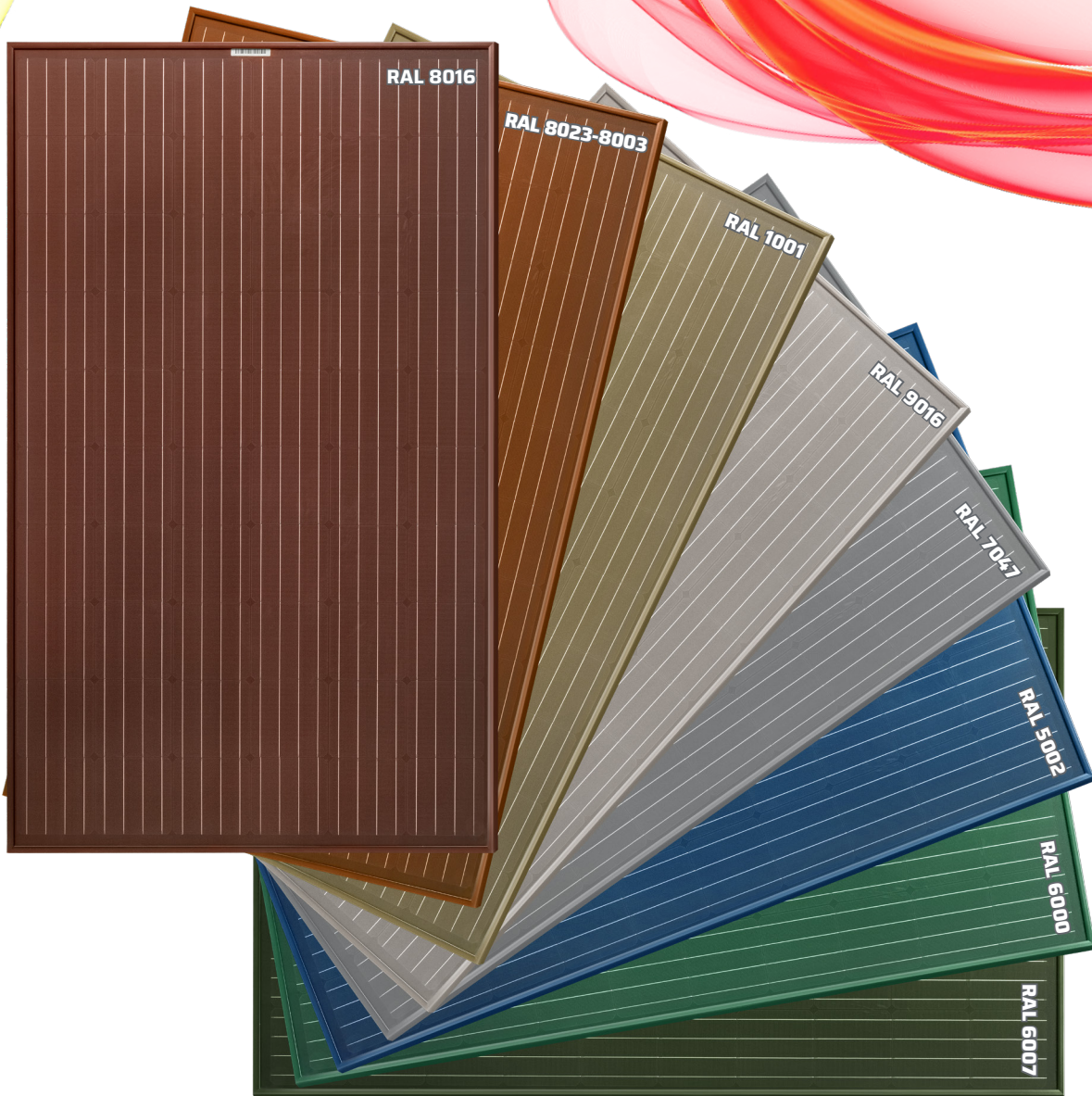




Color Your Energy



Quality has always been the backbone of Sunerg's work. Sunerg is committed to reaching perfection and improving itself every day; only in this way it does guarantee quality at every level of the production process and at all stages of manufacturing, by scrupulously quality testing so that we can give you the excellence encapsulated in a product.

With respect to the environment, Sunerg has specially designed colorful solar panels that integrates into the building. In addition to energy consumption efficiency, colored solar modules can also create exceptional designs and innovative compositions.

Coloured photovoltaic panels can be applied on both historic buildings or subject to landscape constraints, and on new buildings or on high aesthetic value architectures.



25years

Product warranty

30years

Linear warranty

**Colored
Glass**

High resistance

to snow / Wind loads

CERTIFICATION:
UNI EN ISO 9001:2008
UNI EN ISO 14001:2004
UNI EN ISO 45001:2018
| PV CYCLE | CE

CONFORM TO :
IEC 61215 | IEC 61730

| QUALITY MANAGEMENT SYSTEM
| STANDARDS FOR ENVIRONMENTAL
MANAGEMENT SYSTEM
| INTERNATIONAL STANDARDS FOR
OCCUPATIONAL HEALTH AND SAFETY

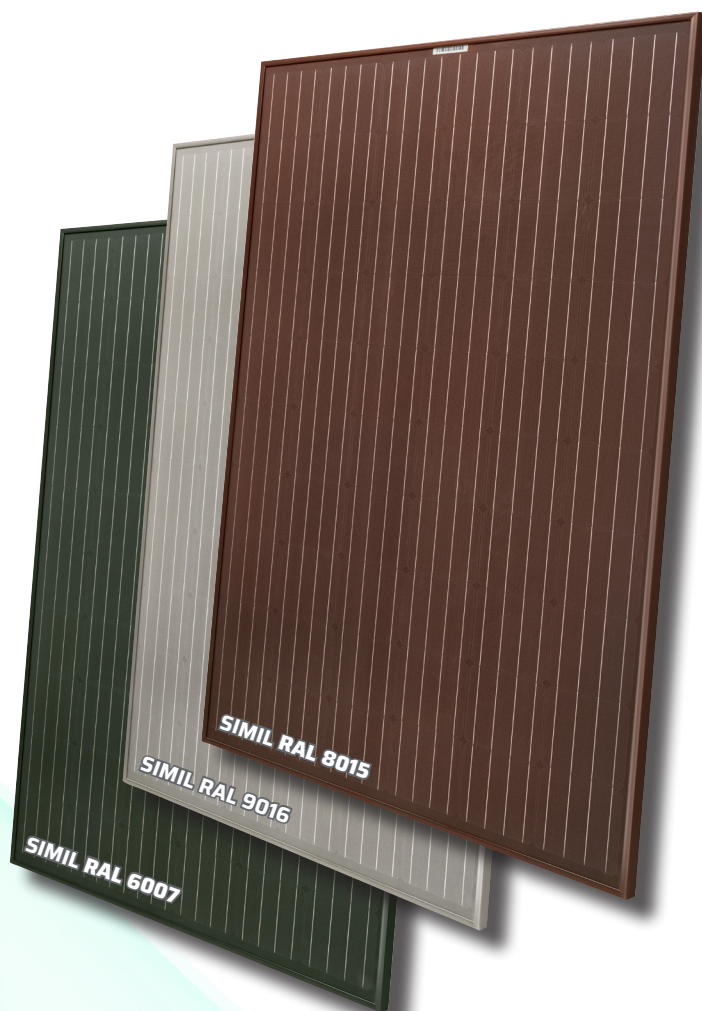


X-COLOR XL

Monocrystalline

290 - 300 Wp

Sunerg has designed colored modules respecting the environment in the pursuit of a more complete protection of the architectural asset in relation to the environmental framework in which it is inserted.



ELECTRICAL DATA (STC)		XM460290I+35	XM460300I+35	MECHANICAL CHARACTERISTIC	
Open circuit voltage	(Voc)	38.76 V	38.92 V	Hail test	25 mm - 23 m/s
Voltage at Pmax	(Vmp)	33.18 V	33.30 V	Max load long side	5920 Pa
Short-circuit current	(Isc)	9.34 A	9.36 A	Number of cells	60 (158.75 mm x 158.75 mm) Tipo: Mono PERC
Current at Pmax	(Imp)	8.75 A	9.01 A	Dimension	1665x1002x35 mm
Peak Power (Pmax) Tolerance -0/+5 Wp*		290 Wp	300 Wp	Weight	18.6 Kg
Module Efficiency		17.38%	17.98%	TEMPERATURE COEFFICIENT	
Maximum voltage		1000 V DC	1000 V DC	NOCT	46±2 °C
Maximum series fuse rating		16 A	16 A	Pmax Temperature coefficient	-0.38%/ °C
Operating Temperature		-40°C - +85°C	-40°C - +85°C	Voc Temperature coefficient	-0.36%/ °C
GENERAL INFORMATION				Isc Temperature coefficient	0.07%/ °C
Front glass	Colored glass, 4 mm (simil RAL 8015-9016-6007)			* STC (STANDARD TEST CONDITIONS)	
Frame	Anodized aluminum alloy (coating by glass color)			Irradiance 1000 W/m ² , module temperature 25°C, AM= 1.5	
Junction box	IP67 rating, 3 bypass diodes				
Output cables	Cable E317230-C PV, connectors PV4				

X-COLOR HJT

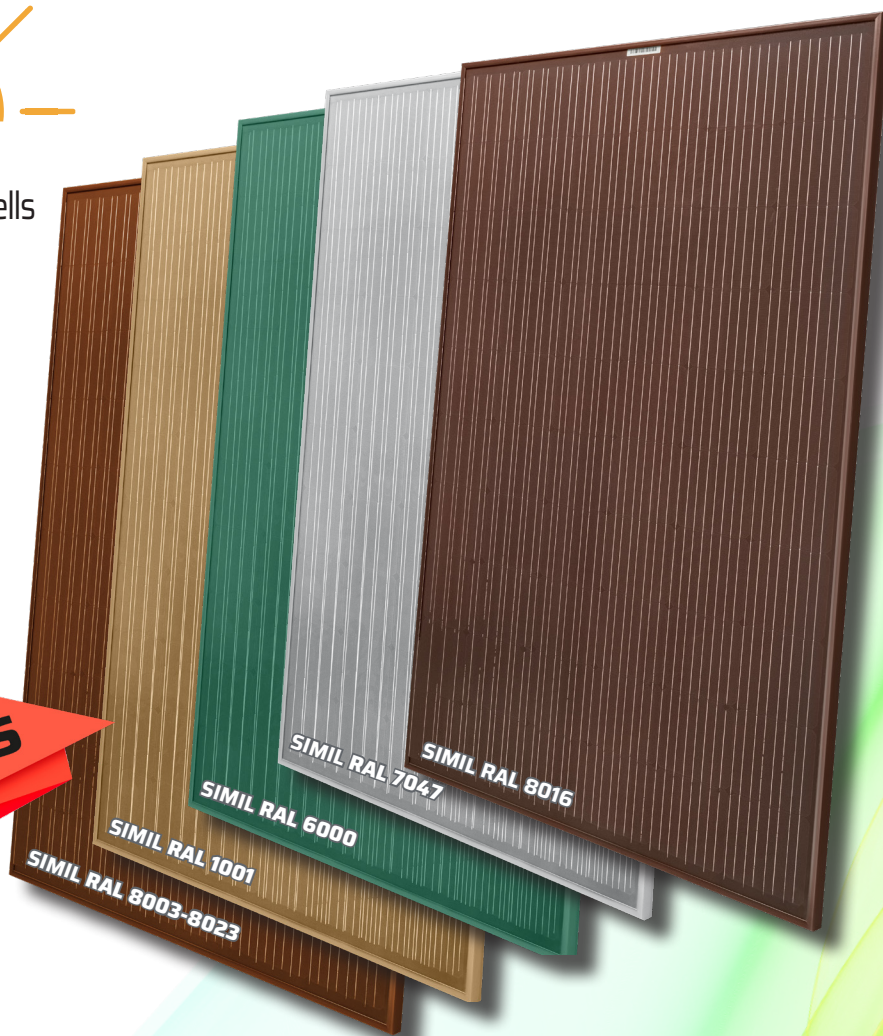
Heterojunction High Efficiency Solar Cells

Monocrystalline

320 - 360 Wp

The innovative technology microwire solar cells consists of copper wires supported by a polymer foil. The wires are coated with a thin low melting point alloy layer, which melts during the module lamination process and builds up a solder contact to the cell metallization.

**NEW
COLORS**



GLASS COLOR (SIMIL RAL)		8003-8023	8003 - 7047 - 1001	7047 - 1001	6000 - 8016	6000 - 8016
ELECTRICAL DATA (STC)		XMXLJ60320I+H	XMXLJ60330I+H	XMXLJ60340I+H	XMXLJ60350I+H	XMXLJ60360I+H
Open circuit Voltage	(Voc)	42.25 V	43.12 V	43.95 V	44.36 V	44.46 V
Voltage a Pmax.	(Vmp)	35.40 V	36.10 V	36.90 V	37.29 V	37.80 V
Short-circuit current	(Isc)	10.17 A	10.38 A	10.45 A	10.71 A	10.73 A
Current at Pmax.	(Imp)	9.10 A	9.20 A	9.30 A	9.46 A	9.70 A
Peak Power Tolerance 0/+5%	(Pmax)	320 Wp	330 Wp	340 Wp	350 Wp	360 Wp
Module Efficiency		17.87%	18.43%	18.99%	19.55%	20.11%
Maximum voltage		1000 V DC				
Maximum series fuse rating		20A				
Operating Temperature		-40°C - +85°C				

MECHANICAL CHARACTERISTIC		GENERAL INFORMATION		TEMPERATURE COEFFICIENT	
Dimensions (mm)	1730 x 1038 x 35	Glass	3,2 mm, high transmission, tempered glass	Pmax Temperature Coefficient	-0.260%/ °C
Weight (Kg)	20	Frame	Anodized aluminum alloy	Voc Temperature Coefficient	-0.270%/ °C
Solar cells type	HJT Mono 166 mm	Juntion Box	IP67	Isc Temperature Coefficient	0.055% / °C
No. solar cells	60	Output Cable - Connectors	4.0mm ² , 1000 mm MC4 compatible	* STC (STANDARD TEST CONDITIONS)	

Sunerg Solar Energy S.r.l. reserves the right to make changes to the products' technical data without prior notice. The technical data of the modules, even though they are entered with extreme care, may contain errors or inaccuracies not attributable to Sunerg Solar Energy S.r.l. *Images shown for illustrative purposes only