

DoP No : CE-NVK7 rev. 1.9

DECLARATION OF PERFORMANCE							CE	
13								
1. UNIQUE IDENTIFICATION CODE OF THE PRODUCT- TYPE		Metal tiles for roofs Novatik METAL CLASSIC MAT (cod NCM) / HIGH COAT (cod NCHC) / FROST (cod NCF) Metal tiles for roofs Novatik METAL SLATE MAT (cod NSM) / HIGH COAT (cod NSHC) / FROST (cod NSF) Metal tiles for roofs Novatik METAL WOOD MAT (cod NWM) / HIGH COAT (cod NWHC) / FROST (cod NWF) Metal tiles for roofs Novatik METAL KOLAJ MAT (cod NKM) / HIGH COAT (cod NKHC) / FROST (cod NKF) Standing seam roofs Novatik METAL CLICK MAT (cod NCKM) / HIGH COAT (cod NCKHC) / FROST (cod NCKF) Standing seam roofs Novatik METAL CLICK S MAT (cod NCKSM) / HIGH COAT (cod NCKSHC) / FROST (cod NCKSF)						
2. INTENDED USE OF PRODUCT		Pitched roofs for civil and industrial buildings, with inclinations above: - 8° for Novatik METAL CLICK MAT/HIGH COAT/ FROST si Novatik METAL CLICK S MAT/HIGH COAT/ FROST - 12° for Novatik METAL CLASSIC MAT/HIGH COAT/ FROST - 16° for Novatik METAL SLATE MAT/HIGH COAT/FROST, Novatik METAL WOOD MAT/HIGH COAT/FROST and Novatik METAL KOLAJ MAT/HIGH COAT/FROST						
3. MANUFACTURER		NOVATIK S.R.L RO16472484 9 Mai Street, no.75, BAICOI, PRAHOVA, ROMANIA						
4. AUTHORIZED DEALER		-						
5. SYSTEM OF ASSESSMENT AND VERIFICATION FOR CONSISTENCY OF PRODUCT PERFORMANCE		SYSTEM 4						
6. CONFORMITY IS DEMONSTRATED AS REFERENCE TO THE HARMONIZED STANDARD		EN 14782:2006 / SR EN 14782:2007						
7. Declared performance:								
ESSENTIAL CHARACTERISTICS	Novatik METAL CLASSIC (declared value)	Novatik METAL SLATE (declared value)	Novatik METAL WOOD (declared value)	Novatik METAL KOLAJ (declared value)	Novatik METAL CLICK and CLICK S (declared value)	Harmonized Standard		
Mechanical performance	≥ 1,20 kN	≥ 1,20 kN	≥ 1,20 kN	≥ 1,20 kN	≥ 1,20 kN	-SR EN 14782:2006 -SR EN 14782:2007		
Water permeability	Waterproof	Waterproof	Waterproof	Waterproof	Waterproof			
Dimensional variation	12 x 10 ⁻⁶ K ⁻¹	12 x 10 ⁻⁶ K ⁻¹	12 x 10 ⁻⁶ K ⁻¹	12 x 10 ⁻⁶ K ⁻¹	12 x 10 ⁻⁶ K ⁻¹			
Emission of regulated substances	NPD	NPD	NPD	NPD	NPD			
External fire behaviour	F _{Roof} B _{Roof} (T4) – Mat Red RAL 3009	F _{Roof} B _{Roof} (T4) – Mat Black RAL 9005	F _{Roof}	F _{Roof}	F _{Roof}			
Fire class	Clasa F	Clasa F	Clasa F	Clasa F	Clasa F			
Durability of material (type, thickness)								
Name	Total thickness/Steel type		Steel with protective Coating	Surface Coating				
MAT	0.5 mm/ DX51D + ZM120MB		ZM 120 g/m ²	Side A – Polyester 35 µm / Side B – Polyester 10 µm				
	0.5 mm/ DX51D + Z275B		Z 275 g/m ²	Side A – Polyester 40 µm / Side B – Polyester 10 µm				
	0.6 mm/ DX51D + ZM120MB		ZM 120 g/m ²	Side A – Polyester 35 µm / Side B – Polyester 10 µm				
	0.6 mm/ DX51D + Z275B		Z 275 g/m ²	Side A – Polyester 40 µm / Side B – Polyester 10 µm				
HIGH COAT	0.50 mm/ DX51D + Z275MB		Z 275 g/m ²	Side A – Polyurethan/Polyamid 50 µm / Side B – Epoxid 10 µm				
FROST	0.50 mm/ DX51D + Z275		Z 275 g/m ²	Side A – Polyurethan 60 µm / Side B – Epoxid 12 µm				
8. Testing laboratory	URBAN-INCERC Cluj-Napoca branch, Calea Floresti no.117, 400524 Cluj Napoca ISC AUTHORIZATION: 2300/10.06.2011 made TYPE INITIAL ATTEMPT , REFERENCE: SR EN 14782:2006 / SR EN 14782:2007 and issued TEST REPORT no.666 /1.08.2012; 1113/26.08.2016; 335/25.04.2017 by Agreement: 22017/2021 CLASSIFICATION REPORT NO. P129528-1002 / BS EN 13501-5:2016 Test 4 – PERFORMANCE TO EXTERNAL FIRE - BRE Global U.K. CLASSIFICATION REPORT NO. P129528-1005 /BS EN 13501-5:2016 Test 4 – PERFORMANCE TO EXTERNAL FIRE - BRE Global U.K.							

The performance of the product is in conformity with the declared performance. This declaration of performance is issued under the regulation (EU) no. 305/2011, under the sole responsibility of the manufacturer identified in point 3.

Signed for and on behalf of the manufacturer by:
Băicoi, Date: 05.05.2025

Technical Manager:
Dragos Ichim

