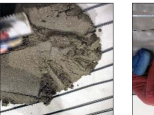
### INSTALLATION INSTRUCTIONS (NEW BUILD ONLY)











ELECTRIC UNDERFLOOR HEATING CABLE

### ELECTRIC UNDERFLOOR STICKY HEATING MAT









**INSTALLATION INSTRUCTIONS** 

Dear Client,

### KLIMA MAT INSTALLATION INSTRUCTIONS

Dear Client,

Congratulations on the purchase of this KLIMA product. The KLIMA MAT is manufactured from high quality, durable materials. To guarantee that your product functions optimally there are a few points of attention which are described in the Installation Instructions. We can only offer you the full guarantee if the KLIMA MAT is correctly installed in accordance with the Installation Instructions. Carefully read the instructions prior to installation, do not forget the red centre page when doing so, and ensure that you have the correct tools and materials. The electrical installation must be carried out by a qualified electrician in accordance with IEE Regulations.

If you have any questions or require more information then you can:

contact the Support Line Monday to Friday from 9 am to 5 pm:

0871 321 0411

or visit our website for more information and other products at:

### WWW.KLIMA.CO.UK

© 04-2008 Klima Underfloor Heating Ltd, P.O. Box 2009, Aberfeldy, Perthshire, PH15 2WB







### KIMA CABLE INSTALLATION INSTRUCTIONS

trom high quality, durable materials. To guarantee that your product functions optimally Congratulations on the purchase of this KLIMA product. The KLIMA CABLE is manufactured

tools and materials. The electrical installation must be carried out by a qualified electrido not forget the red centre page when doing so, and ensure that you have the correct dance with the Installation Instructions. Carefully read the instructions prior to installation, can only otter you the tull guarantee it the KLIMA CABLE is correctly installed in accorthere are a few points of attention which are described in the Installation Instructions. We

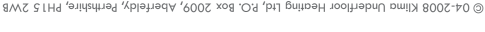
It you have any questions or require more information then you can: cian in accordance with IEE Regulations.

contact the Support Line Monday to Friday from 9 am to 5 pm:

### 0871 321 0411

or visit our website for more information and other products at:

### WWW.KLIMA.CO.UK









3

### J. CHECK:

Check the contents of the box before starting. A complete set consists of:

- Jushection card
- A digital clock or Manual thermostat including floor sensor (Order as separate item)

- A flexible sensor pipe

- Spacer Strip pack

- Expansion Foam
- Installation Manual
- Installation video download available on www.klima.co.uk

### 2. TECHNICAL DETAILS:

METER LENGTH	WHO	<b>AMPÉRE</b>	<b>39ATTAW</b>	TYPE
mOE	106	۲٬۲	₹100Watt	00č təč
m9 <i>2</i>	23	€'∀	1000Watt	Set 1000
m00 [	18	∀'∠	1700Watt	00√l t∋2

m00 l	18	∀'∠	1700Waff	00∠l	təδ
m6 <b>c</b>	23	€'₹	11000√att	0001	təδ
m0£	60 L	ر'ک	ttpW002	200	təδ

, eldas esable,	en bilos betalu	: XLPE insi	eating cable

PVC outer jacket

: 2.25 mtr. length

mm 2,√5 .nim:

: 500 to 1700 Watt

: 17 Watt/mtr. / 230Volt

: 65°C outer jacket temperature

: Two conductor / series resistance

Aluminum screen,

Linned copper earthing conductor,

: 230/01

աաց'լ:

ЭΗ

Power

Diameter

Lype cable

connection wire

Bending radius

Elements values

Wattage pro mtr/l

Max.cable temperature

4. A flexible sensor pipe

### 1. CHECK:

Check the contents of the box before starting. A complete set consists of:

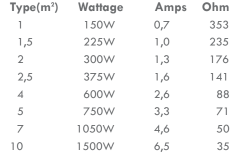
1. A heating mat with adhesive backing and connecting wire

2. Inspection card

3. A digital clock or Manual thermostat including floor sensor

(Order as separate item)

5. Installation Manual



2. TECHNICAL DETAILS:

: FHM\_TWIN\_ALU\_150

: 0,5 meter

: 150 W/m<sup>2</sup>

: 230 Volt~

:115 ℃

: 1x 3,5 meter

Type

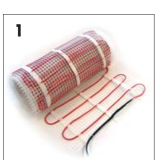
With

Power

Voltage

Max. temp.

