mm  
610 Btu/h - 179 Watts  
**Includes integrated valves**



## DRW80/50

9 bar towel warmer  
800 x 500mm  
970 Btu/h - 284 Watts  
**Includes integrated valves**



## DRW75/50

2 section, 19 bar towel warmer  
750 x 500mm  
1050 Btu/h - 308 Watts  
**Includes integrated valves**



## DRW120/40

13 bar towel warmer  
1200 x 400mm  
1200 Btu/h - 352 Watts  
**Includes integrated valves**



## DRW120/50

3 section, 23 bar towel warmer  
1200 x 500mm  
1350 Btu/h - 396 Watts  
**Includes integrated valves**





# D-RAIL

## DRW45/120

5 bar towel warmer  
450 x 1200mm  
1310 Btu/h - 384 Watts  
**Includes integrated valves**



## DRF95/900

5 bar towel warmer  
950 x 900mm  
1040 Btu/h - 305 Watts  
**Includes integrated valves**



## DRW52/120

2 section, 13 bar towel warmer  
520 x 1200mm  
1610 Btu/h - 472 Watts  
**Includes integrated valves**



## DRF180/50

9 bar towel warmer  
1805 x 500mm  
1290 Btu/h - 378 Watts  
**Includes integrated valves**



## D-Rail integrated valve

The hydronic D-Rails all have our discreet inline valves fitted as standard





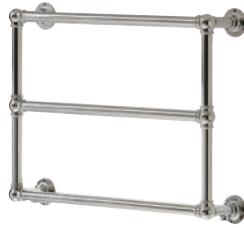
# LA FAYETTE



# LA FAYETTE

## LFW60/60

Wall mounted towel warmer  
600 x 600mm  
703 Btu/h - 206 Watts



## LFW120/60

Wall mounted towel warmer  
1200 x 600mm  
1324 Btu/h - 388 Watts



## LFW60/80

Wall mounted towel warmer  
600 x 800mm  
925 Btu/h - 271 Watts



## LFW120/80

Wall mounted towel warmer  
1200 x 800mm  
1423 Btu/h - 417 Watts



## LFW90/60

Wall mounted towel warmer  
900 x 600mm  
1013 Btu/h - 297 Watts



## LFW150/60

Wall mounted towel warmer  
1500 x 600mm  
1634 Btu/h - 479 Watts



## LFW90/80

Wall mounted towel warmer  
900 x 800mm  
1095 Btu/h - 321 Watts



## LFW150/80

Wall mounted towel warmer  
1500 x 800mm  
1993 Btu/h - 584 Watts



# LA FAYETTE

## LFF95/60

Floor mounted towel warmer  
950 x 600mm  
887 Btu/h - 260 Watts



## LFF155/60

Floor mounted towel warmer  
1550 x 600mm  
1508 Btu/h - 442 Watts



## LFF95/80

Floor mounted towel warmer  
950 x 800mm  
1109 Btu/h - 325 Watts



## LFF125/60

Floor mounted towel warmer  
1250 x 600mm  
1189 Btu/h - 351 Watts



## LFF155/80

Floor mounted towel warmer  
1550 x 800mm  
1648 Btu/h - 483 Watts



## LFF125/80

Floor mounted towel warmer  
1250 x 800mm  
1320 Btu/h - 800 Watts



Electric elements are right hand. Rails do not include valves.



# LA FAYETTE

## LFF185/60

Floor mounted towel warmer  
1850 x 600mm  
1819 Btu/h - 533 Watts



## LFH104/60

Floor mounted towel warmer  
1040 x 600mm  
1567 Btu/h - 462 Watts



## LFF185/80

Floor mounted towel warmer  
1850 x 800mm  
2081 Btu/h - 610 Watts



## Recommended valves for La Fayette

### Pullman Valve

See page 51 for more details



### Portobello Valve

See page 51 for more details



Electric elements are right hand. Rails do not include valves.

# FLORIAN



# FLORIAN

## FLW70/66R

Wall mounted towel warmer  
700 x 660mm  
2862 Btu/h - 839 Watts  
**Closed circuits only**



## FLF90/80R

Floor mounted towel warmer  
900 x 800mm  
3768 Btu/h - 1104 Watts  
**Closed circuits only**



## FLW70/80R

Wall mounted towel warmer  
700 x 800mm  
3319 Btu/h - 973 Watts  
**Closed circuits only**



## FLF90/80

Floor mounted towel warmer  
900 x 800mm  
1373 Btu/h - 402 Watts  
**For hot water (open system) and central heating (closed system)**



## FLW90/80

Wall mounted towel warmer  
900 x 800mm  
1354 Btu/h - 397 Watts  
**For hot water (open system) and central heating (closed system)**



## FLB

Floor mounted towel warmer  
1629 x 648mm  
5328 Btu/h - 1561 Watts  
**Closed circuits only**



## FLF90/66R

Floor mounted towel warmer  
900 x 600mm  
3250 Btu/h - 953 Watts  
**Closed circuits only**



## Recommended valves for Florian

### Pullman Valve

See page 51 for more details



### Portobello Valve

See page 51 for more details



### Penhallam Valve

See page 51 for more details





# JACOB'S LADDER



# JACOB'S LADDER

## JCW184/80

Wall mounted towel warmer  
1840 x 800mm  
1774 Btu/h - 520 Watts



## JCF184/80

Floor mounted towel warmer  
1840 x 800mm  
1774 Btu/h - 520 Watts



## Recommended valves for Jacob's Ladder

### Pullman Valve

See page 51 for more details



### Portobello Valve

See page 51 for more details



Electric elements are right hand. Rails do not include valves.



# CRITERION



# CRITERION

## CTW60/60

Wall mounted 3 bar towel warmer  
600 x 600mm  
865 Btu/h - 254 Watts



## CTF185/60

Floor mounted 6 bar towel warmer  
1850 x 600mm  
1865 Btu/h - 546 Watts



## CTW120/60

Wall mounted 5 bar towel warmer  
1200 x 600mm  
1447 Btu/h - 426 Watts



## CTF95/60

Floor mounted 3 bar towel warmer  
950 x 600mm  
966 Btu/h - 283 Watts



## Recommended valves for Criterion

### Pullman Valve

See page 51 for more details



### Portobello Valve

See page 51 for more details



### Penhallam Valve

See page 51 for more details



## CTF95/80

Floor mounted 3 bar towel warmer  
950 x 800mm  
1112 Btu/h - 326 Watts



Electric elements are right hand. Rails do not include valves.

# BARONIAL

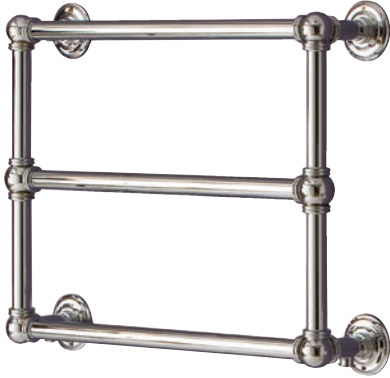




# BARONIAL

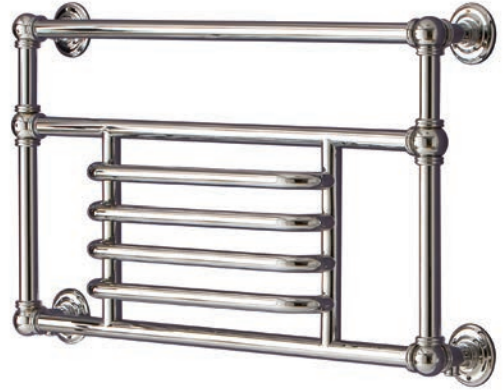
## BRW70/90

Wall mounted towel rail  
700 x 900mm  
1774 Btu/h - 520 Watts



## BGW70/120

Wall mounted towel rail  
700 x 1200mm  
4176 Btu/h - 1244 Watts



## BRW70/120

Wall mounted towel rail  
700 x 1200mm  
2354 Btu/h - 690 Watts



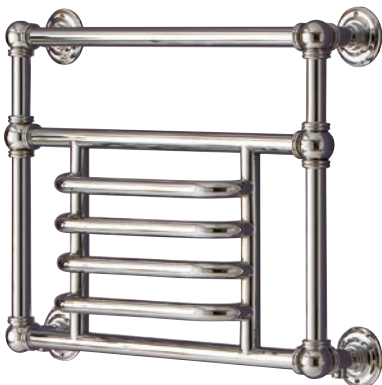
## BRF95/90

Floor mounted towel rail  
950 x 900mm  
1774 Btu/h - 520 Watts



## BGW70/90

Wall mounted towel rail  
700 x 900mm  
3057 Btu/h - 896 Watts



## BRF95/120

Floor mounted towel rail  
950 x 1200mm  
2354 Btu/h - 690 Watts



Electric elements are right hand. Rails do not include valves.

# BARONIAL

## BGF95/90

Floor mounted towel rail  
950 x 900mm  
3057 Btu/h - 896 Watts



## BGF95/120

Floor mounted towel rail  
950 x 1200mm  
4176 Btu/h - 1224 Watts



## Recommended valves for Baronial

### Pullman Valve

See page 51 for more details



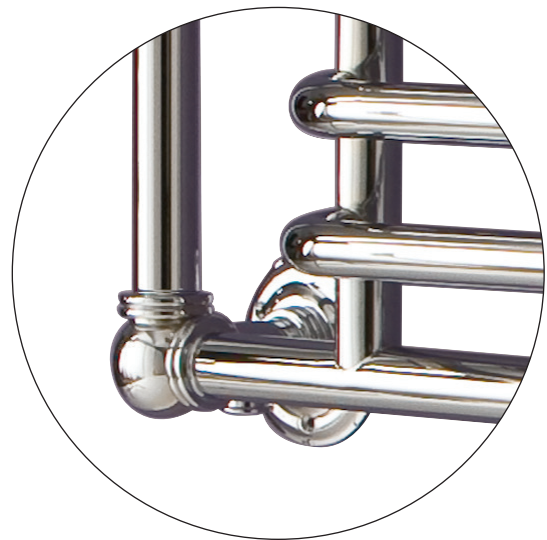
### Portobello Valve

See page 51 for more details

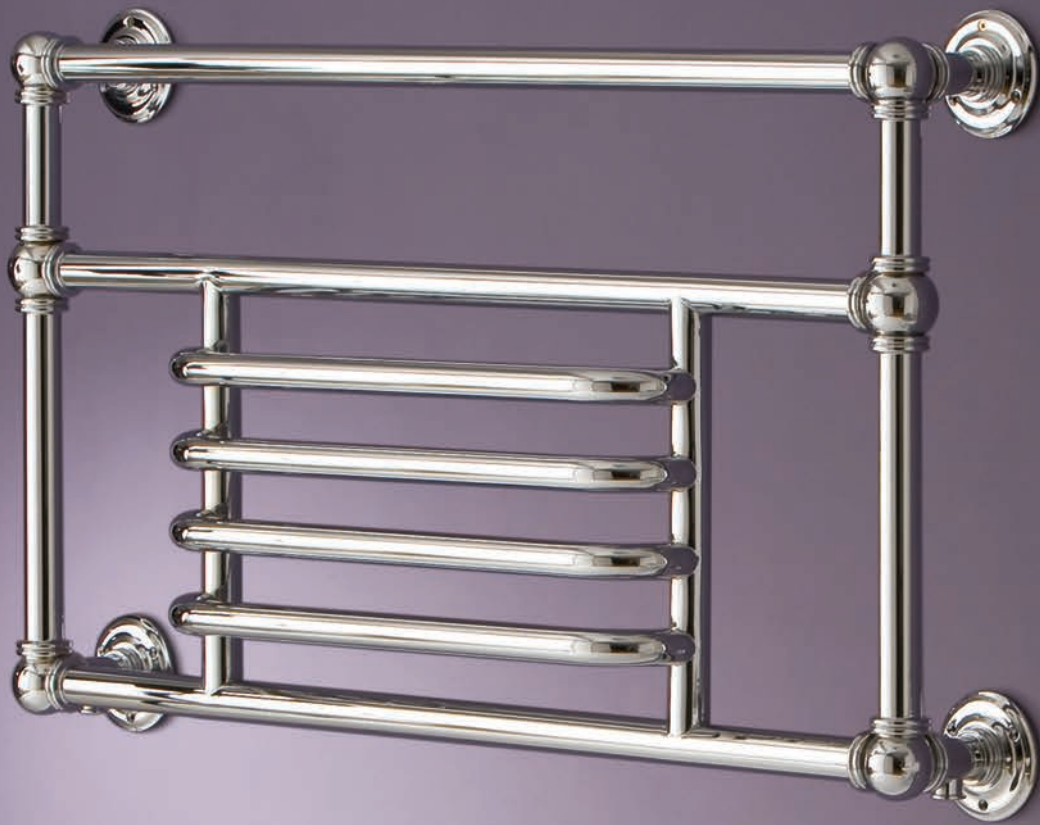


### Penhallam Valve

See page 51 for more details







# ST LEGER



# ST LEGER

## SLW160/45

Wall mounted towel rail  
1600 x 450mm  
3603 Btu/h - 1056 Watts



## SLF180/45

Floor & wall mounted towel rail  
1800 x 450mm  
4057 Btu/h - 1189 Watts



## SLW110/45

Wall mounted towel rail  
1100 x 450mm  
2771 Btu/h - 812 Watts



## Recommended valves for St Leger

### Pullman Valve

See page 51 for more details



### Portobello Valve

See page 51 for more details



### Penhallam Valve

See page 51 for more details

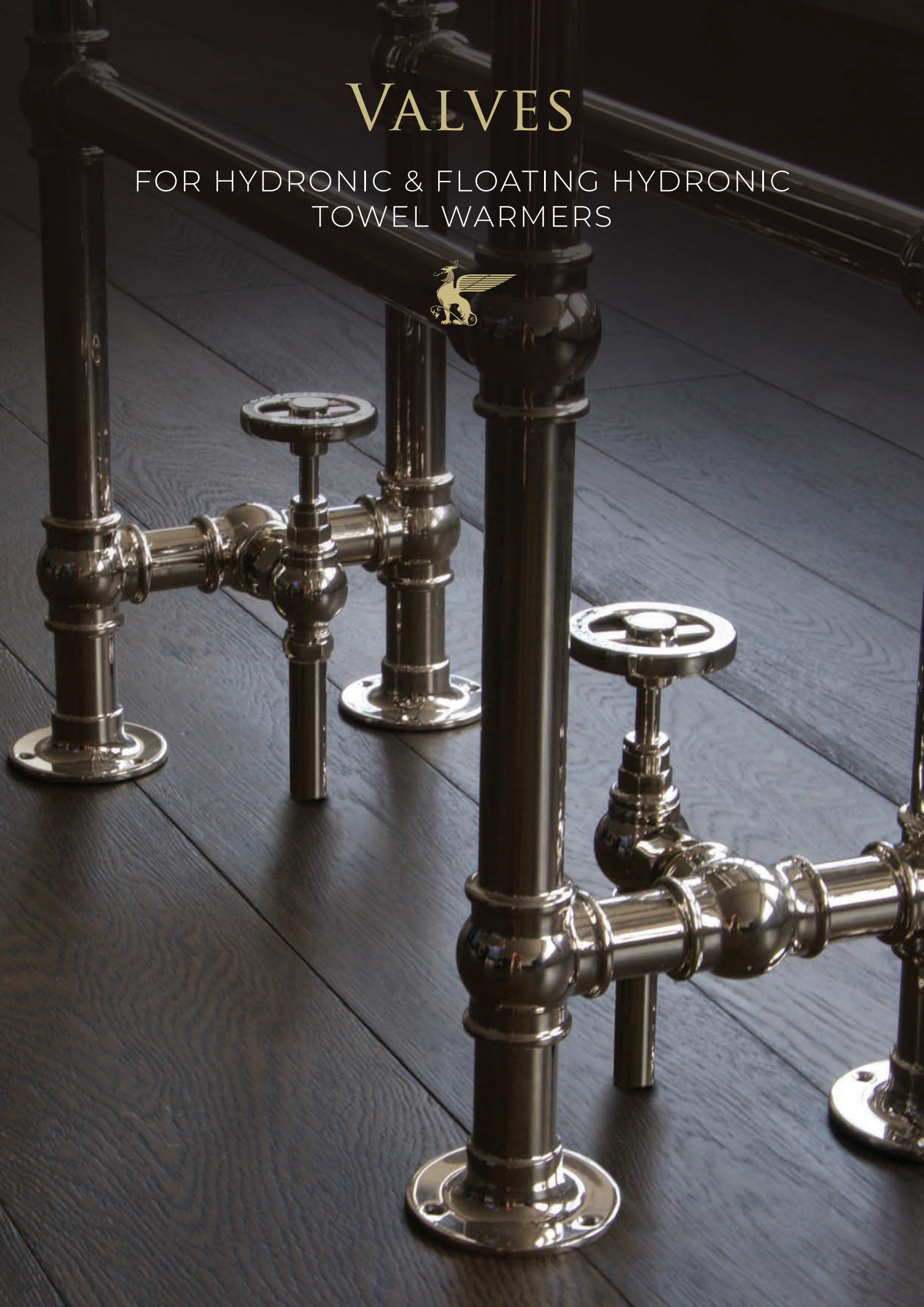


Electric elements are right hand. Rails do not include valves.



