PHOTOVOLTAICS QUESTIONNAIRE REGARDING SYSTEM ENGINEERING



Please complete the following fields fully on your PC. Print out and sign the design questionnaire and then send it to the relevant sales partner.

1. **Project data**

	Sender	
Sales partner		Building owner / Project
Cust. no. / Completed by		Contact
Company		Telephone / Mobile
Contact		Fax / Email
Telephone / Mobile		Street, no. (place of construction)
Fax / Email		Postal code (place of construction)
Street, no.		Country
Postal code, town		Comments on
Country		intended build

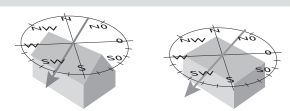
2. **Building details**

Building plans and utilisation

Current building plans with dimensions enclosed	New build
Residential building	Older building, year of build:
Agricultural building	Exposed location (surrounded by mountains or cliffs, strong wind)
Industrial building	Listed building

Orientation of the building and roof area

Roof orientation



Intended build

Type of poof

Type of	roof
	Pitched roof 🐑
	Flat roof 🌪
	Gable roof
Roof co	ver
	Tile
	Shingle
	Plain tile
	Trapezoidal corrugated sheeting
Roof co	nstruction
	Wood
	Metal
	Batten width (in mm)
	v (in m)
	x (in m)
	<u>x (iii iii)</u> y (iii m)

Tent/hipped roof 🔶 🏀
Shed roof
Other:
Corrugated Eternit sheeting
Kalzip
Box profile roofing
Alternatives:
Rafter distance (in mm)
Purlin distance (in mm)
Batten thickness (in mm)
у
H1 = eaves height H1 + H2 = ridge height α = roof pitch angle

Roof angle of inclination (in <°)

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English

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	Rooftop 🏠													On-end module alignment																		
	Support A											Across module alignment																				
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		Chimn															Solar thermal system															
		Dorme															External lightning protection															
		Vindo															Other:															
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2.1 Printing and sending the design questionnaire

Printing the design questionnaire

Printing Print out and sign your questionnaire and then send it to the relevant sales partner.

Further construction documents

The more detailed and accurate the description of your system or building, the more precisely we can plan your project. If you have any further technical drawings, photographs and specifications for the building, please send us a complete set.

Legal note

You confirm that the details are complete and correct. We use them as a basis for the design and calculation of your system. We accept no liability for calculations or designs based on incorrect, inaccurate or incomplete details. We accept no liability nor offer any warranty if our design is used for the creation of a system using third party components.

Date

Signature