Eurotec calculation service

Solar mounting for trapezoidal sheet metal roof

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Request form for preparing a proposal for a photovoltaic system on a trapezoidal sheet metal roof. The proposal includes a quantity calculation as well as the feasibility check for your project. You will automatically receive a preliminary measurement of the mounting elements when you place your order. Additional verifications, such as inspecting the roof structure, are not included in the scope of delivery. We are happy to submit a proposal to you for this.

Dealer:		Executing company:	Executing company:	
Со	ntact person:	Contact person:		
Em	nail:	Place:		
		Tal.		
Со	nstruction project:			
		vide in PDF format by email. Please complete the fields marked with an *. They are mandatory.		
		onstruction project:		
Pos	stal code	*		
Sno (acc	ow load zone ording to DIN 1055-5:2005)	,		
Wind load zone (according to DIN 1055-4:2005)			m	
Gr (abo	ound elevation above ove sea level)	e sea level m	Δ	
Bui	lding height H	*m		
Module type * (precise manufacturer specifications)		* ons/		
If the type is unknown	Weight of module			
	Module dimensions (length x width)	mm		
	Module height	*mm		
Ali	gnment of modules*	vertical horizontal		
Tro	pezoid sheet metal ty	ype + manufacturer*		
If the type is unknown	Length L1	* mm		
	Length L2	* mm	B - negativ	
	Length L3	* mm	<u> </u>	
	Height h	* mm	A - positiv	
	Sheet thickness t	* mm		
	tallation type of the sitive or negative pos	e trapezoidal sheet metal -> negative sition) *	positive	

Additional required information*:

- Dimensioned sketches or status plan of the flat roof while specifying the orientation of the roof and all openings, roof structures, chimneys, lightning protection systems, adjacent buildings, etc.
- Information on unloading points at the construction site and/or place of delivery