

# MATERIAL DATA SHEET

RHEINZINK-CLASSIC



- NATURAL SURFACE
- NATURAL PATINA FORMATION
- 40 YEARS QUALITY GUARANTEE
- SELF-HEALING OF SCRATCH MARKS
- **■** MAINTENANCE FREE
- 100% RECYCLABILITY

### **BASIC-INFORMATION**

The bright-rolled titanium-zinc alloy has proven itself for over 50 years. Depending on the climatic conditions, the natural, metallically shiny surface develops the typical blue-grey patina over time after assembly. The formation of this natural protective layer is responsible for the high corrosion resistance of zinc. The bright-rolled surface gradually becomes more and more charismatic through the formation of the patina and develops a very individual character.

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

### **DELIVERY FORM**

Standard widths 333 - 400 - 500 - 570

600 - 670 - 700 - 800 - 1000 mm

Standard thicknesses 0.65 - 0.70 - 0.80 - 1.00 mm

1,20 mm - 1,50 mm

Protective film On request

Coil inner diameter 508 mm at > 500 kg

300 - 400 mm at < 500 kg

## IMPORTANT INSTALLATION INSTRUCTIONS

Bending radius Minimum 1.75 mm

Soldering recommendation Soldering flux "ZD-pro" or "Power

surface" (company Felder), overlap area 10 to 15 mm

Processing temperature Warming up in temperatures below

10°C

Protective film Remove the film immediately after

after assembly

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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 99.995% (Z1 according DIN EN 1179)

0.10 - 0.18%Copper 0.06 - 0.12% **Titanium** Aluminum ≤ 0.015%

### **CERTIFICATION**

Quality management Environmental management **Energy management** Environmental product declaration

Certified according to ISO 9001 Certified according to ISO 14001 Certified according to ISO 50001 Verified according to ISO 14025, TYPE III

and EN 15804

### MECHANICAL-TECHNOLOGICAL PROPERTIES

0.2% proof stress (Rp0.2)  $\geq 110 \text{ N/mm}^2$  $\geq 150 \text{ N/mm}^2$ Tensile strength (Rm) Breaking elongation (A50) ≥ 40%

Vickers hardness (HV3) ≥ 45 Folding test Bending up after folding test

Erichsen cupping Permanent elongation in

creep (Rp0.1)

No cracks on the bending edge No cracks after bending up

≥ 8,0 mm

≤ 0.1%

### PHYSICAL AND CHEMICAL PROPERTIES

420 °C Melting point / range 906°C Boiling point / range Recrystallization limit > 300 °C Density at 20 °C  $7.2 \, \text{g/cm}^3$  $\geq 80.000 \text{ N/mm}^2$ Elasticity modulus

Expansion coefficient

in the longitudinal direction 22·10-6 K-1 In the rolling transverse 17·10-6 K-1 Thermal conductivity 110 W/m·K 398 J/kg/K Specific heat capacity Electrical conductivity  $17 \text{ m/}\Omega \cdot \text{mm}^2$ 

Dynamic at 500 °C: 0,0030 mPa·s Viscosity

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