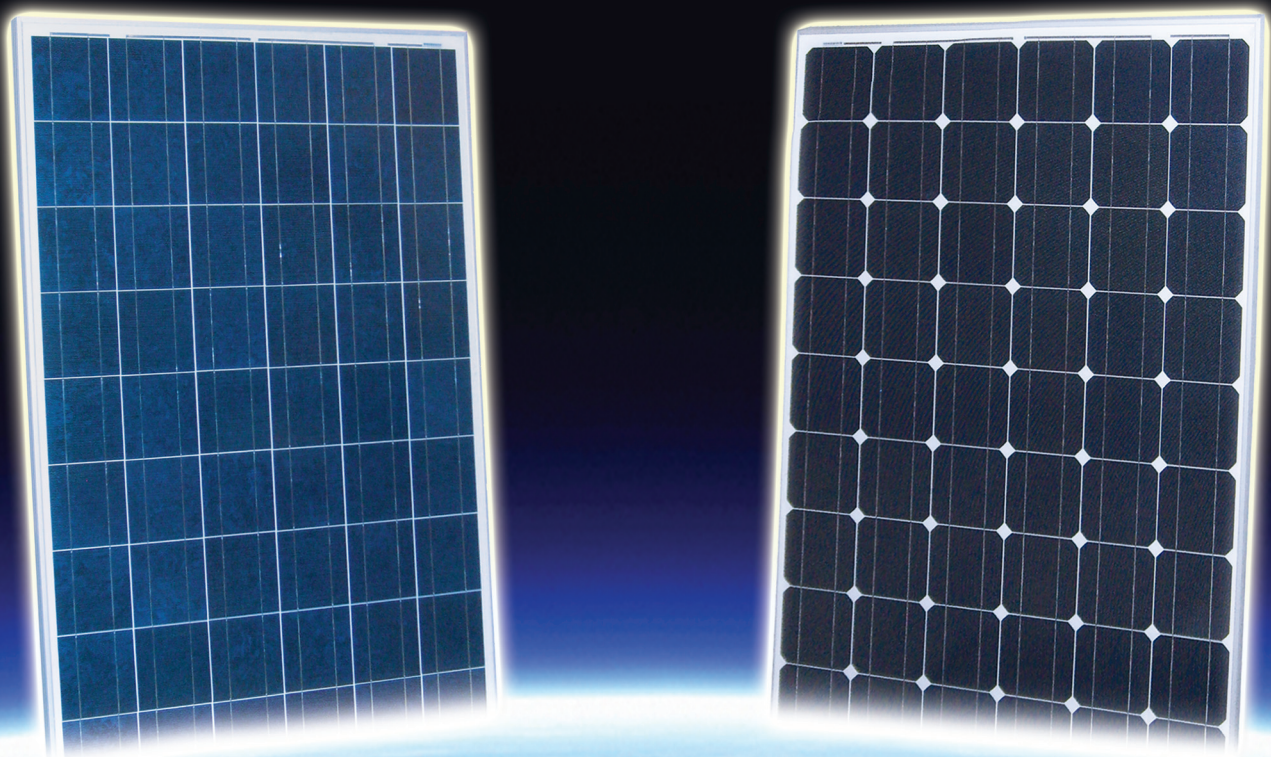




# ENERGY CATALOGUE



[www.fvgenergy.com](http://www.fvgenergy.com)



## THE COMPANY

# FVG ENERGY

## FVG ENERGY - PRODUCTION OF PHOTOVOLTAIC MODULES

The sun offers energy at a "real bargain" and also in great abundance.

Even in times of "energy hunger" like the present, the energy that the sun continuously irradiates on the earth is equal to 10,000 times the world energy requirements.

Of all the energy sources available to us, the sun represents the more long-lasting source by far, with a life expectancy of billions of years.

To satisfy the world energy requirement, by using photovoltaics, a surface area of 145,000 km<sup>2</sup> would be sufficient.

This corresponds to a square having 380 Km sides.

