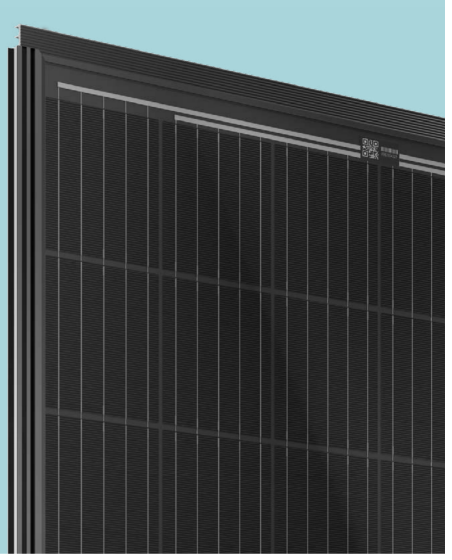
S83 sol Premium

320 - 333W

60 cells - connectable with our 48 cell module



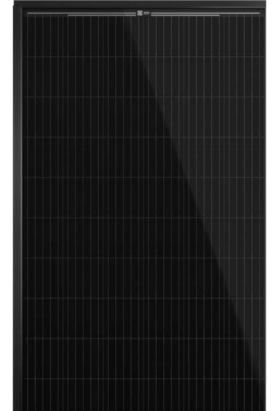












GERMAN ENGINEERING AND MANUFACTURING

Incorporated in 2001, aleo is recognized as one of the most trustworthy manufacturers of solar panels. We produce all our products in our certified production plant in Prenzlau, Germany.

THE BEST GUARANTEE PACKAGE



25 Years Product (25) Guarantee



25 Years linear Performance Guarantee

98% of nominal power guaranteed in the first two years

SOLRIF IN-ROOF MODULE

- + Complete package with flashing
- + Replaces the conventional roof covering
- + As weather-tight as a traditionally tiled roof
- + Higher surface yield due to narrow frame profiles
- + With aleo blind modules, full roof coverage is possible

OUR QUALITY IS CERTIFIED

- + IEC 61215:2016 and IEC 61730:2016
- + General Building Supervision Test Report against flying sparks and radiant heat (hard roofing)
- + PID resistance
- + LeTID resistance
- + Dynamic mechanical load test
- + Snail Trail Free



aleo solar module S83 sol Premium

| ELECTRICAL DATA (STC) | | | S83T325 | S83T330 | S83T333 |
|-----------------------|--------------------|-----|---------|---------|---------|
| Rated power | P_{MPP} | [W] | 325 | 330 | 333 |
| Rated voltage | V_{MPP} | [V] | 32.8 | 33.1 | 33.2 |
| Rated current | I _{MPP} | [A] | 9.90 | 9.97 | 10.03 |
| Open-circuit voltage | V_{oc} | [V] | 40.5 | 40.6 | 40,7 |
| Short-circuit current | I_{sc} | [A] | 10.40 | 10.49 | 10.54 |
| Efficiency | η | [%] | 17.6 | 17.9 | 16.7 |

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

| ELECTRICAL DATA (NMOT |) | | S83T325 | S83T330 | S83T333 |
|-----------------------|--------------------|-----|---------|---------|---------|
| Power | P _{MPP} | [W] | 240 | 244 | 246 |
| Voltage | V_{MPP} | [V] | 30.4 | 30.7 | 30.8 |
| Current | I _{MPP} | [A] | 7.90 | 7.95 | 8.00 |
| Open-circuit voltage | $V_{\rm oc}$ | [V] | 37.9 | 38.0 | 38.0 |
| Short-circuit current | $I_{\rm sc}$ | [A] | 8.38 | 8.45 | 8.49 |
| Efficiency | η | [%] | 16.3 | 16.5 | 16.7 |

Electrical values measured under nominal operating conditions of cells: 800 W/m²; 20°C; AM 1.5; wind 1 m/s; Module temperature NMOT: 45,5°C

| ELECTRICAL DATA | (LOW IRRADIANCE) | S83T325 | S83T330 | S83T333 |
|----------------------|----------------------|------------------|---------|---------|
| Power | P _{MPP} [W] | 63 | 64 | 65 |
| Electrical values me | asured under: 200 W/ | m2; 25°C; AM 1,5 | | |

| IEMPERATURE | COEFFICIENTS |
|-------------|--------------|

| Temperature coefficient I_{sc} | a (I _{sc}) | [%/K] | +0.05 |
|--|-----------------------|-------|-------|
| Temperature coefficient $V_{\rm oc}$ | ß (V _{oc}) | [%/K] | -0.29 |
| Temperature coefficient P _{MDD} | Y (P _{MDD}) | [%/K] | -0.40 |

BASIC DATA JUNCTION BOX

| Length x width x height | [mm] | 148 x 123 x 27 |
|-------------------------|------|-------------------|
| IP class | | IP67 |
| Cable length | [mm] | 1200 (+), 800 (-) |
| Connectors | | MC4 |
| Bypass diodes | | 3 |

| CLASSIFICATION | | S83T325 | S83T330 | S83T333 |
|--|-----|---------|---------|---------|
| Classification range (positive classification) | [W] | 0/+4.99 | 0/+2.99 | 0/+6.99 |

BASIC MODULE DATA 1048 x 1759 x 36 Length x width x height [mm] (grid dimension 1016 x 1741) Weight [kg] Number of cells 60 Cell size 158.75 x 158.75 [mm] Cell material Monocrystalline Si, PERC Number of bus bars Front sheet Solar glass (TSG) Back sheet Polymer sheet, black Frame material Al allov, black CERTIFICATION Fire Resistance Class C Protection Against Electric Shock

IEC 61215:2016, IEC 61730:2016

IEC 62804 - PID Resistance

LeTID Resistance

Snail trail free (AgNP Test)

IEC/TS 62782:2016 - Dynamic mechanical load testing

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

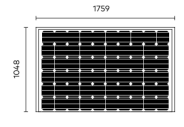
| LOADS | | | |
|---|----|------------|-------------------|
| Max. module pressure load (Testload) | | [Pa] | 5400¹ |
| Max. module pressure load (Designload) ² | | [Pa] | 3600 ¹ |
| Max. module suction load (Testload) | | [Pa] | 24001 |
| Max. module suction load (Designload) ² | | [Pa] | 1600¹ |
| Max. system voltage | | $[V_{DC}]$ | 1000 |
| Reverse current load | IR | [A] | 20 |

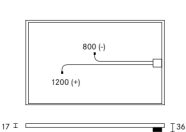
Mechanical load acc. to IEC/EN 61215:2016

¹ Please observe the mounting conditions in the installation manual
² Testload/ Safety factor 1.5 = Designload

Measurement tolerance of P $_{\mbox{\tiny MPP}}$ under STC -3/+3% | Accuracy of other electrical values -10/+10% Efficiency relating to gross module area

DIMENSIONS [mm]

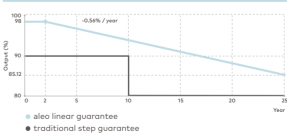




GUARANTEE

| Product Guarantee | 25 years |
|-------------------|-------------------|
| Power Guarantee | 25 years - linear |

PERFORMANCE GUARANTEE



PLEASE CONTACT YOUR AUTHORISED ALEO DEALER

ALEO SOLAR GMBH Marius-Eriksen-Straße 1 17291 PRENZLAU **GERMANY**

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www.aleo-solar.com

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