

# CHECK LIST

## Pitched roof, parallel to the roof



[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

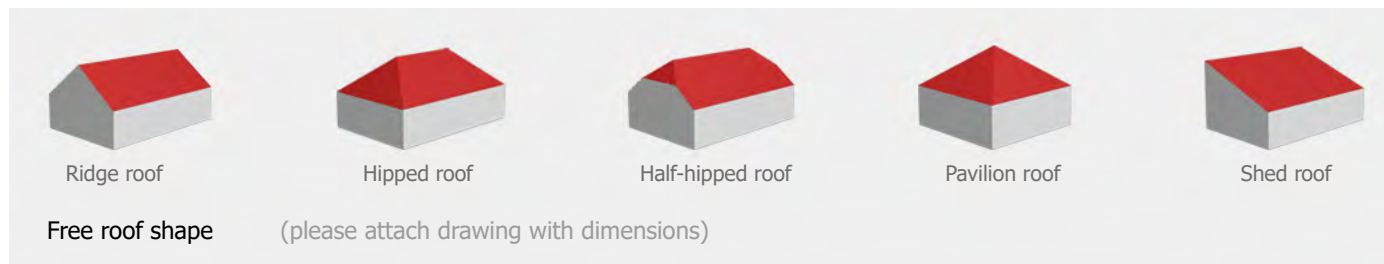
Address of project/GPS data/  
Longitude and latitude

Different delivery address

Terrain elevation            m (online geodata)

### BUILDING DATA

ROOF SHAPE:



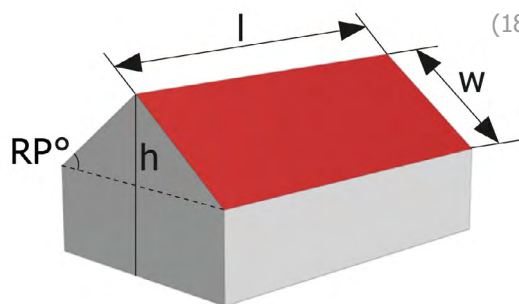
BUILDING DIMENSIONS: (alternatively detailed roof drawing)

Length l                    m  
(verge-verge)

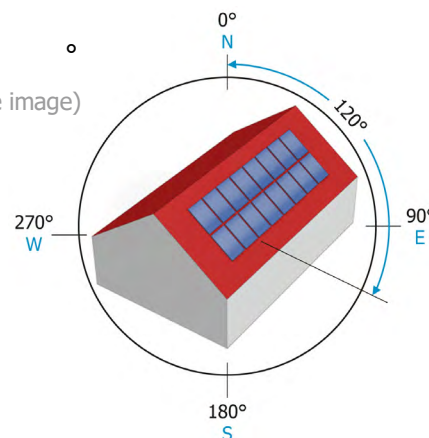
Width w                    m  
(ridge-eaves)

Height h                    m  
(ground-ridge)

Roof pitch                    °



Orientation  
(180° or satellite image)



### INSTALLATION TYPE

Connection:            to roofing                    to roof substructure                    roof integration (possible for tiled roofs)

Mounting system in BLACK:            all possible components black                    black mid and end clamps only

Including equipotential bonding

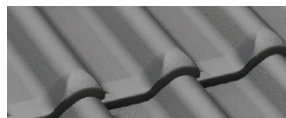
### ROOFING

Tile roofing:

Pan tile

Plain tile

Slate



Above-rafter insulation	yes	no	Batten distance	mm (330)
Roof batten	Width	mm (48)	Height	mm (30)
Counter batten	yes	no	Width	mm (60)
			Height	mm (40)
Metal tile	yes	no	Tile overlap length	mm (<100)
Tile type	(Frankfurt pan tile)			

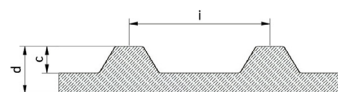
Trapezoidal sheet



Corrugated sheet

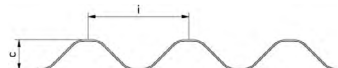


Sandwich



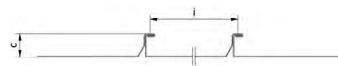
Sandwich height (d) mm

Fiber cement



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)

Bitumen

PVC foil

Others:

### INSULATION INFORMATION (alternatively data sheet)

Manufacturer Type designation

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

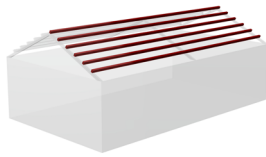
# CHECK LIST

Pitched roof, parallel to the roof

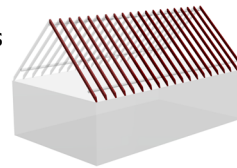


## ROOF SUBSTRUCTURE

Roof beams



Rafters



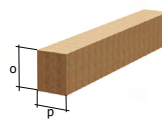
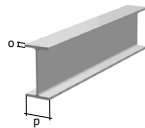
Wood

Steel, type:



Width (p)

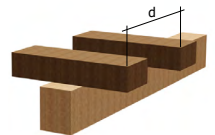
mm (Wood: 100 / Steel: 60)



Distance (d)

mm

(Roof beams: 1500 / Rafters: 700)



Height (o)

mm (Wood: 100 / Steel: 3)

First roof beam/rafter from eaves/verge

mm (arranged symmetrically)

## MODULE DATA (alternatively module data sheet)

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

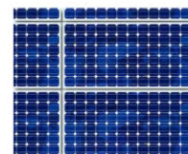
## MODULE FIELD (alternatively module layout plan)

Module orientation:

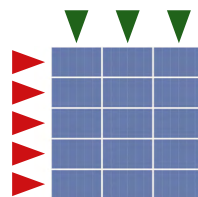
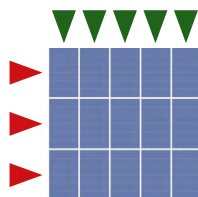
portrait



landscape



Number of rows



Number of columns



## 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