## MATERIAL DATA SHEET

RHEINZINK-prePATINA blue grey



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

RHEINZINK GmbH & Co. KG Bahnhofstraße 90 45711 Datteln · Germany Tel.: +49 2363 605-490 Fax: +49 2363 605-291 E-Mail: info@rheinzink.com

www.rheinzink.com

# **RHEINZINK**<sup>®</sup>

### **BASIC-INFORMATION**

The RHEINZINK-prePATINA product line is the only one that, unlike all competitors on the market, has a natural surface that is neither coated nor painted. The "blue-grey" colour effect results from the metal alloy itself, due to our unique RHEINZINK-preweathering process. As the inventor, we called this special pickling process "preweathering" and coined this word. In this way, the colour "bluegrey" can be produced ex works, which is very close to the later natural patina formation on the building.

Specific weight 7.2 g/cm<sup>3</sup> Building material class A1 (non-combustible) Titanium zinc according to DIN EN 988 Certified according to QUALITY ZINC, TÜV Rheinland

### DELIVERY FORM

Standard widths

Protective film

Standard thicknesses

Coil inner diameter

200 - 250 - 333 - 400 - 500 - 570 600 - 670 - 700 - 800 - 1000 mm 0.70 - 0.80 mm On request 508 mm at > 500 kg 400 mm at < 500 kg

### IMPORTANT INSTALLATION INSTRUCTIONS

Bending radius	Minimum 1.75 mm
Soldering recommendation	from 1.00 mm on 1.75 x t Soldering flux "ZD-pro" (company Felder), overlap area 10 to 15 mm
Processing temperature	Warming up in teperatures
Protective film	below 10°C Remove the film mediately 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.

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### ALLOY

Zinc Copper Titanium Aluminum 99.995% (Z1 according to DIN EN 1179) 0.10 – 0.18% 0.06 – 0.12% ≤ 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) Tensile strength (Rm) Breaking elongation (A50) Vickers hardness (HV3) Folding test Bending up after folding test Fold tensile force test\* Erichsen cupping Longitudinal curvature Flatness Permanent elongation in creep (Rp0.1) ≥ 110 N/ mm<sup>2</sup>
≥ 150 N/ mm<sup>2</sup>
≥ 40%
≥ 45
No cracks on the bending edge
No cracks after bending up
D ≥ 0.7
≥ 8.0 mm
≤ 1.0 mm/ m
≤ 1.5 mm wave height

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

≤ 0.1%

420 °C

906 °C

### PHYSICAL AND CHEMICAL PROPERTIES

Melting point / range Boiling point / range Recrystallization limit Density at 20 °C Elasticity modulus Expansion coefficient In the longitudinal direction In the rolling transverse Thermal conductivity Specific heat capacity Electrical conductivity Viscosity

> 300 °C
7.2 g/ cm<sup>3</sup>
≥ 80.000 N/ mm<sup>2</sup>
22·10-6 K<sup>-1</sup>
17·10-6 K<sup>-1</sup>
110 W/ m · K
398 J/ kg/ K
17 m/Ω · mm<sup>2</sup>
Dynamic at 500 °C: 0,0030 mPa·s