Connection Wire













- A heating cable with connecting wire

### 3. POINTS OF ATTENTION:

The KLIMA MAT electrical floor heater consists of a heating cable of 11.5 Watts per meter Linear that is equally distributed and connected to a glass fibre net with an interloop distance of approximately 7cm. The KLIMA MAT is fully earthed.

Check before hand if the heating mat is the right size for the floor area to be heated and that there is sufficient electrical capacity (Amps.) available. The mat may not be positioned over expansion joints. Each mat is tested at the factory and has a unique inspection card. Every mat is tested at 4000 volt. Before installing the mat, the resistance reading should be taken and noted down on the inspection card and on page 8 (Note 8). The reading should be taken during the installation and on final completion. These readings should be as per the technical information (see note 2). Take measurements both between the resistance wires and between the resistance wire and the earth shield.

This heating mat may only be installed in combination with the following types of thermostats: FHT-Control, S-Control or ME-Control.

The red heating cable, attached to the white adhesive glass fibre net, CANNOT be cut. The mats CANNOT be laid over each other and the heating cables may NEVER cross each other! The cable junction (SPLICE), the transition of the resistance cable (heating section of the mat) to the power cable (cold connection) is just within the heating mat and is marked with a black shrink tube (Splice). This splice MUST be covered with the Tile Adhesive or Self Levelling Compound.

A distance from the wall of 10 to 20 cm should generally be adhered to. The KLIMA MAT may never be installed under fixed objects like wall units, kitchen units, baths, or showers and must be able to give off its heat unimpeded.

The KLIMA MAT may only be incorporated into the free floor areas. As bathrooms consist mostly of a small free floor area the mat can only be installed as supplementary heating. Please contact the Support Line for information about use as main heating.

All installations must be wired through a suitably rated MCB or RCCD when applicable. The RCD has a rated residual operating current not exceeding 30 mA. All installations in wet areas must be wired through a dedicated RCCD in line with the thermostat. All connections must be made by an approved electrician in accordance with current IEE regulations.

The heating mat is 3 to 4 mm thick and must be covered by a 2 part flexible adhesive or self leveller compatable that is compatable with underfloor heating systems. Check the adhesive manufacturers data.

The KLIMA MAT has 1 connecting cable 4 meters in length (Twin Conductor) and has an end seal (loop) at the end of the mat. The end seal CANNOT be broken and must be covered with the Tile Adhesive or Self Levelling Compound.

It using underneath a wooden floor or carpet please contact your flooring supplier. Laminate, Vinyl and Carpet. (log rate of carpet and underlay should not exceed 2.5). The Klima Cable can be used under various floor finishes - lile, Marble, Slate, Wood,

have to be titted. The thermostat may only be installed by a qualitied electrician. set and the combined area length exceeds 3400 watts, a suitably rated Contactor will stat. Maximum capacity of the thermostat is 16 Amperes. It fitting more than one cable rated junction box may be incorporated so that only one power cable runs to the thermo-It multiple cables are installed in a space, they must be wired in parallel and a suitably

earth cladding to neutralise magnetic tields. This Klima Cable is a twin conductor (built in return cable) and has an extra aluminium

### THE HEATING CABLE CANNOT BE SHORTENED!!!! THE END SEAL CANNOT BE BROKEN!

marked with stars: \*\*\*\*\*\*, may be extended. cable) is indicated by the word "SPLICE" between two arrows. The 2 meter power cable cable (heating section of the cable) to the power cable (cold connection part of the

The cables capacity is 1/VV per meter at 230%. The invisible transition of the resistance

IEC 800 standards. The electrical heating cable is patented worldwide and tully contorms to the European be made by an approved Electrician in accordance with current IEE regulations. must be wired through a dedicated KCLD in line with the thermostat. All connections must through a suitably rated MCB or RCCD when applicable. All installations in wet areas The power supply must be disconnected during installation. All installations must be wired

.babaqminu like wall nuits, kitchen units, baths, or showers and must be able to give off its warmth installation in wet spaces. The heating cable may never be installed under fixed objects (Kingspan or Celotex) or existing concrete bases. The construction of the cable also allows The cable is insulated and watertight and can be installed on Foil finished insulation

### 3. POINTS OF ATTENTION:

and expansion of the floor).

- downward heatloss.
   Place expansion strips around the perimeter of the area (for coping with the contraction
  - Always apply insulation to the base floor if possible. Uninsulated floors will have
    - Ensure that the base floor is clean and level.

### **OR WATER PIPE!**

### TAKE CARE: DO NOT PLACE THE SENSOR IN THE VICINITY OF A (HIDDEN) RADIATOR

the same pipe.

cable and 1 for the floor sensor. Do not run the power cable and sensor cable through

- U and not swing. I or  $\Delta$  grooves must be cut/ground in the wall for electrical conduits, I for the power
- data in Section  $\lambda$ . Measure both between the resistance wires themselves and between the resistance wire and the earth cladding, whereby the latter should give a reading of
- Test the cable with a multimeter and check if the resistance (Ohms) coincide with the test
- must be heated. Check the available electrical connection and mains voltage in the space for installation.
  - Check that the cable length/wattage is correct for the area of free floor surface that

### 6. PREPARATIONS:

- A multimeter to test the mat atter each installation activity.
- Electrical conduit for the connecting cable for the thermostat.
- Wounting material: Tie wraps, Spacerstrips or smooth Weld Mesh.
- Standard junction box (min 35mm deep, preferably 50mm) for the thermostat.

### 5. NECESSARY MATERIALS:

tactors and/or incorrect installation.

The electro technical part of the floor heating is guaranteed for 10 years. The thermostat is guaranteed for 2 years. The guarantee does not apply to damage caused by external

### 4. GUARANTEE:

The connector cable cannot be shortened by more than 2 meters, there must therefore always be at least 2 meters of connecting wire left. The power supply must never be connected during installation.

If multiple mats are installed in a space, they must be wired in parallel and a suitably rated junction box may be incorporated so that only one power cable runs to the thermostat. Maximum capacity of the thermostat is 16 Amperes. If combined area exceeds  $23m^2$ , a Contactor will have to be fitted. The thermostat may only be installed by a qualified electrician.

The sensor must be installed in the middle of a cable loop for optimal temperature registration. Ensure that the sensor is installed well clear (min. 50 cm) of radiators and hidden hot water pipes, drains and electrical wiring.

The sensor must always remain IN the sensor conduit. Fit cap to end of the sensor conduit. If the sensor ever needs to be replaced it can then easily be removed.

The minimal thickness of covering materials on the KLIMA Mat is 5mm.

Avoid damaging during installation, such as dropping sharp object or stepping on the Klima mat, or careless pouring of concrete.

The KLIMA Mat has to be separated from other heat sources such as luminaires and chimneys. Do not install the KLIMA Mat under 5 °C.

The check-controlcard must be filled in and must contain a scedule or picture of the installation. Keep this check control card in the meter cupboard in a visible place!

THE KLIMA MAT IS PRIMARILY DESIGNED FOR INSTALLATION ON CONCRETE FLOORS. IF LAYING KLIMA MAT ON A WOODEN FLOOR, ALL FLOORS MUST BE SHEETED WITH OUR THERMAL BOARD KIT OR SIMILAR CEMENT COVERED BOARD WHICH IS COMPATIBLE WITH HEATED FLOOR SYSTEMS OR SHEET THE FLOOR WITH 15MM WBP OR MARINE PLYWOOD, FIX WITH SCREWS AT 200MM CENTRES AND THEN PRIME THE FLOOR USING A SUITABLE FLOOR PRIMER AND ALLOW TO DRY, THEN PROCEED AS PER INSTALLTION INSTRUCTIONS.

