



an off the wall idea in kitchen heating

MYSON

MYSON

Eastern Avenue, Team Valley, Gateshead, Tyne & Wear NE11 0PG

Sales Enquiries: 0191 491 7530

Brochure Hotline: 08457 697 509

Fax: 0191 491 7568

Email: sales@myson.co.uk

www.myson.co.uk

Myson Radiators Limited, Registered in England No. 653648

Colour reproduction in this brochure is as accurate as printing processes will allow. In accordance with our policy of continuous improvement, we reserve the right to amend the specification of these products without notice.

A member of the KBSA

MKP/01/09/03

a kitchen designer's dream come true

For a different approach to kitchen heating, why not install a Kickspace® and a Petite kitchen towel rail? The two together provide a complete heating and drying package that frees you from the space restrictions imposed by kitchen radiators and enhances the aesthetics of your kitchen design.

what are the benefits to you?

Kickspace®

- Eliminates the need for a radiator, enabling you to make optimum use of wall space for additional appliances, worktops and storage units.
- Discreetly installed within unit plinths.
- Does not infringe on the overall décor of your kitchen.

Petite

- A designer accessory with a highly practical function, ensuring you have dry towels at all times.
- Compact, it is designed to fit at the end of a cupboard run or under the overhang on an island unit. It does not take up any additional kitchen space.
- Can also fit on to a small wall space.

Kickspace® and Petite

- Available in a variety of finishes to match your kitchen and accessories.
- Easy to install, economical and safe to use.

contents

4 kickspace®

5 petite

6 kickspace®
technical
information

8 petite technical
information

10 accessories

11 specifications



before



after

removing the radiator in this instance has enabled the installation of additional cupboard units and a cooker hood

kickspace[®]

total design freedom

Kickspace[®] guarantees total design freedom. It is an efficient, compact plinth heater, which creates new design possibilities by freeing wall space for additional units and appliances.

available in three versions:

- Central Heating** connects to new or existing heating system
- Duo** connects to new or existing heating system but also includes an electric heating element
- Electric** has an electric element only

For further details refer to technical information section.

where can kickspace[®] be fitted?

It is so simple and clever, all you require is a section of plinth below your kitchen cupboard. It will not affect the overall layout or aesthetics of your kitchen décor as it is utilising dead space.



petite range

the latest in kitchen accessory design

Designed specifically for the kitchen, Petite's primary function is to keep your towels dry at all times as well as enhance the look of your kitchen with a designer accessory.

available in two versions:

- Curved** 500 x 450mm
- Straight** 500 x 450mm

For further details refer to technical information section.

where can petite be fitted?

All you need is an electric power supply. Petite does not take up any additional space. It fits neatly at the end of a cupboard run or under the overhang on an island unit. It can also be fitted on to a small wall space.



kickspace®

technical information

how does kickspace® work?

Kickspace® works by using hot water to heat the fins of the heat exchanger. Room air is drawn into the unit by the fan. The air then passes through the heat exchanger where it becomes warm as it returns back into the room. Controls are situated on the front of the grille.



a choice of models:

Central Heating: connects to a standard two-pipe pumped central heating system and is supplied with 750mm of flexible hoses for easy installation.

Duo (Central Heating/Electric): as central heating, but also includes an electric heating element to provide an alternative heat source. Ideal for rapid warm up or to take the chill off a room when the central heating is switched off.

Electric: includes an electric heating element only. Ideal if you do not have central heating.

All versions are designed primarily for installation horizontally into recessed locations. They require an adequate supply of inlet air and the axis of the motor must be horizontal. We recommend that all Kickspace® units are installed with an electrical fused spur switch.

effective climate control

On the front of the grille you have a choice of fan speeds, so you can respond to urgent heating needs in minutes and regulate room temperature easily.

There is also a summer/winter switch. The summer setting provides a fan-only option that provides a refreshing flow of air during those warm summer months.

All central heating and dual fuel models are compatible with an external room thermostat.

additional ease of control

Remote wall switches are available as optional extras, and are supplied with three metres of cable. All Kickspace® models are designed to make direct wiring simple. The switches are suitable for use with a standard single gang surface or recessed mounting box (not supplied). Each switch must only be used to operate a single Kickspace® unit.

NB: Remote wall switches are only suitable for use with Central Heating and Duo models, not Electric-only models. When in use the fan switch on the front of the unit must be disconnected.

guaranteed safety

Kickspace® units are manufactured to EN ISO 9002 and have BEAB approval. They are backed by a comprehensive 2-year parts and labour warranty and a nationwide after-sales service.



sizing the ideal kickspace®

To find the right model for your kitchen, you will need to determine the required output. Please consult with your kitchen installer or plumbing engineer to determine the correct output required for your room. Always size your Kickspace® product using the normal fan speed output.

petite

technical information

how does petite work?

Petite is a sealed electric unit and therefore works independently of your central heating system. It is powered by an economical 40w Auto Power Management (APM) system. The self-regulating APM element is the most advanced technology available. When it reaches the required temperature, it reduces power consumption accordingly.

There is no need for a thermostat. The required temperature is achieved smoothly and stays constant, keeping the unit warm enough to dry your towels, without becoming too hot to touch.

plating technology at its best

Unlike other manufacturers, Myson carries out all plating of towel rails in-house. Our attention to detail is meticulous and perfect quality is ensured every time. A four-layer plating process is applied to brass, which is an excellent non-corrosive material. A further nineteen processes are applied to obtain a perfect hardwearing, non-rusting and easy to clean finish.

guaranteed safety

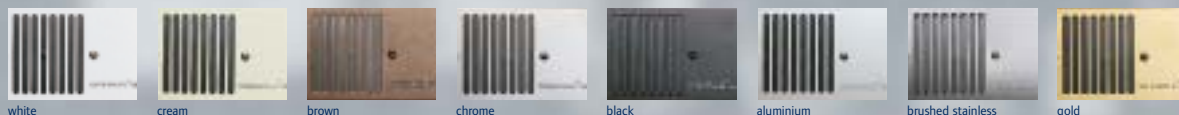
All Petite units are manufactured from brass and are of outstanding quality. We are so confident of the high quality of our products that we are happy to offer you a five year guarantee against any defect in materials and/or workmanship. The APM element carries a 2 year guarantee.



accessories

accessorise your heating system to match your décor

blend kickspace® and petite with the colour scheme chosen for your kitchen



kickspace®



petite discreet wire kit

Conceal the wiring by using a wire kit. They are available in a variety of finishes to match your rail perfectly.



petite

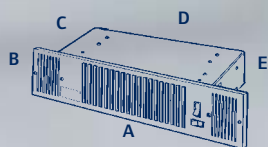
remote wall switches

Make your life easier by adding a remote wall switch. Available in four finishes.



specifications

kickspace®



COLOUR OPTIONS KEY

White: wh
 Cream: cr
 Brown: br
 Black: bl
 Chrome: ch
 Aluminium: al
 Brushed Stainless: br st
 Gold: go

| MODEL | HEAT OUTPUT watts | | DIMENSIONS mm | | | | | COLOUR OPTIONS |
|------------------------|---------------------------------|--------------------------|---------------|-----|-----|-----|----|-----------------------------------|
| | NORMAL | BOOST | A | B | C | D | E | |
| CENTRAL HEATING | | | | | | | | |
| 500 | 1000 | 1400 | 496 | 101 | 315 | 321 | 93 | wh, cr, br, bl, ch, al, br st, go |
| 600 | 1600 | 2000 | 550 | 101 | 405 | 375 | 93 | wh, cr, br, bl, ch, al, br st, go |
| 800 | 2000 | 2600 | 603 | 101 | 406 | 447 | 90 | wh, cr, br, bl, ch, al, br st |
| DUO | | | | | | | | |
| 500 DUO | 1000 in central heating mode | 1300 in electric mode | 496 | 101 | 318 | 321 | 93 | wh, cr, br, bl, ch, al, br st, go |
| ELECTRIC | | | | | | | | |
| 500E | 1000 | 2000 | 496 | 101 | 203 | 321 | 93 | wh, cr, br, bl, ch, al, br st, go |
| 600E | 1000 - 2000 | 3000 | 600 | 100 | 225 | 360 | 88 | wh*, br* |

*600E grilles are an integral part of the unit and cannot be removed
 N.B. all kickspace® are quoted at 60Δt°C

petite



Petite straight

| HEIGHT | WIDTH | PROJECTION | RATED |
|--------|-------|------------|-------|
| mm | mm | mm | watts |
| 500 | 450 | 84 | 40 |



Petite curved

| HEIGHT | WIDTH | PROJECTION | RATED |
|--------|-------|------------|-------|
| mm | mm | mm | watts |
| 500 | 450 | 95 | 40 |