

SPECIALISTS IN THE DESIGN, SUPPLY & INSTALLATION OF UNDERFLOOR HEATING & FLOOR CONSTRUCTION SOLUTIONS

EXPERIENCE, SERVICE & WARRANTY

Compact Underfloor Heating has a wealth of experience in the underfloor heating market and has been at the forefront of the commercial underfloor heating market for over 16 years. We specialise in the design, supply, installation and operation of fully warranted underfloor heating and floor construction solutions for commercial, industrial and residential applications throughout the UK and Ireland.

Underfloor heating is a highly efficient method of heating any building and is becoming even more popular in both new build and retrofit applications. Underfloor heating perfectly compliments highly efficient low temperature heat sources such as ground and air source heat pumps.

Quotation Service

We offer free quotation for any projects including full CAD design and calculations. If you would like to receive a quotation, send your floor plans or measurements to the below address:

Email your drawings to: compactunderfloor@alternativeheat.co.uk

Post your drawings to: **Alternative Heat**Unit 18-19 Scarva Road Industrial Estate
Scarva Road, Banbridge,
Co.Down, BT32 3QD

Or call us on +44 (0) 28 4377 0700



DESIGN



CAD Design Drawings & BIM Modeling

Our clients have the reassurance that all our installations are designed in accordance with BS EN1264 and come complete with full CAD layout drawings. BIM Level 2 capabilities.

Our in-house design service ensures that our underfloor heating system meets all current regulations and operates at its maximum efficiency whilst maintaining comfort levels.

Design Calculations

We carryout in-house, project specific, design calculations using bespoke modelling software, the results of which are then illustrated, providing all the information required for our installers to implement our design, including:

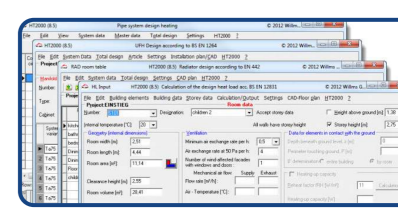
- Overall manifold summary
- Manifold size
- Manifold flow rate
- Pressure drop
- Manifold dimension
- Loop length

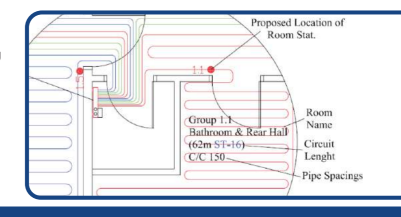
Drawings and Description

Our underfloor heating systems are designed according to BS EN1264, allowing for the production of a specific solution for each job.

To achieve this we consider:

- Design heat load
- Room temperature
- · Available floor area
- Room specific floor covering
- Thermal insulation layer





2 | Compact Underfloor Heating Compact Underfloor Heating 3



A solid and compact manifold suitable for main or secondary heating.



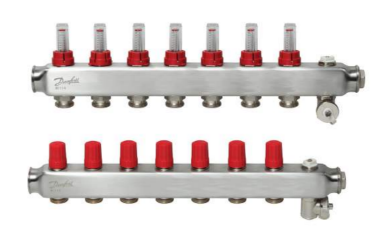
The compact manifold is a premium all rounder, which is suitable for main or secondary heating. A fast, efficient pre-assembled solution for domestic and commercial applications.

1.
2.
3.

- A compact steel manifold: from 250mm wide
- Hydraulically neutral
- Thermostatic control, with temperature sensor and sensor pocket
- Overheating safety device with set temperature of 55°C
- Temperature gauges for the underfloor flow and return water
- Group valves prepared for thermal actuators (M30x1,5)
- 16x2mm eurocone connections
- 1/2" air bleed valve
- Ideal for domestic and commercial applications

- 1. Thermostatic regulating valve
- 2. Thermostatic control 20 -50°C, with temperature sensor and sensor pocket
- Adjusting screw for regulating flow / temperature
- 4. Energy Label A Circulation Pump (Wilo)
 - Return pressure/temperature gauge 0-8bar/ 0-60°C
- 6. Temperature safety stat 55°C +/- 5K
- Manifold return valve
- 8. Euro connectors for connection of pipe
- Thermostatic valve (M30x1,5) for manual adjustment or connecting a thermal actuator
- 10. Flow temperature gauge
- 11. Air bleed valve
- 12. Drain and Fill valve 1/2"

Leading products in the commercial and residential markets.

