











ELECTRIC HEATING

Electric heating has grown in popularity rapidly in recent years, offering benefits that cannot be provided by conventional heating.

MYSON have a full range of electric products, including practical panel radiators, stylish contemporary and design radiators, a number of attractive and practical towel warmers as well as underfloor heating. Our range is designed to be functional and stylish, offering heating alternatives to areas where there is no gas supply or heating pipes available. Electric heating is perfect for renovation projects, such as bathroom and kitchen refurbishments, extensions and conservatories, as it is easy to install and requires no plumbing.

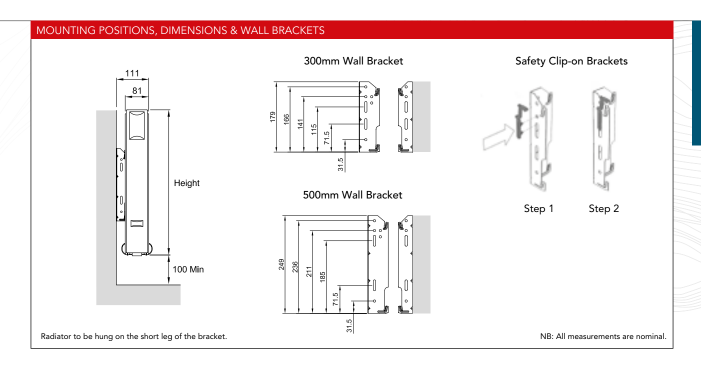
We also offer practical space saving plinth heaters, see KICKSPACE® on page 150.

Our electric products are manufactured to the same high standards as the rest of the MYSON range and come with a two year warranty from date of purchase.



The FINESSE electric radiator provides all the benefits of central heating without the need for a plumbed in system, so it is perfect for projects that are off-gas or have no central heating pipes in the required space. It comes with a sleek, modern control panel and a precision electronic thermostat with frost protection, providing maximum control and minimum energy consumption. It is manufactured in the UK and has a class 1 electrical protection rating.







CERTIFICATION

Produced under a quality management system -ISO 9001:2015, environmental management system -ISO 14001:2015 and Occupational health and safety management system - ISO 45001:2018. Carries the CE mark and conforms to the Low Voltage Directive 2014/35/EU and the EMC Directive 2014/30/EU





MATERIAL Manufactured from steel and filled with environmentally friendly vegetable oil.



ACCESSORIES

TOUCH4 - 4 zone touch screen programmer. Please see page 271.



SEALED ELECTRIC



IP RATING IP44.



DELIVERY 2 - 5 working days.



WASTE DISPOSAL

According to The WEEE Directive (2012/19/EU). Please see page 277.



ECO DESIGN DIRECTIVE

Conforms to the standards (EU) 2015/1188.

For more general information, please see page 276.

TECHNICAL CHARACTERISTICS					
Measured temperature precision	0.1°C				
Operating temperature	-10°C + 50°C				
Setting temperature range	+5°C + 30°C				
Control characteristics	PWM				
Electrical protection	Class 1 – IP44				
Power supply	230 VAC – 50 Hz				

For more information, please refer to the installation instructions available on our website.

