

Vnderfloor heating

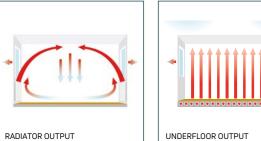
Underfloor heating has been gaining popularity and is widely acknowledged as one of the most effective and efficient methods of heating. It has become the fastest growing market for both domestic and commercial heating sectors. As one of Europe's leading names in heating technology, MYSON FLOORTEC underfloor heating is at the forefront of the underfloor revolution. In addition to our manufacturing and technical expertise, we provide full planning, design and supply services to help you achieve your perfect home.

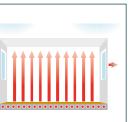


How it works

MYSON FLOORTEC underfloor heating works by heating your home from the floor upwards. This form of radiant heating is different to the convected heat provided by radiators, which works by drawing cold air across your floor, heating it and then convecting it upwards.

The main advantage of MYSON FLOORTEC underfloor heating is its high level of performance. Radiant heat means that the warmth is concentrated where you need it most. You'll enjoy uniform heat, with no cold spots or draughts, and it's perfect for comfort - you won't get cold feet and you will keep a cool head.





Quotation service

MYSON FLOORTEC underfloor heating pride ourselves on our market leading service. We offer a free 48hr guotation service that couldn't be easier. We do all the calculations for you and prepare a detailed quotation. All you need to do is send us your architect's floor plans or measurements and we'll take care of the rest.

E-mail your drawings to: underfloor@myson.co.uk

Post your drawings to:

Myson FLOORTEC Underfloor Heating Eastern Avenue Team Valley Gateshead Tyne & Wear NE11 OPG

Alternatively you can call us on 0330 041 5474



Design service

MYSON FLOORTEC underfloor heating provide a full design service, tailored to individual requirements. Our unique design will relate to your project, however large or small, and will make the installation of our underfloor heating even easier.

Our complete design service starts with an assessment of the customer's needs. We use architects plans to assess heat loss requirements and produce a computerised design of the most efficient layout.

This design service is completely free and carried out by our technical experts, who have years of experience in designing underfloor heating systems. As we are the only total solutions provider, we can also offer unbiased advice about other forms of heating. For example, it may be more effective to combine underfloor heating with radiators or other heat emitters. If this is the case, then we will provide you with a fully integrated design that includes both underfloor heating and radiators.

All we need to produce your designs are the full architectural drawings. All our drawings are advisory only based on our years of heating expertise.





Quality guaranteed

Every component of a MYSON FLOORTEC Complete Underfloor Heating System has undergone thousands of test cycles. Our underfloor heating systems are regularly assessed for quality by independent international institutions and consistently achieve top marks and quality certificates.

- Guaranteed for all operating conditions
- MYSON is a Member of BEAMA
- All electrical components carry a 2 year warranty from date of installation
- MYSON FLOORTEC offer a comprehensive 10 year pipe warranty
- The Premium Pump Pack comes complete with a 2 year warranty

*Terms and conditions apply. Contact our Underfloor Heating Team for further information.

**MYSON FLOORTEC cannot be held responsible for problems arising from poorly installed systems. All installations must be fitted in accordance with the CIBSE Underfloor Heating Design and Installation Guide 2004.

Complete System Guarantee*

MYSON FLOORTEC underfloor heating also offer a 10 year Complete System Guarantee* that promotes the advantages of both tried and tested component compatibility and correct system design. We are confident that, when installed correctly**, our systems will perform to the highest standards, so eliminating unnecessary problems. Buy a bespoke system from MYSON and our Complete System Guarantee means you will benefit from complete peace of mind.



Training

MYSON FLOORTEC underfloor heating offers free training workshops for installers or developers to show how easy it is to install our underfloor heating systems.

Training takes place at our head office in Gateshead and is carried out by our technical experts, who have years of experience designing and installing underfloor heating systems.

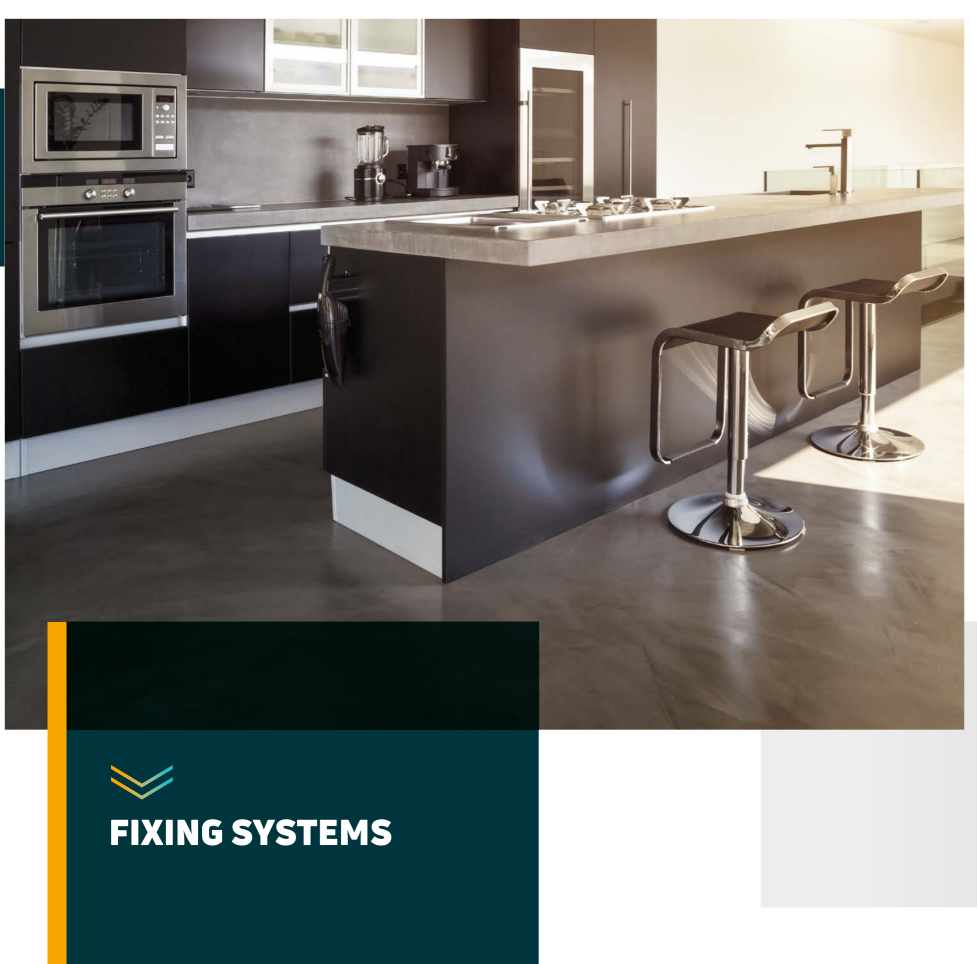
To find out when the next training session is, call 0330 041 5474 or e-mail underfloor@myson.co.uk



After sales service

Our first class service doesn't stop once we've sold our systems. We want our customers to enjoy the benefits of our systems to the full, and as such we offer a special ServicePlus after sales service.