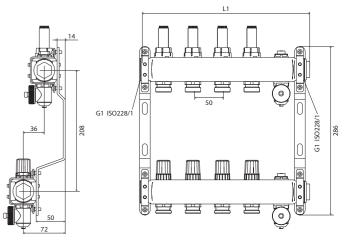


This manifold consists of a supply and return manifold. The supply manifold includes possibility for individual shut-off of each circuit on the flowmeter or shut-off valve. The return manifold is equipped with integrated presetting valves securing optimal hydraulic balance in the system.

The valves can be controlled electronically by thermal actuators or act as self-acting units by means of remote temperature adjusters.

This manifold is supplied in modules of up to 12 outlets. Ball valves are available as an option for positive shut-off between manifold and system. Comes supplied with a manual air vent and purge valve.

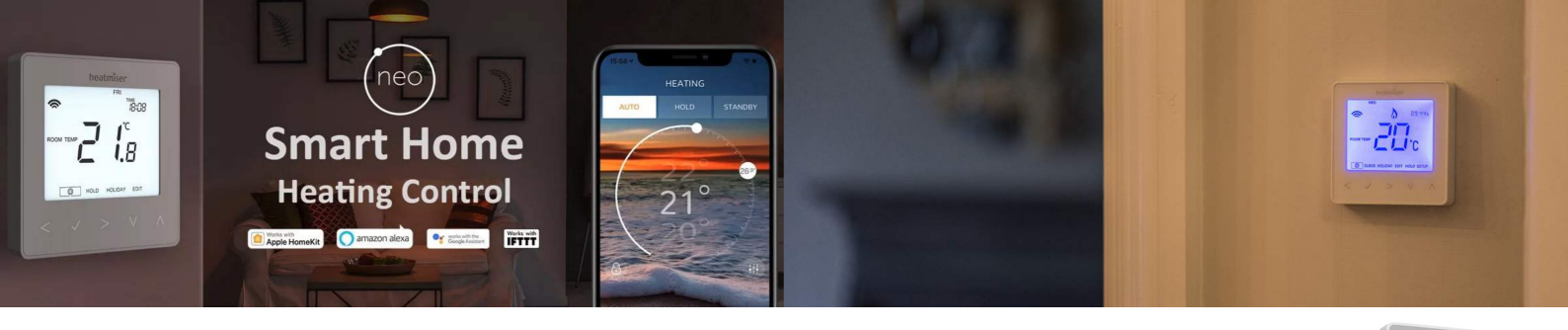
Max differential pressure:0.6 barMax flow temperature:90°CMaterial:Stainless SteelMax no. of connections:12



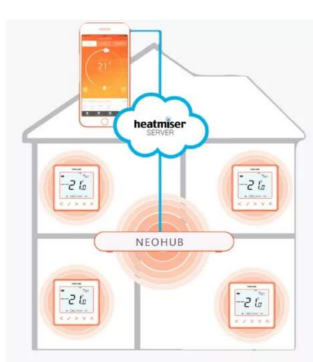
Туре	2+2	3+3	4+4	5+5	6+6	7+7	8+8	9+9	10+10	11+11	12+12
L1 (mm)	190	240	290	340	390	440	490	540	590	640	690

Preset Flowmeter: Yes
Test pressure: 10 bar
Max working pressure: 6 bar

Pipework Connections: 16x2mm Eurocone



Smart Room Heating Control with Heatmiser NeoStat



Heatmiser Neo - System Overview

The neoStat was designed as a standalone room thermostat that can be paired to the neoHub for remote app control if desired by the end user.

Smart Profiles

Enable users to program time and temp settings and apply them to a number of zones.

Geo Location Facility

Automatically turn the heating off when people leave and back on before they return, an ideal energy saving feature

Mesh Networking

Increases the communication distance of the system as the communication data is automatically routed between the connected neo-Stats and the neoHub

Multi Zon

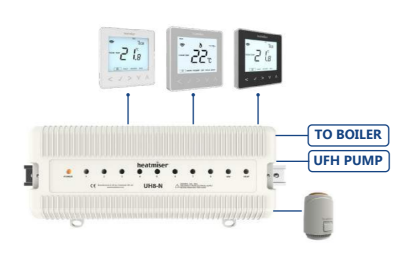
Up to 32 zones can be controlled from anywhere and large systems are easily controlled by using Global features on the neoApp

Heatmiser Neo System

The Neo System is an 8 zone mains powered wiring centre, designed for use with the neoStat Thermostat

Up to 6 actuators can be wired to each of the 8 zones and an output is provided for the boiler, underfloor heating pump and valve.

Zone 8 of the Neo System wiring centre can be setup to control a radiator zone, in this case not enabling the UFH pump and valve.



neoStat Controls

neoStat has been designed to be simple to use and make programming simple with the intuitive menu navigation. The neoStats can be controlled from anywhere thanks to the plug and play neoHub and are available in Glacier White, Sapphire Black and Platinum Silver.

Touch Key Design

Illuminated touch key for easy operation

Energy Saving Optimum Start

neoStat will calculate the amount of heat up time required

App Controllable

When paired to the neoHub, the neoStat can be controlled from the neoApp - available on Windows 10, iOS and Android. Up to 32 zones can be controlled from a single neoHub

Air and Floor Sensing

neoStat can be used with a remote air and remote floor sensor, whereas the neoAir has one remote sensor connection that can be used for remote air or floor temperature monitoring



Heatmiser Neo App

neoApp is designed to work perfectly with the neo-Hub and Neo Thermostats. Together they present an advanced heating control solution that is perfect for modern lifestyles

Simple User Interface

Our intuitive home screen shows the user at a glance the current state of their heating system as well as the upcoming heating periods

7 Day History

The neoApp can display the previous 7 days temperature history, giving the user an indication of areas of high energy usage in their home.

Smart Profiles

Smart Profiles are stored in the neoHub and be quickly applied to multiple zones.



6 | Compact Underfloor Heating Compact Underfloor Heating 7



Intelligent control and operation of building temperature.

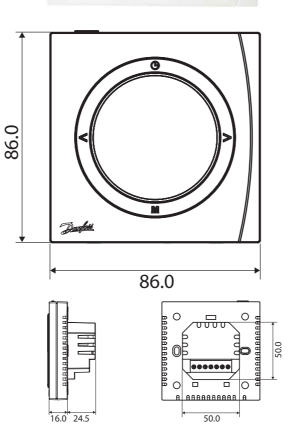
Danfoss BasicPlus² WT-P/WT-PR

This modern thermostat provides so much more than simple temperature setting. WT-P/PR thermostats are used for room temperature control in water-based floor heating systems. By controlling room temperature desired by the user, the room thermostat controls provide optimal energy savings while upholding thermal comfort in the room.

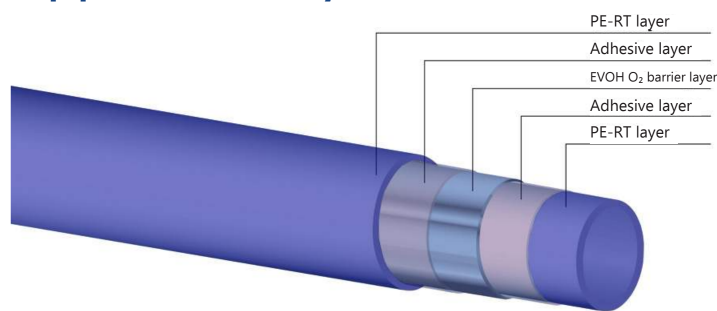
Key Features:

- · Modern design, with backlighting
- AWAY function
- Child safety lock
- 3 selectable temperature control modes:
 - Room temp control (default)
 - Room with floor temp limit control
 - Floor temp control
- 2 selectable floor temperature control modes:
 - High
 - Low
- Max and min limit settings for room and floor temperature
- Optional room temperature display when power is OFF (default setting: no display)
- Floor sensor terminals
- Frost protection mode
- Temperature calibration
- Advanced programmable timer
- Programmable 5/2 day feature with 4 time segments
- Clock in 12-hour or 24-hour format





Quality approval of our PE-RT pipe is certified by Kiwa and SKZ



Specification

The high performance PE-RT pipe has been designed specifically for UFH Systems and has been used in Mainland Europe for over 50 years.

