

## **DECLARATION OF PERFORMANCE**

## Nr BZS/021

- 1. Identification code of the product-type: sklejka foliowana wodoodporna z wkładem aluminiowym grubość 9 35 mm (waterproof coated plywood with aluminium core thickness 9 35 mm)
- 2. Serial number: -
- 3. Intended use of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer: as a non-structural element, exterior conditions according to EN 636-3
- 4. Name, registered trade mark and contact address of the manufacturer: Bydgoskie Zakłady Sklejek "Sklejka-Multi" S.A. 85-752 Bydgoszcz , ul. Fordońska 154
- 5. Where applicable, name and contact address of the authorised representative: -
- 6. System of assessment and verification of constancy of performance of the construction product: 4
- 7. Name and identification number of the notified body: -
- 8. Declared performance

Performance characteristic	Declared performance properties		Harmonized
			technical
			specification
Bending strength f <sub>m</sub> II	45 N/mm2		
Bending strength f <sub>m</sub> $\perp$	38 N/mm²		
Modulus of Elasticy Em II	5400 N/mm2		
Modulus of Elasticy Em 丄	3600 N/mm2		
Bonding quality	Class 3		
Release of formaldehyde	E1		
Reaction to fire	D-s2,d0		15
Water vapour permeability	Wet cup μ 90		:50
	Dry cup μ 220		À 1
Airborn sound insulation	NPD		+ 4C
Sound absorption	250 – 500 Hz	1000 – 2000 Hz	13986:2004+A1:2015
	0,10	0,30	986
Thermal conductivity λ (W/(mK))	0,17		133
Strengthand stiffness for structural use	NPD		Z
Mechanical durability	NPD		
Bilogical durability	Class 3 (coated and edge sealed)		
Content of pentachlorophenol	Does not contain		
Racking resistance	NPD		
Embedment strength	N	NPD	



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 identified above.

Signed for and on behalf of the manufacturer by:

Technolog jakości

Wojciech Krasicki

TECHNOLOG JAKOŚCI MODELA Wojciech Krasicki

Bydgoszcz 01.07.2025.