Our ServicePlus technical support team are available to help you get the most out of our products. Our helpful team of technical advisors are always on hand to answer any questions regarding MYSON FLOORTEC underfloor heating.

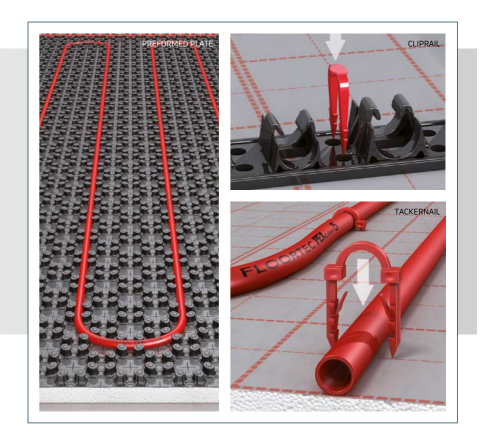


are embedded into concrete or screed.

floors with battens fixed to the floor.

to changes in temperature.

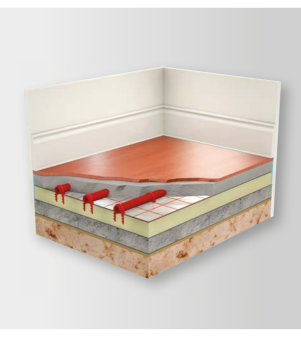
excavation.



- MYSON FLOORTEC underfloor heating offer a full and comprehensive range of fixing systems for all floor types. Our systems are suitable for any project, and include solutions for solid, suspended, floating and retrofit floors.
- SOLID FLOORS are a common type of floor system and are cost effective for underfloor heating. Underfloor heating pipes
- SUSPENDED FLOORS include joisted floors with conventional joists supported on end walls of sleeper walls as well as solid
- FLOATING FLOOR structures are ideal for underfloor heating as they have a low thermal mass and therefore a rapid response
- RETROFIT FLOORS allow you to install underfloor heating in older and existing properties without the need for expensive

TACKERNAIL

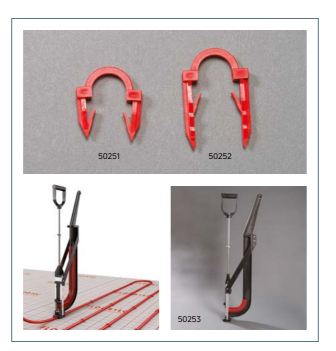
MYSON FLOORTEC underfloor heating Tackernails are exclusive to MYSON, and are the strongest nail solution available. The Tackernail system is suitable for solid floor types.



The Tackernail is made entirely out of plastic so there is no clogging from sticking tape. It also has more barbs, so there is no worry about nails lifting. The pipe is positioned in place and the Tackernail is fixed over the pipe using a MYSON FLOORTEC Tackertool. The Tackertool is specifically designed to work with our Tackernails for easy and efficient operation. It can be purchased or rented from MYSON FLOORTEC.

Tackernail and Tackertool have been designed with the installer in mind, as it is a fast and effective method of anchoring the MYSON FLOORTEC underfloor heating pipework. It is also very flexible allowing both spiral and serpentine laying patterns.

Please note: No floor insulation is supplied with this fixing system.



DELIVERY 2 - 5 working days.

Description	Order Code
3D Medium (42mm) Tackernail* (Box of 400)	50251
3D Long (58mm) Tackernail* (Box of 400)	50252
3D Tackertool UNI	50253
Red Insulated Pipe Sleeve (20m Roll)	50069
Flexible Pipe Cover (400mm Length)	50078
Expansion Profile (2m)	50076
Expansion Joint Strip (2m)	50077
Border Insulation (30m Roll)	50220
Screed Tape (75m Roll)	50226
25mm PS20 Flatpack Insulation (10m ²)	50325

*Tackernails are only compatible with the 3D Tackertool UNI.



Cliprail systems are for use on solid floor types. The Cliprails are designed to attach the MYSON FLOORTEC underfloor heating pipework to floor insulation (supplied by others) using the adhesive and Cliprail pins supplied.

The Cliprail consists of a robust, u-shaped channel that is 1m in length, with fixing positions every 50mm.

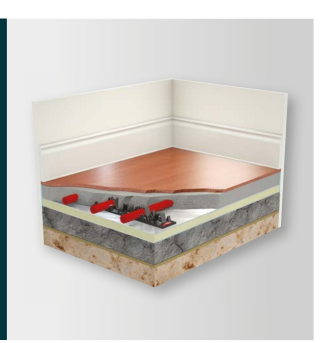
This is a fast and cost effective method of installing underfloor heating and is suitable for both traditional and liquid screeds. The pipe is installed in a serpentine laying pattern.

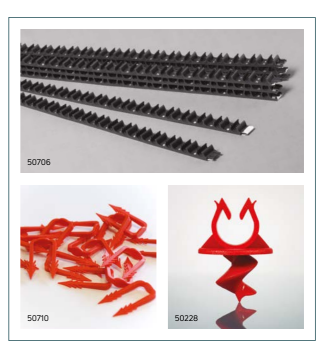
Please note: No floor insulation is supplied with this fixing system.





FIXING SYSTEMS Cliprail





Order Code	
50706	
50710	
50228	
50069	
50078	
50076	
50077	
50220	
50226	

PREFORMED PLATE

Preformed Plate is a fast and effective fixing system and is ideal for single person installations. It is suitable for solid floor types.



It is a castellated fixing system that comprises of an expanded 11mm polystyrene insulation base with raised burls that are designed to firmly grip the MYSON FLOORTEC underfloor heating pipe. The pipe is fixed easily into the desired pattern by lightly pressing with your foot.

It is suitable for 14 - 17mm pipework and is very flexible, allowing both spiral and serpentine laying patterns.





>

NAKED PREFORMED PLATE

Naked Preformed Plate is a fast and effective fixing system and is ideal for single person installations. It is suitable for solid floor types.

It excludes the 11mm polystyrene insulation that comes with Preformed Plate and is a cost-effective alternative. It is more streamlined and therefore ideal for areas where space is critical. It is a castellated fixing system with raised burls that are designed to firmly grip the MYSON FLOORTEC underfloor heating pipe. The pipe is fixed easily into the desired pattern by lightly pressing with your foot.

It is suitable for 14 - 17mm pipework and is very flexible, allowing both spiral and serpentine laying patterns.

DELIVERY 2 - 5 working days.

ി

Description	Order Code
Preformed Plate 14 to 17mm Pipe (1500 x 800mm)	50236
Foam Perimeter Tube (100m)	50237
Red Insulated Pipe Sleeve (10m Roll)	50069
Flexible Pipe Cover (400mm Length)	50078
Expansion Profile (2m)	50076
Expansion Joint Strip (2m)	50077
Border Insulation (30m Roll)	50220

Description
Naked Preformed Plate 14 to 17mm Pipe (1440 x 840mm)
Fixing Dowel
Red Insulated Pipe Sleeve (20m Roll)
Flexible Pipe Cover (400mm Length)
Expansion Profile (2m)
Expansion Joint Strip (2m)
Border Insulation (30m Roll)
Foam Perimeter Tube (100m)

DELIVERY

2 - 5 working days.





Order Code
50537
50538
50069
50078
50076
50077
50220
50237

MICROPLATE

Suitable for multiple build types, achieving the appearance, functionality and performance of a solid floor.



The MicroPlate panel can easily be installed by a single person. MicroPlate is a secure pipe holder and becomes an integral part of the floor structure once latex screed has been applied, making the plate resistant to impact. Ultra low lift system at only 15mm utilising a 12mm pipe.



MICROPLATE WITH INSULATION BELOW SLAB





Description

Description	Order Code
15mm MicroPlate panel with adhesive (1000 x 600mm)	50542





Tacker fixing system is suitable for solid floor types and incorporates all the advantages of our Tackernail fixing system.

It is supplied with 25mm insulation with a webbing foil bonded to the surface. This foil acts as a protective layer, but also helps to assist the positioning of the pipework with a handy 50mm grid marked on. The pipe is then positioned in place using our exclusive Tackernails and Tackertool. It is also very flexible allowing both spiral and serpentine laying patterns.

The Tackernail is made entirely out of plastic so there is no clogging from sticking tape. It also has more barbs, so there is no worry about nails lifting. The Tackertool is specifically designed to work with our Tackernails for easy and efficient operation. It can be purchased or rented from MYSON FLOORTEC.

DELIVERY 2 - 5 working days.

Description
25mm PS20 Flatpack Insulation (10m ²)
3D Medium (42mm) Tackernail* (Box of 400)
3D Long (58mm) Tackernail* (Box of 400)
3D Tackertool UNI
Red Insulated Pipe Sleeve (20m Roll)
Flexible Pipe Cover (400mm Length)
Expansion Profile (2m)
Expansion Joint Strip (2m)
Border Insulation (30m Roll)
Screed Tape (75m Roll)
*Tackernails are only compatible with the 3D Tackertool UNI.

FIXING SYSTEMS Tacker





Order Code
50325
50251
50252
50253
50069
50078
50076
50077
50220
50226

PLATED

Suspended floor systems include both joisted floors with conventional joists supported on end walls of sleeper walls, as well as solid floors with battens fixed to the floor.



The underfloor heating system consists of aluminium diffusion plates fitted between joists or battens. These are grooved to accept the underfloor heating pipework. The aluminium plate is used for its excellent thermal conduction as well as its low weight. It is suitable for 16 and 17mm pipework.



SUBPLATE

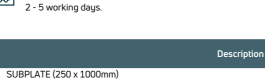
MYSON SUBPLATE is suitable for use on both traditional and composite joists and is ideal for situations where the floor coverings are already in place.

This system consists of an aluminium diffusion plate, fitted on the underside of the floor between the joists.

SUBPLATE is available in two width sizes, 150mm and 250mm, giving pipe centre flexibility depending on your joist configuration. For advice on using this system in alternative configurations, please speak with our technical department on **0330 041 5474**.

DELIVERY 2 - 5 working days.

Description	Order Code
Double Floor Plate (1000 x 388mm)	50550
3 Channel Floor Plate (1000 x 388mm)	50548
3 Channel Floor Plate (1000 x 588mm)	50553



A

DELIVERY

SUBPLATE (150 x 1000mm)

184 Complete Heating Solutions February 2025

FIXING SYSTEMS Subplate





Order Code
50555
50556

FLOATING FLOOR

The MYSON FLOORTEC floating floor system has been uniquely developed to meet the increasing demand for this type of flooring structure.



Floating floor systems have a low thermal mass and consequently have a swift response time to changes in temperature. Floating floors also reduce the overall load on the building, minimising the weight of the floor compared to the other floor systems. It is suitable for 16mm multi-layer pipework only.

The grooves are designed to accept MYSON FLOORTEC preformed aluminium diffusion plates, which spread the heat laterally across the floor from the heating pipework.

Technical data

	30/40/50mm Panel
Nominal Density (Kg/m³)	30
Thermal Conductivity (W/mK)	0.029
Minimum Compressive Strength (kPa)	200
Long Term Static Load (kPa) Design Loads*	40
Occasional Loading (kPa) Design Loads*	66
Water Vapour Resistance (MNs/gm)	480
Moisture Absorption (by vol.)	0.3%
Continuous Service Temp Limits (°C)	-50 to +75

*Design loads by calculated methods (BBA)





MICROBOARD

MICROBOARD, from MYSON FLOORTEC, is a retrofit, low profile underfloor heating system. It can be installed over an existing floor, or be used as part of a new build project, making it our most flexible system yet.

At only 18mm in depth it allows for underfloor heating to be easily installed into older and existing properties without the need for expensive and disruptive excavation.

It is available in two panel types, straight and return, and our 12mm PEXcellent5 pipe is easily laid into the panels.