The pipe is increasingly replacing PE-X pipe on account of its enormous functional capacity. The molecular structure and composition of the pipe offers excellent thermal stability and a high degree of mechanical strength up to 90°C.

Further advances have seen the pipe build up inverted leaving the thicker PE-RT layer on the outside to give greater protection to the O_2 barrier, helping it to resist the rigours of site installs and increased flexibility for easier installation.

Large 125m to 750m PE-RT pipework coils enable the system to be installed quickly using a large coil unwinder, minimising pipe wastage and eliminating joints.

50 YEAR PIPE GUARANTEE

YEAR DAMAGE GUARANTEE

8 | Compact Underfloor Heating Compact Underfloor Heating 9



COMPACT UFH IN SCREED Clip Rail System



For use with a conventional semi-dry or liquid screed floor system. Clips and rail fixings are used together to ensure a consistently laid pipe run that resists movement when screeds are laid or poured. Clip rail can come in 1m lengths and can easily be joined together to form longer lengths allowing a fast and consistent install.

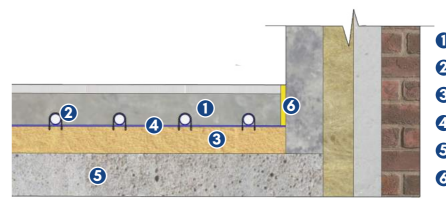
Rails are clipped to standard type floor insulation by means of thumb clips. Pipe is then clipped into the rail and assisted by pipe staples. Staples are ideal at pipe curves where the stress is greatest. Additional clips can be used along pipe runs especially when using liquid screeds to stop pipe being forced from the insulation layer.







COMPACT UFH IN SCREED Clip Rail System



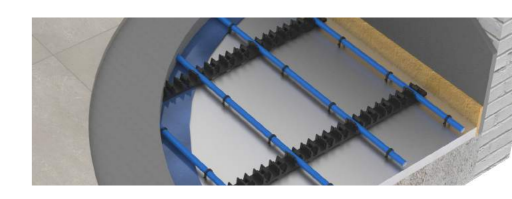
- Sand/cement OR Anyhydrite screed
- UFH pipe, secured to insulation with clips
- (S) Insulation (Plain foiled PIR, EPS or XPS)
- Screed membrane
- Concrete sub-floor
- **6** Edge Strip

Compact Underfloor Heating components and other layers, subject to design, includes:

- · Semi-dry screed or flowing screed
- Compact 16mm PE-RT pipe
- Clip Rail and Staples to fix pipework
- Thermal insulation as foiled PIR, EPS or XPS
- In preparation for certain screeds, a polythene sheet/membrane may be required over the insulation prior to pipe fixing
- Acoustic resilient layer as high density foam 5/10mm, Rubber 3/6mm or Wood Fibre 10mm + Edge Strip
- In-situ concrete slab, pre-cast concrete planks or beam & block structural floor

Key Benefits:

- High thermal output
- Popular & Tested
- Works with plain Foiled PIR, EPS, XPS
- No need to level substrate
- Fast UFH Installation
- Cost-effective installation





COMPACT UFH FLOATING FLOOR UFH Insulation Panels



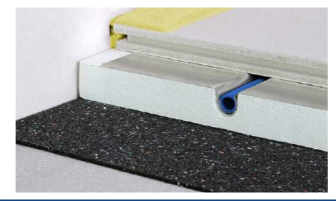
Dry floor construction with UFH is suitable for a levelled substrate with minimum surface regularity SR1 or SR2. Pipework is inserted in insulation panels just underneath dry screed floorboards, along with continuous supporting performance layers (acoustic, vapour or damp control, increased U-value). The absence of wet trade allows the construction process to progress much faster. Insulation panels can come in 2 types:

Foil-faced UFH Insulation Tray - High density EPS or XPS insulation panels with a preformed grooved pattern including radius returns and connection runs suitable 16mm pipe allow a clean fast install.

