

DECLARATION DES PERFORMANCES No.19-02

1. Unique identification code of the product-type:

333-000, 333-002, 333-001,331-100, 363-610, 363-612, 331-140, 331-102, 331-142, 331-101, 331-141, 331-100, 331-135

- 2. Number of series or batch type, or any other element enabling identification of the building product, in accordance with article 11, paragraph 4:
 - Coil, small coil and sheet
 - In Natural VMZINC® QUARTZ-ZINC® ANTHRA-ZINC® AZENGAR®
 - Thickness between 0.65 mm and 1.5 mm
 - All widths
- 3. Intended use of the building product, in accordance with the relevant applicable harmonised technical specification, as intended by the manufacturer

Totally supported metal sheets and strips for roofing, external and internal cladding.

4. Name, business name or registered trademark and contact address of the manufacturer, in accordance with article 11, paragraph 5 and address of the producer:

VM BUILDING SOLUTIONS S.A.S

Les Mercuriales - Tour du Ponant

40 rue Jean Jaurès

FR-93176 Bagnolet Cedex - France

5. Where applicable, Name and address of the authorised representative, in accordance with article 12 §

Non-applicable

6. Systems of Assessment and Verification of Constancy of Performance

3 for fire

4 for other characteristics

7. Notified body (case of hEN)

Non-applicable

8. Declaration of performance of a product for which a European Technical Assessment has been issued: Non-applicable

9. Declared performance

All of the characteristics listed in the table below refer to harmonised standard hEN 14783, and in particular to its appendix ZA.

Key characteristics	Performance	Harmonised Technical Specifications
Water permeability	Satisfactory (a)	hEN 14783
Dimensional variation	22 x 10 ⁻⁶ K ⁻¹	hEN 14783
Release of regulated hazardous substances	Satisfactory (a) (b)	
Reaction to Fire	A1 ^(a)	Decision 96/603/CE and 2000/605/CE
External roof fire	Satisfactory	Decision 2000/553/CE
Durability	Zn	hEN 14783

⁽a) Concerns performance of the product alone.

http://ec.europa.eu/enterprise/construction/internal/dangsub/dangmain_en.htm)

⁽b) The sides in contact with internal air must not release regulated hazardous substances exceeding the authorised maximum levels specified in European or national regulations. European test methods are currently being developed. An informative database on European and national measures concerning regulated substances can be consulted on the EUROPA Construction website (accessible at:



10. The performance of the product identified in points 1 and 2 complies with the performance declared in point 9.

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

Signed for the manufacturer and in his name by:

Cécile ROLAND, Technical Support Manager.

Bagnolet, June 2019