

ESWA

Direct Acting Floor Heating

The ESWA floor heating system is a system that has been developed in use over 45 years in the United Kingdom (65 years in Norway) and which is used today in more than 20 countries world-wide.

It has been designed to take particular economic advantage of current UK electricity tariffs whilst providing an ideal combination of comfort, safety and sophistication. It consists of heating cables embedded within the floor to provide gentle warmth evenly spread from wall to wall and floor to ceiling.

As the source of the heat is contained within the structure there are no radiators or grilles to interfere with your furnishings or decoration. All the floor and wall space you have paid for can be used. The ESWA system will give long, maintenance free life.

USER INSTRUCTIONS

HOW IT WORKS:

Your floor heating is designed to provide gentle warmth using unrestricted electricity with the amount of heat being determined by individual room thermostats.

It is a low temperature system which makes it particularly efficient. Remember, so called conventional systems rely on cold air falling, forcing the heated air up causing uneven temperatures and draughts.

Although the system is available to take energy at all times, there is a certain amount of storage of the heat within the floor structure, and if careful use is made of the controls a substantial proportion of the energy used will be at the low rate.

There is a two channel programmer installed [see separate instructions], and this enables the heating to be turned down [or 'set-back' by approximately 5°C] at times of non-occupancy. Generally the two channels control two zones -

living areas and sleeping areas. Careful use of the programmer will allow maximisation of the low rate availability.

Example of settings to take advantage of the low rate of the two rate electricity tariff:

heating on: 00.30 heating off: 06.30
heating on: 14.00 heating off: 21.00

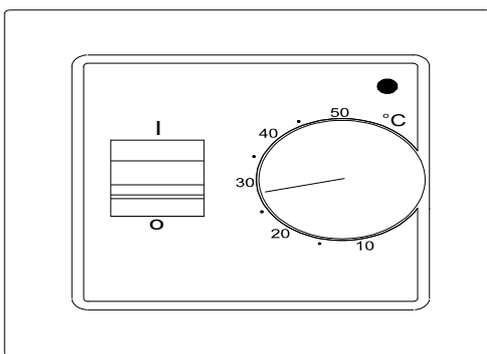
For bedroom areas, the 'boost' period would be better left until say, 20.00 to 22.00.

This will allow heat to be stored within the floor slab overnight, but provide a 'boost' for afternoon/evening. These should be varied to suit personal requirements and tariff arrangements.

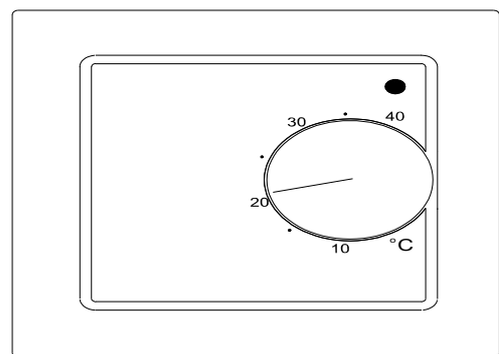
OPERATION:

During the summer months of course, there is no need for heating and so the floor systems may be switched off. As the weather becomes colder, the floor heating should be switched on at its main switch to provide warmth. Floor temperatures are only marginally above the room temperature as this is all that is necessary to achieve the designed warmth. You will notice that the floor is somewhat warmer, under a floor rug or cushion on the floor.

The room will need time to heat up before comfort is established - particularly from new. The system is designed to be left on continuously, with the thermostats being set to the required comfort setting for the room concerned and then controlled through the programmer to provide the heat required at the times required.



thermostat for bathrooms



thermostat for living, bedrooms etc

suggested thermostat settings

living/dining: 20° - 22°C
bedroom, kitchen, hall: 16° - 18°C
bathrooms: 25° - 35°C

Note: the thermostats for the bathrooms have an external floor sensor installed and are based on monitoring the floor temperature, in all other areas, they use the built-in air sensor and are based on monitoring the air temperature.

Electricity Tariffs:

Your heating is designed to operate on 'time of day' tariffs (for example Economy 7/Economy 10). This will mean that all energy taken during the specified economy hours is at the low rate. All energy taken at other times will be at the standard rate.

Electric Water Heating:

In order to get the fullest benefit from time of day tariffs you are recommended to make maximum use of the lower rate periods to heat your water.

Payment of Accounts:

In all homes much more energy is used in the winter than in the summer. In fact, it is normal to incur as much as 75% of your annual heating cost over the worst winter quarter. More energy is of course also used for lighting, cooking and water heating in the winter. Most people wish to 'spread the load' of costs evenly over the year, and this can be arranged through your Electricity Company with a direct debit facility. Remember maintaining a higher temperature than required will increase running costs - a 1°C increase in temperature could increase costs by 10%.

NOTES:

There have to be some "do's and don'ts" and these are:-

- (a) **DO NOT** pierce the floor. Clearly this must not be done as the heating cables in the floor could be damaged.
- (b) **DO NOT** add additional floor surfaces. The warmth is designed to pass up through the floor.
- (c) **DO NOT** fit permanent fixtures or furniture on the floor heated areas.
- (d) **DO NOT** maintain higher than necessary temperatures.

WARNING: Access to the inside of all controls should only be undertaken by a competent person, after the supply has been disconnected.