### 4. GUARANTEE:

The electro technical part of the floor heating is guaranteed for 10 years. The thermostat is guaranteed for 2 years. The guarantee does not apply to damage caused by external factors and/or incorrect installation.

### 5. NECESSARY MATERIALS:

- A KLIMA MAT System.
- Thermostat
- Flexible tile adhesive or Self levelling compound and flexible grout suitable for floor
- Flexible cement and cement gun for expansion joints along the walls.
- A suitable floor primer MUST be used on the sub floor before adhering the mat.
- approx. 2 m flexible electrical conduit (16mm)
- (Plastic) adhesive comb with approx. 6 mm teeth.
- Electrical back box (min 35mm deep, preferably 50mm).
- Earthed power outlet.
- A multimeter to test the mat after each installation activity.
- various tools.

### 6. PREPARATION:

Determine where the thermostat must be placed, place a standard electrical back box with a minimum depth of 35mm, preferably at a height of 1.40 m for ease of operation. Grind/cut the necessary grooves and mount the back box and electrical conduit. 2 conduits to be installed, one for the sensor and the other for the power cable from mat. Do not run the power cable and sensor cable through the same conduit. Cut a groove in the floor for the floor sensor pipe (1 cm deep).

### **TAKE CARE:**

- NEVER PLACE THE SENSOR IN THE VICINITY OF A (HIDDEN) RADIATOR PIPE!
- NEVER INSTALL IT PASSING UNDER A HEATING CABLE!

Ensure that the surface where the mat is worked on is flat, clean, and free of dust and grease. In larger spaces, expansion joints along the wall may have to be used.

### 7. CALCULATIONS FOR HEAT REQUIREMENTS:

150 + watts/m² for prime heating of normal rooms cable spacing 100 mm

100/125 Watt sq. m for comfort heating of normal rooms cable spacing 125/150 mm

Cable can be sized (or checked) by measuring the linear length i.e. Heat required 150 above mentioned capacities ( $20 \times 150 \text{ Watt} = 3000 \text{ Watt}$ ) Choose  $2 \times 1700 \text{ watt}$ . Example: for a Kitchen of 20 sq. m floor surface multiply the total floor surface with the

Use 1700 Watt set (100 linear mts). Room size  $4mx2.5m = 10m^2$  Cable spacing = 100mm Therefore 4mx25 = 100 linear mts.

If there is any excess cable left after installation, you can space a few runs at 50mm at

Please contact the KLIMA Technical Department (087] 32] 041]) if you require assisthe window & door areas of the room to lose it in the floor.

tance on the spacing of the cable.

### **NEVER SHORTERN THE KLIMA CABLE!**

### 8. RESISTANCE READINGS:

### Please make a note of your resistance readings in the table below. This forms your guar-

antee. Readings to be taken with an ordinary Multimeter. Please also make note of the

resistance readings on your inspection card.

σ	Meutral & Earth*
Ω	Live & Earth*
Ω	Live & Neutral
Initial Cable La	W
	σ

\* Should always read open circuit. If not: STOP immediately and call the technical helpline!

### PREPARATIONS:





















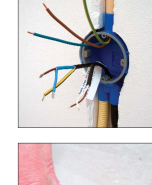




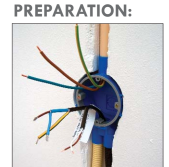


**RESISTANCE READINGS:** 



























### 7. INSTALLATION INSTRUCTIONS:

Unroll the KLIMA MAT with the heating cable facing upwards. Determine how the matting must be laid. The glass fibre netting can be cut between the cable loops and folded over. Avoid damaging the cable! There are many possible variations when installing. Klima Underfloor Heating Ltd can provide installation drawings if required - please contact us on 0871 321 0411.

### 8. RESISTANCE READINGS:

Please make a note of your resistance readings in the table below. This forms your guarantee. Readings to be taken with an ordinary Multimeter. Please also make note of the resistance readings on your inspection card.

