Pricelist

Raychem[®] Underfloor Heating

T2QuickNet-90

 $90W/m^2$ underfloor heating installer pack excl. thermostat

| Mat Size | Details | Price inc VAT |
|--------------------|-----------------------------|---------------|
| 1.0 m² | mat 0.5 x 2.0 m 90W/230V | £102.70 |
| 1.5 m² | mat 0.5 x 3.0 m 135W/230V | £123.43 |
| 2.0 m ² | mat 0.5 x 4.0 m 180W/230V | £144.23 |
| 2.5 m² | mat 0.5 x 5.0 m 225W/230V | £164.97 |
| 3.0 m² | mat 0.5 x 6.0 m 275W/230V | £185.77 |
| 3.5 m² | mat 0.5 x 7.0 m 320W/230V | £206.57 |
| 4.0 m ² | mat 0.5 x 8.0 m 360W/230V | £227.30 |
| 4.5 m² | mat 0.5 x 9.0 m 410W/230V | £248.10 |
| 5.0 m² | mat 0.5 x 10.0 m 455W/230V | £268.84 |
| 6.0 m² | mat 0.5 x 12.0 m 545W/230V | £299.39 |
| 7.0 m ² | mat 0.5 x 14.0 m 630W/230V | £329.94 |
| 8.0 m² | mat 0.5 x 16.0 m 725W/230V | £360.49 |
| 9.0 m ² | mat 0.5 x 18.0 m 800W/230V | £391.04 |
| 10.0 m² | mat 0.5 x 20.0 m 915W/230V | £425.64 |
| 12.0 m² | mat 0.5 x 24.0 m 1100W/230V | £482.69 |

T2QuickNet-160

160W/m² underfloor heating installer pack excl. thermostat

| Mat Size | Details | Price inc VAT |
|--------------------|-----------------------------|---------------|
| 1.0 m² | mat 0.5 x 2.0 m 160W/230V | £107.16 |
| 1.5 m² | mat 0.5 x 3.0 m 240W/230V | £127.84 |
| 2.0 m ² | mat 0.5 x 4.0 m 320W/230V | £143.35 |
| 2.5 m² | mat 0.5 x 5.0 m 400W/230V | £180.83 |
| 3.0 m ² | mat 0.5 x 6.0 m 480W/230V | £197.64 |
| 3.5 m² | mat 0.5 x 7.0 m 560W/230V | £229.95 |
| 4.0 m ² | mat 0.5 x 8.0 m 640W/230W | £249.34 |
| 4.5 m² | mat 0.5 x 9.0 m 720W/230W | £272.60 |
| 5.0 m ² | mat 0.5 x 10.0 m 800W/230V | £301.04 |
| 6.0 m² | mat 0.5 x 12.0 m 960W/230V | £339.81 |
| 7.0 m ² | mat 0.5 x 14.0 m 1120W/230V | £376.00 |
| 8.0 m² | mat 0.5 x 16.0 m 1280W/230V | £412.19 |
| 9.0 m² | mat 0.5 x 18.0 m 1440W/230V | £448.38 |
| 10.0 m² | mat 0.5 x 20.0 m 1600W/230V | £484.57 |

Choose your thermostat

| R-TA | Digital thermostat (floor/ambient sensing) | £62.98 |
|------|--|--------|
| R-TC | Digital thermostat with programmable timer floor sensing or ambient (with limiter) | £76.38 |

Other recommendations

- A suitable tile backer board or thin layer of insulation may be installed under the underfloor heating to optimize heat up times and efficiency.
- ✓ The floor on which the tiles and underfloor heating are installed should be flat, stable and suitable for tiling.
- ✓ Most flexible tile adhesives are compatible with underfloor heating and these should be used.
- ✓ The Raychem installation instructions should be followed.
- ✓ For rooms with a complicated shape, the cable can be easily loosened from the net to cover all areas.
- $\checkmark~$ The cable may not be spliced, shortened, extended or crossed



Distributed by

barwick

Or Call 0800 969 013 Free phone number



Imagine not only seeing your luxurious new bathroom, but also feeling the sensation of cosy warm feet on a cold winters day.

A safe, reliable, cosy warm tile floor, costs less than you might think

Raychem[®]

When warming the extremities of the body, such as your feet, your body tends to feel warmer.

Heating cost is a significant part of the household budget. To save money, you could lower the temperature by a few degrees, but lose the feeling of comfort.

Not with floor heating though. For a small investment, installing floor heating allows a reduction in room temperature of 1-2 degrees Celsius, without any loss of comfort. You also gain the luxury of a heated floor.

With Raychem, you really can treat yourself to this affordable luxury.

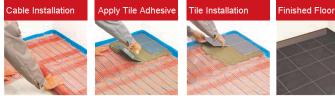


Easily Installed and peace of mind with a 12 year warranty and free phone customer support number

The installation of T2QuickNet is fast, safe and smart !



- Your Raychem underfloor heating mat is only 3mm thick and can be DIY installed or by your tiler or bathroom fitter
- The underfloor heating mat is self adhesive and can be easily rolled onto your floor
- The temperature sensor is installed under the tiles
- The tiles are laid on top of the mat following normal tiling guidelines
- Your certified electrician should make the electrical connection to current standards and ensure a suitable RCD is installed
- Once completed you can easily setup your thermostat to control your new warm floor
- To see the installation video, go to:http:// media.tycothermal.com/videos/raychem_quicknet.asx



Which kit do I need ?

There are two power outputs to choose from:

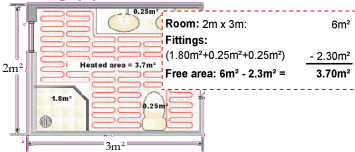
90 W/m² to go directly onto a suitably prepared wooden floor under tiles

160 W/m² to go directly onto a suitably prepared conrete floor or suitable tile backer board under tiles and where there is no other heating in the room

What size do I need ?

Simply calculate the total floor area of your room, deduct the area covered by fittings. Then select the next mat size down.

Example



Controls



- Raychem TA Comfort Thermostat
 - Simple on/off
 - Boost Function
 - Use with T2QuickNet-90(or-160)

Raychem TC Timer Thermostat



- Timer function, programmable each day of the week in 30 minutes blocks.
- Use with T2QuickNet-160 (or-90)

