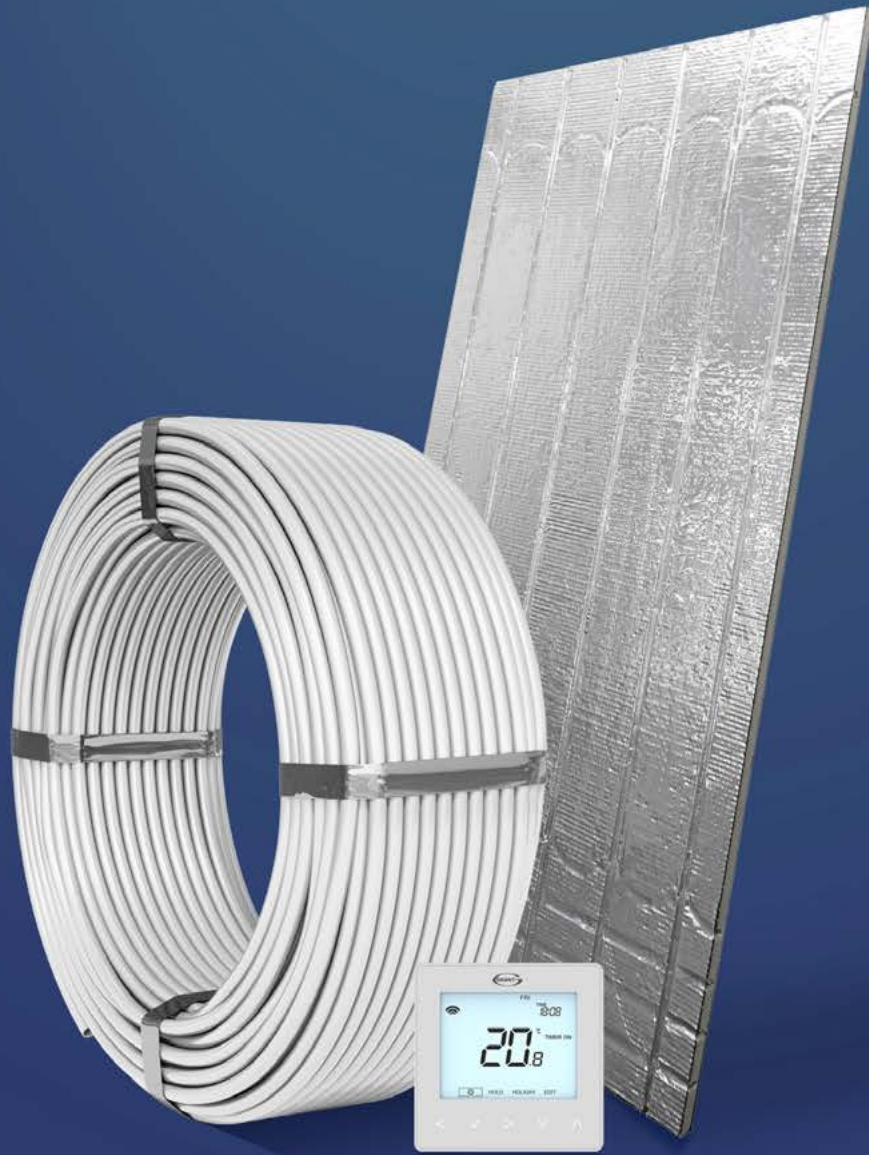




Uflex

UNDERFLOOR HEATING



GRANTUK.COM

There is more to a floor with Uflex...



DEDICATED DESIGN TEAM

If you are looking to install an underfloor heating system, our in-house Design Team can help with every stage of the installation from specification and quotation through to comprehensive technical support for laying the system. The Team works closely together to ensure that customers receive prompt replies to their enquiries as time is of the essence with many of the projects that they work on. Whether you require support with sizing an air source heat pump or need a quotation for an underfloor heating system, Grant UK's Design Team is here to help.



QUICK QUOTE TURNAROUND

Specifying the required parts to complete an underfloor heating installation can be time-consuming so Grant are able to provide installers with comprehensive quotations, quickly and efficiently. Each quotation will detail the components required to complete the specific job being quoted for. These components can then be supplied as a pack once the order is finalised.



QUALITY GUARANTEED

The pipework for both the Uflex and Uflex MINI systems comes with a 25 year guarantee which is market leading, and the mechanical and electrical components come with a 2 year guarantee. All of the underfloor system components undergo rigorous product testing and are manufactured to a very high specification and standard, resulting in the comprehensive guarantees supplied.
(*All guarantees are subject to Terms and Conditions).



SYSTEM DESIGN

In addition to providing information on our range of products, Grant can also provide underfloor heating system designs. An outline system design can be supplied at the quotation stage. Then, upon receipt of an order confirmation, Grant UK's Design Team will be able to supply full design drawings (to include the zone layouts), delivering a quick service for engineers and their customers.

