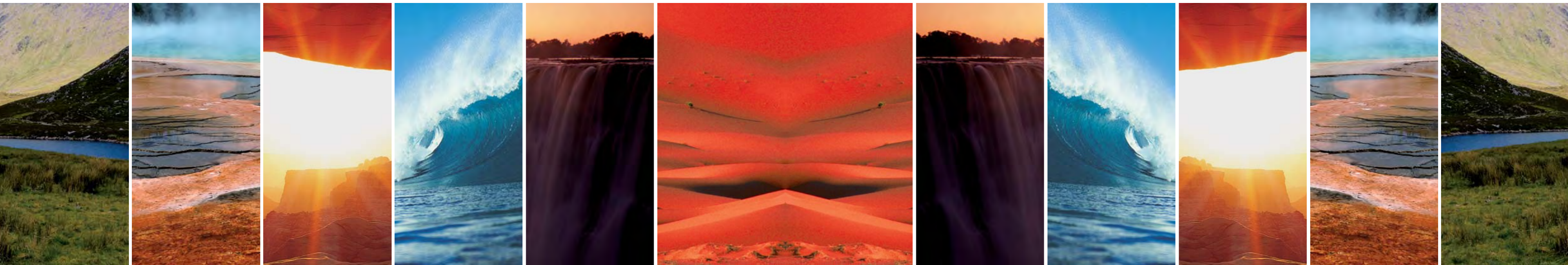


NEW
Products
for 2011

Range Brochure September 2011



01.09.2011



heatingthroughinnovation.



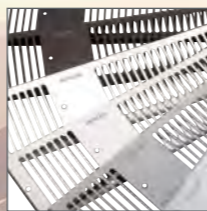
Panel Radiators & LST.



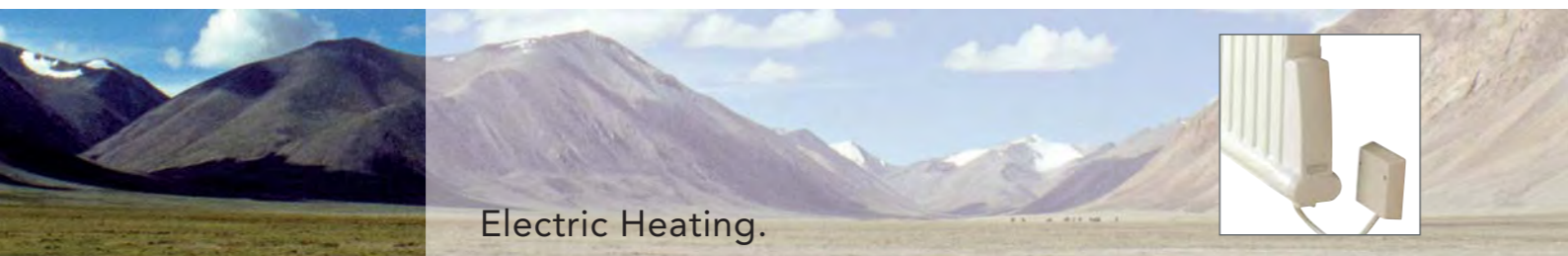
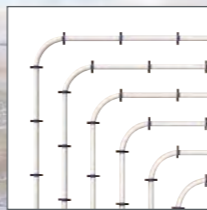
Design Radiators & Towel Warmers.



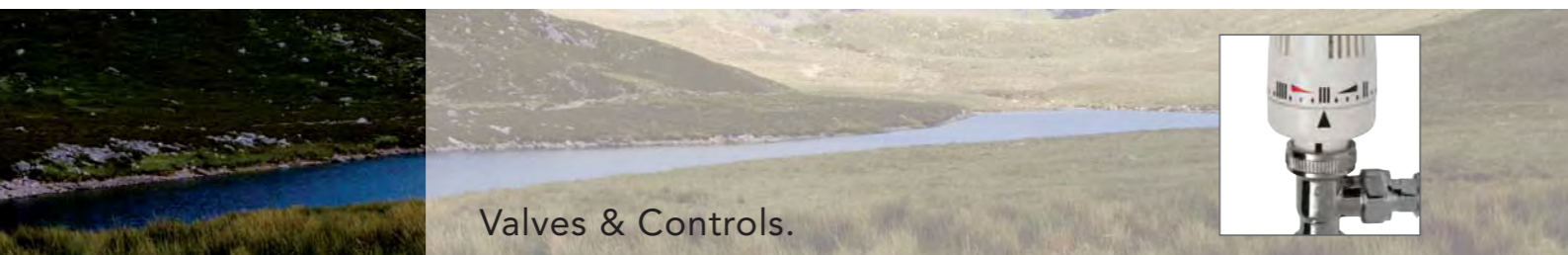
Fan Convectors & KICKSPACE®.



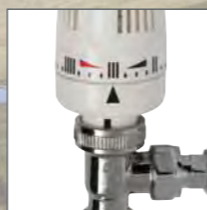
Underfloor Heating.



Electric Heating.



Valves & Controls.



Introduction	04	Products	10
Network	06	Services	12
Design	08		

Panel Radiators & LST	14	LST (Low Surface Temperature)	18
PREMIER Compact	16	SELECT Standard	19
PREMIER HE (Metric & Imperial)	17	SELECT Compact	19

Design Radiators & Towel Warmers	20	Round Tube	26
Stainless Steel	22	Flat Tube	28
Square	24	Multi-rail	29
		Traditional	30

Fan Convectors & KICKSPACE®	32	NEW iVECTOR	35
HI-LINE RC & LV	34	LO-LINE RC	35
HI-LINE Super RC	34	SLIM-LINE RC	35
		KICKSPACE®	36

Underfloor Heating	38		
---------------------------	-----------	--	--

Electric Heating	42	Electric Panel Radiators	45
Electric Underfloor Heating	44	Electric Towel Warmers	45
NEW Electric Design Radiators	45		

Valves & Controls	46	Traditional & Contemporary Valves	49
Plastic Pipe Radiator Valves	48	Thermostatic Radiator Valves	49
Decorative Radiator Valves	48	Motorised Valves	49
		Electronic Controls	49

Technical & Product Information	50		
---------------------------------	----	--	--

Please note: due to print restrictions exact colour match is not always possible, however every effort has been made to ensure as much accuracy as possible.

