**Underfloor Heating Express** is an online supplier of water and electric underfloor heating products to the trade and DIY customers across the UK. With a huge range of stock we can deliver your orders the next working day, if your order is placed by 1:30pm Monday – Friday.

We have a dedicated team handling all enquiries, orders and accounts, in a professional and friendly manner.

**WHY CHOOSE UNDERFLOOR HEATING?**

There are a number of benefits that underfloor heating has over traditional heating. Because the heat rises from the floor, the whole room will heat up evenly, unlike radiators. It is environmentally friendly, healthier and can be up to 40% more energy efficient to run, saving you money on your heating bills over time. Both electric and water can be used for any room in the property. Depending on certain factors of your project, one may be better suited than the other. Take into account the size of the room, type of subfloor, power, or water sources and decide which heating option will meet your needs.

**Electric Systems** are available in a variety of options, including pre laid and spaced cable on a mesh mat, making installation even easier. Loose cable allows you to lay and space the cable to your desired heat output. Both options are suitable for laying underneath tiled flooring.

Our aluminium foil mat is designed to warm under laminate flooring. The cables are 2mm thin, making it perfect for installing on existing floors. The kits are easy to install, but we always recommend the use of a qualified electrician. To ensure the maximum heat, lay our XPS insulation boards on the subfloor first.

**Water Systems** work in conjunction with your central heating, where warm water is pushed through a system of pipes to heat up a room. Using a single length of pipe means there is less chance of a leak. As the central heating system doesn’t have to heat the water to as high a temperature as a radiator, your water heating costs will be lower.

There are options of a single room, or multi room/ zone system, with each zone being able to be controlled individually.
WHICH SOLUTION SHOULD I CHOOSE?

**Electric**
- Ideal for area less than 24m²
- Ideal for single rooms
- Great for renovations
- Easier and cheaper to install
- Minimal floor level increase
- Easier to install on upper floors

**Water**
- Ideal for larger area over 25m²
- Ideal for whole house
- Great for new-builds
- Compatible with existing central heating systems
- Extremely efficient
- Cheaper to run

Contents

- Electric
- Insulation
- Water
- Thermostats
- Pumps
- Accessories
Electric Underfloor Heating

Under Tile Heat Mat
Our system consists of a 2mm thin cabled mat which can be rolled out and cut to shape to fit any room (cable MUST NOT be cut). The mat is pre-woven into a 500mm wide glass fibre sticky back mesh and can be laid directly under the surface to be heated.

Technical Data
• 50 Year Warranty
• Mat Sizes available in 1/1.5/2/2.5/3/4/5/6/7/8/9/10/11/12m²
• Mat Width: 0.5m
• Cable Diameter: 2mm
• High quality teflon advanced installation
• Twin Conductor Heating Cable
• Conductor Insulation Advanced Fluoropolymer
• Outer insulation Advanced Fluoropolymer
• No PVC
• Rated Voltage: 230V
• Lead Wire Length: 2.5m

2 heatmats can be joined together to achieve from 13m² to 24m² for 150w heatmats and from 13m² to 18m² for 200w heatmats (Example – 16m² = 2x 8m² heatmats)

Included with kit:
1. Heat Mat
2. Conduit pipe 2 metre
3. Installation manual

Ideal for;
150w - Bathrooms, Kitchens, Lounges, Dining Rooms

200w - Extensions, Large rooms and areas where there is loss of heating.
<table>
<thead>
<tr>
<th>Product</th>
<th>Order Code 150w</th>
<th>Order Code 200w</th>
</tr>
</thead>
<tbody>
<tr>
<td>1m² heat mat kit</td>
<td>heatmat150wkit-2mm-1M</td>
<td>heatmat200wkit-2mm-1M</td>
</tr>
<tr>
<td>1.5m² heat mat kit</td>
<td>heatmat150wkit-2mm-1.5M</td>
<td>heatmat200wkit-2mm-1.5M</td>
</tr>
<tr>
<td>2m² heat mat kit</td>
<td>heatmat150wkit-2mm-2M</td>
<td>heatmat200wkit-2mm-2M</td>
</tr>
<tr>
<td>2.5m² heat mat kit</td>
<td>heatmat150wkit-2mm-2.5M</td>
<td>heatmat200wkit-2mm-2.5M</td>
</tr>
<tr>
<td>3m² heat mat kit</td>
<td>heatmat150wkit-2mm-3M</td>
<td>heatmat200wkit-2mm-3M</td>
</tr>
<tr>
<td>4m² heat mat kit</td>
<td>heatmat150wkit-2mm-4M</td>
<td>heatmat200wkit-2mm-4M</td>
</tr>
<tr>
<td>5m² heat mat kit</td>
<td>heatmat150wkit-2mm-5M</td>
<td>heatmat200wkit-2mm-5M</td>
</tr>
<tr>
<td>6m² heat mat kit</td>
<td>heatmat150wkit-2mm-6M</td>
<td>heatmat200wkit-2mm-6M</td>
</tr>
<tr>
<td>7m² heat mat kit</td>
<td>heatmat150wkit-2mm-7M</td>
<td>heatmat200wkit-2mm-7M</td>
</tr>
<tr>
<td>8m² heat mat kit</td>
<td>heatmat150wkit-2mm-8M</td>
<td>heatmat200wkit-2mm-8M</td>
</tr>
<tr>
<td>9m² heat mat kit</td>
<td>heatmat150wkit-2mm-9M</td>
<td>heatmat200wkit-2mm-9M</td>
</tr>
<tr>
<td>10m² heat mat kit</td>
<td>heatmat150wkit-2mm-10M</td>
<td>heatmat200wkit-2mm-10M</td>
</tr>
<tr>
<td>11m² heat mat kit</td>
<td>heatmat150wkit-2mm-11M</td>
<td>heatmat200wkit-2mm-11M</td>
</tr>
<tr>
<td>12m² heat mat kit</td>
<td>heatmat150wkit-2mm-12M</td>
<td>heatmat200wkit-2mm-12M</td>
</tr>
<tr>
<td>13m² heat mat kit</td>
<td>heatmat150wkit-2mm-13M</td>
<td>heatmat200wkit-2mm-13M</td>
</tr>
<tr>
<td>14m² heat mat kit</td>
<td>heatmat150wkit-2mm-14M</td>
<td>heatmat200wkit-2mm-14M</td>
</tr>
<tr>
<td>15m² heat mat kit</td>
<td>heatmat150wkit-2mm-15M</td>
<td>heatmat200wkit-2mm-15M</td>
</tr>
<tr>
<td>16m² heat mat kit</td>
<td>heatmat150wkit-2mm-16M</td>
<td>heatmat200wkit-2mm-16M</td>
</tr>
<tr>
<td>17m² heat mat kit</td>
<td>heatmat150wkit-2mm-17M</td>
<td>heatmat200wkit-2mm-17M</td>
</tr>
<tr>
<td>18m² heat mat kit</td>
<td>heatmat150wkit-2mm-18M</td>
<td>heatmat200wkit-2mm-18M</td>
</tr>
<tr>
<td>19m² heat mat kit</td>
<td>heatmat150wkit-2mm-19M</td>
<td></td>
</tr>
<tr>
<td>20m² heat mat kit</td>
<td>heatmat150wkit-2mm-20M</td>
<td></td>
</tr>
<tr>
<td>21m² heat mat kit</td>
<td>heatmat150wkit-2mm-21M</td>
<td></td>
</tr>
<tr>
<td>22m² heat mat kit</td>
<td>heatmat150wkit-2mm-22M</td>
<td></td>
</tr>
<tr>
<td>23m² heat mat kit</td>
<td>heatmat150wkit-2mm-23M</td>
<td></td>
</tr>
<tr>
<td>24m² heat mat kit</td>
<td>heatmat150wkit-2mm-24M</td>
<td></td>
</tr>
</tbody>
</table>

Largest mat size is 12m². When ordering 13m² or higher, you will receive 2 mats to meet your required size, which can be joined parallel to your thermostat.
Under Tile Loose Cable
Suitable for under tiles, our system consists of a 230V 18W per linear metre cable which can be rolled out and to fit any shape room. Within the cable is a thin 2mm heating cable.

Technical Data
• 50 Year Warranty
• Metre cable length available – 11.1, 16.7, 22.2, 27.8, 33.3, 38.9, 44.4, 50, 55.5, 66.6, 77.7, 88.8, 99.9, 111, 133.2, 140, 150, 166.5, 180
• 18W Output per Linear Metre
• Cable Diameter: 2mm
• Max. Ambient Temp: 30°C
• Min. Installation Temp: 5°C
• Rated Voltage: 230V
• Lead Wire Length: 2.0m
• Twin Conductor Heating Cable
• Conductor Insulation Fluoropolymer

