



# **DFM**

Double-core Aluminium Foil Underfloor Heating Mat Installation Guide and Product Care Manual

# **CONTENTS**

Installation Guide	Page 2
General Information	Page 2
Installation Plan	Page 3
Subfloor preparation	Page 3
Thermostat Installation Preparation	Page 3
Mat Adjustmnet	Page 3
Safety	Page 4
Floor Finishes	Page 4
Floor Temperature Sensor Installation	Page 4
Thermostat Installation and Floor Construction	Page 5
Application Examples	Page 5
Safety and Warranty	Page 6
Guarnetee Card	Page 6
Technical Information	Page 7





# INSTALLATION GUIDE

#### General Information

We guarantee that our products are free from defects in materials and workmanship. Products that have been mechanically damaged due to incorrect connection or failure to follow the three terms of operating rules and servicing, are not subject to warranty repairs, replacement or return.

NEVER	<b>⊘</b> AL'	WAYS	
Connect the heating mats to electricity or turn on the heating mats while coiled	Install the electric underfloor heating mat using an all pole disconnection (e.g relay, power contac- ter,) with a contact opening of minimum 3mm		
© Connect the heating mat wires to electricity or shorten them. Only the heating mat cold lead wires are allowed to be lengthened or shortened during installation	Operate the electrical underfloor heating mat with a ground fault circuit breaker (30mA).	✓ Install the floor temperature sensor cable inside a seperate corrugated tube (DIN EN 61386-1).	
Cross or fold the heating wires.	Ocnnect the electrical underfloor heating mat, by means of an electrical box, firmly to the power supply 230 VAC (3x1,5mm²).	✓ Level uneven floors using a self-leveling floor compound before installation of the heating system	
⊗ Bend the heating cables less than 30 mm radius at the turns.	Install the thermostat outside of the protected zone 2, according to VDE 0100.	Leave a distance of 60 cm to the partition wall, in case the final position of the furniture is not yet know.	
Exceed the total amperage of the thermostat (refer to thermostat specifications) by parallel connected heating mats.	Record the mat resistance readings before and after the installation.	✓ Leave a minimum distance of 5cm between the and components such as bathtubs and shower trays.	
Apply more than 120N of impact on the termination joints	Make sure all electrical work is executed by qualified persons in accordance with the local building regulations.	✓ Leave a minimum distance of 3cm from conductive heating pipes such as heating pipes	
No Install the heating cable over a building expansion joint	✓ Verify that the existing floor thermal insulation complies with the latest technical standards and regulations. Therefore, a high energy	Connect multiple heating mats in a parallel position with a recessed electrical box.	
Install the mats through or behind insulation material, under cabinets, under fixed objects or in small closets. Excessive heat will build up in these small spaces and the fasteners (nails, screws, etc.) used to install the fixed objects could damage the mat.	Make sure that the complete room floor is covered with a special sustainable and temperature-resistant impact sound insulation before installation of the heating mat.		
☼ Turn on the underfloor heating system before the mortar or screed is fully dry.	Ensure the subfloor should be even, secure, solid and with an appropriate load capacity.	Connect the braided shield or screen to the PE ground conductor.	
Install the electrical heating mat on walls or ceilings.	Ensure the surface is dry, clean, free of grease, dust and sharp objects.		
SExpose the heating mat to temperatures above 80°c	Use certified undefloor heating system materials	Ensure a qualified electrician installs the underfloor heating mats in order to meet regulations.	
<b>Install the heating may below</b> +5°c	for the installation		





# Installation Plan

Draw the intended floor layout for the CTR®THERM DFM electric underfloor heating mat. Draw the zones that will be free of the heating mat and the required spacings around the surrounding walls. The heating mats distance from any conductive parts (e.g water pipes) of the building have to be at a minimum of 30mm.

#### Subfloor Preparation

Before installing **EVECTROTHERM DFM** electric underfloor heating mats, efforts should be made to ensure the subfloor is even, secure, solid and has the appropriate load capacity.

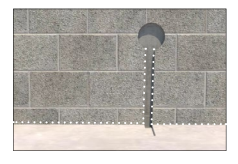
- Ensure the subfloor is dry, clean and free of grease dust and any sharp objects
- If the subfloor is uneven, it must be levelled using a self levelling floor compound to prevent air cavities
- · Never install the heating mats over a building expansion joint



#### 3 Thermostat Installation Preparation

Create the required channels for the power supply wires, cold leads and temperature sensor in the wall and floor (ATTENTION! the cold leads and sensor cables have to be installed in separate corrugation tubes).

