

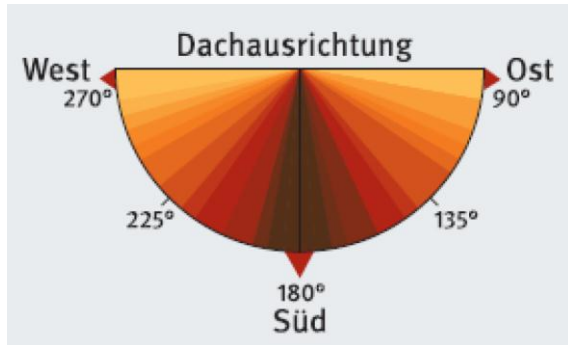
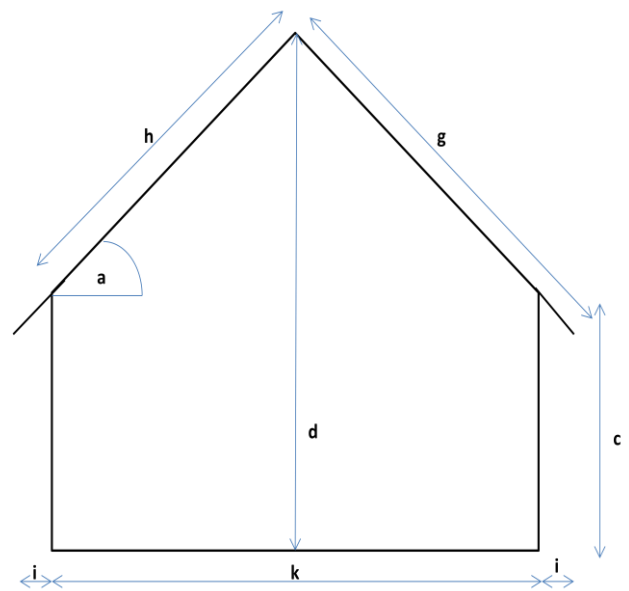
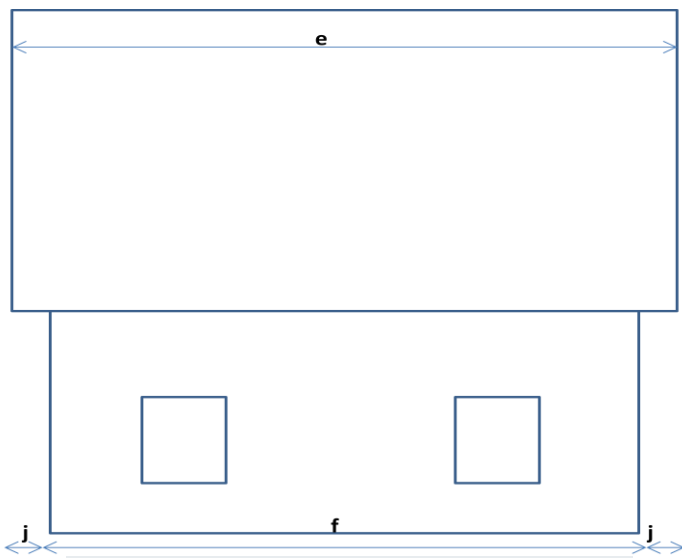
Project registration

PV HYBRID

Dächer, die's drauf haben

NELSKAMP

Project:	
Distributor:	
Contact partners:	
Investor / Owner:	_____
Street:	_____
ZIP Code/ City:	_____
Tel.:	_____
Fax.:	_____
E-Mail:	_____
Mobile:	_____
Roof installation company:	
Street:	_____
ZIP Code/ City:	_____
Tel.:	_____
Fax.:	_____
E-Mail:	_____
Mobile:	_____
Heating system installation company:	
Street:	_____
ZIP/ City:	_____
Tel.:	_____
Fax.:	_____
E-Mail:	_____
Mobile:	_____
Electric installation company:	
Street:	_____
ZIP/ Place:	_____
Tel.:	_____
Fax.:	_____
E-Mail:	_____
Mobile:	_____
Dächer, die's drauf haben	
NELSKAMP	
Contact: Dachziegelwerke Nelskamp GmbH, Waldweg 6, 46514 Schermbeck Vertrieb@nelskamp.de Fax: 02853-3759	



Location Data

Location/ZIP Code

Height over Sealevel

Length of ridge **e [m]***

Roof orientation (degrees)*

Length of house **f [m]***

Roof inclination **a** (degrees)*

Lengths of rafter **g [m]***

Height of eaves **c [m]***

Rafter without overhang **h [m]**

Height of house **d [m]**

Rafter overhang **i[m]**

System maintenance:

Eaves/ ridge overhang **j [m]**

Location of electric counter

Space for 2nd counter Y No

Placing of DC/AC inverter inside outside

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CONSUMPTION DATA

Type of heating (oil, gas, timbes)*

Energy consumption/Year (Liters oil, m³ gas)*

Electric energy price (€)*

Number of persons/household*

Number of warmwater users (z. B. Schower, hot tub)*

Existing / other WW-storage units (Liter)

ROOF DATA

Roof type* Saddle roof Pent roof Flat roofFlat roof Pebble roof Green roof Foil roof Bitumen roofRafter distance* cm center-center cm Rafter section measuresRoofcovering* Clay tiles Concrete tiles Sheet metal Corrugated sheets
 Slate Beaver-tile Fibre Cement OtherKind of roof tile (form)* Roof battens* 24 mm 30 mm 40 mmCounter battens* yes no 30 mm 40 mmInsulation on top of rafters* no yes Thickness mmLightning protection system yes no

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SHADING OBJECTS

(i. e. houses, chimneys, trees:)

Distance to PV-Module m

Height off lowest PV-Module m

Deviation off South Degrees

Length/width/height of shade giving object m Attach sketch!

DOCUMENT CHECK-LIST

4-Pages project registration PV Hybrid

Site plan

Roof plan/drawing(s)

Photos of the building, heating room/unit

Sketch of the roof incl. windows and

Sketch of surrounding area incl. shading objects,
Photos

* marked fields must be answered.