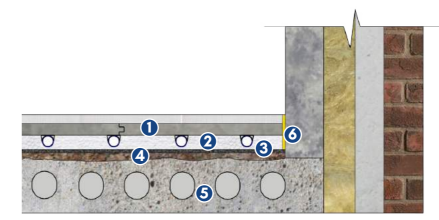
UFH Insulation Tray with Spreader Plates - High density EPS or XPS insulation panels with a preformed grooved pattern including radius returns have an aluminium spreader plate insert to the grooves, again suitable for 16mm pipe. The conductive nature of the plates allows this system to have higher outputs at lower system temperatures making it very effective as a solution for heat pumps.







COMPACT UFH FLOATING FLOOR UFH Insulation Panels



- **1** Highly conductive dry screed panels
- Foiled faced insulation tray (EPS or XPS)
- 3 High performance acoustic layer
- 4 Floor Levelling Compound
- Sub-floor
- 6 Edge Strip

Compact Underfloor Heating components and other layers, subject to design, includes:

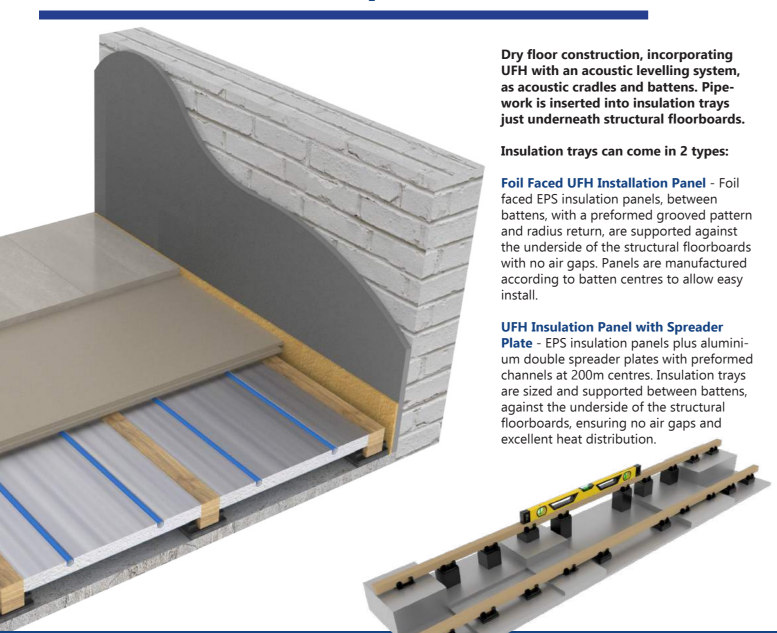
- High density gypsum fibre panels, 1200 or 1500kg/m³, highly conductive up to 0.44 W/mK, minimum thickness 18mm
- Compact 16mm PE-RT pipe in pre-grooved EPS or XPS insulation, min 150kPa compressive strength at 10%
- Acoustic resilient layer on substrate to reduce impact sound for seperating floor, as fibre 5/10mm, rubber 3/6mm or wood fibre 10mm + edge strip
- Additional layers and insulation on ground floor
- Substrate: in-situ or pre-cast concrete slab to design SR or levelling compound to be added
- Alternative Substrates: Beam & Block with levelling compound, timber or metal deck
- Suitable for all types of floor finishes. For brittle finishes, where less deflection is required, higher density insulation and/ or higher density and thickness of the floorboard to be considered
- Different thickness of insulation and floor board to compensate different flooring finishes with same SSL and FFL

Key Benefits:

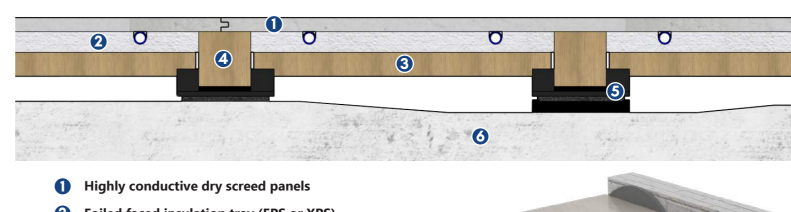
- Reduced Profile, as 53mm (18mm floorboard, 30mm insulation tray, 5mm resilient layer) plus leveller for seperating floor
- Lightweight, saving on dead loads up to 125kg/m²
- Faster response time due to lower thermal mass
- Dry easy-fit, no drying, no curing, no wet trades, minimal site logistics
- Time saving installation, floorboard installed straight after pressure test, trafficked in a few hours and floor finish the next day
- Sustainable floor construction, no water usage, reduced cement content, minimal wastage



COMPACT UFH HOLLOW FLOOR Cradle & Battens System



COMPACT UFH HOLLOW FLOOR Cradle & Battens System



- 2 Foiled faced insulation tray (EPS or XPS)
- **(3)** Insulation support between battens
- 4 Floor Battens
- **6** Cradle with levelling packers
- **6** Sub-floor

Pros:

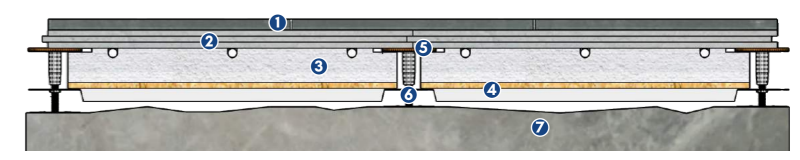
- Cost-effective and versatile in high-rise buildings, fulfils high-end requirements
- Suitable for uneven and variable/stepped SSL levels, levelling range from min 50mm floor void height
- Lightweight, saving on dead loads up to 115kg/m²
- Dry easy-fit, no drying, no curing, no wet trades, minimal site logistics
- Time saving installation, floorboard installed straight after pressure test, and floor finish the next day
- Excellent thermal output and fast response time due to low thermal mass
- · No need for high compressive strength insulation
- · No air gaps between the pipework and the floor, ensuring a more efficient system
- Part E acoustic performance compliant
- Suitable solutions for low deflection and/or high loading performances
- Sustainable floor construction, no water usage, reduced cement content, minimal wastage



COMPACT UFH RAISED FLOOR Pedestals Hollow Floor with UFH Element



COMPACT UFH RAISED FLOOR Pedestals Hollow Floor with UFH Element



- Floor Finish (Tile)
- 2 Highly Conductive Structural Tongue & Groove Panel
- **6** Foil faced insulation tray (EPS or XPS)
- Insulation support panel and stringer
- **5** PGR Acoustic pad on pedestal head
- O Pedestal with mid support head
- Sub-floor

Pros:

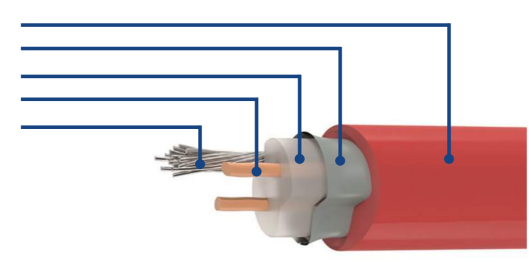
- Suitable for office/commercial and residential buildings
- Cost-effective and versatile in high-rise buildings, fulfils high-end requirements
- Suitable for uneven and variable/stepped SSL levels, range from min 65mm exceeding 600mm void height
- Lightweight, saving on dead loads up to 100kg/m³
- Dry Easy-Fit, no drying, no curing, no wet trades, minimal site logistics
- Time saving installation, floorboard straight after pressure test, trafficked in few hours and floor finish the next day
- Excellent thermal output and fast response time due to low thermal mass
- No need for high compressive strength insulation
- No air gaps between pipework and the floor, ensuring a more efficient system
- Part E acoustic performance compliant
- Suitable solutions for controlled deflection and high loading performances
- Sustainable floor construction, no water usage, reduced cement content, minimal wastage