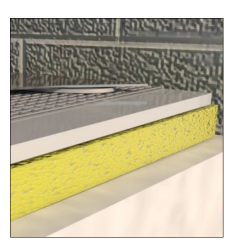
A standard plastic round recessed electrical box with 230 VAC power supply is preferred for installation at the chosen thermostat location. A ground fault breaker (30mA) should be used for the 230 VAC heating mat circuit.



# 4 Mat Adjustment

Before installing the heating mats lay a load-bearing, temperature resistant impact sound insulation layer on the sub-floor. Fix the <code>OPLOCTROTHORM DFM</code> mat to the subfloor with the fibre mesh facing down. Adjust the mat to the heating area layout by cutting and turning the fibre mesh (Attention! do not cut or damage the heating cable). Once the heating mat has been has been modfied to the required form, press the heating mat firmly on the subfloor. Ensure there are no folds in the heating mat when it is being installed.

Never install the heating mats under floor boards or wooden floors that are installed with nails or brackets. The CTROTHERM DFM heating mat must be installed with the aliminium foil side facing upwards. Be careful not to damage the insulation on the heating conductor during installation.







# Safety

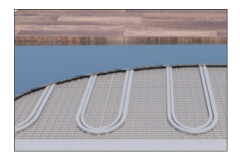
Keep a safe distance of between 4-6cm between the turnings of the CLECTROTHERM **DFM** heating mat (it is not permitted to install the mats under the minimum distance of 3cm). During installation wear soft elastic sole shoes and cover the suface of the mat with plywood boards or other material to remove the risk of damaging the heating mat during installation. Avoid dropping sharp objects on the heating mat to prevent damaging the heating cables.



#### 6 Installation with Different Floor Finishes

#### **PVC** and carpet floor finishings:

Insulation values and thicknesses should not exceed those stated in the *Thermostat Installation and Floor Construction* section below. If the subfloor is uneven, level it using a self-leveling floor compound before installaing the Gelectrotherm **DFM** heating mat in order to avoid air pockets underneath the heating mat. Never install the heating cable over a building expansion joint.



# **7** Floor Tempereature Sensor Installation

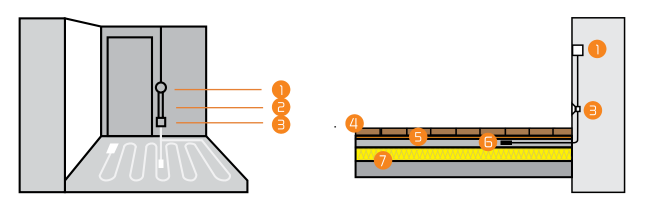
To meet the demands of EN 613186-1 the floor temperature sensor cable has to be placed into a seperate corrugated tube.

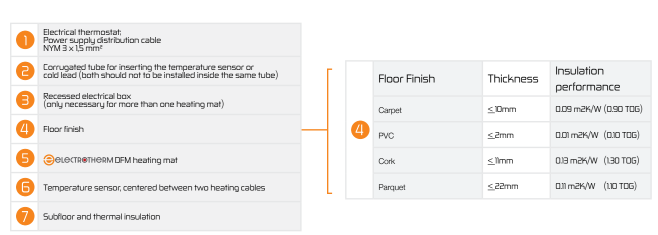
- The sensor should be placed in a central position between the heating conductor.
- Fit the heat mat cold lead through the second corrugated tube.
- Do not cross the cold lead over or place it closer than about 2cm to the mat heating wires.
- A standard round plastic recessed electrical box with a 230 VAC power supply is preferred for installation at the chosen thermostat location.
- A ground fault circuit breaker (30 mA) should be used for the 230 VAC heating mat circuit.
- Ensure that the sensor can be placed into and removed from the corrugated tube (Ø16mm); once during installation of the tubing and again before installation of the floor finish.



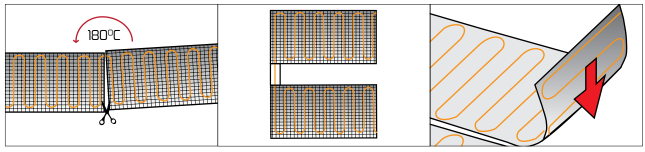


#### 8 Thermostat Installation and Floor Construction





# Application Examples



The heating cable must be completely covered using the aluminium adhesive tape supplied with the kit.

