

Declaration of performance for the kit ELAPRO 1k-SIL

CE

according to Annex III of Regulation (EU) No. 305/2011

1	Product type	ELAPRO 1k-SIL	
	Unique product type code	ETAG 005-06: "Specific provisions for liquid-applied roof waterproofing based on Polyurethane."	
2	Type, batch, or serial number or another identifier for product identification according to Article 11(4)	Batch number: see packaging/label of the product Liquid-applied roof waterproofing for sealing used and unused roof surfaces.	
3	Intended use Manufacturer's intended use or intended uses of the construction product according to the applicable harmonized technical specification:		
4	Trade name and contact address Registered trade name and contact address of the manufacturer according to Article 11(5):	ELAPRO 1k-SIL ELAPRO GmbH & Co. KG Wasserturmstraße 5 06766 Bitterfeld-Wolfen Germany	
5	Authorized representative If applicable, name and contact address of the authorized representative entrusted with the tasks according to Article 12(2):	Not relevant	
6	Performance System(s) for assessment and verification of the performance of the construction product according to Annex V:	System 3	
7	Notified body (nEN) In the case of the Declaration of Performance concerning a construction product covered by a harmonized standard:	Not relevant	
8	Notified body (ETA) In the case of the Declaration of Performance concerning a construction product for which a European Technical Assessment has been issued:	Deutsches Institut für Bautechnik (DIBt): ETA-19/0623 dated October 23, 2023, based on EAD 030350-00-0402	
		Materialprüfungsamt Nordrhein-Westfalen (MPA NRW): P-MPA-E-19-504 dated May 05, 2019 Resistance to flying sparks and radiant heat (hard roofing) according to § 19 of the Lower Saxony Building Code (NBauO) in connection with Section C 4.8 of the Model Administrative Regulation Technical Building Regulations (MVV TB)	
		Materialprüfanstalt für das Bauwesen (MPA Braunschweig): Investigation Report No. 1202/032/19 A-Lau dated December 13, 2019 The examinations on the roof waterproofing system under consideration were conducted in accordance with ETAG 005: Guideline for European Technical Approval for "Liquid-applied Roof Waterproofing" by the Material Testing Institute for Construction.	
		Materialprüfanstalt für das Bauwesen (MPA Braunschweig): P-1202/812/20 MPA-BS dated July 07, 2020 Liquid plastic for building waterproofing in accordance with the Administrative Regulation Technical Building Regulations seria No. C3.28.	



Declared performances Characteristics	ELAPRO Vlies 110Optional:		
	ELAPRO Primer KSELAPRO Primer UN		
	Value	Test method	
Minimum layer thickness	2.1 mm	EAD 030350-00-0402	
Minimum quantity consumed	3.3 kg/m²	EAD 030350-00-0402	
Resistance to spreading fire and radiant heat	BRoof (†1)	EN 13501-5	
Reaction to fire	Class E	EN 13501-1	
Working life	W3 (25 years)	EAD 030350-00-0402	
Climatic zones	M and S	EAD 030350-00-0402	
Resistance to mechanical damage	P1 to P4	EAD 030350-00-0402	
Roof slope	S1 to S4 .	EAD 030350-00-0402	
Lowest surface temperature	TL4 (-30 °C)	EAD 030350-00-0402	
Highest surface temperature	TH4 (90 °C)	EAD 030350-00-0402	
Water vapour diffusion resistance factor	μ ≈ 2.095	EAD 030350-00-0402	
Watertightness	Pass	EAD 030350-00-0402	
Hazardous substances	No dangerous substances		
Resistance to plant roots	root-resistant		
Resistance to wind loads	≥ 50 kPa for tear-resistant substrates	EAD 030350-00-0402	
Resistance to slipperiness	Performance not determined*		
	Minimum layer thickness Minimum quantity consumed Resistance to spreading fire and radiant heat Reaction to fire Working life Climatic zones Resistance to mechanical damage Roof slope Lowest surface temperature Highest surface temperature Water vapour diffusion resistance factor Watertightness Hazardous substances Resistance to plant roots Resistance to slipperiness	Optional: ELAPRO Primer KS ELAPRO Primer UN Value Minimum layer thickness 2.1 mm Minimum quantity consumed 3.3 kg/m² Resistance to spreading fire and radiant heat BRoof (t1) Reaction to fire Class E Working life W3 (25 years) Climatic zones M and S Resistance to mechanical damage P1 to P4 Roof slope 51 to 54 Lowest surface temperature TL4 (-30 °C) Highest surface temperature TH4 (90 °C) Water vapour diffusion resistance factor μ ≈ 2.095 Watertightness Pass Hazardous substances No dangerous substances Resistance to plant roots root-resistant Resistance to wind loads ≥ 50 kPa for tear-resistant substrates	

*The liquid waterproofing is accessible for inspection and maintenance. For private and public use (public traffic), an additional non-slip seal must be applied.

Signed for the manufacturer and on behalf of the manufacturer by:

Bitterfeld-Wolfen, January 08, 2024