

RHEINZINK-prePATINA graphite grey







- **NATURAL SURFACE**
- PICKLING PROCESS CREATES THE LOOK OF A REAL PATINA EX WORKS
- 40 YEARS QUALITY GUARANTEE
- SELF-HEALING OF SCRATCH MARKS
- **■** MAINTENANCE FREE
- 100% RECYCLABILITY

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BASIS-INFORMATION

The RHEINZINK-prePATINA product line is the only one on the market with a natural surface that is neither coated nor painted. The color effect is rather a result of the metal alloy itself. A higher copper content allows a darker surface to be created in the unique RHEINZINK-preweathering process. As the inventors, we called this production method "pre-weathering" and have coined the word to this day. In this way, the colour "graphite grey" can be produced ex works, which is caused by its higher copper content, while the later natural patina formation will have a slightly greenish colour change.

Specific weight 7.2 g/cm³
Building material class A1 (non-combustible)
Titanium zinc according to DIN EN 988
Certified according to QUALITY ZINC, TÜV Rheinland

DELIVERY FORM

Standard widths 200 - 250 - 333 - 400 - 500 - 570

600 - 670 - 700 - 800 - 1000 mm

Standard thicknesses 0.70 – 0.80 mm

Protective film On request

Coil inner diameter 508 mm at > 500 kg

400 mm at < 500 kg

IMPORTANT INSTALLATION INSTRUCTIONS

Bending radius Minimum 1.75 mm

from 1.00 mm on 1.75 x t

Soldering recommendation Soldering flux "ZD-pro (company

Felder), Overlap area 10 to 15 mm

Processing temperature Warming up in temperatures

below 10°

Protective film Remove the film ediately 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

RHEINZINK-prePATINA graphite grey

prePATINA graphite grev



ALLOY

Zinc 99.995% (Z1 according to DIN EN 1179)

Copper 0.80 - 1.00%Titanium 0.06 - 0.12%Aluminum $\leq 0.015\%$

CERTIFICATION

Quality management Certified according to ISO 9001
Environmental management Certified according to ISO 14001
Energy management Certified according to ISO 50001
Environmental product Verified according to ISO 14025,

declaration TYPE III and EN 15804

External monitoring 4 times per year by TÜV Rheinland

MECHANICAL-TECHNOLOGICAL PROPERTIES

0.2% proof stress (Rp0.2) $\geq 115 \text{ N/mm}^2$ Tensile strength (Rm) $\geq 160 \text{N/mm}^2$

Breaking elongation (A50) ≥ 45% Vickers hardness (HV3) ≥ 45

Folding test

No cracks on the bending edge
Bending up after folding test

No cracks after bending up

Fold tensile force test* $D \ge 0.7$ Erichsen cupping $\ge 8.0 \text{ mm}$ Longitudinal curvature $\le 1.0 \text{ mm/m}$

Flatness ≤ 1.5 mm wave height

Permanent elongation in

creep (Rp0.1) $\leq 0.1\%$

*D = (tensile strength of folding sample) / (tensile strength of material)

PHYSICAL AND CHEMICAL PROPERTIES

 $\begin{array}{lll} \mbox{Melting point / range} & 420 \ ^{\circ}\mbox{C} \\ \mbox{Boiling point / range} & 906 \ ^{\circ}\mbox{C} \\ \mbox{Recrystallization limit} & > 300 \ ^{\circ}\mbox{C} \\ \mbox{Density at } 20 \ ^{\circ}\mbox{C} & 7.2 \ \mbox{g/cm}^{3} \\ \mbox{Elasticity modulus} & \geq 80.000 \ \mbox{N/mm}^{2} \end{array}$

Expansion coefficient

In the longitudinal direction
In the rolling transverse
Thermal conductivity
Specific heat capacity
Electrical conductivity

17.10-6 K-1
110 W/ m · K
398 J/ kg/ K
17 m/Ω · mm²

Viscosity Dynamic at 500 °C: 0.0030 mPa·s

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