

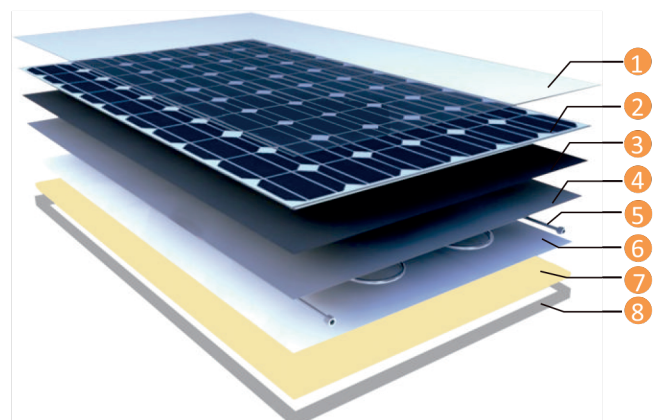
SOLARSOL hybrid solar panels are designed for simultaneous generation of electricity and hot water.

This solar panel is the combination of PV module and thermal solar collector and in brief is called PV-T panel.



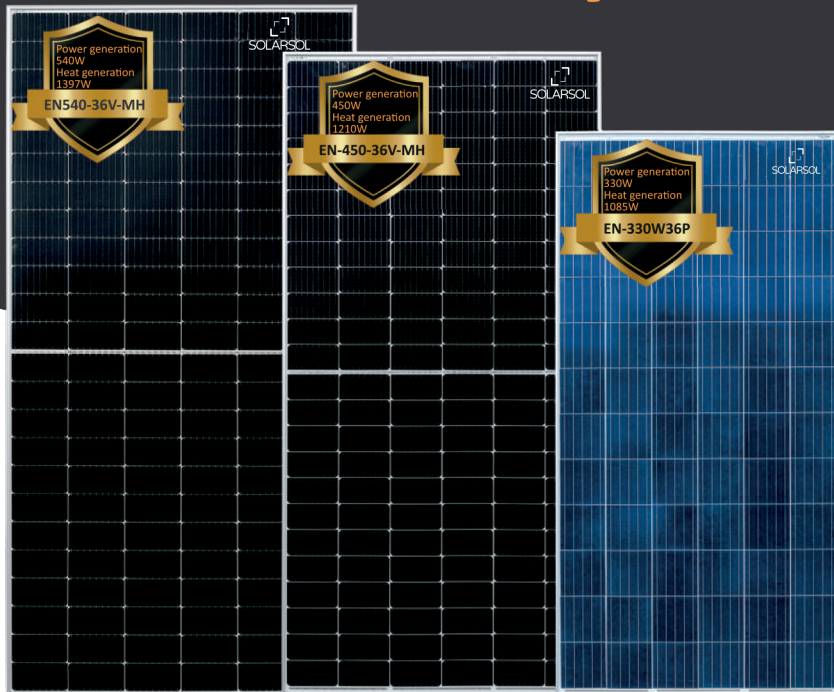
## KEY FEATURES

- ☀ Saving the roof area by combination of electric and thermal.
- ☀ Raising up 10%-15% efficiency of electricity output.
- ☀ Internal cooling circulation extend the lifespan.
- ☀ Hot water output 40-85 celsius degrees.
- ☀ A simple low cost, low maintenance energy solution able to facilitate the world's zero-carbon strategy.
- ☀ High wind&snow load strength.
- ☀ Application widely. Payback fast for energy investment.



- |                  |                       |
|------------------|-----------------------|
| ① Tempered glass | ⑤ Heat conduct pipe   |
| ② Solar cells    | ⑥ Heat exchange plate |
| ③ EVA            | ⑦ Insulation          |
| ④ Seal board     | ⑧ Alloy frame         |

# Hybrid PVT



## Electricity generation

### Front side



Premium photovoltaic system

Three type of solar cells, polysilicon, and half cut mono-crystalline

## Hot water production

### Rear side



Cooling of the panel and reuse of waste heat in the form of hot water generated by a patented heat exchanger

## WARRANTY



**10** years process quality assurance

**12** years 90% power output guarantee

**25** years 80% power output guarantee

## QUALITY & SAFETY



- ◆ CE marking
- ◆ IEC 61215 & 61730 n°16429 Rev.2
- ◆ SOLAR KEYMARK
- ◆ CEC listed / UL 1703 n°702139 / ICC-SRCC n° 10002099

## COMPATIBLE PANEL FOR APPLICATION



DHW



Floor heating



Heating&Cooling

## IDEA SOLUTION FOR



Hospital



Residential



Hotel



Commercial

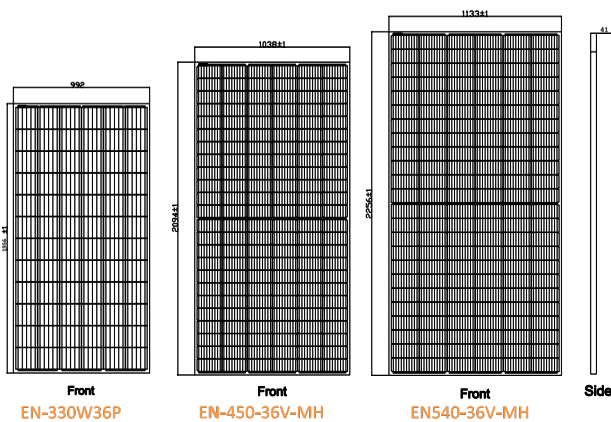


School



Pool

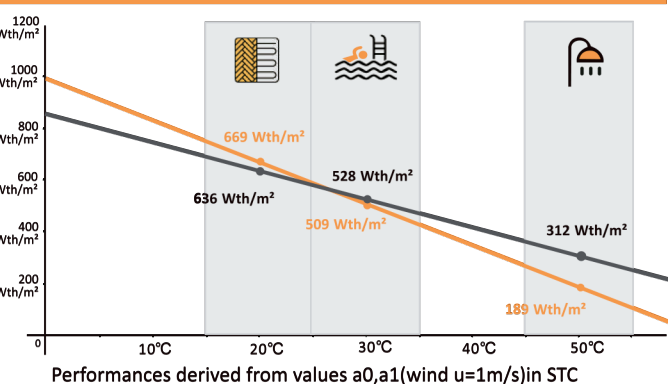
## Engineering Drawings



## Photovoltaic characteristics

Model Type	EN-330W36P	EN450-36V-MH	EN540-36V-MH
Height	1960±1	2094±1	2256±1
Width	992±1	1038±1	1133±1
Thickness	41±1		
<b>Insulated</b>			
Empty / full weight	35/35.9kg	37.5/38.5kg	44/45.1kg
Number of cells	72	144	144
Cell type	Poly-5BB	Mono-9BB	Mono-10BB
Connectors	MC4/MC4 compatible		
Cable length	1000mm		
Maximum load	5400 Pa(snow)/2400 Pa (Wind)		
Frame / Backsheet	Anodised aluminium		

## Thermal power output as a function of the temperature of the water in the panel and by application



## Photovoltaic characteristics

Model Type	EN-330W36P	EN450-36V-MH	EN540-36V-MH
Nominal power	330W	450W	540W
Output power tolerance	0~+3W	0~+3W	0~+3W
Module efficiency	16.97%	20.7 %	21.12%
Rated voltage(Vmpp)	37.26	41.5	41.76
Rated current(Impp)	8.86	10.85	12.93
Open circuit voltage(Voc)	45.64±3%	49.30±3%	49.70±3%
Short-circuit current(Isc)	9.33±3%	11.60±3%	13.72±3%
Voltage temperature coefficient( $\mu\text{Voc}$ )	-0.300%/ $^\circ\text{C}$	-0.270%/ $^\circ\text{C}$	-0.285%/ $^\circ\text{C}$
Current temperature coefficient ( $\mu\text{Isc}$ )	+0.060%/ $^\circ\text{C}$	+0.048%/ $^\circ\text{C}$	+0.045%/ $^\circ\text{C}$
Power temperature coefficient( $\mu\text{Pmpp}$ )	-0.400%/ $^\circ\text{C}$	-0.350%/ $^\circ\text{C}$	-0.350%/ $^\circ\text{C}$
Maximum system voltage	1500/1000V	1500V	1500V
Maximum reverse current	20A	20A	25A
NMOT	45+/-2°C	45+/-2°C	45+/-2°C
Application class	Class II	Class II	Class II

STC conditions (AM 1.5-1000 W/M<sup>2</sup> - 25°C)  
Measurement tolerance:+/-3%

## Thermal characteristics

Model Type	EN-330W36P	EN450-36V-MH	EN540-36V-MH
Thermal power	1085W	1210W	1397W
Heat exchanger area	1.90m <sup>2</sup>	2.17m <sup>2</sup>	2.54m <sup>2</sup>
Heat exchanger volume	0.9L	1.0L	1.1L
Max operating pressure	0.8mpa	0.8mpa	0.8mpa
Flow rate	0.4L/s	0.4L/s	0.4L/s
Hydraulic inlet / outlet	DN 15	DN 15	DN 15
<b>Insulated</b>			
Stagnation temperature	70°C	75.6°C	75.6°C
Optical efficiency $a_0$	58.9%	58.2%	58.2%
Coefficient $a_1$	16.0 W/K/m <sup>2</sup>	10.8 W/K/m <sup>2</sup>	10.8W/K/m <sup>2</sup>
Coefficient $a_2$	0 W/(m <sup>2</sup> .K <sup>2</sup> )	0 W/(m <sup>2</sup> .K <sup>2</sup> )	0 W/(m <sup>2</sup> .K <sup>2</sup> )
Operating temperature	-40°C~+85°C	-40°C~+85°C	-40°C~+85°C

Thermal power calculated with wind  $u=0\text{ m/s}, DT=0, G=1000\text{W/m}^2$   
The coefficients  $a_0, a_1$ ,and  $a_2$  result from EN 9806:2017 certification tests  
for solar collectors without glazing carried out by KIWA for a  
wind speed  $u=1\text{m/s}: a_0=n_0 \cdot c_0 \cdot u'; a_1=c_1+c_3 \cdot u'; u'=u - 3$