

INDUSTRIAS ELECTROQUIMICAS S.A.

DECLARATION OF PERFORMANCE

N° 0001/14783/2022

1. Unique identification code of the product type:

Zinc coils and sheets

2. Intended use or uses:

Roofing, external cladding and internal lining

3. Manufacturer:

Industrias Electroquímicas S.A.

Avenida Elmer Faucett 1920 Callao-Perú

4. System of assessment

and verification of constancy of performance:

4

5. Harmonized standard:

EN 14783:2015

6. Declared performance:

Essentia	al Characteristics	Performance
l.	Water permeability	Complies
11.	Water vapour and air permeability	Complies
110.	Reaction to fire	Class A1 (CWFT) 96/603/CE version 2000/605/CE)
IV.	Dimensional change	22 x 10 ⁻⁶ K ⁻¹
V.	Durability	Zinc-copper-titanium alloy according to EN 501 + EN 988 Thickness between 0,6 to 1,0 (mm) ± 0,03mm Zinc with natural finish or with gray or black preweathered finish.
VI.	Release of dangerous substances	NPD
VII.	External fire performance	Broof (t1) Broof (t2) According to decision 2000/553/EC, product considered to satisfy all requirements for external fire performance, without the need for further testing (flat zinc alloy sheet of thickness >/= 0,4 mm).

7. KOMO Quality Brand:

Verozinc products have the privilege of proudly carrying the KOMO quality brand, issued by the quality control organization KIWA of the Netherlands (Sir Winston Churchilllaan 273, 2288 EA Rijswijk Netherlands). As such, Verozinc products themselves, their production factory, their laboratory and their Quality Control procedures, are all subject to scheduled regular auditing by KIWA, which assures the permanent compliance of Verozinc products with the European quality standard EN988.

The performance of the product identified above complies with all the declared performances. This disclaimer is issued in accordance with regulation (EU) № 305/2011, under the sole responsibility of the manufacturer identified above.

Date: September 30, 2022

Signed in the name and on behalf of the manufacturer by:

INDUSTRIAS ELECTRO QUÍNICAS SA.

RAY MUSSO VENTO

Electro