



PV-System-Planninglist

Customer

Name: _____

Street/country: _____

Zip-code: _____

Attn.: _____

Tel. Nr.: _____

Mobile Tel. Nr.: _____

Fax: _____

E- Mail: _____

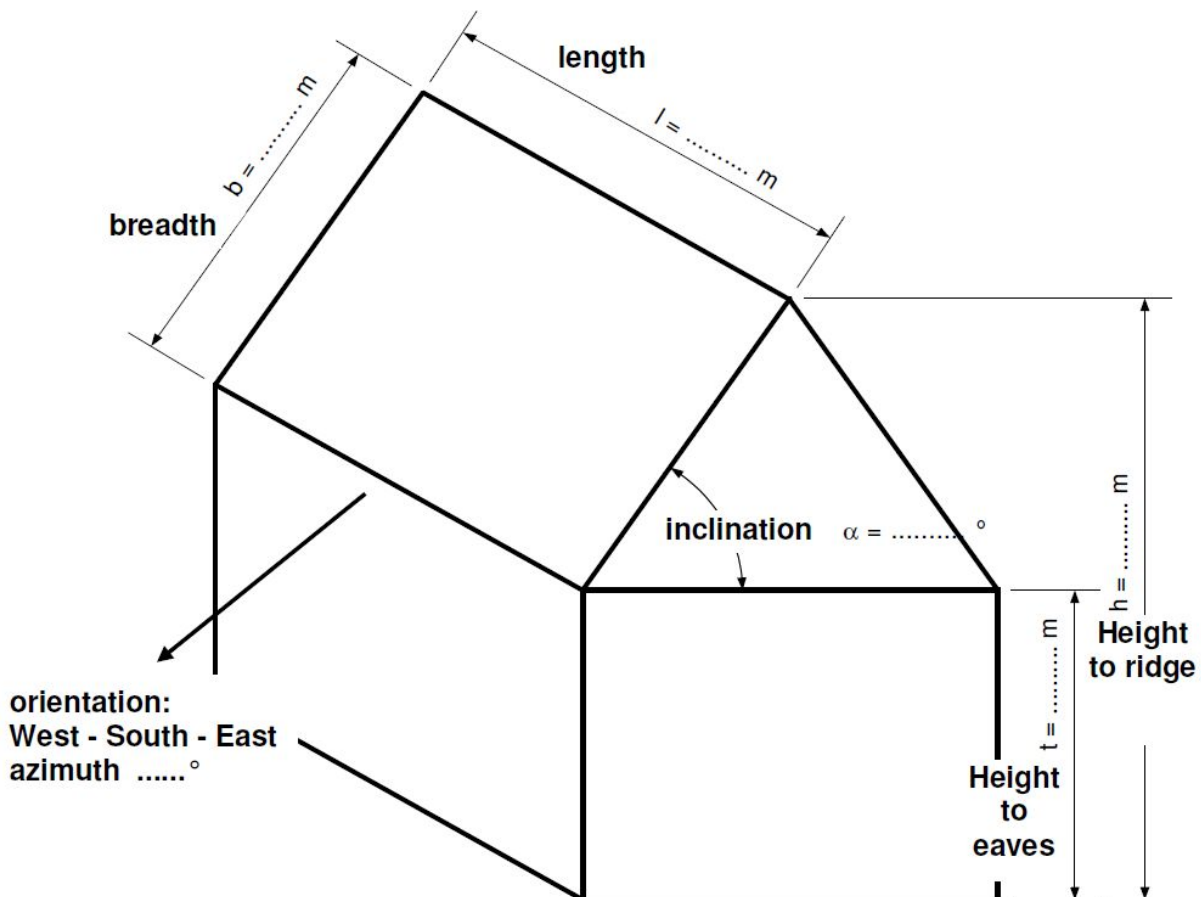
mounting:

- yes
- by **GO-pure.eu**
- installation complete
- installation light

Object-specifications:

integrated roof-elements (true to scale):

- chimney
- windows
- dormer
- antenna
- lightning conductor
- other:.....



Roof:

type of roof e.g.: flat roof, slooping roof

type of roofing e.g.: tiles, slate, metal:

kind of mounting

- roof parallel
- flat roof
- roof integrated

ventilation tile

- yes
- no

rafter distance (spacing) m

roof-accessability

- crane necessary
- scaffold necessary

accessability

- yes
- no

type of modules:

- single - crystal
- polycrystal
- amorphous

dimensioning:

PV-power approx.: kW_p

max. area available: m²

other:

PV-module, Inverter und electric meter:

lightning protection

- yes
- no

space for module-connectionbox?

where ist he electric meter?

