

KOMO[®] Product certificate **K74662/03**



Issued	2021-07-15	Replaces	K74662/02
Valid until	Indefinite	Dated	2019-11-01
Page	1 of 2		

Titanium zinc

Product types: VEROZINC - Natural finish and Preweathered

Industrias Electroquímicas S.A.

STATEMENT BY KIWA

This product certificate is based on Assessment Directive 2034 "Bladzink" dated 9 July 2012 inclusive amendment sheet dated 31 December 2014, issued according to the Kiwa Regulation for Certification.

The quality system and the product characteristics forming part of titanium zinc are checked periodically. Based on this, **Kiwa declares that**:

- there is legitimate confidence that upon delivery, the titanium zinc manufactured by the certifcate holder meets the requirements:
 - of the technical specifications laid down in this product certificate;
 - of the product requirements laid down both in this product certificate and in the Assessment Directive.

provided the delivery documents are accompanied by the KOMO® quality mark in the manner set out in this product certificate.

Ron Scheepers Kiwa

Kiwa Nederland B.V. Sir Winston Churchilllaan 273 Postbus 70 2280 AB RIJSWIJK The Netherlands Tel. +31 88 998 44 00 Fax +31 88 998 44 20 info@kiwa.nl www.kiwa.nl This product certificate is also included in the overview on the KOMO foundation website: www.komo.nl. Users of this product certificate are advised to check whether it is still valid, for this purpose consult the website of Kiwa: www.kiwa.nl.

Certificate holder

Industrias Electroquímicas S.A. Av. Elmer Faucett 1920 4499 CALLAO P.O. Box 4499 4499 LIMA Peru Tel. (1) 614-4300 Fax (1) 572-0118 export@ieqsa.com.pe www.ieqsa.com.pe Manufacturing plant Industrias Electroquímicas S.A. Av. Elmer Faucett 1920 4499 CALLAO P.O. Box 4499 4499 LIMA Peru Tel. (1) 614-4300 Fax (1) 572-0118 export@ieqsa.com.pe www.ieqsa.com.pe

Assessed is:

Quality system

Product
Periodic control



page 2 of 2

Titanium zinc

1. TECHNICAL SPECIFICATION

This product certificate relates to titanium zinc produced by Industrias Electroquímicas S.A. (IEQSA) and to the associated product characteristics.

K74662/03

The following products are covered by this product certificate:

VEROZINC - Natural Finish and Preweathered

2. QUALITY MARK AND INDICATIONS PLACED ON THE PRODUCTS

The products are marked by means of:

 the KOMO[®] indication or the KOMO[®] quality mark followed by the certificate number. The official KOMO quality mark is shown and executed as follows:



- factory name or factory brand;
- production code or production date;
- as stated in NEN-EN 988 under 9.1.

3. PRODUCT CHARACTERISTICS

Table 1 Titanium zinc

Zinc sheets comply to the requirements in BRL 2034 and therefore also comply to NEN-EN 988 "Zinc and zinc alloys, Specifications for rolled flat products for building."

Rolled titanium zinc sheets, strokes and rolls conform to the requirements as described in NEN-EN 988 and BRL 2034 for the material thickness of 0,60 to 1,10 mm.

The table below includes the values of the product characteristics that form part of this product certification. These comply with the values specified in the table.

Characteristic Requirement Value		Value
Length	max. +10 mm	max. +10 mm
Width	max. +2 mm	max. +2 mm
Thickness	0.60 – 1.10 mm +/- 0.03 mm	0.60 – 1.10 mm +/- 0.03 mm
Lateral curvature	max. + 1,5 mm/m ¹	max. + 1,5 mm/m ¹
Flatness	max. + 2 mm	max. + 2 mm
Tensile strength	R _m min. 150 N/mm ²	R _m min. 150 N/mm ²
Elongation after bending	A ₅₀ mm min. 35%	A₅₀ mm min. 35%
0.2% yield	R _{po,2} min. 100 N/mm ²	R _{po,2} min. 100 N/mm ²
Creep Test	max. 0,1%	max. 0,1%
Bend test	no cracks on the fold	no cracks on the fold
Zinc analysis	Zinc concentration min. 99,995%	Zinc concentration min. 99,995%

Cu	Ti	AI	Zn¹)		
min. 0,08	min. 0,06	-	Rest		
max. 1,0	max. 0,2	max. 0,015			
1) Zinc type Z1 in accordance with EN 1179					

4. TIPS FOR THE USER

Check on delivery of the products listed under the "technical specification" whether:

- the product(s) and material(s) ordered are delivered in accordance with the agreement you made;
- the brand and the method of marking is correct;
- no defects or damage is visible (for example, resulting from the transportation).

In the context of this product certificate, no checks take place on the accuracy of the performance of the essential characteristics.

The statements in this product certificate may not be used to replace the CE marking and/or the corresponding obligatory Declaration of Performance.

If on the basis of the foregoing you decide to proceed to rejection, please contact - Industrias Electroquímicas S.A. (IEQSA

And if necessary,

Kiwa Nederland B.V.

Carry out the storage, transport and processing in accordance with the the documents of the certificate holder.

