





IBC EcoLine – For particulary stable output IBC PolySol 245 VL, 250 VL, 255 VL

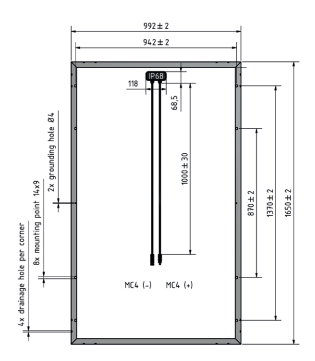
Solar modules made by polycrystalline silicon

Regardless of whether it is used on detached houses, the roofs of industrial properties or on open spaces, tried and tested IBC PolySol VL photovoltaic modules are suitable for any application requiring a high quality, efficiency and profitability. Continuous quality assurance and process audits during production guarantee a particularly long service life of the modules with a maximum of output, efficiency and reliability. Thanks to the anti-reflective coating on the front glass panels, these modules capture even more light to be more efficient and produce optimum yields.

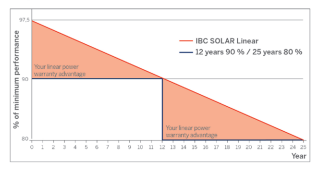
Highlights:

- 10-year product warranty*
- 25 years power warranty*
- Positive Power tolerance: -0/+5 Wp
- Highly effective with low-iron photovoltaic glass and anti-reflective coating (3.2 mm)
- Tested for very heavy snow loads up to 5,400 Pa (5.4 kN/m²) (in progress)
- IEC 61730, application class A for system voltages up to 1000 V, protection class II (in progress)
- Produced in facilities certified as per ISO 9001, ISO 14001 and OHSAS 18001
- Regular product/process/quality assurance audits in production
- Quality tested by IBC SOLAR in own laboratory with climate chambers and flasher with integrated electroluminescence measurement

CE



Progression of the power warranty



TECHNICAL DATA

BC PolySol	245 VL	250 VL	255 VL
STC Power Pmax (Wp)	245	250	255
STC Nominal Voltage Umpp (V)	30.2	30.4	30.9
STC Nominal Current Impp (A)	8.12	8.23	8.25
STC Open circuit voltage Uoc (V)	37.4	37.6	37.8
STC Short circuit current Isc (A)	8.69	8.81	8.83
300 W/m ² NOCT AM 1.5 Power Pmax (Wp)	180.7	188	195.1
300 W/m ² NOCT AM 1.5 Nominal Voltage Umpp (V)	28.2	28.4	28.6
300 W/m² NOCT AM 1.5 Open Circuit Voltage Uoc (V)	34.4	34.6	34.8
300 W/m² NOCT AM 1.5 Short Circuit Current Isc (A)	7.09	7.17	7.26
Rel. efficiency reduction @ 200 W/m² (%)	2.8	2.8	2.8
Tempcoeff Isc (%/°C)	+0.04	+0.04	+0.04
ſempcoeff Uoc (mV∕°C)	-122	-122	-124
Tempcoeff Pmpp (%/°C)	-0.48	-0.48	-0.48
Aodule Efficiency (%)	15.0	15.3	15.6
NOCT (°C)	48	48	48
Max. System Voltage (V)	1000	1000	1000
Max. Reverse Current Ir (A)	15	15	15
Current value String fuse (A)	15	15	15
use protection from parallel strings	3	3	3
leight (mm)	45	45	45
Veight (kg)	19	19	19
Article number	2204200001	2204200002	2204200003

Presented by:

* The linear power warranty is only valid for installations within Europe and Japan. For further information, please refer to the corresponding product and power warranty in accordance with the version of the full warranty conditions received from your specialized IBC SOLAR partner at the time of installation. This warranty is valid only when the product is installed in accordance with the applicable installation instructions. Electrical values under standard test conditions: 1000W/m²; 25°C, AMI.5. 800 W/m², NOCT. Specifications according EN 60904-3 (STC). All datas according DIN EN 50380. Subject to modifications that represent progress.