

project	
deadline	

customer informations

company, contact _____

address _____

zip code, town _____

phone: _____ fax: _____

email: _____ mobil: _____

location

country _____ zip code _____ town _____ high above sealevel: _____

area type according to Eurocode 1991:

0 coast I lowland II farmland III forest / suburb IV town area peak area

windspeed: _____ m/s snow pressure on ground sk: _____ kN/m²

building ridge high: _____ ground plan measures : → _____ x ↑ _____

building system type

roof mounting rise modules to an angle of: _____ slide-in clamp system

roof type

roof shape: ridged roof desk roof flat roof _____

Outer layer

pantiles flat tiles slate tiles steel shingle standing-seam roofs distance of standings: _____

sheet metal flat roof piercing the layer cement panel other: _____

roof construction beams under layer: rafters (vertical) purlins (horizontal)

beam spacing: _____ material: _____

roof measures: (l x w) 1. _____ x _____ m roof angle: _____

2. _____ x _____ m

please add plans and photos of the roof, for flat roofs informations of the statics

modules

manufacturer: _____ type: _____

modul details: power in Wp: _____ weight: _____ kg

measures (l x w x d): _____ x _____ x _____ mm

please add data sheet and clarify, that these modules are approved for the chosen mounting system

construction layout

layout

1. _____ x _____ l x w in modules

2. _____ x _____ total number of modules: _____

3. _____ x _____ total power of the system: _____

module orientation: upright across rise modules to angle of: _____ °

please add a drawing to show the position of the modules on the roof

Please fill all relevant fields to help us planning your photovoltaic mounting system