

## **EUROTEC CALCULATION SERVICE**

Pitched roof solar fastening system

Request form for preparing a proposal for a photovoltaic system on a trapezoidal pitched 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.

Email: solar@eurotec.team

CONITACT

CONTACT			
Construction project:	Tel:		
Contact person:	Email:		
INFORMATION ON THE CONSTRUCTION	ON PROJECT:		
Postcode:	Length on the eaves side:	m	
Snow load zone: (according to DIN 1055-5:2005)	Roof pitch a [degrees]:	0	
Wind load zone:	Verge overhang:	m	
(according to DIN 1055-4:2005)	Eave overhang:	m	
Ground elevation above sea level: m (above sea level)	<b>.</b> .	cm	
Module type: (precise manufacturer specifications)	Rafter spacing:	cm	
	Roof with on-roof insulation: $_{\text{Yes}}$ $_{\text{No}}$		
Weight of module:kg			
Module dimensions: mm    Section   Module dimensions   mm	Alignment of modules: $\rightarrow$	Vertical	Horizontal
Module height:mm			
Number of modules	overhana eoves:		
Ridge height H: m	ਾਵ overhang eaves:	overhang verge:	ω,
Gable width: m	gable width:	Eaves length:	

## ADDITIONAL REQUIRED INFORMATION:

<sup>•</sup> Dimensioned sketches or status plan of the pitched roof specifying the orientation of the roof and all openings, roof structures, chimneys, lightning protection systems, adjacent buildings, etc. Reference: information on the processing of your personal data can be found at the following link: https://www.eurotec.team/en/data-protection