

# heatit

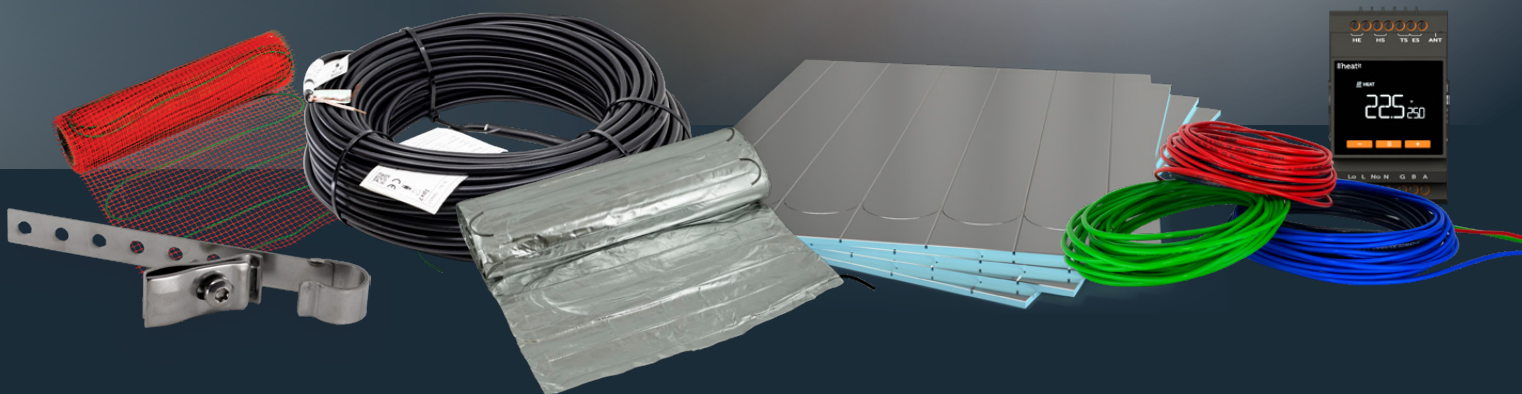
## HEATING SYSTEMS



Designed in Norway



## Electric Floor Heating, Snow Melting and Frost Protection



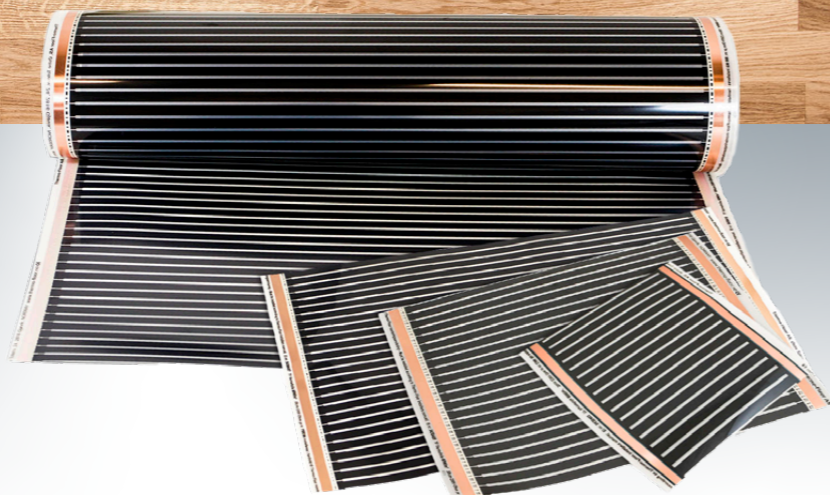
[heatit.com](http://heatit.com)

