

DECLARATION OF PERFORMANCE

No. 004CPR2013-07-01

TP15

1.	Product:	Self-supporting sheet metal roof and wall elements – TP 15A, TP 15V, TP 15B				
2.	Product code:	300004 - 301541				
3.	Application:	Roof and wall elements				
4.						
			Tule 11, 76505 Saue			
			Harjumaa, Estonia			
5.	Not applicable					
6.	The systems for evaluating and		System 4.			
	inspecting performance					
	resistance:					
7.	Not applicable					
8.	Not applicable					
9.		Declared performance				
	Main characteristics		Required	Allowed tolerance	Harmonized technical specification	
Reaction to external fire		Broom	(t1), Broof (t2), Broof		EN 14782 : 2006	
		(t3) -	(CWFT)		(EVS EN 14782:2007)	
Rea	ction to fire	Polye	ester 25 μm/ PVDF			
		25 μ	25 μm/ ZN/ ALUZN:			
Water resistance		A1 (0	A1 (CWFT);			
		Polye	Polyester 27 μm/ PVDF			
		>25-	>25-35 μm: A2-s1,d0;			
		PUR	PUR 50μm/ PURAL MATT			
		50μr	50μm/ NOVA 50μm /			
		NOV	NOVA MATT 50 μm: A2-			
		s2,d0	s2,d0; PVC 200 μm: C-s3,d0 The product is			
			waterproof			
Load bearing capacity		NPD				
Covering width of the plate, in mm:		te, in	1134	± 2 mm		
Length of plate, in mm:				± 3 mm		
Lower length of profile, in mm:			25	± 2 mm		
Upper length of profile, in mm:		n mm:	115	± 2 mm		
Height of profile, in mm:			13 ± 2 mm			
Steel sheet tolerance			EN 10143, EN 508-1			
Raw material:			mm; 0,5 mm; 0,6 mm			
			GD+Z275; DX51D+Z27 LD+350g/m2			
Coating:		1.sid	e: Polyester 25-27 μm			
		PUR	(polyurethane) 50 μm			
		μm,	NOVA 50 μm, NOVA N			
			ZN, ALUZN			
		2.sid	2.side: 5-10 μm			



10. The performance of products determined in clauses 1 and 2 is in accordance with the declared performance described in clause 9. This declaration of performance is issued on the sole responsibility of the manufacturer determined in clause 4.

Signed by the representatives of the manufacturer:

Place and date of issue: Saue, July 1, 2013

Name, position: Aivo Rosenberg Mati Kitt

Director General Board Member

AS Toode AS Toode

Signature: