

Datasheet

# NedZink NUANCE

Pre-weathered titanium zinc in different colour nuances

## Product description

NedZink NUANCE is pre-weathered titanium zinc with pigments. This results depending on the selected pigment in a pre-weathered zinc variant with a red, green, blue or brown colour nuance. These pigments also provide additional protection to the pre-weathered zinc. The natural properties of titanium zinc; high durability, maintenance-free and good deformation properties are fully retained. NedZink NUANCE is mainly used for aesthetically high quality building applications: outside for roofs and façades or inside for various design applications.

*Any other desired colour is upon request.*



## Product range NedZink NUANCE

COILS	
Widths	500 mm - 600 mm – 1000 mm
Thickness	0,70 mm
Weight	max. 1000 kg (at width 1000 mm)

*NedZink NUANCE is provided on a project basis.*

## Fire rating

Class A1 / non combustible

## Warranty

For NedZink NUANCE the standard material warranty is applicable. The durability of the colour depends on the environment in which it is installed. NedZink does not guarantee the lifespan of the colour.

### Processing and specific recommendations

NedZink NUANCE is assembled with the visible side on the outside. The assembly direction, indicated with arrows on the backside, must always be respected.

NedZink NUANCE is supplied with a foil to protect the surface during transportation, processing and installation. This foil should be removed immediately and in one smooth motion after assembly at the construction site. Mechanical deformation of the zinc below 7° C material temperature and removal of the protective foil is not allowed.

As NedZink NUANCE is a natural product small colour differences due to slight variations in the base material may occur. Use material from the same production batch for each particular project to minimize colour variations.

In order to adequately solder NedZink NUANCE, the surface has to be stripped of its top layer until the smooth rolled surface of NedZink NATUREL is visible.

### Transport and storage

NedZink products are packed and sent dry. The advice is to store titanium zinc dry and in a constant as possible temperature. This reduces the probability of condensation formation.

### Properties of the material

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

- NedZink NTZ
- The name titanium zinc in 4 languages; Dutch, German, French and English
- Product standard EN 988
- The nominal thickness
- Batch number
- Year of production
- The logo of KOMO

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](http://www.nedzink.com)

#### Netherlands

##### NedZink B.V.

Hoofdstraat 1  
6024 AA Budel-Dorplein

Tel: +31 (0)495 455 700  
E-mail: [info@nedzink.com](mailto:info@nedzink.com)

#### Germany

##### NedZink GmbH

Im Lipperfeld 21  
D-46047 Oberhausen

Tel: +49 (0)208 857 980  
E-mail: [info@nedzink.de](mailto:info@nedzink.de)

#### Belgium

##### NedZink N.V.

Avenue Jean-Etienne Lenoir 14  
B-1348 Louvain-La-Neuve

Tel: +32 (0)10 452 727  
E-mail: [info@nedzink.be](mailto:info@nedzink.be)

#### France

##### NedZink SAS

1 Rue François Jacob  
92500 Rueil Malmaison

Tel: +33 (0)7 68 60 95 37  
E-mail: [info@nedzink.fr](mailto:info@nedzink.fr)



#### NedZink trademarks

NedZink® NATUREL, NedZink® NEO, NedZink® NOVA, NedZink® NOIR, NedZink® NUANCE, NedZink® Pro-Tec, NedZink® STRUCTURE, NedZink® 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 guarantee 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.