COMPACT E-UFH - Floor Heating in Screed Thick floor constructions

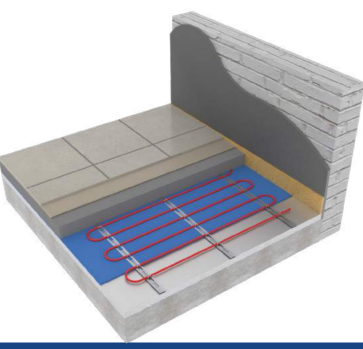
Outer PVC Coating
Protective Screen Foil (Aluminium)
Internal Insulation (XLPE)
Heating element (resistance thread)
Protective Conductor



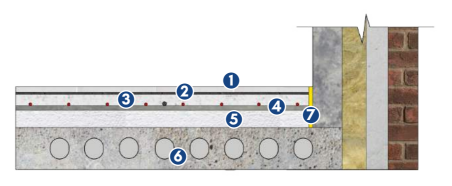
Inscreed DEVIflex™ 10T / 18T

DEVIflex Inscreed cable is 6.9mm twin conductor with cold tail, installed on top of foiled insulation panels at predetermined distance securing with fixing strips, ready to be included in semi-dry or liquid screed.

Cables are manufactured as ready-to-install heating elements with specific length with a power supply cable and hermitically closed connections. Output of heating cables for installation in floor constructions is limited to 20W/m and are manufactured and approved in accordance with the latest version of IEC 60800:2009, with mechanical strength class M2. Layout cable centres at 100-125-150mm, depending on thermal ouput required.



COMPACT E-UFH - Floor Heating in Screed Thick floor constructions



- Flooring
- **2** Flooring compound glue
- 3 Sand/cement OR Anyhydrite screed
- Seperating layer
- **6** Insulation
- **6** Sub-floor
- Edge strip

Compact E-UFH components and other layers subject to design will be:

- Semi-dry screed or flowing screed
- 6.9mm twin conductor cable for E-UFH
- Fitting bands to fix heating cables
- Thermal insulation as foiled PIR, EPS or XPS
- In preparation for certain screeds, a polythene sheet/membrane may be required over the insulation prior to fixing the pipes/cables
- (for seperating floor) acoustic resilient layer as High Density 5/10mm, Rubber 3/6mm or Wood Fibre 10mm + Edge Strip
- In-situ concrete slab, pre-cast concrete planks or beam & block structural floor







COMPACT E-UFH - Floor Heating Mats Thin floor constructions



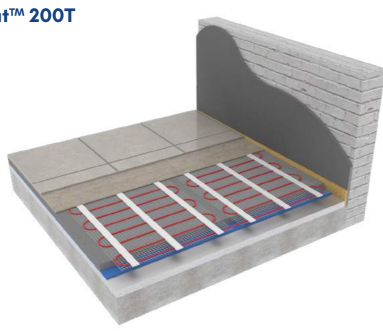
DEVIcomfort™ 100T / 150 T and DEVImat™ 200T

The thin heating mat is designed for installation in a thin tile adhesive layer, self-leveling mixture or alike. The standard minimum thickness of the floor layer is 5-8mm while the thickness of mats is 3-4.5mm.

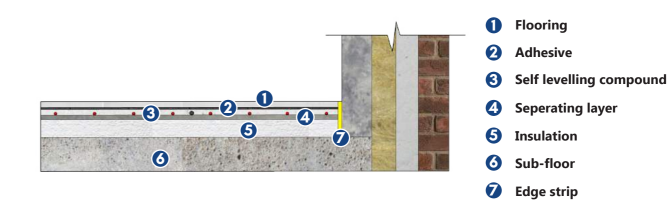
It allows minimizing the floor level increase. Thin heating mats consist of a thin cable fixed on self-adhesive glass-fiber mesh usually of 50cm width.

Thin heating cables are serial twin or single conductor resistive cables. Thin heating mats are manufactured as readymade heating sections with a specific area including a power supply cable and hermetically sealed connections.

Center-to-center distance between mat's cable lines is usually 7.5cm. It allows even distribution of heat on the floor surface avoiding cold zones between the cable lines. Thermal output 100, 150 or 200W/m².