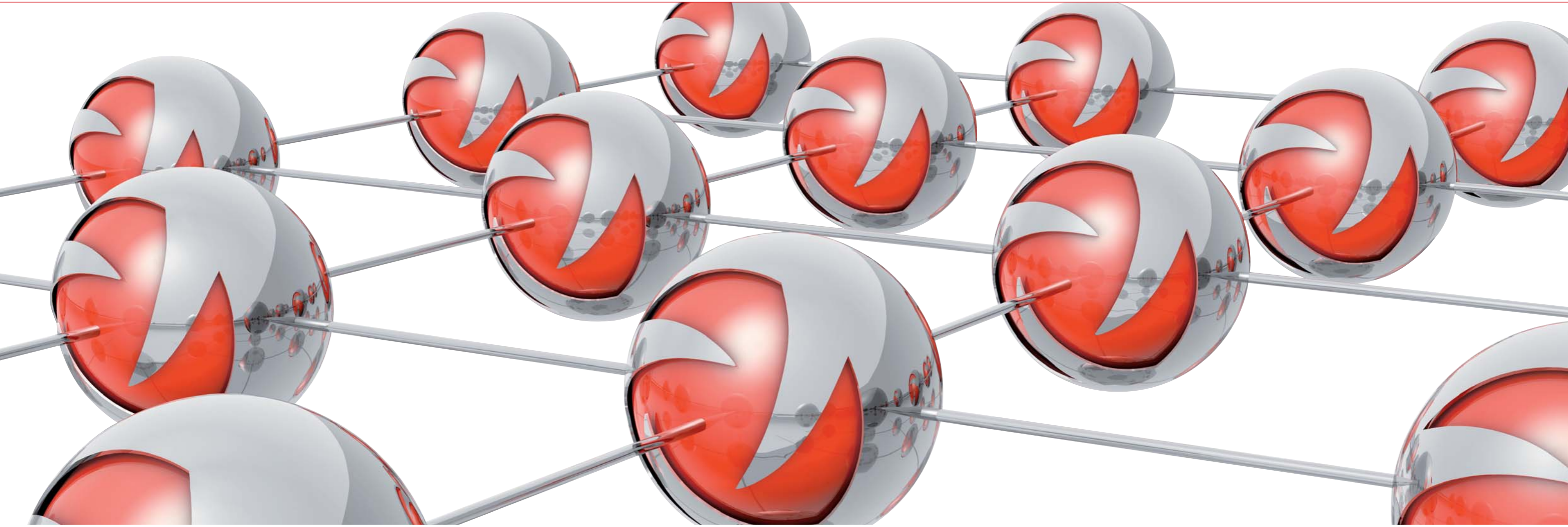
Energy efficient comfort.

Vast quantities of energy are used in buildings across the UK. Over 25% of national CO₂ emissions result from the power used to light, heat and operate our buildings. It is clear, therefore, that the heating industry has a large role to play in helping achieve energy conservation.

Designing and installing energy efficient heating solutions are essential parts of reducing energy consumption in buildings and, ultimately, achieving national targets for reducing CO₂ emissions. As an innovative and responsible company, **MYSON** fully supports this commitment to reducing CO₂ by providing efficient products that are capable of operating effectively at lower flow temperatures.

The ECO seal of approval for **MYSON** panel radiators indicates their compatibility with all renewable energy sources and is therefore proof of their economically and ecologically efficient heat emission.





Together we are stronger.

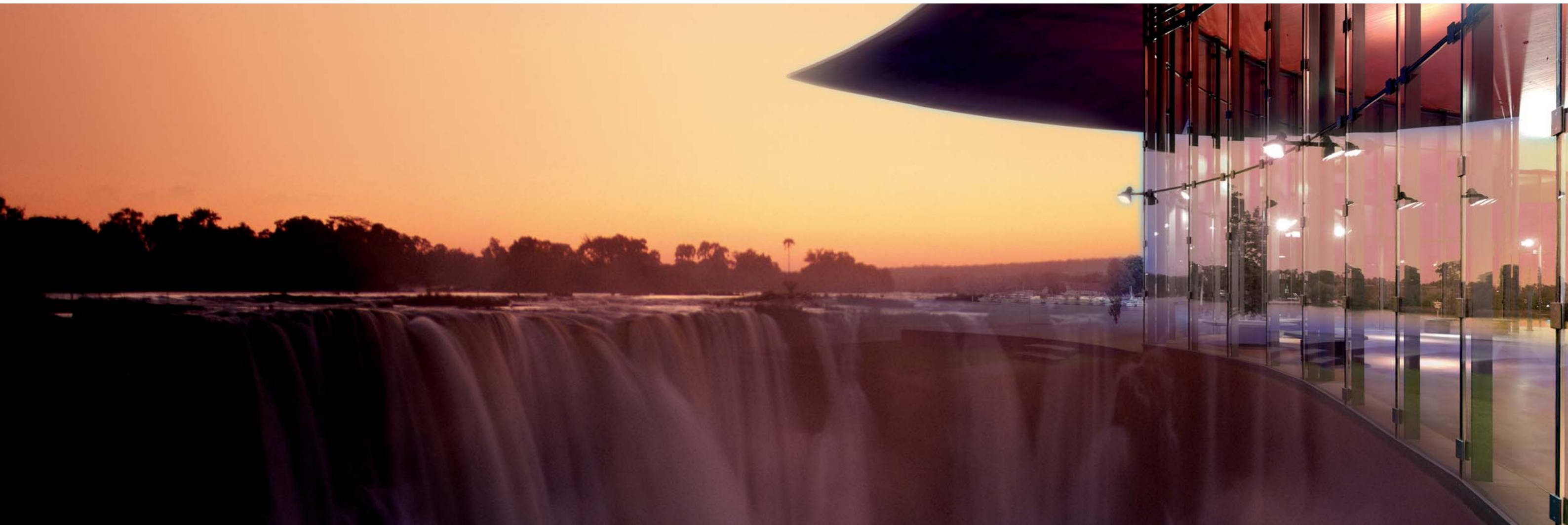
Maximising customer satisfaction is the driver behind the creative and innovative excellence that **MYSON** possess. Our expertise has now been enhanced even further by our access to the specialist knowledge, market intelligence and design techniques, through our sister companies, **VOGEL&NOOT** and **FINIMETAL**.

This expertise means that **MYSON** can offer you an unrivalled and constantly improving selection of heating solutions across every possible application and price range.

More technology. More innovation.

Ultimately, **MYSON** has made a commitment to an ever increasing role for innovation and technology in its operations. Inspiration, taken from nature, has resulted in innovative thinking and actions that leads to progressive solutions in product technology and design. As evidence of this commitment, following a recent £20 million factory investment at its Gateshead plant, **MYSON** now boasts one of the most efficient, technically advanced and forward looking production facilities in the world.

Using and adapting technical excellence from **VOGEL&NOOT** and **FINIMETAL**, in areas ranging from laser technology right through to the use of high spec, durable packaging for panel radiators, we can guarantee that products will reach you in perfect condition. Ensuring they are always ready to deliver unbeatable heating performance.





More products. More solutions.

The **MYSON** heating product range extends from practical and traditional products right through to the latest fashionable designer developments. This range includes not just a comprehensive collection of radiators but, also, towel warmers, fan convectors, underfloor heating systems and a wide range of heating controls. These products can be used individually or co-ordinated for integrated use, giving total flexibility.

With **MYSON** you can also be confident that you are using the highest quality products available. Every **MYSON** product is designed with our customers' needs in mind and manufactured to the most rigorous quality standards. That's why we are able to offer a 10 year warranty on all our radiators and towel warmers. **MYSON** offer you more heating solutions than anyone else. Whatever your needs - be it domestic or commercial, hydronic or electric - we have the heating solution for you.

More service. More choice.

In today's demanding marketplace the quality of a company's customer service is equally as important as the quality of its products. **MYSON** is as committed to innovation and advancement in its range of services as it is in its product range. We have worked continuously to develop and extend our services offering to help ensure that we satisfy as many of your needs as fully as possible.

MYSON offer a nationwide, highly experienced sales force backed up by a comprehensive technical and field support network. Massive investment has also been made in our logistics, distribution and quality systems to ensure continuous product availability. Whatever service you need - from radiator schedule planning to a complete underfloor design - **MYSON** are there to make it easier for you.





Panel Radiators & LST.



PREMIER Compact



PREMIER HE



SELECT Compact



SELECT



LST

When it comes to stunning looks, impressive performance and sheer dependability, the **MYSON** range of panel radiators sets new standards. Whether standard or compact, the **PREMIER** and **SELECT** flagship products deliver high heat outputs with low energy consumption. **MYSON'S LST**, however, makes sure that safety is paramount, through clever design but without compromising on heating efficiency. What's more, you have all the reassurance of products being made in the UK to the exacting quality standards you'd expect of **MYSON**.



PREMIER Compact.

The smooth, rounded radiator design of the **PREMIER Compact** combines simplicity and elegance, blending effortlessly into any surrounding. The ultimate in compact radiator design.



Image courtesy of Minotti.



PREMIER Compact.

PREMIER HE.

As the UK's best selling round top radiator the **PREMIER HE** brings elegant, versatile and highly efficient heating for both domestic and commercial purposes. **Now available in imperial and metric sizes.**



PREMIER Compact.



PREMIER HE.

Please call 0845 402 3434 for our Panel Radiator Technical Guide or visit www.myson.co.uk to download a copy.



LST (Low Surface Temperature).

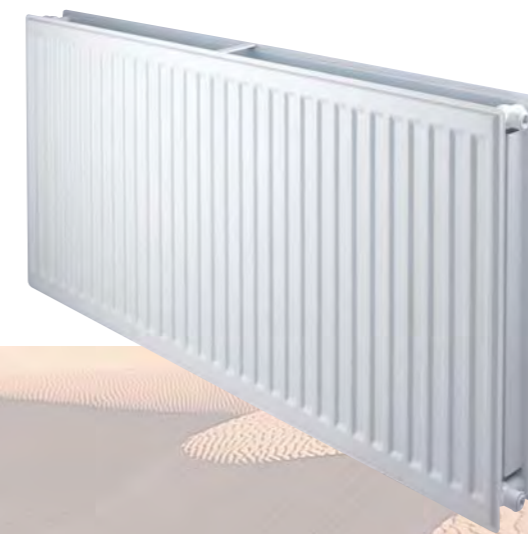
With a maximum surface temperature of 43°C and no sharp edges, the LST is truly built with safety in mind. **MYSON** can provide peace of mind when and where it matters most.



LST.

SELECT & SELECT Compact.

Dependable and reliable, the **SELECT** is a popular range of seam top radiators available in standard and in compact models.



SELECT Standard.



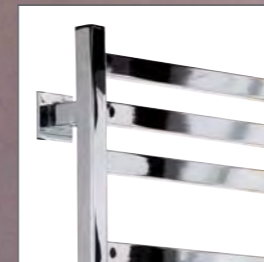
SELECT Compact.

Please call 0845 402 3434 for our Panel Radiator Technical Guide or visit www.myson.co.uk to download a copy.

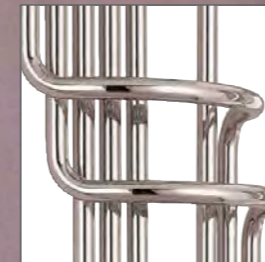
Design Radiators & Towel Warmers.



Stainless Steel



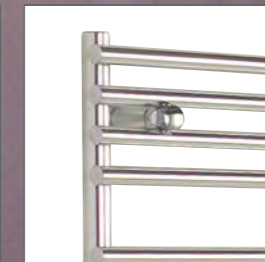
Square



Round Tube



Flat Tube



Multi-rail



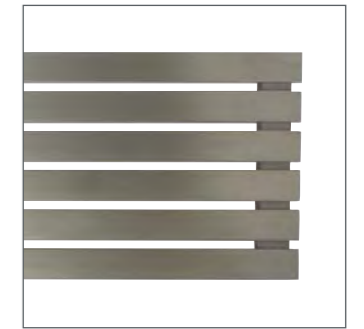
Traditional

As a leading name in design heating, **MYSON** offers an incredible range of high quality design radiators and towel warmers that are guaranteed to be both functional and create a focal point in any room.