Technical data

	18mm Board
Density (Kg/m ³)	1150±50
Thermal Conductivity (W/mK)	0.32
Minimum Compressive Strength (kPa / N/mm ²)	8500 / 8.5
Airborne Sound (Rw)	28dB
Impact Sound (Ln,w)	86dB
Specific Heat Capacity (kJ/kgK)	1.1

Description



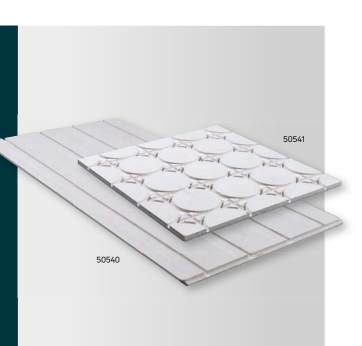
2 - 5 working days.

Description	Order Code
30mm XPS Floating Floor Panel (2400 x 1200mm)	50545
40mm XPS Floating Floor Panel (2400 x 1200mm)	50546
50mm XPS Floating Floor Panel (2400 x 1200mm)	50547
Flat Floor Plate (1000 x 400mm)	50552
Double Floor Plate (1000 x 388mm)	50550
Compact Pipe De-Coiler	50018
Hot Cutter	50008
Replacement Hot Cutter Blade	50007



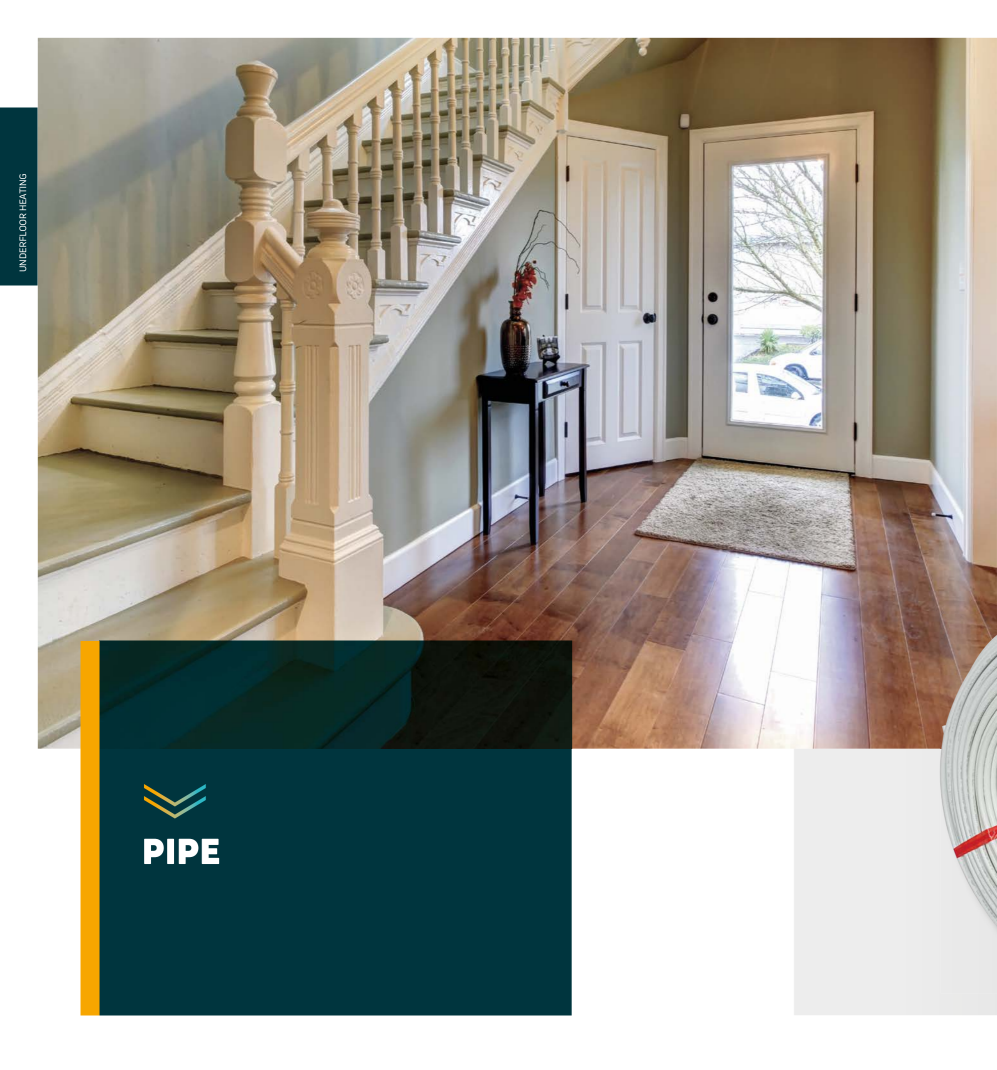
Straight Board (1200 x 600 x 18mm)

Return Board (600 x 600 x 18mm)





Order Code
50540
50541



MYSON has been manufacturing FLOORTEC underfloor heating pipe since 1974. Our plant, based in Germany, combines all the advantages of precision German engineering with our own unrivalled expertise in the field of heating.

MYSON produce a full range of quality FLOOTEC pipework that is suitable for all of our fixing systems. Our pipe is environmentally friendly and quality guaranteed and conforms to all European quality standards, being tested to DIN4726 and BS7291-1:2001. It comes as part of our 10 year Complete System Guarantee, so you can be confident you are installing the best pipe available on the market.

We offer two types of pipe, 12, 17 and 20mm PEXcellent5 and 16mm multi-layer pipe.

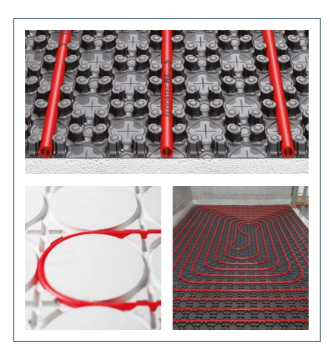


PEXCELLENT5

MYSON FLOORTEC PEXcellent5 underfloor heating pipe is a polyethylene pipe with five layers, which includes an integral oxygen barrier.



It is available in 12mm, 17mm and 20mm diameters and is compatible with most MYSON FLOORTEC heating systems, including MICROBOARD, our low-profile heating system. It is environmentally friendly and is produced with no chemical additives in either the production or disposal processes. It is quality guaranteed for 10 years and conforms to DIN4726 and BS7291-1:2001.



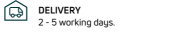
WULTI-LAYER

MYSON FLOORTEC's multi-layer pipe is available in 16mm diameter. It is a flexible pipe, making it extremely easy to install.

It is compatible with most MYSON FLOORTEC underfloor systems, the only exception being MICROBOARD, where specially manufactured 12mm pipe is required. It is quality guaranteed for 10 years and conforms to DIN4726 and BS7291-1:2001.

