

Play it safe



Premium L poly Premium incell L poly

245 W • 250 W • 255 W • 260 W • 265 W



- Plus-sorted
- Guaranteed high yields for decades
- Premium L: Improved innoframe stability
 Premium incell L: For roof-integrated systems with patented SOLRIF® frame

Premium L poly/Premium incell L poly

Electrical data under STC (Standard Test Conditions: 1000 W/m², 25 °C, AM 1.5)

Rated power	P _{max}	245 W	250 W	255 W	260 W	265 W
Sorting limits of pe	rformance	0/+5 W				
Voltage	U _{MPP}	29.90 V	29.97 V	30.08 V	30.18 V	30.29 V
Open circuit voltag	e U _{oc}	37.28 V	37.49 V	37.69 V	37.90 V	38.10 V
Current	I _{MPP}	8.21 A	8.35 A	8.48 A	8.62 A	8.75 A
Short-circuit curren	t I _{sc}	8.78 A	8.86 A	8.94 A	9.02 A	9.10 A
Efficiency	Premium L poly Premium incell L poly	14.7 % 14.6 %	15.0 % 14.9 %	15.3 % 15.2 %	15.6 % 15.5 %	15.9 % 15.8 %

Electrical data at 800 W/m², NOCT (45°C +/- 2K), AM 1.5

Power in MPP	P _{max}	185 W	189 W	193 W	197 W	200 W
Voltage	U _{MPP}	27.98 V	28.02 V	28.05 V	28.09 V	28.12 V
Open circuit voltage	U _{oc}	34.54 V	34.59 V	34.63 V	34.68 V	34.73 V
Current	I _{MPP}	6.62 A	6.74 A	6.86 A	6.98 A	7.12 A
Short-circuit current	I _{sc}	7.02 A	7.10 A	7.18 A	7.26 A	7.34 A

The efficiency decreases by approximately 3% compared to the efficiency under STC at an irradiation of 200 W/m^2 and 25 $^{\circ}C$.

Temperature data

Power temperature coefficient	T _K (P _{MPP})	-0.43 %/K
Voltage temperature coefficient	$T_{K}(U_{OC})$	-0.32 %/K
Current temperature coefficient	T, (I,c)	0.04 %/K

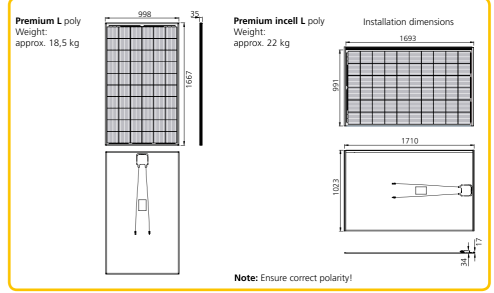
Further information

Number of cells		60
Max. system voltage		1000 V
Reverse current loading capability		17 A
Front cover		Special hardened low-iron glass with anti-reflex coating; Glare reduced to a minimum
Module connection		Junction box 3 bypass diodes IP 67 no potting, 2 x approx. 1 m solar cable Ø 4 mm², plug connector PV4 IP 68
Snow load*	Premium L poly Premium incell L poly	innoframe framed: 5400 Pa $\stackrel{<}{=}$ 550 kg/m ² With SOLRIF®: 5400 Pa $\stackrel{<}{=}$ 550 kg/m ²

12-year product warranty, 25-year linear performance warranty according to our additional warranty conditions for solar power modules of the "Premium" product series, which we will gladly send you

Subject to technical modifications with corresponding follow-up certifications. Errors excepted.

^{**}SOLRIF® in-roof mounting system, TÜVdotCom certified. The manufacturer of this system, Ernst Schweizer AG, Hedingen, Switzerland, gives Solar-Fabrik a guarantee of 10 years on the delivered material and the parts of the system, in accordance with the guarantee terms of Schweizer, which we will gladly provide if requested. Guarantee claims will be processed for you by Solar-Fabrik. This guarantee warranted by Ernst Schweizer AG does not include the solar modules and does not affect the contractual warranty of Solar-Fabrik. by Ernst Schweizer AG does not include the solar modules and does not affect the contractual warranty of Solar-Fabrik.









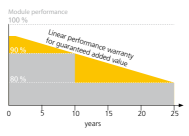












 Linear performance warranty Standard tiered warranty

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^{*}Load tested according to EN IEC 61215 (ed. 2) In compliance with the installation and operating manual.