

Declaration of Performance

No.: DoP Protect Alu-Net 01032018001

1. Unique identification code of the product-type: FEF Kaiflex ST Protect Alu-Net

Intended use/es: Thermal insulation for technical building equipment an

industrial installations (ThIBEII)

Manufacturer: Kaimann GmbH

Hansastraße 2-5 D-33161 Hövelhof

4. Authorised representative: Not relevant

5. System/s of AVCP

a. Harmonised standard: Declaration of performance according to product standard

EN 14304:2009+A1:2013

Notified body/ies: 0751 "Forschungsinstitut für Wärmeschutz e.V. München"

b. European Assessment Document: Not relevant

7. Declared performance/s:

Essential Features		Performance				
Reaction to fire euroclass- characteristics	Reaction to fire	Sheet: d_N = 3 - 50 mm Tube: d_N = 6 - 50 mm	E E _L			
Acoustic absorption index	Structure-borne noise transmission Acoustic absorption		NPD			
Thermal resistance	Thermal conductivity Dimensions and limits	Sheet: d_N = 3 - 50 mm Tube: d_N = 6 - 50 mm	°C W/(m•K)	-10 °C 0,033	0 °C 0,034*	10 °C 0,035
Water permeability	Water absorption		WS01 ($W_p \le 0.1 \text{ kg/m}^2$)			
Water vapour permeability	Water vapour diffusion resistance	Sheet: d_N = 3 - 50 mm Tube: d_N = 6 - 50 mm	MU 10.000 (μ ≥ 10.000)			
Release of corrosive substances	Minor amounts of water soluble chlorides and pH-value		300/7			
Release of dangerous sub- stances to indoor environ- ment	Release of dangerous substances		NPD ^a			
Continuous glowing combustion	Continuous glowing combustion		NPD			
Durability of reaction to fire against ageing/degradation	Durability characteristics ^b					
Durability of thermal resistance against ageing/degradation	Durability characteristics ^c					
	Maximum service temperature	Sheet: d_{N} = 3 - 50 mm Tube: d_{N} = 6 - 50 mm	ST(+) 80 °C			
	Minimum service temperature	Sheet: d_N = 3 - 50 mm Tube: d_N = 6 - 50 mm	ST(-) -30 °C			
Durability of reaction to fire Against high temperature	Durability characteristics ^b					
Durability of thermal resistance against high temperature	Durability characteristics ^c					

- iperature

 No test method yet adopted.

 The fire performance of flexible elastomeric foam does not change with time.
- c The thermal conductivity of flexible elastomeric foam does not change with time. NPD = No Performance Determined $^*\lambda_0 \leq 0.034 + 7.2 \cdot 10^6 \ \vartheta + 1.2 \cdot 10^4 \ \vartheta^2$





8. Appropriate Technical Documentation and/or Specific Technical Documentation: The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer indentified above.

Signed for and on behalf of the manufacturer by:

Jesko Adler, CIO / Head of Quality

Hövelhof, 30/04/2020