Raychem[®]

T2QuickNet 90

Product description



Self adhering, low profile floor heating mat for installation immediately under ceramic tiles or natural stone.

T2QuickNet 90 is sold as complete pack consisting of a pre-terminated floor heating cable installed on a fiber glass mat and a thermostat.

T2QuickNet 90 is the ideal floor heating system to increase the comfort at home and in the office as well as in your showroom or entrance hall.

Advantages

The design phase

- Ideal heating system during early autumn or spring time as well as the perfect complementary heating system (for example in bathroom as additional heating to a towel dryer)
- · Extremely low installation height ca. 3 mm
- · Ideal for renovation
- · Can be used in shower areas
- · Compatible with all stable subfloors e.g. concrete, anhydrite, plaster, ceramic subfloor

Following floorings can be applied:

Tiles, marble, stones	Max. 30 mm thickness	λ -value 1,0 W/mK	
-----------------------	----------------------	---------------------------	--

The installation phase

- · Fast and easy due to self adhering mat
- Due to the low profile no issue with heights of existing doors neither with floor level of existing stairs
- Due to the dual conductor cable only one cold lead connection which enables easy lay-out and installation of the mats
- · Several heating mat sizes

The application

- · Ideal heating for comfort in your bathroom, kitchen and conservatory
- Extra low energy consumption with use of thermostat
- No measurable electro-magnetic fields due to the dual conductor heating cable
- Long life and maintenance free

Technical data

Nominal power	90 W/m ²		
Voltage	230 V		
Max. Exposure Temperature	90°C		
Min. Installation Temperature	+5°C		
Heating cable	Flouropolymer		
Cold lead	1x 2,5 m cold lead; Cross section 3 x 1,0 mm ²		
Mat	Self adhering fiber glass mat		
Wet room	Approved; ELCB required		
Circuit breaker	13 A with max heating mat surface till 33 m²		
Approvals	VDE SEMKO CE		

Related products

· Raychem Comfort Thermostat R-TA

Electronic thermostat with LCD display for floor sensing or room sensing application

Raychem Timer Thermostat R-TC

Electronic thermostat with timer, illuminated LCD display with floor sensing, room sensing or room sensing with floor sensing limiter



Reference number

T2QuickNet Plus 90 pack (incl. thermostat Raychem TA)

	Surface	Dimension	Power	Reference number
T2QuickNet-1.0	1 m²	0.5 m x 2 m	90 W	6012-8948401
T2QuickNet-1.5	1.5 m²	0.5 m x 3 m	135 W	6012-8948415
T2QuickNet-2.0	2 m²	0.5 m x 4 m	180 W	002974-000
T2QuickNet-2.5	2.5 m ²	0.5 m x 5 m	225 W	6012-8948416
T2QuickNet-3.0	3 m²	0.5 m x 6 m	275 W	130640-000
T2QuickNet-3.5	3.5 m ²	0.5 m x 7 m	320 W	6012-8948417
T2QuickNet-4.0	4 m²	0.5 m x 8 m	360 W	114372-000
T2QuickNet-4.5	4.5 m²	0.5 m x 9 m	405 W	6012-8948418
T2QuickNet-5.0	5 m²	0.5 m x 10 m	450 W	332398-000
T2QuickNet-6.0	6 m²	0.5 m x 12 m	545 W	606482-000
T2QuickNet-7.0	7 m²	0.5 m x 14 m	630 W	017708-000
T2QuickNet-8.0	8 m²	0.5 m x 16 m	725 W	043254-000
T2QuickNet-9.0	9 m²	0.5 m x 18 m	800 W	171520-000
T2QuickNet-10.0	10 m²	0.5 m x 20 m	915 W	742077-000
T2QuickNet-12.0	12 m²	0.5 m x 24 m	1100 W	441639-000

Extension pack surface above 12 m² (without thermostat)

	Surface	Dimension	Power	Reference number
T2QuickNet-10,0/NoTherm	10 m²	0.5 m x 20 m	915 W	034118-000

Subfloor preparation

The subfloor should be clean, stable and rigid, without cracks or adhesion-reducing substances. Large cracks in the subfloor should be filled prior to laying the mat.

Uneven surfaces will need to be levelled prior to installation. With cement plaster and anhydrite plaster, one should ensure that the substance has dried sufficiently according to the applicable norms. Anhydrite plaster should be smoothened and dust free. With quickly solidifying plaster, one should follow the suppliers instructions.

The heating cable should not be installed under bath tubs, shower cabins, surface covering furniture, etc. The heating cable should not be installed where holes will be drilled in the floor.

Applicable norms, rules and data sheets as well as instructions and manuals are to be followed!

Installation instruction

T2QuickNet-90 is positioned on the subfloor according to a lay-out plan. The Quicknet cold lead is inserted in a flexible tubing and connected to the connection box. The thermostat sensor, which is also protected in a flexible tubing, is positioned centrally between two heating cable runs.

A filler layer is applied on top of the heating mat. In wet rooms an extra wet room barrier should be applied on top of the normal filler. The tiles can be placed on top of the hardened filler material.

For detailed installation instructions refer to INST-280.

Raychem is a registered trademark of Tyco Thermal Controls.

All of the above information, including illustrations, is believed to be reliable. Users however, should independently evaluate the suitability of each product for their application. Tyco Thermal Controls makes no warranties as to the accuracy or completeness of the information and disclaims any liability regarding its use. Tyco Thermal Controls only obligations are those in the Standard Terms and Conditions of Sale for this product and in no case will Tyco Thermal Controls be liable for any incidental, indirect or consequential damages arising from the sale, resale, use or misuse of the product. Tyco Thermal Controls Specifications are subject to change without notice. In addition Tyco Thermal Controls reserves the right to make changes in materials or processing, without notification to the Buyer, which do not affect compliance with any applicable specification.



For more information, contact your local representative.

Free phone 1800 654 241

www.raychemfloorheating.com