They have developed out of today's fresh thinking on radiators and towel warmers, viewing them as decorative items not just heating devices. From contemporary chic to rural tradition, **MYSON** have endless solutions for every room.



Image courtesy of Hansgrohe.



FOWEY.



WENSUM.

This flat tube, ultra practical towel warmer is one of six models from the modern stainless steel range. As an increasingly popular and exciting material, stainless steel is non corrosive and delivers high heat outputs.

FOWEY & LAUNE.

The **FOWEY** is a classic flat tube design while the **LAUNE** is an efficient and attractive round tube style. Both can be installed horizontally or vertically.



FOWEY.

LAUNE.



Please call 0845 402 3434 for our full Design Collection Brochure or visit www.myson.co.uk to download a copy.



Now with Lower Prices
contact customer services for more information

BANI.

This multi-rail design is the showcase piece from MYSON'S chrome finish, precision engineered square tube range.



Please call 0845 402 3434 for our full Design Collection Brochure or visit www.myson.co.uk to download a copy.

CHAMPLAIN.

Square tube towel warmer with integrated flat tube radiator - the ultimate in practical bathroom heating.



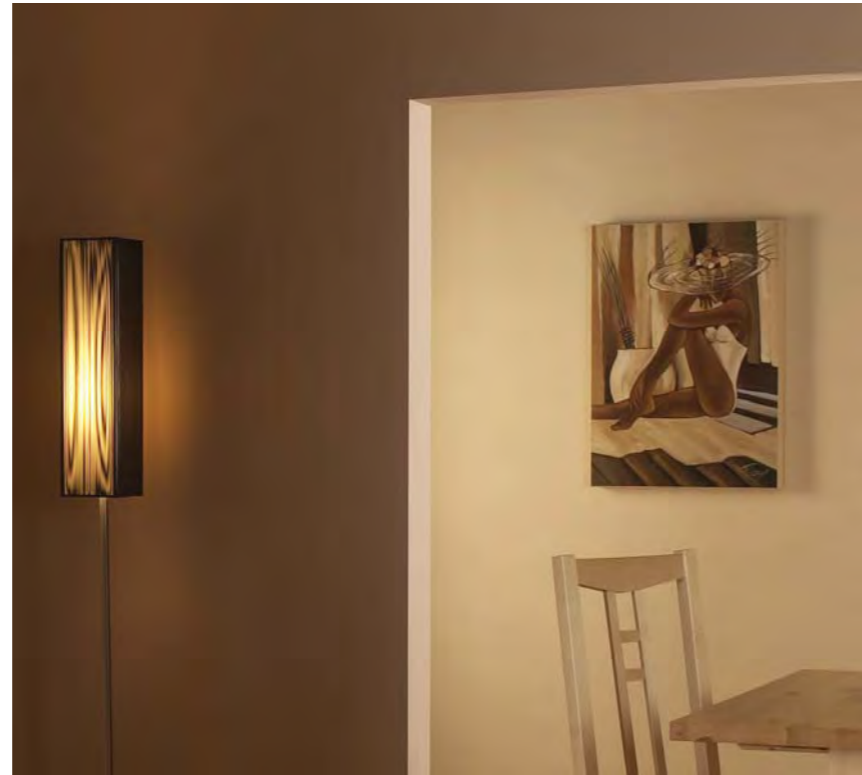
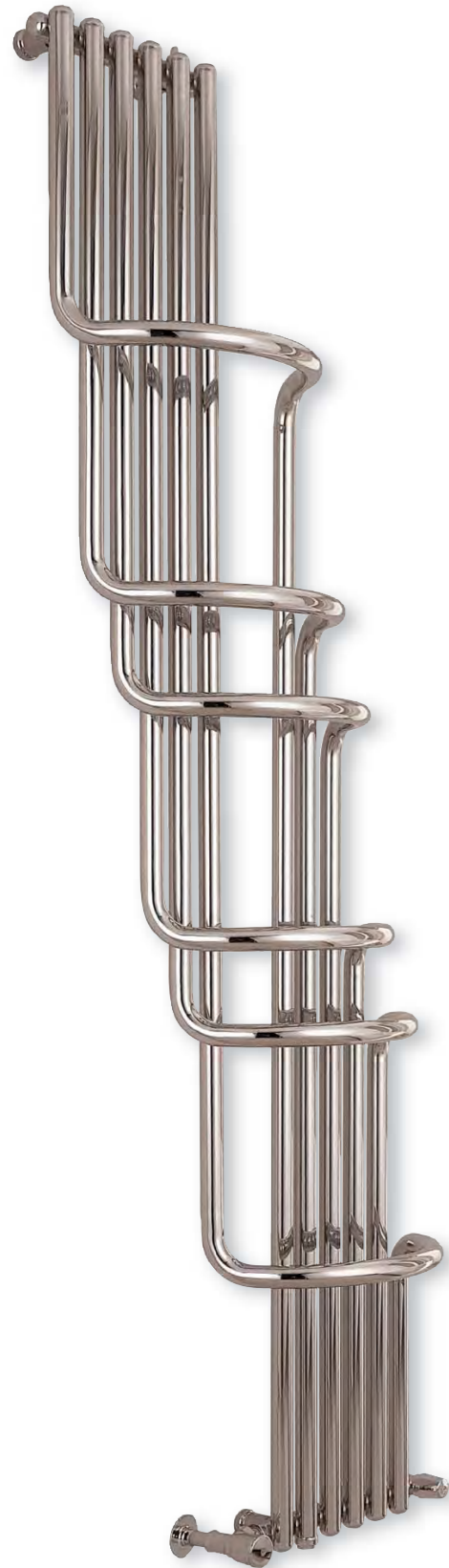
Now with Lower Prices
contact customer services for more information

NAVAJO.

An elegant, simple and contemporary multi-rail design.