Included with kit:
1. Cable
2. Conduit pipe 2 metre
3. Tape x 1 roll (2cm*50m)
4. Installation manual
<table>
<thead>
<tr>
<th>Cable Length</th>
<th>Order Code</th>
<th>100w per M²</th>
<th>150w per M²</th>
<th>200w per M²</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.1m</td>
<td>Loosecable11.1</td>
<td>2 m²</td>
<td>1.3 m²</td>
<td>1 m²</td>
</tr>
<tr>
<td>16.7m</td>
<td>Loosecable16.7</td>
<td>3 m²</td>
<td>2 m²</td>
<td>1.5 m²</td>
</tr>
<tr>
<td>22.2m</td>
<td>Loosecable22.2</td>
<td>4 m²</td>
<td>2.6 m²</td>
<td>2 m²</td>
</tr>
<tr>
<td>27.8m</td>
<td>Loosecable27.8</td>
<td>5 m²</td>
<td>3.3 m²</td>
<td>2.5 m²</td>
</tr>
<tr>
<td>33.3m</td>
<td>Loosecable33.3</td>
<td>6 m²</td>
<td>4 m²</td>
<td>3 m²</td>
</tr>
<tr>
<td>38.9m</td>
<td>Loosecable38.9</td>
<td>7 m²</td>
<td>4.6 m²</td>
<td>3.5 m²</td>
</tr>
<tr>
<td>44.4m</td>
<td>Loosecable44.4</td>
<td>8 m²</td>
<td>5.3 m²</td>
<td>4 m²</td>
</tr>
<tr>
<td>50m</td>
<td>Loosecable50</td>
<td>9 m²</td>
<td>6 m²</td>
<td>4.5 m²</td>
</tr>
<tr>
<td>55.5m</td>
<td>Loosecable55.5</td>
<td>10 m²</td>
<td>6.66 m²</td>
<td>5 m²</td>
</tr>
<tr>
<td>66.6m</td>
<td>Loosecable66.6</td>
<td>12 m²</td>
<td>8 m²</td>
<td>6 m²</td>
</tr>
<tr>
<td>77.7m</td>
<td>Loosecable77.7</td>
<td>14 m²</td>
<td>9.33 m²</td>
<td>7 m²</td>
</tr>
<tr>
<td>88.8m</td>
<td>Loosecable88.8</td>
<td>16 m²</td>
<td>10.66 m²</td>
<td>8 m²</td>
</tr>
<tr>
<td>99.9m</td>
<td>Loosecable99.9</td>
<td>18 m²</td>
<td>12 m²</td>
<td>9 m²</td>
</tr>
<tr>
<td>111m</td>
<td>Loosecable111</td>
<td>20 m²</td>
<td>13.33 m²</td>
<td>10 m²</td>
</tr>
<tr>
<td>133.2m</td>
<td>Loosecable133.2</td>
<td>24 m²</td>
<td>16 m²</td>
<td>12 m²</td>
</tr>
<tr>
<td>140m</td>
<td>Loosecable140</td>
<td>25 m²</td>
<td>16.6 m²</td>
<td>12.5 m²</td>
</tr>
<tr>
<td>150m</td>
<td>Loosecable150</td>
<td>27 m²</td>
<td>18 m²</td>
<td>13.5 m²</td>
</tr>
<tr>
<td>166.5m</td>
<td>Loosecable166.5</td>
<td>300 m²</td>
<td>20 m²</td>
<td>15 m²</td>
</tr>
<tr>
<td>180m</td>
<td>Loosecable180</td>
<td>32.4 m²</td>
<td>21.6 m²</td>
<td>16 m²</td>
</tr>
</tbody>
</table>

**Cable Spacing**

- 100w per m² - 18cm
- 150w per m² - 11cm
- 200w per m² - 9cm
Electric Underfloor Heating

Under Wood/Laminate Heat Mat

Aluminium heatmats are suitable for all types of wooden floors, including; laminate, floorboards, solid wood and engineered wood. Flooring thickness must not exceed 18mm. This type of mat is not suitable for vinyl and carpet. Within the mat is a thin 1.0 mm heating cable which is pre-woven into a 500mm wide foil mesh.

