# 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



### Microcraking 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 mis-



### 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

Giocosolutions 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







<b>Electrical characteristics</b>	<b>GSP 145</b>	<b>GSP 130</b>	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
PMAX (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	<b>GSP 145</b>	<b>GSP 130</b>	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

# Fixing options



Structural bi-adhesive



Stainless steel eyelets





### **LIMIT VALUES**

SYSTEM VOLTAGE 600 V DC

OVER-CURRENT PROTECTION 15 A

TEMPERATURE RANGE -40° TO +90° C

ON GRID Warranty



OFF GRID Warranty



Installation Manual



