

DECLARATION OF PERFORMANCE No. 26-25

(according to REGULATION (EU) No 305/2011 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 9 March 2011)

1. Unique identification code of the product-typ	midafleks ekp 5,0	MIDAFLEKS EKP 5,0	
2. Intended use or uses of the construction prod	duct engineering structures. Suital	intended to be used as top layer for roofs and waterproofing of other engineering structures. Suitable for new roofs and roof renovations. Not for single layer application.	
3. System or systems of assessment and verifica	system 2+	system 2+	
4. Name and contact address of the manufactur	, 3	Gamyklos g. 19, LT-96155 Gargzdai, Lithuania Tel.:+370-46455356; info@mida.lt; www.mida.lt	
5. Harmonised standard	EN 13707:2004+A2:2009 Complies with TL2 requireme	EN 13707:2004+A2:2009 Complies with TL2 requirements	
6. Notified body Bureau Veritas Italia SPA (identification No. 1370)	well as continuous surveilland production control according	made initial factory and internal production control assessment as well as continuous surveillance, assessment and approval of factory production control according the system 2+ and issued EC Certificate of factory production control 1370-CPR-0041	
7. Declared performance	•		
Essential characteristics	Performance	Harmonized technical specification	
External fire performance	Broof(t1)*, Broof(t2)*	EN 13501-5+A1	
Reaction to fire	class E	EN 13501-1+A1	
Watertightness	Pass (at 300 kPa)	EN 1928 (B method)	
Mass per unit area	5,0±0,25 kg/m2	EN 1849-1	
Thickness	4,0±0,2 mm	EN 1849-1	
Mechanical resistance:			
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tensile strength (in longitudinal direction / in transverse direction)	850 N/50 mm (±200 N/50mm) / 650 N/50 mm (±200 N/50mm)	EN 12311-1	
tensile strength (in longitudinal direction /	650 N/50 mm (±200 N/50mm) 40 % (±20 abs) /	EN 12311-1 EN 12311-1	
tensile strength (in longitudinal direction / in transverse direction) elongation (in longitudinal direction / in	650 N/50 mm (±200 N/50mm)		
tensile strength (in longitudinal direction / in transverse direction) elongation (in longitudinal direction / in transverse direction)	650 N/50 mm (±200 N/50mm) 40 % (±20 abs) / 40 % (±20 abs)	EN 12311-1	
tensile strength (in longitudinal direction / in transverse direction) elongation (in longitudinal direction / in transverse direction) nail shank resistance	650 N/50 mm (±200 N/50mm) 40 % (±20 abs) / 40 % (±20 abs) 250 N (±100 N)	EN 12311-1 EN 12310-1	
tensile strength (in longitudinal direction / in transverse direction) elongation (in longitudinal direction / in transverse direction) nail shank resistance Flexibility at low temperature	650 N/50 mm (±200 N/50mm) 40 % (±20 abs) / 40 % (±20 abs) 250 N (±100 N) - 20 °C	EN 12311-1 EN 12310-1 EN 1109	
tensile strength (in longitudinal direction / in transverse direction) elongation (in longitudinal direction / in transverse direction) nail shank resistance Flexibility at low temperature Flow resistance at elevated temperature	650 N/50 mm (±200 N/50mm) 40 % (±20 abs) / 40 % (±20 abs) 250 N (±100 N) - 20 °C ≥ 95 °C	EN 12311-1 EN 12310-1 EN 1109 EN 1110	
tensile strength (in longitudinal direction / in transverse direction) elongation (in longitudinal direction / in transverse direction) nail shank resistance Flexibility at low temperature Flow resistance at elevated temperature Dimensional stability	650 N/50 mm (±200 N/50mm) 40 % (±20 abs) / 40 % (±20 abs) 250 N (±100 N) - 20 °C ≥ 95 °C ≤ 0,5 %	EN 12311-1 EN 12310-1 EN 1109 EN 1110 EN 1107-1	

^{*}refer to External fire performance classification reports.

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 7. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed on behalf of UAB Mida LT by:

Release of dangerous substances

Chief technologist Živilė Paulauskaitė

(name and function)

product contains no hazardous materials

Gargzdai, May 05, 2025

(place and date of issue)

* "Mida LT" * Lumy