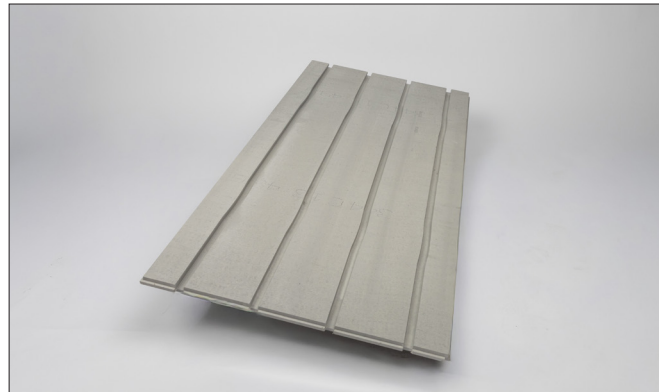
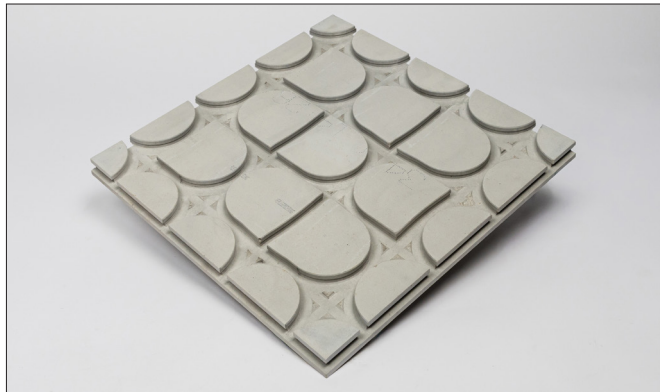


# Underfloor Heating System TE-25 Therm GF

## Product data sheet



### Description

The gypsum fibre based NORIT-TE 25 Therm GF dry screed element is an integral part of the NORIT-Underfloor Heating System.

It acts as a load-distributing layer and enables the NORIT-Heating Tube to be installed different layouts.

### Dimensions

NORIT-TE 25 Therm GF-U: 600 x 600 mm  
(Universal element with innovatively milled layout)

NORIT-TE 25 Therm GF-E: 1,200 x 600 mm  
(Complementary element with simply milled layout)

### Advantages

tongue and groove connection without screwing

acts as a load-distributing layer in combination with NORIT-Filler Universal

Fix-piping for a safe and quick installation of the 16 mm heating tube

Suitable for damp locations

Ecologically tested and recommended panel material

Extremely high accuracy of fit

### Processing

We recommend a hand-held circular saw with guide rails for straight cuts or a jigsaw for roundings and smaller cutouts. Please visit our website for a more detailed installation guide.

### Technical specifications

Panel thickness	25 mm
Board density	approx. 1,250 kg/m <sup>3</sup>
Weight	approx. 8.9 kg/element (NORIT-TE 25 Therm GF-U) approx. 21.2 kg/element (NORIT-TE 25 Therm GF-E)
Building material class	A1 (DIN EN 13501-1)
Product classification	DIN14190
Standard grid spacing	150 mm

### Delivery/Storage

NORIT-TE 25 Therm GF-U, 60 elements/pallet  
(approx. 460 kg/pallet)

NORIT-TE 25 Therm GF-E, 60 elements/pallet  
(approx. 1,075 kg/pallet)

Storage in a dry environment

Store at the installation site for two days for acclimatization

### Certificates

