

Specialist for Lightning Protection since 1969

	Trapeze-insulating spacer 2		Customs tariff No.: 85389099
Specification	750mm long, for 16mm cor with 2 aluminum-anchor pl 130x30mm. With a stainles	ates	Useful information regarding construction units with GRP- components:
Specification	conductor holder. Weight: 1000g		Tests made by the company BASF have shown that construction units
	Standard ref.: DIN EN 6256	1-4	made of GRP – in contrast to thermoplastic compounds – are hardly
Article No.	65 62 09		impacted by UV-A respectively UV-B rays concerning their mechanical properties (no embrittlement respectively cracks).
B			Depending on the resin base as well as the type and quantity of the radiation a yellowing in the course of time is possible, which however has no influence on the quality of the material.
	20°		GRP is exceptionally weather- resistant. On average a removal of material due to weather of only 0,05 mm within ten years can be assumed.
	A Contraction		
		ÀÀ	
~ Ø 10,1 S'9 Ø			
<u>૾૾</u> ૼ૾૾ૺ૾૾		175	
Description	, R	oHS2 (Guideline 2011/65/EU) and REACH ((Regulation (EG) No.1907/2006): The

Description	RoHS2 (Guideline 2011/65/EU) and REACH (Regulation (EG) No.1907/2006): The substance-requirements and all other requirements of this regulations are observed by this product.	
Mounting plates	Aluminum. With following holes on each side: 4x5,	
	1 + 2x6,5 + 2x8,5 + 1x11mm.	
Materials of the insulators	Polyamide bar, glass fiber reinforced. 25mm Ø. UV-	
	stabilized, halogen free. Grey.	
Holder	Holder out of stainless steel 1.4301 for 16mm Ø	
	conductor with a silver-coloured nylon base out of	
	UV-stabilized polyamide. Halogen free.	
Bolting (all in stainless steel)	2 x DIN84M6x14 , 1 x SEKO6x40, 4 x DIN933M8x25.	