DELIVERY 2 - 5 working days.

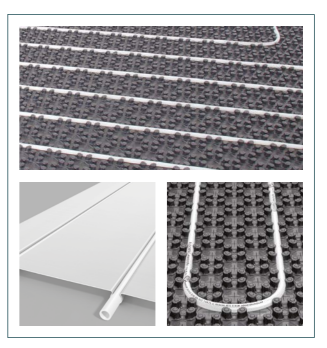
Description	Order Code
PEXcellent5 pipe 17 x 2mm (80m Coil)	54046
PEXcellent5 pipe 17 x 2mm (120m Coil)	54047
PEXcellent5 pipe 17 x 2mm (200m Coil)	54048
PEXcellent5 pipe 17 x 2mm (600m Coil)	54049
PEXcellent5 pipe 20mm (500m Coil)	54050
PEXcellent5 pipe 12mm (80m Coil)	54055
PEXcellent5 pipe 12mm (120m Coil)	54056
PEXcellent5 pipe 12mm (240m Coil)	54057



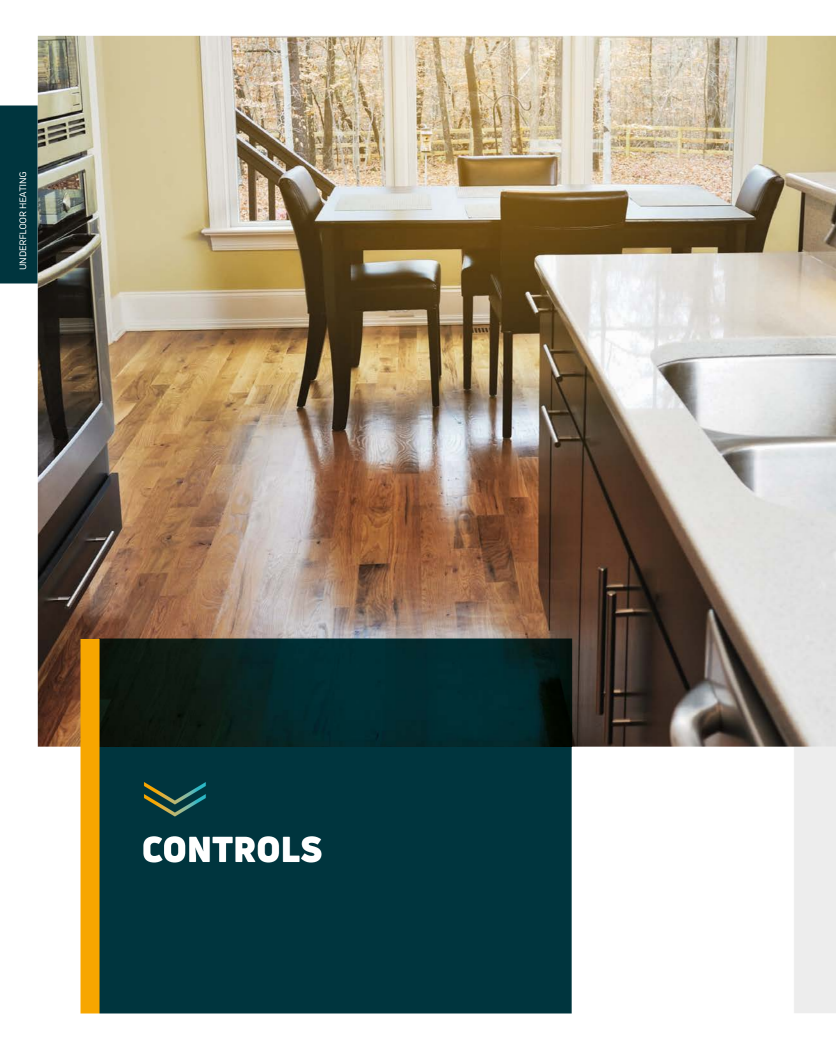
	Description
Multi-layer pipe 16 x 2mm (100m Coil)	
Multi-layer pipe 16 x 2mm (200m Coil)	
Multi-layer pipe 16 x 2mm (400m Coil)	

PIPE Multi-layer



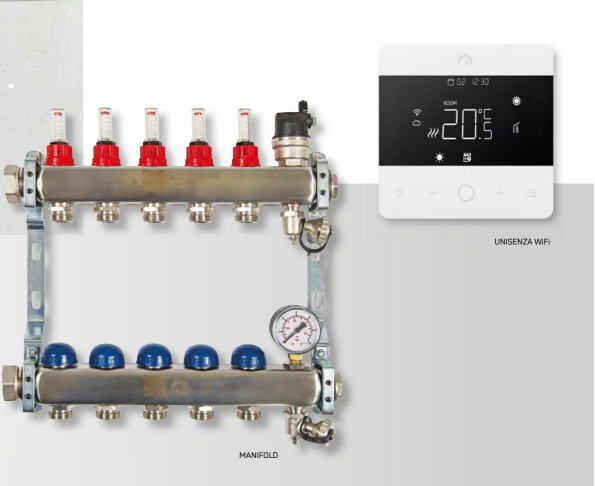


Order Code
53002
53005
53004



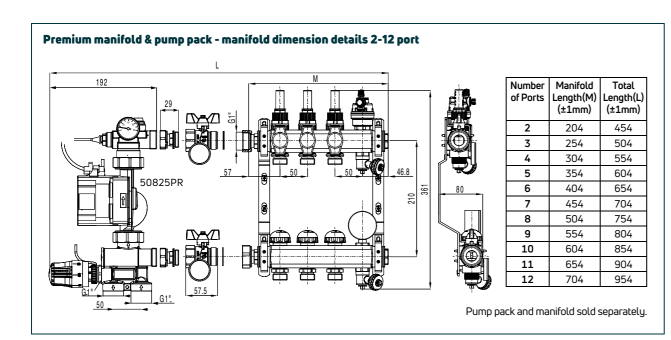
MYSON FLOORTEC underfloor heating offer a full range of quality controls to ensure that you get the most out of our underfloor heating systems. Our controls are designed by our heating experts to meet the requirements of our customers and will perfectly complement our systems.

Controls are an essential part of every underfloor heating system. Each system requires at least one manifold, control centre, wiring centre and thermostat. MYSON FLOORTEC supply quality manifolds, isolating and blending valves and an A-rated pump. MYSON FLOORTEC also supplies wiring centres as well as a range of thermostats from basic digital thermostats to WiFi enabled touch controls and fully integrated smart controls.