## THE COMPANY

FVG Energy was established in 2006, offspring of a ten-year old project of an important company with more than thirty years' experience in the production of electronic equipment for the management of electricity in areas without grid connection, bringing together highly qualified engineers and production personnel. An evolution from battery chargers with converter, modified and pure sinewave inverters, up-to-date switching battery chargers, solar chargers, rectifiers, isolators to photovoltaic panels for stand alone systems. 2007 saw the first IEC61215 and II Class certification for the FVG 36 and 72 cells range and then the certification IEC61215 and EN61730-1 and EN61730-2 for the FVG 60 cells range for grid connect systems, with the production of a series of modules from 10W to 250W mono and polycrystalline.

## ITALIAN PRODUCTION SITE

The first machinery purchased for the soldering and lamination process in 2005 was later backed up by modern infrastructures and September 2008 saw the opening of the new production centre in Shanghai, which allows to satisfy the ever-growing demand for products within a short delivery time. FVG Energy Shanghai in this way backs up the Italian production, pursuing the philosophy of quality, competence and reliability that has always distinguished FVG Energy and enabled it to grow at an incredible rate. The ISO9001 certified production locations, with the use of modern and sophisticated Italian and Swiss production lines, manufacture the FVG Energy module which is sold all over the world from the Shanghai production centre.

### ITALIAN PRODUCTION



HEADQUARTERS - FVG ENERGY  
Carlino (UD) - ITALY



NEW PRODUCTION SITE  
AND R&D CENTRE FVG ENERGY  
Carlino (UD) - ITALY

### SHANGHAI PRODUCTION



HEAD OFFICE  
IN P.R.CHINA  
Bund Centre - SHANGHAI



FACTORY IN P.R.CHINA  
SHANGHAI

## GLOBAL COVERAGE





## CERTIFICATIONS

In 2007 the 36 and 72 cells series of monocrystalline silicon photovoltaic modules produced by FVG Energy obtained the first IEC61215 and Safety Class II certifications. In 2008 the study began for the design of the new range of modules with the use of 60 cells 156x156mm both in mono and polycrystalline, with a power range from 190W to 250W and obtaining certification in 2009 from the Eurotest Laboratori in Padua. The present production range, which is evermore in expansion, offers modules with a power range from 10W to 250W using cells with an efficiency that reaches 18%. FVG Energy is presently committed to the research and development of the new technologies in THINFILM and foresees the marketing of this new variety in 2010.



## COMPANY STRATEGY

FVG Energy chooses to produce according to the highest European qualitative standards. The highly efficient modules produced by FVG Energy confirm the commitment of the company towards green energy and technology that has a low environmental impact. The use of high-efficiency solar panels reduces the number of modules required which means:

- lower cost of photovoltaic modules
- lower weight of the modules = reduced transport costs, reduced structural loads
- lower number of mounting/wiring/connecting structures.

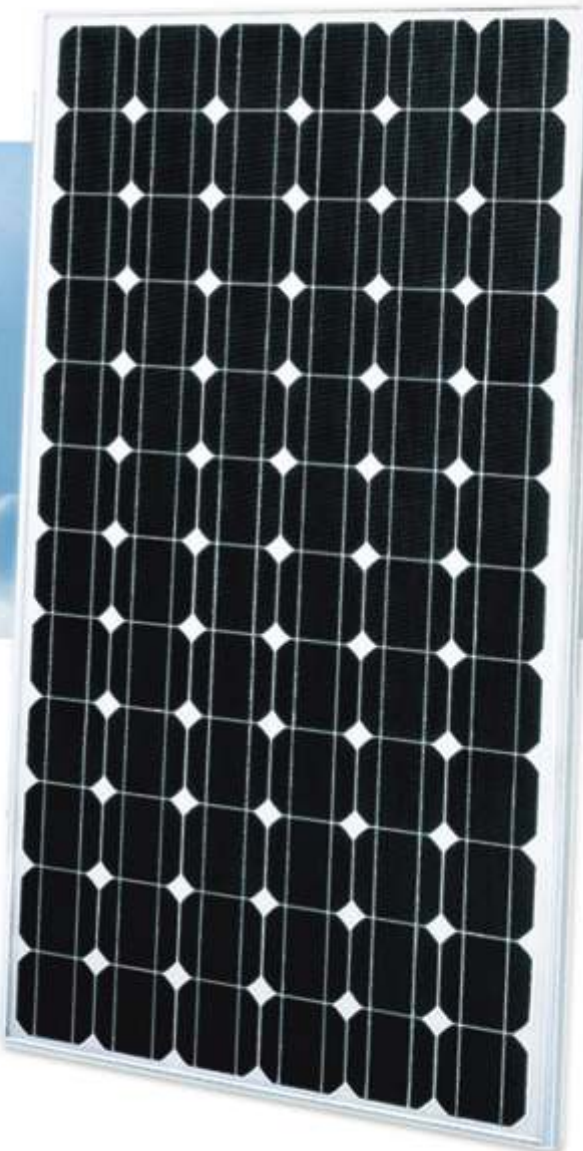
## DISTRIBUTION OF PHOTOVOLTAIC PRODUCTS