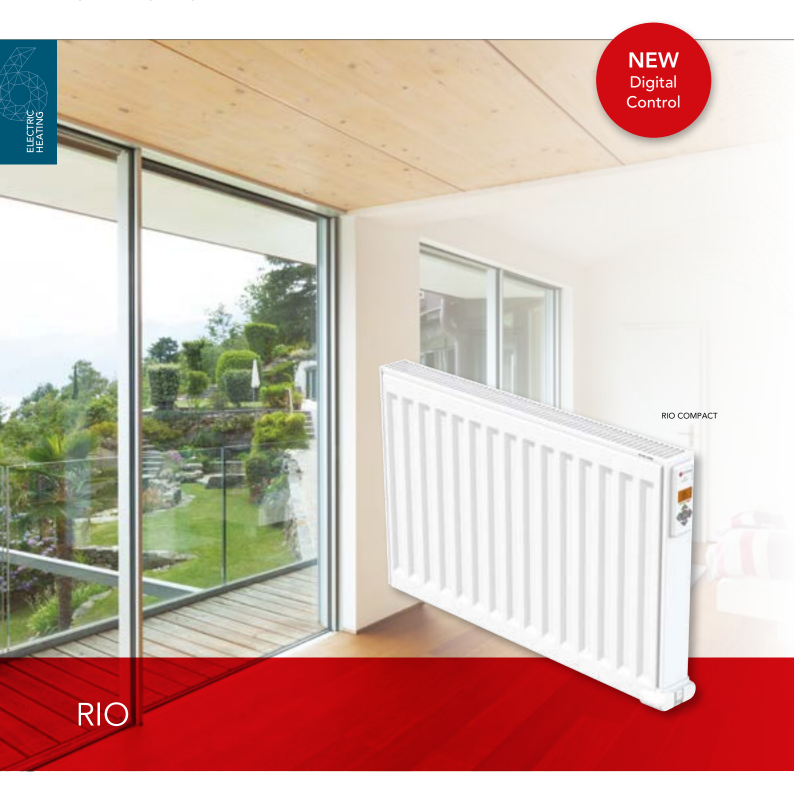
ACCESSORIES	
Product	Order Code
TOUCH4* - 4 Zone, Touch Screen Programmer (hard wired)	TOUCH4 - refer to page 271

*Please refer to our website for wiring diagram.



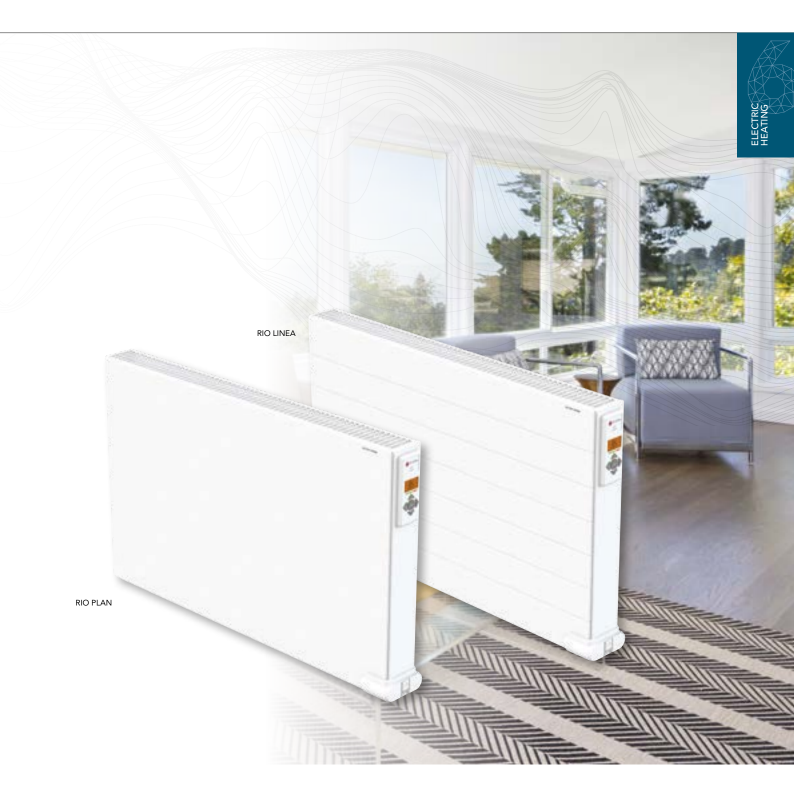
TOUCH4*

Order Code	Nominal Height (mm)	Nominal Length (mm)	Weight (packed - kg)	Rated Watts
FE30DX50	300	500	10.5	500
FE30DX80	300	800	16.5	750
FE30DX100	300	1000	20.5	1000
FE30DX130	300	1300	25.5	1250
FE30DX160	300	1600	31.5	1500
FE30DX200	300	2000	38.5	2000
FE50DX40	500	400	14.0	500
FE50DX50	500	500	17.0	750
FE50DX65	500	650	21.5	1000
FE50DX80	500	800	25.5	1250
FE50DX95	500	950	29.5	1500
FE50DX125	500	1250	39.1	2000



The RIO Range is a modern electric panel radiator with unique and energy saving features built in to the electronics. It is available in three models RIO COMPACT, RIO PLAN and RIO LINEA, all models offer superb temperature controllability via a clear visual digital display discreetly housed on the side panel. All models are fully programmable, with several operating modes including; open window function, frost protection and an adjustable surface temperature which creates a comfortable, radiant warmth.





NEW RIO PLAN

The sleek flat front panel design of the RIO PLAN offers a contemporary alternative to the traditional RIO COMPACT radiator.

NEW RIO LINEA

The RIO LINEA model takes this modern styling one step further with a decorative, rather than flat, front panel.

RIO COMPACT, RIO PLAN & RIO LINEA

GENERAL SPECIFICATION & TECHNICAL INFORMATION



Produced under a quality management system - ISO 9001:2015, environmental management system - ISO 14001:2015 and Occupational health and safety management system -ISO 45001:2018. Carries the CE mark and conforms to the Low Voltage Directive 2014/35/EU and the EMC Directive 2014/30/EU



2 year guarantee from date of purchase against manufacturing defects.



COLOUR

Finished in white (RAL 9016).



MATERIAL

Manufactured from steel and filled with environmentally friendly vegetable oil.



ACCESSORIES

TOUCH4 - 4 zone touch screen programmer. Please see page 271.



SEALED ELECTRIC



IP RATING IP44.



DELIVERY

RIO COMPACT:

Stocked item: 2 - 5 working days.

RIO PLAN/RIO LINEA:

Non-stocked item: 3 - 4 weeks.



WASTE DISPOSAL

According to The WEEE Directive (2012/19/EU). Please see page 277.



ECO DESIGN DIRECTIVE

Conforms to the standards (EU) 2015/1188.

For more general information, please see page 276.



RIO PLAN



RIO LINEA

TECHNICAL CHARACTERISTICS				
Measured temperature precision	0.1°C			
Operating temperature	-10°C to +50°C			
Setting temperature range	+0.5°C to +30°C			
Electrical protection	Class 1 – IP44			
Power supply	230 VAC – 50 Hz			

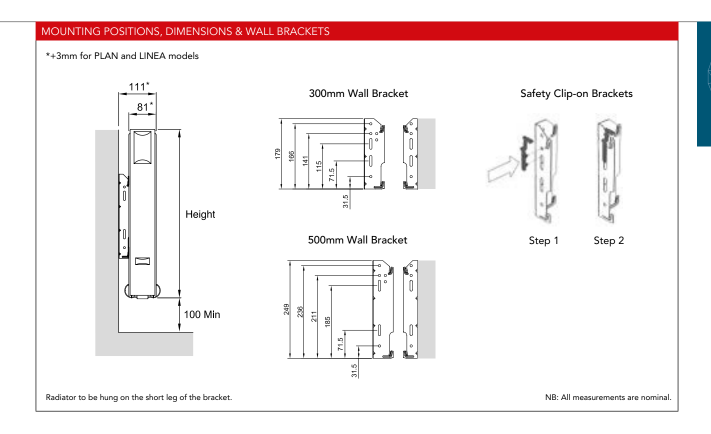
For more technical information, please refer to the installation instructions available on our website.

ACCESSORIES	
Product	Order Code
TOUCH4* - 4 Zone, Touch Screen Programmer (hard wired)	TOUCH4 - refer to page 271

*Please refer to our website for wiring diagram.



TOUCH4*



RIO COMPACT

Order Code	Nominal Height (mm)	Nominal Length (mm)	Weight (packed - kg)	Rated Watts
RIOC30DX50	300	500	12.0	500
RIOC30DX80	300	800	16.9	750
RIOC30DX100	300	1000	20.5	1000
RIOC30DX130	300	1300	26.5	1250
RIOC30DX160	300	1600	31.5	1500
RIOC30DX200	300	2000	38.5	2000
RIOC50DX40	500	400	14.6	500
RIOC50DX50	500	500	17.0	750
RIOC50DX65	500	650	21.5	1000
RIOC50DX80	500	800	24.6	1250
RIOC50DX95	500	950	31.0	1500
RIOC50DX125	500	1250	38.6	2000

RIO PLAN

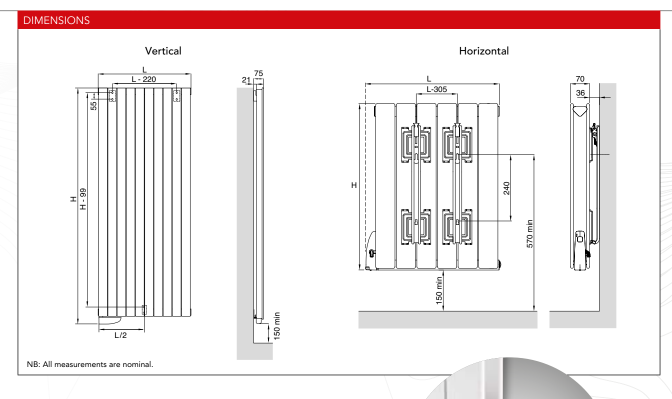
RIOP30DX50*	300	500	13.3	500
RIOP30DX80*	300	800	18.9	750
RIOP30DX100*	300	1000	23.0	1000
RIOP30DX130*	300	1300	29.8	1250
RIOP30DX160*	300	1600	35.6	1500
RIOP30DX200*	300	2000	43.6	2000
RIOP50DX40*	500	400	16.3	500
RIOP50DX50*	500	500	19.1	750
RIOP50DX65*	500	650	24.2	1000
RIOP50DX80*	500	800	27.9	1250
RIOP50DX95*	500	950	35.0	1500
RIOP50DX125*	500	1250	43.8	2000

RIO LINEA

*Non-stocked item.

KIO ZIIVZX				
RIOL30DX50*	300	500	13.3	500
RIOL30DX80*	300	800	18.9	750
RIOL30DX100*	300	1000	23.0	1000
RIOL30DX130*	300	1300	29.8	1250
RIOL30DX160*	300	1600	35.6	1500
RIOL30DX200*	300	2000	43.6	2000
RIOL50DX40*	500	400	16.3	500
RIOL50DX50*	500	500	19.1	750
RIOL50DX65*	500	650	24.2	1000
RIOL50DX80*	500	800	27.9	1250
RIOL50DX95*	500	950	35.0	1500
RIOL50DX125*	500	1250	43.8	2000

ELECTRIC DÉCOR





CERTIFICATION

Produced under a quality management system -ISO 9001:2015, environmental management system -ISO 14001:2015 and Occupational health and safety management system - OHSAS 18001. Carries the CE mark and conforms to the Low Voltage Directive 2014/35/EU and the EMC Directive 2014/30/EU.





MATERIAL Manufactured from 1.25mm steel. Horizontal filled with a glycol mix, part water/part anti-freeze. Vertical filled with mineral oil.





IP RATING

DELIVERY 2 - 5 working days.

> WASTE DISPOSAL According to The WEEE Directive (2012/19/EU). Please see page 277.

ECO DESIGN DIRECTIVE Conforms to the standards (EU) 2015/1188.

For more general information, please see page 276.



ACCESSORIES	
Product	Order Code
Remote Contol Thermostat (supplied)	ELECTHERMO (for replacements)
TOUCH4* - 4 Zone, Touch Screen Programmer (hard wired)	TOUCH4 - refer to page 271

*Please refer to our website for wiring diagram.





ELECTHERMO

TOUCH4

ELECTRIC DÉCOR VERTICAL

Order Code	Nominal Height (H) (mm)	Nominal Length (L) (mm)	Weight (kg)	Rated Watts
E6V10180	1835	455	30.36	1000
E9V10180	1835	680	41.86	1500

ELECTRIC DÉCOR HORIZONTAL

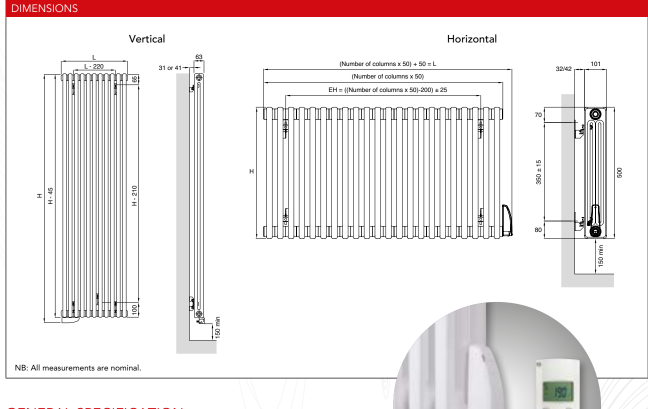
E6V20060	600	485	17.94	500
E8V20060	600	635	23.00	750
E11V20060	600	860	30.82	1000
E13V20060	600	1010	36.80	1250



popular hydronic model, the COLUMN is suitable for both domestic and commercial projects. The electric COLUMN is the world's first full laser radiator, meaning there are no joints. It is also perfect for projects that are off-gas or have no central heating pipes installed.

ELECTRIC COLUMN

ELECTRIC COLUMN HORIZONTAL





CERTIFICATION

Produced under a quality management system -ISO 9001:2015, environmental management system -ISO 14001:2015 and Occupational health and safety management system - OHSAS 18001. Carries the CE mark and conforms to the Low Voltage Directive 2014/35/EU and the EMC Directive 2014/30/EU.



GUARANTEE

2 year guarantee from date of purchase against manufacturing defects.



COLOUR

Finished in white (RAL 9016).



MATERIAL

Manufactured from 1.25mm steel. Filled with

a glycol mix, part water/ part anti-freeze.



ACCESSORIES

TOUCH4 - 4 zone touch screen programmer. Please see page 271.



SEALED ELECTRIC



IP RATING



DELIVERY



2 - 5 working days.



WASTE DISPOSAL

According to The WEEE Directive (2012/19/EU). Please see page 277.



ECO DESIGN DIRECTIVE Conforms to the standards

For more general information, please see page 276.

(EU) 2015/1188.

ACCESSORIES		
Product	Order Code	
Towel Rail (white with chrome fixings)	12SECRAIL ♣	
Micro Fibre Cleaning Brush	COLUMNBRUSH2	
Remote Contol Thermostat (supplied)	ELECTHERMO (for replacements)	
TOUCH4* - 4 Zone, Touch Screen Programmer (hard wired)	TOUCH4 - refer to page 271	

Line less remote thermost









TOUCH4*

*Please refer to our website for wiring diagram. ${\color{red} \blacktriangle}$ Towel rail only available for products with this symbol.

