

C. Plant configuration

Does the plant consist of several sub-plants? This is the case with:

- different inverter or module types
- different alignment or inclination degrees

If yes: Please fill in a separate partial plant page for each partial plant!!!

To add a new partial plant page please use the button "Add partial plant" at the bottom left of this page to open a saved form, already created partial plants will appear by pressing the mentioned button as well.

Plant section 1

C.1. General partial plant data

Partial plant name

Nominal power kWp Commissioning date

Is there any shading at this partial plant? Yes No

Is there any tracking?

C.2. Inverter information

Inverter manufacturer

Inverter-Type

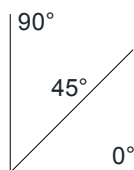
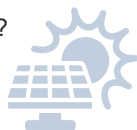
Inverter quantity

C.3. PV generator data

For installation Quantity

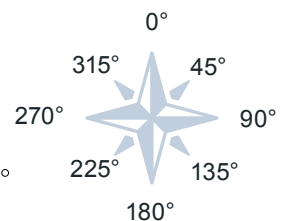
What is the slope of the solar modules?

°



Alignment of the partial plant in degrees

°



Mounting type of the partial plant

Modules and interconnection

Number of serially connected modules in a string

Input 1

Number of parallel connected inverters in one string

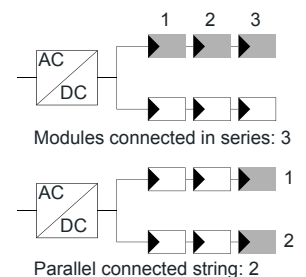
Input 1

Number of modules (total)

Module Manufacturer

Search is case sensitive.

Module type



C. Plant configuration

Plant section 2

C.1. General partial plant data

Partial plant name

Nominal power kWp Commissioning date

Is there any shading in this partial plant? Yes No

Is there any tracking??

C.2. Inverter information


Inverter manufacturer

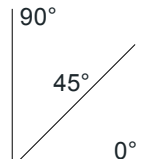
Inverter-Type

Inverter quantity

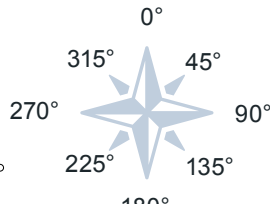
C.3. PV generator data

For installation Quantity

What is the slope of the solar modules? ° 



Alignment of the partial plant in degrees °



Mounting type of the partial plant

Modules and interconnection

Number of serially connected modules in a string Input 1

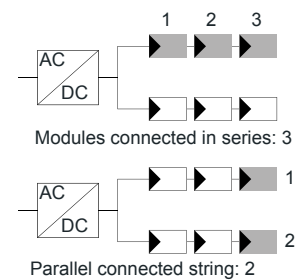
Number of parallel connected inverters in one string Input 1

Number of modules (total)

Module manufacturer

Search is case sensitive.

Module type



C. Plant configuration

Plant section 3

C.1. General partial plant data

Partial plant name

Nominal power kWp Commissioning date

Is there any shading at this partial plant? Yes No

Is there any tracking?

C.2. Inverter information

Inverter manufacturer

Inverter-Type

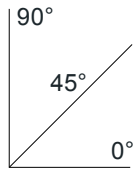
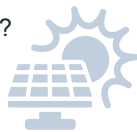
Inverter quantity

C.3. PV generator data

For installation Quantity

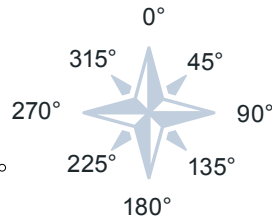
What is the slope of the solar modules?

°



Alignment of the partial plant in degrees

°



Mounting type of the partial plant

Modules and interconnection

Number of serially connected modules in a string Input 1

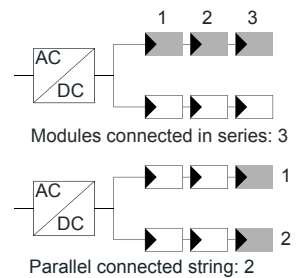
Number of parallel connected inverters in one string Input 1

Number of modules (total)

Module manufacturer

Search is case sensitive.

Module type



C. Plant configuration

Plant section 4

C.1. General partial plant data

Partial plant name

Nominal power kWp Commissioning date

Is there any shading at this partial plant? Yes No

Is there any tracking?

C.2. Inverter information

Inverter manufacturer

Inverter-Type

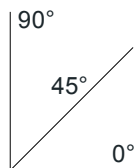
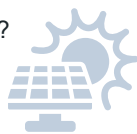
Inverter quantity

C.3. PV generator data

For installation Quantity

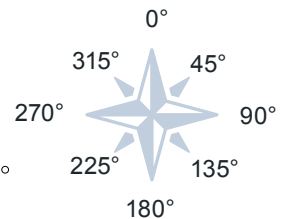
What is the slope of the solar modules?

°



Alignment of the partial plant in degrees

°



Mounting type of the partial plant

Modules and interconnection

Number of serially connected modules in a string

Input 1

Number of parallel connected inverters in one string

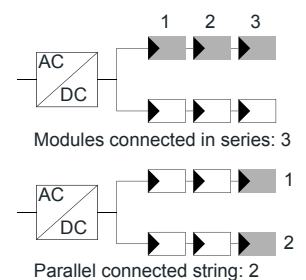
Input 1

Number of modules (total)

Module manufacturer

Search is case sensitive.

Module type



C. Plant configuration

Plant section 5

C.1. General partial plant data

Partial plant name

Nominal power kWp Commissioning date

Is there any shading at this partial plant? Yes No

Is there any tracking?

C.2. Inverter information

Inverter manufacturer

Inverter-Type

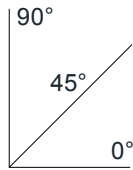
Inverter quantity

C.3. PV generator data

For installation Quantity

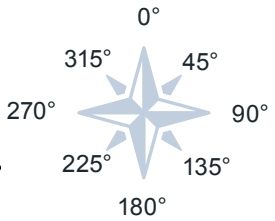
What is the slope of the solar modules?

°



Alignment of the partial plant in degrees

°



Mounting type of the partial plant

Modules and interconnection

Number of serially connected modules in a string Input 1

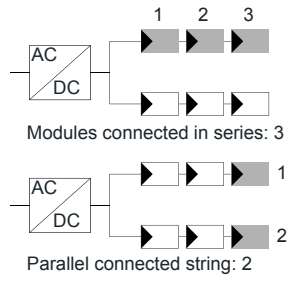
Number of parallel connected inverters in one string Input 1

Number of modules (total)

Module manufacturer

Module type

Search is case sensitive.



Access to the Internet portal

Portal for graphical evaluation of recorded measurement data from the Powador-proLOG or blue'Log via the Internet.
System requirements: Computer with Internet access.

One-time setup costs (billed with the first annual usage fee)

Article no.		Price
6000312	blueplanet-web Installation costs < 100 kWp	130 €
6000314	blueplanet-web Installation costs < 1 MWp	360 €
6000315	blueplanet-web Installation costs < 5 MWp	590 €
1000950	blueplanet-web Installation costs from 5 MWp	130 €/pro MWp

Monthly usage fee (billing annually in advance)

Article no.		Price
61100026	blueplanet-web Standard (< 100 kW)	0,0375 €/kWp x kWp + 4,10 €
61100027	blueplanet-web Solar power plant (< 1 MW)	0,0375 €/kWp x kWp + 5,75 €
61100028	blueplanet-web Solar park (< 2 MW)	0,0365 €/kWp x kWp + 7,00 €
61100029	blueplanet-web Solar park (< 5 MW)	0,0330 €/kWp x kWp + 7,00 €
61100030	blueplanet-web Solar park (< 10 MW)	0,0300 €/kWp x kWp + 7,00 €
61100031	blueplanet-web Solar park (ab 10 MW)	0,0275 €/kWp x kWp + 7,00 €

Optional for blueplanet-web (one-time payment)

Article no.		Price
61100012	blueplanet-web info Multiple accesses for different customer groups with different rights. Integration of blueplanet-web into your website. <u>Access to blueplanet-web via your website.</u>	0,00 €
61100013	blueplanet-web Park (facility + contingent) Allows access to multiple plants with one login. Setup incl. contingent of 10 plants.	0,00 €
61200002	blueplanet-web Portal (KACO) Individual layout Anpassung durch KACO new energy GmbH.	499,00 €
1000020	RSS-Feed 8-15 Inch (max. 800x600 Pixel) Publicly available image gallery your blueplanet-web plant. Suitable for PC, TV and tablet.	149,00 €
60800031	RSS-Feed 32-42 Inch (max. 1360x768 Pixel) Publicly available picture gallery of your blueplanet-web plant. Suitable for PC, TV and tablet.	499,00 €



With this setup form you request a paid setup of your PV plant, in our online available monitoring tool "Blueplanet Web VCOM".

The setup of your plant must be carried out by one of our employees and is therefore subject to a **fee**.

With the setup of your plant you will be charged the following fees:

- Setup fee (one-time)
- Usage fee (yearly)
- possible optional costs (one-time)

As soon as your system has been set up in "Blueplanet Web VCOM", you will receive a 4-week test access from our staff.

Within this trial period, you must sign a paid contract online with a minimum term of 24 months to continue using the service."

G. Other

Please enter additional information and remarks in the field that are not covered by the previous form fields are covered. E.g. per MPPT the number of serially connected modules per string, and the number of parallel connected strings.

By sending the registration form I agree with the terms and conditions and confirm the order of the drawn blueplanet-web products.

First- and last name

Date

Signature

Send