# VALVES

FOR HYDRONIC & FLOATING HYDRONIC  
TOWEL WARMERS



# VALVES

## Pullman

In metal finishes or with coloured handles, for use with Hydronic rails



- Antique Gold **(PRVAG)**
- Brushed Brass **(PRVBB)**
- Brushed Nickel **(PRVBN)**
- Champ Gold **(PRVCG)**
- Bright Copper **(PRVCO)**
- Chrome **(PRVCP)**
- Hard Rubbed Gold **(PRVHRG)**
- London Bronze **(PRVLBR)**
- Nickel **(PRVNK)**
- Oil Rubbed Bronze **(PRVORB)**
- Polished Brass **(PRVPB)**

## Penhallam

Featuring Black or White ceramic handles, for use with Hydronic rails



- |                   |                     |                     |
|-------------------|---------------------|---------------------|
|                   | Black Handles       | White Handles       |
| Antique Gold      | <b>(PHRVAG-BL)</b>  | <b>(PHRVAG-BL)</b>  |
| Brushed Brass     | <b>(PHRVBB-BL)</b>  | <b>(PHRVBB-BL)</b>  |
| Brushed Nickel    | <b>(PHRVBN-BL)</b>  | <b>(PHRVBN-BL)</b>  |
| Champ Gold        | <b>(PHRVCG-BL)</b>  | <b>(PHRVCG-BL)</b>  |
| Bright Copper     | <b>(PHRVCO-BL)</b>  | <b>(PHRVCO-BL)</b>  |
| Chrome            | <b>(PHRVCP-BL)</b>  | <b>(PHRVCP-BL)</b>  |
| Hard Rubbed Gold  | <b>(PHRVHRG-BL)</b> | <b>(PHRVHRG-BL)</b> |
| London Bronze     | <b>(PHRVLBR-BL)</b> | <b>(PHRVLBR-BL)</b> |
| Nickel            | <b>(PHRVNK-BL)</b>  | <b>(PHRVNK-BL)</b>  |
| Oil Rubbed Bronze | <b>(PHRVORB-BL)</b> | <b>(PHRVORB-BL)</b> |
| Polished Brass    | <b>(PHRVPB-BL)</b>  | <b>(PHRVPB-BL)</b>  |

## Portobello

Walnut wood handle with bell housing, for use with Hydronic rails



- Antique Gold **(PORVAG)**
- Brushed Brass **(PORVBB)**
- Brushed Nickel **(PORVBN)**
- Champ Gold **(PORVCG)**
- Bright Copper **(PORVCO)**
- Chrome **(PORVCP)**
- Hard Rubbed Gold **(PORVHRG)**
- London Bronze **(PORVLBR)**
- Nickel **(PORVNK)**
- Oil Rubbed Bronze **(PORVORB)**
- Polished Brass **(PORVOPB)**

## Concealed Panama

In metal finishes or with coloured handles, for use with Floating Hydronic rails



## Concealed Pullman

In metal finishes or with coloured handles, for use with Floating Hydronic rails





# FLUSH BUTTONS



# FLUSH BUTTONS

## Single Flush Button Cistern Set

---

Available in all finishes and set includes Flush Button and Cistern.



**Finishes available:**

Antique Gold  
Brushed Brass  
Brushed Nickel  
Champ Gold  
Bright Copper  
Chrome  
Hard Rubbed Gold  
London Bronze  
Nickel  
Oil Rubbed Bronze  
Polished Brass

## Dual Flush Button Cistern Set

---

Available in all finishes and set includes Flush Button and Cistern.



**Finishes available:**

Antique Gold  
Brushed Brass  
Brushed Nickel  
Champ Gold  
Bright Copper  
Chrome  
Hard Rubbed Gold  
London Bronze  
Nickel  
Oil Rubbed Bronze  
Polished Brass



# FINISHES

FOR RAILS AND VALVES





# FINISHES

All our rails and valves are available in the below finishes, bespoke options are also available.

