→ System selection



**Contact person** 

# **Ground mount**

We thank you for your interest in our systems. Please enter all information requested in the form below to allow us to generate an offer tailored to your specific requirements. Please note: The fields marked with → are mandatory fields!

**Company data** 

Steel  FS Uno FS Duo FS Duo100 TerraGrid Steel PvMax-S	→ Customer number → Company name  If you are a new customer, please enter your company name and contact details.	First name  Name  Telephone  Mobile
Aluminium  FS FS II TerraGrid PvMax3	Company  Street  Postal code Town / City  Country  VAT/Tax ID	Fax  E-mail
Project data	Solar modules	Terrain
Project name  Street  Postal code  Town / City  Country  Height above sea level (m)  Desired module inclination:  Desired total capacity (kWp)  Desired distance between the module front edge and the ground (m)	→ Manufacturer → Designation  Module capacity (Wp) → → → → → Thickness (mm)  ○ Framed ○ Frameless  ○ Vertical arrangement ○ Horizontal arrangement ○ Horizontal arrangement □ Combined clamping (except FS In) An approval by the module manufacturer is required!	Ground slope  North South East-West (If no data is supplied here, we will take the assumption that the terrain is flat)  Terrain dimensions (m²)  Terrain dimensions (ha) - Alternative  Condition of the terrain (topography)  If there is a layout plan with topography, please put it at our disposal so that we can use it as a basis for our offer.
If the ground is also used for sheep grazing, we recommend a distance of more than 1 meter. Generally, the distance should not be less than 0.6 meters.  Please consider that the distance from the module front edge may vary, if there is significant ground unevenness. Differing ground slopes in north-south direction have a significant effect on these distances and have to be considered in the planning.	Modules per row (max. rack length: 35 m)  Rows on top of each other Modules per string  Number of racks	<ul> <li>□ Landfill site</li> <li>□ Conversion area</li> <li>□ Wetlands</li> <li>□ Swamps</li> <li>□ Paddy fields</li> </ul>



Mounting	Freight	Shipment to non-EU country
O Yes O No	☐ Offer (including shipping cost calculation)	Incoterms
Assembly work  Measuring Pile-driving (ramming) Substructure Solar modules Cable retainers Inverter	Company  Street  Postal code (ZIP)  Location	<ul> <li>□ DAP (delivery to named place of destination)</li> <li>□ Air freight</li> <li>□ Sea freight</li> <li>□ DAT (delivery to named airport in country of destination)</li> <li>□ CIF (delivery to named port in country of destination)</li> <li>□ FCA (pick-up of the goods in Kirchdorf)</li> <li>□ FCA (delivery to named port in Germany)</li> <li>□ FCA (delivery to named port in Europe)</li> </ul>
Other:	Delivery	Consignee
	O EU O Non-EU country  If you require a shipment to a non-EU country, you must indicate the Incoterms in the right column!	Airport in the country of destination  Port in the country of destination  Port in Germany
Time frame		Port in EU-country
Start of construction  Date of completion		
Terrain category		



O Terrain category 0

Sea, coastal area exposed to the open sea



O Terrain category I

Lakes or area with negligible vegetation and without obstacles



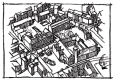
O Terrain category II

Area with low vegetation such as grass and isolated obstacles (trees, buildings) with separations of at least 20 obstacle heights



O Terrain category III

Area with regular cover of vegetation or buildings or with isolated obstacles with separations of max. 20 obstacle heights (such as villages, suburban terrain, permanent forest)



O Terrain category IV

Area in which at least 15% of the surface is covered with buildings and their average height exceeds 15m

## Please take the following information into account:

A geotechnical survey of the terrain must be carried out in order to determine the required anchoring depth for the earth screw foundations and pile-driven foundations. If you want us to elaborate such a survey, please **supply the data requested in the following pages and sign the document.** A definite estimate can be generated only after submission of a geotechnical report compiled by our specialists.



## **Geological survey**



	18 m	2.50 m	18.73111	2.55 m
Local contact person	Current state of the terrai	n Cu	rrent activities to shift eart	h
The land proprietor and/or tenant must be informed by you as early as possible about the intended pile-driving tests. If	☐ It is being used agricu		Earth movements have be carried out on the site.	een
possible, wait until the fields are tilled and harvested and, if the terrain is enclosed by fencing, please ensure access	☐ It has already been had and is currently not in		Earth movements are curr being carried out on the s	-
for all relevant parties.  Name of contact person to provide the on-site briefing	☐ It is fenced in and has re-opened at the time geological survey.		Earth movements are plar to be carried out on the si	
<b>→</b> Telephone	☐ There are still bushes trees on the site.	and/or Ac	cess for vehicles	
Supply lines	☐ Currently, the soil is so rainwater or ground to		Access to the site is possible truck (see possible option top of this page).	
Are there any supply lines on the terrain? Please check all relevant boxes and, if possible, send us related plans with dimensions:	☐ There are walls / foun the ground. ☐ The construction ground.		Access to the site is <u>not</u> por for a truck (see possible of at the top of this page).	
□ Electricity □ Water □ Gas	partially or completel of backfillings.		The truck can be unloaded distance ofm.	d at a
<ul><li>□ Telephone</li><li>□ Drainage</li><li>□ There are no supply lines</li><li>□ Other:</li></ul>	Further information abou		rther information about the ndition of the site:	
Explosive ordnance				
<ul><li>Area is free from explosive ordnance</li><li>Area is burdened with explosive ordnance</li></ul>				

The documents listed below must be sent to us no later than 14 days prior to the start of operations:

- Layout plan (alternatively topographical plan or cadastral map)
- Site plan (including online maps)
- Corner coordinates of the site:

geographically (degree° min.' sec.")	or UTM



#### Supply lines (power supply, water, gas, etc.)

Please refer to the local land registry for more information relating to supply lines and their respective operator/s. The exact position of underground supply lines on the terrain has to be communicated to us by the customer in advance. The client has to provide proper briefing and authorize the defined test points. Schletter GmbH (limited company) expressly excludes liability for any kind of damage - particularly all consequential damage to underground supply lines or other installations, even if test pits are dug.

#### Explosive ordnance and explosive ordnance residues

When planning the project and before implementing the geological survey, it has to be checked whether there are explosive ordnances in the ground. In the case of industrial land and redundant airport terrain in particular, we recommend querying an aerial photo database.

#### The following points must be taken into account when conducting the survey:

- When beginning the ground survey, our lead surveyor is to be briefed by a representative of your company regarding the terrain to be inspected. The brief should take place on-site and using a site plan. By following this procedure, the inspection of irrelevant terrain and/or damage to supply lines can be avoided.
- The driveway to the site should be accessible for a truck with trailer (see truck picture on page 2).

  The terrain itself must be accessible to a pile driving machine as shown on the picture (see truck picture on page 2).
- In so far as a geological survey is already available or there are known particularities relating to the area to be tested, these must be communicated to us prior to the start of operation.
- The results of the survey of the building ground are used to evaluate the soil of the installation site and to determine the anchoring depth of the pile-driven foundations of the planned ground mount solar plant. Thus, the test results for the state of the building ground at the time of on-site operations apply.
- A further survey may be necessary following ensuing changes made to the construction ground (e.g. earthwork, backfilling, ground-shift etc.). This can, however, result in additional costs which must be borne by the customer.
- The examination can be carried out only once the checklist has been completed and returned to us together with the site plan.
- The General Terms and Conditions of Sale and Supply and the current versions of the Schletter GmbH General Terms and Conditions for Installation apply. These terms and conditions can be referenced at any time on the internet at http://www.schletter-group.com/AGB\_en.

acknowledge that which the custome	, ,	ouilding ground may result in a requirement for additional ground surveys f	or
<b>,</b>	<b>→</b>	<b>→</b>	
Town	Date	Signature	

I hereby confirm that the information provided in the site plans and in the trial pile-driving checklist is correct and up to date.

### Thank you for taking your time to provide us with all required information.

Once we have received your completed checklist we will draw up your calculation as quickly as possible. Please return the check list by fax to +49 8072 9191-9200 or by e-mail to anfrage@schletter-group.com!

Further information at: www.schletter-group.com



# **SCHLETTER GMBH**

Gewerbegebiet an der B15 Alustraße 1 83527 Kirchdorf / Haag i.OB DEUTSCHLAND

# SCHLETTER (Shanghai) Solar Technology Co., Ltd 677 Beihe Gong Road Jiading, Shanghai

201807 PR CHINA

## **SCHLETTER Inc.**

1001 Commerce Center Drive Shelby, North Carolina 28150 USA

www.schletter-group.com