ELECTRIC COLUMN VERTICAL

Order Code	Nominal Height (H) (mm)	Nominal Length (L) (mm)	Weight (kg)	Rated Watts
E8SEC2180	1845	400	34.87	1000
E12SEC2180▲	1845	600	51.89	1500

ELECTRIC COLUMN HORIZONTAL

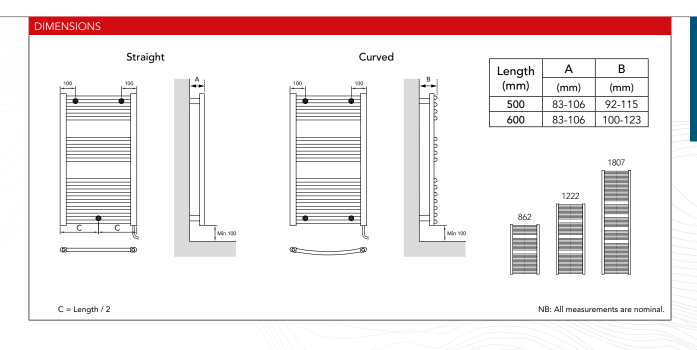
E8SEC3060	600	450	20.42	500
E10SEC3060	600	550	24.01	750
E12SEC3060▲	600	650	28.80	1000
F14SEC3060	600	750	33.86	1250



build. It has three rail configurations and tube spacing for practical towel placement and is a flexible choice for

any project.

COMPLETE HEATING SOLUTIONS BROCHURE 01/07/2019 EDITION 1





CERTIFICATION

Produced under a quality management system -ISO 9001:2015, environmental management system -ISO 14001:2015 and Occupational health and safety management system - OHSAS 18001. Carries the BS Kitemark and CE mark and conforms to the Low Voltage Directive $2014/\overline{35}/\text{EU}$ and the EMC Directive 2014/30/EU.





MATERIAL Manufactured from steel. Filled with a glycol mix, part water/ part anti-freeze.



ACCESSORIES Please see page 145.



SEALED ELECTRIC



IP RATING IP67.



DELIVERY

Stocked items: 2 - 5 working days. Non-stocked items: 8 -12 weeks. Please refer to the full price list for more information.



WASTE DISPOSAL

According to The WEEE Directive (2012/19/EU). Please see page 277.



ECO DESIGN DIRECTIVE

Out of Scope. Towel warmers exempt from Directive.

For more general information, please see page 276.



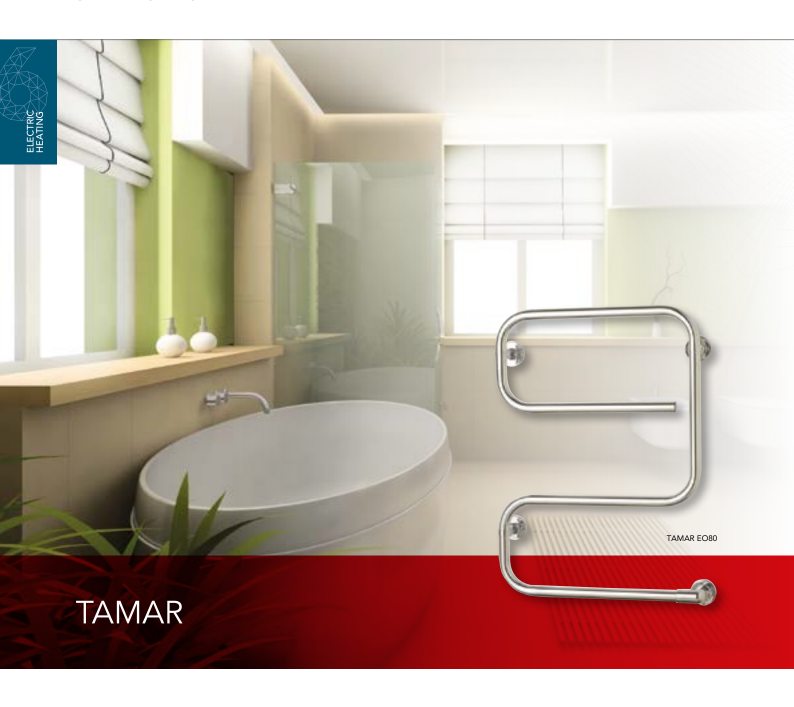
ELECTRIC AVONMORE CURVED

ELECTRIC AVONMORE STRAIGHT

Order Code	Nominal Height (mm)	Nominal Length (mm)	Weight (kg)	Rated Watts
EECOS85	862	500	13.00	450
EECOS125	1222	500	17.80	450
EECOS126	1222	600	18.70	450
EECOS185	1807	500	24.20	450

