

CHECK LIST

Flat Direct



[Note: For several buildings 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)

BUILDING DATA

ROOF SHAPE:



Ridge roof



Shed roof

Free roof shape
(please attach drawing with dimensions)

BUILDING DIMENSIONS: (alternatively detailed roof drawing)

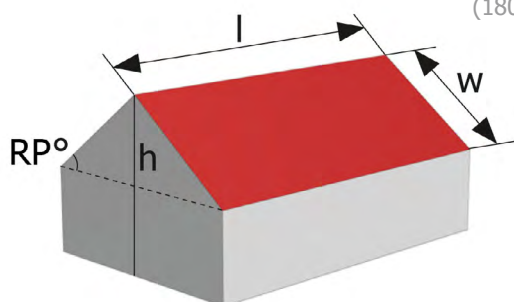
Length l m
(verge-verge)

Width w m
(ridge-eaves)

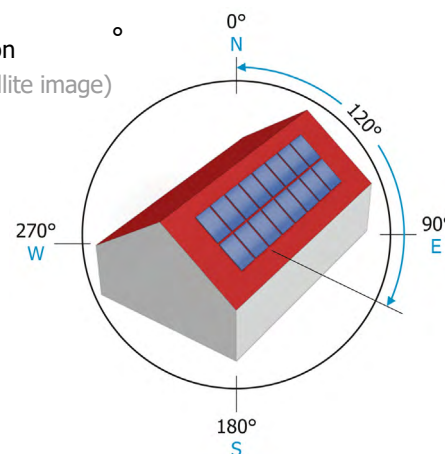
Height h m
(ground-ridge)

Roof pitch °

Load bearing kg unknown
reserve



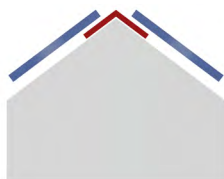
Orientation °
(180° or satellite image)



INSTALLATION TYPE

Position-securing method:

ridge connection



with counterweight



with roof fastening



without roof fastening
(possible up to a roof pitch of 1°)

Mounting system in BLACK:

all possible components black

black mid and end clamps only

Including equipotential bonding

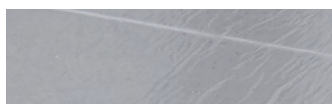
Integration in lightning protection

ROOFING

Bitumen



PVC foil



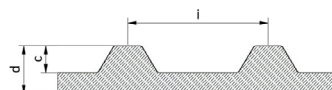
Other foil type:

(e.g. foil type TPO/FPO, EVA)

Trapezoidal sheet



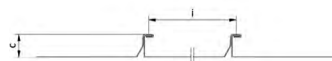
Sandwich



Sandwich height (d) mm

Standing seam

(please attach fixing plan)



Trapezoidal / Wave sheet height (c)

mm (40)

Distance between high points (i)

mm (333)

Material:

Steel

Aluminium

Sheet thickness

mm (0,63)

Other roofing:

ROOF SUBSTRUCTURE

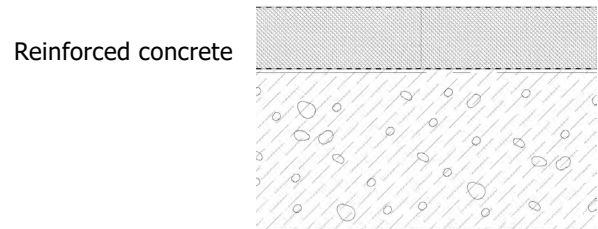
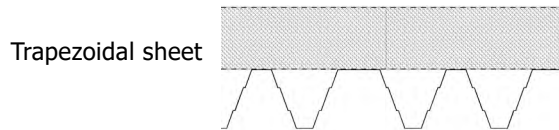
INSULATION:

Insulation (alternatively data sheet)

Manufacturer Type designation

Insulation height mm Compressive stress at 2% upset kPa (20)

SUPPORTING STRUCTURE:



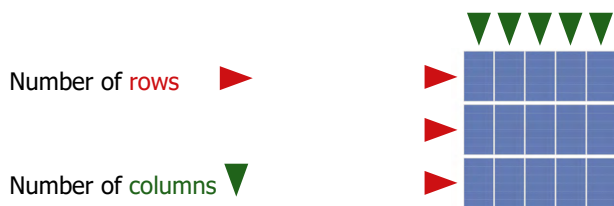
Other:
(please enclose detailed documents)

MODULE DATA (alternatively module data sheet)

Number	Manufacturer	Module name
Module output	Wp Dimensions (L x W x H)	mm Weight kg

MODULE FIELD (alternatively module layout plan)

Module orientation portrait



ADDITIONAL DOCUMENTS

- Drawing of the PV generator / module layout Photos of roof, location, surroundings
- Construction drawing / CAD plans of roof Module data sheet
- Roofing data sheet (e.g. trapezoidal sheet metal, sandwich elements, insulation)

I HEREBY CONFIRM THE ACCURACY OF THE INFORMATION