Send us your plans
designrequest@grantuk.com



UFLEX UNDERFLOOR HEATING RANGE

Grant's underfloor heating range consists of two systems – Uflex and Uflex MINI – both of which can be successfully used with a variety of heat sources, from traditional boilers through to renewable heating products such as air source heat pumps. When correctly designed and installed, underfloor heating will allow the heat source to operate more efficiently than conventional radiators. Homeowners can therefore not only benefit from the flexibility that this unobtrusive heat emitter offers, but they can also enjoy lower energy bills as a result of improving the overall efficiency of their heating system.



Underfloor Heating By Grant

How it works

The installation of wet underfloor heating involves the fitting of floor integrated systems which provide an even distribution of heat. A series of flexible pipes are laid within the floor through which the heated water flows and transfers heat upwards. The system warms the large surface area of the floor with a constant heat which is then radiated evenly into the room.

Screeded and non-screeded underfloor heating systems are available. The screeded systems use either a traditional screed, laid to 60–70mm thickness, or a self-levelling compound which is only poured to a depth of between 15mm–20mm. Meanwhile, the dry, non-screeded solutions use either aluminium heat emission plates or high density polystyrene boards into which the pipework is positioned and then, in most instances, the finished floor covering can be fitted directly on top. (Depending on the final floor finish, 6mm ply may need to be fitted prior to the final floor covering).

Suitable floor coverings

Not all types of floor finishes are compatible with this type of heat emitter. The objective of underfloor heating is to transfer heat from the system into the room and some floor coverings can restrict this movement of heat. Flooring materials such as tiles and some types of vinyl flooring are low resistance and are therefore ideal for underfloor. Meanwhile, thicker finishes such as certain types of wood and thin carpets have medium resistance which means that some of the heat is retained. Any carpets and overlay which have a combined tog of over 1.5 are not suitable for an underfloor heating system.

Tile, stone & polished screed	Vinyl flooring	Engineered timber & laminate flooring	Solid hard & soft wood	Carpet
✓ excellent heat transfer	✓ good heat transfer	✓ average heat transfer	✓ average heat transfer	× low heat transfer
✓ ideal for use with underfloor	✓ robust & hard wearing	✓ performs well with changes in temperature	× changes in temperature can cause warping	× carpet tog & underlay must not exceed 1.5
✓ can be heated to up to 29°C	✓ can be heated to up to 27°C	✓ can be heated to up to 27°C	× care should be taken when specifying board width & thickness	
	× not recommended for high heat loss areas such as conservatories			

Low resistance
0.01 – 0.05m² K/W

Medium resistance
0.05 – 0.1m² K/W

High resistance
0.1 – 0.15m² K/W

IMPORTANT: Always check with the flooring manufacturer to confirm compatibility. Check moisture content of any wood flooring and ensure real wood floor boards are climatized in the laying area for a minimum of one day prior to fitting.

Grant's Uflex underfloor heating system is embedded into the floor construction. It is ideally suited for new builds whereby the pipework is installed during the initial stages of the property's development. The Uflex pipework is then positioned and clipped into place once the flooring's insulation and membrane has been fitted, after which a flow screed is laid over the top and allowed to fully dry before heat is introduced.

With a drying time of up to thirty days, the Uflex underfloor system can be fitted as part of the floor construction process, therefore causing no delays in construction. Grant's Uflex system makes underfloor heating a viable option for a wide range of projects, from one-off new build projects and room extensions through to larger multi-property developments.




Types of Pipe

Two types of pipe are available for installation as part of a Uflex underfloor heating system – PE-RT and PEX-AL-PEX. Both the PE-RT and PEX-AL-PEX pipe are 16mm in diameter and they are compatible with all of the Uflex system components. The two types of pipe are both flexible and easy to work with but the PEX-AL-PEX pipe, which retains its curved shape when bent into position, offers the additional benefit of being suitable for other general plumbing uses. Installers can therefore use the amount of PEX-AL-PEX pipe they need for the Uflex installation and then use the pipe elsewhere in the property's plumbing system, reducing wastage.

Performance data PE-RT / PEX-AL-PEX

Pipe specification: 16mm O/D PE-RT/ PEX-AL-PEX – Grant Uflex
 Floor construction: Solid floor
 Screed depth: 45mm above UFH pipes
 Screed thermal conductivity: 1.2 W/mK
 Water temperature drop [K]: 5

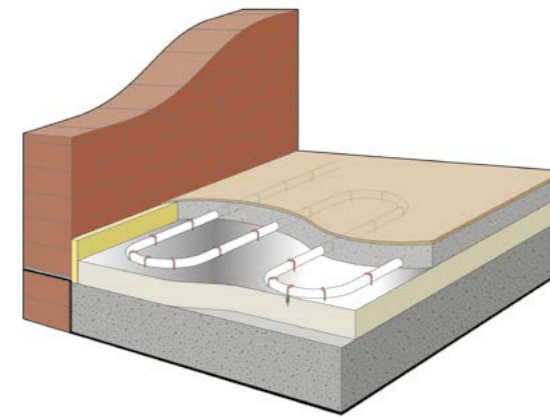
Features

-  Multiple installation options
-  Unique edge insulation
-  Simple installation

