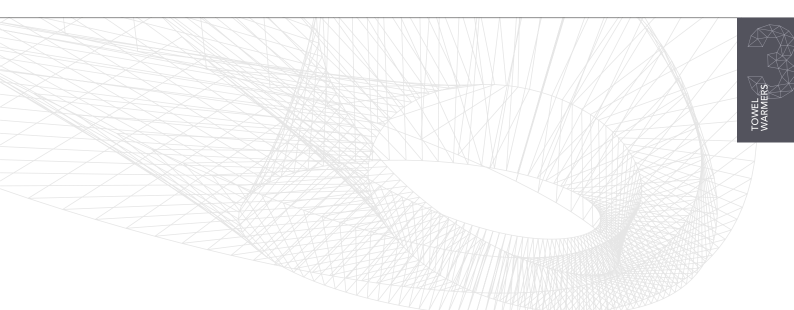




TOWEL WARMERS

MYSON have over 50 years of manufacturing expertise. We have applied our knowledge and experience to create a range of stylish yet practical towel warmers. Our extensive range covers all tastes and aspirations and includes functional ladder rails, striking contemporary designs and elegant traditional styles. Popular products, such as AVONMORE, are ideal for domestic and commercial projects alike, whilst combination products such as DEE, combine the benefits of a radiator and a towel warmer.







KASAI



MERSEY

BANI

CONTEMPORARY TOWEL WARMERS

MYSON have a range of contemporary towel warmers that will add style, vibrancy and a bit of a wow factor to your bathroom. Our products have been expertly designed to look great, as well as serve as highly functional heat emitters. Our range is extremely diverse, from intricate masterpieces to stunningly simple designs, we're confident there is something for everyone. Most of our products come in a choice of finish, and several ranges are available in selected RAL colours, special textured, metallic and shimmer metallic finishes.

- Our contemporary collection is so versatile there is something to suit any bathroom
- Products like FATALA and KASAI can be used as bathroom radiators to warm towels or to add style to a living room or bedroom
- We also have a range of contemporary electric towel warmers, see pages 222 227 for details

BANI

BANI is a square tube towel warmer in a ladder rail design. It is distinctive by its beautiful bright chrome finish that gives a light, modern feel to any bathroom. It is a premium, high output product, making it a practical and stylish choice.

GENERAL SPECIFICATION

CERTIFICATION Manufactured and tested to EN 442. Carries the BS Kitemark and CE Mark. Produced under a quality management system -ISO 9001:2015, environmental management system -ISO 14001:2015 and Occupational health and safety management system - OHSAS 18001.

GUARANTEE 10 year guarantee from date of purchase against manufacturing defects.

COLOUR Finished in chrome.

MATERIAL Manufactured from steel.

For more general information, please see page 276.

ACCESSORIES Please see page 145. SYSTEM 2 pipe pumped indirect domestic and commercial heating applications.

CONNECTIONS 2 x ½" BSP as standard.

AIR VENTS Integrated.

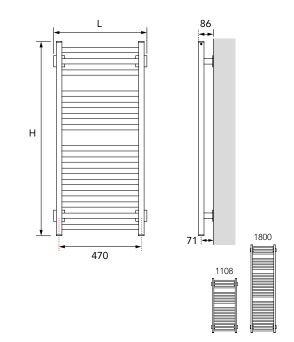
OPERATING PRESSURES Tested to a pressure of 9.6 bar. Working pressure of up to 7.4 bar.

DELIVERY Stocked item (FAN1): 2 - 5 working days. Non-stocked item (FAN2): 6 - 8 weeks.

VALVES Please see page 144.





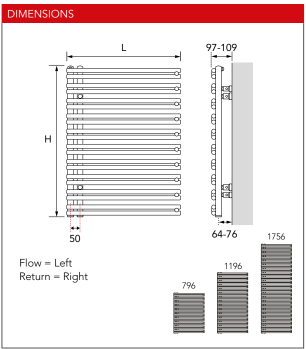


١	WEIGHTS, WATER CONTENTS & n-COEFFICIENTS					
	Model	Weight (kg)	Water Content (I)	n-Coefficient		
	FAN1	16.40	4.80	1.302		
	FAN2	25.80	8.00	1.321		

Order Code	Order Code Nominal Height (H)		Heat Outputs @ ΔT 50°C		Heat Outputs @ \T 30°C	
	(mm)	(mm)	Watts	Btu/h	Watts	Btu/h
FAN1	1108	532	328	1119	169	577
FAN2	1800	532	518	1767	264	901

= 1





WEIGHTS, WATER CONTENTS & n-COEFFICIENTS					
Model	Weight (kg)	Water Content (I)	n-Coefficient		
MAE1	8.90	3.80	1.189		
MAE2	13.30	5.90	1.202		
MAE3	19.50	8.00	1.241		

FATALA

Introduce contemporary elegance in to your home with FATALA. Its attractive yet simple asymmetric design is both stylish and practical and will add a fresh modern look to a bathroom or living room. It's available in white or your choice of RAL colour as well as our special textured, metallic or shimmer metallic finishes.

GENERAL SPECIFICATION

CERTIFICATION Manufactured and tested to EN 442. Carries the BS Kitemark and CE Mark. Produced under a quality management system -ISO 9001:2015, environmental management system -ISO 14001:2015 and Occupational health and safety management system - OHSAS 18001. GUARANTEE 10 year guarantee from date of purchase against manufacturing defects. COLOUR Finished in white (RAL 9016) or selected RAL, textured, metallic or shimmer metallic colours. Please see page 278.

For more general information, please see page 276.

Manufactured from steel.

MATERIAL

ACCESSORIES Please see page 145.

SYSTEM 2 pipe pumped indirect domestic and commercial heating applications.

CONNECTIONS 2 x ½" BSP as standard.

AIR VENTS Included in the packaging.

OPERATING PRESSURES Tested to a pressure of 13 bar. Working pressure of up to 10 bar.

DELIVERY Non-stocked item: 6 - 8 weeks.

VALVES Please see page 144.

COMPLETE HEATING SOLUTIONS BROCHURE 01/07/2019 EDITION 1

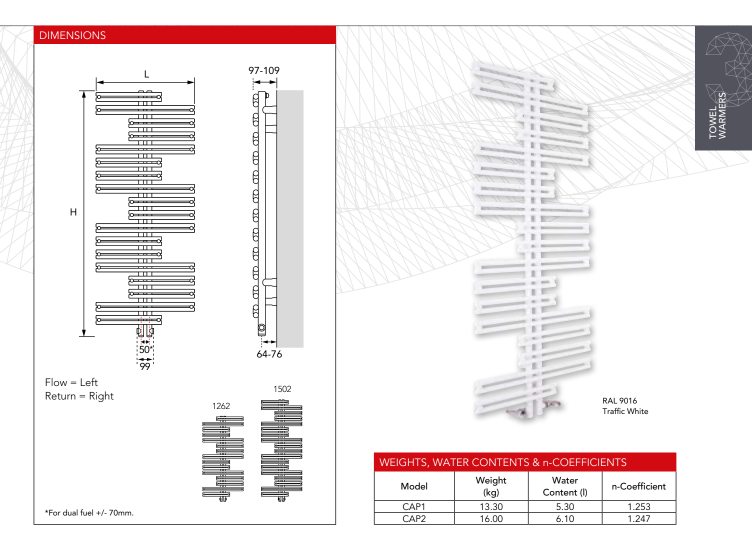
Order Code	Nominal Height (H)	Nominal Length (L)	Heat Outputs @ ΔT 50°C		Heat Outputs @ \T 30°C	
order code	(mm)	(mm)	Watts	Btu/h	Watts	Btu/h
MAE1	796	500	446	1522	243	829
MAE2	1196	500	650	2218	352	1201
MAE3	1756	500	897	3061	476	1624

<image>

A striking and highly individual round tube radiator, KASAI demands to be noticed. It is a versatile choice and will make a strong addition to a bathroom or living space. It is available in selected RAL or metallic colour finishes to ensure that, whatever your décor, the KASAI will enhance your home. Distance.

RAL 9006 White Aluminium

KASAI 113 GENERAL INFORMATION, TECHNICAL & HEAT OUTPUTS



GENERAL SPECIFICATION

	(

CERTIFICATION

Manufactured and tested to EN 442. Carries the BS Kitemark and CE Mark. Produced under a quality management system -ISO 9001:2015, environmental management system -ISO 14001:2015 and Occupational health and safety management system - OHSAS 18001.

