

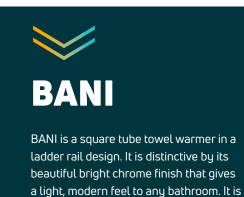


MYSON have a range of contemporary towel warmers that will add style, vibrancy and a bit of a wow factor to your bathroom. Our products have been expertly designed to look great, as well as serve as highly functional heat emitters. Our range is extremely diverse, from intricate masterpieces to stunningly 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 210 - 215 for details









# General specification



#### CERTIFICATION

Manufactured and tested to EN 442. Carries the 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.



# ACCESSORIES

Please see page 139.



a premium, high output product, making

it a practical and stylish choice.

# **SYSTEM**

2 pipe pumped indirect domestic and commercial heating applications.



# CONNECTIONS

2 x 1/2" BSP as standard.



# AIR VENTS

Integrated.



# OPERATING PRESSURES

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



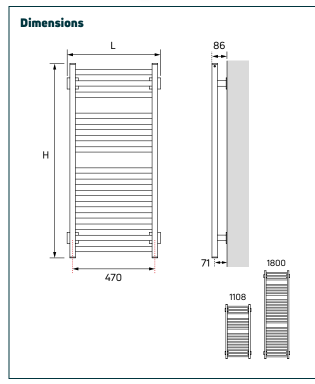
# DELIVERY

Stocked item (FAN1): 2 - 5 working days. Non-stocked item (FAN2): 8 - 10 weeks.



# VALVES

Please see page 138.



For more general information, please see page 260.

# Weights, water contents & n-coefficients

Model	Weight (kg)	Water Content (l)	n-Coefficient
FAN1	16.40	4.80	1.302
FAN2	25.80	8.00	1.321

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



Introduce contemporary elegance into 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 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 262.



#### MATERIAL

Manufactured from steel.



# ACCESSORIES

Please see page 139.



#### **SYSTEM**

2 pipe pumped indirect domestic and commercial heating applications.



# CONNECTIONS

 $2 \times \frac{1}{2}$ " 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.



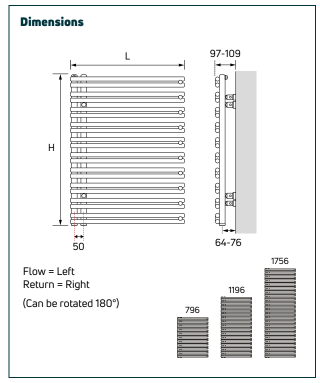
# DELIVERY

Non-stocked item: 4 - 6 weeks.



# VALVES

Please see page 138.



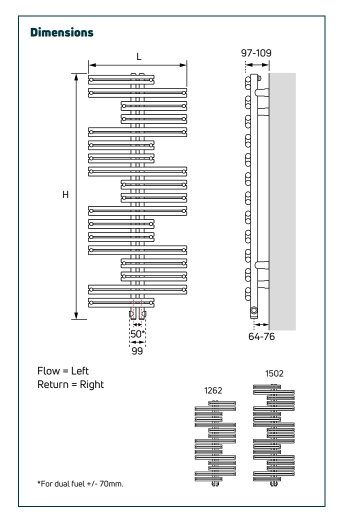
For more general information, please see page 260.

# Weights, water contents & n-coefficients

Model	Weight (kg)	Water Content (l)	n-Coefficient
MAE1	8.90	3.80	1.189
MAE2	MAE2 13.30		1.202
MAE3	19.50	8.00	1.241

Order Code	Nominal Height (H)			s @ ∆T 50°C	Heat Outputs @ ∆T 30°C	
0.00.000	(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







RAL 9016 Traffic White

# Weights, water contents & n-coefficients

Model	Weight (kg)	Water Content (l)	n-Coefficient
CAP1	13.30	5.30	1.253
CAP2	16.00	6.10	1.247

# General specification



# CERTIFICATION

Manufactured and tested to EN 442. Carries the 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 262.



# MATERIAL

Manufactured from steel.



# ACCESSORIES

Please see page 139.



# SYSTEM

2 pipe pumped indirect domestic and commercial heating applications.



# CONNECTIONS

 $4 \times \frac{1}{2}$ " 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 138.



# DELIVERY

Non-stocked item: 4 - 6 weeks.



# VALVES

Please see page 138.

For more general information, please see page 260.

Order Code	Nominal Height (H) (mm)	Nominal Length (L) Heat Outputs @ ∆T 50°C		Heat Output	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



# General specification



#### CERTIFICATION

Manufactured and tested to EN 442. Carries the 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 262.



# MATERIAL

Manufactured from steel.



# SYSTEM

2 pipe pumped indirect domestic and commercial heating applications.



# CONNECTIONS

 $2\,x\,{}^{1\!\!}\!\!/_{\!2}{}^{\prime\prime}$  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 138.



# DELIVERY

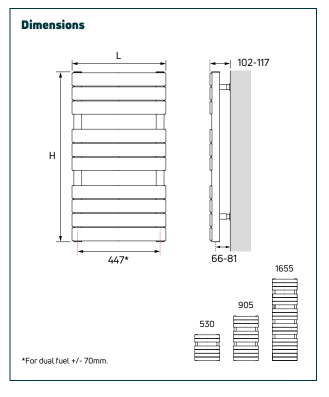
Stocked items (white/RAL 9006): 2 - 5 working days. Non-stocked items (colour): 4 - 6 weeks.



# VALVES

Please see page 138.

For more general information, please see page 260.



# Weights, water contents & n-coefficients

Model	Weight (kg)	Water Content (l)	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 Outputs @ ∆T 50°C		Heat Outputs @ ∆T 30°C		Dual Fuel Rating
	(,		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



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.



