

BAUER

Solarenergie GmbH



BAUER project registration

Data collection sheet for your customised pv-installation

Contact data

Company	
Branch	
Contact person	
Street	No.
Postcode	City/Town
Country	Email
Phone	Fax

Installation site

Street	No.
Postcode	City/Town
Adm. district/Country	

Building specifications

Building type

single-family house
 multi-family house
 commercial

Desired plant capacity kWp

Desired construction form

roof-mounted
 roof-integrated
 erected
 flat-roofed
 frontage
 standalone
 tracking system
 other

Module placement

horizontal
 vertical
 number width x height

Roof pitch

0°
 10°
 20°
 30°
 40°
 50°
 60°
 70°
 80°
 90° or sp. degree
 °

Roof orientation

-90°(west)
 -60°
 -30°
 0°(south)
 30°
 60°
 90°(east) or sp. degree
 °

Building height m

Lightning protection

existing
 non-existing
 required

continued on next page...



Commercial building with modules facing south



Roof-mounted solar modules



Installation with optimised inclination angle

Project specifications

Usable roof size

width (a) m x height (b) m

Rafters

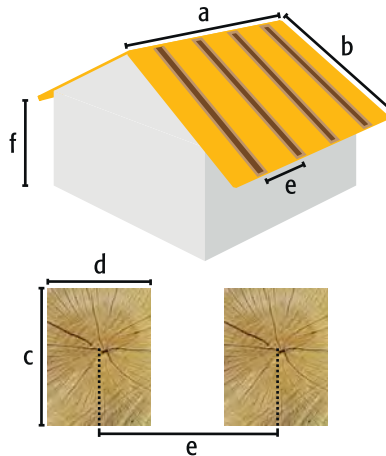
rafter size (c) cm x (d) cm

number of rafters

Roof dimensioning

rafter gap (e) cm

eave height (f) m



Roof cladding

brick size width cm x height cm

type pan beaver's tail corrugated eternit

trapezoidal sh. metal other

asbestos yes no

Desired module type*

monocrystalline polycrystalline thin-layer

module designation

Desired inverter type*

SMA Technology REFUso/ Elektronik Solutronic Santerno

inverter designation

* additional information available on our website

Miscellaneous

How did you hear about us?

recommendation advertisement internet trade fair

other

Please return filled-in form to: **BAUER Solarenergie GmbH**

Hinter der Mühl 2 | D-55278 Selzen
 Fax +49 (0) 6737-80 81-19
 Email info@bauer-solarenergie.de



BAUER solar modules - certified multiple times!



Inverters from renown manufacturers only



BAUER Solarenergie company headquarters