Mat type: M²	Initial	Mat Laid	Completion
Live & Neutral	Ω	Ω	Ω
Live & Earth*	Ω	Ω	Ω
Neutral &Earth*	Ω	Ω	Ω

<sup>\*</sup> Should always read open circuit. If not: STOP immediately and call the technical helpline.

### 9. MEASURING OUT THE HEATING MAT:

Allow for a distance from the wall of 20 to 30 cm when rolling out the matting in larger areas. This does not apply to glazed walls where extra heating is required. If the KLIMA MAT is too long, the mat can be cut into a long length and laid round the periphery of the mat. The distance between the cables must not be less than 4cm. They may not touch or cross each other. Retest the mat when it has been laid.

- 6. Remember to take the resistance readings throughout this installation process.
  - the cables.
- use wheelbarrows with unprotected tootrests. MB: For large spaces it is necessary to create or observe expansion joints in multiples of approx.  $40\sqrt{50}$  m2. The cables may not cross the expansion joints to avoid damaging
  - thicknesses of between 3 and at most 6 cm. 5. Protect the cables when bringing in the cement or grout by using duckboards. Never
  - before the files can be laid or other types of floor coverings applied.
  - 3. Then apply a layer of sand/cement screed (5/6:1) of 3.5 to 5.0 cm. Allow it to cure
  - specified spacing.

    2. Ensure a good bond by brushing the subfloor with cement powder or PVC glue.
    - 1. Lay the spacer strips at 500 -600mm centres. Attach the cable at the desired/

### I O A: APPLIED DIRECTLY TO A CONCRETE SUBFLOOR:

### 10. APPLYING THE MORTAR:

"Keter to centre pages.

tauce on the spacing of the cable.

sor is always possible. Please contact the KLIMA Technical Department (087] 321 0411) if you require assis-

Extend the 2nd electrical pipe to about 50 cm from the wall and have it end in the middle of a cable loop. Pull the sensor cable to the back box and ensure that the sensor is in the conduit. Ensure the cap is placed on the end of the conduit so that replacing the sen-

used for attaching the cable directly to the reinforcing.

Fix the spacer strips at 500 - 600 mm centres with masonary or Hilti nails. Attach the cable in a zigzag fashion with a distance between the cable as required. If reinforcing is used (\*Smooth Weld mesh at 100mm square) plastic tie wraps can be

Feed the cable end (marked with \*\*\*\*\*\*) through the electrical pipe to the back box for the thermostat. The word "splice" must stay visible. Splice must be covered by screed.

### 9. FITTING THE CABLE TO THE FLOOR:



FITTING THE CABLE

### **RESISTANCE READINGS:**







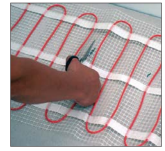




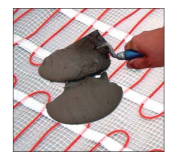


**TILE CEMENT METHOD:** 













### **10. TILE CEMENT METHOD:**

- Pull the end of the connecting cable through the electrical conduit to the thermostat.
- Prime the sub floor using a suitable primer and allow to dry.
- Unroll the Klima mat with the heating cable facing upwards.
- Adhere the underside of the mat to the subfloor.
- Take the resistance readings of the mat again.
- Apply a layer of Flexible Two part tile adhesive over the mat ensuring that the whole mat (INCLUDING END SPLICE AND CONNECTION SPLICE) is covered by the adhesive taking care to avoid air bubbles and use a plastic tile cement comb to avoid damaging the KLIMA MAT. (DO NOT SPOT TILE).
- Either leave this layer of adhesive to dry and then apply another layer of tile adhesive then press down the tile with a light sliding motion. Or directly lay the tiles into the adhesive ensuring sufficient depth of tile cement to cover the cable (minimum 5mm) and press down the tile with a light sliding motion.
- Take the resistance readings of the mat again.

### 11. SELF-LEVELLING METHOD:

Position the mat as described in Point 6. Attach the mat to the floor through the adhesive backside.