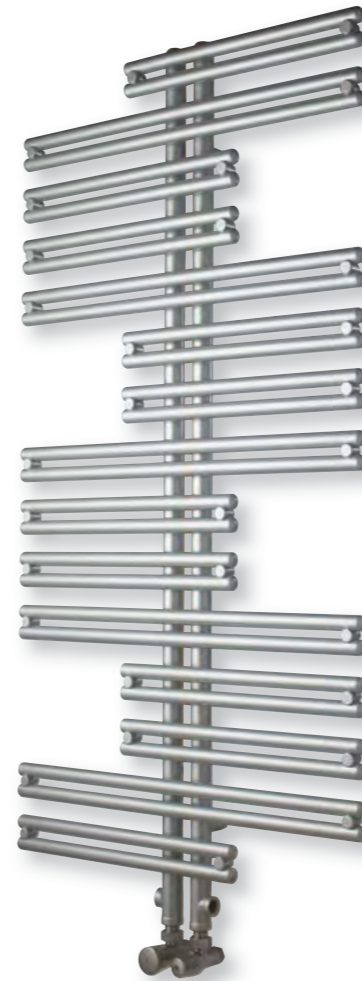
Now with Lower Prices
contact customer services for more information



Please call 0845 402 3434 for our full Design Collection Brochure or visit www.myson.co.uk to download a copy.

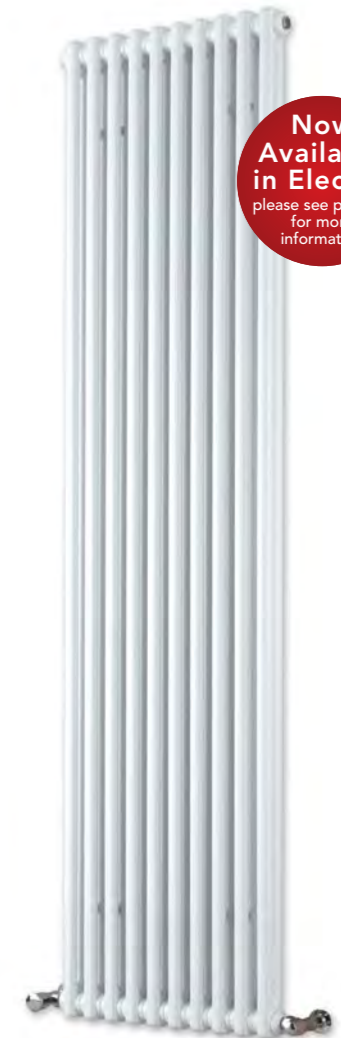
SEINE.

As a work of art, the bold design of the **SEINE** will always invoke admiration and is a stunning example of the extensive range of round tube designs.



KASAI.

The striking, individual style of the **KASAI** is available in white and metallic finishes.



Now Available in Electric please see page 45 for more information

COLUMN.

The traditional style **COLUMN** is manufactured using unique laser-welding technology and effectively demonstrates the innovative heating technology behind **MYSON**. Available in vertical and horizontal formats with various heights and widths.



COLUMN Horizontal.



Now Available in Electric please see page 45 for more information

DÉCOR.

Add a new dimension to blending warmth with contemporary style. Available in horizontal and vertical styles with over 60 stocked sizes.

V10.



H11.



TS4.



TYNE.

A stylish, straight tube on tube model, the TYNE is one of the numerous designs in the multi-rail collection.



Please call 0845 402 3434 for our full Design Collection Brochure or visit www.myson.co.uk to download a copy.



FERLO.

The FERLO is a high quality, curved multi-rail towel warmer. Available in over ten sizes, in both white and chrome finish.



DEE.

Discover individual charm and romantic simplicity with the distinctive range of traditional towel warmers. A highlight of the collection is the **DEE**, which combines stylish rails with a **COLUMN** radiator.



WINDERMERE & BUTTERMERE.

The **WINDERMERE** meanwhile is a masterpiece of both straight and curved rails along with the classic freestanding **BUTTERMERE**.



PECOS shower rails available in 5 styles.

AWE.

A practical and sleek design, the **AWE** will add pure English style to any bathroom.



WINDERMERE.



BUTTERMERE.



AWE.

Fan Convectors & KICKSPACE®



HI-LINE RC & LV



HI-LINE Super RC



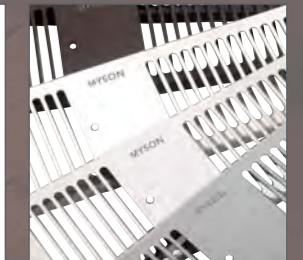
iVECTOR



LO-LINE RC



SLIM-LINE RC



KICKSPACE®

Compact in size and suitable for use with heat pumps, fan convectors give high outputs where space is limited. Accurate, responsive and controllable heat is ensured through integral thermostats and a selection of fan speeds. **MYSON'S** choice of plinth and wall mounted fan convectors provide original and creative solutions to modern heating requirements and offer advantages and features that are not always available from a traditional emitter.



All RC and iVECTOR models now have the capability of operating at lower water temperatures making them suitable for heatpump applications.



HI-LINE RC.

Designed predominantly for the domestic market, the discreet, recently re-designed **HI-LINE RC** is mounted high on the wall allowing effective heating and creative use of wall space. Also available in a heater/cooler model for year-round applications.



HI-LINE LV.

The **HI-LINE LV** is a 12V low-voltage unit designed for specific applications where safety matters most.



HI-LINE Super RC.

For larger and often commercial applications the **HI-LINE Super RC** delivers even greater outputs.

NEW



iVECTOR.

The **iVECTOR** has been designed specially to emit high outputs with integral intelligent controls. The **iVECTOR** provides a fast, efficient response to any building's heating or cooling requirement.

LO-LINE RC.

The **LO-LINE RC** fan convector is quick to heat, giving convenient and instant warmth just when you need it, as well as effective cooling with the heater/cooler model.



Remote control supplied with RC models.

SLIM-LINE RC.

Compact in size, the **SLIM-LINE RC** range can be slotted into narrow spaces without compromising on heat output.



LO-LINE RC.

SLIM-LINE RC.

Please call 0845 402 3434 for our full Fan Convector Brochure & Technical Guide or visit www.myson.co.uk to download a copy.

