## Eurotec calculation service Solar flat-roof mounting frame

## Email to technik@eurotec.team

Inquiry form for preparing a proposal for a non-penetrative flat-roof mounting frame for a photovoltaic system. The proposal includes a quantity calculation as well as the feasibility check for your project. You will automatically receive a reviewed lifting verification when you place your order. Additional stability 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:
Contact person:	Contact person:
Email:	Place:
	Tel:
Construction project:	Email:
We prefer to send you the planning guide in PDF format by email.	il.
Please complete the fields marked with an $^{\star}$ . They are mandatory.	
Information on the construction project:	Attika
Postal code *	±
Snow load zone (according to DIN 1055-5:2005)	
Wind load zone (according to DIN 1055-4:2005)	
Ground elevation above sea level	m
Module type *	
Weight of module *	kg L
Weight of module  *  Module measurements  *  Module measurements  *  Module height  *  Module height	mm
# Module height *	mm
Alignment of modules (please check) *	vertical horizontal
Building height H *	m Modulreihenabstand
Attic height h <sub>A</sub> *	m
Roof inclination, where applicable, $\alpha$ [degrees] *	
Module inclination angle β [degrees]*	<u> </u>
Module row spacing *	m
Mounting type of the modules (please check) *	→ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □

## 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