

Data for construction planning

Mounting systems for ground mounted installations

1. Contact person

Company

Contact person

Phone

2. Location of construction

Address

Country

Altitude above sea level

GPS coordinates (if available)

3. Foundation

Concrete Ramming

Miscellaneous

4. Module type

Module type

Power [Wp]

Length [mm]

Width [mm]

Height [mm]

Weight [kg]

Angle of inclination [°]

Eaves height [mm] (Distance from ground to lower edge of module)

5. Module arrangement

Vertical arrangement

Horizontal arrangement

Rows per module tables

Number of modules per row

Number of tables

Total Number of modules

Total power [kWp/MWp]

6. Documentation

Module data sheet

Module installation manual

Layout plans (construction field)

Shaft plans

Written release of explosive ordnance

Please tick the available documentation and send it to us for planning purposes using this form.



The layout of the site and the position of the photovoltaic systems on the site have a significant influence on the dimensions of the mounting base frames. Existing sketches, drawings or plans are therefore essential for designing the base frame as light weight as possible and reducing costs. Please submit all available documents along with your inquiry.



The enquiry form must be completed and the complete documentation submitted before the quotation is prepared. Subsequently submitted documents lead to additional costs and delays in the project schedule (start of production and assembly).