

ROOF INTEGRATED SOLUTION - SPECIAL COMPONENTS

Solrif®

RANGE OF MODULES

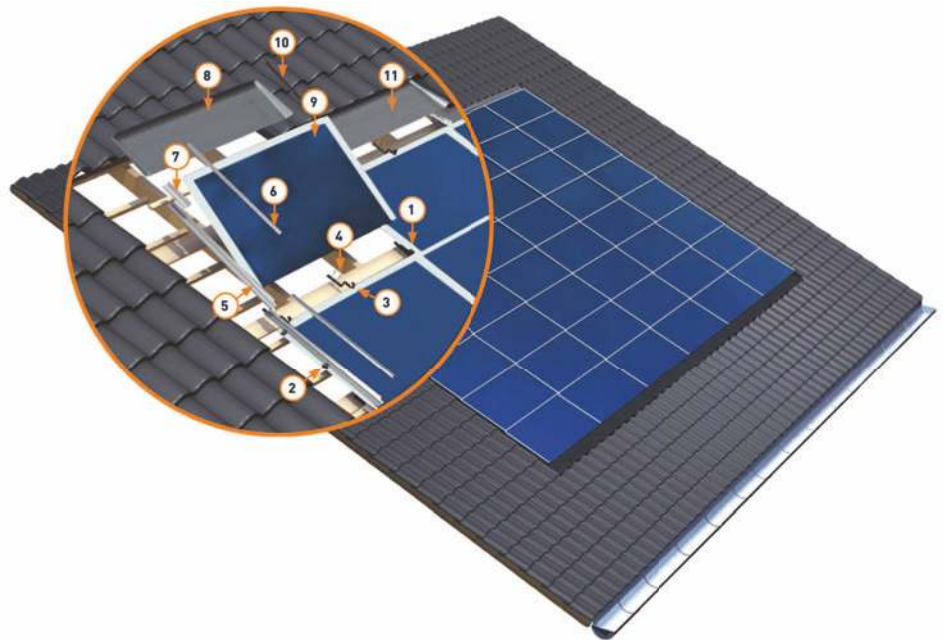
available with Solrif® solution

FVG 60-156BI
6" POLYCRYSTALLINE

FVG 60-156BI
6" MONOCRYSTALLINE

FVG 60-156IBI
6" POLYCRYSTALLINE

FVG 54-156IBI
6" POLYCRYSTALLINE



Solrif® elements:

1. Mounting board 100 x 30 mm
2. Sheet grips
3. Mounting clamp
4. Cylinder-head screw (5x35 mm)
5. Flashing, left side
6. Flashing profile, left
7. Side flashing upper left
8. Ridge-side flashing left corner
9. FVG ENERGY PV modules
10. Joint capping piece
11. Flashing ridge middle
12. Eaves-side skirting and sealing tape

Easy to install



HORIZONTAL CROSS-SECTION

Solrif® connections
between the modules



VERTICAL CROSS-SECTION

Roof-integrated modules laid
according to the same
principle used for laying
conventional roof tiles

NOTES:

- Minimum roof angle 10° to 60°
- With use of standard connector plates can only be rectangular layout
- Only orientamento to landscape
- Assessment Required static load of the roof structure

WARNING: Printing errors excepted. Technical and illustrative content of the items in FVG ENERGY catalogue are subject to change without prior notice.

FVG 54-156IBI

6" POLYCRYSTALLINE

Solrif®

ELECTRICAL FEATURES

		STC			
Type	Model	xxx Rated Power [W]			
FVG 60-156IBI	FVG xxxP-SOL*	210	215	220	225
Module Efficiency	η_m (%)	13,43	13,75	14,07	14,38
Cell Efficiency	η_c (%)	16,60	17,10	17,40	17,80
Power Peak	Pm (W)	210	215	220	225
Maximum Power Voltage	Vm (V)	25,20	25,43	25,65	25,86
Maximum Power Current	Im (A)	8,34	8,46	8,58	8,70
Open Circuit Voltage	Voc (V)	32,67	32,97	33,25	33,53
Short Circuit Current	Isc (A)	9,01	9,14	9,27	9,40
Maximum System Voltage	(VDC)	1000			
Power Output Tolerance	(W)	0 / + 5			
Max-Series Fuse	(A)	20			
Operating/Storage Temp.	(°C)	- 40 ~ + 85			
Dielectric Insulation Voltage	(VDC)	3000			
Code	MFP	50180ISOL	50181ISOL	50182ISOL	50183ISOL

