uponor

Build on Uponor with Klett Twinboard Panel

Easy one-man installation on insulation provided by customer



Slimline 3 mm folding panel with low weight

Full-surface laminated Klett layer for all Uponor Klett pipe types





www.uponor.com

Uponor Klett Twinboard - easy-to-handle and light-weight folding panel

Ideal for attaching Uponor Klett pipes on insulation provided by customer

Uponor Klett Twinboard expands the range of use of the original Uponor Klett system. After all, with a thickness of only 3 mm, the laying panel is ideally suitable for use on insulation already provided by customer.

The foldable hollow-chamber panels of 2.4 sqm in size need only little storage volume, are easy to transport on account of their low weight of only 1.9 kg, and can be processed very easily at the building site.

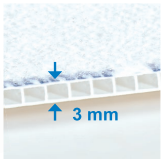
| Dimensions | 2,400 x 1,000 x 3 mm, folded to 1,200 x 1,000 x 6 mm |
|---|---|
| Permissible live load | 5 kN/sqm |
| Thermal conductivity resistance | $R_{\lambda,ins} = 0.014 \text{ sqmK/W}$ |
| Construction material class in conformity with DIN 4102 | B2 |
| Fire behaviour acc. to EN 13501-1 | Class E |
| Laying pattern of the panel | 100 x 100 mm |
| Load distribution layer | Cement and anhydrite screed |
| Area | 2.4 m²/panel |
| Panel weight | 1.9 kg/panel |
| Weight per unit area | 0.8 kg/sqm |
| Certification | DIN CERTCO 3V372 |

Your benefits

- Clear separation of trades when installing on insulation provided by customer
- Demand-oriented choice of additional insulation layers and insulating materials
- Also suitable for anhydrite screed
- Fast and easy installation by a single person
- Fitting using conventional cutter knife with almost no wastage; no special tools required



Uponor Klett Twinboard: Practical size of 240 x 100 cm at a weight of only 1.9 kg / panel.



Despite their thickness of only 3 mm, the hollow-chamber panels made of polypropylene are extremely stable, easy-to-lay, and suitable for all types of screed.



The Uponor Klett Twinboard is available either with Uponor PE-Xa Comfort pipes or with MLCP Klett RED composite pipes.



Easy one-man installation on insulation available on site.

Uponor Corporation Äyritie 20 01510 Vantaa Finland

T +358 (0)20 129 211 F +358 (0)20 129 2841

1092065_08/2018 Production: Uponor/ELO Uponor reserves the right to make changes, without prior notification, to the specification of incorporated components in line with its policy of continuous improvement and development.

uponor