

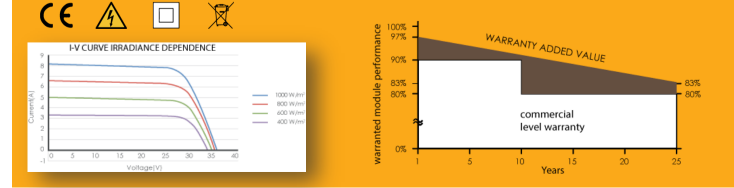
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Side

**General informations** 

WinSolar is always careful in the choice of materials and the search for new technological solutions more innovative. Each module exceeds, through the entire production cycle, over 30 quality controls, from the selection of raw materials, production processes up to the final test operation and classification of the finished product.

The choice of materials, the high level of automation in production processes ensure excellent performance and extreme reliability over time, which is why we guarantee our modules **13 years warranty and 25 years of linear performance warranty: 2,5% maximum performance degression during the first year and 0,7% p.a. for the next 24 years.** The JB is produced in order to spare hot spot event to maximize the efficiency of the system. Thanks to the special anti-reflective coating, the glass maximizes the capture of sunlight and therefore implements the productivity of PV module also in low radiation conditions. The glass offers better resistance to dust deposits and requires less maintenanceGiven its hydrophilic. The thickness of 3.22 mm provides resistance to mechanical stress. **5 busbar solar cell adopts new technology to improve the efficiency of modules , offers a better aesthetic appearance, making it perfect for rooftop installation.** 





## Data Sheet

		WNS 2	60 P60	
P <sub>max</sub>		260 Wp		
V <sub>mpp</sub>		30,30 V 8,95 A 8,58 A 37,70 V 16,01% 0Wp + 5Wp		
%				
P (Wp)				
60 pcs				
Polycrystalline				
(V <sub>dc</sub> )		1000 V <sub>dc</sub>		
(A)		20 A		
(°C)		+45°C +/-2C°		
V <sub>oc</sub>				
I <sub>sc</sub>				
P <sub>mpp</sub>		-0,408% / °C		
Ра		5400 Pa		
Ν.		3		
Ν.		-40°C a +85°C		
(Kg)		18 Kg		
Protection degree	Period Period Period	s diodes - MC4 c	onnector compa	tible
Conductor section 4 mm <sup>2</sup> , length 990 m (MC4)				
	1000 W/m <sup>2</sup>	800 W/m²	600 W/m <sup>2</sup>	400 W/m
I <sub>sc</sub>	0 %	-19,6 %	-39,5 %	-59,2 %
V <sub>oc</sub>	0 %	-1,38 %	-3,05 %	-5,9 %
Low-reflection 3,2	? mm tempered	d glass		
	V <sub>mpp</sub> I <sub>sc</sub> I <sub>mpp</sub> V <sub>oc</sub> % P <sub>(Wp)</sub> (V <sub>dc</sub> ) (A) (°C) V <sub>oc</sub> I <sub>sc</sub> P <sub>mpp</sub> Pa N. N. N. (mm) (Kg) Protection degree Conductor section	$V_{mpp}$ $I_{sc}$ $I_{mpp}$ $V_{oc}$ % $P_{(wp)}$ $(V_{dc})$ (A) $(^{\circ}C)$ $V_{oc}$ $I_{sc}$ $P_{mpp}$ Pa N.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$V_{mpp}$ $30,30 V$ $l_{sc}$ $8,95 A$ $l_{mpp}$ $8,58 A$ $V_{oc}$ $37,70 V$ $\%$ $16,01\%$ $P_{(Wp)}$ $0Wp + 5Wp$ $60 pcs$ Polycrystalline         (V_{dc}) $1000 V_{dc}$ (A) $20 A$ (°C) $+45°C + /-2C°$ $V_{oc}$ $-0,292\% / °C$ $l_{sc}$ $+0,045\% / °C$ $P_{mpp}$ $-0,408\% / °C$ $P_{mpp}$ $-0,408\% / °C$ $Pa$ $5400 Pa$ N. $3$ N. $-40°C a + 85°C$ (mm) (Kg) $18 Kg$ Protection degree IP67 - 3 bypass diodes - MC4 connector compa         Conductor section 4 mm², length 990 m (MC4)         1000 W/m² $800 W/m² = 600 W/m²$ $l_{sc} 0 \% = 19,6 \% = 39,5 \%$

Cells

Certifications







Ammonia NHE

CE 🦄

60 polycrystalline high efficiency cells 156 mm x 156 mm (6")





Fire resistance certificati