STC: Irradiance 1000 W/m², module temperature 25 °C, AM=1.5
Power measurement tolerance: ± 3%

NOCT

Typical Power at NOCT	Pm (W)	165	168	172	176
Maximum Power Voltage	Vm (V)	24,92	25,18	25,43	25,67
Maximum Power Current	Im (A)	6,61	6,70	6,80	6,89
Open Circuit Voltage	Voc (V)	30,49	30,79	31,07	31,25
Short Circuit Current	Isc (A)	7,28	7,38	7,49	7,59

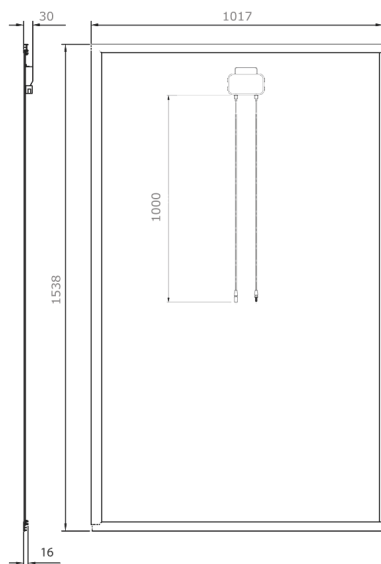
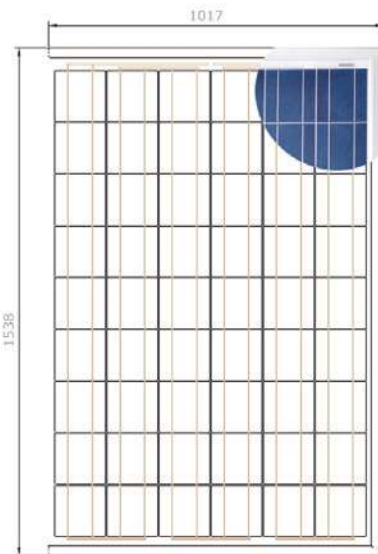
NOCT: Irradiance 800 W/m², ambient temperature 20 °C, wind speed 1 m/s
Power measurement tolerance: ± 3%

TEMPERATURE CHARACTERISTICS - STC

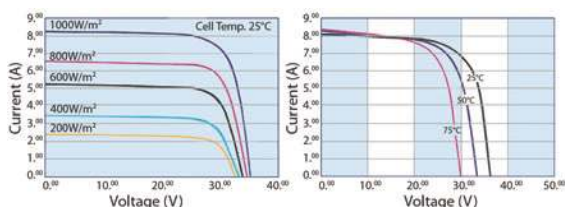
NOCT - Nominal Operating Cell Temperature	(°C)	45 ± 2
Pm Temperature Coefficient	(%/°C)	- 0,41
Voc Temperature Coefficient	(%/°C)	- 0,33
Isc Temperature Coefficient	(%/°C)	0,010

MECHANICAL FEATURES

Cell Size	(mm)	156 x 156
Number of cells		54 cells - polycrystalline silicon
Module Dimensions	(mm)	1490 x 985 x 30
Module Weight	(kg)	17,50
Front Glass		4 mm tempered glass
Frame		anodized aluminium alloy
Junction box		3 by-pass diodes
Connectors		IP65 type MC4
Output Cables	(mm)	1000



CURVE CURRENT - VOLTAGE



* xxx suffix indicates Rated Power [W]
- "B" suffix, if added, indicates the version All-Black

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