# Flat roof



### **Answer**

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In case of any further questions, please contact our application engineering on +49 2752 908-0.

Sender	
Name	
Company	
Street	
Postal code/city	
Phone	
Fax	
E-mail	

### **Building project**

Name (optional)	Postal code/city		
Street	Country		
New building	Annexe/Extension	Renovation	
Old insulation existing	Open building		

I (open sea)	II (agricultural area)	III (suburb)	IV (urban area)

## Location

Altitude [m]:

Building		Building usage
h + A	h = height [m]	Workshop / warehouse
	$h_p = height of roof parapet[m]$	Residential building
h [ • ]	Length [m]	Swimming pool / damp room
\frac{1}{2} \frac\	Width [m]	Cold storage room or similar
mit Attika	Roof pitch [°]	

Load-carrying syste	m

Loud ourrying system			
Trapezoidal steel sheet	Timber	Concrete	
Profile description	Formwork [mm]	Solid concrete	
Nominal sheet thickness [m]	Plywood [mm]	Aerated/gas concrete	
Top flange spacing b <sub>R</sub> [mm]	OSB [mm]	Twin-wall sheet	
<del>/ /</del>	Solid wood [mm]	Pumice board	
	Others	Lightweight concrete	



## Roof set-up EJOT fastener Sealing Joint / seam fastening Line / rail fastening Layer structure Field fastening Type of roofing membrane Membrane width 1 [m] Membrane width 2 [m] Membrane width 3 [m] Type / thickness of insulation [mm] Support structure Total package thickness [mm] **Building sketch** Edge fastening must be taken into account when calculating quantities Calculate according to FM Global yes no yes Exemplary representation of the edge fastening "Initial sizing" service at conditions from the currently valid catalogue linear fastening Cost settlement via applicant Cost settlement via merchant Name Customer number

The personal data is processed according to the requirements of the relevant data protection laws. Legal basis for the processing of personal data is your consent in accordance with. Art. 6 para. 1 sentence 1 lit. a) GDPR as well as the fulfillment of the contract according to Art. 6 para. 1 sentence 1 lit. b) GDPR. The purpose of the processing is the assignment of the wind load calculation and contacting you. The collected personal data will not be passed on to third parties and especially not to third parties in third countries. The data will be stored for as long as necessary to achieve the purpose.

I, the undersigned, hereby certify that the information contained in this data sheet (including the project description) is correct to the best of my knowledge.

Signature

Place, date