

## **DECLARATION OF PERFORMANCE**

No. 003CPR2013-07-01

## **Classic profile**

1.	Product:	Self-supporting sheet metal roof and wall elements			ts – classic profile	
2.	Product code:	370004 – 37154:		70004 – 371541		
3.	Application:	Roof and wall elements				
4.	Manufacturer:	AS Toode				
		Tule 11, 76505 Saue				
		Harjumaa, Estonia				
5.	Not applicable					
6.	6. The systems for evaluating ar inspecting performance resistance:		System 4.			
7.	Not applicable					
8.	Not applicable	· · ·				
9. Main characteristics			Required Allowed tolerance		Harmonized technical	
ividiri cirdi acteristics		itics	Required	Allowed tolerance	specification	
Reaction to external fire			f (t1), Broof (t2),		EN 14782 : 2006	
			f (t3) - (CWFT)		(EVS EN 14782:2007)	
Reaction to fire			ester 25 μm/ PVDF			
		•	25 μm/ ZN/ ALUZN:			
		,	A1 (CWFT); Polyester 27 μm/ PVDF			
		-	>25-35 μm: A2-s1,d0;			
			PUR 50μm/ PURAL			
			MATT 50μm/ NOVA			
			50μm / NOVA MATT 50			
		μm:	A2-s2,d0;			
			PVC 200 μm: C-s3,d0			
Water resistance			product is			
			erproof			
Load bearing capacity		NPD	F00			
Covering width of the plate, in mm:		piate, in	500	± 2 mm		
Length of plate, in mm:		:		± 3 mm		
Height of profile, in mm:		n:	40	± 2 mm		
Steel sheet tolerance		EN 1	EN 10143, EN 508-1			
Raw material:			mm; 0,5 mm; 0,6 m			
			)GD+Z275;			
			1D+Z275g/m <sub>2</sub> , DX51			
Coating			2D+Z275g/m₂, DX52 e: Polyester 25-27 μ			
Coating:			e: Polyester 25-27 μ (polyurethane) 50 μ			
			NOVA 50 μm, NOVA			
			μm, ZN, ALUZN	του μιτη τνο		
			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: