



In-Floor Heating

ELEKTRA DM20 Twin In-Screed Heating Cable

This "in floor heating cable" is a twin cable design with a single sided power supply and is controlled by an electronic thermostat. It is installed on top of an existing floor in a cement screed or self levelling compound of approximately 6-8mm thick and can be installed under many different floor surfaces which radiate heat easily, such as tiles, slate, stone, low pile carpet and some wooden floor panels.

The ELEKTRA DM20 is a "quick response" heating system and if the room has effective thermal insulation it may be used as the primary heating system. Especially popular in bathrooms and toilets where it provides warmth underfoot and keeps your towels and floors dry and free of mould.

- ✓ Silent and invisible
- ✓ No ducts or vents, no maintenance or cleaning
- ✓ Efficient and cost effective
- ✓ Individual room thermostat controls



Tiled Floors



Bathrooms



Wet Areas

Thermostats

The range of Electronic Thermostats is especially developed for control of electric in-floor heating. Their elegant design is for vertical flush mounting in a standard wall bracket or DIN rail mounting in a switch board (16 amp & 2 pole switch). The thermostats include either a floor or air sensor - the



temperature is controlled with an accuracy of only 0.4 degree C.

The Range: MTC for standard room mount, MCC2 with built-in four event clock which is factory set or you can adjust for your own on and off times. The ETN is for DIN rail mount in a switch board.

by



Heating Solutions