FVG Energy has become an important reference point of the major installation companies of photovoltaic systems and distributes, on a national and international scale, its photovoltaic modules, FRONIUS, SMA and MASTERVOLT inverters, steel and aluminum structures, solar cables, MC and TYCO connectors and anything else necessary for the completion of the systems.



## DISTRIBUTED BRANDS





## FVG 72-125

**Monocrystalline Silicon  
Photovoltaic Module  
Power peak 160 to 185W**

UPDATED 08-03-2009

## GENERAL DESCRIPTION

The FVG 72-125 photovoltaic modules are suitable for residential systems, stand-alone and grid-connect systems, office buildings, solar power stations, solar villages, villas, mountain cottages, pumps, traffic signs, radio relay stations, telecommunication systems, telemeter systems, lighting equipment.

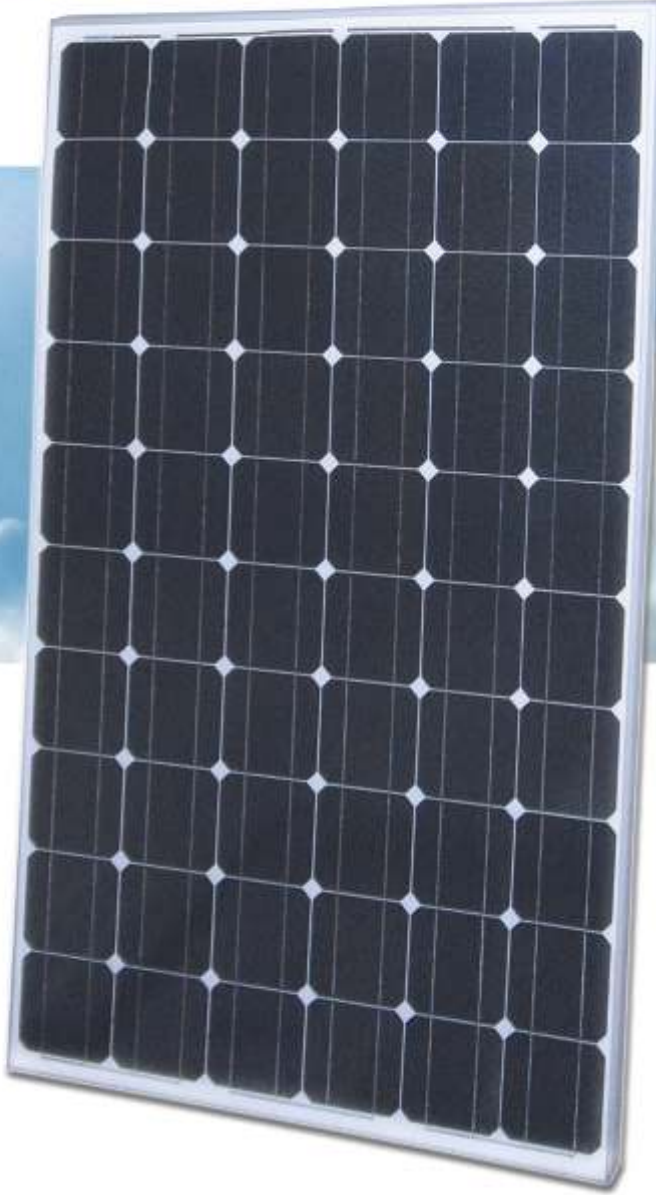
The number of the cells is 72 and the max system voltage DC is 700V.

