

CHECK LIST

Delta Concrete systems



[Note: For several systems with different data, please fill out separate planning forms | Value (grey) will be used for empty fields]

CUSTOMER DATA

DATE

Company

Contact person/
Project manager

GENERAL PROJECT DATA

Name of project

Address of project/GPS data/
Longitude and latitude

Different delivery address

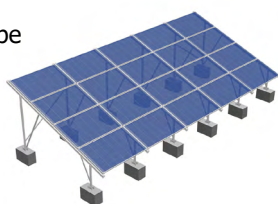
Terrain elevation m (online geodata)

Ground slope North-South ° (0°) Ground slope East-West ° (0°/max. 10°)

SYSTEM DATA

Module orientation:

landscape

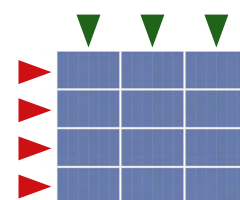


Number of rows ▶

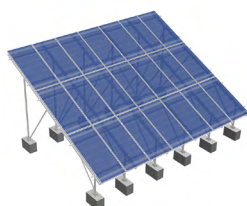
(4 max.)

Number of columns ▼

(12 max.)



portrait

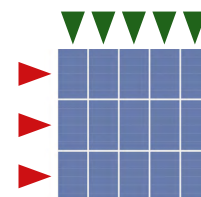


Number of rows ▶

(3 max.)

Number of columns ▼

(12 max.)



See layout plan enclosed

Number of tables (for different table configurations, please use separate planning sheets or enclose a layout plan)

Table inclination (20° max.)

Table configuration South East-West

Clearance mm (500 mm)

Foundation height above ground mm

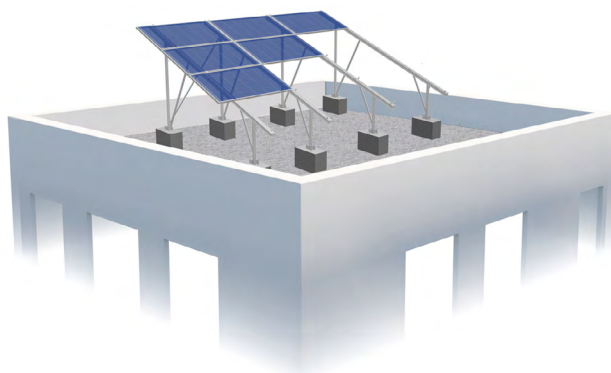
Max. height mm

Including equipotential bonding

MODULE DATA (alternatively module data sheet)

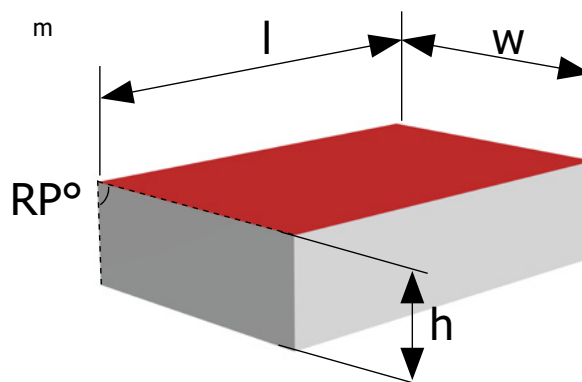
Number	Manufacturer		Module name			
Module output	Wp	Dimensions (L x W x H)	mm	Weight	kg	Bi-facial?
See data sheet enclosed						

FOR INSTALLATION ON BUILDINGS



BUILDING DIMENSIONS:
(alternatively detailed roof drawing)

Length l (verge-verge)	m	Width w (ridge-eaves)	m	Height h (ground-ridge)	m
Roof pitch	° (1)				
With tilt change (if yes, please attach plans)	yes	no			
With parapet	yes	no			
Parapet height	cm	Parapet width	cm		
Load bearing reserve	kg/m ²	unknown			
Concrete thickness	mm				



ADDITIONAL DOCUMENTS

Drawing of the PV generator / module layout	Photos of roof, location, surroundings
Construction drawing / CAD plans of roof	Module data sheet

I HEREBY CONFIRM THE ACCURACY OF THE INFORMATION