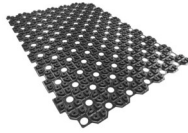


## UFH-CASTMAT-16: Castellated mat for 16 mm pipe 1050 X 750 X 17 mm



Thermoformed, perforated mat for low-profile underfloor heating with the usage of special underlays. The mat allows to assembly a wet-built floor covering up to 3 cm high. The underfloor heating system is dedicated to renovated buildings and other buildings where the technical conditions make it impossible to perform underfloor heating in a traditional form.

### Commercial information

- Dedicated to a very low installation, by concrete screed (from 3 cm)
- Holds the pipe permanently and remain it stable, so there is no need to use additional fastening elements
- the perforation of the mat guarantees a good connection of the new screed with the already existing mineral basis

### Basic unit dimensions

Height	17 mm
Length	1,050 mm
Width	750 mm
Net weight	0.700 kg

### Certificates

### Applications

Heating, Underfloor Heating

### Solutions

Building installations, Underfloor heating

Technical characteristics

Material	Polystyrene (PS)	Thickness including studs	17 Millimetre
Studded panel	✓	Foil thickness	0 Micrometre
Tacker plate	✗	Width	750 Millimetre
Inlay plate	✗	Length	1050 Millimetre
Hook-and-loop fastening	✗	Insulation thickness	0 Millimetre
Rollable	✗	Suitable for pipe diameter	16 16 Millimetre
Foldable	✗		