

CLAYTILES FV1

CHECKLIST

PROPOSAL

ORDER

DATE _____

PROJECT NAME _____

CUSTOMER _____

No., Street: _____

Contact person: _____

ZIP Code: _____ City: _____

No., Street: _____

Country: _____

ZIP Code: _____ City: _____

DELIVERY, REQU. WEEK _____

PICKUP

Phone: _____

Delivery to project address

Delivery to customer

E-mail: _____

ROOF SHAPE AND DIMENSIONS

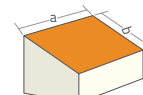
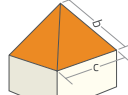
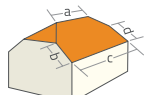
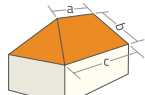
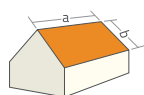
Gable roof

Hipped roof

Half-hipped roof

Pavillon roof

Pent roof



Other Please enclose drawing with all important measurements!

Roof height: _____ mm

a = _____ mm

c = _____ mm

Roof inclination: _____ °

b = _____ mm

d = _____ mm

Please indicate interference areas separately! (drawing, coordinates, roof plan).

PROJECT SITE

Geographical latitude: _____ °

Geographical longitude: _____ °

Elevation asl: _____ m

Exposed location

To be determined according to local codes

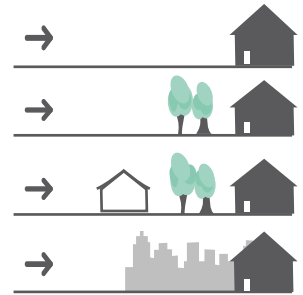
TERRAIN CATEGORY

I Open land, hardly any obstacles

II Cultivated land, few obstacles

III Suburb, commercial area, forest

IV City center



PV-MODULE LAYOUT

Full layout Partial layout

Targeted power: _____ kWp

Preferred array size: _____ rows, _____ columns

Single layer rail Double layer rail (cross bracing)

Modules portrait mode Modules landscape mode

PV MODULE SPECIFICATIONS

Manufacturer: _____

Module type: _____ Wattage: _____ Wp

Length: _____ mm Width: _____ mm

Frame thickness: _____ mm Weight: _____ kg

ROOFING

Tile roof Slate roof Plain tile Portuguese tiles

Monk-nun-tiles Other roofing

Manufacturer: _____

Tile type: _____

Tile thickness: _____ mm

Concrete substructure Wood rafter

Rafter height o: _____ mm

Rafter width p: _____ mm

Rafter spacing t: _____ mm

Battening distance d: _____ mm

Batten height h: _____ mm

First rafter from verge left after _____ mm

