

DECLARATION OF PERFORMANCE No. 140-CPR-2024

1. Unique identification code:

Bitumen insulating membrane

NEXLER 1333 (2024/1)

- 2. Intended use or uses:
 - a) products for damp-proof insulation of buildings, underground parts, which are the subject to fire reaction test (Type A),
 - b) products for damp-proof insulation of buildings, underground parts (Type A).
- 3. The manufacturer:

NEXLER sp. z o.o. ul. Łużycka 6, 81-537 Gdynia, Poland tel., fax +48 58 781 45 85 e-mail: info@nexler.com

 Systems of assessment and verification of constancy of performance:

system 2+ – for the applications: b system 3 – for the applications: a

5. Harmonized standard:

EN 13969:2004 and EN 13969:2004/A1:2006

Notified body or notified bodies:

1434 Polish Centre for Testing and Certification (Polskie Centrum Badań i Certyfikacji S.A.)

6. Declared performance:

Reaction to fire Class E	Essential characteristics	Performance	Harmonized technical specification in accordance with point 5 of the DOP
Maximum tensile force:	Reaction to fire	Class E	
- longitudinal - extension - transversal - extension - transversal - extension	Watertightness	≥ 2 kPa (method A)	
- extension (3 ± 2) % Resistance to static loading ≥ 5 kg (method B) Resistance to impact NPD Resistance to tearing: - longitudinal (55 ± 15) N - transversal (55 ± 15) N Resistance of the joint: - longitudinal joint 400 ± 200 N/50 mm - transversal joint 500 ± 300 N/50 mm Durability: - durability after artificial ageing, watertightness - durability against chemical Low temperature flexibility ≤ 0°C	- longitudinal - extension	(3 ± 2) %	
Static loading ≥ 5 kg (method B)			
impact NPD Resistance to tearing:		≥ 5 kg (method B)	
- longitudinal - transversal Resistance of the joint: - longitudinal joint - transversal joint - transversal joint - transversal joint Durability: - durability after artificial ageing, watertightness - durability against chemical Low temperature flexibility Solution Longitudinal joint Lo		NPD	
- longitudinal joint	- longitudinal		
- durability after artificial ageing, watertightness - durability against chemical acc. to annex A of the standard Low temperature flexibility ≤ 0°C	- longitudinal joint		
ageing, watertightness - durability against chemical acc. to annex A of the standard Low temperature flexibility ≤ 0°C	Durability:		
standard Low temperature flexibility ≤ 0°C		≥ 2 kPa (method A)	
	- durability against chemical		
Dangerous substances NPD	Low temperature flexibility	≤ 0°C	
	Dangerous substances	NPD	

The performances of the product identified above are consistent with a set of declared performance. This declaration of performance is issued in accordance with Regulation (EU) no 305/2011 the sole responsibility of the producer referred to above.

Signed on behalf of the manufacturer:

Konrad Liberda

in Gdynia, on 26.01.2024

Kenrad Liberda