

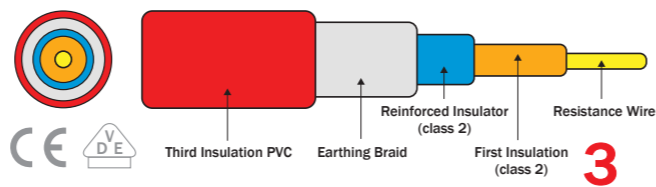
Keep in touch...

Telephone 00 44 113 2 577 588
for technical assistance or visit
www.cosytoes.biz

About



Triple Insulated Cable



About Trademat

- Completely Safe
- Maintenance free
- Efficient, intelligent control
- 160 watts per square metre
- Suitable for insulated concrete or timber sub-floors
- More wall space (no radiators)
- Healthier environment (less airborne dust)

Suitable for domestic and commercial installations, **Cosytoes Trademat** is ideal for almost anywhere that requires efficient and economical heating.

Now you can have the affordable luxury and practicality of a tile or stone floor that is warm and inviting to walk on, even on the coldest days.

Cosytoes Trademat can also be installed in a screed or self-levelling compound under most floor finishes such as hardwood and laminate (following manufacturers advice), and carpet or vinyl.

All **Cosytoes** heating cables conform to IPX7 and are suitable for installation in all areas including wet areas in a bathroom!



Simple and Easy Steps

1) Easy to size

Floor area in sq/m less 10%, less any area of fixed objects. If you have any problems in sizing your area please contact our help line and we will work out the correct size or combination for you.

2) Easy to lay

Staple, hot glue, screw or use double sided tape to fix down the backing net. Cut the net between wire loops to change direction. Correct wire spacing is assured! Simply tile the floor as normal using flexible adhesive

3) Easy to use

Use a **Cosytoes** Thermostat or Widescreen Timerstat for accurate, simple time and temperature control.

Tel: 00 44 113 2 577 588
for technical help or visit
www.cosytoes.biz

Further Info

Controllable Heat

Superb fingertip control with our latest timerstats. Our stats also include a floor temperature probe for accurate and economical heating.

Simple Installation

The **Cosytoes** robust, triple insulated heating cable is interwoven into a special open weave fabric mesh at a pre-determined cable spacing to give a constant, regulated heating output. The **Trademat** is simply unrolled and fixed to any sound, level, insulated concrete or timber sub-floor and then connected to the timerstat following the installation instructions. Tile or stone surfaces are then laid in the normal way, the slim-line heater fits snugly into the adhesive layer. For hardwood, laminate and vinyl etc, the heating matrix is covered with a latex floor levelling compound or screed to evenly distribute the heat under the loose laid flooring. (Refer to **Cosytoes** installation booklet available from your dealer or contact our customer help-line for further information).

Cosytoes Trademat has a 4m cold connection cable at each end, simply roll out the heating from the

Use any combination of the following to heat the required area. Always choose the mat or combination that is equal to or less than your required area. **Note:** One Timerstat can be used to control a maximum of 3600 watts (22sq/m). Where the shape of the area to be heated is particularly complicated, **Cosytoes** produces a loose cable system that is ideal for difficult areas.

Product	Output Watts/m.sq.	Total Output Watts	Area Covered Square Metres	Mat Size
TM1	160	160	1	0.5m x 2m
TM1.5	160	240	1.5	0.5m x 3m
TM2	160	320	2	0.5m x 4m
TM2.5	160	400	2.5	0.5m x 5m
TM3	160	480	3	0.5m x 6m
TM4	160	640	4	0.5m x 8m
TM5	160	800	5	0.5m x 10m
TM6	160	960	6	0.5m x 12m
TM7	160	1120	7	0.5m x 14m
TM8	160	1280	8	0.5m x 16m
TM9	160	1440	9	0.5m x 18m
TM10	160	1600	10	0.5m x 20m

start point, cut the fabric mesh (never the cable) to turn a corner or fit around fixed objects. Installation couldn't be easier.

Energy Efficiency

Using a **Cosytoes** Timerstat, each square metre can consume as little as 0.4 pence per hour (based on 10p per kilowatt hour).

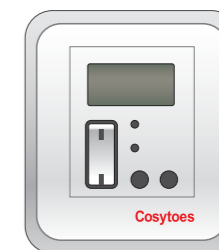
Cosytoes Trademat can be used as either the primary source of heating, or as a secondary source to simply warm the floor. Depending on the room volume and the degree of insulation they are effective in both small and large areas, in new or existing buildings, adding only millimetres to the floor depth.

Know your requirements

Cosytoes Trademat has an output of 160 watts per square metre. Always choose the mat or combination of mats that is equal to or less than your required area.

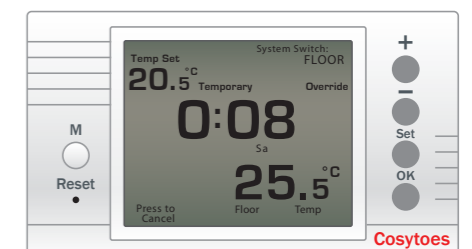
Note: Trademat should only be laid in open areas and not under fitted units as the floor must be able to radiate heat.

Cosytoes Trademat has been designed for ease of installation and safe, economical operation. We advise that a qualified electrician should carry out all electrical connections in line with current I.E.E. regulations. A correctly rated residual current device (R.C.D.) should always be used to protect the heating system.



Manual Timerstat (MT1)

Visit cosytoes.biz to learn more about our Manual Timerstat and new Widescreen Stat.



Widescreen Stat (TS3)