Test the mat again with a multimeter and write down the readings on the test card. Take measurements both between the resistance wires and between the resistance wire and the earth cladding.

First read the instructions of the self-levelling mortar, check that the product is suitable for floor heating and follow the instructions of the manufacturer to the letter.

The self-levelling effect must usually be assisted somewhat using a squeegee. Observe the drying time and then apply the floor covering, i.e. tiles as in part 10.

### **TAKE CARE:**

DO NOT APPLY MORE THAN 1 SELF LEVELLING LAYER! PLEASE FOLLOW MANUFACTURERS INSTRUCTIONS!

### 12. USING THE SYSTEM FOR THE FIRST TIME:

Depending on the drying time specified for the Flexible adhesive or self-levelling compound, however not sooner than 14 days after installation due to the natural expulsion of moisture from the floor. Turning on the system sooner can damage the floor.

on the system sooner can damage the floor.

Depending on the drying time specified for the cement or grout, however not sooner than 30 days after installation due to the natural expulsion of moisture from the floor. Turning

### 11. USING THE SYSTEM FOR THE FIRST TIME:

tootrests.

Always allow for expansion. Dovetailed subfloors offer very poor insulation. It is recommended the dovetailed sheeting is insulated from below. Then fill in the grooves with mortar before installing the cables. Then install as indicated in Chapter 10A. In the latter case pourable liquid screed method can also be applied. Protect the cables when bringing in the cement or grout by using duckboards. Never use wheelbarrows with unprotected

### 10 C: ON DOVETAILED SHEETING:

brocess and mark opposite.

with cable floor heating systems and fitting instructions.

The minimum depth of screed is √5mm. It is very important that the bedding is applied free of air bubbles. Air bubbles form insulating, non-conductive areas where the cable cannot release its heat and a danger of overheating arises which can cause damage to the cable. To avoid this first of all wetter screed must initially be used to enclose the cable in the screed. Following this drier cement can be used for levelling the final bedding. In this case a pourable liquid screed is also a good option. Protect the cables when bringing in the cement or grout by using duckboards. Mever use wheelbarrows with unprotected footrests. Remember to take the resistance readings throughout this installation tected footrests. Remember to take the resistance readings throughout this installation

When laying the KLIMA CABLE onto the insulation the KLIMA CABLE must be laid and secured onto a steel mesh. Do not install the cable directly onto the insulation. The cable is laid on to a smooth reinforcing mesh (approximately 100mm square), and secured with tie wraps. When using insulation, the top surface of the insulation must be aluminium covered and coated appropriately to resist reaction with screed. Kingspan and Celotex manered and coated appropriately to resist reaction with screed. Kingspan and Celotex manufacture insulation boards for the sole purpose of underfloor heating. The cable must not of come into contact with the insulation. Contact the insulation manufacturer for compatibility

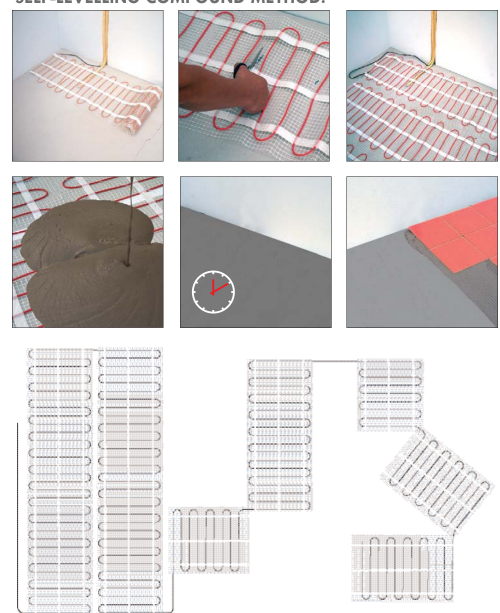
### I O B: APPLIED DIRECTLY ON TOP OF INSULATION:

### FITTING DIRECTLY ON TOP OF INSULATION:



KLIMA\_floorheating\_MAT+CABLE\_2009\_FINAL.qxd 11-3-2009 12:21 Pagina 11

PLEASE NOTE THAT WHERE THERE IS NO MATTING **INSTALLED THE FLOOR WILL NOT BE HEATED!** 



11

### **CONNECTING THE FHT/S-CONTROL:**

During installation/de-installation of the thermostat the electricity should always be turned off at the mains. Installation must be carried out by a qualified electrician in accordance with the IEE Regulations. The FHT-Control thermostat is equipped with an intelligent guide function that leads the user through the programme and is extremely user friendly. Still carefully read this manual nevertheless and keep it with your other guarantees.

