LEO Sol 335-345 W

The durable one. For a green planet.



BIPV IN-ROOF SOLUTION

Solar building integration at the highest level. LEO Sol fits perfectly into your roof and replaces conventional roof tiles.



VERSATILE USE

Ideal panel for new buildings or usage in roof renovations.



AESTHETIC

Elegant black finish. Closes homogeneously with the roof surface. Blind modules for beautiful and uniform appearance available.



GENERATE MORE POWER

Leo Sol shows an extremely high resistance to degradation phenomena (PID & LeTID).



SAFE IN CASE OF FIRE

Certified as hard roofing by the general building inspection test certificate.



A SUSTAINABLE CHOICE

A premium product, which lasts for decades. Manufactured according to rigid environmental standards. Produced with 100 % green energy.



Right here. In Prenzlau. In our production facility. Here we manufacture under the aspects of quality & durability since 2001.

FULL SERENITY



Years linear

Power Guarantee



Product Warranty

100% cost recovery of guarantee claims.

Under the terms and conditions of the respective guarantee certificate.





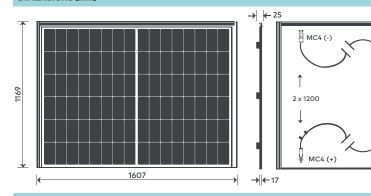






aleo solar panel LEO Sol 335-345W Premium

DIMENSIONS [mm]





The frames of side-by-side modules interlock on the left and right sides. For more information, please refer to the installation manual.

grid dimensions: 1.137 mm x 1.589 mm Please refer to the planning help on the website www. aleo-solar.com

acc. to EN 50618

BASIC MODULE DATA

Length x width x height	[mm]	1.169 x 1.607 x 17 (with junction box 25) (grid dimension 1.137 x 1.589)
Weight	[kg]	20.5
Number of cells		96
Cell size	[mm]	182 x 91
Cell material		Monocrystalline Si, PERC
Number of Busbars		10
Front sheet		3.2 mm Solar glass (TSG)
Back sheet		Polymer sheet, black
Frame material		Al alloy, black

		,.			
ELECTRICAL DATA (STC)			S82S335	S82S340	S82S345
Rated power	P_{MPP}	[W]	335	340	345
Rated voltage	V_{MPP}	[V]	27.46	27.66	27.85
Rated current	I_{MPP}	[A]	12.21	12.30	12.39
Open-circuit voltage	$V_{\rm oc}$	[V]	32.76	32.88	33.00
Short-circuit current	I_{sc}	[A]	12.79	12.88	12.97
Efficiency (after installation) ³	η	[%]	18.5	18.8	19.1
Efficiency (before installation) ⁴	η	[%]	17.8	18.1	18.4

Electrical values measured under standard test conditions (STC): 1000 W/m²; 25 °C; AM 1.5

ELECTRICAL DATA (LOW II	RRADIA	NCE)	S82S335	S82S340	S82S345
Power	P_{MPP}	[W]	64	65	66

Electrical values measured under: 200 W/m²; 25 °C; AM 1.5

Measurement tolerance of P_{MPP} under STC -3/+3 %

Accuracy of other electrical values -10/+10 %

³ Efficiency related to grid dimension /⁴ Efficiency related to gross module area

Fire Resistance Class C Protection Against Electric Shock

General Building Supervision Test Report against flying sparks and radiant heat (hard roofing)

IEC 61215:2021, IEC 61730:2016 including:

- IEC 62804 PID Resistance
- IEC/TS 62782:2016 Dynamic mechanical load testing

LeTID Resistance

Hail resistance class 4 (40 mm hailstones)

Snail trail free (AgNP Test)

System Certifications acc. to DIN EN ISO 9001:2015, 14001:2015, 50001:2018 and DIN ISO 45001:2018

BASIC DATA JUNCTION BOX		
3 parts junction box acc. to IEC 62790	[mm]	left & right: 62 x 58 x 14 middle: 49 x 55 x 14
Bypass diodes		3 (one per box)
IP class		IP68
Cable	[mm]	1200 (+), 1200 (-)

genuine MC4 Connectors acc. to EN 62852

LOADS			
Max. module pressure load (Testload)		[Pa]	5400¹
Max. module pressure load (Designload) ²		[Pa]	3600¹
Max. module suction load (Testload)		[Pa]	24001
Max. module suction load (Designload) ²		[Pa]	1600¹
Max. system voltage		$[V_{DC}]$	1000
Reverse current load	I _R	[A]	25

Mechanical load acc. to IEC/EN 61215:2021

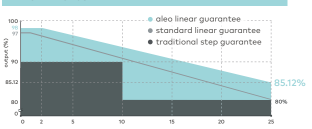
Please observe the mounting conditions in the installation manual
Testload/Safety factor 1.5 = Designload

TEMPERATURE COEFFICIENTS					
Temperature coefficient $I_{\rm sc}$	a (I _{sc})	[%/K]	+0.03		
Temperature coefficient $V_{\rm oc}$	ß (V _{oc})	[%/K]	-0.26		
Temperature coefficient P_{MPP}	Y (P _{MPP})	[%/K]	-0.34		

GUARANTEES 25 years Product Guarantee

Power Guarantee 25 years - linear

PERFORMANCE GUARANTEE



ALEO SOLAR GMBH

Marius-Eriksen-Straße 1 17291 PRENZLAU **GERMANY**

HOT CONTACT

www.mdacapitalinvest.com info@mdacapitalinvest.com +420 773 988 087

GET THE BEST DEALS ON OUR HIGH-QUALITY ALEO SOLAR PANELS WITH THE MOST ADVANCED ENERGY SOLUTIONS