---



Brushed Nickel  
(BN)



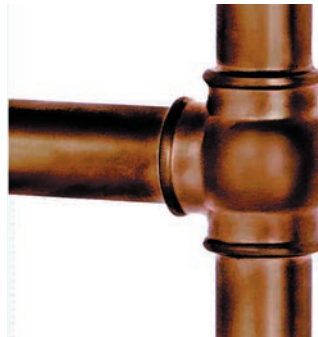
Polished Chrome  
(PC)



Polished Nickel  
(PN)



Brushed Brass  
(BB)



Aged Brass  
(AB)



Polished Brass  
(PB)



Hard Rubbed Gold  
(HRG)



Antique Gold  
(AG)



Polished Copper  
(PC)



Oil Rubbed Bronze  
(ORB)


















London Bronze  
(LB)



Powder Coat Black  
(PCB)
















# TOWEL WARMER GLOSSARY

	Product No.	Btu/hr @ Delta 60	Watts @ Delta 60	Overall height	Width over flange	Projection	Pipe centre for valves	Page No.
	<b>DRW80/60</b>	640	188	810	610	127	N/A	29
	<b>DRW50/60</b>	610	179	910	510	127	N/A	25
	<b>DRW80/50</b>	970	284	800	510	127	N/A	29
	<b>DRW120/40</b>	1200	352	1200	410	127	N/A	29
	<b>DRW160/40</b>	1580	463	1600	410	127	N/A	29
	<b>DRW75/50</b>	1050	308	750	510	127	N/A	29
	<b>DRW120/50</b>	1350	396	1200	510	127	N/A	29
	<b>DRW45/120</b>	1310	384	450	1210	127	N/A	30
	<b>DRW52/120</b>	1610	472	520	1210	127	N/A	30
	<b>DRF180/50</b>	1290	378	1805	510	127	N/A	30
	<b>DRF95/90</b>	1040	305	950	910	127	N/A	30
	<b>LFW60/60</b>	703	206	600	600	155	516	33
	<b>LFW60/80</b>	925	271	600	800	155	716	33
	<b>LFW90/60</b>	1013	297	900	600	155	516	33
	<b>LFW90/80</b>	1095	321	900	800	155	716	33

Electric elements are right hand. All D-Rails supplied with integrated valves. All other rails do not include valves. All prices exclude VAT.















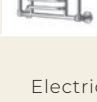


# TOWEL WARMER GLOSSARY

Product No.	Btu/hr @ Delta 60	Watts @ Delta 60	Overall height	Width over flange	Projection	Pipe centre for valves	Page No.
 <b>LFW120/60</b>	1324	388	1200	600	155	516	33
 <b>LFW120/80</b>	1423	417	1200	800	155	716	33
 <b>LFW150/60</b>	1634	479	1500	600	155	516	33
 <b>LFW150/80</b>	1993	584	1500	800	155	716	33
 <b>LFF95/60</b>	887	260	950	600	173	365	34
 <b>LFF95/80</b>	1109	325	950	800	173	565	34
 <b>LFF125/60</b>	1189	351	1250	600	173	365	34
 <b>LFF125/80</b>	1320	387	1250	800	173	565	34
 <b>LFF155/60</b>	1508	442	1550	600	173	365	34
 <b>LFF155/80</b>	1648	483	1550	800	173	565	34
 <b>LFF185/60</b>	1819	533	1850	600	173	365	35
 <b>LFF185/80</b>	2081	610	1850	800	173	565	35
 <b>LFH104/60</b>	1576	462	1040	600	270	365	35
 <b>FLW70/80R</b>	3319	973	700	800	250	600	37
 <b>FLW70/66R</b>	2862	839	700	665	250	468	37









Electric elements are right hand. All D-Rails supplied with integrated valves. All other rails do not include valves. All prices exclude VAT.

# TOWEL WARMER GLOSSARY

	Product No.	Btu/hr @ Delta 60	Watts @ Delta 60	Overall height	Width over flange	Projection	Pipe centre for valves	Page No.
	<b>FLW90/80</b>	1354	397	900	800	250	600	37
	<b>FLF90/80R</b>	3768	1104	900	800	250	457	37
	<b>FLF90/66R</b>	3250	953	900	665	250	315	37
	<b>FLF90/80</b>	1373	402	900	800	250	447	37
	<b>FLB BUTLER</b>	5328	1561	1629	665	343	305	37
	<b>JCW184/80</b>	1774	520	1840	800	200	592	39
	<b>JCF184/80</b>	1774	520	1840	800	200	592	39
	<b>CTW60/60</b>	865	254	600	600	155	505	41
	<b>CTW120/60</b>	1447	426	1200	600	155	505	41
	<b>CTF95/60</b>	966	283	950	600	155	365	41
	<b>CTF95/80</b>	1112	326	950	800	155	565	41
	<b>CTF185/60</b>	1865	546	1850	600	155	365	41
	<b>BRW70/90</b>	1774	520	700	900	180	788	43
	<b>BRW70/120</b>	2354	690	700	1200	180	1088	43
	<b>BCW70/90</b>	3057	896	700	900	245	788	43

Electric elements are right hand. All D-Rails supplied with integrated valves. All other rails do not include valves. All prices exclude VAT.

