

DECLARATION OF PERFORMANCE No.03/TPF/ BĂICOI



1. Name of the product: Click WTB sheet

2. Intended use: Roof coverings.

3. Manufacturer: SC. Wetterbest S.A

Înfratirii nr. 142

105200, Baicoi, Prahova County, Romania

4. Authorised representative: Not applicable

5. AVCP level: Reaction to fire: 3; other properties: 4

6. Harmonized standard: SR EN 14782:2006 Self-supporting metal sheet for roofing, external cladding and

internal lining. Product specification and requirements

7. Declared performance: The technical characteristics of the above mentioned product are available in the

appendix accompanying this **Declaration of Performance**.

The performance of the product mentioned above is in accordance with the stated performance set.

This Declaration of Performance was issued in accordance with the legislation in force by Government Decision no. 668/2017 on establishing the conditions for marketing construction products with Regulation (EU) no. 305/2011 and on the exclusive responsibility of the manufacturer mentioned above.

This Declaration of Performance is available at the time of delivery and on the website: https://www.wetterbest.ro Signed as or on behalf of the manufacturer by:

Ciulacu Marian Ionut. EHSQ Manager S.C. Wetterbest S.A

[illegible signature]

Baicoi, 22.05.2020





Annex 1 to the Declaration of Performance 03/TPF/ BĂICOI

Manufacturer: S.C. Wetterbest S.A Înfrățirii nr. 142; COD P 105200, Băicoi, Prahova County

Product	Declared values	CLICK WT	B sheet
European reference standard:		SR EN 14782: 2006	
Year in which the CE marking was applied:		2020	
Mechanical resistance		NPD	
Water permeability		Waterproof- SR EN 14782: 2006	
Dimensional variation		Steel 12 x 10 ⁻⁶ x K ⁻¹	
Dimensional tolerance		Material thickness SR EN 10143: 2008 Form variation SR EN 508-1: 2014	
Emission of hazardous substances		NPD	
Outdoor fire performance		Classes B ROOF (1,2,3), according to Decision 2000/553/EC - SR EN 14782: 2006, point 5.1.2: EN 13501-5	
Reaction to fire		Glossy polyester 25 μm A1: Mat polyester 35 μm A2 - s1, d0: Neomat 30- 60μm A1- s1, d0; Suprem 50- 50μm A2-s1, d0	
	Material	DX 51 D+Z 225; S 280 GD+ Z 275;	
DURABILITY	Thickness [mm]	0.45	0.5
			Glossy polyester L 25 μm
	Organic coating SP 1 [μm]	Glossy polyester L 25 μm	Mat polyester M 35 μm
		Mat polyester M 35 μm	Neomat 30 60μm
			Suprem 50 50μm
	Organic coating SP 2 [μm]	Min 7 μm	









