

FVG 72-125Z

MONOCRYSTALLINE 5"



Silicon-wafer Monocrystalline photovoltaic module with power peak from 185 W to 200 W

APPLICATIONS



Residential, industrial, commercial and agricultural



24V stand-alone systems (or multiples)



Architectural integration (French market)



PV parks

FEATURES



Excellent performances even during low solar radiation (cloudiness, morning or evening)



3.2 mm solar-grade tempered prismatic glass



Heavy load mechanical resistance: TÜV certified (5.400 Pa tested against snow and 2.400 Pa test against wind)



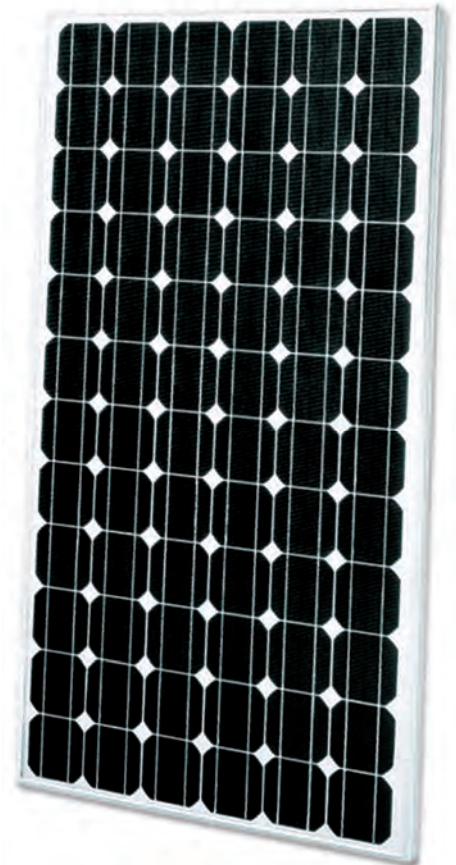
Strict and continuous quality controls during all the production phases up to shipment



High efficiency level up to 15.66%



Custom-made modules even in "All Black" version



ITALIAN WARRANTY

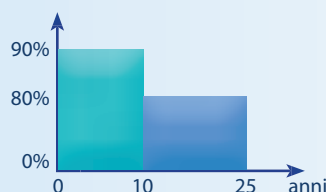
10 years commercial warranty – 25 years performance warranty

Commercial

- 10 years on materials and manufacturing defects
- with specific additional insurance cover by "Chubb Group of Insurance Companies"

Performance

- Power not less than 90% of power peak during the first 10 years
- Power not less than 80% of power peak during the subsequent 15 years



JUNCTION BOX

Strong and reliable with 3 by-pass diodes. High performance IP65 connectors guarantee maximum safety and duration over time to maximise the power generated by the modules.



ELECTRICAL FEATURES

		STC			
Type	Model	xxx Rated Power [W]			
FVG 72-125Z	FVG-xxxM5-72A*	185	190	195	200
Module Efficiency	η_m (%)	14.49	14.88	15.27	15.66
Cell Efficiency	η_c (%)	17.30	17.50	17.80	18.00
Power Peak	P_m (W)	185	190	195	200
Maximum Power Voltage	V_m (V)	36.00	36.50	36.80	37.10
Maximum Power Current	I_m (A)	5.14	5.21	5.30	5.40
Open Circuit Voltage	V_{oc} (V)	44.60	44.80	44.65	44.70
Short Circuit Current	I_{sc} (A)	5.54	5.60	5.72	5.80
Maximum System Voltage	(VDC)	1000			
Power Output Tolerance	(%)	- 1 / + 3			
Max-Series Fuse	(A)	10			
Operating/Storage Temp.	(°C)	- 40 ~ + 85			
Dielectric Insulation Voltage	(VDC)	3000 max			
Code	MFM	50187Z	50188Z	50189Z	50190Z
STC: Irradiance 1000 W/m ² , module temperature 25 °C, AM=1.5					
Power measurement tolerance: ± 3%					

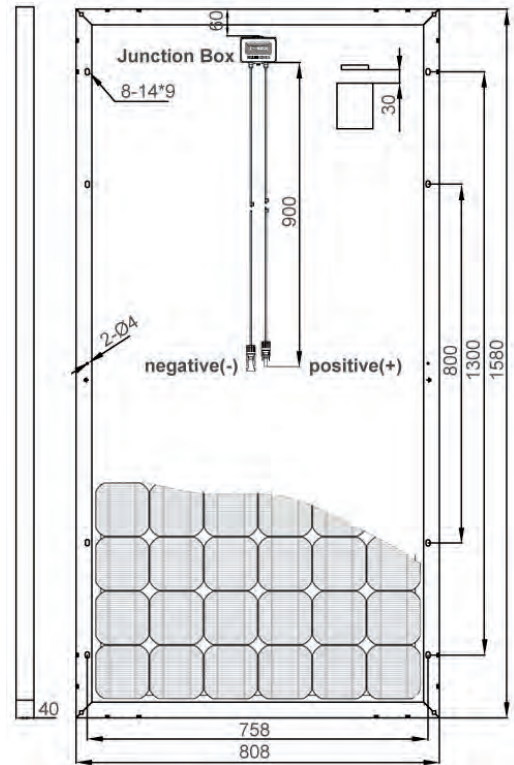
		NOCT			
Typical Power at NOCT	P_m (W)	135	139	143	147
Maximum Power Voltage	V_m (V)	33.00	33.10	33.28	33.60
Maximum Power Current	I_m (A)	4.11	4.20	4.30	4.38
Open Circuit Voltage	V_{oc} (V)	41.20	41.30	41.45	41.60
Short Circuit Current	I_{sc} (A)	4.48	4.56	4.66	4.75
NOCT: Irradiance 800 W/m ² , ambient temperature 20 °C, wind speed 1 m/s					
Power measurement tolerance: ± 3%					

TEMPERATURE CHARACTERISTICS - STC

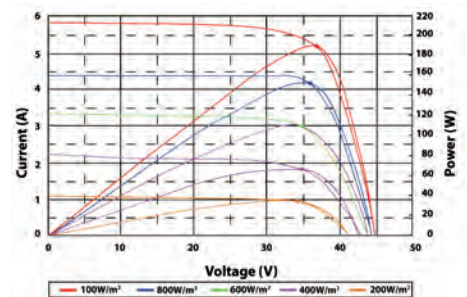
NOCT - Nominal Operating Cell Temperature	(°C)	44.5 ± 2
P_m Temperature Coefficient	(%/°C)	- 0.45
V_{oc} Temperature Coefficient	(%/°C)	- 0.348
I_{sc} Temperature Coefficient	(%/°C)	0.031

MECHANICAL FEATURES

Cell Size	(mm)	125 x 125 (5 inch)
Number of cells		72 cells - monocrystalline silicon
Module Dimensions	(mm)	1580 x 808 x 40
Module Weight	(kg)	15.50
Front Glass		3.2 mm tempered glass
Frame		anodized aluminium alloy
Junction box		3 by-pass diodes
Connectors		IP65 type MC4
Output Cables	(mm)	900



CURVE CURRENT - VOLTAGE



PACKING FEATURES

Carton Dimensions	(mm)	1610 x 830 x h90
Pallet Dimensions	(mm)	1650 x 1050 x h2100
Pallet Weight	(kg)	855
1 Carton		2 modules
1 Pallet		26 cartons (52 modules)
Container Loading Capacity	20(ft)	364 modules (7 pallets)
	40(ft)	728 modules (14 pallets)

* xxx suffix indicates Rated Power [W]
suffix B indicates a black sheet of Tedlar