	Suitable for occupied zone
	Suitable for perimeter zone only

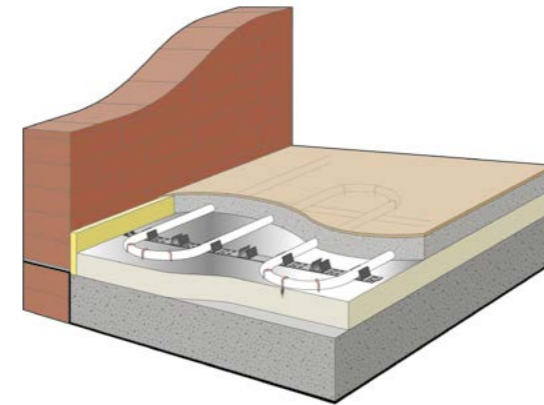
Pipe pitch, Vz (mm)		50			100			150		
		Floor covering resistance, $R_{f,b}$ (m ² K/W)								
Mean water temperature MWT °C	Design room temperature Rt °C	0.05	0.1	0.15	0.05	0.1	0.15	0.05	0.1	0.15
		W/m ²	W/m ²	W/m ²	W/m ²	W/m ²	W/m ²	W/m ²	W/m ²	W/m ²
30	16	58	47	39	51	42	34	41	35	30
	18	50	40	34	44	36	31	35	30	26
	20	41	33	28	36	30	26	29	25	21
	22	33	26	22	29	24	21	23	19	17
	24	24	19	16	21	17	15	17	14	12
35	16	80	64	54	70	58	50	56	47	41
	18	71	57	48	63	52	45	50	42	37
	20	63	50	42	55	46	39	44	37	33
	22	54	43	36	48	39	34	38	32	28
	24	46	37	31	40	33	29	32	27	24
40	16	101	81	68	89	73	64	71	60	52
	18	92	74	62	81	67	58	65	55	48
	20	84	67	57	74	61	53	59	50	44
	22	75	60	51	66	55	48	53	45	39
	24	67	54	45	59	49	42	47	40	35
Maximum heat Output for Comfort Zone, q_{H1} (W/m ²)		97	98	100	94	97	98	82	87	91

Grant's Uflex underfloor heating system can be installed using four different methods.



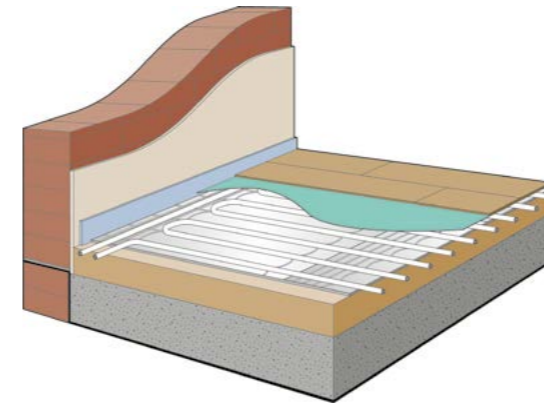
Clips (screeded system)

When positioning the underfloor heating pipe onto floor grade insulation, U-Clips can staple the pipework into place. These can be positioned along the straight runs of pipe and where the bends are formed. The U-Clips should be positioned at 500mm intervals and a minimum of 35mm depth of insulation is required. To assist with accurately fixing the U-Clips, it is recommended that a tacker clip stapler is used.



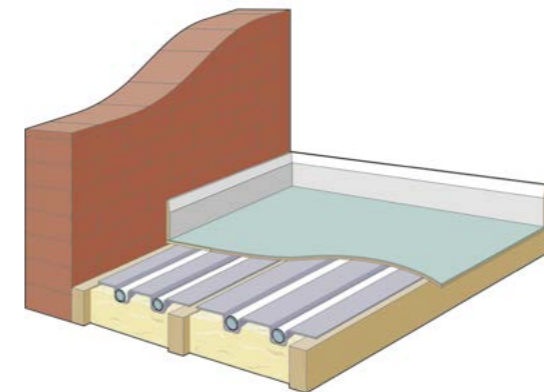
Rails (screeded system)

Clip Rails can be used to make the laying of the Uflex pipe easier and quicker. With a self-adhesive backing, the rails are applied onto the insulation and the Uflex pipe is then clipped into the rails. U-Clips can also be used if desired to fasten the pipework on the bends. The rails can be laid across the floor in a matrix pattern (for meander pattern pipe installations) or a cross/star pattern (for bifilar pattern pipe installations). Ideal for long runs of pipework, Clip Rails keep the pipework parallel and ensure consistent spacing.



