



mounting systems

# Technical Planning Aid Ground mount

In order to submit an adequate offer, we require the information mentioned below. Please fill in the form and mail it to:

[sales@mounting-systems.com](mailto:sales@mounting-systems.com)

Date: \_\_\_\_\_

## 1. Installation place

Street address: \_\_\_\_\_

Postcode, place: \_\_\_\_\_ Country: \_\_\_\_\_

Geographic Coordinates: \_\_\_\_\_

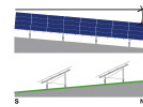
Sea level: above sea level (a.s.l.): \_\_\_\_\_ m

Proximity to the sea: < 1000 m > 1000 m

## 2. Terrain

East west inclination: \_\_\_\_\_ ° or \_\_\_\_\_ %

North south inclination: \_\_\_\_\_ ° or \_\_\_\_\_ %



If no inclinations are specified, a flat terrain is assumed.

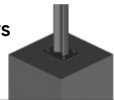
## 3. Foundation

Soil expertise and foundation analysis is available (please attach)

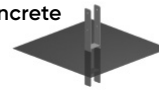
Ram posts

Concrete foundation:

Fixed with screws  
(Only 2-Post-ProLine)



Embedded in concrete



## 4. System

System: 1-Post ProLine

Table inclination: 20°

2-Post ProLine

30°



## 5. Configuration

2x portrait (only framed modules)

Plant layout is available (please attach)

Modules side by side: \_\_\_\_\_ piece

Maximum table length: \_\_\_\_\_ m (max. 20 modules)

Number of modules: \_\_\_\_\_ piece

Total power output: \_\_\_\_\_ kWp

Number of tables: \_\_\_\_\_ piece



## 6. Module

Module type<sup>1</sup>: \_\_\_\_\_

Module dimensions: \_\_\_\_\_ mm × \_\_\_\_\_ mm × \_\_\_\_\_ mm  
Length Width Height

Module weight: \_\_\_\_\_ kg

Module power output: \_\_\_\_\_ Wp

Clamp length: \_\_\_\_\_ mm

Clamp points per module: \_\_\_\_\_ piece

## 7. Optional

Additional wishes

<sup>1</sup>Please add module datasheet including information about fixing restriction.