The FVG 72-125 photovoltaic modules are IEC61215 and Safety Class II certified.

## CHARACTERISTICS

1. The FVG 72-125 photovoltaic modules are manufactured with 72 125x125 mm monocrystalline silicon cells.
2. The cells are laminated between sheets of ethylene vinyl acetate (EVA) and high-transmissivity low-iron 4mm tempered glass.
3. The production process ensures the cells maximum protection against critical and environmental conditions.
4. Modules are extremely resistant thanks to the aluminum frame for extended outdoor use.
5. Our photovoltaic modules are manufactured using specialized personnel and high quality materials.





UPDATED 08-03-2009

## FVG 60-156

**Monocrystalline Silicon  
Photovoltaic Module  
Power peak 210 to 250W**

## GENERAL DESCRIPTION

The FVG 60-156 photovoltaic modules are suitable for residential systems, grid-connect systems, office buildings, solar power stations, solar villages, villas, mountain cottages, pumps, traffic signs, radio relay stations, telecommunication systems, telemeter systems, lighting equipment, MW ground plants.

The number of the cells is 60 and the max system voltage DC is 1000V.

The FVG 60-156 photovoltaic modules are IEC61215 and EN61730-2 certified.

## CHARACTERISTICS

1. The FVG 60-156 photovoltaic modules are manufactured with 60 156x156 mm monocrystalline silicon cells.
2. The cells are laminated between sheets of ethylene vinyl acetate (EVA) and high-transmissivity low-iron 4mm tempered glass.
3. The production process ensures the cells maximum protection against critical and environmental conditions.
4. Modules are extremely resistant thanks to the aluminum frame for extended outdoor use.
5. Our photovoltaic modules are manufactured using specialized personnel and high quality materials.





UPDATED 08-03-2009

## FVG 60-156

**Polycrystalline Silicon  
Photovoltaic Module  
Power peak 200 to 240W**

## GENERAL DESCRIPTION

The FVG 60-156 photovoltaic modules are suitable for residential systems, grid-connect systems, office buildings, solar power stations, solar villages, villas, mountain cottages, pumps, traffic signs, radio relay stations, telecommunication systems, telemeter systems, lighting equipment, MW ground plants.

The number of the cells is 60 and the max system voltage DC is 1000V.

The FVG 60-156 photovoltaic modules are IEC61215 and EN61730-1 certified.

## CHARACTERISTICS

1. The FVG 60-156 photovoltaic modules are manufactured with 60 156x156 mm polycrystalline silicon cells.
2. The cells are laminated between sheets of ethylene vinyl acetate (EVA) and high-transmissivity low-iron 4mm tempered glass.
3. The production process ensures the cells maximum protection against critical and environmental conditions.
4. Modules are extremely resistant thanks to the aluminum frame for extended outdoor use.
5. Our photovoltaic modules are manufactured using specialized personnel and high quality materials.





## FVG 36-125

**Monocrystalline Silicon  
Photovoltaic Module  
Peak power 80 - 85 - 90 W**

## GENERAL DESCRIPTION

The FVG 36-125 photovoltaic modules are suitable for residential systems stand-alone and grid-connect systems, office buildings, solar power stations, solar villages, villas, mountain cottages, pumps, traffic signs, radio relay stations, telecommunication systems, telemeter systems, lighting equipment.

The number of the cells is 36 and the max system voltage DC is 700V.

The FVG 36-125 photovoltaic modules are IEC61215 and Safety Class II certified.

## CHARACTERISTICS

1. The FVG 36-125 photovoltaic modules are manufactured with 36 125x125 mm monocrystalline silicon cells.
2. The cells are laminated between sheets of ethylene vinyl acetate (EVA) and high-transmissivity low-iron 4mm tempered glass.
3. The production process ensures the cells maximum protection against critical and environmental conditions.
4. Modules are extremely resistant thanks to the aluminum frame for extended outdoor use.
5. Our photovoltaic modules are manufactured using specialized personnel and high quality materials.