Overlay Boards (dry system)

Grant's Overlay System, suitable for installation with both the Uflex and Uflex MINI systems, is a dry solution to installing underfloor heating and is an ideal alternative to traditional wet screeded systems. The Uflex Overlay System features 20mm thick foiled and non-foiled boards available with 150mm and 200mm pipe centres suitable for the 16mm Uflex pipe. Featuring pre-formed grooves for the pipework and with no need to wait weeks for a wet screed to dry, the Overlay System is quick and straightforward to install. Read more on



Heat Emission Plates (dry system)

When installing the Uflex system on timber suspended or battened floors with joints or supports, heat emission plates can be used. Each plate has two pipe tracks with 200mm pipe centres. Supplied in packs of 28 plates and singles, these plates enable heat distribution. The plates are designed to be fitted directly on top of the insulation, usually 100mm of mineral wool, which is positioned above the joists.

The Uflex MINI system differs to Uflex in that it can be installed over any existing sound and level floor surface and is compatible with most types of floor covering. While it is suitable for new builds, Uflex MINI is specifically designed to suit retrofits and renovations, when an underfloor heating system is to be fitted in a property with a floor construction already in place. At just 15mm finished floor height, this underfloor system can be installed incredibly quickly and with minimal disruption to a property's existing floor and door arrangements.

Features

-  Only 15mm finished floor height
-  Simple installation
-  Fully dry in just 3 days
-  No overboarding required
-  Quick reaction time
-  Suitable for ground floor and first floor installations

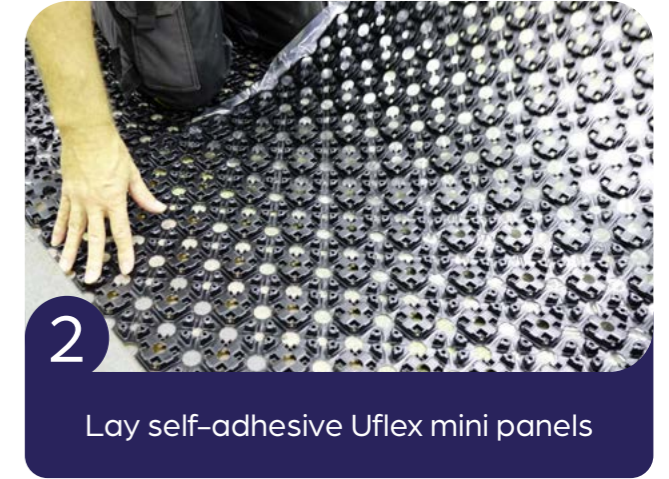
Performance data

Pipe specification: 10mm O/D PEX – Grant Uflex MINI
 Floor construction: Solid floor
 Screed depth: 15mm Self-Levelling Compound
 Screed thermal conductivity: 1.0 W/mK
 Water temperature drop [K]: 10

	Suitable for occupied zone
	Suitable for perimeter zone only

Pipe pitch, Vz (mm)		50			100			150		
		Floor covering resistance, R _f (m ² K/W)								
Mean water temperature MWT °C	Design room temperature Rt °C	0.05	0.1	0.15	0.05	0.1	0.15	0.05	0.1	0.15
		W/m ²	W/m ²	W/m ²	W/m ²	W/m ²	W/m ²	W/m ²	W/m ²	W/m ²
30	16	82	63	52	71	56	46	61	50	42
	18	69	53	44	60	47	39	52	42	35
	20	56	43	35	48	38	32	42	34	28
	22	42	32	27	36	28	24	31	25	21
	24	26	20	16	22	17	14	19	16	13
35	16	114	87	72	98	77	64	85	69	58
	18	102	78	64	87	70	57	76	61	52
	20	90	68	56	76	60	50	66	54	45
	22	76	59	48	65	51	42	57	46	39
	24	63	48	40	54	43	35	47	38	32
40	16	146	111	92	125	99	90	108	88	74
	18	133	102	84	114	90	75	99	80	68
	20	121	92	76	104	82	68	90	73	61
	22	108	83	68	93	73	61	80	65	55
	24	95	73	60	82	65	54	71	57	48
Maximum heat Output for Comfort Zone, q _h (W/m ²)		95	95	96	85	87	90	76	80	85

Fitting Grant's Uflex MINI system is even more straightforward than installing Uflex. Detailed here are the steps for installation.



Grant's Uflex MINI Overlay System is an alternative installation method for this low profile underfloor heating system. 16mm thick foiled and non-foiled boards are available with 100mm centres suitable for the 10mm Uflex MINI pipe. Read more on page 10.

Uflex Overlay System

The Grant Uflex and Uflex MINI Overlay systems can be laid on almost any new or existing floor surface making it ideal for retrofit UFH systems or for use as an alternative to screeded systems.

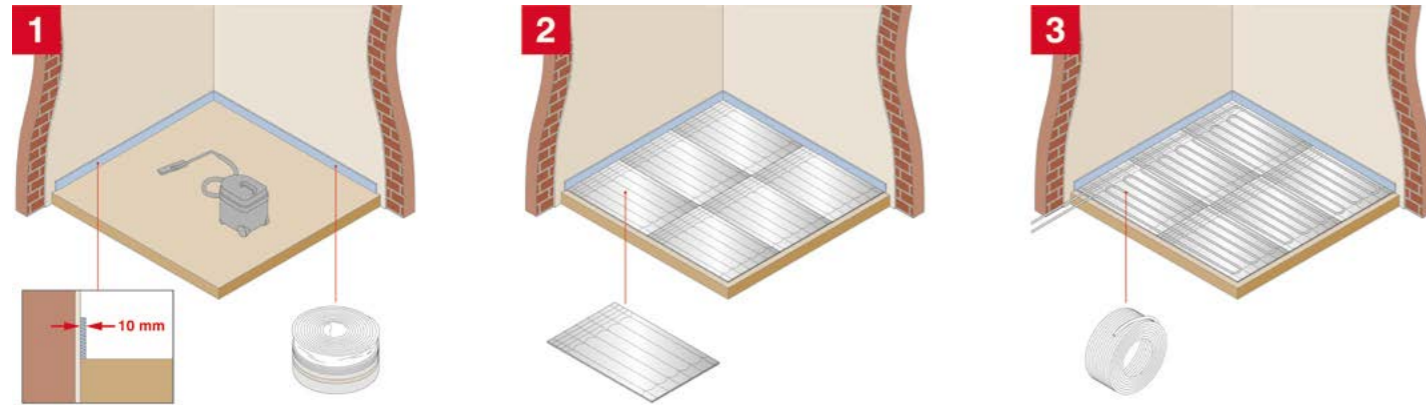
- Foiled, Lightweight boards
- 16mm or 20mm thick
- Flame-retardant, high-density polystyrene
- Excellent impact and compressive strength

Foiled Overlay Boards

Designed for use with wood laminate, wood panelling etc. Features a bonded layer of reflective 75micron Aluminium foil on the upper surface to enhance the rapid transmission of heat across the floor.



Installation Sequence



Uflex Overlay System – Technical Data

Uflex MINI Overlay System – 10mm pipe

Type	Pipe Centres	Board Thickness	Dimensions L x W	Part Code (single board)
Foiled	100mm	16mm	1200 x 600mm	UFLEX127

Uflex Overlay System – 16mm pipe

Type	Pipe Centres	Board Thickness	Dimensions L x W	Part Code (single board)
Foiled	150mm	20mm	1200 x 600mm	UFLEX128
Foiled	200mm	20mm	1200 x 600mm	UFLEX129

	Foiled
Material	Extruded polystyrene with aluminium foil
Foil	100 micron aluminium foil
Overall dimensions	1200 x 600mm
Thickness	16mm – 10mm pipe 20mm – 16mm pipe
Pipe Centres	100mm – 10mm pipe 150mm – 16mm pipe 200mm – 16mm pipe
Thermal conductivity	0.034 W/mK
Water absorption	<0.7% (EN 12087)
Compression strength	500 kPa
Temperature range	-50°C to 75°C
Weight (per board)	16mm thick board – 0.86kg 20mm thick board – 1.03kg
Fire performance	Euroclass E (EN 13501-1)
Moisture absorption	<0.7% (EN 12087)
Sound reduction	BS EN ISO 1014-3 19dB (6mm)

IMPORTANT

- Solvent based adhesive products must NOT be used anywhere in conjunction with the Grant UFLEX Overlay system.
- Foiled boards must NOT be used with ceramic tiles.

Uflex Controls

All Uflex controls are compatible with the Uflex and Uflex MINI systems and are suitable for installation compatible with air source heat pumps, solar thermal systems and most boiler technologies.



Uflex
NEOSTAT



Uflex
EDGE



Uflex
NEOAIR

Uflex Neostat V3 with Uflex UH8 Wiring Centre

Mains powered digital programmable room thermostat with 8 zone mains powered wiring centre

Up to 4 actuators can be wired to each zone, allowing for up to 32 actuators to be connected to the wiring centre

Touch sensitive buttons with clear display interface controls up to 4 heating levels & backlight proximity sensor

Ideally suited for installations where a secure WiFi connection is established (WiFi is not necessary for this system unless NeoHub is used)

Can be controlled via mobile devices with the neoHub app when paired to the neoHub (using the home's internet router)

When connected to the neoHub, third party integration can be enabled (for example with GoogleHome and Alexa)

Programmable room thermostat with built in air sensor

Remote air sensing mode is available with wireless air and door/window sensors when the Uflex Neostat V2 is connected to and controlled via neoHub app

Remote air/floor temperature monitoring via wired sensors or multiple air sensors*

Remote floor temperature monitoring is available via wired floor sensor

230v supply required

Uflex Edge with Uflex UH8 Wiring Centre

Mains powered digital programmable room thermostat with 8 zone mains powered wiring centre

Up to 4 actuators can be wired to each zone, allowing for up to 32 actuators to be connected to the wiring centre

Mechanical buttons with clear display interface controls up to 6 heating levels

Ideally suited for installations which do not want to be dependent on WiFi connectivity

Not compatible with neoHub or neoHub app but incorporates own RF connection for connection with wireless sensors

Integrates with Modbus Connectivity for connection to building management systems

Programmable room thermostat with built in air sensor and can be used as a time clock

Remote air sensing mode is available with up to 16 wireless air and door/window sensors when paired via Uflex Edge's in-built RF connection

Compatible with Wireless Air sensors*. Remote air temperature monitoring via wired air sensor also available

Remote floor temperature monitoring is available via wired floor sensor

230v supply required

Uflex NeoAir V4 with Uflex UH8-RF Wiring Centre

Battery powered, wireless programmable room thermostat with 8 zone mains powered wiring centre

Up to 4 actuators can be wired to each zone, allowing for up to 32 actuators to be connected to the wiring centre

Touch sensitive buttons with clear display interface controls up to 6 heating levels

Ideally suited for installations where a secure WiFi connection is established (WiFi is not necessary for this system unless NeoHub is used)

Can be controlled via mobile devices with the neoHub app when paired to the neoHub (using the home's internet router)

When connected to the neoHub, third party integration can be enabled (for example with GoogleHome and Alexa)

Programmable room thermostat with additional function of a hot water timer

Remote air sensing mode is available with wireless air and door/window sensors when the Uflex NeoAir V2 is connected to and controlled via neoHub app

Can be used with either 1x remote sensor or multiple Wireless Air sensors*

Remote floor temperature monitoring is available via wired floor sensor

230v supply required

Control Accessories



Uflex NeoHub (UFLEX70)

- The gateway to the Neo system providing remote control of all Neo thermostats from an iOS or Android device
- Connects to a home broadband router via an Ethernet cable (supplied) and wirelessly to the NeoStat and NeoAir thermostats installed in the property
- Creates a mesh network, greatly increasing the network range
- Smart Profiles: Allowing time and temperature settings to be made and then applied to a number of zones as required
- Geo-location: Automatically turns the heating off when you leave home and back on when you return
- Compatible with up to 32 Neo devices
- Compatible with Smart Home, HomeKit, Google Home, Alexa and IFTTT
- Automatic Firmware updates for NeoHub and connected devices
- Clock sync and BST correction
- Push notifications such as high/low temperature alerts, low battery warning for wireless sensors, door/window open alert (if door/window sensor is used)



Uflex Remote Air/Floor Sensor (UFLEX65)

- Can be used to monitor and control the floor temperature with either the Uflex Edge, NeoStat or NeoAir thermostats and is directly wired to the floor sensor terminals provided on either thermostat
- Can also be used to provide remote air temperature sensing with the Uflex NeoStat or NeoAir thermostats and is directly wired to the air sensor terminals provided on the thermostat. In this case wall-mounted Remote Sensor Enclosure (UFLEX66) can be used to conceal the temperature sensor probe
- 3 metre sensor cable which can be extended up to 20 metres using suitable 'twisted pair' shielded cable



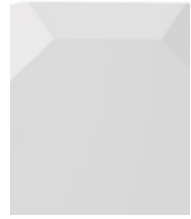
Uflex Remote Sensor Enclosure (UFLEX66)

- Wall mounted enclosure used to conceal the probe of the Remote Air/Floor Sensor probe when it is used as a remote air sensor in conjunction with Uflex Neostat or Uflex NeoAir



Uflex Thimble Sensor (UFLEX67)

- Used to provide a discrete means of remote air temperature sensing with the Uflex NeoStat and NeoAir thermostats.
- 1.95 metre sensor cable which can be extended up to 20 metres using suitable 'twisted pair' shielded cable



Uflex Wireless Air Sensor (UFLEX68)

- Can be directly paired to the Uflex Edge thermostat via an 868MHz RF signal
- Helps calculate an average space air temperature (ideal for open plan properties)
- Can also be used instead of the internal temperature sensor of the thermostat when it is not possible to locate it in an optimal position
- A maximum of 16 wireless air sensors and window/door sensors can be connected to a single Uflex Edge thermostat



Uflex Wireless Door/Window Sensor (UFLEX69)

- Automatically switches the heating to standby when the door/window is open, automatically returning to the normal heating mode when shut
- Can be directly paired to the Uflex Edge thermostat via an 868MHz RF signal
- A maximum of 16 wireless air sensors and window/door sensors can be connected to a single Uflex Edge thermostat
- Uflex Neostat and NeoAir thermostats can be used with single or multiple wireless door/window sensors (via the NeoHub and NeoApp)
- Powered by a single LS14250 3.6V battery
- Can be fitted to a door or window frame using double-sided adhesive patches (supplied)
- Can be used with NeoStat/NeoAir via NeoHub and NeoApp