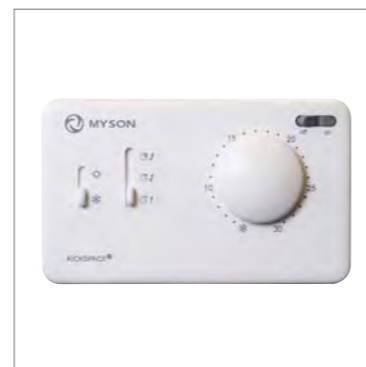


KICKSPACE®

Clever by design, the KICKSPACE® unit fits neatly within the unit plinth providing a space saving solution and allowing more freedom to tailor the kitchen around your lifestyle. Central heating, electric and duo models available.

Model details

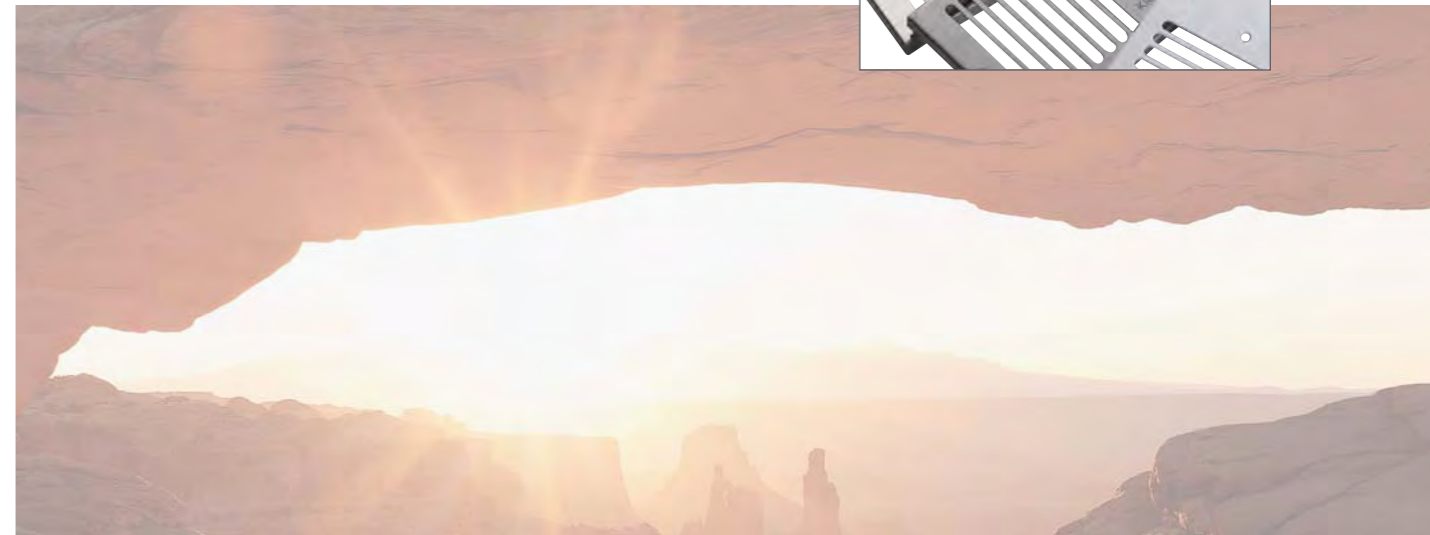
Central Heating	Electric	Duo (Central Heating/Electric)
500	500E	500 Duo
600	600E	
800		
Floor		
600-12V		



Remote thermostatic control.

KICKSPACE® Grilles.

Complement and create your own style with a variety of metallic and colour KICKSPACE® front grilles.



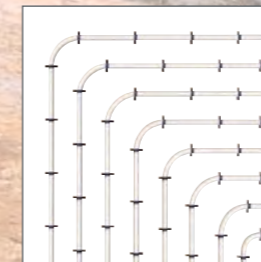
Please call 0845 402 3434 for our full Fan Convector Brochure & Technical Guide or visit www.myson.co.uk to download a copy.



Underfloor Heating.



Fixing Systems



Pipework

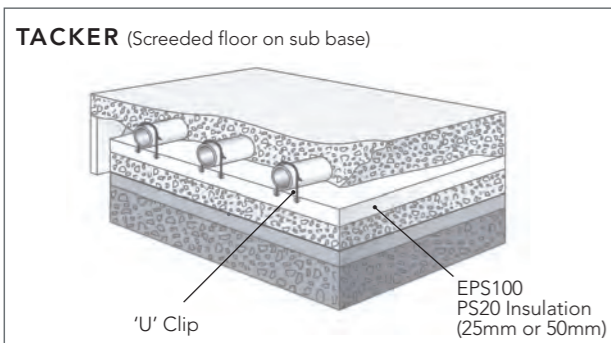
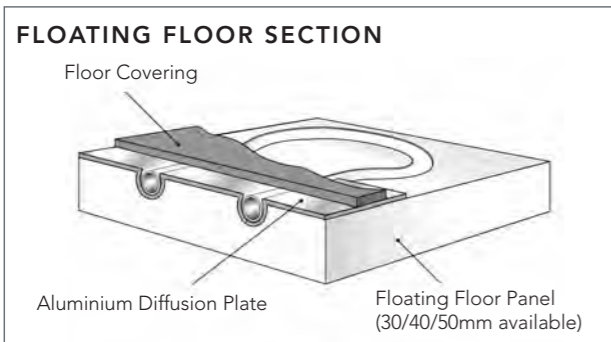
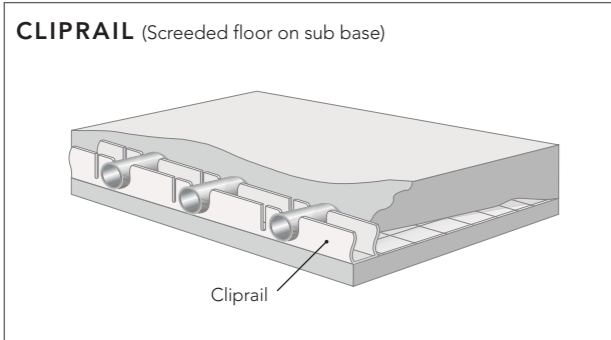


Manifold



Room Temperature Control

In recent years, underfloor heating has been widely acknowledged as one of the most effective methods of heating and has become the fastest growing market for both domestic and commercial heating sectors. **MYSON FLOORTEC Underfloor Heating** provides a comprehensive range of fixing systems for screeded, floating or joisted floors. All of which are complemented by a full design service (only available with bespoke systems) and expert installation training and technical support. Single zone packs are also available as well as individual components.



