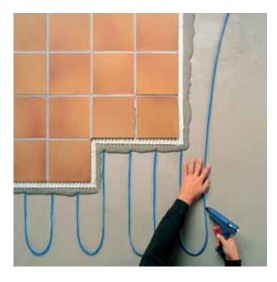


# Raychem T2BLUE - 20 W/M





#### **DESCRIPTION**

T2Blue 20 W/m is a floor heating cable with constant power output of 20 W/m. It is a pre-terminated, dual conductor heater with a 2.5 m cold lead attached at one end.

The heating cable should be embedded in screed (50 mm).

T2Blue system is the ideal floor heating system for installation in newly constructed buildings or renovation. This floor heating cable is typically applied in all new construction applications and for example in conservatories or cold rooms (refrigeration rooms).

T2Blue kits can be ordered with or without thermostat. Where the thermostat is included in the kit, T2Blue comes in a handy installer friendly box containing glue sticks for easy fixing to the subfloor and a conduit in which to install the sensor.

### **ADVANTAGES**

### The design phase

Easy design:

- one cold lead connection due to dual wire cable design
- different outputs per m<sup>2</sup> can be obtained by different spacing (min spacing is 50 mm)
- flexibility to adapt to all room shapes

Compatible with all stable subfloors e.g. concrete, anhydrite, asphalt, plaster, ceramic underfloor, wooden subfloors.

### The installation phase

Due to the dual conductor cable, T2Blue has only one cold lead connection which enables easy lay-out and installation Easy to adapt to special room shapes or obstacles. Spacing can be varied to a minimum of 50 mm.

### The application

Extra low energy consumption when used together with the Raychem smart thermostats No measurable electro-magnetic fields due to the dual conductor heating cable Long life and maintenance free

# T2BLUE - 20 W/M

## **TECHNICAL DATA**

Nominal power	20 W/m		
Voltage	230 V		
Max. Exposure Temperature	+90°C		
Min. Installation Temperature	+5°C		
Length of cold lead cable	2.5 m		
Dimensions	Approx 5,5 mm diameter		
Min. cable spacing	50 mm		
Min. Bending Radius	30 mm		
RCD	30 mA		
Construction	PVC-free		
Certificates	SEMKO, CE-mark		

### **RELATED PRODUCTS**

NRG-Temp	NRG-Temp Timer Thermostat with many features including:					
	Standard comfort modes					
	<ul> <li>Two economic programs EcoHome and EcoOffice</li> <li>Energy saving features, such as the programming heating on time and the adaptive function</li> </ul>					
						<ul> <li>Ease of installation features, such as auto detection of sensing mode, auto calibration in room sensing mode and the first warming function</li> </ul>
	J-ACC-PP-11	Frame adaptor for UK wall boxes (1244-001429)				
U-BL-ACC-SP	Splice kit for T2Blue heating cables (6012-8949085)					
U-ACC-PP-01	Gluestick 10 Pc/pack (6012-8949540)					
U-ACC-PP-02	Sensor tube ∅ 10mm/2,5 m (6012-8949541)					
U-ACC-PP-05	Melting glue sticks 72 pcs/1,40 kg/package (503052-000)					
U-ACC-MM-10	Metal mesh galvanized 10 m (476660-000)					
U-ACC-MM-25	Metal mesh galvanized 25 m (726604-000)					

## **DESIGN TABLE**

T2Blue 20 W/m heating cables are available in lengths from 11 m till 115 m.

# T2Blue 20 W

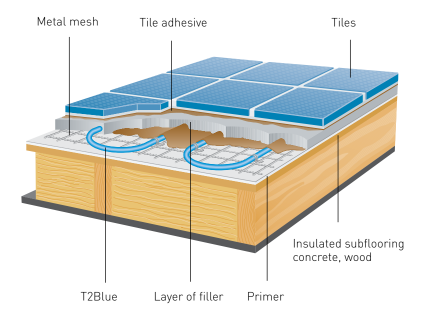
	Output	Length	Total resistance				
	(W)	(m)	(Ω)	80 W/m <sup>2</sup>	100 W/m <sup>2</sup>	125 W/m <sup>2</sup>	150 W/m <sup>2</sup>
T2Blue-20-11 m	205	11	260 +/- 10%	2,6	2,0	1,6	1,4
T2Blue-20-14 m	285	14	186 +/- 10%	3,6	2,9	2,3	1,9
T2Blue-20-18 m	355	18	150 +/- 10%	4,4	3,6	2,8	2,4
T2Blue-20-21 m	435	21	122 +/- 10%	5,4	4,4	3,5	2,9
T2Blue-20-28 m	575	28	92 +/- 10%	7,2	5,8	4,6	3,8
T2Blue-20-35 m	720	35	74 +/- 10%	9,0	7,2	5,8	4,8
T2Blue-20-43 m	845	43	63 +/- 10%	10,6	8,5	6,8	5,6
T2Blue-20-50 m	980	50	54 +/- 10%	12,3	9,8	7,8	6,5
T2Blue-20-57 m	1130	57	47 +/- 10%	14,1	11,3	9,0	7,5
T2Blue-20-63 m	1270	63	42 +/- 10%	15,9	12,7	10,2	8,5
T2Blue-20-71 m	1435	71	37 +/- 10%	17,9	14,4	11,5	9,6
T2Blue-20-86 m	1710	86	31 +/- 10%	21,4	17,1	13,7	11,4
T2Blue-20-101 m	2015	101	26 +/- 10%	25,2	20,2	16,1	13,4
T2Blue-20-115 m	2300	115	23 +/- 10%	28,8	23,0	18,4	15,3
Cable spacing (mm) = x [area (m²) / length (m²)] x 1000				250	200	160	135

The subfloor should be clean, stable and rigid, without cracks or adhesionreducing substances. Cracks are to be filled.

Ensure subfloor is level. With cement plaster and anhydrite plaster, ensure that the floor has dried sufficiently according to the applicable norms. Anhydrite plaster should be smoothened and dust free. With quickly solidifying plaster, please follow the manufacturers 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. T2Blue heating cable needs to be installed in a screed (50 mm). It should not be installed directly in the tile adhesive.



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

For detailed installation instructions reference is INST-279.



### WWW.PENTAIRTHERMAL.COM

UNITED KINGDOM

Tel: 0800 969 013 Fax: 0800 968 624 salesthermaluk@pentair.com

INDIA - NOIDA

Tel: +91 120 464 9500 Fax: +91 120 464 9548 PTMinfome@pentair.com **IRELAND** 

Tel: 1800 654 241 Fax: 1800 654 240 salesIE@pentair.com

INDIA - MUMBAI

Tel: +91 22 6775 8800/01 Fax: +91 22 2556 1491 PTMinfome@pentair.com **SOUTH EAST ASIA** 

Tel: +65 67685800 Fax:+65 67322263

UAE

Tel: +971 4 378 1700 Fax: +971 4 378 1777 PTMinfome@pentair.com **AUSTRALIA** 

Tel: +61 2 97920250 Fax:+61 2 97745931 ausalesthermal@pentair.com

Pentair is owned by Pentair or its global affiliates. All other trademarks are the property of their respective owners. Pentair reserves the right to change specifications without prior notice.

© 2015 Pentair.