- cellar
- storeroom
- hallway
- other:.....
- living room

connection of electric meter?

enough space for electric meter?

- yes
- no

is there space for the inverter?

- yes
- no

area for inverter?

circuit and installation:

approx. length of circuit

distance between PV-modules and inverters: m

distance between PV-modules and zero-potential-rail: (earthing) m

distance between connection box and inverter: m

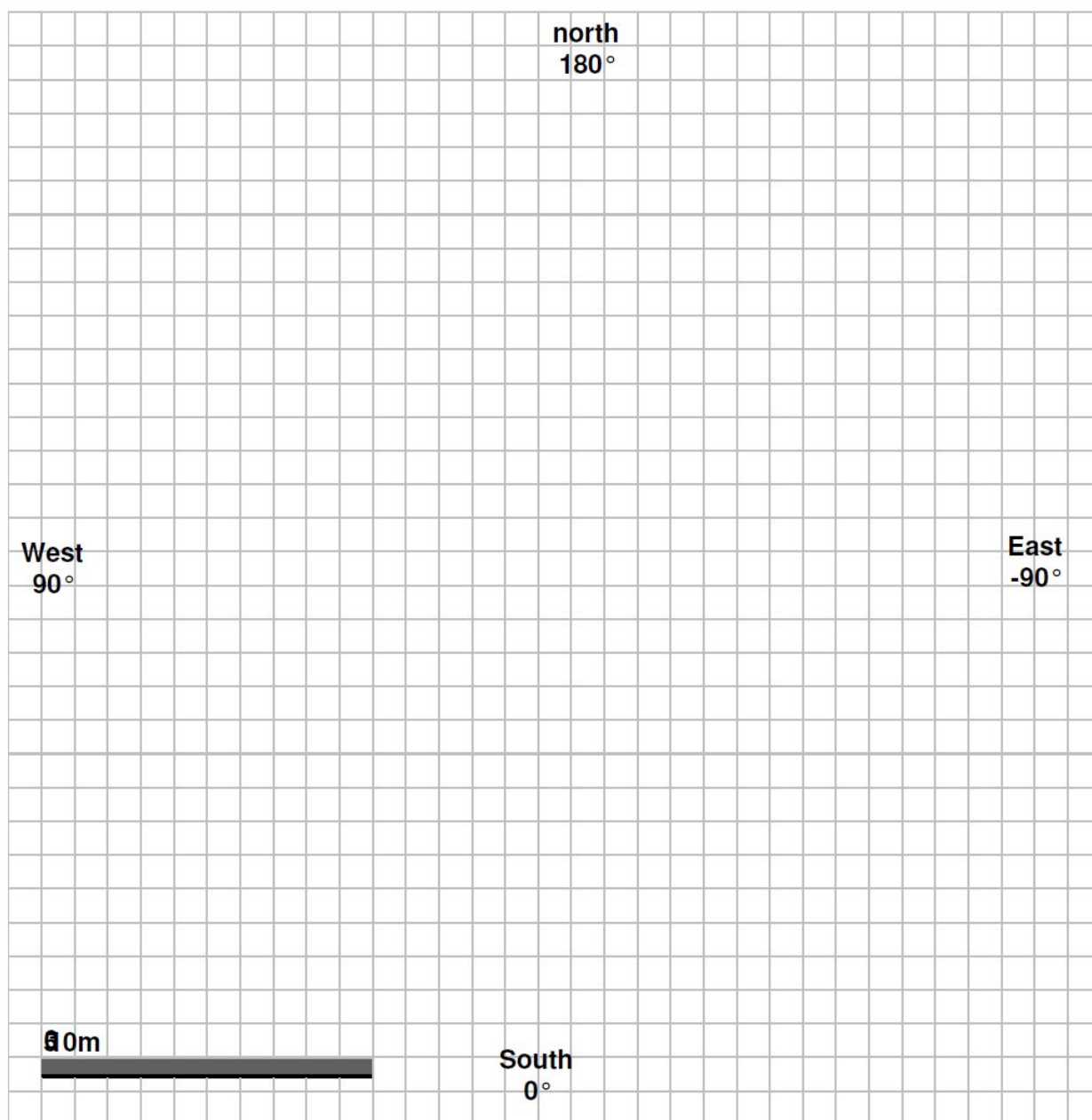
distance between grid-connection and inverter: m

Roof-/ ceiling-/ wall- penetration necessary?

- yes
- no
- quantity:

Checklist for shading:

- roof
- area for PV
- shadows
- other buildings near to the roof
- power circuits



Discription: PV = area for PV
C = chimney
W = window

T = tree
A = antenna