bathroom
under-tile heating
in-screed: TFS17

The Comfort Heat under-tile heating cables can be used in a variety of underfloor heating installations and are suitable for large or small areas.

in-screed
The in-screed heating cable is installed in the cement screed beneath the tiles or any finished floor surface. In-screed heating has a fast response time and is commonly used in wet areas. The In-screed cable is a return cable system (only one end to be connected), has an output of 175W p/m² @100mm spacing and is available in pre-determined lengths with cold tails.

TECHNICAL DATA

Cable Type: Twin conductor heating cable with earth screen
Construction: Multi-stranded heating wire with insulation, earth screen & sheath
Insulation Rating: 4000 V
Rated Voltage: 230 Volt AC
Rated output: 175W/m²
Cold Tail Length: 4 metre with splice connection
Cable Diameter: 5mm
Cable Standard: IEC800 Class II
Warranty: 10 years

Standard Thermostat Type - MTD2
Adjustable control with floor air/sensor. Allows you to maintain a constant temperature. On/Off switch

Touch screen digital thermostat Type - MWD5
Digital 7 day / 4 event programmable thermostat. Allows you to programme on/off times and temperature, with a range of setback functions.

All thermostats include a FLOOR SENSOR which will maintain a consistent temperature. Floor sensing thermostats are the safest and most energy efficient control, ensuring the floor is not overheated but kept at the desired temperature.