PREMIUM MANIFOLDS

The MYSON FLOORTEC underfloor heating manifold is the central point to most underfloor heating systems. The manifold is responsible for distributing mixed water provided by the manifold control centre to each heating circuit.



带 赤 赤 赤

1110

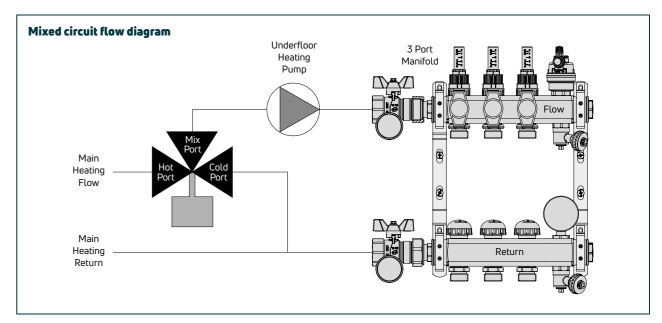
-

A

-

MYSON have introduced their premium manifold as part of the complete bespoke system that is more compact, easier to use, and comes complete with all fittings and fixtures.

It is neat and compact in size and has a number of features and benefits that make it one of the leading manifolds on the market.





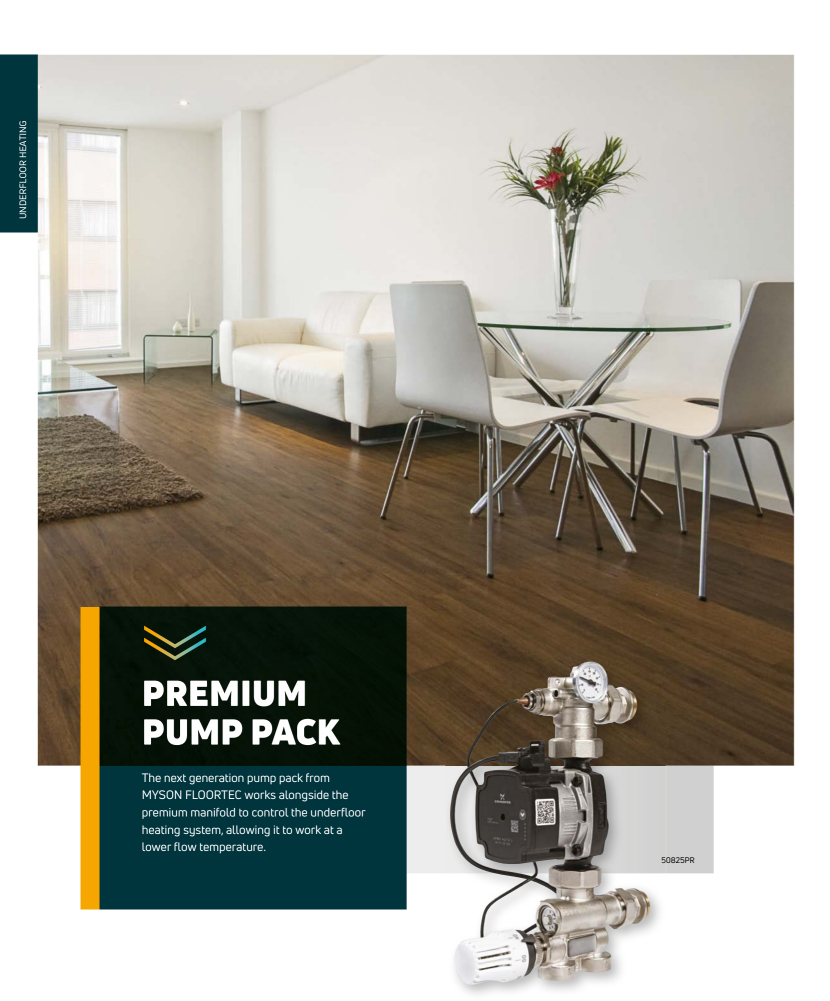
Premium manifolds

	Description
2 port Premium Manifold	
3 port Premium Manifold	
4 port Premium Manifold	
5 port Premium Manifold	
6 port Premium Manifold	
7 port Premium Manifold	
8 port Premium Manifold	
9 port Premium Manifold	
10 port Premium Manifold	
11 port Premium Manifold	
12 port Premium Manifold	
Pipe Bend Support 14-17mm	
Pipe Bend Support 18-23mm	
¾" Blanking Cap	
Manifold Coupling for 17 x 2mm Pex	
Straight Coupling for 17 x 2mm Pex	
Straight Coupling for 14 x 2mm Pex	
Manifold Coupling for 20 x 2mm Pex	
Straight Coupling for 20 x 2mm Pex	
Manifold Coupling for 16 x 2mm Multi-layer	
Straight Coupling for 16 x 2mm Multi-layer	
15mm Copper Adaptor	
14mm x ½" Male Iron Adaptor	
17mm x ½" Male Iron Adaptor	
Coupling Central Core	
Manifold Coupling for 12 x 2mm Pex	
Straight Coupling for 12mm x 1/2" Male Iron Adapter	r
1" Straight Swivel Adaptor	
Standard Connections	
Eccentric Connections	



Order Code
99302PR
99303PR
99304PR
99305PR
99306PR
99307PR
99308PR
99309PR
99310PR
99311PR
99312PR
50070
50071
53084

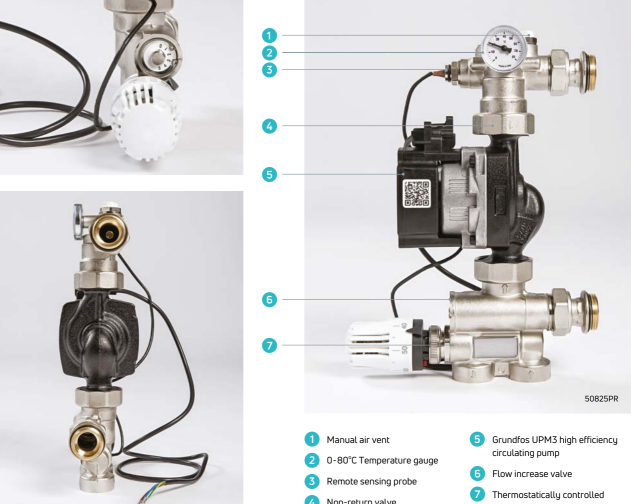
50114
50010
50020
50113
50011
53033
53032
40213
50115
50116
50009
50118
50013
99329PR
50830
50827



The pump pack is compatible with all MYSON manifolds, including the leading premium manifolds and is easily installed.