GUARANTEE

10 year guarantee from date of purchase against manufacturing defects.

COLOUR

Finished in white (RAL 9016) or selected RAL, textured, metallic or shimmer metallic colours. Please see page 278.

MATERIAL

Manufactured from steel.

ACCESSORIES

Please see page 145.

SYSTEM

2 pipe pumped indirect domestic and commercial heating applications.

a co

CONNECTIONS

4 x ½" BSP as standard - side or bottom connection possibilities.

AIR VENTS Included in the packaging.

OPERATING PRESSURES Tested to a pressure of 13 bar.

Working pressure of up to 10 bar.

DUAL FUEL ECO450 dual fuel heater kit available. Please see page 144.

DELIVERY Non-stocked item: 6 - 8 weeks.

> VALVES

Please see page 144.

Order Code	Nominal Height (H) (mm)	Nominal Length (L) (mm)	Heat Outpu	ts @ ∆T 50°C	Heat Output	ts @ ∆T 30°C	Dual Fuel Rating
			Watts	Btu/h	Watts	Btu/h	Watts
CAP1	1262	600	613	2092	323	1102	450
CAP2	1502	600	724	2470	383	1307	450

INTERLUDE

INTERLUDE is a simple and elegant flat tube radiator. It is manufactured from quality steel and has a sleek and streamlined appearance. It is both practical and attractive and is available in selected RAL, metallic or special metallic finishes.

GENERAL SPECIFICATION

CERTIFICATION Manufactured and tested to EN 442. Carries the BS Kitemark and CE Mark. Produced under a quality management system -ISO 9001:2015, environmental management system -ISO 14001:2015 and Occupational health and safety management system - OHSAS 18001.

GUARANTEE

 $\mathbf{10}$

10 year guarantee from date of purchase against manufacturing defects.

COLOUR Finished in white (RAL 9016) or selected RAL, textured, metallic or shimmer metallic colours. Please see page 278.

MATERIAL Manufactured from steel.

SYSTEM

2 pipe pumped indirect domestic and commercial heating applications. CONNECTIONS 2 x ½" BSP as standard.

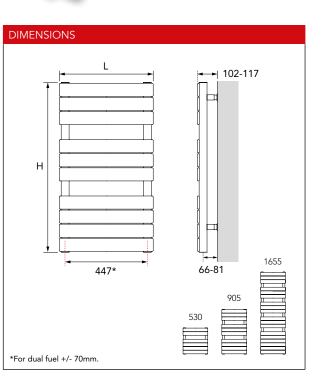
AIR VENTS Included in the packaging.

OPERATING PRESSURES Tested to a pressure of 5.2 bar. Working pressure of up to 4 bar.

- DUAL FUEL ECO450 dual fuel heater kit available for INT2 & INT3 only. Please see page 144.
- DELIVERY Stocked items (white/RAL 9006): 2 - 5 working days. Non-stocked items (colour): 6 - 8 weeks.

VALVES Please see page 144.

For more general information, please see page 276.



RAL 9016 Traffic White

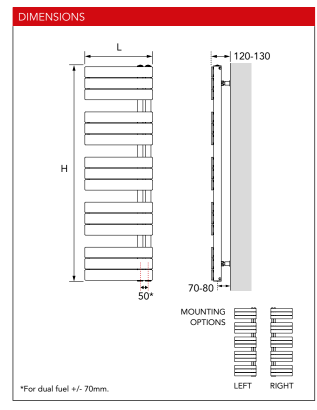
WEIGHTS, WATER CONTENTS & n-COEFFICIENTS

Model	Weight (kg)	Water Content (I)	n-Coefficient
INT1	9.31	2.9	1.190
INT2	13.68	4.8	1.205
INT3	19.86	8.6	1.227

Order Code	Nominal Height (H) (mm)	Nominal Length (L) (mm)	Heat Output	ts @ ∆T 50°C	Heat Outpu	ts @ ∆T 30°C	Dual Fuel Rating
	(1111)		Watts	Btu/h	Watts	Btu/h	Watts
INT1	530	500	295	1007	161	549	-
INT2	905	500	470	1604	254	867	450
INT3	1655	500	817	2788	435	1484	450







WEIGHTS, WATER CONTENTS & n-COEFFICIENTS Model Weight (kg) Water Content (l) n-Coefficient CHO2 21.28 8.5 1.272

MARANOA

MARANOA has an attractive asymmetric design that uses blocks and spaces to create a distinctive appearance. The large flat tubes are both stylish and practical and, with left or right hand side mounting options, it offers flexibility in any project. MARANOA is available in selected RAL, metallic or special metallic finishes.

SYSTEM

2 pipe pumped indirect

CONNECTIONS

AIR VENTS

Integrated.

of up to 4 bar.

DUAL FUEL

page 144.

DELIVERY

6 - 8 weeks.

VALVES

2 x ½" BSP as standard.

OPERATING PRESSURES

Tested to a pressure of 5.2 bar. Working pressure

ECO450 dual fuel heater

kit available. Please see

Non-stocked item:

Please see page 144.

domestic and commercial heating applications.

GENERAL SPECIFICATION

CERTIFICATION Manufactured and tested to EN 442. Carries the BS Kitemark and CE Mark. Produced under a quality management system -ISO 9001:2015, environmental management system -ISO 14001:2015 and Occupational health and safety management system - OHSAS 18001. GUARANTEE 10 year guarantee from date of purchase against manufacturing defects. COLOUR Finished in white (RAL 9016) or selected RAL, textured, metallic or shimmer metallic colours. Please see page 278.

MATERIAL Manufactured from steel.

Order Code	Nominal Height (H) (mm)	Nominal Length (L) (mm)	Heat Outpu	ts @ ∆T 50°C	Heat Output	s @ ∆T 30°C	Dual Fuel Rating
	(1111)	(1111)	Watts	Btu/h	Watts	Btu/h	Watts
CHO2	1430	600	855	2917	446	1522	450

MERSEY

MERSEY is an extremely functional radiator. It combines all the advantages of a PREMIER HE radiator and towel warmer for a truly practical design. It is manufactured from high quality brass with an attractive polished chrome plated finish. MERSEY is ideal for use not just in bathrooms but also kitchens, cloakrooms and other small areas.

GENERAL SPECIFICATION

CERTIFICATION Manufactured and tested to EN 442. Carries the BS Kitemark and CE Mark. Produced under a quality management system -ISO 9001:2015, environmental management system -ISO 14001:2015 and Occupational health and safety management system - OHSAS 18001.

- D
 - GUARANTEE 10 year guarantee from date of purchase against

COLOUR Frame finished in chrome. Radiator in

manufacturing defects.

white (RAL 9016). MATERIAL Frame manufactured from brass. Radiator

manufactured from steel.

SYSTEM 2 pipe pumped indirect domestic and commercial heating applications.

CONNECTIONS 2 x ½" BSP as standard.



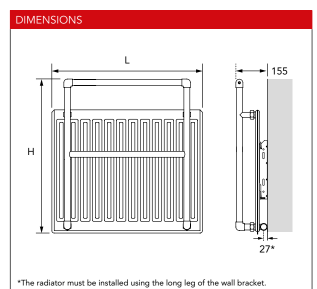
OPERATING PRESSURES Tested to a pressure of 6.9 bar. Working pressure of up to 5.3 bar.

DELIVERY 2 - 5 working days.

VALVES Please see page 144.

For more general information, please see page 276.

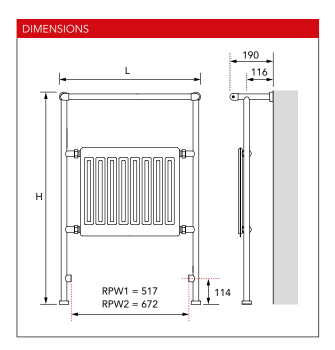




WEIGHTSModelWeight
(kg)MTR211.10MTR415.10

*Outputs NPD, see page 277.





WEIGHTS & n-COEFFICIENTS				
Model	Weight (kg)	n-Coefficient		
RPW1	10.90	1.212		
RPW2	12.40	1.212		

OUSE

OUSE is a highly practical combination radiator. At its centre is a PREMIER HE radiator that produces high heat outputs. This is surrounded by a functional round tube frame that is manufactured from high quality brass and has an attractive polished chrome plated finish.

GENERAL SPECIFICATION



MATERIAL Frame manufactured from brass. Radiator manufactured from steel.

$\overline{}$	
=	
\neg	
Т	
5	
С.	
Y	
η	
Л	
_	
\leq	
\neg	
~	
_	
\supset	
\neg	-
й	Ч
	z
. つ	$\overline{}$
5	\simeq
=	-
_	~
⊲	
ц	ш
т.	~
τ.	01
-	-
_	0
ч	01/07/2019 EDITI
J.	5
<	0
≤.	\leq
D	-Ĥ
-,	Ö

Order Code	Nominal Height (H)	Nominal Length (L)	Heat Output	ts @ ∆T 50°C	Heat Outputs @ $\Delta T 30^{\circ}C$		
	(mm)	(mm) (mm)		Btu/h	Watts	Btu/h	
RPW1	934	622	290	989	156	532	
RPW2	934	777	359	1225	193	659	

SOKOTO

SOKOTO is a stylish and distinctive combination radiator. It is highly practical, with a flat tube DÉCOR radiator at its centre, giving it not only high heat outputs, but an attractive appearance. The outer rail is manufactured from high quality brass with an attractive polished chrome plated finish which gives it a truly modern feel.

GENERAL SPECIFICATION

CERTIFICATION Manufactured and tested to EN 442. Carries the BS Kitemark and CE Mark. Produced under a quality management system - ISO 9001:2015, environmental management system - ISO 14001:2015 and Occupational health and safety management system - OHSAS 18001.

GUARANTEE 10 year guarantee from date of purchase against manufacturing defects.

COLOUR Frame finished in chrome. Radiator in white (RAL 9016).

MATERIAL Frame manufactured from brass. Radiator manufactured from steel. ACCESSORIES Please see page 144.



CONNECTIONS 2 x ½" BSP as standard.

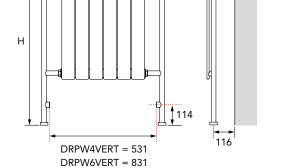
AIR VENTS Integrated.

OPERATING PRESSURES Tested to a pressure of 6.9 bar. Working pressure of up to 5.3 bar.

DELIVERY 2 - 5 working days.

VALVES Please see page 144.

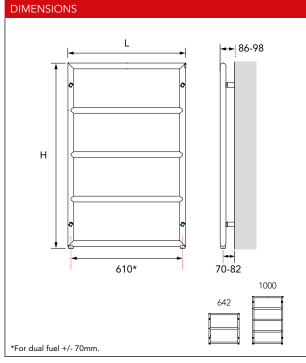




WEIGHTS & n-COEFFICIENTS						
Model	Weight (kg)	n-Coefficient				
DRPW4VERT	13.70	1.224				
DRPW4VERT	18.80	1.224				

Order Code Nominal Heig		Nominal Length (L)	Heat Outputs @ \(\Delta T 50°C)		Heat Outputs @ ∆T 30°C	
	(mm)	(mm)	Watts	Btu/h	Watts	Btu/h
DRPW4VERT	934	636	387	1320	207	706
DRPW6VERT	934	936	559	1907	299	1020





WEIGHTS	
Model	Weight (kg)
BEA1	5.20
BEA6	7.60

STOUR

STOUR is a beautifully simple frame and rail design that will look classy and elegant in any bathroom. Its round tubes are manufactured from quality brass with a highly polished chrome finish.

GENERAL SPECIFICATION



for information on dezincification.

CONNECTIONS 2 x ½" BSP as standard.

AIR VENTS Integrated.

OPERATING PRESSURES Tested to a pressure of 6.9 bar. Working pressure of up to 5.3 bar.

DUAL FUEL PTC dual fuel heater kit options available. Please see table below or page 144.

APM® TECHNOLOGY PTC heater kit comes with APM® technology. Please see page 277.

DELIVERY 2 - 5 working days.

VALVES Please see page 144.

For more general information, please see page 276.

DUAL FUEL HEATER KITS				
Model	Dual Fuel Order Code			
BEA1	PTC75			
BEA6	PTC150			

Order Code	Nominal Height (H) (mm)	Nominal Length (L) (mm)	Heat Output	ts @ ∆T 50°C	Heat Output	ts @ ∆T 30°C	Dual Fuel Rating
	(1111)		Watts	Btu/h	Watts	Btu/h	Watts
BEA1	642	642	193*	659*	104*	356*	75
BEA6	1000	642	274*	935*	148*	505*	150

*Outputs NPD, see page 277.



WEL



BUTTERMERE

TRADITIONAL TOWEL WARMERS

MYSON have a range of traditional towel warmers that will give your bathroom a classic, vintage and elegant feel. From simple rails to more elaborate designs, there is something for everyone. Our traditional range is manufactured from the highest quality brass and all come with a beautiful, highly polished chrome finish that will add a touch of class to any bathroom. We also offer a range of traditional valves and accessories that complement the range and add the finishing touch, see page 144.

- Our traditional collection offers varied designs and includes both wall and floor mounted models
- There are combination products, such as DEE, that offer high heat outputs as well as traditional design
- Wow factor products, such as BUTTERMERE and AWE will stand out in any traditional bathroom design

ULLSWATER



AWE

AWE is an attractive and distinguished design. It is a floor standing towel warmer that will make a very stylish addition to any bathroom. It is manufactured from quality brass with a highly polished chrome plated finish which will create a focal point in any bathroom.



GENERAL SPECIFICATION

CERTIFICATION Manufactured and tested to EN 442. Carries the BS Kitemark and CE Mark. Produced under a quality management system - ISO 9001:2015, environmental management system - ISO 14001:2015 and Occupational health and safety management system - OHSAS 18001.

GUARANTEE 10 year guarantee from date of purchase against manufacturing defects.

COLOUR Finished in chrome.

Order Code

B27/1

MATERIAL Manufactured from brass.

ACCESSORIES Please see page 144.

SYSTEM (INDIRECT) 2 pipe pumped indirect domestic and commercial heating applications.

SYSTEM (DIRECT) Suitable for direct systems. Please refer to page 277 for information on dezincification.

CONNECTIONS 2 x ½" BSP as standard.



OPERATING PRESSURES Tested to a pressure of 6.9 bar. Working pressure of up to 5.3 bar.

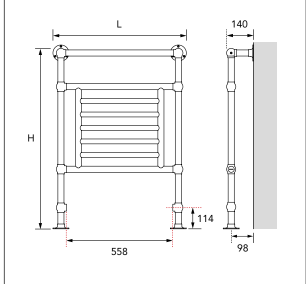
DUAL FUEL PTC200 dual fuel heater kit available. Please see page 144.

APM[®] TECHNOLOGY PTC heater kit comes with APM[®] technology. Please see page 277.

DELIVERY 2 - 5 working days.

VALVES Please see page 144.

DIMENSIONS



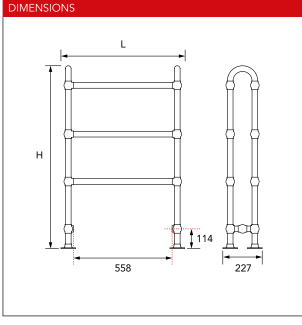
WEIGHT & n-COEFFICIENT

Model	Weight (kg)	n-Coefficient
B27/1	10.50	1.240

Nominal Height (H) (mm)	Nominal Length (L) (mm)	Heat Outputs @ Δ T 50°C		Heat Outputs @ \\T 30°C		Dual Fuel Rating
(11111)	(1111)	Watts	Btu/h	Watts	Btu/h	Watts
955	693	223	761	118	403	200







WEIGHT & n-COEFFICIENT						
Model	Model Weight (kg)					
B30	15.10	1.190				

BUTTERMERE

BUTTERMERE is a classic floor standing design that is guaranteed to add a strong, traditional feel to a bathroom. Its double-sided, curved shape and timeless look is both stylish and practical. It is manufactured from quality brass with a highly polished chrome plated finish which will create a focal point in any bathroom.

GENERAL SPECIFICATION

CERTIFICATION Manufactured and tested to EN 442. Carries the BS Kitemark and CE Mark. Produced under a quality management system - ISO 9001:2015, environmental management system - ISO 14001:2015 and Occupational health and safety management system - OHSAS 18001. GUARANTEE 10 year guarantee from date of purchase against manufacturing defects.



Manufactured from brass. ACCESSORIES Please see page 144.

