

230V Electric Under Tile Heating Cable

This electric under tile heating cable features fluoropolymer insulation, drain wire shielding, and a durable outer sheath. It provides a comfortable heating solution for indoor floor applications.



Overview

Comfort Heating Solution

This double conductor electric heating cable is engineered for efficient underfloor heating in ceramic and tile installations. Featuring zero EMF design and durable fluoropolymer insulation, it provides a safe and reliable heat source for bathrooms, living rooms, and basements. The system is designed for easy installation in flexible tile adhesive, self-leveling compounds, or thin screed beds, making it suitable for both new construction and renovation projects.

Technical Specifications

Cable Diameter

3.6 mm

Min Diameter

4 mm

Max Diameter

Construction Features

- Double conductor design
- Zero EMF technology
- Fluoropolymer insulation
- Alu-foil drain wire shielding
- Durable outer sheath
- Single-end connection

Voltage Range 110-120V, 208-240V

Wattage Output 12W - 16W/m

Compliance and Warranty

Certifications CE, UKCA, EAC

Manufacturer Warranty 25 years

Installation

Suitable Installation Methods

Flexible tile adhesive • Self-leveling compound • Thin screed beds