

		much information a			f enquiry:	
You'll sav		essary call backs wh der preparation. Tha		Targ	et issue	
Customer's name: Contact: Address: <b>Project informat</b>	ion:		Phone/Fax: [ Email: ] ZIP / Town [			
Project reference: Country + ZIP code:	Town:					
PV modules (par	nels):		-			
Manufacturer:			Туре:			
Width b [mm]:		Height h [mm]:		Thickness t [mm]:		
Weight [kg]:		Please hand	in a technical inf	formation sheet of t	he module!	
Quantity [pcs.]:		Capacity [Watt]:				
Arrangement:	<b>&gt;</b>	Landscape::		Portrait:		
Construction's f	eatures:	×				
α [°]		1				
H <sub>uk</sub> [mm]:			h			
h [mm]:				Here and the second sec		
<b>If arranged as</b> "f Quantity of modules [pcs.]:	ables":		8	rk h		
L <sub>M</sub> [mm]:				Ŧ		
OR				9 <sup>°</sup>		
If arranged as c	omplete "rows":	k.	Цм	k		
Quantity of modules [pcs.]:						
	hand in a plan of le's organization!					

## **Building site's conditions:**

Flat terrain:

Exposed position:





If the site's position is exposed, it is required to take into account the topographical influence on the increasing wind speed when computing the system's static calculation.

Based on an **expert's analysis** concerning local **wind speed** conditions, it can be expected to achieve a lower load level compared to the standard level.

Slope position, hills, etc.



Foundation:					
Driven pile:	Cast-in:	Concrete foundation:			
Geological conditions:					
Natural	Built-up soil:	Disposal site:			
Conversion area:	Geological survey available:				
Additional requirements:					
Standards/norms:					
Guarantee certificate:					
Static calulation:	Verifiable static calculation needed:				
Liability for Defects [years]:					
Corrosion protection:					
Normal:					
Specific conditions:					
Proximity of the sea: Corrosive		Salty atmosphere			
elements:		e.g. nitric atmosphere / Saltpetre			
Abrasive elements:		e.g. sand			
Project documents availa	ıble:				
Plan of modules'					
Specifikations:					
Geodesic measurements:	Necessary if building site is exposed!				

Our sales and engineering staff are always available to you to complete the form.

Thomas Komposch Project Management Export Solar Mounting System Phone +49 77 20 948-454 Email: tkomposch@sikla.de

Send enquiry by Email	Reset form