ELECTRIC AVONMORE CURVED

EECOC85	862	500	13.00	450
EECOC125	1222	500	17.80	450
EECOC126	1222	600	18.70	450
FFCOC185	1807	500	24 20	450



TAMAR electric towel warmers are innovative and practical designs that bring all the benefits of electrical heating into your bathroom. These towel warmers are easy to install, virtually maintenance free, and do not require any plumbing.

TAMAR EO70 is an innovative, curved design that rotates 180° to give extra flexibility.

TAMAR EO80 is a an attractive curvy, serpentine design.

TAMAR EO90 is a neat and compact design ideal for smaller spaces.

TAMAR EO130 is similar in design to the EO90 but a taller alternative.







CERTIFICATION

Produced under a quality management system -ISO 9001:2015, environmental management system -ISO 14001:2015 and Occupational health and safety management system - OHSAS 18001. Carries the BS Kitemark and CE mark and conforms to the Low Voltage Directive 2014/35/EU and the EMC Directive 2014/30/EU.



GUARANTEE

2 year guarantee from date of purchase against manufacturing defects.



COLOUR

Finished in chrome.



MATERIAL

Manufactured from steel. Filled with a glycol mix, part water/part anti-freeze. EO80 contains a dry element only.



ACCESSORIES Available for EO90 &

EO130. Please see page 144.



SEALED ELECTRIC



IP RATING

EO70 & EO80: IP44 EO90 & EO130: IP64



DELIVERY

2 - 5 working days.



APM® TECHNOLOGY

EO90 & EO130 are fitted with the latest APM® element technology. Please see page 277.



WASTE DISPOSAL

According to The WEEE Directive (2012/19/EU). Please see page 277.



ECO DESIGN DIRECTIVE

Out of Scope. Towel warmers exempt from Directive.



TAMAR EO130

For more general information, please see page 276.

Order Code	Nominal Height (mm)	Nominal Length (mm)	Weight (kg)	Rated Watts
EO70	505	604	4.50	70
EO80	644	483	5.00	55
EO90	638	584	5.80	75
EO130	886	584	6.70	100



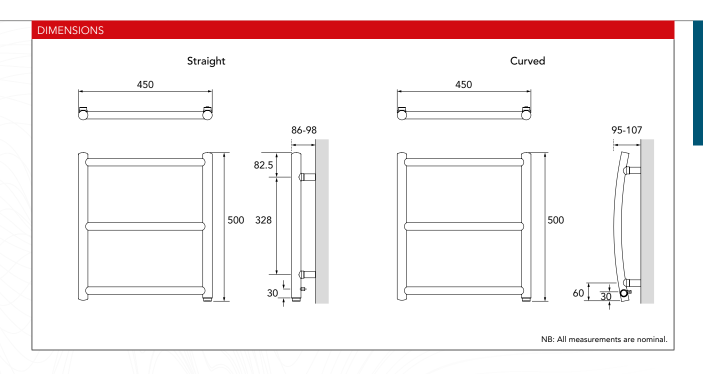
alongside KICKSPACE® to provide the perfect drying and

heating solution for any kitchen, see page 150. Fitted with

APM® technology, the INNOKO is manufactured from

brass with a high quality chrome plated finish.

INNOKO CURVED (RIGHT HAND CONNECTION) COMPLETE HEATING SOLUTIONS BROCHURE 01/07/2019 EDITION 1





CERTIFICATION

Produced under a quality management system -ISO 9001:2015, environmental management system -ISO 14001:2015 and Occupational health and safety management system - OHSAS 18001. Carries the BS Kitemark and CE mark and conforms to the Low Voltage Directive 2014/35/EU and the EMC Directive 2014/30/EU.



