

## **Nova ENERGYFlex** CIGS

165/ 185/ 200 W

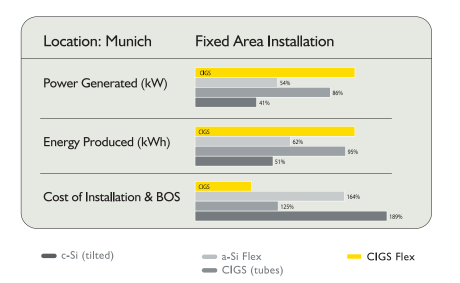
## **DESIGNED FOR ROOFS**

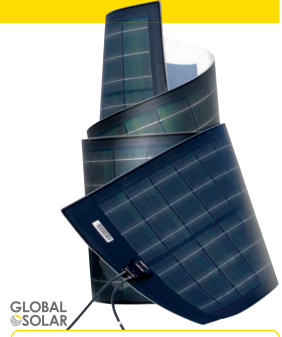
- Thin Film CIGS high efficiency photovoltaic modules
- Availability of higher subsidy thanks to their innovative integration capability (where applicable, check with local utility)
- Fully integration into any roofing situations (flat, pitch, barrel vault, shed, etc.)
- NO fastenina structures
- NO structural reinforcements
- NO perforation of the roofs
- NO hardware for the installation
- NO wind loads
- NO problems with static loads (modules weigh as much as  $3.5 \text{ kg/m}^2$
- NO cracks, modules are not covered with glass on the front

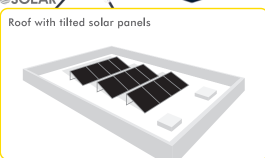


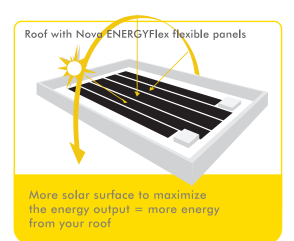
Thanks to the innovative CIGS technology higher power output may be achieved:

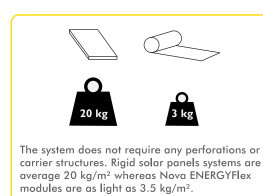
- 12% efficency
- 50% more efficiency than any amorphous silicon flexible sheets
- A lot more efficiency than average rigid crystalline silicon modules
- More sun hours are useable for energy production, also when weather conditions are unstable
- Limited condition of shade effects thanks to diodes by-pass
- All the roofing surface can be exploited
- Modules are installed directly onto the waterproofing layers, without inclination and no supporting equipments
- 30% saving by installation costs
- The waterproofing membrane system is certified fire resistant













## **Nova ENERGYFlex**

CIGS

## **Electrical Specifications\***

Capacity rating	Pmax	200 W	185 W	165 W
Tolerance of Pmax	%	±7%	±7%	±7%
Module aperture area efficiency	%	12.6%	11.7%	10.4%
Rated voltage	Vmpp	36.2 V	34.7 V	32.1 V
Rated current	Impp	5.5 A	5.3 A	5.1 A
Open circuit voltage	Voc	46.4 V	45.6 V	43.6 V
Short circuit current	Isc	6.4 A	6.3 A	6.2 A
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<sup>\*</sup> Measured at (STC) Standard Test Conditions: 25°C, 1 kW/m2 insolation, AM 1.5

Note 1: Average efficiency is calculated using the 0.79  $m^2$  aperture area of the module Note 2. Electrical parameter are  $\pm$ /-10%

Temperature Coefficients	
TC P max	-0.43 %/°C
TC Vmpp	-0.38 %/°C
TC Voc	-0.33 %/°C
TC Isc	-0.03 %/°C

Low-Light Performance			
Intensity	Relative Efficiency		
1000 W/m²	100%		
500 W/m²	99%		
200 W/m²	91%		

Mechanical Specifications	
Dimensions	3881 x 495 x 3 mm (152.8 x 19.3 x 0.12 in)
Weight	6.7 Kg (nominal weight with adhesive), $3.5$ kg/m² (nominal weight with adhesive)
Hot Spot Protection	2 bypass diodes at each cell; 1 at junction box
Diode bypass	wired in parallel for every single solar cell
Front sheet	EFTE film, UV resistant
Solar Cells	72 CIGS cells (210x100 mm)
Adhesive	ADCO HelioBond™ PVA 600BT butyl mastic
Maximum Series Fuse Rating	10 Amp

Operating Conditions		
Temperature Range	-40°C / +85°C	
Maximum System Voltage	1000 V	

Operating Conditions	
Temperature Range	-40°C / +85°C
Maximum System Voltage	1000 V
Minimum Roof Slope	3°

Certifications and Warranty*	
IEC 61646, IEC 61730 / UL 1703	TÜV Germany and US Laboratories
Material and workmanship	10 years
Power output	25 years (90% at 10 years, 80% at 25 years)



The manufacturer reserves the right to make changes and/or improvements at any time without notice and without incurring obligation. For more information and warranty conditions contact Novaglass S.p.A.