The fully assembled premium pump pack has all the advantages of before, including a high efficiency circulating pump which now comes assembled with a thermostatic mixing valve complete with integral non-return valve and flow regulating valve ideal for balancing large systems.





DELIVERY 2 - 5 working days.

Description 'A' Rated Pump Pack 'A' Rated Single Zone Control Unit Y-Splitters (Pair) 22mm Mixing Valve



99305PR

- 4 Non-return valve

mixing valve

Order Code
50825PR
50810A
53036VN
52014

WIRING CENTRES & THERMOSTATS

Wiring centres

MYSON FLOORTEC wiring centres come in two different types. A low voltage version for a 24V power supply and a 230V version for a 230V power supply. The wiring centre controls the thermostats and actuators.

5

Wiring centres & accessories

Description	Order Code
230V Actuator Head	50442
24V Actuator Head	50443
230V Wiring Centre - 10-Way	50437
24V Wiring Centre (includes transformer)	50438
230V Wiring Centre - 4-Way	50597
230V Wiring Centre - 5-Way	50436

Dial Thermostats

The MYSON UNISENZA dial thermostat is simple to use, wall mounted and allows for the control of underfloor heating and cooling with a single device. Modern and discrete design with a white matt finish. Available in 24V or 230V.



Digital Thermostats

The MYSON UNISENZA digital room thermostat can be simply set for ideal temperature control using the intuitive user display. External sensor can be used for remote air, floor or limit functions. Available in 24V or 230V.



Programmable Thermostats

The MYSON TOUCH range of programmable thermostats allow you to set different room temperatures for the morning, day, evening and night time. The range includes the MYSON TOUCH and MYSON TOUCH RS

with remote sensor, primarily

designed for underfloor systems. Suitable with a 230V wiring centre.



50516

DELIVERY 2 - 5 working days.

Thermostats & programmers

	Description
UNISENZA Dial Thermostat - 230V	
UNISENZA Dial Thermostat - 24V	
UNISENZA Digital Thermostat - 230V	
UNISENZA Digital Thermostat - 24V	
Touch Screen Thermostat - 230V	
TOUCH c/w Remote Sensor	
TOUCH2 WiFi Thermostat	
TOUCH2 WiFi Thermostat and Hub	
230V UNISENZA WiFi Thermostat	
24V UNISENZA WiFi Thermostat	
MPRT RF Programmable Thermostat	
MEP1c Single Channel Programmer	

WiFi Thermostats

MYSON programmable WiFi thermostats will always allow you to control your heating from anywhere in the world. Easy to set up and configure on your smart phone or tablet via the MYSON Apps. 50520 suitable with 230V wiring centre only.



RF Thermostat

The MYSON MPRT is an easy to use programmable radio frequency room thermostat. It utilises Smart Start technology which could save up to 10% on heating bills. Suitable with a 24V or 230V wiring centre.

Programmer

The MYSON MEP1c is a single channel time switch for use with combi boilers, or as a domestic hot water control when using a programmable thermostat for the central heating circuit.



50511

Order Code
50430
50431
50432
50433
50516
50517
50520
50521
50434
50435
50511
50808



solution that allows users to easily connect and control numerous heating and cooling devices via an intuitive app.

To create a better future for ourselves, future generations, and the planet, we need to be strategic. Smart heating solutions, such as UNISENZA PLUS wireless controls, guide us towards an indoor climate that is both comfortable and sustainable.

With only a few components such as the UNISENZA PLUS Gateway, wired or wireless room thermostat, receiver and underfloor heating wiring centre, it's easy to make different combinations and configure an entire building by means of a single control range. Users can then monitor and control all the products via the UNISENZA PLUS app wherever and whenever they want.

General specification

(no additional hub required)



5 year guarantee from date of purchase against manufacturing defects.

(WLAN) where no internet connection



(G) DELIVERY 2 - 5 working days.



UNISENZA PLUS UFH Thermostat RF - 2 Channel*

- Wireless room thermostat with Zigbee 3.0 protocol
- Two independent channels for controlling heating. cooling and/or time control for domestic hot water
- Coupling option to connect up to 6 ETHs to the thermostat and control together via thermostat and/or app
- Coupling option with the UNISENZA PLUS UFH Receiver RF
- Geolocation optional and flexible temperature management through presence detection

UNISENZA PLUS UFH Gateway*

- Central link between devices and to the intuitive UNISENZA PLUS app
- Integration of the latest Zigbee 3.0 wireless technology
- Connects up to 100 end devices with the UNISENZA PLUS app
- Connectivity to smart home systems such as Alexa or Google Home
- Easy to adjust the temperature in individual rooms
- Create and manage one or more comfort zones
- Easy cloud connection connects multiple devices to the cloud through an Internet router with a WiFi or Ethernet cable connection

UNISENZA PLUS UFH Wiring Centre

- Wiring centre that can control up to 8 different RF room thermostats and 3 actuators per terminal
- Wireless connection between the RF room thermostats and wiring centre
- Zones can be assigned manually or via the UNISENZA PLUS app
- Enables heating and/or cooling
- Versatile application options such as controlling heating and cooling generators, pump protection function, external dew point monitoring, etc.

Description	Order Code
UNISENZA PLUS UFH Thermostat RF - 2 Channel	50445
UNISENZA PLUS UFH Receiver RF	50446
UNISENZA PLUS UFH Gateway	50447
UNISENZA PLUS UFH Thermostat 230V	50448
UNISENZA PLUS UFH Thermostat RF	50449
UNISENZA PLUS UFH Wiring Centre RF	50450

SMART CONTROLS FOR UNDERFLOOR HEATING General information



UFH THERMOSTAT WIRED

UNISENZA PLUS UFH Receiver RF*

- Wireless control of a boiler, pump or zone valves in a central heating system
- 2 channels for controlling heating/cooling and domestic hot water time control
- · Connect and control up to 16 ETH's with the receiver
- Coupling functions with the various UNISENZA PLUS Thermostats, the Electronic Thermostatic Head (ETH) and the wiring centre
- Integrated OpenTherm Controller function with automatic OT/+ interface detection for integration with other OpenTherm devices

