

Glass-Foil-Module: Blue 60P

SOLARWATT Solar Modules

MADE IN DRESDEN

BLUE 60P

- Made in Dresden SOLARWATT solar modules are exclusively produced in Germany.
- 100 % protection against PID
- Polycrystalline solar cells
- 265 Wp-275 Wp (100 % plus sorting)

Extended warranty by purchasing SOLARWATT Full Coverage insurance

- 12 year product warranty
- All risk insurance

According to the "Special warranty conditions for SOLARWATT solar modules"

Product Quality

- long-lasting
- resilient
- high-yield
- innovative
- safe

- low-glare
- · resistant against ammonia
- · resistant against hail
- resistant against salt mist

SOLARWATT Service



SOLARWATT Full Coverage optional (up to 1000 kWp)*



Simple returns policy as per "Delivery Terms for SOLARWATT Solar Modules"



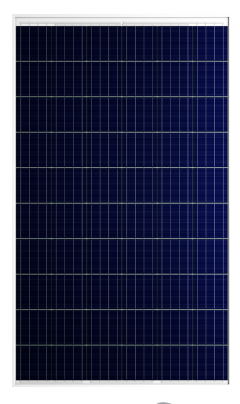


Performance-warranty

on 80 % of nominal power as per "Warranty Conditions for SOLARWATT Solar Modules"



Country of origin Quality made in Germany











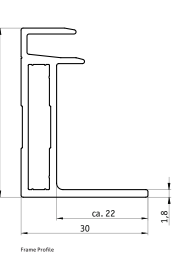


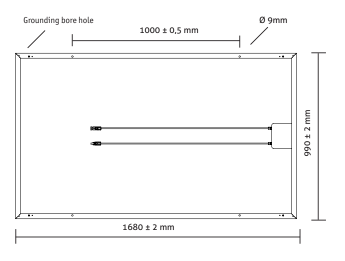
^{*} in Italy up to 50 kWp

Technical Data | Blue 60P

DIMENSIONS







ELECTRICAL DATA (STC)

STC: Standard Test Conditions: Irradiation intensity 1000 W/m², spectral distribution AM 1,5 | Temperature 25±2 °C, in accordance to EN 60904-3

Vр
V
A
V
A
%
A V A

Measurement tolerance in reference to Pmax ±5 %;

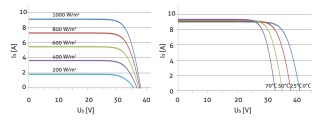
Reduction of module efficiency when irradiance is reduced from 1000W/m^2 to 200W/m^2 (at 25°C): $4 \pm 2^{\circ}\text{C}$ (relative) $I = 0.05 \pm 0.03$ % (absolute). Reverse-current power rating $I_g = 20$ A, operating modules with an external power source is only permissible if using a phase fuse with a tripping current of I = 100 A.

GENERAL DATA

Module technology	Glass-Foil Laminate; aluminum frame		
Covering material Encapsulation Backing material	Tempered solar glass with anti-reflective finish, 3,2 mm EVA-solar cells-EVA Multi-layer composite film, white		
Solar cells	60 polycrystalline solar cells		
Cell dimensions	156 x 156 mm		
L x W x H / Weight	1680 ^{±2} x 990 ^{±2} x 40 ^{±0,3} mm / appr. 19 kg		
Connection technology	Cables 2 x 1,0 m/4 mm², TE Connectivity PV4-S connector		
Bypass diodes	3		
Application class	A (acc. to IEC 61730)		
Max. system voltage	1000 V		
Mechanical Ratings as per IEC 61215 Ed.2	Suction load up to 2400 Pa Applied load up to 5400 Pa		
Approved stress load as per SOLARWATT Installation Instructions Applied load up to 3500 Pa (when installed cros Test condition: sliding load of 5400 Pa (conditions take i account safety factors for snow overhang and ice load pr Eurocode 1.) 1) Please refer to the specifications in the installation inst			
Qualifications	IEC 61215 Ed.2 IEC 61730 (including Protection Class II)		

CHARACTERISTIC LINES (Performance Class 265 Wp)

Voltage characteristic line at different temperatures and irradiations



ELECTRICAL DATA (NOCT)

NOCT: Normal Operation Cell Temperature: Irradiation intensity 800 W/m², AM 1,5 | Temperature 20 °C, Wind speed 1m/s, open circuit operation

Nominal power P _N	195 W	198 W	202 W
Nominal voltage U _{MPP}	28,7 V	28,8 V	28,9 V
Open circuit voltage U _{oc}	35,7 V	35,9 V	36,0 V
Short circuit current I _{sc}	7,36 A	7,46 A	7,55 A

THERMAL FEATURES

Operating temperature range	-40 +85 °C
Ambient temperature range	-40 +45 °C
Temperature coefficient P _N	-0,41%/K
Temperature coefficient U _{oc}	-0,31%/K
Temperature coefficient I _{sc}	0,05 %/K
NOCT	45°C