SYSTEM (INDIRECT) 2 pipe pumped indirect domestic and commercial heating applications.

SYSTEM (DIRECT) Suitable for direct systems. Please refer to page 277 for information

on dezincification.

CONNECTIONS 2 x 1/2" BSP as standard.

AIR VENTS Integrated.

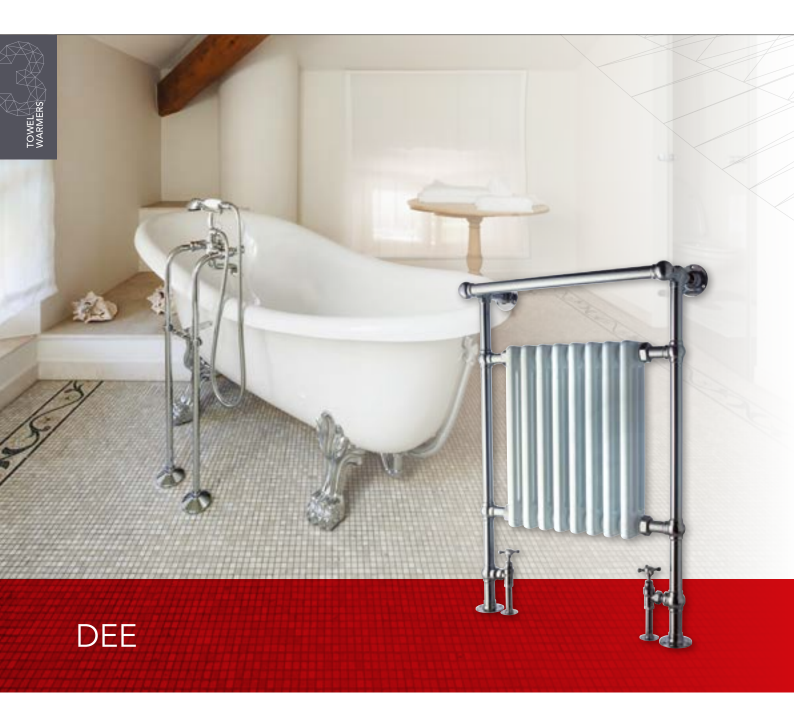
OPERATING PRESSURES Tested to a pressure of 6.9 bar. Working pressure of up to 5.3 bar.

DELIVERY 2 - 5 working days.

VALVES Please see page 144.

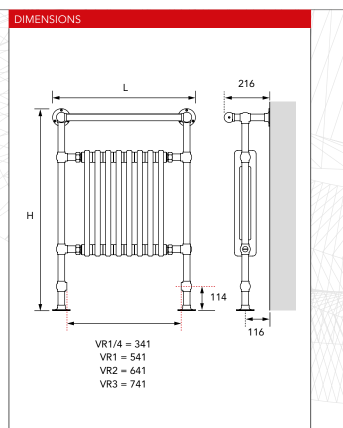
For more general information, please see page 276.

Nominal Height (H) Nominal Length (L) Heat Outputs @ **\T** 50°C Heat Outputs @ AT 30°C Order Code (mm) (mm) Watts Btu/h Watts Btu/h B30 1026 693 1109 325 177 604



DEE is a high quality, floor standing combination radiator that will add a classic, vintage feel to your bathroom. With a beautiful COLUMN radiator nestled inbetween a traditional elegant chrome frame, this radiator offers you the best of both worlds.





VEIGHTS & n-COE	I TIGIEI TIG	
Model	Weight (kg)	n-Coefficient
VR1/4	15.60	1.224
VR1	21.30	1.224
VR2	24.40	1.224
VR3	27.00	1.224

DUAL FUEL HEATER KITS	
Model	Dual Fuel Order Code
VR1/4	PTC300
VR1	PTC400
VR2/VR3	PTC500

GENERAL SPECIFICATION

CERTIFICATION

Manufactured and tested to EN 442. Carries the BS Kitemark and CE Mark. Produced under a quality management system -ISO 9001:2015, environmental management system -ISO 14001:2015 and Occupational health and safety management system - OHSAS 18001.

GUARANTEE

10 year guarantee from date of purchase against manufacturing defects.

COLOUR

Frame finished in chrome. Radiator in white (RAL 9016).

MATERIAL

Frame manufactured from brass. Radiator manufactured from steel.

ACCESSORIES Please see page 144.

SYSTEM

CONNECTIONS 2 x ½" BSP as standard.

2 pipe pumped indirect domestic and commercial heating applications.

AIR VENTS Integrated.

OPERATING PRESSURES

Tested to a pressure of 9.6 bar. Working pressure of up to 7.4 bar.

DUAL FUEL

PTC dual fuel heater kit options available. Please see table above or page 144.

PM APM® TECHNOLOGY

PTC heater kit comes with APM® technology. Please see page 277.

DELIVERY

2 - 5 working days.

VALVES Please see page 144.

Order Code	Nominal Height (H)	Nominal Height (H) Nominal Length (L) (mm) (mm)	Heat Outpu	Heat Outputs @ AT 50°C		Heat Outputs @ \]T 30°C	
	(((((((((((((((((((((((((((((((((((((((Watts	Btu/h	Watts	Btu/h	Watts
VR1/4	955	476	423	1443	226	771	300
VR1	955	676	602	2054	322	1099	400
VR2	955	776	692	2361	370	1262	500
VR3	955	876	783	2672	419	1430	500

INN

INN is a simple but stylish floor standing design that will enhance any bathroom. It has a classic, minimalistic look that is also very practical, making it an ideal choice for creating an understated, traditional feel. It is manufactured from quality brass with a highly polished chrome finish.

GENERAL SPECIFICATION

CERTIFICATION Manufactured and tested to EN 442. Carries the BS Kitemark and CE Mark. Produced under a quality management system - ISO 9001:2015, environmental management system - ISO 14001:2015 and Occupational health and safety management system - OHSAS 18001.

GUARANTEE 10 year guarantee from date of purchase against manufacturing defects.

COLOUR Finished in chrome.

MATERIAL Manufactured from brass.

ACCESSORIES Please see page 144.

SYSTEM (INDIRECT) 2 pipe pumped indirect domestic and commercial heating applications.

Nominal Height (H)

(mm)

955

SYSTEM (DIRECT) Suitable for direct systems. Please refer to page 277 for information on dezincification.

CONNECTIONS 2 x ½" BSP as standard.



OPERATING PRESSURES Tested to a pressure of 6.9 bar. Working pressure of up to 5.3 bar.

DUAL FUEL PTC100 dual fuel heater kit available. Please see page 144.

APM® TECHNOLOGY PTC heater kit comes with APM[®] technology. Please see page 277.

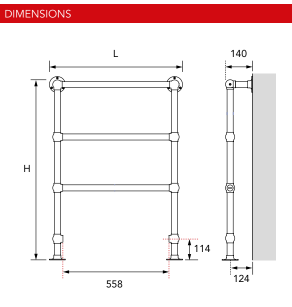
DELIVERY 2 - 5 working days.

VALVES Please see page 144.

Nominal Length (L)

(mm)

693



Heat Outputs @ AT 50°C

Btu/h

498*

Watts

146*

WEIGHT	
Model	Weight (kg)
B24/1	8.50

Heat Outputs @ $\Delta T 30^{\circ}C$

Btu/h

269*

For more general information, please see page 276.

Watts

79*

COMPLETE 01/07/2019

B24/1 *Outputs NPD, see page 277.

Order Code

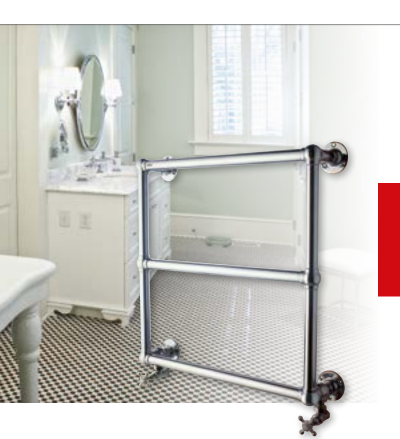


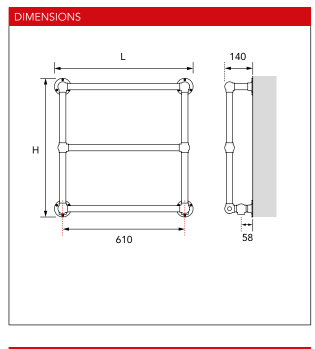
Dual Fuel

Rating

Watts

100





WEIGHT	
Model	Weight (kg)
B34/1	7.50

For more general information, please see page 276.

SAXBY

SAXBY is a classic towel warmer design that is both simple and traditional. It is a practical and unobtrusive choice and will subtly enhance your bathroom with the benefit of both style and function. It is manufactured from quality brass and has a highly polished chrome plated finish.

GENERAL SPECIFICATION

CERTIFICATION Manufactured and tested to EN 442. Carries the BS Kitemark and CE Mark. Produced under a quality management system - ISO 9001:2015, environmental management system - ISO 14001:2015 and Occupational health and safety management system - OHSAS 18001. GUARANTEE 10 year guarantee from date of purchase against manufacturing defects. COLOUR Finished in chrome. MATERIAL Manufactured from brass. SYSTEM (INDIRECT) 2 pipe pumped indirect domestic and commercial heating applications.

SYSTEM (DIRECT) Suitable for direct systems. Please refer to page 277 for information on dezincification.

CONNECTIONS 2 x ½" BSP as standard.

AIR VENTS Integrated.

OPERATING PRESSURES Tested to a pressure of 6.9 bar. Working pressure of up to 5.3 bar.

DUAL FUEL PTC100 dual fuel heater kit available. Please see page 144.

APM® TECHNOLOGY PTC heater kit comes with APM[®] technology. Please see page 277.

DELIVERY 2 - 5 working days.

VALVES Please see page 144.

Order Code	Nominal Height (H) (mm)	Nominal Length (L) (mm)	Heat Output	ts @ ∆T 50°C	Heat Output	ts @ ∆T 30°C	Dual Fuel Rating
	(1111)	(iiiii)	Watts	Btu/h	Watts	Btu/h	Watts
B34/1	693	693	199*	679*	107*	367*	100

*Outputs NPD, see page 277.

THIRLMERE

THIRLMERE is an elegant, minimalist design that projects a classic and simple style. It makes a subtle but important addition to any bathroom - unobtrusively and quietly satisfying the need for both style and function. It is manufactured from quality brass and has a highly polished chrome plated finish.

GENERAL SPECIFICATION

CERTIFICATION Manufactured and tested to EN 442. Carries the BS Kitemark and CE Mark. Produced under a quality management system - ISO 9001:2015, environmental management system - ISO 14001:2015 and Occupational health and safety management system - OHSAS 18001.

GUARANTEE 10 year guarantee from date of purchase against manufacturing defects.

COLOUR Finished in chrome.

MATERIAL Manufactured from brass.

SYSTEM (INDIRECT) 2 pipe pumped indirect domestic and commercial heating applications.

Nominal Height (H)

(mm)

1303

SYSTEM (DIRECT) Suitable for direct systems. Please refer to page 277 for information on dezincification.

CONNECTIONS 2 x ½" BSP as standard.

AIR VENTS Integrated.

OPERATING PRESSURES Tested to a pressure of 6.9 bar. Working pressure of up to 5.3 bar.

DUAL FUEL PTC150 dual fuel heater kit available. Please see page 144.

APM[®] TECHNOLOGY PTC heater kit comes with APM[®] technology. Please see page 277.

- DELIVERY 2 - 5 working days.
- VALVES Please see page 144.

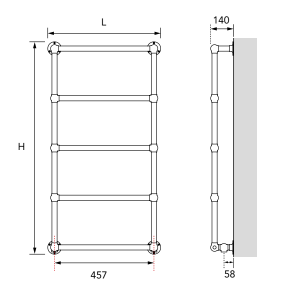
Nominal Length (L)

(mm)

540



DIMENSIONS



WEIGHT	
Model	Weight (kg)
B35/1	10.50

For more general information, p

Heat Outputs @ AT 50°C

Btu/h

770*

Watts

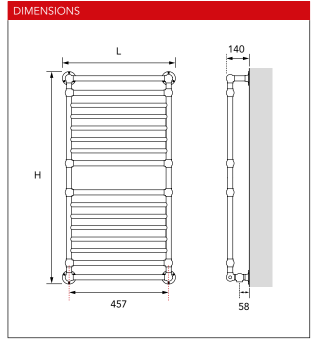
226*

nation, please see page 276.						
Heat Output	ts @ ∆T 30°C	Dual Fuel Rating				
Watts	Btu/h	Watts				
122*	416*	150				

B35/1 *Outputs NPD, see page 277.

Order Code





WEIGHT & n-COEFFICIENT				
Model	Model Weight (kg)			
B36/1	14.40	1.218		

For more general information, please see page 276.

ULLSWATER

ULLSWATER adds a touch of traditional style for any bathroom. It has a timeless quality which exudes rustic charm and its simple, rectangular framed design can be enhanced with traditional look valves for a truly authentic feel. It is manufactured from quality brass and has a highly polished chrome plated finish.

GENERAL SPECIFICATION

CERTIFICATION Manufactured and tested to EN 442. Carries the BS Kitemark and CE Mark. Produced under a quality management system - ISO 9001:2015, environmental management system - ISO 14001:2015 and Occupational health and safety management system - OHSAS 18001. GUARANTEE 10 year guarantee from date of purchase against manufacturing defects. COLOUR Finished in chrome. MATERIAL Manufactured from brass. SYSTEM (INDIRECT) 2 pipe pumped indirect domestic and commercial heating applications.

SYSTEM (DIRECT) Suitable for direct systems. Please refer to page 277 for information on dezincification.

CONNECTIONS 2 x ½" BSP as standard.

AIR VENTS Integrated.

OPERATING PRESSURES Tested to a pressure of 6.9 bar. Working pressure of up to 5.3 bar.

DUAL FUEL PTC300 dual fuel heater kit available. Please see page 144.

APM® TECHNOLOGY PTC heater kit comes with APM® technology. Please see page 277.

DELIVERY 2 - 5 working days.

VALVES Please see page 144.

Order Code	Nominal Height (H) (mm)	Nominal Length (L) (mm)	Heat Output	ts @ ∆T 50°C	Heat Output	ts @ ∆T 30°C	Dual Fuel Rating
	()	()	Watts	Btu/h	Watts	Btu/h	Watts
B36/1	1302	540	350	1194	188	641	300



MULTI-RAIL TOWEL WARMERS 131 GENERAL INFORMATION



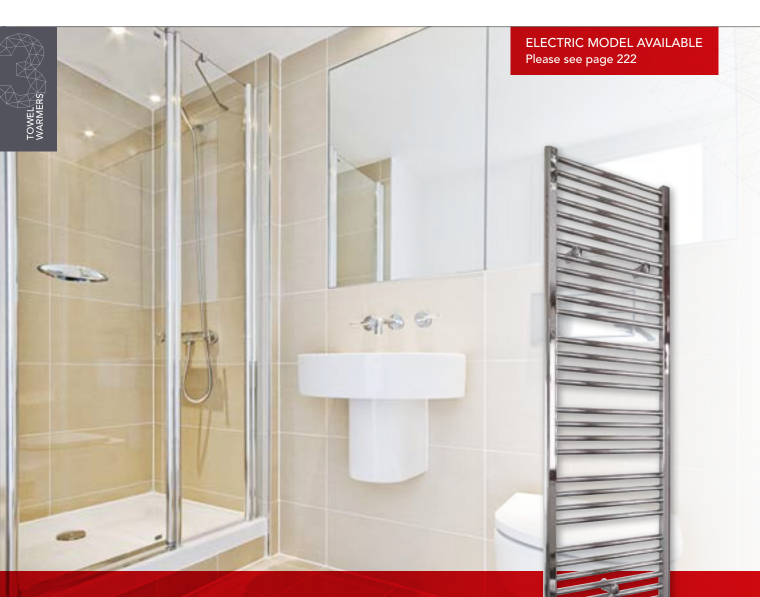




MULTI-RAIL TOWEL WARMERS

MYSON's years of manufacturing expertise have allowed us to develop products that not only look great, but are also highly functional items. Our multi-rail towel warmers are simple, elegant and practical and are designed to achieve the perfect combination of practical towel placement and stylish design. We offer a choice of finish, as selected ranges are available in white, or the more popular chrome finish, as well as straight and curved options. They are made from quality brass or steel and manufactured to the highest standards.