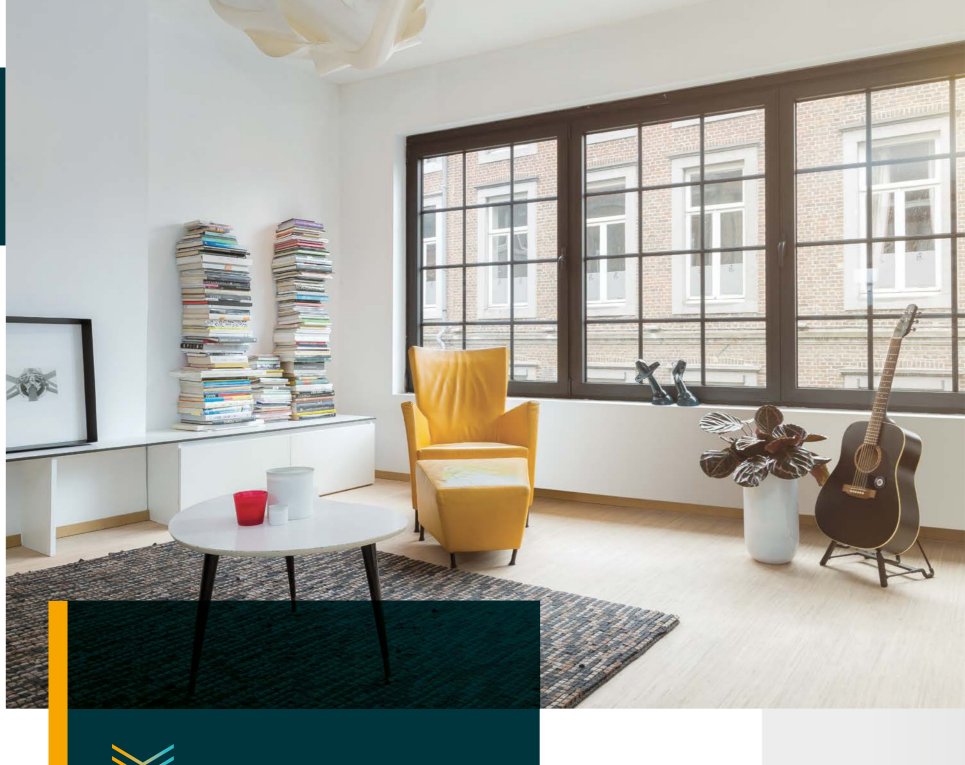
UNISENZA PLUS UFH Thermostat Wired

- 230V wired room thermostat for heating and/or cooling (24V available on request)
- Installation in standard flush-mounted box
- Ultra-slim design, only 25mm deep (visible protrusion on wall only 10mm)
- Can be used with or without UNISENZA PLUS Gateway
- Geolocation optional and flexible temperature management through presence detection
- Floor sensor and discreet air sensor available

UNISENZA PLUS UFH Thermostat RF

- Wireless room thermostat for both new build and renovation projects
- Suitable for retrofit to existing underfloor systems
- Integrated battery can be easily charged via a USB cable
- Ultra-slim design with a total depth of just 10mm
- Integrated humidity sensor for dew point protection in cooling mode
- Easy wall mounting using an innovative wall bracket
- Floor sensor and discreet air sensor available

*A standard single zone heating system will require a gateway, 2-channel thermostat and receiver



The single room packs contain everything you need for underfloor heating in one handy box and are available in pack sizes from 12m² to 40m². They also include a touch screen thermostat.

SINGLE ROOM PACKS

HUSON FL Underliver heading, com

MYSON FLOORTEC offer a wide range of underfloor heating single room packs. These systems complement MYSON FLOORTEC's bespoke underfloor range. The single room packs are easy to install using a variety of our fixing methods. There are no design requirements and the packs are competitively priced. The single room packs are for water-based heating and are available in a range of sizes to suit various room layouts. Area packs are supplied with 17/2mm pipework, although other pipework is available on request. Punch Packs are supplied with 16mm multi-layer pipe.



AREA PACKS

MYSON FLOORTEC offer a range of single room packs for screeded and joisted floor types. They are available for a range of fixing systems and are ideal for smaller areas, extensions and refurbishments.



The packs are supplied with everything you need, including 17/2mm PEXcellent5 pipe and a touch screen thermostat.



DELIVERY 2 - 5 working days.

Description Order Code CLIPRAIL12AY Underfloor Heating Pack - Cliprail 12m² CLIPRAIL 15AY Underfloor Heating Pack - Cliprail 15m² Underfloor Heating Pack - Cliprail 20m² CLIPRAIL20AY Underfloor Heating Pack - Cliprail 30m² CLIPRAIL30AY CLIPRAIL40AY Underfloor Heating Pack - Cliprail 40m² Underfloor Heating Pack - Preformed Plate 12m² PFP12AY PFP15AY Underfloor Heating Pack - Preformed Plate 15m² Underfloor Heating Pack - Preformed Plate 20m² PFP20AY PFP25AY Underfloor Heating Pack - Preformed Plate 25m² Underfloor Heating Pack - Preformed Plate 30m² PFP30AY PFP40AY Underfloor Heating Pack - Preformed Plate 40m² NAKEDPFP12AY Underfloor Heating Pack - Naked Preformed Plate 12m² NAKEDPFP15AY Underfloor Heating Pack - Naked Preformed Plate 15m² Underfloor Heating Pack - Naked Preformed Plate 20m² NAKEDPFP20AY Underfloor Heating Pack - Naked Preformed Plate 25m² NAKEDPFP25AY NAKEDPFP30AY Underfloor Heating Pack - Naked Preformed Plate 30m Underfloor Heating Pack - Naked Preformed Plate 40m² NAKEDPFP40AY Underfloor Heating Pack - Plated 12m² PLATED12AY PLATED15AY Underfloor Heating Pack - Plated 15m² Underfloor Heating Pack - Plated 20m² PLATED20AY Underfloor Heating Pack - Plated 30m² PLATED30AY Underfloor Heating Pack - Plated 40m² PLATED40AY



MYSON FLOORTEC's Punch Packs for single rooms are designed for a screeded floor. They include specially selected items to provide unbeatable quality and value and come with MYSON's innovative Tackernails, so are easy to install, and everything you need is in one handy box.

They also come with 16mm multi-layer pipe, our A-rated single zone control unit and a MYSON thermostat complete with floor sensor. They are available in 20m² and 40m² pack (based on 200mm spacings). They're a cost effective solution for underfloor heating and backed by MYSON FLOORTEC's technical support and product guarantees.

DELIV	'ERY
2-5v	vorking days.

Description





Order Code
PUNCHPACK20
PUNCHPACK40