

RHEINZINK-GRANUM skygrey



- LIGHT-PHOSPHATED **SURFACE**
- NOBLE, MATT LOOK WITH ZINC TYPICAL **STRUCTURE**
- **DURABLE AND** WEATHER RESISTANT
- **EXCELLENT PROCESSABILITY**

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### **BASIC-INFORMATION**

The RHEINZINK-GRANUM product line stands for a matte appearance. Characteristic for GRANUM is its durable phosphate coating, which gives an idea of the zinc-typical structure of the natural patina. GRANUM-skygrey is the light-phosphated surface variation, which presents itself aesthetically and authentically in its self. The environmentally friendly material offers weather resistant protection for a consistent appearance.

Specific weight 7.2 g/cm<sup>3</sup> Building material class A1 (non-combustible) Titanium zinc according to DIN EN 988 Meets ASTM B69-21 Architectural Rolled Zinc Type 1

#### **DELIVERY FORM**

Standard widths 500 - 1000 mm Standard thicknesses 0.7 - 0.8 - 1.0 mm

Protective film Standard

Coil inner diameter 508 mm at > 500 kg400 mm at < 500 kg

### IMPORTANT INSTALLATION INSTRUCTIONS

Bending radius Minimum 1.75 mm,

from 1.00 mm on 1.75 x t

Soldering flux "ZD-pro" (company Felder), Soldering recommendation

remove the coating abrasively,

overlap area 1 0 to 15 mm

Warming up in temperatures below 10° Processing temperature

Protective film Remove the film immediately after

assembly

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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GRANIM AKY



### **ALLOY**

Zinc 99.995% (Z1 according DIN EN 1179)

 Copper
 0.10 – 0.20%

 Titanium
 0.07 – 0.12%

 Aluminum
 ≤ 0.015%

#### CERTIFICATION

Quality management Certified according to EN 988

## MECHANICAL-TECHNOLOGICAL PROPERTIES

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

Breaking elongation (A50)  $\geq 40\%$ Vickers hardness (HV3)  $\geq 45$ 

Folding test no cracks on the bending edge Bending back after folding test no cracks after bend break

Erichsen cupping  $\geq 8.0 \text{ mm}$ Permanent elongation in creep  $\leq 0.1\%$ 

(Rp0.1)

### PHYSICAL AND CHEMICAL PROPERTIES

Melting point / range 420 °C
Boiling point / range 906 °C
Recrystallization limit > 300 °C
Density at 20 °C 7.2 g/ cm³

Expansion coefficient

In the longitudinal direction 22·10-6 K<sup>-1</sup>
In the rolling transverse 17·10-6 K<sup>-1</sup>

direction

Thermal conductivity 110 W/ m  $\cdot$  K Electrical conductivity 17 m/ $\Omega \cdot$  mm<sup>2</sup>

RAL color\* RAL 7037

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<sup>\*</sup> Color values are approximate values in the delivery condition, deviations in the surface treatment process are possible.