

ROOF DATA ENTRY

PREFALZ SOLAR PANEL

! Note: For 25 mm'1" double lock standing seam applications only

PROJECT / CLIENT	QUALIFIED INSTALLER
Name	Company
Vorname	Company 2
Street	Street
Postcode	Postcode
E-mail	E-mail
Phone	Phone

PANELSELECTION

! CAUTION: PLEASE CHECK TRAY WIDTH!

SOLAR PANEL PREFALZ 500 150 W_D

desired?



- Roof pitch: from $3^{\circ} \le 75^{\circ}$. Suitable for **PRE**FALZ 500, fold 430.
- Glass/glass PV module with TopCon cell.
- Weight 1 pc/15 kg.

SOLAR PANEL PREFALZ 650 $150 \,\mathrm{W}_{\mathrm{p}}$



- Roof pitch: from 3°≤ 75°.
- Suitable for PREFALZ 650, fold 580.
- Glass/glass PV module with TopCon cell.
- Weight 1 pc/21kg.

PROPERTY DATA					
Eave length			m	Rafter length	m
Roof pitch			o	D: 1 . 1 .	
Snow guard system	У	no		Ridge height	m

PROPERTY DATA for existing standing seam coverings

! It must be ensured that all known relevant requirements, standards, legal regulations and guidelines were observed during the construction of the roof.

Year of construction of the PRE FALZ roof covering	Checked clip spacing	mm
0		

Fastening of the clips

ACCESSORIES

Cable package



Solar roof conduit

max. building height above ground



! The PREFA installation instructions must be observed during installation

If you would like a quote, please send the following documents to SSH-Technik.de@prefa.com:

- · Roof data entry form (completed in full).
- · Installation plan (if available),
- · Roof installations and penetrations,

- · Sketches of actual dimensions,
- · Photos.
- · Planning documents.

STAND: 01/2025, KS