





Issue: April 2024

KRAITEC® **top** is a structural protection mat for high-quality waterproofing systems and insulation systems which provides physical protection in compliance with DIN 18531, 18533 and 18535. **KRAITEC**® **top** provides reliable and efficient protection of waterproofing on flat roofs, green roofs, terraces, parking garage decks and underground parking garages. **KRAITEC**® **top** is equally successful in other applications including below-ground structures, bridge and road construction, garden construction and landscaping. In applications without full-surface covering (e.g. installation under spaced-slat flooring or other noncontinuous surfacing), use of KRAITEC® protect structural protection mats is recommended.

Material

Material:

Polyurethane-bonded recycled rubber granulate (may have slight scent typical of rubber).

Product design

Colour: black with multicoloured speckles

Surface: grain-textured









Issue: April 2024

Dimensions / Tolerances / Weight

Width (individual mats): 1,000 mm (± 1.5 %) Length (individual mats): 2,000 mm (± 1.5 %)

Thickness (individual mats): mm (± 1.0 mm)

Length (roll-form mats): as ordered (± 1.5 %) Width (roll-form mats): 1,250 mm (± 1.5 %)

Thickness (roll-form mats): 6, 8, 10 mm (± 0.6 mm)

12, 15, 18, 20 mm (± 1.0 mm)

Density: approx. 810 kg/m³

approx. 4,86 kg/m² (6 mm) Area weight:

> approx. 6,48 kg/m² (8 mm) approx. 8,10 kg/m² (10 mm) approx. 9,72 kg/m² (12 mm) approx. 12,15 kg/m² (15 mm) approx. 14,58 kg/m² (18 mm) approx. 16,20 kg/m² (20 mm)



page 2 of 4

🗨 qualityaustria

Made in

Germany

KRAIBURG Relastec GmbH & Co.KG







Issue: April 2024

Product Testing

Tensile strength: approx. 0.3 N/mm² (DIN EN ISO 1798)

Elongation at break: approx. 40 % (ISO 1798)

Fire resistance: Efl (B2) (EN 13501-1)

- 30 °C to + 120 °C (Short-term, max. 48h for Service temperature range:

installing under bitumen gravel and hot bitumen)

Chemical resistance: conditionally resistant to acids and bases

Environmental resistance: rot-proof and water-resistant

Compression under traffic for 8 mm:

load: 10 % at approx. 19 t/m²

20 % at approx. 50 t/m²

(test method based on DIN EN ISO 3386-2)

Water permeability: given by open pores

Expansion due to humidity: min. 2% (depending on humidity and situation of

installation)

Salt water resistance: Fully resistant (DIN EN ISO 175, DIN EN ISO 3386-2)

UV-Resistance: resistant to DIN EN 1297 and DIN EN ISO 3386-2

Installation

Install in accordance with the **KRAITEC® top** installation instructions.

The product data sheet is not subject to any change service! All information is without guarantee.











Issue: April 2024

Other

Other: Compatibility: Due to the large number of

> commercially available waterproofing membranes with different formulations, the compatibility (e.g. with plasticizers or blocking) must be approved by the manufacturer of the waterproofing membrane.

Disclaimer: We want to use this information to advise you to the

> best of our knowledge and belief on the basis of our tests and experience. However, KRAIBURG Relastec GmbH & Co. KG cannot provide a guarantee for KRAITEC® products for the laying results in individual cases due to the wide range of application possibilities and the storage, laying and construction site conditions, which are outside our influence. You should carry out your own tests. Our technical service

> > Made in

would be pleased to assist you.

The product data sheet is not subject to any change service! All information is without guarantee. Latest version of this document available on www.kraiburg-relastec.com/kraitec







page 4 of 4