Sunmodule Bisun SW 280 DUO BLACK





HIGH QUALITY ENGINEERING BY SOLARWORLD

More than 40 years of technology expertise, ongoing innovation and continuous optimization create the foundation for the performance of SolarWorld's high-quality modules. All production steps, from silicon to module, are established at our production sites, ensuring the highest quality for our customers every step of the way. Our modules are extremely flexible when it comes to their application and provide optimal solutions for installation and non-stop performance – worldwide.

- Up to 25 % more yield thanks to highly-efficient bifacial cell technology light from all directions is transformed into power through the active rear side of the module
- Extremely long service life and optimized protection from mechanical stress and environmental conditions thanks to the use of glass on the front and back of the module
- Especially stable, despite its low weight mechanical resilience of up to 8.5 kN/m²
- Tested in extreme weather conditions resistance to salt spray, frost and hail-proof, resistance to ammonia, dust and sand

- PID-resistant and proven hotspot guarantee
- № Highly-efficient cells (mono PERC) for the highest possible yields
- Harmonized components such as mounting systems, connector cables, inverters and energy storage systems can be delivered as complete system
- Patented drainage corners for optimized self-cleaning
- № Front glass with an anti-reflective coating
- Long-term safety and guaranteed top performance

 At least 97% of nominal power in the first year –
 30-year linear performance warranty 20-year product warranty





Sunmodule Bisun **SW 280 DUO BLACK**



PERFORMANCE UNDER OPTIMIZED CONDITIONS

Energy boost		6 %	10 %	20 %	25 %
Maximum power	P_{max}	303.86 Wp	314.90 Wp	342.30 Wp	355.90 Wp
Open circuit voltage	U _{oc}	39.47 V	39.40 V	39.30 V	39.20 V
Maximum power point voltage	U _{mpp}	31.72 V	31.70 V	31.60 V	31.50 V
Short circuit current	I _{sc}	10.16 A	10.54 A	11.50 A	11.98 A
Maximum power point current	I _{mpp}	9.58 A	9.94 A	10.84 A	11.30 A
Module efficiency	η_{m}	18.12 %	18.78 %	20.42 %	21.23 %

PERFORMANCE UNDER STANDARD TEST CONDITIONS (STC)*

Maximum power	P_{max}	280 Wp	
Open circuit voltage	U _{oc}	39.5 V	
Maximum power point voltage	U _{mpp}	31.8 V	
Short circuit current	I _{sc}	9.49 A	
Maximum power point current	I _{mpp}	8.95 A	
Module efficiency	η_{m}	16.70 %	

Measuring tolerance (P_{max}) traceable to TUV Rheinland: +/- 2 % (TUV Power controlled, ID 0000039351)

PARAMETERS FOR OPTIMAL SYSTEM INTEGRATION

Power sorting	-0 Wp / +10 Wp
Maximum system voltage IEC	1000 V
Maximum reverse current	25 A
Number of bypass diodes	3
Operating range	-40°C - +85°C
Maximum Design Loads (Two rail system)*	+5.4 kN/m² / -3.1 kN/m²
Maximum Design Loads (Three rail system)*	+8.5 kN/m² / -3.1 kN/m²

^{*}Please refer to the Sunmodule Installation instructions for the details associated with these load cases.

COMPONENT MATERIALS

Cells per module	60
Cell type	bifacial duo
Cell dimensions	156 mm x 156 mm
Front	Heat strengthened glass (EN 1863-1)
Back	Heat strengthened glass (EN 1863-1)
Frame	Black anodized aluminum
J-Box	IP65
Connector	Amphenol H4 UTX

DIMENSIONS / WEIGHT

Length	1675 mm
Width	1001 mm
Height	33 mm
Weight	21.5 kg

THERMAL CHARACTERISTICS

NOCT	46 °C
TK I _{sc}	0.060 %/K
TK U _{oc}	-0.29 %/K
TK P _{mpp}	-0.40 %/K

ORDERING INFORMATION

Order number	Description
82000252	Sunmodule Bisun SW 280 duo black

PERFORMANCE AT 800 W/m², NOCT, AM 1.5

Maximum power	P_{max}	212,5 Wp
Open circuit voltage	U _{oc}	36.6 V
Maximum power point voltage	U _{mpp}	29.4 V
Short circuit current	I _{sc}	7.77 A
Maximum power point current	I _{mpp}	7.23 A
Module efficiency	η _m	12.67 %

Minor reduction in efficiency under partial load conditions at 25°C: at 200 W/m², 97% (+/-3%) of the STC efficiency (1000 W/m²) is achieved.



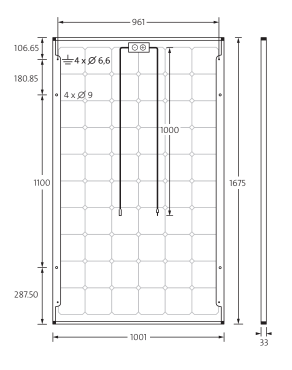












CERTIFICATES AND WARRANTIES

Cartificates	IEC 61730 IEC 61215		UL 1703
Certificates	IEC 62716	IEC 60068-2-68	IEC 61701
	Product War	20 years	
Warranties	Linear Perfo	30 years	

^{*}STC: 1000 W/m², 25° C, AM 1.5