



Tender Specification no. 9205 - R - 09 Edition: May 2012

Item	Quantity	Description	Unit Price	Price
item	Qualitity	Description	[Euro]	[Euro]
		KRAITEC® top is a protective layer used to protect		
		flat roofs against physical damage. It complies		
		with DIN 18195 Part 10 and national (German) flat		
		roof guidelines.		
		When tested according to EN 12691 (Resistance to		
		Impact), KRAITEC® top mats 6 mm or greater in		
		thickness withstand impact from heights \geq 2500		
		mm.		
		When tested according to SIA 280 (Puncture		
		Resistance), KRAITEC® top withstands impact from		
		the following maximum drop heights:		
		800 mm for 6 mm mat thickness		
		1000 mm for 8 mm mat thickness		
		1300 mm for 10 mm mat thickness		
		These structural protection mats fabricated from		
		granulated rubber crumbs have a density of		
		approx. 900 kg/m ² and an E _{fl} fire resistance rating		
		(normal fire resistance) according to EN 13501		
		Part 1. They are available in thicknesses from 6		
		mm to 20 mm.		
		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: +49/8683-701-4177		
				<u> </u>

This data sheet is not subject to change management! No liability accepted for errors or omissions. The current valid version can be called up at www.kraiburg-relastec.com/kraitec

Seite 1 von 3













Tender Specification no. 9205 - R - 09 Edition: May 2012

Item	Quantity	Description	Unit Price [Euro]	Price [Euro]
1.		m² KRAITEC® top structural protection mats, length I = 2000 / 2300 mm, width w = 1000 / 1150 mm, thickness t = mm. To be supplied, unloaded from transport lorry and brought to the point of installation.	[24.0]	[24.0]
1.1.		alternative: m² KRAITEC® top roll-form structural protection mats, length I = mm, width w = 1250 mm, thickness t = mm. To be supplied, unloaded from transport lorry and brought to the point of installation.		
2.		m² installation of mats in loose masonry-style configuration, with min. 5 cm width overlap and min. 10 cm length overlap. (Installation to be carried out as specified in manufacturer's installation instructions.)		
3.		alternative: m² installation of mats on green roofs in loose masonry-style configuration, with min. 10 cm width overlap and min. 10 cm length overlap. (Installation to be carried out as specified in manufacturer's installation instructions.)		
4.		alternative: m² separating layer (required material and thickness to be specified/approved by roofing membrane manufacturer) to be supplied and installed.		
		Materials:		

This data sheet is not subject to change management! No liability accepted for errors or omissions. The current valid version can be called up at www.kraiburg-relastec.com/kraitec

Seite 2 von 3













Tender Specification no. 9205 - R - 09 Edition: May 2012

DISCLAIMER:

With our information we desire to advise you to the best of our knowledge and belief based on our trials and experiences. However, KRAIBURG Relastec cannot accept a warranty for the processing result in the specific case, due to the variety of use possibilities, and the storage, processing, and construction site conditions for our KRAITEC® products that are beyond our control. The customer must execute his own tests.

Our technical customer service organization is available to you.

This data sheet is not subject to change management! No liability accepted for errors or omissions. The current valid version can be called up at www.kraiburg-relastec.com/kraitec