GUARANTEE

2 year guarantee from date of purchase against manufacturing defects.



COLOUR

Finished in chrome.



MATERIAL

Manufactured from steel. Filled with a glycol mix, part water/ part anti-freeze.



ACCESSORIES Please see page 144.



SEALED ELECTRIC



IP RATING



DELIVERY Non-stocked item:



APM® TECHNOLOGY

8 -12 weeks.

Fitted with the latest APM® element technology. Please see page 277.



WASTE DISPOSAL

According to The WEEE Directive (2012/19/EU). Please see page 277.



ECO DESIGN DIRECTIVE

Out of Scope. Towel warmers exempt from Directive.



INNOKO STRAIGHT (RIGHT HAND CONNECTION)

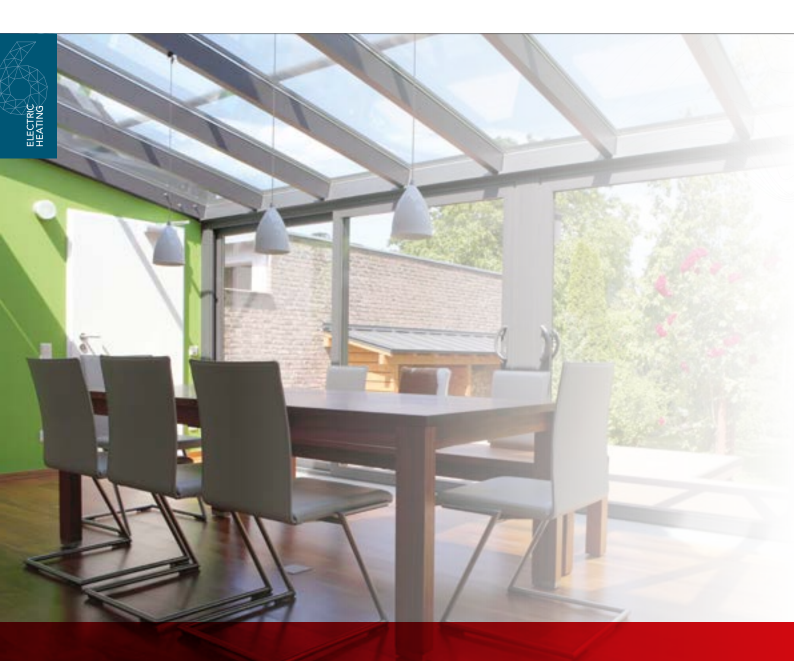
For more general information, please see page 276.

INNOKO STRAIGHT

Order Code	Connection Position	Nominal Height (mm)	Nominal Length (mm)	Weight (kg)	Rated Watts
PETSCL	LEFT	500	450	5.0	40
PETSCR	RIGHT	500	450	5.0	40

INNOKO CURVED

PETCCL	LEFT	500	450	5.0	40
PETCCR	RIGHT	500	450	5.0	40



ELECTRIC UNDERFLOOR HEATING

MYSON electric underfloor heating is a great alternative for small areas where hydronic underfloor heating is not suitable, such as kitchens, bathrooms, and conservatories. It is ideal for self-builds, renovations and extensions and is extremely easy to install, with no need for specialist tools, skills or groundwork.

It provides instant heat whenever you need it and everything you need is packed and supplied in one box.

It comes in a range of sizes from 1m² - 10m², and can be installed on to either tile cement, or screeded floors up to 20m². The one box solution contains an electric mat, digital clock thermostat, control card, floor sensor, sensor tube, multimeter and installation manual. Electric underfloor heating can be used under tile, stone or wood floorings*.



Order Code	Size m²
UF1M	1
UF1.5M	1.5
UF2M	2
UF2.5M	2.5
UF3M	3
UF3.5M	3.5
UF4M	4
UF4.5M	4.5
UF5M	5
UF6M	6
UF7M	7
UF8M	8
UF9M	9
UF10M	10

Can be used under:



