



Produktdatenblatt Nr. 9226 - R - 12 Issue: April 2024

Unlike KRAITEC® step the recyced rubber slabs KRAITEC® step color und KRAITEC® step neon have an additional surface layer of approx. 10 mm of coloured virgin EPDM rubber. A wide range of colours are available for selection and combination in accordance with your ideas and wishes, allowing you to create a personalized, unique ambiance on your balycony and terrace. The unique surface layer of virgin EPDM rubber provides KRAITEC® step color and KRAITEC® step neon with outstanding durability and UV resistance. Excellent chlorine resistance making them ideal for use in walkways and edge surfacing around swimming pools.

Material

Material:

Polyurethane-bonded recycled Rubbergranulate with a virgin EPDM top layer.(typical rubber smell possible)

Product design

Colours:





beige, red, green, grey, yellow, blue

Colour:

According to current brochure (minor colour variations and/or fading possible)

Surface:

Smooth with open pores, chamfered edges

The product data were side subject to any change serving of the with open pores with drainage channels Latest version of this document available on www.kraiburg-relastec.com/kraitec

page 1 of 5







Produktdatenblatt Nr. 9226 - R - 12 Issue: April 2024

Dimensions / Tolerances / Weight

Length x Width x Thickness:	500 mm x 500 mm, 30 mm
Tolerances:	length and width \pm 1.5 %, thickness \pm 2 mm
Weight slab:	approx 5.3kg
Area weight:	approx. 21.2 kg / m²







Produktdatenblatt Nr. 9226 - R - 12 Issue: April 2024

Product Testing

Fire resistance:	Efl (B2) (EN 13501-1) Broof(t1) (DIN EN 13501-5)		
Chemical resistance:	conditionally resistant to acids and bases		
Environmental resistance:	rot-proof and water-resistant		
Compression under traffic load:	10 % at approx. 24 t/m ² 20 % at approx. 50 t/m ² (test method based on DIN EN ISO 3386-2)		
Water permeability:	given by open pores		
Water drainage capacity:	at hydraulic gradient i = 0,015: 0.037 L/(m. s) in direction of drainage channels 0.022 L/(m. s) in transverse direction (test method based on DIN EN ISO 12958) at hydraulic gradient i = 0,05: 0.097 L/(m. s) in direction of drainage channels 0.070 L/(m. s) in transverse direction (test method based on DIN EN ISO 12958) Corresponding to KRAITEC®.step, as only EPDM- surface varies.		
Frost-resistant:	yes		
Coefficient of thermal expansion:	αm ca. 10 x 10^-5/°C		
Salt water resistance:	Fully resistant (DIN EN ISO 175, DIN EN ISO 3386-2)		
UV-Resistance:	Fully resistant (DIN EN ISO 1297, DIN EN ISO 3386-2) (Colour variations are possible due to environmental influences.)		
Chlorine resistance:	Fully resistant (DIN EN ISO 175, DIN EN ISO 3386-2)		
Impact sound insulation:			











Warm roof		
PIR-insulation 140mm	Waterproofing: Bituminous roofing membranes	Waterproofing: PVC roofing membranes
Impact sound insulation improvement	$\Delta L_w = 27 \text{ dB}$	$\Delta L_{w} = 32 \text{ dB}$
Layer structure (top to bottom)	 KRAITEC [®] step 2nd waterproofing layer: PYE PV 200 S 5, slate-coated 1st waterproofing layer: G 200 S 4, talcum-coated Insulation: PIR FA WLS 024 (140 mm) Bitumen vapour barrier: V 60 S 4 + Al 	 KRAITEC * step plus Waterproofing: PVC 1,5mm Insulation: PIR FA WLS 024 (140 mm) Bitumen vapour barrier: V 60 S 4 + AI AL

The readings have been raised with the full specified layer structure in a laboratory measurement. (In accordance with ISO 10140)

Installation

Install in accordance with the KRAITEC® step installation instructions.







Produktdatenblatt Nr. 9226 - R - 12 Issue: April 2024

Other

Other:	Plastic connector pins included, receiving holes drilled on two sides. 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 would be pleased to assist you.

