

Checklist for a ready-made mounting system



+49 (6737) 808110 Please fax us your: Order Request for:

Building project/order: _____
 Name: _____
 Address: _____
 Town/postcode: _____
 Phone: _____ Fax: _____

System size: _____ kWp

Modules:

Module type: _____ (Please attach datasheet where possible)

Module size: Length _____ mm Width _____ mm Height _____ mm Weight _____ kg

Type of assembly: Sloped roof Flat roof (Mounting system: Gravel Stone edging)

Angle of slope: _____ °

Module layout: Vertical Horizontal

Required no. of modules in rows: _____ No. per row: _____

Roof:

Usable roof area: Length _____ mm Height (width) _____ mm

Roof pitch: _____ °

Roofing: Pantile Plain tile Trapezoidal corrugated plate
 Slate/shingles Sheet metal fold Other
 Kalzip Corrugated Eternit

Spacing of rafters: _____ m Size _____ X _____ mm

Battens between rafters: _____ X _____ mm

Spacing of purlins: _____ m Size _____ X _____ mm

Purlins/rafters:	<input type="checkbox"/>	Wood	<input type="checkbox"/>	Double-T beam	<input type="checkbox"/>	Z-purlins Size: _____ mm
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Checklist for standalone systems



+49 (6737) 808110 Please fax us your: Order Request for:

Building project/order: _____
 Name: _____
 Address: _____
 Town/postcode: _____
 Phone: _____ Fax: _____

System size: _____ kWp

Modules:

Module type: _____

Nominal peak output: _____ Wp

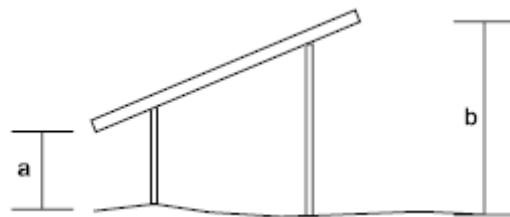
Module angle: _____ °

Module assembly: Vertical Horizontal

Required no. of module rows above one another: _____ No. per row: _____

Please enter the relevant dimensions!

a = _____
 (b max = _____)



Site:

Usable site area: Length: _____ m Width: _____ m

Main angle of slope on site: _____

Country: _____

Place/postcode: _____ Inland

Or snow load zone: _____ North Sea islands
 Coast (coastal areas 5 km/3 m or less
 from the shoreline

Wind zone: _____ and islands on the Baltic Sea)

Soil:

Soil characteristics: _____

Soil classification: _____

Possible anchoring methods:

- | | |
|---|--|
| <input type="checkbox"/> For screw foundations incl. assembly | <input type="checkbox"/> For screw foundations for self-assembly |
| <input type="checkbox"/> For concrete bases | |
| <input type="checkbox"/> Offer including assembly | <input type="checkbox"/> For mechanical assembly |
| | <input type="checkbox"/> For electrical assembly |
| <input type="checkbox"/> Offer for self-assembly | |

Mounting system:

On request we can provide you with proof of static stability for our ready-made standalone systems. Costs will be invoiced according to the actual expenses incurred.

Is proof of stability required? Yes No

Sketch/special features:

Quote for: _____

Desired delivery date: _____

Place: _____ Date: _____ Signature: _____



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Order form



+49 (6737) 808110 Please fax us your order

Invoice address:

Company/contact: _____
 Address: _____
 Town/postcode: _____
 Phone (fixed line): _____
 Phone (mobile): _____
 Fax: _____
 Email: _____

Delivery address:

Company/contact: _____
 Address: _____
 Town/postcode: _____
 Phone (fixed line): _____
 Phone (mobile): _____
 Fax: _____
 Email: _____
 Date of delivery: _____

Item number	Description	Quantity	Comments

Ordered by: _____ on: _____ Signature: _____