Fixing Systems.

With five fixing systems for solid floor constructions; Cliprail, Tacker, Preformed Plate, 'U' Clip and Mesh as well as systems for suspended and floating floor types, **MYSON FLOORTEC** gives superb flexibility.



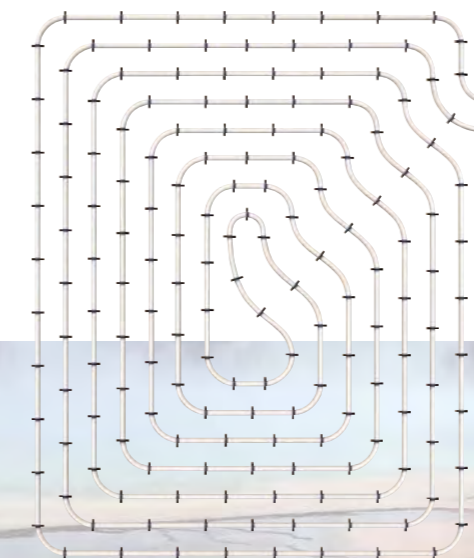
MPRT.

Room Temperature Control.

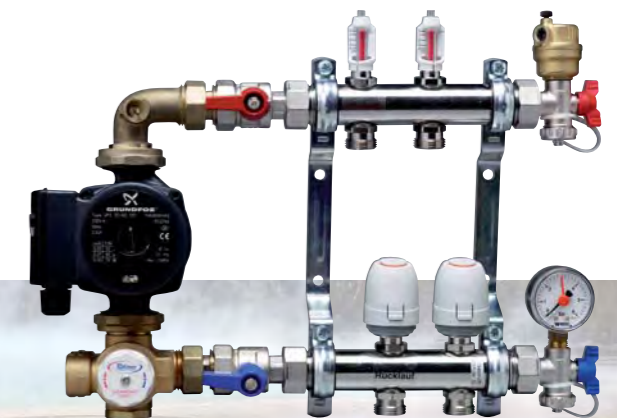
Room temperature control is managed through **MYSON FLOORTEC'S** range of thermostats and actuators, ensuring comfort throughout your home.

Pipework.

MYSON FLOORTEC guarantee the quality of the system by specifying a high-density, cross-linked polyethylene pipe with oxygen diffusion barrier pipework.



Pipework.



Water Temperature Control.

Please call 0845 402 3434 for our full Underfloor Heating Brochure & Technical Guide or visit www.myson.co.uk to download a copy.

Electric Heating.



Underfloor Heating



Design Radiators



Panel Radiators



Towel Warmers

The recent trend towards electric heating has been driven by heating professionals who recognise that these systems often offer benefits that conventional hydronic systems can't. Promoted by ease of installation, greater flexibility of use, virtually no maintenance, lower lifetime cost as well as allowing simpler new-build construction and renovation methods to be applied, it is not difficult to see why. **MYSON** offer electric options for all applications - giving a superior choice to that of any other manufacturer.



Electric Underfloor Heating.

Whether you have a self build, renovation or extension project in mind, electric underfloor heating is ideal for bathrooms, conservatories and kitchens. Everything you need is supplied together for a headache-free solution that is space saving and easy to install.

code	size m ²
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



Electric Design Radiators.

The introduction of Electric **COLUMN & DÉCOR** radiators represents a new generation of design radiators. They combine all the benefits of electric heating with the style and function of designer heating. This innovative solution is available from October 2011.

Electric Panel Radiators.

The **FINESSE** range of electric, oil filled radiators provide natural, instant and controllable warmth on demand. They give all the benefits of central heating without the need for any plumbing.

Electric Towel Warmers.

The majority of **MYSON'S** extensive towel warmer collection has both sealed electric and dual fuel options, with a number of electric-only products, such as the **TAMAR** and **INNOKO** range.



Electric DÉCOR Design Radiator.

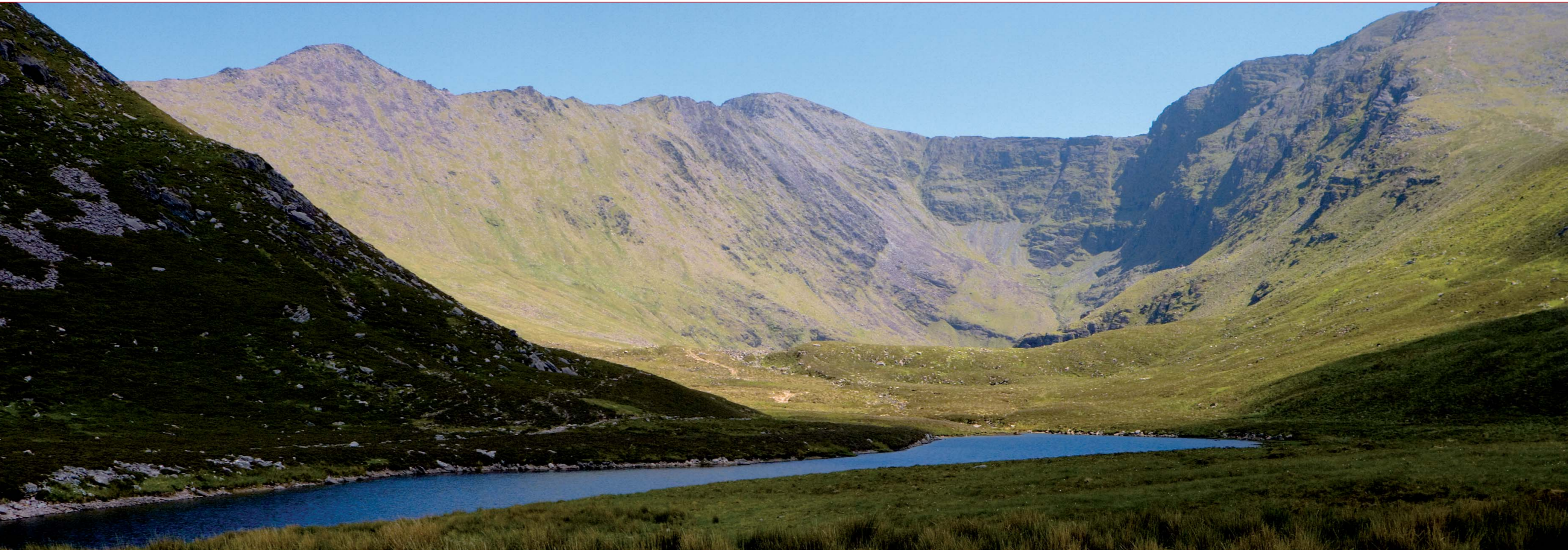


FINESSE
Electric Panel Radiator.

Electric **COLUMN**
Design Radiator.

INNOKO
Electric Towel Warmer.

Please call 0845 402 3434 for our full Design Collection Brochure or visit www.myson.co.uk to download a copy.



Valves & Controls.



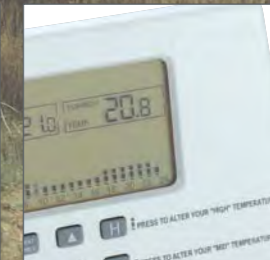
Plastic Pipe Radiator
Valves



Thermostatic Radiator
Valves



Motorised Valves



Electronic Controls



Decorative Valves

Energy efficient heating systems require cost effective and simple temperature control. **MYSON** produce a complete range of innovative valves and controls that are easy to use, stylish and accurate, giving the heating installer better products and the homeowner easy to use and aesthetically pleasing controls. For everything, from a simple manual valve through to the new programmable room thermostats, look no further than **MYSON** for your controls.



Traditional & Contemporary Valves.

MYSON have a range of stylish traditional and contemporary valves. The contemporary range is available in a variety of finishes including chrome, brushed nickel and white.



Contemporary valves.

Traditional valves.

Thermostatic Radiator Valves (TRV).

The TRV 2-way is the most trusted and complete thermostatic radiator valve range available for today's central heating systems.

Motorised Valves.

Engineered with reliability and compatibility in mind, the MPE 322 highlights the motorised valves that are designed specifically for today's central heating systems.

Electronic Controls.

MYSON'S range of electronic controls include the 'easy to use' programmable thermostats (such as the MPRT & MPRT RF wireless thermostats), simple multi-functional programmers as well as full system control packs.

Plastic Pipe Radiator Valves (PPV).

The MATCHMASTER Pushfit 90 is just one of MYSON'S comprehensive range of plastic pipe valves designed specifically for the domestic market. The PPV range is the solution that the plastic pipe market has been waiting for.



Decorative handwheel.

Decorative Radiator Valves.

To complement the design radiator collection, MYSON also produce a range of beautiful, hand polished design radiator valves. These products, such as the pictured handwheel, are both stylish and functional.



TRV 2-way.

MPE 322.

MPRT RF.

Please call 0845 402 3434 for our full Valves & Controls Brochure or visit www.myson.co.uk to download a copy.

Technical & Product Information

All **MYSON** products are made to the highest standards using the best possible materials and manufacturing processes. The information given below is a general guide. For further details, please refer to the individual product or technical guide.

Fitting

MYSON products are suitable for most 2 pipe central heating systems and all radiators and towel warmers have BSP connections for manual and/or thermostatic radiator valves. Brass towel warmers and brass design radiators are also suitable for use on domestic hot water systems. Electrical products must be fitted by a qualified electrician. For hydronic underfloor heating systems, please consult your heating installer.

Effective Heating

To achieve the best possible results, the correct output needs to be calculated. For optimal positioning and size of heat emitter please consult a qualified plumber or heating installer for advice. A heatloss manager CD can be ordered free of charge from customer services.

Approval & Certification

All **MYSON** radiators are manufactured and tested to BS EN442. They also carry the BS Kitemark as well as being manufactured to a quality system under BS EN ISO 9001 and the environmental standards of ISO 14001. Electrical products are tested to comply with European safety standards, they are CE marked, and carry National Approval marks where appropriate. All **MYSON** fan convectors are manufactured to a quality system under BS EN ISO 9001.

Packaging

MYSON radiators have plastic corner protection with durable cardboard edge packaging as well as being fully wrapped in strong polythene. Towel warmers, design radiators and **KICKSPACE**® have robust packaging specifically designed to ensure the product reaches you in pristine condition.

Finishing

Panel radiators are degreased, phosphated and primer coated. An epoxy polyester finishing coat (RAL 9016) is applied to all front and rear surfaces allowing the radiator to be fitted without further painting.

Towel warmers and design radiators are finished with either a hard wearing polyester powder coating or chrome plate.

KICKSPACE® grilles are available in white, brown, black, brushed stainless steel, chrome and aluminium. Wall mounted fan convectors are finished with a powder coating in white (RAL 9016).

Warranty

All **MYSON** hydronic radiators, towel warmers and decorative products have a 10 year warranty. Fan convectors, electric radiators, electric towel warmers, electric UFH, elements, valves, accessories and thermostats carry a 2 year warranty. Hydronic underfloor heating pipework has a 10 year warranty whilst the controls have a 1 year warranty.

Before free service under this Warranty can be provided, the original purchaser will be required to prove the date of purchase and may be required to provide **MYSON** with such supporting information, as **MYSON** may need to conduct its investigation into the alleged defect.

MYSON reserves the right to make a reasonable charge for inspecting and testing any product which is subject to a Warranty claim and the rights conferred by the Warranty are conditional upon the payment of such charge. The charge may be made, at **MYSON'S** discretion, either before or after the inspection and testing of the product. In the event that it is established to **MYSON'S** reasonable satisfaction that a valid Warranty claim has been made in respect of the product, then any inspection charge which has been paid will be refunded in full by **MYSON**.

Fixings

For the correct installation of designer radiators and towel warmers, it is essential that the fixing of the radiator is carried out in such a way that it is suitable for intended use AND predictable misuse. A number of elements need to be taken into consideration including the fixing method used to secure the designer radiator or towel warmer to the wall, the type and condition of the wall itself, and any additional potential forces or weights that may happen to be applied to the designer radiator or towel warmer, prior to finalising installation.

