

## Details about the PV-Project

We are pleased to provide assistance for realizing your PV-project. The Foundation construction with KRINNER ground screws and our high-performance assembly system offer many advantages for secure returns. Of course we will keep your information and data confidentially.

Company/Contact person :

Company	Street
Postal Code/Country	Contact Person

Phone/Fax/Mail:

Project name:

Project location:

Country:	City:	Postal Code:
----------	-------	--------------

Snow load/Wind load:

/	Terrain height:	sea level
---	-----------------	-----------

Terrain map:

<input type="checkbox"/> Attachment	<input type="checkbox"/> will be handed in later
-------------------------------------	--

Soil expert's report:

<input type="checkbox"/> Attachment	<input type="checkbox"/> will be handed in later
-------------------------------------	--

Module assignment plan:

<input type="checkbox"/> Attachment	<input type="checkbox"/> will be handed in later
-------------------------------------	--

Total power [kWp]:

Number of the PV-modules [pcs.]:

<input type="checkbox"/> Module data sheet as attachment
--

Sizes of the PV-modules [mm]:

H	mm / b:	mm / t:	mm
---	---------	---------	----

Angel of the modules[°]/module power [Wp]:

° /	Wpeak
-----	-------

Distance to the ground  
(front frame of module):

<input type="checkbox"/> 800mm	<input type="checkbox"/> 900mm	<input type="checkbox"/> 1.000mm	<input type="checkbox"/>	mm
--------------------------------	--------------------------------	----------------------------------	--------------------------	----

Kind of module:

<input type="checkbox"/> module with aluminium frame	<input type="checkbox"/> module without frame
--	---

Planned beginning:

Start of Construction:	Completion:
------------------------	-------------



3-rows vertical  
**Krinner Flex III-2P 3RH**



2-rows vertical  
**Krinner Flex III-4 SK8**



4 to 6-rows horizontal  
**Krinner Flex III**

Planned construction:

construction Krinner Flex III  
construction as explained beside

<input type="checkbox"/>	3-rows	vertical	Slidein system*1	Modul height max. 2000 mm
<input type="checkbox"/>	2-rows	vertical	with modul clips	Modul height max. 2000 mm
<input type="checkbox"/>	5-rows	horizontal	Slidein system*1	Modul height max. 2000 mm
<input type="checkbox"/>	5-rows	horizontal	with modul clips	Modul height max. 2000 mm
<input type="checkbox"/>	6-rows	horizontal	with modul clips	Modul height max. 2000 mm
<input type="checkbox"/>		<input type="checkbox"/> horizontal	<input type="checkbox"/> vertical	

Please check the manufacturer's installation instructions for your module assembly release (withdrawable on the long and short side of the module)

Planned Module Quantity /String:

pcs.

any other:

---



---

### Ground Conditions

Tilt in the north-south [°]:

<input type="checkbox"/> 0° to 4°	<input type="checkbox"/> >4° to 8°	<input type="checkbox"/> >8° to 12°	<input type="checkbox"/> >12°
-----------------------------------	------------------------------------	-------------------------------------	-------------------------------

Tilt in the east-west [°]:

<input type="checkbox"/> 0° to 4°	<input type="checkbox"/> >4° to 8°	<input type="checkbox"/> >8° to 12°	<input type="checkbox"/> >12°
-----------------------------------	------------------------------------	-------------------------------------	-------------------------------

Undulated Terrain :

<input type="checkbox"/> 0°	<input type="checkbox"/> 1°	<input type="checkbox"/> 2°	<input type="checkbox"/> 3°	<input type="checkbox"/> 4°	<input type="checkbox"/> 5°	<input type="checkbox"/> 6°	<input type="checkbox"/> >6°
-----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------	------------------------------

Soil :

<input type="checkbox"/> loamy	<input type="checkbox"/> sandy	<input type="checkbox"/> stony	<input type="checkbox"/> rocky	<input type="checkbox"/> construction waste
--------------------------------	--------------------------------	--------------------------------	--------------------------------	---

\*1: Available for module frame height: 31mm, 40mm, 45mm, 50mm