# TOWEL WARMER GLOSSARY

	Product No.	Btu/hr @ Delta 60	Watts @ Delta 60	Overall height	Width over flange	Projection	Pipe centre for valves	Page No.
	<b>BGW70/120</b>	4176	1224	700	1200	245	1088	43
	<b>BRF95/90</b>	1774	520	950	900	200	632	43
	<b>BRF95/120</b>	2354	690	950	1200	200	932	43
	<b>BGF95/90</b>	3057	896	950	900	245	632	44
	<b>BGF95/120</b>	4176	1224	950	1200	245	932	44
	<b>SLW110/45</b>	2771	812	1100	450	175	240	47
	<b>SLW160/45</b>	3603	1056	1600	450	175	240	47
	<b>SLF180/45</b>	4057	1189	1800	450	175	220	47

All measurements are in millimetres and may vary slightly due to products being handmade. Electric elements are right hand. All D-Rails are supplied with integrated valves. All other rails do not include valves.

If you do not wish to receive postal communications from Bard & Brazier, please email [marketing@bardbrazier.co.uk](mailto:marketing@bardbrazier.co.uk) providing your full name and address.

All information is correct at the time of print. All prices exclude VAT. Bard and Brazier reserve the right to alter dimensions.

E & OE

# QUALITY



All joints are silver soldered for maximum strength



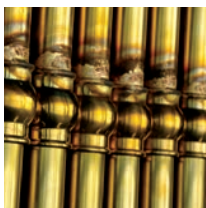
The ball joints, wall plates and pipes are hand polished prior to assembling to ensure a perfect finish once assembled



Each rail is individually hand made



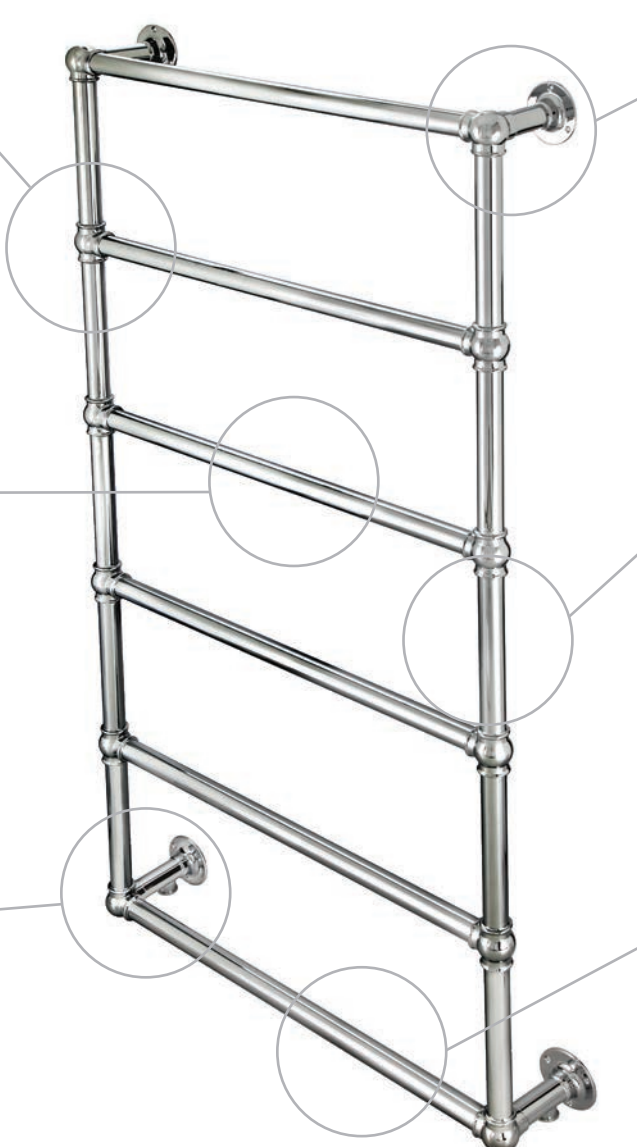
All our towel warmers are constructed from high quality milled brass



Ball joints are of a quality stamped construction, not cast, using bespoke tooling

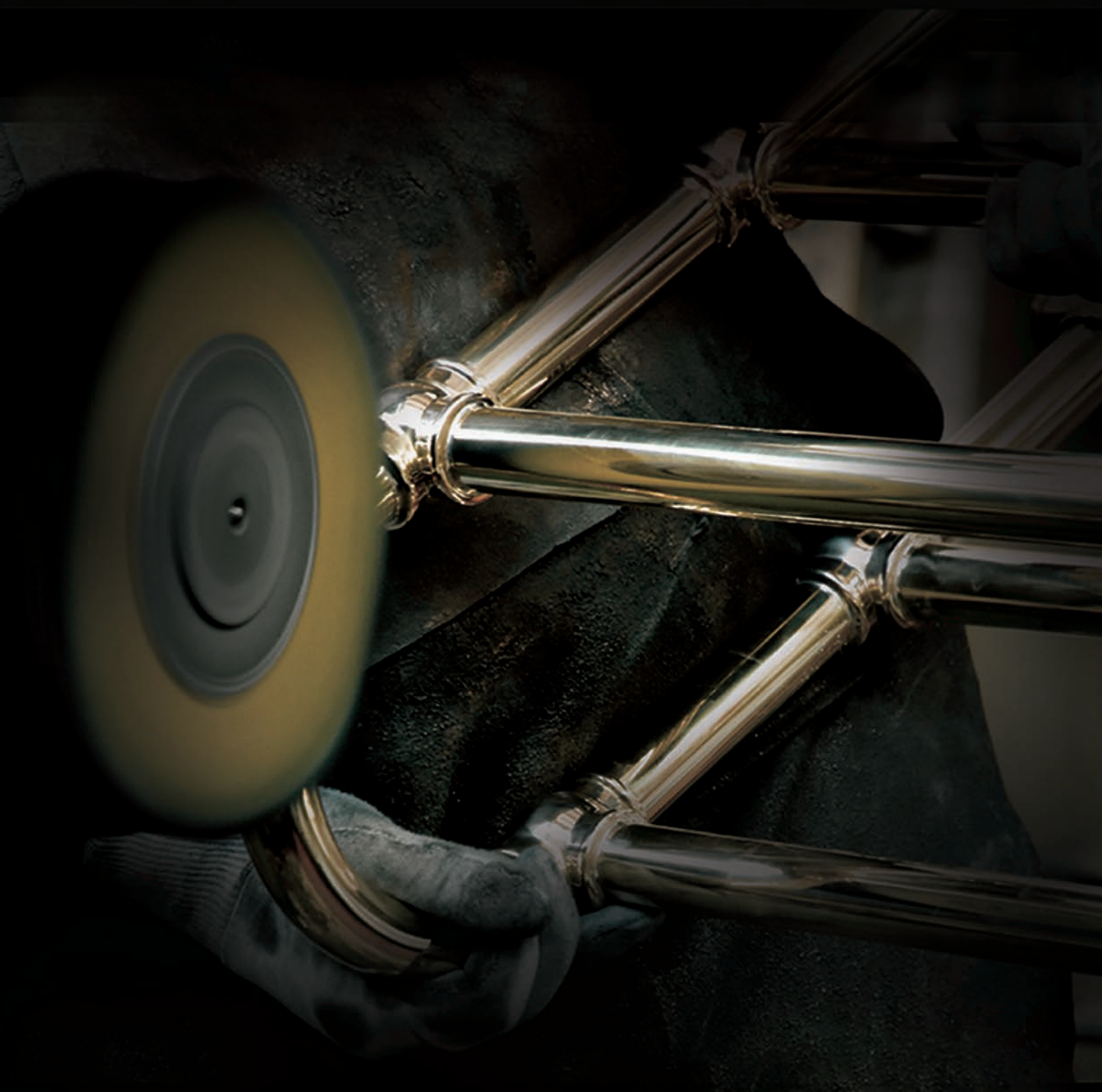


Each product has to pass a pressure test at 6bar after construction, after polishing and finally before packing



## HAND MADE IN WOLVERHAMPTON

# QUALITY







# BARD & BRAZIER

MARSTON ROAD, WOLVERHAMPTON, WEST MIDLANDS WV2 4LX.  
T: +44 (0)121 270 2222 E: INFO@BARDBRAZIER.CO.UK

[www.bardbrazier.co.uk](http://www.bardbrazier.co.uk)

E & OE

022024