From 150 to 305 Wp

From 36 to 72 cells













### Why Siliken?

Siliken is a global company integrated in the value chain of the solar energy sector with the commitment and the determination to expand its activities to other renewable energy sectors, developing and implementing innovative programmes that guarantee top-notch power solutions and maximum performance for our customers.

More than 500 MW installed in the Entire World With more than 500 MW installations in the world over, we have established a respectable brand, continuously offering a quality product with proven performance.



Allows us to permanently cut costs and improve efficiency. Similarly, this enables us to improve our existing product suite and develop new technology.



We improve our production standards. Technology helps us control the most delicate operations with extreme precision, which provides our customers with maximum product guarantees in the manufacture of our products.

- Number 1 in the Photon Laboratory 2010 Survey (1)
- 10-year product guarantee
- 25-year linear power guarantee (2)
- Positive power tolerance (3)
- Module efficiency up to 15.7%
- Different versions of the module:

Silver Frame / White Backside Foil
Silver Frame / Transparent Backside Foil
Frameless / White Backside Foil
Frameless / Transparent Backside Foil
Black Frame / Black Backside Foil

- IEC61215, IEC61730 and UL1703 certifications for worldwide application
- · Exceptional behaviour under low light intensity
- More than 500 MW installed units endorse our modules
- Production process key automation
- Full commitment to R&D. We research and innovate constantly

(1) Model SLK60P6L (2) Except model SLK36P6L

(3) Except model SLK36P6L ±5%

From 150 to 305 Wp

From 36 to 72 cells



## Siliken Quality

The results from the Photon laboratory are the confirmation that Siliken modules are the best quality modules.

The results from PHOTON Laboratory are the confirmation that SILIKEN maintains its high quality leading position during the last 2 years. The 1<sup>st</sup> position during 2010 and the 2<sup>nd</sup> during 2011 confirms that SILIKEN leads day by day the sector delivering quality, efficiency and results for energy production.

The Siliken module was the number one module in 2010; it generated 5.9% more power than the average value of all the modules studied and 12.4% more than the minimum value recorded.

The Siliken module has been the number two module in 2011; it generates 3.15% more power than average value of all the modules studied and 12.74% more than the minimum value recorded. Only 1.29% separate us from the first position.

#### PHOTON'S YIELD MEASUREMENT: Real power is the decisive factor.

Ranking 2010	Production Year	Performance in kWh/kW	Difference from the best modules	
1° SILIKEN	2009	1,044.20	0.00%	
2º Rec Solar	2010	1,024.59	-1.88%	
3º Kioto photovoltaics	2009	1,022.40	-2.09%	
4° Winergy Solar	2009	1,020.60	-2.26%	
5° Trina Solar	2009	1,020.10	-2.31%	
6° Frankfurt CS Solar	2009	1,019.70	-2.35%	
7º Mage Solar	2009	1,019.00	-2.41%	
8° S-Energy	2009	1,017.50	-2.56%	
9° PV Power Technologies	2009	1,016.00	-2.70%	
10° First Solar	2007	1,013.40	-2.95%	
11º Solarworld	2006	1,005.40	-3.72%	
12º Bisol	2010	1,003.58	-3.89%	
13° Sunrise Solartech	2009	1,003.40	-3.91%	
14º Photowatt	2006	998.80	-4.35%	
15° Shell (now Solarworld)	20		i.	
16° Solarfun	20	Phot	0.10	
17º Shell	20	4 1 1 0 1		
18° Ev ergreen	20	The Phot	tovoltaic Magazine	
19° Solarworld	20	Siliken St. St.K	60P6L 230Wp	
20° CNPV	20 Perform	mance ratio Q7	.5% Rank 1	
21° Solarfun	20 70%	01	.0 /0 1001	
	20	76.6 % seemil	Conductor \$7,5%	
	Yield n	neasurement 2010	26 modules in the tes	
		photon.info	/laboratory	

Ranking 2011	Production Year	Performance in kWh/kW	Difference from the best modules	
1º Rec Solar	2010	1,150.40	0.00%	
2° SILIKEN	2009	1,135.60	-1.29%	
3° NextPower Technology	2010	1,135.40	-1.30%	
4° CH Solar	2010	1,129.20	-1.84%	
5° CSG PV Tech	2010	1,127.70	-1.97%	
6º CNPV	2010	1,126,00	-2.12%	
7° Winergy Solar	2010	1,125.20	-2.19%	
8° Solarworld	2010	1,124.40	-2.26%	
9º Bisol	2010	1,118.50	-2.73%	
10° CSG PV Tech	2010	1,118.00	-2.82%	
11° Upsolar	2010	1,116.40	-2.96%	
12º Trina Solar	2009	1,112.60	-3.29%	
13° Conergy	2010 1,111.70		-3.36%	
14º Trina Solar	2010	1,110.60	-3.46%	
15° Aleo Solar	20		8	
16° Kioto Photovoltaics	20	Phot	0.10	
17° Sunpeak	20			
18° PV Power Technologies	20	The Pho	tovoltaic Magazine	
19° Solarfun	20	Siliken SL SLK60P6L230Wp		
20° S-Energy	20 Perfor	nance ratio 89.	60/ <sub>C</sub> Rank 2	
21° Winergy Solar	20 70%	05.	U /O 100	
	20	78.2% worst	est models 90.8%	
	Yield n	reasurement 2011	46 modules in the te	
		photon.info	/laboratory	

The Photon Test is currently the most recognized field performance test, comparing international solar modules over several years, during different seasons and with different light conditions.

In a comparative measurement, the yield of more than 130 module types is measured on PHOTON's outdoor test field.

## 25 year Linear Power Warranty

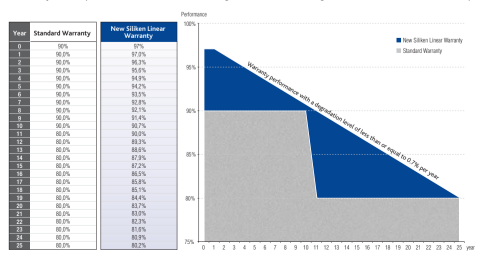


Purchasing Siliken modules is nothing short of a safe bet, thanks to both their efficiency and their safety.

Siliken's linear warranty ensures maximum power of its modules for 25 years. Such a guarantee is only provided by a very small number of manufacturing companies worldwide. The reliability, robustness and efficiency of our modules allow Siliken to offer this linear warranty.

This guarantee ensures a 97% performance level for the module during the first year. From the second year through to

the 25<sup>th</sup> year the performance of the module is guaranteed with a degradation level of less than or equal to 0.7% per year.



# PRODUCT WARRANTY 10 year limited warranty on materials and workmanship 25 YEAR LINEAR POWER WARRANTY

Year 1: 97% of rated output Years 2-25: 0.7% p.y. reduction

STK201.0F 120 MA

SLK50P6L 180 - 210 Wp

SLK72P6L 280 - 305 Wp



**ELECTRICAL SPECIFICATIONS** Open Circuit Voltage to STC / NOCT Voc (V) Efficiency to STC (%) Maximum Power to STC / NOCT Pmp (Wp) Power Tolerance % Filling Factor FF Current to STC / NOCT VERSIONS Frame / Backside foil MODELS +/- 5% 150 / 109.7 15.0 % 0.764 18.25 / 16.68 8.22 / 6.58 22.3 / 20.4 45±2 / 113.0±3.6 SLK36P6L Silver / White 8.81 / 7.14 Silver / White 200 / 146.2 15.2% 0.743 23.95 / 21.89 8.35 / 6.68 30.1 / 27.5 8.93 / 7.23 Silver / Transparent Frameless\*\* / White Frameless\*\* / Transparent 190 / 138.9 14.5% 0.725 23.11 / 21.13 8.22 / 6.58 29.7 / 27.2 8.81 / 7.14 45±2 / 113.0±3.6 180\* / 131.6 13.7% 0.709 22.33 / 20.41 8.06 / 6.45 8.68 / 7.03 SLK48P6L 29.3 / 26.7 0.725 23 11 / 21 04 8 22 / 6 57 29 7 / 27 1 190 / 138 3 14.5% 8 81 / 7 14 46±2 / 114.8±3.6 Black / Black 180\* / 131.0 13.7% 22.33 / 20.33 8.06 / 6.44 29.3 / 26.6 8.68 / 7.03 210\* / 153.6 15.4% 0.745 24.91 / 22.77 8.43 / 6.74 31.4 / 28.7 8.98 / 7.27 Silver / White 200 / 146.2 14.7% 0.733 24.36 / 22.26 31.0 / 28.3 45±2 / 113.0±3.6 8.21 / 6.57 8.81 / 7.14 Frameless\*\* / White 190\* / 138.9 14.0% 0.713 23.78 / 21.73 7.99 / 6.39 30.5 / 27.9 8.74 / 7.08 SLK50P6L 200 / 145.6 14.7% 0.732 24.36 / 22.18 8.21 / 6.56 31.0 / 28.2 8.81 / 7.14 Black / Black 46±2 / 114.8±3.6 190 / 138.3 14.0% 0.713 23.78 / 21.65 7.99 / 6.39 30.5 / 27.8 8.74 / 7.08 180 / 131.0 13.2% 0.708 23.59 / 21.48 7.63 / 6.10 29.9 / 27.2 8.50 / 6.89 255\* / 186.9 15.7 % 0.750 30.51 / 27.89 37.9 / 34.68 8.96 / 7.26 8.38 / 6.70 Silver / White Silver / Transparent Frameless\*\* / White Frameless\*\* / Transparent 250 / 183.6 15.4 % 0.746 30.20 / 27.60 8.31 / 6.65 37.7 / 34.4 8.90 / 7.21 +3/0% 245 / 180.0 15.1 % 0.743 29.90 / 27.33 8.23 / 6.59 37.4 / 34.2 8.82 / 7.14 45±2 / 113.0±3.6 240 / 177.3 14.8 % 0.734 29.57 / 27.02 8.20 / 6.56 8.79 / 7.12 37.2 / 34.0 235\* / 173.9 0.730 14.5% 29.26 / 26.74 8.13 / 6.50 36.9 / 33.7 8.73 / 7.07 SLK60P6L 250\* / 182 6 15.4 % 0.745 30 20 / 27 50 8 31 / 6 64 377/343 8 90 / 7 21 8.82 / 7.15 15 1 % 0.743 245 / 179 2 29 90 / 27 22 8.23 / 6.58 37 4 / 34 0 0.734 240 / 176 5 148% 29 57 / 26 92 8.20 / 6.56 37.2 / 33.8 8.79 / 7.13 46±2 / 114.8±3.6 Black / Black 235 / 173 0 14 5 % 0.730 29 26 / 26 64 8 13 / 6 50 36 9 / 33 6 8 73 / 7 07 230\* / 169 5 14 2% 28.96 / 26.37 8 04 / 6 43 366/333 8 64 / 7 00 305\* / 223.0 15.7 % 0.759 36 97 / 33 79 8.25 / 6.60 45 39 / 41 49 8 85 / 7 17 300 / 219.4 15.5 % 0.754 36.50 / 33.36 8.22 / 6.58 45.13 / 41.24 8.82 / 7.14 Silver / White 295 / 215.7 15.2 % 0.748 35.98 / 32.88 8.20 / 6.56 44.9 / 41.0 8.79 / 7.12 45±2 / 113.0±3.6 Silver / Transparent 290 / 213.6 14.9 % 0.742 35.45 / 32.40 8.18 / 6.59 44.6 / 40.9 8.76 / 7.13 285\* / 208.4 14.7% 0.736 34.93 / 31.92 8.16 / 6.53 44.33 / 40.52 8.73 / 7.07 SLK72P6L 300\* / 218.3 15.5 % 0.754 36.50 / 33.23 45.13 / 41.09 8.22 / 6.57 8.82 / 7.15 295 / 214.7 15.2 % 0.748 35.98 / 32.75 8.20 / 6.55 44.9 / 40.8 8.79 / 7.12 290 / 211.1 0.742 8.76 / 7.10 14.9 % 35.45 / 32.28 8.18 / 6.54 44.6 / 40.6 46±2 / 114.8±3.6 Black / Black 0.736 34.93 / 31.80 44.33 / 40.36 285 / 207.4 14.7% 8.16 / 6.52 8.73 / 7.07 280\* / 203.8 0.730 34.44 / 31.36 8.13 / 6.50 44.07 / 40.12 8.70 / 7.05

Data regarding standard STC test conditions: Radiation of 1,000 W/m² (92.94 W/ft²), with spectrum AM 1.5 and cell temperature of 25°C (77°F) / Data regarding standard NOCT test conditions: Radiation of 800W/m² (74.32 W/ft²), with spectrum AM 1.5, average wind velocity 1m/s and air temperature of 20°C (68°F).