Install with the aluminum foil side upwards towards surface of flooring





#### SAFETY AND WARRANTY

Qualified electricians must be used to introduce electrical connections and the electric supply of the device according to regulations. The warranty is invalid if a qualified electrician does not install the device. Before installation, testing or replacing the thermostat swicth off all power. Only use plastic electrical wall mounting boxes for the thermostat installation. **Ensure that the sensor can be placed into and removed from the corrugated tube (Ø 16mm); once during installation of the tubing and again before installation of the floor finish.** 

#### Warranty

In case of failure during the warranty period, please contact the UFH Supplies. The manufacturer guarantees the conformity of the heating mat with the design description, assuming compliance with the assembly and operating instructions. **Warranty period – 2 years from date of purchase.** 

In case of a failure during guarantee period casued by a manufacturing defect, the customer has the right to supplementary performance. The warranty does not cover any damages due to inadequate handling, damages through a third party, wrong installation (not following the manual) or its consequential damages. The sales receipt must be provided for any warranty claims.

#### **GUARENTEE CARD**

A completed product test	certificate is required for warra	nty claims			
NAME		EMAIL:		_	
ADDRESS LINE 1:		INSTALLER: _			
ADDRESS LINE 2:		SIGNATURE: .			
			TYPE		
TEL:					
PURCHASE DATE:					
INSTALLATION DATE:					
	re and after installation of the		and all all an and the art has a standard		
The sensor can i	pe removed through the corruç	gated tube (Ø 16mm) during ir	istallation of the heating mat.		
Total Resistance	e at 20°c (OHMS Ω)	Isolation Resistance	e at 20°c (OHMS Ω)		
Before installation	After installation	Before installation	After installation	]	
Ω	Ω	Ω	Ω	]	
Second measurement: before and after installation of the flooring  The sensor can be removed through the corrugated tube (Ø 16mm) during installation of the heating mat.					
Total Resistance at 20°c (OHMS Ω) Isolatic			e at 20°c (OHMS Ω)	]	
Before installation	After installation	Before installation	After installation	]	
0	Ω	Ω	Ω	]	



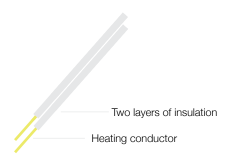


# **TECHNICAL INFORMATION**

# 150 w/m² DFM Specification

TYPE	AREA M2	POWER, W	CABLE LENGTH, M
DFM-150-1.0/80	1.0	150	18.0
DFM-225-1.5/80	1.5	225	31.0
DFM-300-2.0/80	2.0	300	40.0
DFM-375-2.5/80	2.5	375	50.0
DFM-450-3.0/80	3.0	450	54.0
DFM-525-3.5/80	3.5	525	64.0
DFM-600-4.0/80	4.0	600	65.0
DFM-675-4.5/80	4.5	675	77.0
DFM-750-5.0/80	5.0	750	92.0
DFM-900-6.0/80	6.0	900	196.0
DFM-1050-7.0/80	7.0	1050	137.0
DFM-1200-8.0/80	8.0	1200	156.0
DFM-1350-9.0/80	9.0	1350	176.0
DFM-1500-10.0/80	10.0	1500	185.0
DFM-1800-12.0/80	12.0	1800	206.0
DFM-2250-15.0/80	15.0	2250	283.0

#### Cable Design



# Product Image



#### **DFM Resistance Values**

TYPE	WATT	M²	Α	RESISTANCE AT 20°C (OHMS $\Omega$ )
DFM-150-1.0/80	150	1.0	0.7	342,5 - 396,6
DFM-225-1.5/80	225	1.5	1.0	217,1 - 251,3
DFM-300-2.0/80	300	2.0	1.3	155,4 - 179,9
DFM-375-2.5/80	375	2.5	1.6	126,4 - 146,3
DFM-450-3.0/80	450	3.0	2.0	104,2 - 120,7
DFM-525-3.5/80	525	3.5	2.3	89,0 - 103,1
DFM-600-4.0/80	600	4.0	2.6	80,6 - 93,3
DFM-675-4.5/80	675	4.5	2.9	71,0 - 82,3
DFM-750-5.0/80	750	5.0	3.3	63,4 - 73,4
DFM-900-6.0/80	900	6.0	3.9	53,4 - 61,9
DFM-1050-7.0/80	1050	7.0	4.6	40,9 - 47,4
DFM-1200-8.0/80	1200	8.0	5.2	36,2 - 42,0
DFM-1350-9.0/80	1350	9.0	5.9	31,6 - 36,6
DFM-1500-10.0/80	1500	10.0	6.5	28,8 - 33,4
DFM-1800-12.0/80	1800	12.0	7.9	24,3 - 28,1
DFM-2250-15.0/80	2250	15.0	9.8	19,4 - 22,5

#### Notes

All information provided is believed to be reliable and correct at the time of publication. Modifications, mistakes and printing errors do not justify claims for compensation. The manufacturer's and supplier's only obligations for this product are those in the general business terms of delivery. Specifications are subject to change without prior notice.