### INSTRUCTIONS FOR THE ELECTRICIAN:

Check that the electricity is turned off. Remove the display housing by inserting a BLUNT, suitable instrument, e.g point of a ballpoint pen (DO NOT PRESS TOO HARD OR THE SCREEN WILL BE DAMAGED) carefully into the square hole at the top of the thermostat and exerting a light pressure. Both the display housing and the cover plate can then be removed.

### **WIRING DIAGRAM:**

Installation is done as follows:

- 1, 4 and 5 (earth) are used for the connection wires from the heating cable.
- 2 (Neutral), 3 (Live) and 6 (Earth) are for the power supply.
- 7 and 8 (earth) are for connecting the sensor.



### **INSTALLATION:**

Position the thermostat and mount and secure it in the back box with two screws. Replace the cover plate and position the display housing back in place and softly press it into position. When the power is turned on the first question will be displayed on the start up menu. Follow the start up menu carefully.

### the cover plate and position the display housing back in place and softly press it into Position the thermostat and mount and secure it in the back box with two screws. Replace

menu. Follow the start up menu caretully. position. When the power is turned on the tirst question will be displayed on the start up

### :NOITA11AT2NI



- \ and \ \( \text{(earth)} \) are for connecting the sensor.
- 7 (Neutral), 3 (Live) and 6 (Earth) are for the power supply.
- 1, 4 and 5 (earth) are used for the connection wires from the heating cable. installation is done as tollows:

### WIRING DIAGRAM:

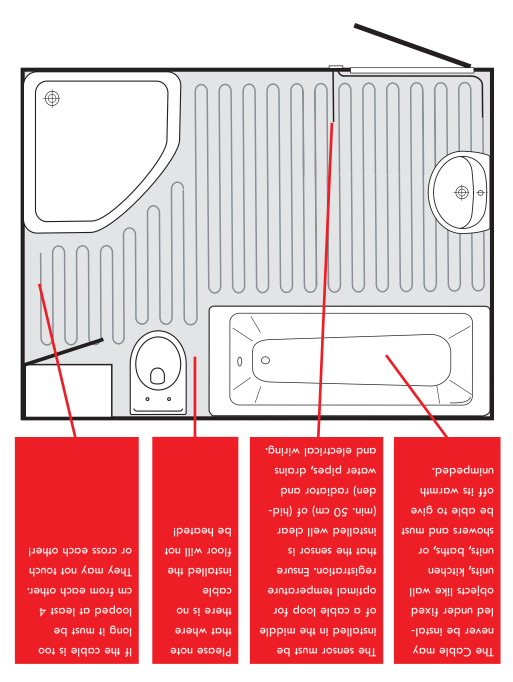
cover plate can then be removed.

top of the thermostat and exerting a light pressure. Both the display housing and the anitable instrument, e.g. a coin or point of a ballpoint carefully into the square hole at the Check that the electricity is turned off. Remove the display housing by inserting a blunt,

### **INSTRUCTIONS FOR THE ELECTRICIAN:**

carefully read this manual nevertheless and keep it with your other guarantees. tunction that leads the user through the programme and is extremely user trienally. Still with the IEE Regulations. The FHT-Control thermostat is equipped with an intelligent guide off at the mains, Installation must be carried out by a qualitied electrician in accordance During installation/de-installation of the thermostat the electricity should always be turned