Technical Data

- 50 Year Warranty
- Available in 140w per m² output
- Various m² - 1, 1.5, 2, 2.5, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12 m²
- Cable Diameter: 1.0 mm
- Lead Wire Length: 3.0 m
- Rated Voltage: 230 V
- Twin Conductor Heating Cable
- Conductor Insulation Fluoropolymer
- Full earth screen providing electrical safety

Included with kit:

1. 140w per sqm foil heating kit
2. Conduit pipe 2 metre
3. Roll of aluminium tape
4. Installation manual

Ideal for:

Bathrooms, Kitchens, Lounges, Dining Rooms

Product | Order Code
--- | ---
1m² Foil Mat Kit | AFMAT-KIT-140W-1M
1.5m² Foil Mat Kit | AFMAT-KIT-140W-1.5M
2m² Foil Mat Kit | AFMAT-KIT-140W-2M
2.5m² Foil Mat Kit | AFMAT-KIT-140W-2.5M
3m² Foil Mat Kit | AFMAT-KIT-140W-3M
4m² Foil Mat Kit | AFMAT-KIT-140W-4M
5m² Foil Mat Kit | AFMAT-KIT-140W-5M
6m² Foil Mat Kit | AFMAT-KIT-140W-6M
7m² Foil Mat Kit | AFMAT-KIT-140W-7M
8m² Foil Mat Kit | AFMAT-KIT-140W-8M
9m² Foil Mat Kit | AFMAT-KIT-140W-9M
10m² Foil Mat Kit | AFMAT-KIT-140W-10M
11m² Foil Mat Kit | AFMAT-KIT-140W-11M
12m² Foil Mat Kit | AFMAT-KIT-140W-12M

Largest mat size is 12m². When ordering 13m² or higher, you will receive 2 mats to meet you required size, which can be joined parallel to your thermostat.
Insulation Boards (For Electric UFH)

XPS Insulation board
XPS (Extruded Polystyrene) insulation boards are designed specifically to provide an insulation barrier underneath electric underfloor heating systems.

- Thermal highly compressed boards
- Size - 1200mm x 600mm (0.72m²)
- Light weight, high efficiency
- Perfect for concrete or screeded floor
- Suitable for evenly laid wooden floorboards
- Available in 6mm and 10mm thickness

Tile backed board
Tile backer insulation boards provide first class heat insulation for underfloor heating and superb waterproof surface to affix tiles. The XPS (Extruded Polystyrene) board is coated with a reinforced cement based flexible mortar ensuring the easiest of fitting and tiling.

- Perfect for wooden/subfloors on top of joists
- Size - 1200mm x 600mm (0.72m²)
- Available in 6mm and 10mm thickness
- XPS insulation board is sandwiched between reinforced cement
- Premium engineered

How many boards do you need to cover your room?
Room length (metres), multiply by room width (metres) = total room size in m²
Take room m² and divide by 0.72 (square m² of insulation board) = number of boards required.

Example;
Room length - 10 metres
Room width - 10 metres
Total room square metre size = 100 square metres
100 ÷ 0.72 = 139 insulation boards required

Always add an additional 2 - 5 boards when ordering, to ensure all floor space is covered.

<table>
<thead>
<tr>
<th>Product</th>
<th>Order Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>6mm XPS Insulation Board</td>
<td>STYROFOAM06XPS-GREY</td>
</tr>
<tr>
<td>10mm XPS Insulation Board</td>
<td>STYROFOAM10XPS-GREY</td>
</tr>
<tr>
<td>6mm Tile Backer Boards</td>
<td>JIT06tile</td>
</tr>
<tr>
<td>10mm Tile Backer Boards</td>
<td>JIT10tile</td>
</tr>
</tbody>
</table>
Water Underfloor Heating

Warm water underfloor heating is a highly efficient method of heating a room, as it uses lower temperatures than standard radiator system. It is suitable for a wide range of projects, whether a new build, renovation or single area.

A Standard output system is suitable for internal well insulated areas such as a living room, kitchen or bathroom, pipe spacings are set at 200mm centres.

A Multi zone kit is suitable when you want to control different zones at different temperatures and times, ideal for new builds and whole house projects, pipe spacings set at 200mm centres.

Single Zone/ Room Kit
What’s included in the kit:
- Grundfos Pump (‘A’ rated, EuP ready)
- Temperature Control Mixing Unit.
- 16mm - 5 Multilayers Pipe
- Room edge insulation
- Pipe Cutter
- Pipe Staple Clips
- Euroconus Connectors to connect pipe to manifold
- Covers up to 30m²

Multi Zone/ Room Water Kit
What’s included in kit:
- Complete Manifold Kit with flow metres, temperature gauge and Pressure Gauge, pre-mounted onto installation bracket
- Grundfos Pump (‘A’ rated, EuP ready)
- Temperature Control Mixing Unit.
- 16mm - 5 Multilayers Pipe
- Room edge insulation
- Pipe Cutter
- Pipe Staple Clips
- Euroconus Connectors to connect pipe to manifold
- Covers from 30 to 240 m²
# Water Underfloor Heating

## Single Zone/ Room Water Kit

<table>
<thead>
<tr>
<th>Kit</th>
<th>Zone/Port</th>
<th>Pipe</th>
<th>Clips</th>
<th>Edge Insulation</th>
</tr>
</thead>
<tbody>
<tr>
<td>12m²</td>
<td>1</td>
<td>100m</td>
<td>200</td>
<td>25m</td>
</tr>
<tr>
<td>15m²</td>
<td>1</td>
<td>100m</td>
<td>200</td>
<td>25m</td>
</tr>
<tr>
<td>17m²</td>
<td>1</td>
<td>100m</td>
<td>200</td>
<td>25m</td>
</tr>
<tr>
<td>20m²</td>
<td>1</td>
<td>100m</td>
<td>200</td>
<td>25m</td>
</tr>
<tr>
<td>22m²</td>
<td>1</td>
<td>120m</td>
<td>250</td>
<td>25m</td>
</tr>
<tr>
<td>25m²</td>
<td>1</td>
<td>120m</td>
<td>250</td>
<td>50m</td>
</tr>
<tr>
<td>30m²</td>
<td>1</td>
<td>150m</td>
<td>300</td>
<td>50m</td>
</tr>
</tbody>
</table>

## Multi Zone/ Room Water Kit

<table>
<thead>
<tr>
<th>Kit</th>
<th>Zone/Port</th>
<th>Pipe</th>
<th>Clips</th>
<th>Edge Insulation</th>
</tr>
</thead>
<tbody>
<tr>
<td>40m²</td>
<td>2</td>
<td>200m</td>
<td>400</td>
<td>50m</td>
</tr>
<tr>
<td>60m²</td>
<td>3</td>
<td>300m</td>
<td>600</td>
<td>50m</td>
</tr>
<tr>
<td>80m²</td>
<td>4</td>
<td>400m</td>
<td>800</td>
<td>75m</td>
</tr>
<tr>
<td>100m²</td>
<td>5</td>
<td>500m</td>
<td>1000</td>
<td>100m</td>
</tr>
<tr>
<td>120m²</td>
<td>6</td>
<td>600m</td>
<td>1200</td>
<td>125m</td>
</tr>
<tr>
<td>140m²</td>
<td>7</td>
<td>700m</td>
<td>1400</td>
<td>150m</td>
</tr>
<tr>
<td>160m²</td>
<td>8</td>
<td>800m</td>
<td>1600</td>
<td>150m</td>
</tr>
<tr>
<td>180m²</td>
<td>9</td>
<td>900m</td>
<td>1800</td>
<td>175m</td>
</tr>
<tr>
<td>200m²</td>
<td>10</td>
<td>1000m</td>
<td>2000</td>
<td>200m</td>
</tr>
<tr>
<td>220m²</td>
<td>11</td>
<td>1100m</td>
<td>2100</td>
<td>220m</td>
</tr>
<tr>
<td>240m²</td>
<td>12</td>
<td>1200m</td>
<td>2200</td>
<td>250m</td>
</tr>
</tbody>
</table>
Thermostats & Controls

We provide a selection of thermostats depending on your budget, from a manual thermostat, to a full colour touch screen option.

**Big Colour Touch Screen 4.3inch (Floor & Air Sensing) Thermostat**
Suitable for Electric and Water Underfloor Heating, 16A

Supply Voltage: 230V +/-10% at 50mhz Max Load: 16 A
Temperature setting range: 5-35 C
Full Colour Touchscreen - 4.3 Inch.
7 Day Programmable. Various sensor settings - floor, ambient and both floor and ambient. Super accurate temperature detector.
Interactive graph display with clear descriptions. Intelligent to adjust changes to your room (self learning adaptive function).
Fit into standard single box. Suitable for Electric, or Water heating systems, or actuator control.

**LCD Touch Screen (Floor & Air Sensing) Thermostat**
Suitable for Electric and Water Underfloor Heating, 16A + 32A

This weekly programmable heating thermostat with touch screen for underfloor heating system can be set every week, or every day. Suitable for Electric, or Water heating systems, or actuator control.

**Standard Thermostat w/ Central Knob**
Suitable for Electric Underfloor Heating, 16A

Easy wall mounted thermostat. Turn the dial to set to your required temperature. Can be manually switched off. Has LED light to indicate when heating is on.
Power Supply: 230V 50Hz.
Temperature setting range between 10°C - 30°C
Suitable for Electric underfloor heating systems.

**Mechanical Thermostat w/ Central Knob**
Suitable for Water Underfloor Heating, 3A

Easy wall mounted thermostat. Turn the dial to set to your required temperature. Power Supply: 230V 50Hz. Temperature setting range between 10°C - 30°C
Suitable for Water underfloor heating systems.
**Manifolds & Pumps**

**Single and 2-12 Ports Underfloor Heating Brass, or Stainless Steel Manifolds**
- Push fittings/ easy to install
- Available with up to 12 ports
- Supplied pre-mounted on installation brackets
- Flow meters
- Valves on return manifold accepts a thermoelectric type head for remote control of each zone
- Connections are euroconus
- 16mm standard euroconus connections,
- 12, 15, 17, 20mm alternative connections available
- Usual working temperature 82°C
- Max working temperature 105°C
- Max working pressure 3 bar
- Max test pressure 10 bar

**Manifolds Complete Kit**
Single and 2-12 Ports Underfloor Heating Brass, or Stainless Steel Manifolds (as above) + Push Fitting Pump Pack - Grundfos Pump with Mixer Set

**Blending Valve**
- Grundfos/Wilo A-rated Pump
- Mixer Set Blending Valve
- Thermostatic control the flow temperature of water to the underfloor heating pipe
- Temperature range: 35°C - 65°C
- Max working pressure: 10 bar
- Compression type connections for ease of installation

**Grundfos UPM3 AUTO Pump (A Rated)**
- Glandless High Efficiency circulator for integration in HVAC systems; EEI ≤ 0.20 EN16297/3
- Smallest design ever for a circulator; smaller than the well-known UPS circulator
- Internally controlled circulator
- Active or passive inrush current limitation
- Ambient temperatures of up to 70 °C

**Wilo Yonos PARA High Flow Pump (A Rated)**
- The Yonos PARA High Flow is a high efficiency product
- Self regulating electronic pump with Delta P variable / Delta P constant / n_const
- Medium temperature range: from -20°C up to +110°C
- No additional balancing needed
- Easy to install
- Short power cable with overmoulded Molex connector on demand
- No interface to control the pump by external signals Pressure rating: PN10
Accessories

We provide a number of accessories, to ensure you have everything to complete your job.

- 16mm 5 Layer Pipes
- Pipe Cutters
- Actuators
- Wiring Centres
- Castellated Boards
- Solid Router Boards
- Aluminium Spreader Plates
- Clip Rails
- Pipe Clips
- Perimeter Edgings
- Blending Valves
- Connectors
Technical Team
Our technical team are able to take your drawing and advise the most suitable layout and cost effective solution. We can usually provide a detailed quotation within 2 working days, allowing you to have a speedy delivery. This service is available for projects of all sizes, from a single room, to multiple property new build.

Delivery
We offer all our customers FREE, FAST delivery service to mainland UK (except pallet service) (excluding delivery to Northern Ireland, Channel Islands and Scottish Highlands, although chargeable delivery is available). To qualify for free delivery, orders must be placed by 1:30pm Monday to Friday.

Deliveries are made using our courier partners, offering our customers a one hour delivery notification period, meaning you don’t have to wait in all day! Provide us with your mobile telephone number, or email address when ordering and you will receive a tracking number to follow the progress of your order. If not convenient, you can change the date, or arrange to leave with neighbour by replying to the text, or email.

Returns / Exchange Policy
Our Returns and Exchange Policy is set out to provide our customers a simple and clear procedure and is as follows;

We must be notified of any damages, defects or shortages within 7 days of receiving your goods via email (to provide both parties of written notification).

Any unwanted items or items ordered incorrectly must be returned within 30 days of delivery. All returns must be sent back with a copy of the original invoice. Unwanted goods, exchanges and refunds must be returned in its original condition. Any items found used, or damaged cannot be refunded. Refunds will be processed within 14 days of receiving and inspecting goods.

We cannot refund Self Levelling Compounds, or Tile Adhesive, or accessories sent as part of a kit. All return postage costs must be paid by the customer. We suggest sending items via courier, or recorded delivery, to ensure it is signed for on return. If items are sent back as damaged, we will refund postage on receipt of payment.

Why buy from Underfloor Heating Express?
• Price match offer*
• Technical advice
• Friendly service
• High quality products
• Up to 50 year warranty on many products
• Products CE certified to meet with UK and EU standards