

Project Checklist

Please print out, fill in and send the form back to us:

Fax: **+49 (0) 371 458568 884**

Client/No. _____
 Address _____ ZIP/City _____
 Person in Charge _____
 Tel. _____ E-Mail _____

Details of the planned installation:

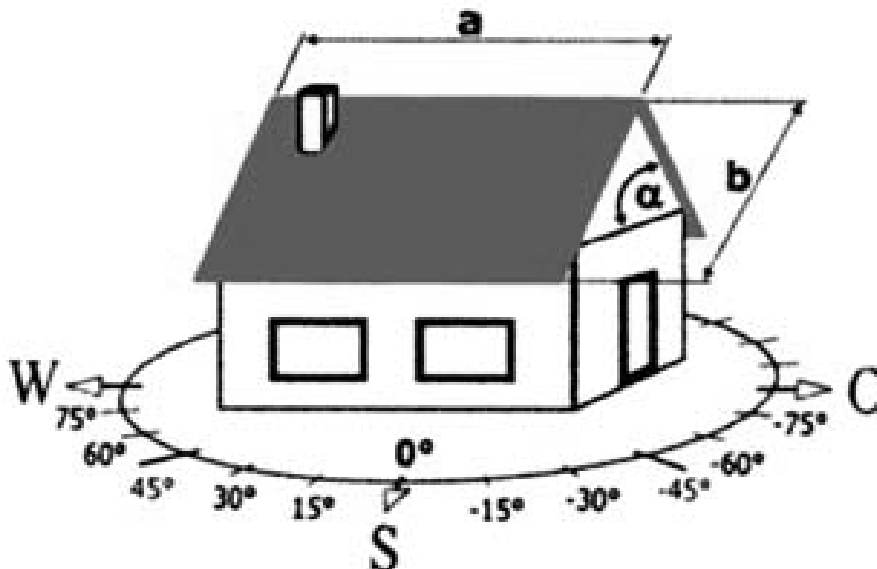
Name of project _____
 Zip Code _____
 City: _____
 Absolute altitude _____
 Height of building _____
 Snow Load Zone _____
 Wind Load Zone _____
 Possible shadows due to buildings/trees etc.
 NO
 YES (please enclose drawing or fotos)



Snow Load Zones 1

Specifications of the roof

Length (a) _____
 Height (b) _____
 slope in degrees (α : 0°-90°) _____
 Orientation (0° South, 90° West, -90° East, 180° North) _____
 If possible enclose dimensioned drawing!



Roof covering

- clay roofing tile plain tile tile
 slated roof trapezoidal sheet
 others _____

Substructure of the roof

- Rafter Distance (mm) _____
 Stringer Distance (mm) _____
 Others _____

Block outs or gaps / shadowed areas (windows, dormer, chimney):

- NO
 YES (please enclose dimensioned drawing)

Requested mounting system

- Single layer
 Double layer (crossbar system)

HS-MXL und HS-PXL
990 x 1480 x 38 mm



Type of modules

- HS-PXL _____
 HS-MXL _____
 HS-PL _____

Dimension of installation

- Allocation of modules according to enclosed drawing
 Maximum power
 Max _____ kWp

HS-PL
670 x 1480 x 38 mm



Inverter(s)

- Place of allocation indoor
 outdoor
 Distance to PV generator (m) _____

Date: _____

Stamp: