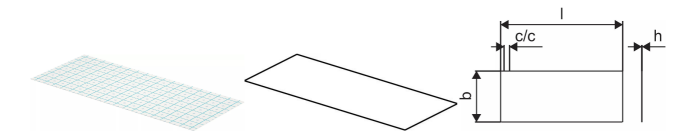
## Uponor Klett twinboard 2400x1000x3mm

## 1086854

- underfloor fixation panel 2.400 x 1.000 x 3mm, folded, consists of loop layer, laminated onto plastic 3-layer structured-core panel
- fire classification acc. DIN EN 13501-1: class E
- for live loads up to 5kN/m<sup>2</sup> in application areas acc. DIN EN 1991-1-1:2010-12 table 6.1: A1-A3; B1-B3, C1-C5, D1-D2 and T1-T2
- tested and evaluated by expertise of KIWA TBU for lifetime of 50 years



### Application information Uponor Klett twinboard

#### Specification

- Klett underfloor heating panel system, consists of Klett-foil for hook- and loop fixation laminated onto EPS according to EN 13163 and DIN 4108-10.

- based on hook- and loop fixation of Klett-pipes to insulation panels
- EN 13501-1 fire classification: class E
- standard flammability, building-material class B2, conforming to DIN 4102
- with self-adhesive tape at long side
- foil on the panel is printed with 100x100mm grid pattern

#### Application

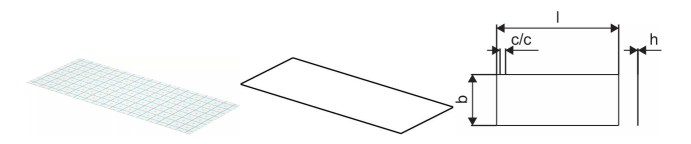
- radiant underfloor heating and cooling
- for use with cement- and anhydrite-based screeds

#### Certification

- DIN CERTCO: 3V372 PE-Xa; 7F235-F;7F236-F; 7F342-F

# Uponor Klett twinboard 2400x1000x3mm

1086854



Item (unit of measurement)	m²
Item no NRF	8361273
Distance center	100 mm
Length (I)	2400 mm
Z-measurement b	1000 mm
Z-measurement h	3 mm
Packaging Quantity PL1	24
Packaging Quantity PL4	360

#### Documents

Page with all documents

#### **Uponor Corporation**

Ilmalantori 4 00240, Helsinki Finland

T +358 (0)20 129 211 E info@uponor.com F +358 (0)20 129 2841

www.uponor.com