Maximum comfort **and** low energy  
consumption **with floor heating**

## HEATING FOIL

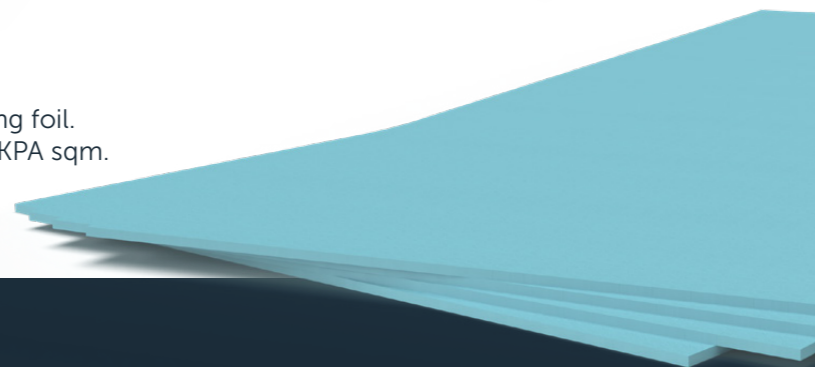
Heatit heating foil is a smart choice when you want to ensure comfortable warmth in all dry rooms, whether you are building a new floor or refurbishing an old one.

Heatit heating foil is low-profile and offers a quick response time. This is a significant advantage when you want to save electricity.



## UNDERLAY BLUE

TFV underlay boards for use together with Heatit heating foil. High grade of compressive strength. min. 40tons/400 KPA sqm.

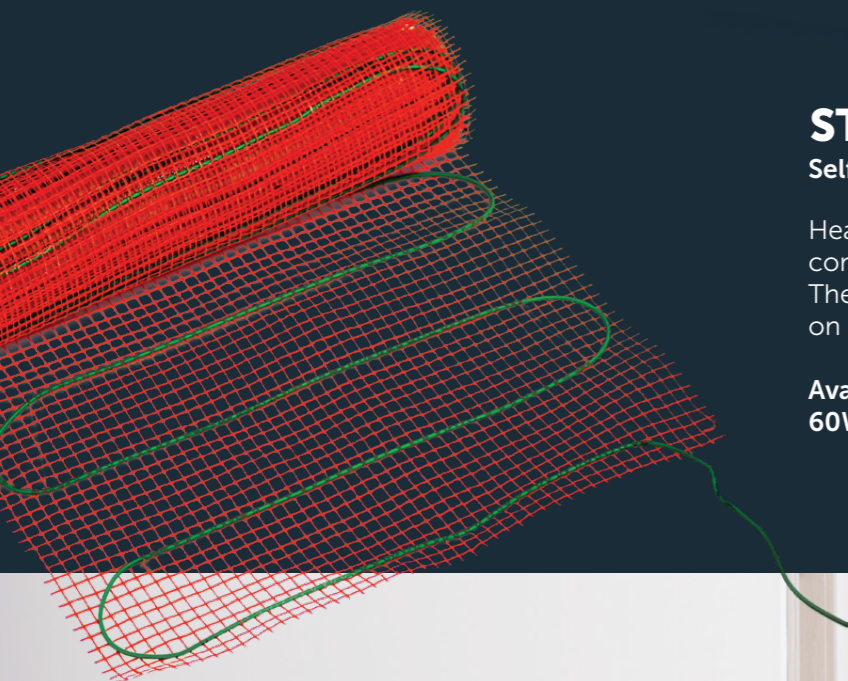


## STICKY MAT

Self-adhesive heating cable mat

Heatit Sticky Mat is a low building-up, twin conductor grounded heating mat for low building. The build-up ranges from 4 - 20mm depending on the underlay and floor covering.

Available in four effect variants: 60W/m<sup>2</sup>, 100W/m<sup>2</sup>, 130W/m<sup>2</sup>, and 160W/m<sup>2</sup>.



## HEATING CABLE MAT

The TFP heating cable mat is an ideal heating solution for your floating parquet or laminate floors. The TFP provides comfort heating in all rooms.

- Very low building-up; 4 - 4.5mm including underlay
- Excellent heat distribution
- Quick and simple installation
- Retrofit friendly
- No concrete required



## HEATING CABLE FOR CONCRETE

Heating cable in fixed lengths

Heating cable for indoor and outdoor use. Versatile and can be used in many different applications, also for frost protection of water pipes.

Available in 10W, 17W and 30W.