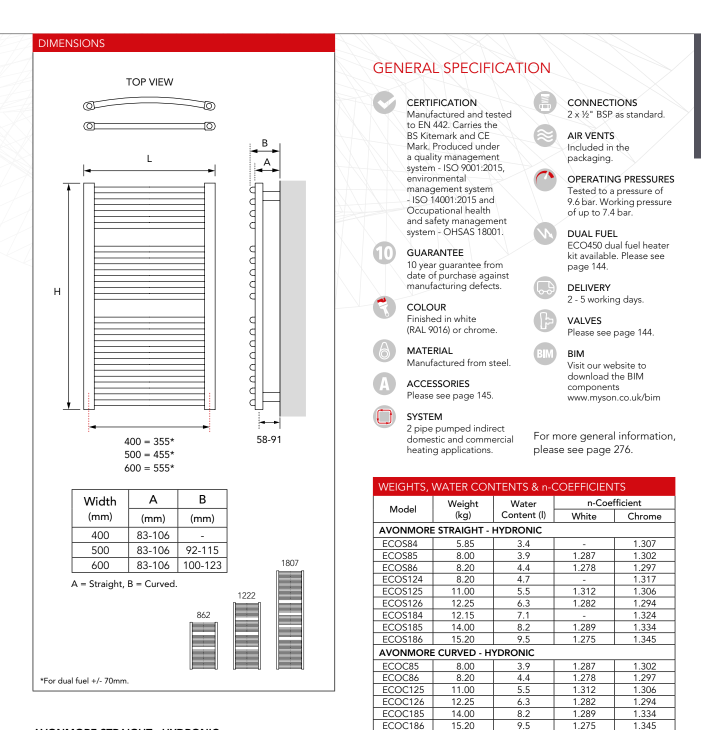
- Ladder rails have become a modern requirement for any bathroom, and we have an extensive range to suit every need
- The popular AVONMORE is the perfect specification towel rail. There's a large choice of sizes, a white or chrome finish and straight or curved options. It also offers excellent heat outputs
- For that extra special finish, we have a range of luxury towel rails in ANGARA, FERLO and LINDI



AVONMORE

AVONMORE is a classic multi-rail design that is available in a range of sizes, finishes, and straight or curved models. This makes it an extremely popular specification product for new build. It is highly functional for heating, with good outputs, and it has tube spacing for practical towel placement. With three different rail configurations, this is a flexible choice for any project.





AVONMORE STRAIGHT - HYDRONIC

Order	Nominal Height (H)	Nominal Length (L)	н	eat Output	s @ AT 50	°C	Н	eat Output	s @ AT 30	°C	Dual Fuel
Code	(mm)	(mm)	Wa	atts	Bt	u/h	Wa	atts	Bti	u/h	Rating
Couc	()	()	White	Chrome	White	Chrome	White	Chrome	White	Chrome	Watts
ECOS84	862	400	-	234	-	799	-	122	-	416	450
ECOS85	862	500	417	277	1423	945	217	144	739	492	450
ECOS86	862	600	487	328	1662	1119	253	171	863	583	450
ECOS124	1222	400	-	334	-	1140	-	172	-	586	450
ECOS125	1222	500	576	395	1965	1348	301	203	1027	693	450
ECOS126	1222	600	676	467	2307	1593	353	240	1206	819	450
ECOS184	1807	400	-	507	-	1730	-	258	-	880	450
ECOS185	1807	500	866	598	2955	2040	455	304	1552	1038	450
ECOS186	1807	600	1014	705	3460	2405	533	359	1817	1224	450

AVONMORE CURVED - HYDRONIC

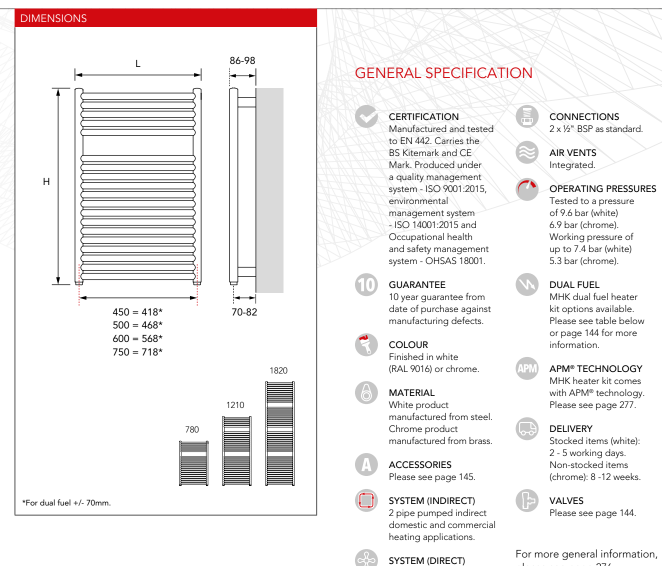
ECOC85	862	500	417	277	1423	945	217	144	739	492	450
ECOC86	862	600	487	328	1662	1119	253	171	863	583	450
ECOC125	1222	500	576	395	1965	1348	301	203	1027	693	450
ECOC126	1222	600	676	467	2307	1593	353	240	1206	819	450
ECOC185	1807	500	866	598	2955	2040	455	304	1552	1038	450
ECOC186	1807	600	1014	705	3460	2405	533	359	1817	1224	450



ANGARA is an elegantly simple ladder rail. Its classic combination of round tubes and straight multi-rail design make it a stylish and practical heating option. It is available in both a white and chrome finish.



ANGARA 135 GENERAL INFORMATION, TECHNICAL & HEAT OUTPUTS



WEIGHTS & n-COEFFICIENTS							
Madal	Model Weight (kg)		fficient				
Widdei			Chrome				
MRR1/45	8.75	1.237	1.252				
MRR1	9.00	1.237	1.252				
MRR2	11.00	1.237	1.252				
MRR3	14.00	1.237	1.252				
MRR4/45	14.75	1.221	1.329				
MRR4	15.00	1.221	1.329				
MRR5	17.00	1.221	1.329				
MRR6	21.00	1.221	1.329				
MRR7	22.00	1.236	1.261				
MRR8	25.00	1.236	1.261				
MRR9	30.00	1.236	1.261				

Chrome model suitable for most direct central heating or hot water systems. Please refer to page 277 for information on dezincification.

DUAL FUEL HEATER KITS					
Model	Suitable for White Rail	Suitable for Chrome Rail			
	Code	Code			
MRR1/45 to MRR6	MHK300	MHK200			
MRR7 to MRR9	MHK500	MHK500			

please see page 276.

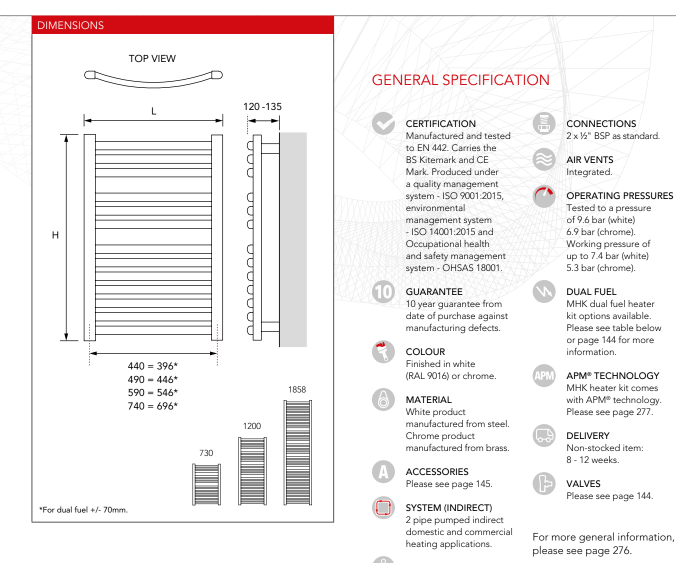
Order	Nominal Height (H)	Nominal Length (L)	He	Heat Outputs @ \]T 50°C			Heat Outputs @ \T 30°C				Dual Fuel Rating	
	3	(mm)	W	atts	Bt	u/h	Wa	atts	Bt	u/h	Wa	atts
	(((((((((((((((((((((((((((((((((((((((()	White	Chrome	White	Chrome	White	Chrome	White	Chrome	White	Chrome
MRR1/45	780	450	355	225	1210	769	189	118	645	403	300	200
MRR1	780	500	394	251	1344	855	209	132	713	450	300	200
MRR2	780	600	473	301	1613	1026	251	158	856	539	300	200
MRR3	780	750	591	376	2016	1282	314	192	1071	655	300	200
MRR4/45	1210	450	560	359	1910	1225	300	184	1024	628	300	200
MRR4	1210	500	622	399	2122	1361	333	204	1136	696	300	200
MRR5	1210	600	746	479	2547	1634	400	245	1365	836	300	200
MRR6	1210	750	933	599	3183	2042	500	306	1706	1044	300	200
MRR7	1820	500	939	612	3202	2086	499	321	1703	1095	500	500
MRR8	1820	600	1126	734	3843	2504	599	385	2044	1314	500	500
MRR9	1820	750	1408	917	4803	3130	749	481	2556	1641	500	500



FERLO is a beautiful, high-quality curved towel rail that will add a luxurious finish to any bathroom. With a choice of a white or chrome finish, a wide range of sizes and a classic design, the FERLO makes a great choice for any project.



FERLO 137 GENERAL INFORMATION, TECHNICAL & HEAT OUTPUTS



WEIGHTS & n-	COEFFICIENTS				
Model	Weight	n-Coefficient			
woder	(kg)	White	Chrome		
CMR1/45	8.40	1.248	1.255		
CMR1	10.20	1.248	1.255		
CMR2	10.20	1.248	1.255		
CMR3	14.30	1.248	1.255		
CMR4/45	15.70	1.233	1.328		
CMR4	17.00	1.233	1.328		
CMR5	20.40	1.233	1.328		
CMR6	24.00	1.233	1.328		
CMR7/45	25.20	1.232	1.273		
CMR7	27.50	1.232	1.273		
CMR8	32.20	1.232	1.273		
CMR9	39.00	1.232	1.273		

SYSTEM (DIRECT) Chrome model suitable for most direct central heating or hot water systems. Please refer to page 277 for information on dezincification.

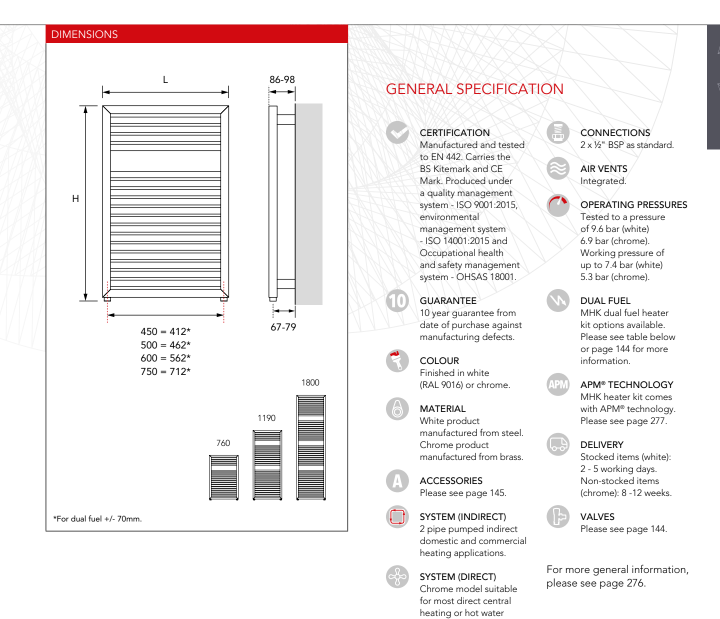
DUAL FUEL HEATER KI	TS	
Model	Suitable for White Rail	Suitable for Chrome Rail
	Code	Code
CMR1/45 to CMR6	MHK300	MHK200
CMR7/45 to CMR9	MHK500	MHK500

Order	Nominal Height (H)	Nominal Length (L)	He	Heat Outputs @ ΔT 50°C			Heat Outputs @ \T 30°C				Dual Fuel Rating		
Code	5	(mm) (mm)		Watts		Btu/h		Watts		Btu/h		Watts	
Couc	(1111)	()	White	Chrome	White	Chrome	White	Chrome	White	Chrome	White	Chrome	
CMR1/45	730	440	297	195	1015	666	157	103	536	351	300	200	
CMR1	730	490	331	217	1128	740	175	114	597	389	300	200	
CMR2	730	590	397	260	1353	888	210	137	717	467	300	200	
CMR3	730	740	496	326	1691	1111	262	171	894	583	300	200	
CMR4/45	1200	440	493	322	1681	1098	250	163	853	556	300	200	
CMR4	1200	490	548	358	1868	1220	278	181	949	618	300	200	
CMR5	1200	590	657	429	2242	1464	333	218	1136	744	300	200	
CMR6	1200	740	821	536	2802	1830	417	272	1423	928	300	200	
CMR7/45	1858	440	755	491	2575	1674	394	256	1344	873	500	500	
CMR7	1858	490	839	545	2861	1860	438	284	1494	969	500	500	
CMR8	1858	590	1006	654	3433	2231	525	341	1791	1163	500	500	
CMR9	1858	740	1258	818	4291	2789	656	427	2238	1457	500	500	



LINDI is a beautiful, stylish and eye-catching towel rail that will make a confident statement in any bathroom. Its combination of a square frame and round tube rails creates a unique fusion of styles. It's available in a white and chrome finish and a range of sizes.





WEIGHTS & n-	COEFFICIENTS		
Model	Weight	n-Coet	fficient
Widder	(kg)	White	Chrome
MRS1/45	9.75	1.268	1.276
MRS1	10.00	1.268	1.276
MRS2	13.00	1.268	1.276
MRS3	15.00	1.268	1.276
MRS4/45	15.75	1.240	1.287
MRS4	16.00	1.240	1.287
MRS5	19.40	1.240	1.287
MRS6	23.00	1.240	1.287
MRS7	26.50	1.242	1.310
MRS8	31.20	1.242	1.310

DUAL FUEL HEATER KIT	ГS	
Model	Suitable for White Rail	Suitable for Chrome Rail
	Code	Code
MRS1/45 to MRS6	MHK300	MHK200
MRS7 to MRS8	MHK500	MHK500

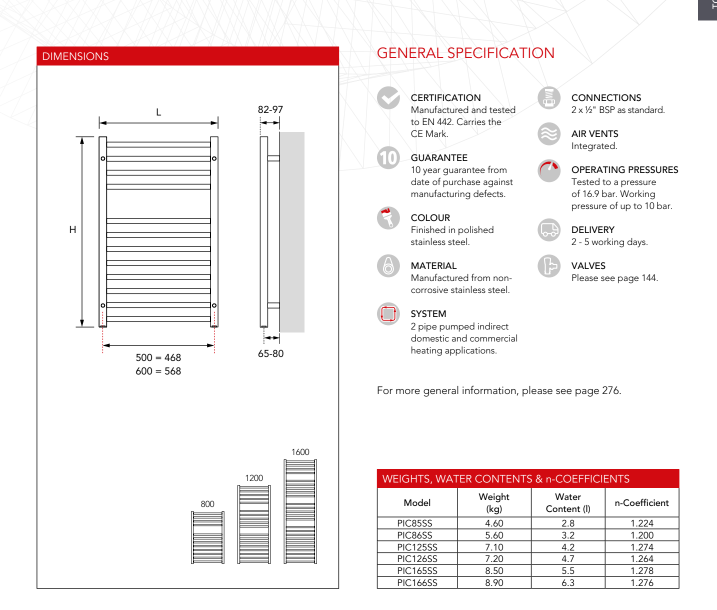
systems. Please refer to page 277 for information on dezincification.

