0322.1271 Swiss Premium M310-60-t GG NICER

Glass-glass / monocrystalline / 310 Wp / translucent / NICER roof-integrated system

Made in Deitingen (Switzerland)



Meets highest aesthetic requirements



Withstands loads of up to 12'000 N/m²



Safety glass for overhead glazing and facades

5-busbar technology



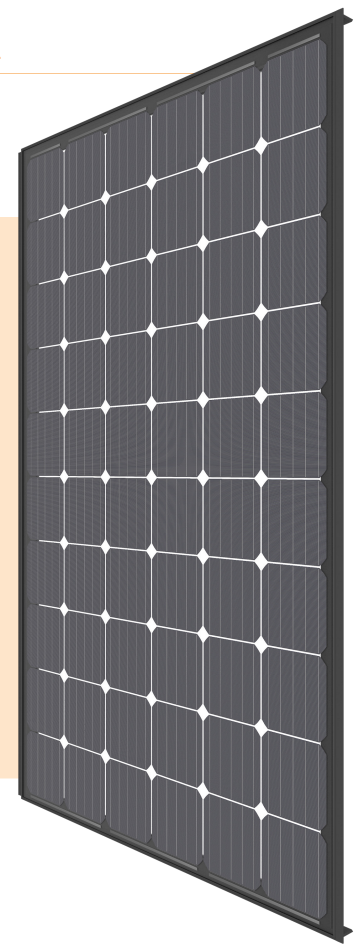
Lifespan of over 50 years due to glass-glass technology



Full traceability of all raw materials

*** No tariff restrictions for exports to the EU

The NICER roof-integrated system allows for a flush-mounted installation and a homogenous appearance. It guarantees fast installation times, top level cost efficiency for large-scale projects and waterproofness at inclinations of only 3 degrees.













Swiss Premium M310-60-t GG NICER

Art. 0322.1271

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Electrical data S	

Nominal power (Pmpp)	310 Wp
Nominal voltage (Umpp)	32.8 V
Nominal current (Impp)	9.47 A
Open circuit voltage (Uoc)	39.1 V
Short circuit current (lsc)	9.81 A
Cell efficiency	21.70 %
Module efficiency	19.05 %
Power sorting	-0/+5 %

STC (Standard Test Conditions): irradiance 1000 W/m², cell temperature 25 °C, AM 1.5 Measuring tolerances ±3 % (Pmpp); ±10 % (Umpp, Impp, Uoc, Isc)

Electrical data at partial load	800 W/m²	
Nominal power (Pmpp)	234 Wp	
Nominal voltage (Umpp)	30.4 V	
Nominal current (Impp)	7.72 A	
Open circuit voltage (Uoc)	36.7 V	
Short circuit current (lsc)	7.64 A	
Measuring tolerances ±5 % (Pmpp); ±10 % (Umpp, Impp)		

Thermal properties

Nominal operating cell temperature (NOCT)	45 ±2 °C
Temperature coefficient Uoc	-0.26 %/°C
Temperature coefficient lsc	+0.031 %/°C
Temperature coefficient Pmpp	-0.37 %/°C

Operating conditions

operating contaitions		
Temperature range	-40 +85 °C	
Max. system voltage	1000 V optionally available for 1500V	
Max. reverse current	20 A	
Max. string fuse	16 A	
Max. wind and snow loads *	Up to 12'000 N/m ²	
Hail resistance	ø40mm at 23m/s Hail protection class 4	
Application class (acc. to IEC/EN 61730)	А	
Fire protection	Top and back layer are made of heat-resistant glass. The component is considered to be non-combustible material as defined by the Cantonal Fire Insurances.	
Protection class	Ш	
Salt spray test	IEC/EN 61701 I+II	
Ammonium corrosion test	IEC/EN 62716	
* The maximum leads also depend on the substruct	wre as well as the installation situation. If the require	

* The maximum loads also depend on the substructure as well as the installation situation. If the requirements are higher than IEC/EN 61215, a project-specific dimensioning of the mounting system is necessary.

Technical drawing

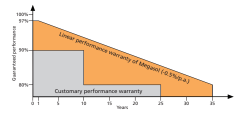
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Note: The instructions in the installation manual must be strictly complied with. Further information about approved utilization of products can be found in the installation manual or can be requested from the technical service.

General data

Laminate structure	Glass-glass
Cell type	Monocrystalline, 5 busbars
Cell size	156x156 mm
Number of cells (matrix)	60 (6x 10)
Colour between cells	Translucent
Frame	NICER Aluminium, anodized black (RAL 9005)
Front side	3.2 mm solar glass High-transmission, tempered/toughened, nano-finished/antireflective surface
Encapsulation material	Special EVA (UV+/IR+) with lowest water vapour permeability
Back side	3.2 mm solar glass Tempered/toughened
Junction box	3 bypass diodes, IP67
Cable cross section	4 mm ²
Connectors	MC4 compatible, IP67
Dimensions (LxWxH) ±3.0 mm	1041x1648x54 mm
Modular dimensions (LxW)	1016x1653 mm
Weight	32.5 kg
Quality and warranty	

Quality characteristics	PID-free (no potential induced degradation) Yield-optimized low-light performance Full traceability of all raw materials
Product warranty	10 years
Linear performance warranty	35 years



Relative efficiency level in relation to the minimal output (%). At least 97 % of the minimum output during the first year. Afterwards, max. 0.5 % degradation per annum. At least 92.5 % of the minimum output after 10 years. At least 85 % of the minimum output after 25 years. At least 80 % of the minimum output after 35 % of the minim





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