



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


Category of area: Open water Agricultural region  
Industry or commercial area Urban area

## 2. Roof shape

Double pitch 

Mono pitch roof 

Hipped roof (long side) 

Hipped roof (gable end) 

## 3. Building


Roof pitch: \_\_\_\_\_ °  
(Inclination of the roof to the plain)

Building height: \_\_\_\_\_ m  
(From the ground to the ridge)

Gable pitch: \_\_\_\_\_ °  
(Only fill in when fixing modules on gable)

Roof area: Length \_\_\_\_\_ Width \_\_\_\_\_ m

## 4. Roof structure

Rafter 

Purlin 

Bead 

Distance between purlin/rafter: \_\_\_\_\_ mm

Distance first purlin/rafter: \_\_\_\_\_ mm  
(Rafter to the gable end to the left side/purlin to the eaves)

Number: \_\_\_\_\_ Piece

Material: Wood Steel

Dimension: Width \_\_\_\_\_ × Height \_\_\_\_\_ mm

Lath: \_\_\_\_\_ mm

Distance of the lath: \_\_\_\_\_ mm

Planking/counter batten: \_\_\_\_\_ mm

Roof insulation: \_\_\_\_\_ mm

## 5. Roof covering

Tile/pantile

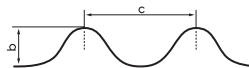
Plain tile

Discriptions: \_\_\_\_\_

Shingles

Discriptions: \_\_\_\_\_

Corrugated fiber cement

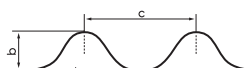


Distance between the bead  $c =$  \_\_\_\_\_ mm

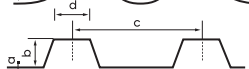
Height of the bead  $b =$  \_\_\_\_\_ mm

Metal roof:

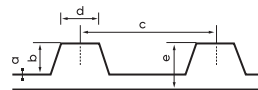
Corrugated sheet



Trapezoidal sheet



Sandwich panel



Material: Steel Aluminum

Sheet thickness  $a =$  \_\_\_\_\_ mm

Width of the bead  $d =$  \_\_\_\_\_ mm

Distance between the bead  $c =$  \_\_\_\_\_ mm

Height of the bead  $b =$  \_\_\_\_\_ mm

Total height of the sandwich panel  $e =$  \_\_\_\_\_ mm



6. Configuration

Plant layout is available (please attach)

Installation in the edge area or corner area of the roof:		Yes	No	
Elevation:	Yes	No		
	10°	20°	30°	40°
	15°	25°	35°	45°
Modul orientation:	Portrait	Landscape		
Rail alignment:	One layer	Double layer (cross layer)		
Layout:	Row:	_____		
	Column:	_____		
	Number of modules:	_____ pieces		

7. Module

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

Please attach the latest installation manual from the module, otherwise clamping assumed with standard clamp (for framed PV modules). Please attach the latest installation manual from the module, otherwise clamping assumed with standard clamp l=80 mm (for frameless PV modules).

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

Framed module Frameless module

Module weight: \_\_\_\_\_ kg  
Module power output: \_\_\_\_\_ Wp  
Clamp length: \_\_\_\_\_ mm  
Clamp points per module: \_\_\_\_\_ pieces

8. Optional

Additional wishes

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