



TE-25 Therm GF

NORIT gypsum fibre underfloor heating system with 16 mm pipe

- Dry screed underfloor heating system with 16 mm heating pipe
- 25 mm gypsum fibre board with integrated pipe groove
- 150 mm installation grid for even heat distribution
- Tongue and groove connection for precise and fast installation without screws
- Load-distributing layer created together with NORIT-Filler Universal
- Level surface suitable for a wide range of floor coverings
- Suitable for new construction and refurbishment, public buildings and residential projects
- Building biology tested and recommended board material
- Suitable for wet rooms (water exposure classes W0-I & W1-I)



Dimensions

Dimensions

Plate thickness	25 mm
Length (L)	600 - 1,200 mm
Width	600 mm
Weight	8.90 - 21.20 kg/m ²

Fire protection

Building material class

Building material class	EN 13501-1	A1
-------------------------	------------	----