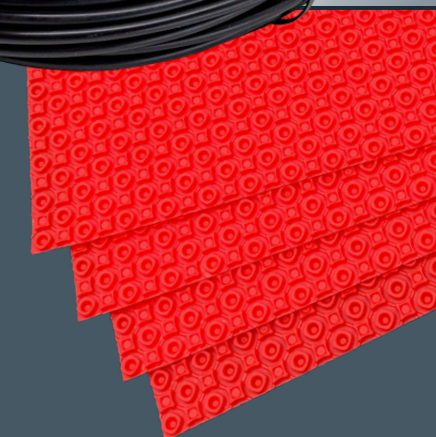
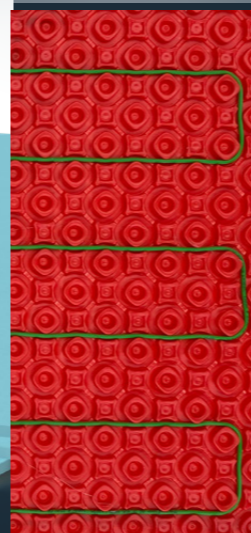


## HEATIT QUICKMAT

Decoupling Mat with fleece

The mat is delivered with grooves for installation of the 3.5mm lowbuilding heating cable, ensuring quick and easy installation.

The underside of the mat is coated with fleece, providing improved adhesion to the tile adhesive.

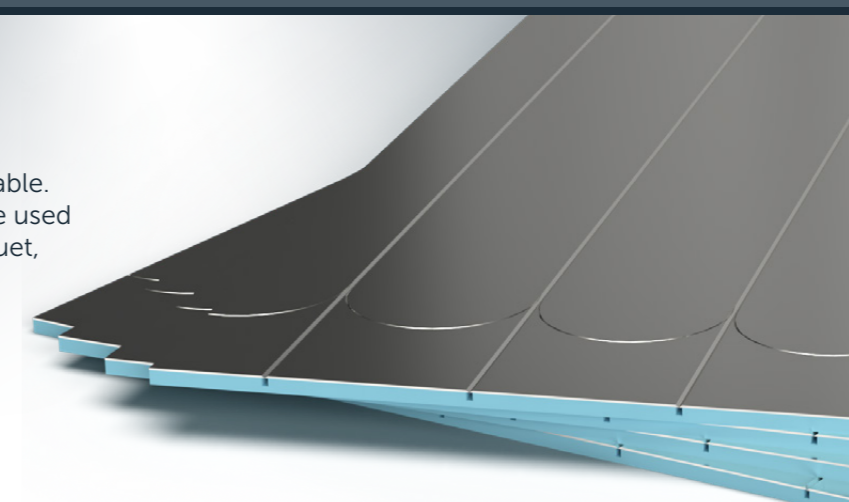


## HEATIT HB8

Thermal reflective boards with grooves for heating cable. Heatit HB8 are aluminium-coated XPS sheets that are used together with lowbuilding heating cables under parquet, laminate and other floating floors.

The board ensures optimal heat distribution and comfort.

High grade of compressive strength. min. 40tons/400 KPA sqm.