Remote and Wireless Sensor Compatibility

	Uflex Edge	Uflex NeoStat V2	Uflex NeoAir V2-M
Uflex Remote Air/Floor Sensor (UFLEX65)	Yes ¹	Yes ²	Yes ³
Uflex Thimble Sensor (UFLEX67)	No	Yes	Yes
Uflex Wireless Air Sensor (UFLEX68)	Yes	Yes ⁴	Yes ⁴
Uflex Wireless Door/Window Sensor (UFLEX69)	Yes	Yes ⁴	Yes ⁴

Notes:

¹ Only one can be connected – floor temperature sensor only







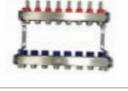
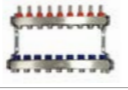
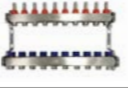
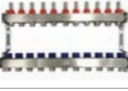
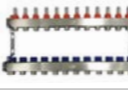




² Two can be connected – either floor temperature sensor or remote air sensor (or both)

³ Only one can be connected – either as floor sensor or remote air sensor (but not both)

⁴ Only via the Neohub and NeoApp

	PRODUCT	DESCRIPTION	
PIPES	UFLEX00	Uflex 16mm UFH Pipe 80m	
	UFLEX01	Uflex 16mm UFH Pipe 120m	
	UFLEX02	Uflex 16mm UFH Pipe 240m	
	UFLEX04	Uflex 16mm UFH Pipe 500m	
	UFLEX106	Uflex MINI 10mm UFH pipe 120m	
	UFLEX107	Uflex MINI 10mm UFH pipe 240m	
	UFLEX108	Uflex MINI 10mm UFH pipe 480m	
	UFLEX102	Uflex PEX-AL-PEX 16mm UFH Pipe 100m	
	UFLEX103	Uflex PEX-AL-PEX 16mm UFH Pipe 250m	
	UFLEX104	Uflex PEX-AL-PEX 16mm UFH Pipe 500m	
OVERLAY BOARDS	UFLEX127	Uflex MINI overlay panel 10mm x 100mm foiled (single)	
	UFLEX128	Uflex overlay panel 16mm x 150mm foiled (single)	
	UFLEX129	Uflex overlay panel 16mm x 200mm foiled (single)	
HEAT EMISSION PLATES	UFLEX47	Uflex heat emission plate double 400mm (pack of 28)	
	UFLEX47S	Uflex heat emission plate double 400mm (single)	













Components

	PRODUCT CODE	DESCRIPTION	
MANIFOLDS	UFLEX75X	Uflex Manifold FM 2X3/4 EURO	
	UFLEX76X	Uflex Manifold FM 3X3/4 EURO	
	UFLEX77X	Uflex Manifold FM 4X3/4 EURO	
	UFLEX78X	Uflex Manifold FM 5X3/4 EURO	
	UFLEX79X	Uflex Manifold FM 6X3/4 EURO	
	UFLEX80X	Uflex Manifold FM 7X3/4 EURO	
	UFLEX81X	Uflex Manifold FM 8X3/4 EURO	
	UFLEX82X	Uflex Manifold FM 9X3/4 EURO	
	UFLEX83X	Uflex Manifold FM 10X3/4 EURO	
	UFLEX84X	Uflex Manifold FM 11X3/4 EURO	
	UFLEX85X	Uflex Manifold FM 12X3/4 EURO	
	UFLEX109X	Uflex Mixing/Pump Unit (incl. isolation valves 3/4 x 3/4 x 2)	
	UFLEX92	Uflex Blanking Plugs (for manifolds) x2	
	TOOLS	UFLEX29	Uflex Multi Uncoiler Telescope
UFLEX30		Uflex Tacker Clip Stapler Magazine 14-20mm L=700m	
UFLEX57		Uflex Multi Layer Tube Cutter (26mm)	

