# **BISOL Bifacial**



Bifacial Half-Cut PV Modules with Transparent Backsheet / BBO 520 Wp (+ Bifacial Gain)





Designed and manufactured in EU



Higher power



Lower losses



Module presorting for higher profitability



Excellent low light performance



Natural light transmission



Available with or without frame



Extra: 20 years

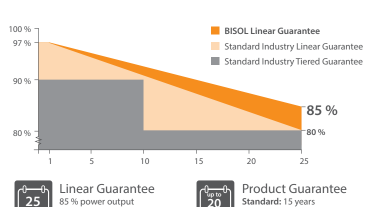
Transparent back foil



Bifacial module

## **Guarantees:**

in 25<sup>th</sup> year



## In compliance with:

































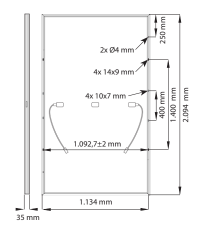
Certificates available upon special request. Additional charges may apply.

# Electrical Specifications @ STC, BSTC, NOCT:

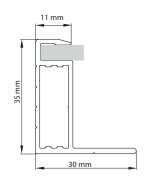
Module Type	ВВО		520		
Number of Cells		132			
Cell Matrix		6 x 11 + 6 x 11			
Transparent Area	m²	0.9			
	%	3.6			
		STC	BSTC	NOCT	
Nominal Power	$P_{MPP}[W]$	520.0	570.3	398.0	
Short Circuit Current	I <sub>SC</sub> [A]	14.3	15.7	11.5	
Open Circuit Voltage	$V_{\rm oc}[V]$	46.4	46.5	44.4	
MPP Current	I <sub>MPP</sub> [A]	13.6	14.9	11.0	
MPP Voltage	$V_{\text{MPP}}[V]$	38.5	38.4	36.4	
Module Efficiency	η <sub>Μ</sub> [%]	21.9			
Cell Efficiency	η <sub>C</sub> [%]	23.8			
Power Output Tolerance			±3 %		
Maximum Reverse Current		25 A			
Maximum System Voltage		1,500 V			
Protection Class		Class II			
Bifaciality		72 % ± 5 %			

 $Electrical \ specifications \ at \ STC \ (1,000\ W/m^2, AM \ 1.5, 25\ ^\circ C), NOCT \ (800\ W/m^2, AM \ 1.5, 42\ ^\circ C, Wind \ 1\ m/s), BSTC \ (1000\ W/m^2 \ front \ side, 135\ W/m^2 \ back \ side). \ I \ Efficiency \ at \ irradiation \ 200\ W/m^2 \ back \ side).$ 99.3 % of STC efficiency or higher. I Tolerances for  $V_{oc}$  and  $I_{sc}$  and other electrical parameters are  $\pm 3$  %. I Additional power classes available upon request.

#### **Dimensions**



# Frame Cross Section





## Thermal Specifications:

Current Temperature Coefficient	а	+ 0.045 %/°C
Voltage Temperature Coefficient	β	- 0.250 %/°C
Power Temperature Coefficient	γ	- 0.300 %/°C
NOCT		42 ± 3 °C
Temperature Range		- 40 °C to + 85 °C

# **Mechanical Specifications:**

Length x Width x Thickness	2,094 x 1,134 x 35 mm	
Weight	26 kg	
Solar Cells	132 Half-Cut Bifacial c-Si / 182 mm x 91 mm	
Junction Box / Connectors / IP	3 bypass diodes / MC4 compatible / IP 68	
Cable Length	Default: 1,200 mm On demand (for portrait orientation): 300 mm	
Frame	Anodized AI with drainage holes / rigid anchored corners	
Glass	3.2 mm AR coating tempered glass / high-transparency / low-iron content	
Certified Test Load (Snow / Wind)	5,400 Pa / 2,400 Pa	
Impact Resistance	Hailstone / $\Phi$ 25 mm / 83 km/h (51 mph)	

 $Tolerances\ of\ values\ are\ \pm 5\ \%.\ Unspecified\ product\ properties\ remain\ under\ full\ discretion\ of\ BISOL\ Production.$ 

## **Packaging Information:**













Modules per Pallet

Length/Width/Height

Stackable

Packing Weight

Tot. Nr. of Pallets/Load

212 x 116 x 127 cm 30

3 Pallets 807 kg 24