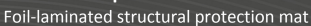


KRAITEC® top PV





Call for application text No. 9205b. - R - 02 Version: January 2018

Item	Quantiy	Object	Unit price	Amount
	,	·	[Euro]	[Euro]
		KRAITEC® top PV is a floil-laminated protective		
		layer / layer in the sense of DIN 18531, 18533,		
		18535 as well as the national (German) flat roof guidelines this is used to protect against		
		mechanical damage on the flat roof.		
		Thechanical damage on the nat root.		
		In accordance with EN 12691 (resistant to impact		
		load) the maximum drop height starting at 6 mm		
		thickness is ≥ 2500 mm.		
		In accordance with SIA 280 (mechanical disruptive		
		strength) the max. drop height at 6 mm thickness		
		is 800 mm		
		(8 mm thickness: max. 1000 mm;		
		10 mm thickness max. 1300 mm).		
		The foil-laminated structural protection mat of		
		rubber granulates, volume weight approx.		
		810kg/m^3 , normally flammable (E _{fl}) in accordance		
		with EN 13501 Part 1, is available in thicknesses		
		from 6 mm to max. 12 mm.		
		Processing in accordance with the installation		
		instructions provided by the manufacturer.		
		Ada a Carl and		
		Manufacturer:		
		KRAIBURG Relastec GmbH & Co.KG Fuchsbergerstr. 4		
		29410 Salzwedel, Germany		
		Tel. +49/8683-701 167		
		Fax +49/8683-701 4167		
		, ,		

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.de/kraitec











KRAITEC® top PV



Foil-laminated structural protection mat

Call for application text No. 9205b. - R - 02 Version: January 2018

Item	Quantiy	Object	Unit price [Euro]	Amount [Euro]
1.		m² KRAITEC® top PV structural protection matts of rubber granulate Length =mm, width = 1250 mm, thickness d =mm deliver, unload from truck and transport to the place of use.		
1.1.		m ² KRAITEC® top PV rolls must be installed loose, offset with at least 5 cm longitudinal seam and 10 cm transverse seam (head butt) overlap in the bond. (The installation instructions must be complied		
2.		with.) Material:		
		Wages:		

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 GmbH & Co. KG 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.de/kraitec







