EHC Heating Cables

 An economic means of heating a room and providing a luxurious warm floor

 Ideally suited to small and irregularly shaped rooms

 Manufactured to the highest quality and backed by a Lifetime Warranty

Applications

- Suitable for any room including conservatories, bathrooms and wet rooms
- of floor surfaces including ceramic tiles, porcelain tiles, marble, stone, carpet, vinyl, engineered wood and laminate flooring.

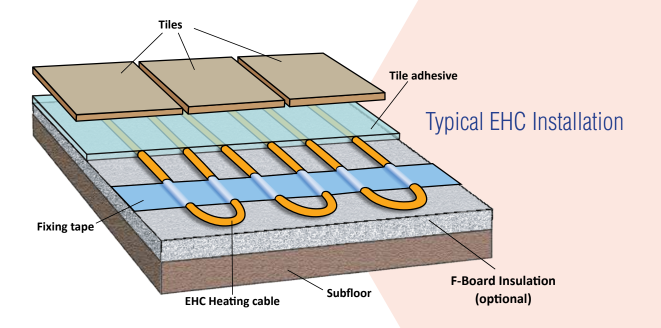


Features

- Twin core cable supplied with high adhesion tape
- 3m power lead
- Continuous earth protection foil

Heat Cables				
Model	kW	Heated Area (m²)	Cable Length (m)	
EHC-012	0.12	0.7 – 1.0	11	
EHC-020	0.20	1.1 – 1.5	19	
EHC-025	0.25	1.6 – 2.0	24	
EHC-032	0.32	2.1 – 2.5	32	
EHC-040	0.40	2.6 – 2.9	37	
EHC-045	0.45	3.0 – 3.3	46	
EHC-052	0.52	3.4 – 3.8	50	
EHC-060	0.60	3.9 – 4.5	64	
EHC-075	0.75	4.6 – 6.0	76	
EHC-095	0.95	6.1 – 7.5	87	
EHC-110	1.10	7.6 – 8.5	115	
EHC-130	1.30	8.6 – 10.0	131	
EHC-170	1.70	10.1 – 13.0	159	
EHC-200	2.00	13.1 – 15.5	194	

Insulation Boards - Limits downward heat loss				
Model	Dimensions (mm)	Area Covered (m²)		
F-Board-6	1200 x 600 x 6	0.72		
F-Board-10	1200 x 600 x 10	0.72		



Accessories		
Model	Description	
Floorprep	Primer for improved adhesion 500ml (covers 6m ² approx. – diluted 1:1)	
Floorroll	Roller for applying Primer	
EHM-R-Kit	Cable repair kit (emergency use)	



Electrical connections

+ thermostat





F-Board-6 Emergency and -10 Repair Kit

Floorprep Primer & Roller

Cable Installation

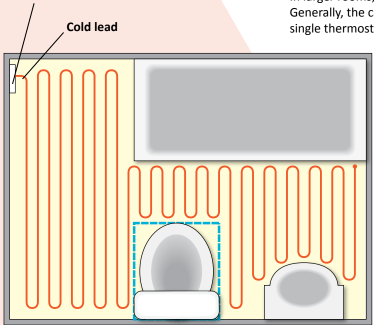
EHC heating cables can be installed in flexible self-levelling compound or directly into tile adhesive. When using with carpet, vinyl, engineered wood or laminate flooring the lowest tog underlay should be selected.

If there is any doubt about the suitability of a floor surface for use with underfloor heating, confirmation should be sought from the flooring supplier.

Selection

The objective is to cover as high a percentage of the free floor area as possible. Cables should not be installed under fixtures such as kitchen cabinets and shower trays.

In larger rooms, it is common practice to use two or more cables. Generally, the cables are connected in parallel and controlled by a single thermostat.



An EHC heating cable installed in a bathroom

FOR THERMOSTATS - See PAGE 16