## FVG

**Photovoltaic Module  
Power peak 10 to 50W  
Monocrystalline and  
Polycrystalline**

## GENERAL DESCRIPTION

The photovoltaic modules are suitable for residential systems, stand-alone systems, office buildings, solar power stations, solar villages, villas, mountain cottages, pumps, traffic signs, radio relay stations, telecommunication systems, telemeter systems, lighting equipment.

The number of the cells is 36 and the max system voltage DC is 600V.

The FVG photovoltaic modules are manufactured according to the IEC61215 standards.

UPDATED 08-03-2009

## CHARACTERISTICS

- 1.** The FVG photovoltaic modules are manufactured with 36 silicon cells.
- 2.** The cells are laminated between sheets of ethylene vinyl acetate (EVA) and high-transmissivity low-iron tempered glass.
- 3.** The production process ensures the cells maximum protection against critical and environmental conditions.
- 4.** Modules are extremely resistant thanks to the aluminum frame for extended outdoor use.
- 5.** The photovoltaic modules are manufactured using specialized personnel and high quality materials.

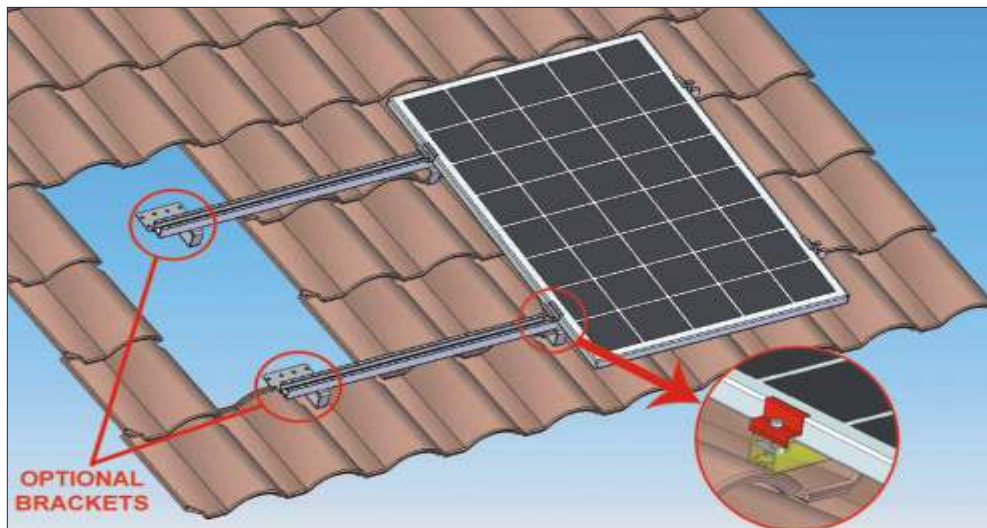












Standard fixing structures for module arrays from 2 to 10 units installed on a sloping roof. Aluminium bars and special stainless steel clamps make a photovoltaic plant assembly quick and easy.

Brackets for fixing modules to roof are optional.

The kit does not include photovoltaic modules.

KIT COMPONENTS STRUCTURE	JOINING PLATE	ALUMINIUM BAR	TERMINAL	MIDDLE CLAMP	M8 S.S. SCREW	M8 SPRING NUT	M10 S.S. SCREW	N° OF OPTIONAL BRACKETS FOR SEMI-INTEGRATED PLANT
2 Modules-cod.KITEL00102	0	2	4	2	6	6	4	4
3 Modules-cod.KITEL00103	0	2	4	4	8	8	8	8
4 Modules-cod.KITEL00104	2	3	4	6	10	10	10	10
5 Modules-cod.KITEL00105	2	4	4	8	12	12	12	12
6 Modules-cod.KITEL00106	2	4	4	10	14	14	16	16
7 Modules-cod.KITEL00107	2	4	4	12	16	16	18	18
8 Modules-cod.KITEL00108	6	5	4	14	18	18	20	20
9 Modules-cod.KITEL00109	4	6	4	16	20	20	24	24
10 Modules-cod.KITEL00110	4	6	4	18	22	22	30	30











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