

EUROTEC CALCULATION SERVICE

Flat roof solar mounting

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.

Email: solar@eurotec.team

CONTACT

Construction project: _____

Tel: _____

Contact person: _____

Email: _____

INFORMATION ON THE CONSTRUCTION PROJECT:

Postcode: _____

Building height H: _____ m

Snow load zone: _____
(according to DIN 1055-5:2005)

Roof parapet height h_A : _____ m

Wind load zone: _____
(according to DIN 1055-4:2005)

Roof pitch if necessary
a [degrees]: _____ °

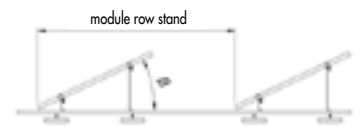
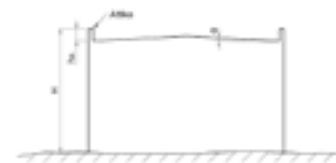
Ground elevation above sea level: _____ m
(above sea level)

Module angle of inclination
 β [degrees]: _____ °

Module type: _____
(precise manufacturer specifications)

Module row spacing: _____ m
(requested)

Type of module support:
→ (Please mark with a cross)



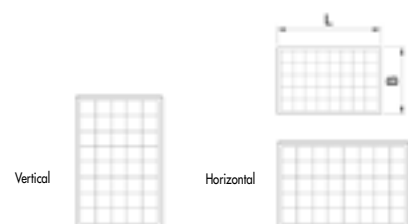
Weight of module: _____ kg

Module dimensions: _____ mm
(length x width)

Module height: _____ mm

Number of modules _____

Alignment of modules:* →



ADDITIONAL REQUIRED INFORMATION:

* Dimensioned sketches or status plan of the flat 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>