### CONNECTING THE FHT/S-CONTROL:

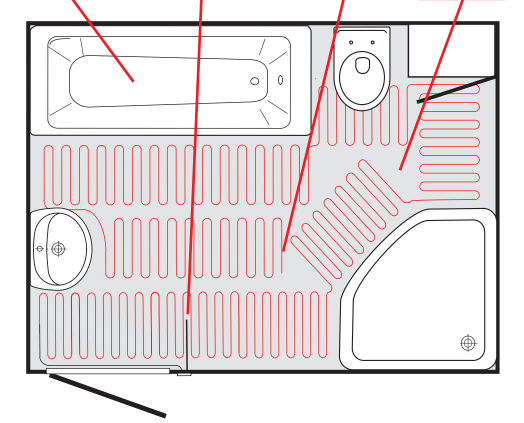


The Mat or
Cable may never
be installed
under fixed
objects like wall
units, kitchen
units, baths, or
showers and must
be able to give
off its warmth
unimpeded.

The sensor must be installed in the middle of a cable loop for optimal temperature registration. Ensure that the sensor is installed well clear (min. 50 cm) of (hidden) radiator and water pipes, drains and electrical wiring.

If the mat is too long the cable can be cut loose from the fibre netting and installed in loose strips. Loose cables must be looped at least 4 cm from each other. They may not touch or cross each other.

Please note that where there is no matting or cable installed the floor will not be heated!



# PLEASE READ CAREFULLY:

IMPORTANT POINTS OF ATTENTION FROM THE GENERAL INSTALLATION INSTRUCTIONS ALL FLOORS SHOULD BE INSULATED BEFORE UNDERFLOOR HEATING INSTALLATION.

### INSTALLING FLOOR HEATING:

KLIMA CABLE: The connecting cable CANNOT be shortened. The part of the cable with the word \*\*SPLICE\*\*\* must be installed in the floor screed. Shortening the connecting cable for the KLIMA MAT: The connecting cable may be shortened AT MOST by 3 meters (no less than 2 meters). All cables that are attached to the mat must be installed in the floor. Extending connecting cables: The connecting cables can be extended as required. Take however the capacity (Amps) of the floor heating into account and adjust the capacity of the extension cables accordingly.

## FLOOR SENSOR INSTALLATION:

wiring. Install the sensor as closely as possible in the middle of 2 loops. Ensure that the heating cables do not make direct contact with the conduit in which the floor sensor is mounted. The end of the sensor pipe must be closed. Check that the Ensure that the sensor is installed well clear (min. 50 cm) of central heating pipes, water pipes, drains and electrical sensor cable is free to move to the end of the pipe.

cable for extending the sensor. Ensure that the sensor can always be replaced in case it fails. The simplest way of doing Extending the floor sensor: The floor sensor may be extended as required up to a maximum of 10 meters. Use a signal so is installing a hidden junction box in which the signal cable is connected to the sensor.

# **INSTALLING KLIMA CABLE ON WELD MESH:**

If using a porous floor finish such as limestone etc. on top of the screed, we recommend that the weld mesh is galvanised otherwise the rust off the mesh can rise to the top of your finished floor surface during time.

# USING THE FLOOR HEATING FOR THE FIRST TIME:

after installation should generally be observed. Consult the supplier/manufacturer regarding the applicable drying time for the product. For sand/cement screed floors a drying time of 1 week per applied cm with a minimum of 4-5 weeks is Allow the floor sufficient drying time before you turn on the floor heating. For tiled floors a drying time of 3/4 weeks generally observed. onsult the supplier/manufacturer regarding the applicable drying time for your situation.

### **ADJUSTING THE THERMOSTAT:**

Timer function: If you have a thermostat with a timer function and want to use it to set the floor drying time make sure you set a low comfort temperature. (15°C for example). When the thermostat automatically goes on (after the required drying time) then the comfort temperature may be slowly raised (1°C per day) until the desired comfort temperature is

you then set the comfort temperature low (15°C for example). After taking the required drying time into account you can Other thermostat / settings: If you have a different thermostat or if you do not want to use the timer function ensure that then manually raise the floor temperature with approx. 1°C per day until the desired comfort temperature is reached.