

## **DECLARATION OF PERFORMANCE**

No. 009CPR2013-07-01



## Small flat sheet rolls, strips, panels

1.	Product:		Small flat sheet rolls, strips, panels			
2.	Product code:		200006-203332			
3.	Application:		Fully supported sheet metal elements on roofs and walls			
	• • • • • • • • • • • • • • • • • • • •		AS Toode,			
4.	Manufacturer:		Tule 11, 76505 Saue, Harju County, Estonia			
5.	Not applicable	pplicable				
6.	Systems of assessment and verification of consistency of performance of the product:		System 4			
7.	Not applicable					
8.	Not applicable					
9.	Declared performance					
Essential characteristics		Requirement		Tolerance limit	Harmonised technical specification	
External reaction to fire		B <sub>ROOF</sub> (t1), B <sub>ROOF</sub> (t2), B <sub>ROOF</sub> (t3) — (CWFT)				
Reaction to fire		Polyester 25 μm / PVDF 25 μm / ZN/ ALUZN: A1 (CWFT); Polyester 27 μm / PVDF >25–35 μm: A2-s1,d0; PUR 50 μm / PURAL MATT 50 μm / NOVA 50 μm / NOVA MATT 50 μm: A2-s2,d0; PVC 200 μm: C-s3,d0			 EN 14783:2013	
Waterproof		The product is waterproof				
Sheet width:		1,250 mm		± 2 mm		
Sheet length:				± 3 mm	(EVS EN 14783:2013)	
Steel sheet tolerance: EN 10143, EN 505					(210 211 217 0012020)	
Raw material:		0.45 mm–2.00 mm \$280GD+Z275; \$350GD+Z275; \$350GD+Z350; DX51D+Z275 g/m², DX51D+350 g/m², DX52D+Z275 g/m², DX52D+350 g/m², DX53D+Z275 g/m², DX53D+350 g/m²				
Sur	1st side: Polyester 25–27 μm, PVDF 25–35 μm, PUR (polyurethane) 50 μm, PURAL MATT 50 μm, NOVA 50 μm, NOVA MATT 50 μm, PVC 200 μm, ZN, ALUZN 2nd side: 5–10 μm			I, ALUZN		

10. The performance of the products specified in clauses 1 and 2 is in compliance with the declared performance indicated in clause 9. This declaration of performance has been issued at the sole responsibility of the manufacturer specified in clause 4.

Signed by the representatives of the manufacturer:

Place and date of issue: Saue, 1 July 2013

Name, title: Aivo Rosenberg Mati Kitt

Director General Member of the Management Board

AS Toode AS Toode

Ro.

A