



**PREFA**  
**SOLAR**

# **ROOF DATA ENTRY FORM**

## **SOLAR ROOF PANEL**

Roof data entry form for the design of a building-integrated PV system with PREFA solar roof panels

### **POTENTIAL CUSTOMER / SYSTEM OPERATOR**

Surname		E-mail	
First name		Phone	

### **OBJEKTDATEN / ANLAGENDATEN**

Street address		Postcode	
Expected implementation period			
Type of building	Private	Commercial	
System size	Maximum layout	Custom size:	kW <sub>p</sub>
Feed-in type	Surplus feed-in	Full feed-in	

! If there are various roof fittings in the roof area, the exact positions and dimensions [length × width × height] are required.

Snow guard system required?	yes	no
Rafter spacing of the roof	Rafter spacing in cm:	

! The rafter spacing is required for the design of the pipe-style snow guard system

Product	Solar roof panel small Output: 43 W <sub>p</sub> Size: 700 × 420 mm Area: 3,4 Stk/m <sup>2</sup>	Solar roof panel large Output: 100 W <sub>p</sub> Size: 1.400 × 420 mm Area: 1,7 Stk/m <sup>2</sup>
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Colour	P.10 black
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Should the inverter be already designed for battery storage?	yes	no
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Contact details of the customer's electrician	Company	
	Phone	
	E-mail	

Contact details of PREFA installation partner	Company	
	Phone	
	E-mail	

### **OTHER REQUIRED DOCUMENTS**

Building orientation	
Roof pitch	The roof pitch must not be less than 17° for the installation of the solar roof panels.
Other remarks	

If you would like a quote, please send the following documents to [SSH-Technik.de@prefa.com](mailto:SSH-Technik.de@prefa.com):  
Data entry form (completed in full), planning documents, sketches, photos

STAND: 01/2025, KS