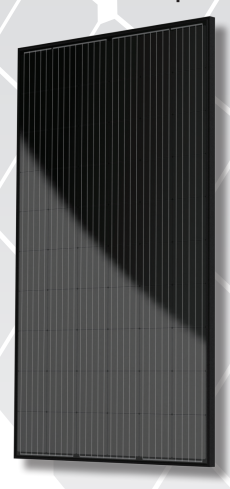
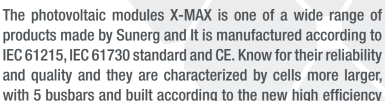




X-MAX XL Monocrystalline 315 - 320 - 325 - 330 Wp



with 5 busbars and built according to the new high efficiency PERC technology and are designed and manufactured in Italy. Each individual module of Sunerg undergoes a triple quality control and electroluminescence tests.



CORRESPOND TO

IEC 61215 | EN 61730 | UNI 9177 | PV CYCLE | CE |

UNI EN ISO 9001:2008 Quality management system

UNI EN ISO 14001:2004 Standards for environmental management system

UNI EN BS OHSAS 18001:2007 | International standards for occupational health and safety



New square Mono PERC Cells



Made in Italy



Positive tolerance



Fire reaction Class 1



High resistance to snow/wind loads



AR Coating glass



Product warranty



Linear warranty















ELECTRICAL DATA (STC)		XM460315IB+35	XM460320IB+35	XM460325IB+35	XM460330IB+35
Open circuit voltage	(Voc)	39.60 V	39.78 V	39.96 V	40.20 V
Voltage at Pmax	(Vmp)	33.84 V	34.02V	34.20 V	34.50 V
Short-circuit current	(Isc)	9.93V	9.97 V	10.02 A	10.10 A
Current at Pmax	(Imp)	9.34 V	9.41 V	9.50 A	9.59 A
Peak Power (Pmax) Tollerance -0/-	⊦5 Wp*	315 Wp	320 Wp	325 Wp	330 Wp
Module Efficiency		18.88%	19.18%	19.48%	19.84 %
Maximum voltage		1000 V DC	1000 V DC	1000 V DC	1000 V DC
Maximum series fuse rating		16A	16A	16A	16A
Operating Temperature		-40°C - +85°C	-40°C - +85°C	-40°C - +85°C	-40°C - +85°C

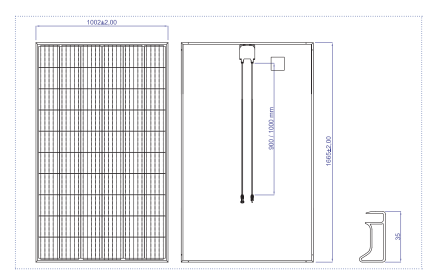
Tolerance electric measurement 3%

*STC (Standard test conditions)

Irradiance1000 w/m2, module temperature 25°C, AM= 1.5

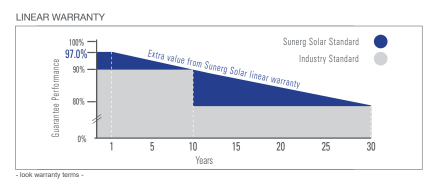
TEMPERATURE COEFFICIENT

NOCT	46±2 °C
Pmax Temperature coefficient	-0.36%/K
Voc Temperature coefficient	-0.36%/K
lsc Temperature coefficient	0.06 %/K



MECHANICAL CHARACTERISTIC

Hail test	25 mm - 23 m/s
Max load long side	5400 Pa
Number of cells	60 (158.75 mm x 158.75 mm) Tipo: Mono square PERC
Weight	18.3Kg



GENERAL INFORMATION

Front glass	Temperated AR Coated glass, 3.2 mm
Frame	Anodized aluminum alloy coated black RAL 9005
Junction box	IP67 rating, 3 bypass diodes
Output cables	Cable E317230-C PV, connectors PV4