Components

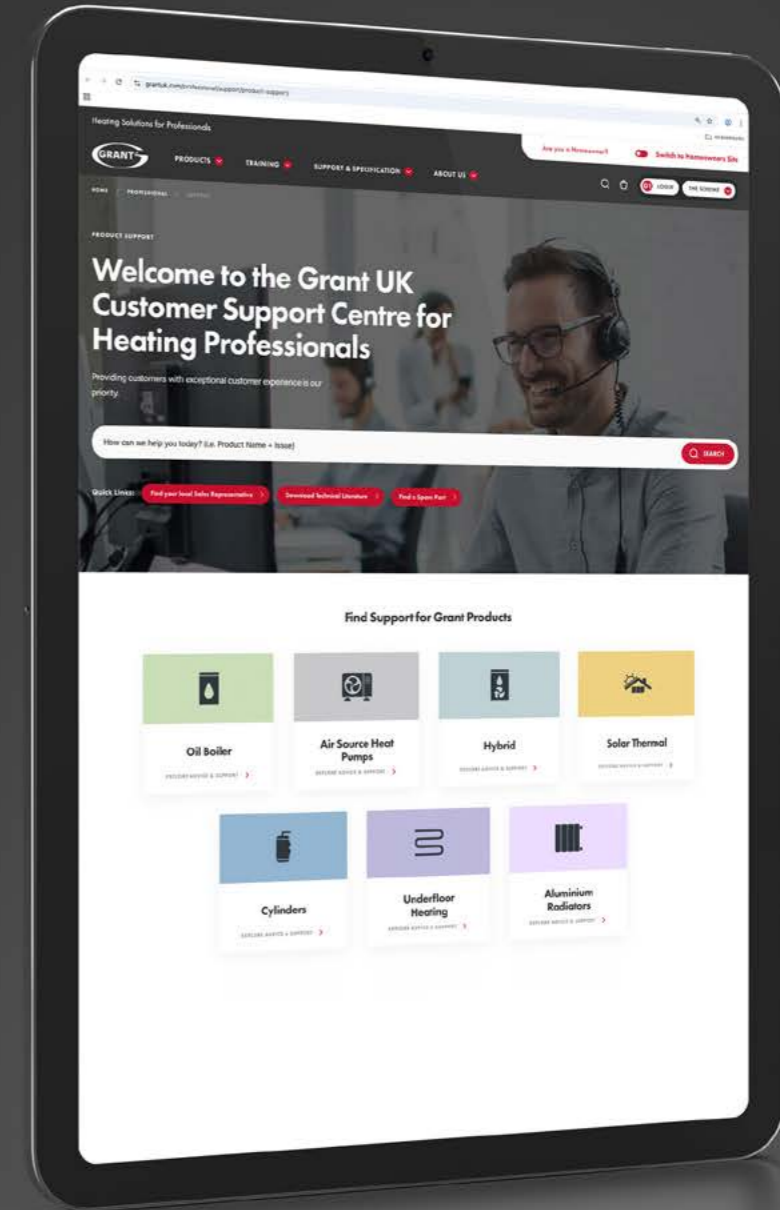
	PRODUCT	DESCRIPTION	
ACCESSORIES	UFLEX22	Uflex Conduit 28/23 Black 50m	
	UFLEX23X	Uflex Multi Edging Strip Self Adhesive with Foil PE 25m 150 x 8mm	
	UFLEX24	Uflex Tacker Pipe Clip Long 55mm (Pack Of 300)	
	UFLEX26	Uflex Compression Adapter 16x2,0-G3/4"Fteuro	
	UFLEX27	Uflex MINI Nubfoil 8pce, 6.2m² 1100x700x12mm	
	UFLEX28	Uflex MINI Edging Strip (Self Adhesive) 20m 80x8mm	
	UFLEX44	Uflex Fix Clamp Track With Glue 14-20mm C/C 50mm 1m (Pack Of 100)	
	UFLEX44S	Uflex Fix Clamp Track With Glue 14-20mm C/C 50mm 1m (Single)	
	UFLEX50X	Uflex Compression Repair Connector (incl. fittings for 16mm pipe)	
	UFLEX51	Uflex MINI Compression Repair Connector	
	UFLEX105X	PEX-AL-PEX Eurocone Coupling Set 16mm	
	UFLEX111	Uflex Manifold Low Loss Header	
	UFLEX112	Uflex Connection Angle Set	
	UFLEX91	Uflex Multi Bend Support 15-16	
	UFLEX116	Uflex MINI Pipe Bend Support - 10mm UFH Pipe	
UFLEX115	Eurocone Coupling for Uflex MINI pipe 10X1.3		

Components

	PRODUCT	DESCRIPTION	
CONTROLS	UFLEX62	Uflex Neostat V3	
	UFLEX63	Uflex Edge With Modbus	
	UFLEX117	Uflex NeoAir V4 Wireless Programmable Thermostat	
	UFLEX118	Uflex UH8-RF Wiring Centre (for NeoAir)	
	UFLEX64	Uflex UH8 Wiring Center (8 Zones)	
	UFLEX65	Uflex Remote Air/Floor Sensor Underfloor	
	UFLEX66	Uflex Sensor Enclosure	
	UFLEX67	Uflex Thimble Sensor	
	UFLEX68	Uflex Wireless Air Sensor	
	UFLEX69	Uflex Wireless Door/Window Sensor	
	UFLEX70	Uflex NeoHub	
	UFLEX71	Uflex 230v Actuator	

PROFESSIONAL CUSTOMER SUPPORT

Get support for all Grant products



 General Advice & Videos

 Troubleshooting

 FAQs

 Manuals & Technical Info



Grant Engineering (UK) Ltd
sales@grantuk.com | grantuk.com | +44 (0)1380 736920