COMPACT E-UFH - Floor Heating Mats Thin floor constructions



Compact E-UFH components and other layers subject to design will be:

- Self levelling compound and/or tile adhesive
- 3-4.5mm heating mats for E-UFH
- Thermal insulation as foiled PIR, EPS or XPS
- In preparation for certain screeds, a polythene sheet/membrane may be required over the insulation prior to fixing the mesh (for seperating floor) acoustic resilient layer as High Density 5/10mm, Rubber 3/6mm or Wood Fibre 10mm + Edge Strip
- In-situ concrete slab, pre-cast concrete planks or beam & block structural floor





Revolutionary wireless control of Electric Underfloor Heating



DEVIreg™ Smart Thermostats

The DEVIreg™ Smart is an intuitive programmable timer thermostat to be connected to WIFI and DEVIsmart™ App controllable from anywhere, at any time. The thermostat is primarily used for controlling electrical floor heating elements. The thermostat is designed for fixed installation only and due to the special designed 2-part construction it fits a wide range of frames and sensors.

The DEVIreg™ Smart is fast and intuitive to setup using the App wizard. It has an open window detector and energy-saving program including an optimum start/end control ensuring the desired temperature at the correct time and thereby reducing the heating costs.



DEVIlink™ CC Thermostats

DEVIlink™ CC - Central Controller is the perfect solution for the regulation of electric floor heating both for apartments, family houses and multifamily buildings.

Can be controlled via an app offering you unique possibility to control your electrical heating systems from a distance on your smartphone.

The idea of DEVIlink[™] system is to link together your heating system wirelessly and control it from one central point. The DEVIlink[™] CC communicates wirelessly with all other DEVIlink[™] units in the installation. A single DEVIlink[™] CC can control up to 30 rooms and be connected to up to 50 devices.



DEVIreg™ Touch Thermostats

The DEVIreg™ Touch is an intuitive programmable timer thermostat used for controlling electrical floor heating elements. The thermostat is designed for fixed installation only and due to the special designed 2-part construction it fits a wide range of frames and sensors.

The DEVIreg™ Touch is fast and intuitive to setup using the built-in wizard. It has an energy-saving programme – including an optimum start/end control ensuring the desired temperature at the correct time and thereby reducing the heating costs.

Manhattan Loft Gardens - Stratford

248 Apartment Development

This 42 storey residential development used a dry floor build up allowing an incredibly fast installation program combined with a very low floor profile and a reduced building load.

- Insulation designed and load tested with Knauf
- Leica Geosystem used to ensure floor level was rendered to SR1 standard
- Compact Commercial Manifold
- Designed, Supplied, Installed and Commissioned by Compact Underfloor Heating.



Client: Bouygues UK

Bromley South Central - Bromley

200 Apartment Development

Designed, Supplied, Installed and Commissioned by

- Compact Underfloor Heating
 Leica Geosystem used to ensure floor level was rendered to SRI standard
- Knauf WF10 Acoustic layer
- UFH Insulation
- UFH pipe and manifolds
- Knauf FHB18 Screed Board
- Heatmiser UFH Controls
- Compact Commercial Manifold



Tiger Way - London

89 Apartment Development & School

- Designed, Supplied, Installed and Commissioned by Compact Underfloor Heating
- Knauf WF10 Acoustic layer
- UFH Insulation
- UFH pipe and manifolds
- Knauf FHB18 Screed Board
- Heatmiser UFH Controls
- Compact Commercial Manifold

Client: McLaren



22 | Compact Underfloor Heating Compact Underfloor Heating Compact Underfloor Heating 23

UNDERFLOOR HEATING SOLUTIONS.

HEAD OFFICE:

Unit 18-19 Scarva Road Industrial Estate, Scarva Road, Banbridge, Down, BT32 3QD

LONDON OFFICE:

Pennine House Office, 5B, 28 Leman Street, El 8ER

GLASGOW OFFICE

Unit 6 Glasgow Airlink Industrial Estate, Inchinnan Road, Paisley, Glasgow, PA3 2AY

INVERNESS OFFICE

36C Shore Street, Inverness, IVI INF

REPUBLIC OF IRELAND OFFICE

3 Main Street, Mountrath, Co.Laois, Ireland

www.compactufh.co.uk +44 (0) 28 437 70700 compactunderfloor@alternativeheat.co.uk