# General specification



#### CERTIFICATION

Manufactured and tested to EN 442. Carries the 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 262.



# MATERIAL

Manufactured from steel.



# 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 5.2 bar. Working pressure of up to 4 bar.



# **DUAL FUEL**

ECO450 dual fuel heater kit available. Please see page 138.



# **DELIVERY**

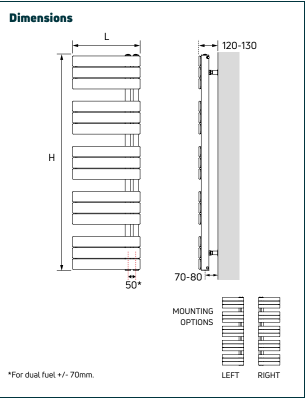
Non-stocked item: 4 - 6 weeks.



# VALVES

Please see page 138.

For more general information, please see page 260.



# Weights, water contents & n-coefficients

Model	Weight (kg)	Water Content (l)	n-Coefficient	
CHO2	21.28	8.5	1.272	

Order Code	Nominal Height (H) (mm)	Nominal Length (L) (mm)	Heat Outputs @ ∆T 50°C		Heat Outputs @ ∆T 30°C		Dual Fuel Rating
	(11111)	()	Watts	Btu/h	Watts	Btu/h	Watts
CH02	1430	600	855	2917	446	1522	450



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 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.



# SYSTEM

2 pipe pumped indirect domestic and commercial heating applications.



# CONNECTIONS

2 x ½" BSP as standard.



# AIR VENTS Integrated.

(A)

# 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 138.

For more general information, please see page 260.

# The radiator must be installed using the long leg of the wall bracket.

# Weights

Model	Weight (kg)
MTR2	11.10
MTR4	15.10

Order Code	Nominal Height (H) Nominal Lengi (mm) (mm)	Nominal Length (L)	Nominal Length (L) Heat Outputs @ ∆T 50°C			Heat Outputs @ ∆T 30°C		
Order code		(mm)	Watts	Btu/h	Watts	Btu/h		
MTR2	655	640	385*	1314*	208*	709*		
MTR4	809	745	564*	1924*	295*	1007*		

<sup>\*</sup>Outputs NPD, see page 261.



# 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



#### CERTIFICATION

Manufactured and tested to EN 442. Carries the 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

Sleeving kit available. Please see page 138.



#### SYSTEM

2 pipe pumped indirect domestic and commercial heating applications.



# 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.



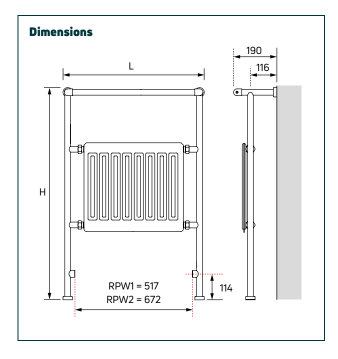
# DELIVERY

2 - 5 working days.



# VALVES

Please see page 138.



For more general information, please see page 260.

# Weights & n-coefficients

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

Order Code	Nominal Height (H) (mm)	Nominal Length (L) (mm)	Heat Outputs @ ∆T 50°C		Heat Outputs @ ∆T 30°C	
01001 0000			Watts	Btu/h	Watts	Btu/h
RPW1	934	622	290	989	156	532
RPW2	934	777	359	1225	193	659



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 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

Sleeving kit available. Please see page 138.



#### 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 6.9 bar. Working pressure of up to 5.3 bar.



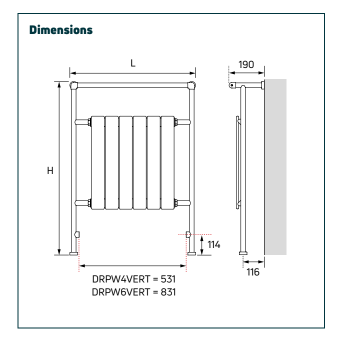
# DELIVERY

2 - 5 working days.



# VALVES

Please see page 138.



For more general information, please see page 260.

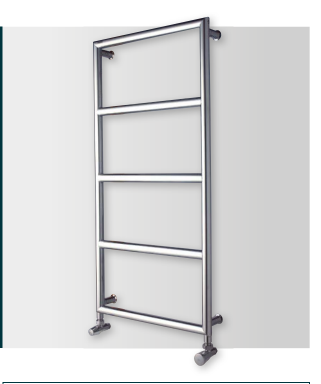
# Weights & n-coefficients

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

	Order Code	Nominal Height (H) (mm)	Nominal Length (L) (mm)	Heat Outputs @ ∆T 50°C		Heat Outputs @ ∆T 30°C	
				Watts	Btu/h	Watts	Btu/h
Ī	DRPW4VERT	934	636	387	1320	207	706
-1	DRDW6VERT	934	936	550	1907	299	1020



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



#### CERTIFICATION

Manufactured and tested to EN 442. Carries the 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 261 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

PTC dual fuel heater kit options available. Please see table below or page 138.



# APM° TECHNOLOGY

PTC heater kit comes with APM® technology. Please see page 261.



# DELIVERY

2 - 5 working days.



# VALVES

Please see page 138.

For more general information, please see page 260.

# #For dual fuel +/- 70mm.

# **Dual fuel heater kits**

Model	Dual Fuel Order Code
BEA1	PTC75
BEA6	PTC150

# Weights

Model	Weight (kg)
BEA1	5.20
RFA6	7.60

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

<sup>\*</sup>Outputs NPD, see page 261.