

Prepatinated titanium zinc with motif

NedZink NOVA STRUCTURE



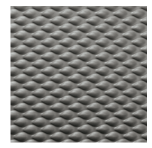


Product description:

NedZink NOVA STRUCTURE is titanium zinc with motif available in different patterns. 'NedZink NOVA' as basic material is titanium zinc according to NEN-EN 988 that undergoes a patination process. The chemical composition, mechanical and physical properties and measurement tolerances are determined in the KOMO product certificate and the product certificate from Lloyd's Register, LRIQS (Approval QIS 122). The defined material properties are checked by an independent

and neutral research institute at regular intervals. This product certification and the ISO 9001:2008 certificate for the quality management system at NedZink assure a constant and uniform high quality, meeting our own standards and far exceeding NEN-EN988. NedZink NOVA STRUCTURE is mainly used for visibly and aesthetically high quality applications outside including for roofs and façades, and inside for various design applications.

Surface structure:







NOVA STRUCTURE Brasilia



NOVA STRUCTURE New York



NOVA STRUCTURE Paris

Product range:

Sheets:	
Standard sizes	1,000 x 3,000 mm
Material thickness	0.80 mm
Packaging	on pallets of approx. 1,000 kg

Guidelines

Transport and storage: NedZink products must always be stored and transported in a dry and ventilated environment.

Surface: 'NedZink NOVA STRUCTURE' titanium zinc is subjected to a patination process with a surface structure. Rolling and smoothing with imprint rollers results in a surface treatment that provides NedZink NOVA with a surface structure on both the top side and bottom side of the material. The properties of zinc as a building material do not change.

Properties of the material: A continuous stamp is applied to the back of all products in accordance with the provisions of NEN-EN 988 with the markings:

- NedZink NTZ
- The name titanium zinc in 4 languages; Dutch, German, French and English
- Product standard EN988
- The nominal thickness
- Batch number
- Year of production
- Logos of KOMO and Lloyd's Register

The products supplied when incorporated within any system, compliant with the suppliers guidelines for processing and installation, will remain water impervious and not perforate due to manufacturing defects.

For additional information about the product range and the processing of NedZink products see our website www.nedzink.com.



Netherlands

NedZink B.V.

Postbus 2135, NL-6020 AC Budel Hoofdstraat 1, NL-6024 AA Budel-Dorplein

Tel: +31 (0)495-455700 Fax: +31 (0)495-455790 Internet: www.nedzink.com E-Mail: info@nedzink.com

Germany

NedZink GmbH Im Lipperfeld 21, D-46047 Oberhausen Tel: +49 (0) 208-85798-0 Fax: +49 (0) 208-8579830 Internet: www.nedzink.de

E-Mail: info@nedzink.de

Belgium

NedZink S.A. Avenue Jean Lenoir 14, B-1348 Ottignies (Louvain-la-Neuve)

Tel: +32 (0)10-452727 Fax: +32 (0)10-453362 Internet: www.nedzink.be E-Mail: info@nedzink.be

NedZink trademarks

NedZink® NATUREL, NedZink® NOVA, NedZink® NOIR, NedZink® NOVA STRUCTURE, NedZink® NOVA Pro-Tec, NedZink® NOVA COMPOSITE and NTZ®.

Liability

This brochure was produced with the utmost care. All information specified in this brochure is according to our current knowledge, and gives information about our products and their uses. It is not, however, intended as a quarantee for certain properties of the products or their suitability for an actual application. One can therefore derive no rights from the content of this brochure.

Copyright

© The written permission of NedZink B.V. must be given beforehand for any use of this brochure such as copying, saving in an automatic file or publication in any form



