

Special coating proROOFING for RHEINZINK-GRANUM



- BACKSIDE PROTECTION AGAINST ZINC HYDROXIDE
- PROTECTION
 AGAINST NEGATIVE,
 BUILDING PHYSICAL
 INFLUENCES
 THROUGH SPECIAL
 CLIMATE
 CONDITIONS
- LEAD-FREE, FREE FROM CADMIUM AND CHROME-VI-COMPONENTS

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BASIC-INFORMATION

proROOFING for RHEINZINK GRANUM is a special coating that is applied on the backside after the phosphating process in the coil coating line. The organic special coating proROOFING protects the GRANUM surfaces on the backside from zinc hydroxide formation due to temporarily moisture during storage and transport. The special coating is also a reliable protection against negative building physics influences due to special climatic conditions. There is expressly no corrosion protection in the case of failures in the manual application or incorrect choice of detailing during planning and the resulting water penetration into the construction.

Specific weight 7.2 g/cm³
Building material class A2 (non-combustible)
Titanium zinc according to DIN EN 988

DELIVERY FORM

Maximum width 1000 mm
Maximum thickness 1.0 mm

Minimum order quantity 5000 kg per thickness and width

Protective film Standard

Coil inside diameter 508 mm at > 500 kg 400 mm at < 500 kg

IMPORTANT INSTALLATION INSTRUCTIONS

Bending radius Three times the material thickness,

minimum 1.75 mm

Soldering recommendation Soldering flux "ZD-pro" (company

Felder), Remove the coating abrasively,

Overlap area 10 to 15 mm

Processing temperature Warming up in temperatures

below 10°C

Protective film Remove the film immediately after

assembly

Note:

In the event of contamination due to external or environmental influences, please request the RHEINZINK cleaning recommendations. With these recommendations, RHEINZINK cannot guarantee that a new look will be created.

MATERIAL DATA SHEET

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ALLOY

99.995% (Z1 according DIN EN 1179) Zinc

0.10 - 0.20%Copper 0.07 - 0.12%**Titanium** ≤ 0.015% Aluminum

CERTIFICATION

Quality management Certified according to EN 988

MECHANICAL-TECHNOLOGICAL PROPERTIES

 $\geq 110 \text{ N/mm}^2$ 0.2% proof stress (Rp0.2) Tensile strength (Rm) ≥ 40%

Breaking elongation (A50) Vickers hardness (HV3)

Folding test Bending back after

folding test

Erichsen cupping Permanent elongation in

creep (Rp0.1)

 $\geq 150 \text{ N/mm}^2$

No cracks on the bending edge

No cracks after bend break

≥ 8.0 mm

≤ 0.1%

PHYSICAL AND CHEMICAL PROPERTIES

420 °C Melting point / range Boiling point / range 906°C Recrystallization limit > 300 °C Density at 20 °C 7.2 g/cm^3

Expansion coefficient

22·10-6 K-1 In the longitudinal direction In the rolling transverse 17·10-6 K-1 Thermal conductivity 110 W/m·K Electrical conductivity $17 \text{ m/}\Omega \cdot \text{mm}^2$

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