



(305/2011/EU)

Declaration of Performance	Nr. 14783.13EWB001	Nr. 14783.13ENO001
Unique identification code of the product-type:	NedZink-NATUREL bright-rolled titanium-zinc EN 988	NedZink-NOVA/NedZink-NOIR prepatinated titanium-zinc EN 988
2. Type, batch or serial number or any other element allowing identification of the construction product as required pursuant to Article 11(4):	A continuous stamp is applied to all products in accordance with the provisions of EN 988  All products have a unique batch number printed on the coil sticker.	
3. Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer:	Bright-rolled titanium-zinc for use in roof and wall cladding	Prepatinated titanium-zinc for use in roof and wall cladding
Name, registered trade name or registered trade mark and contact address of the manufacturer as required pursuant to Article 11(5):	NedZink B.V. Hoofdstraat 1 6024 AA Budel-Dorplein Netherlands	
5. Where applicable, name and contact address of the authorised representative whose mandate covers the tasks specified in Article 12(2):	Not applicable	
6. System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V:	AVCP System 4	
7. Activity of the notified body as required by a harmonized standard:	Not applicable	
8. Activity of the European Technical Assessment Body:	Not applicable	
9. Declared performance corresponding		
Essential characteristics	Performance	Performance
Durability	Zn	Zn
Dimensional change	22 x 10 <sup>-6</sup> K <sup>-1</sup>	22 x 10 <sup>-6</sup> K <sup>-1</sup>
Reaction to fire	Class A1 (EN 13501-1 (96/603/EC))	Class A1 (EN 13501-1 (96/603/EC))
External fire performance	Class B <sub>ROOF</sub> (EN 13501-5 (2000/553/EC))	Class B <sub>ROOF</sub> (EN 13501-5 (2000/553/EC))

declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

Marco Jeurninck, Quality Engineer (name and function)

Budel-Dorplein, Juli 1, 2013 (place and date of issue)

(signature)