Order	Nominal Height (H)	Nominal Length (L)	Heat Outputs @ ∆T 50°C			Heat Outputs @ \T 30°C				Dual Fuel Rating		
Code	(mm)	(mm)	Wa	atts	Bt	u/h	Wa	atts	Bt	u/h	Wa	atts
Code	(((((((((((((((((((((((((((((((((((((((()	White	Chrome	White	Chrome	White	Chrome	White	Chrome	White	Chrome
MRS1/45	760	450	351	239	1198	817	184	125	628	427	300	200
MRS1	760	500	390	266	1331	908	204	139	696	474	300	200
MRS2	760	600	468	319	1597	1089	245	166	836	566	300	200
MRS3	760	750	585	399	1996	1361	306	208	1044	710	300	200
MRS4/45	1190	450	576	359	1965	1225	306	186	1044	635	300	200
MRS4	1190	500	640	399	2184	1361	340	207	1160	706	300	200
MRS5	1190	600	768	479	2620	1634	408	248	1392	846	300	200
MRS6	1190	750	960	599	3276	2042	509	310	1737	1058	300	200
MRS7	1800	500	959	613	3270	2092	508	314	1733	1071	500	500
MRS8	1800	600	1150	736	3924	2510	610	377	2081	1286	500	500



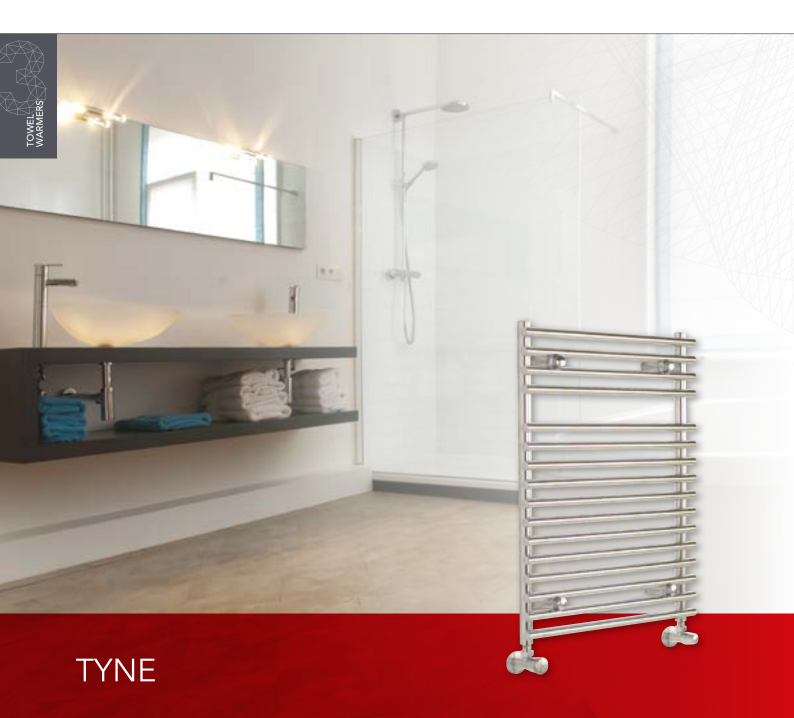
PICO

Simple and elegant, PICO is a classic ladder rail manufactured from high-grade non-corrosive stainless steel. It has clean lines, and a beautiful polished finish, and will complement a traditional or contemporary suite. Its practical rail spacing and range of sizes makes it a flexible choice for any project.



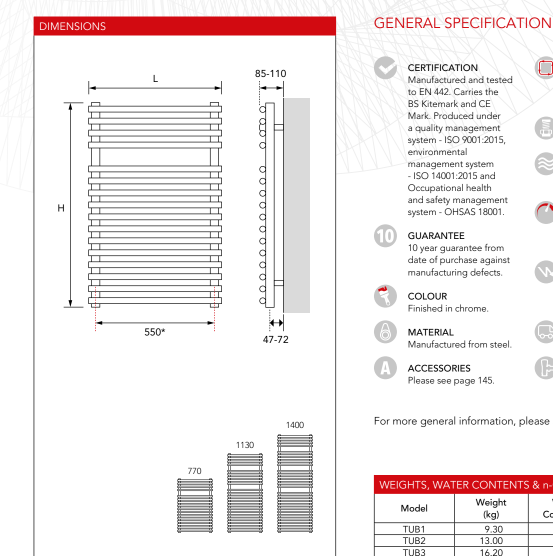
	ts @ ∆T 30°C	50°C	
Ē	Btu/h	Watts	Btu/h
	382	112	713
	447	131	822
	549	161	1054
	641	188	1221
	740	217	1423
	856	251	1641

Order Code	Nominal Height (H)	Nominal Length (L)	Heat Outpu	ts @ ∆T 50°C	Heat Outputs @ ∆T 30°C		
	(mm)	(mm)	Watts	Btu/h	Watts	Btu/h	
PIC85SS	800	500	209	713	112	382	
PIC86SS	800	600	241	822	131	447	
PIC125SS	1200	500	309	1054	161	549	
PIC126SS	1200	600	358	1221	188	641	
PIC165SS	1600	500	417	1423	217	740	
PIC166SS	1600	600	481	1641	251	856	



TYNE is a classic tube-on-tube ladder rail. It has a light, modern design and provides a discrete but stylish presence in any bathroom. It is available in a range of sizes and comes with a dual fuel heater option.







SYSTEM

WEIGHTS, WAT	WEIGHTS, WATER CONTENTS & n-COEFFICIENTS									
Model Weight Water (kg) Content (l) n-Co										
TUB1	9.30	3.5	1.231							
TUB2	13.00	5.0	1.251							
TUB3	16.20	6.7	1.253							

Order Code	Nominal Height (H) (mm)	Nominal Length (L) (mm)	Heat Outpu	ts @ ∆T 50°C	Heat Outpu	Dual Fuel Rating	
	(1111)	(1111)	Watts	Btu/h	Watts	Btu/h	Watts
TUB1	770	600	318	1085	170	580	450
TUB2	1130	600	448	1529	236	805	450
TUB3	1400	600	547	1866	288	983	450
-							

TOWEL WARMER VALVES & ACCESSORIES

Product	Description	Order Code	Chrome	Brushed Nickel*	White
Angled Valves	½" to suit your installation. Suitable for all contemporary & multi-rail products.	V15A	1	1	
Straight Valves	1⁄2" to suit your installation. Suitable for all contemporary & multi-rail products.	V15S	5	1	1
Crosshead Valves	½" to suit your installation. Suitable for all traditional products.	CHV15	1	-	-
Discreet Wire Kit	Covers the element end and cable. Suitable for the entire MYSON APM [®] electric range and selected dual fuel models.	DISCREET	1	-	-
Cone Wire Kit	Covers the element end. Suitable for the entire MYSON APM [®] electric range and selected dual fuel models.	CONE	5	-	-
Heater Kits ECO450 & MHK	Dual fuel heater kit. Suitable for: KASAI, INTERLUDE, MARANOA, AVONMORE & TYNE. Multi-rail heater kit including APM® technology. Suitable for: LINDI, ANGARA & FERLO.	ECO450 MHK200 MHK300 MHK500	J J J J		-
Heating Element	Dual fuel heating elements with APM® technology. Suitable for: STOUR, AWE, DEE, INN, SAXBY, THIRLMERE & ULLSWATER.	PTC75 PTC100 PTC150 PTC200 PTC300 PTC400 PTC500	\ \ \ \ \ \ \ \ \ \ \		- - - - - -
Sleeving Kit	Covers water pipes and the holes through which they come. ½" to suit the valves used. Suitable for floor standing products.	SK15	1	-	-

Product	Description	Order Code	Chrome	White
Towel Peg	Suitable for: FERLO, ANGARA, LINDI, AVONMORE, TYNE, FATALA & KASAI.	TPEG1	1	-
Towel Peg	Suitable for: FERLO, ANGARA, LINDI, AVONMORE, TYNE, FATALA & KASAI.	TPEG3	✓ (Pack of 2)	✓ (Pack of 2)
Towel Peg	Suitable for: FERLO, ANGARA, LINDI, AVONMORE, TYNE, FATALA & KASAI.	TPEG4	✓ (Pack of 2)	✓ (Pack of 2)
Towel Rail	500mm wide suitable for: FERLO, ANGARA, LINDI, AVONMORE, TYNE, FATALA & KASAI.	TRAIL1	✓ (Straight & Curved)	✓ (Straight & Curved)
Towel Rail	600mm wide suitable for: FERLO, ANGARA, LINDI, AVONMORE, TYNE, FATALA & KASAI.	TRAIL2	✓ (Straight & Curved)	✓ (Straight & Curved)
Towel Rail	Suitable for: FERLO, ANGARA, LINDI, AVONMORE, TYNE, FATALA & KASAI.	TRAIL3	1	1
Towel Ring	Suitable for: FATALA & KASAI.	TRING	1	-
Towel Ring	Suitable for: FERLO, ANGARA, LINDI, BANI & AVONMORE.	TRING1	1	V
Laundry Rail (chrome)	Suitable for: KASAI & FATALA.	LRAIL	<i>✓</i>	-
Glass Shelf (chrome)	Suitable for: KASAI & FATALA.	GSHELF	J	-