

TENERE

IN CONCRETE HEATING CABLE

TENERE Radiant Underfloor Heating is supplied as cable rolls, pre-sized or elastic (adjustable) mats.

The heating mats are incorporated into the floor at the time of construction. Cable in roll or mat is set into wet concrete, secured in place with plastic pegs and then, covered by a level surface of concrete of 30 to 40mm.

When the slab is dry the floor is completed.

As with all floor heating, it is important that there is a layer of insulation below the heating mat to prevent heat loss from the back surface. After drying out and decorating, the heating system is ready to run. In this way, the whole floor surface, except areas to be covered by fixed furniture, will be turned into a large and gentle radiant heat source, ensuring even, gentle and invisible heating for the room.





The most conventional heating cable in Europe

- Comfortable efficient radiant heating
- For use in concrete floors
- A warm pleasant floor, comfortable to the touch
- Invisible - frees wall space
- Simple to install and no maintenance
- Suitable for all rooms including kitchens and wet rooms
- Multi layer, durable heating cable
- Available as cable rolls, mats or elastic mats
- 17 lengths from 9m to 152m
- Outputs from 150 to 2600 Watts
- 0.5m or 0.85m wide mats
- 17 sizes of mats from 1 to 22 m²
- Outputs from 150 to 2600 Watts
- A range of control accessories

