

## KRAITEC<sup>®</sup> step protective slabs/ walkway slabs

for terraces, balconies, flat roofs and as edge surfacing around swimming pools



**Tender Specification** no. 9220 - R – 12 Edition: January 2018

ltem	Quantity	Description	Unit Price [Euro]	Price [Euro]
		KRAITEC <sup>®</sup> step is a protective surfacing and		
		walkway slab (e.g. for inspection walkways) used on		
		flat roofs and green roofs as well as balconies and		
		terraces.		
		Additional specialty versions:		
		KRAITEC <sup>®</sup> step plus		
		with geotextile underlay,		
		KRAITEC <sup>®</sup> step roof		
		with PVC/FPO cladding,		
		KRAITEC <sup>®</sup> color (and neon)		
		with EPDM top layer,		
		KRAITEC <sup>®</sup> color plus		
		with EPDM top layer and geotextile underlay,		
		KRAITEC <sup>®</sup> color typ B1		
		with EPDM top layer, fire resistance rating of $C_{fl}$ -s1.		
		<b>KRAITEC® step cross</b> with paving stone look		
		The slabs are fabricated from polyurethane-bonded		
		recycled tyre material. They have an E <sub>fl</sub> fire		
		resistance rating (normal fire resistance) according		
		to EN 13501-1 and a B <sub>roof</sub> (t1) fire resistance rating		
		according to DIN EN 13501-5. Their area weight is		
		approx. 20.8 kg/m <sup>2</sup>		
		(21.1kg/m <sup>2</sup> with geotextile underlay, 21.5kg/m <sup>2</sup>		
		with geotextile underlay and EPDM top layer).		
		Installation to be carried out as specified in		
		manufacturer's installation instructions.		
		Manufacturer:		
		KRAIBURG Relastec GmbH & Co. KG		
		Fuchsbergerstr. 4,		
		D-29410 Salzwedel / Germany		
		Tel.: +49/8683-701-167		
		Fax: +49/8683-701-4167		
	1	1	1	1

This data sheet is not subject to any change management. All information is without guarantee. The current valid version can be called up at www.kraiburg-relastec.com/kraitec

Page 1 of 2







## KRAITEC<sup>®</sup> step protective slabs/ walkway slabs

for terraces, balconies, flat roofs and as edge surfacing around swimming pools

KRAIBURG

**Tender Specification** no. 9220 - R – 12 Edition: January 2018

Item	Quantity	Description	Unit Price [Euro]	Price [Euro]
1.		m <sup>2</sup> <b>KRAITEC</b> <sup>®</sup> <b>step</b> (or specialty version) slabs, length I = 500 mm, width w = 500 mm, thickness t = 30 mm. Available colours: red, green, grey, black (as standard colours, colour of EPDM top layer available as shown in recent brochure). To be supplied, unloaded from transport lorry and brought to the point of installation.		
2.		m <sup>2</sup> installation of <b>KRAITEC® step</b> (or specialty version) slabs including interconnection with integrated connector pins and including appropriate securing in accordance with Eurocode 1: Actions on structures - Part 1-4: General actions - Wind actions; German version EN 1991-1-4:2005 + A1:2010 + AC:2010		
3.		alternative: m <sup>2</sup> separating layer (required material and thickness to be specified/approved by roofing membrane manufacturer) to be supplied and installed. Materials: Labour:		

DISCLAIMER:

The information provided is intended only as a summary and general overview on matters of interest. The information is not intended to be comprehensive nor does it constitute expert advice. KRAIBURG Relastec GmbH & Co. KG shall not be liable for incidental and/or consequential damages directly or indirectly sustained, nor any loss caused by not complying with relevant industry/product standards and improper use of any KRAITEC<sup>®</sup> products. Due to varying construction methods, any other circumstances not stated above should be brought to the attention of KRAIBURG Relastec GmbH & Co. KG for review. For suitability to the prevailing site conditions, it is advised that certified testing should be conducted. It is recommended to seek further advice on your application with our technical staff prior to use.

This data sheet is not subject to any change management. All information is without guarantee. The current valid version can be called up at www.kraiburg-relastec.com/kraitec

Page 2 of 2







