

# Flexible photovoltaic panels

POLYCRYSTALLINE

## ENERGY IN FREEDOM



### More energy each day

thanks to the use of low metallization cells which allow a better efficiency of the panel in diffused light conditions



### Walk on panels

possibility of walking on panels thanks to the use of high resiliency techno-polymers



### Flexible

adapt to all surfaces, even curves



### Microcracking managing

Thanks to the new intercontacts technology in highly conductive silver-alloy contacts



### Light & thin

1/8 weight than classical glass panels, just 1.5 mm thin



### High resistance

to saline mist



### Easy to be integrated

can be installed through eyelets (zip-tenax).



### Made in Italy

A wholly made in Italy design cell with a entire made in Europe technology



### Certified

IEC 61701:2011 Saline mist - IEC 61215 10.17 - powered by KIWA



Giosolutions has developed a type of flexible fotovoltaic panel realized with a new intercontacts technology in highly conductive silver-alloy contacts; these products are made of technopolimers which give them a higher efficiency and a weight of about 1/8 compared to the traditional glass panels.

The specific contacting methodology-together with the use of polycrystalline of high efficiency has led to realize panels with more energy every day.



IEC 61701:2011  
Saline mist



IEC 61215  
10.17



powered  
by KIWA



GIOCO SOLUTIONS®

GIOCOSOLUTIONS.COM



Electrical characteristics	GSP 145	GSP 130	GSP 80 Q	GSP 73L	GSP 65Q	GSP 65L
V PMAX (V)	18,75	16,64	10,4	9,36	8,32	8,32
I PMAX (A)	7,87	7,87	7,87	7,87	7,87	7,87
P MAX (WATT)	147,36	131,0	81,87	73,68	65,50	65,50
VCA (V)	22,32	19,84	12,40	11,16	9,92	9,92
ICC (I)	8,16	8,16	8,16	8,16	8,16	8,16
EFFICIENCY %	14,38	14,22	13,89	13,94	13,58	13,86
Dimensions	GSP 145	GSP 130	GSP 80Q	GSP 73L	GSP 65Q	GSP 65L
H (mm)	1530	1375	890	1530	730	1375
L (mm)	680	680	680	360	680	360
S (mm)	1,5	1,5	1,5	1,5	1,5	1,5
WEIGHT (Kg)	2,60	2,31	1,45	1,34	1,21	1,21

#### TEMPERATURE COEFFICIENTS

VCA (V)	-0,330%/°C
POT (WP)	-0,46%/°C
ICC (A)	+0,036%/°C
NOCT	42° C

#### LIMIT VALUES

SYSTEM VOLTAGE	600 V DC
OVER-CURRENT PROTECTION	15 A
TEMPERATURE RANGE	-40° TO +90° C

## Fixing options



Structural  
bi-adhesive



Stainless  
steel eyelets



ON GRID  
Warranty



OFF GRID  
Warranty



Installation  
Manual



GIOCO SOLUTIONS®

VIA CARAGLIO 15  
10141 TORINO, ITALY

INFO@GIICOSOLUTIONS.COM  
GIICOSOLUTIONS.COM