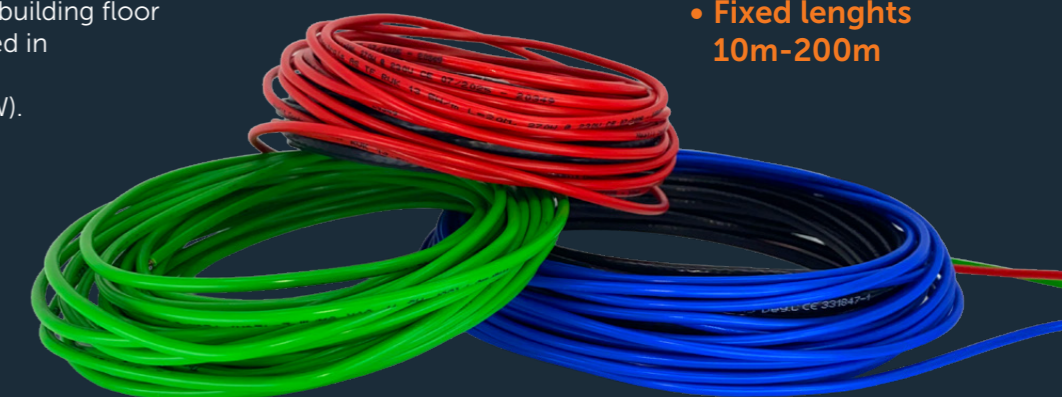


## LOWBUILDING HEATING CABLE

Heating cable for indoor use in lowbuilding floor constructions. Can easily be installed in Heatit HB8 (6W and 10W) or Heatit QuickMat (6W, 10W and 13W).

- Indoor applications
- Easy to install
- Visible connection between warm and cold lead

- 6W, 10W and 13W
- Ø3.5mm
- Fixed lengths 10m-200m



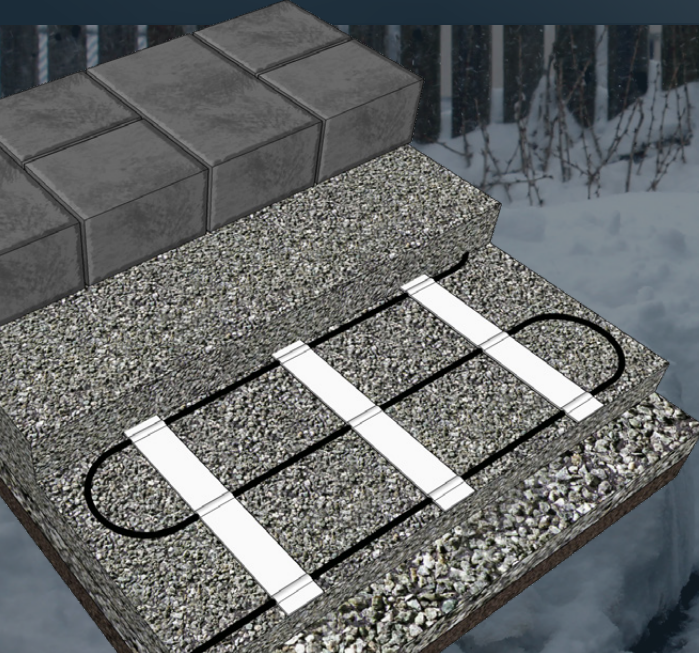
- Sustainable, energy-efficient heating solutions
- Minimizes energy consumption while
- Fast installation with minimal maintenance requirements

- ensuring even heat distribution
- Compatible with a wide range of flooring materials
- Effective snow-melting and frost-protection solutions

# SMART, SAFE AND EFFICIENT HEATING

## HEATIT ICECONTROL2

Heatit IceControl2 is a control unit developed for efficient snow and ice melting on ground surfaces, stairs, ramps, entrances, roofs, and gutters.



## TFU2 HEATING CABLE MAT

Heating cable for outdoor use

We offer several solutions for melting snow and ice. The **TFU2 heating cable mat** can withstand temperatures under installation up to 270°C, and it may be covered with hot asphalt without additional covering.

- Outdoor
- Snow and ice melting on walkways, stairs, sidewalks etc.
- Tire tracks for vehicles
- Ramps and loading zones
- Patios

## Heatit Self-Limiting Heating Cable

TF SBG-T2 for **frost protection** of roof gutters and drainage systems also suitable for frost protection in connection with houses, plants and industrial installations.

Get the best protection with purpose-built equipment for gutters and downspouts installations from Heatit.



TF SBG-W — for **maintaining water temperature**.



TF SBG-H — for use in **high temperature environments**, on pipes, taps and containers.



Heatit Controls AS • Mattisrudsvingen 19, NO-2827 Hunndalen, NORWAY • Phone: +47 61 18 77 77 • post@heatit.com • heatit.com

Heatit Controls AS can not be held liable for typographical errors, other errors or omissions in our information. Product specifications may change without further notice. All electrical installations must be carried out by a licensed electrician. The product must be installed in accordance with national building codes and our installers manual.