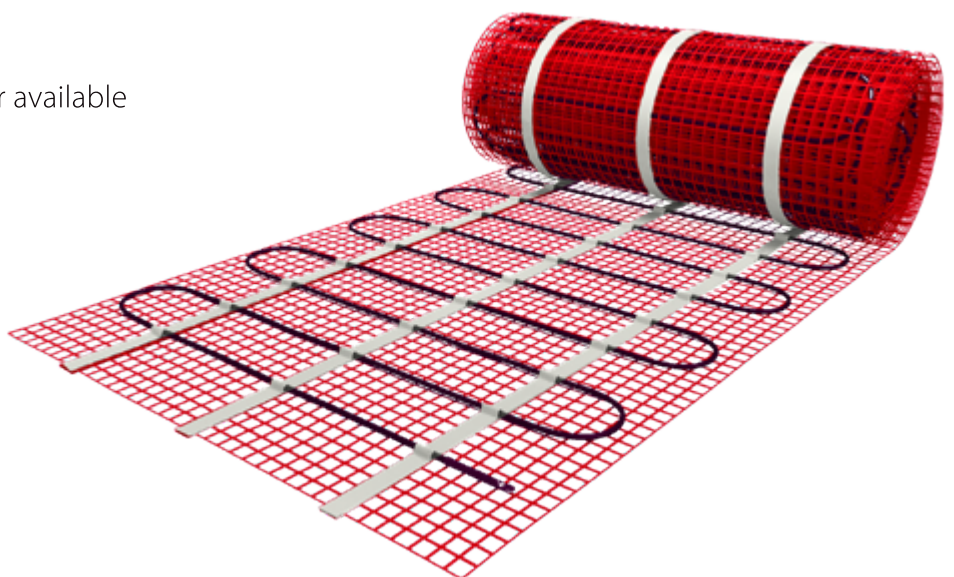




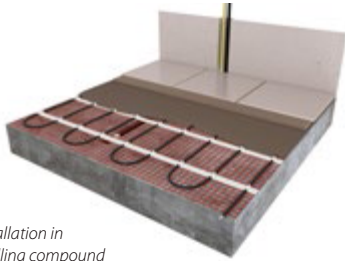
EAZY Electro-Floorheating



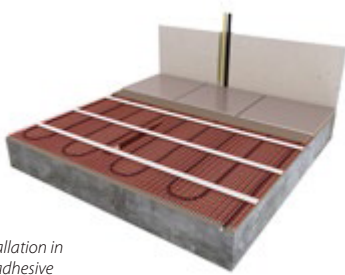
- Super thin 3mm heating system
- Easy step-by-step installation
- Digital thermostat and floor sensor available
- Available Sizes: 1 to 10m²
- Available in 150 Watt per m²
- VDE Certified (40042694)



The benefits of electric underfloor heating



Installation in
levelling compound



Installation in
tile adhesive

Electric underfloor heating is an invisible heat source with no clutter from pipes or radiators. It requires absolutely no maintenance and used in conjunction with our advanced digital thermostat and Insulation, the system is very efficient and cost effective to run. No more walking on Cold Floors!

The big benefit of electric underfloor heating over water underfloor heating systems is that you require less floor depth for installation, therefore, electric floor heating installation is generally cheaper to install. Electric cables also eliminate the chances of any water leaks under your floor.

The digital clock thermostat thinks ahead and calculates the required heat up time and the amount of energy it needs. This digital clock thermostat is a high tech state of the art control unit for the wide variety of heating systems.

electric heating systems are energy efficient and supply solutions for every heating problem.

Guarantee

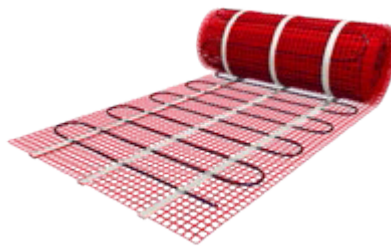
This Heating Mat has a 10 year warranty covering the electromechanical operation and two years covering the thermostat and the floor sensor.

C&F Technics stands for high quality, durable and energy efficient (underfloor) heating systems with warranties that go up to a life time.



Heating Mat

Self adhesive Heating Mat
Directly into the tile adhesive
Self-levelling compound
In plaster or mortar
Anhydrite floors



A basic kit contains:

Heating mat
Flexible tube for floor sensor
Installation instructions & Check card

Options:

Digital thermostat



TECHNICAL DETAILS

- EMC-free 2-conductor cable fitted to fibre-optic net
- 2.5 metre 3-core supply cable
- Fully encased in an aluminium earthed sheath
- Chrome/Nickel resistance wire
- FEP insulation
- PVC protective sheath
- 15,7 watt per meter resistance wire, 230V
- Cable diameter approximately 3 mm.
- Mat width of 50 cm.
- Complies with current standards for installation in completely wet rooms.