Note: Siliken PV modules have been tested in accordance with the test procedures in Standard EN (IEC) 61730-1 and -2:2007 MST 26 Reversed Current Overload Test at 20.25A (Irm=15A).

Note: Protective fuses are calculated based on the dimensional criteria lsc x 1.25 for Europe and lsc x 1.25 x 1.25 for USA and Can ada. Fuses are not included in the module

Please see the electrical standards of each country to determine the correct fuse size for the PV installation.

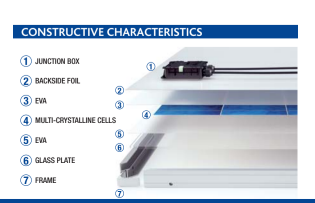
Pmax measurement tolerances +/- 3%

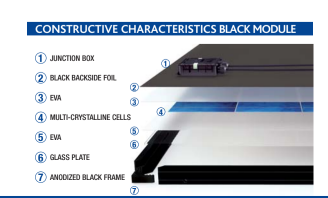
MECHANICAL AND THERMAL SPECIFICATIONS																	
MODELS	Dimensions L x W x D mm / inches	Weight Kg/lbs	Connector type / Output cables	Frame	Multi-Crystalline Solar Cells	Maximum Voltage UL / IEC V <sub>max</sub> (V) UL/IEC	Pmp TkPmp Coefficient Temperature (%/°C)	Voc TkVoc Coefficient Temperature (%/°C)	Isc Tklsc Coefficient Temperature (%/°C)								
	4 400 070 40 450 00 00 5 4 57	10 100 15			36 cells 156 x 156 mm												
SLK36P6L	1,490 x 673 x 40 / 58.66 x 26.5 x 1.57	12 / 26.45	MC4 connector type. /	Hollow section of 15	36 cells 6 x 6 in												
	1,325 x 990 x 40 / 52.16 x 38.98 x 1.57		Length of symmetrical cables is 1m (39.37"), Ø4 (0.157"Ø) mm², double insulation layer, halide free, UV radiation resistant.  Module SLK72P6L has a cable length of 1.26 metres (49.61 inches).	anodised aluminium.	48 cells 156 x 156 mm												
SLK48P6L	1,320 x 984 x 5 / 51.97 x 38.74 x 0.20*	13 / 28.66*		mm², double insulation layer, halide free, UV radiation	mm <sup>2</sup> , double insulation layer, drainage and	type 6063 T5, with	48 cells 6 x 6 in										
011/2000	1,640 x 830 x 40 / 64.57 x 32.68 x 1.57	16 / 35.27										min , adabid modiation layor,	modiation layor,	50 cells 156 x 156 mm	000/4 000	0.40	0.050
SLK50P6L	1,634 x 824 x 5 / 64.33 x 32.44 x 0.20*	14 / 30.86*			perforations.	50 cells 6 x 6 in	600/1,000	-0.43	-0.356	0.062							
OL MODEL	1,640 x 990 x 40 / 64.57 x 38.98 x 1.57	19 / 41.9			60 cells 156 x 156 mm												
SLK60P6L	1,634 x 984 x 5 / 64.33 x 38.74 x 0.20*	17 / 37.48*		Models SLK60P6L and SLK72P6L furthermore	60 cells 6 x 6 in												
SLK72P6L	1.960 x 990 x 40 / 77.16 x 38.98 x 1.57	22 / 50 71		(49.61 inches)	•	includes another hole of 8 mm Ø / 0.314" Ø that can be used	72 cells 156 x 156 mm										
SLR/2P0L	1,500 X 550 X 40 / //.10 X 30.50 X 1.5/	23 / 30./ 1		to guide the security wire.	72 cells 6 x 6 in												

Connection Box: Minimum IP-65 with 3 protection bypass diodes 12A/40V.

 $\textbf{Front glass}{:} \ \text{Toughened glass of 3.2 mm} \ / \ \text{0.125 inches with low iron content and high transmission capacity}.$ 

<sup>\*</sup> Measures and weight for frameless module.





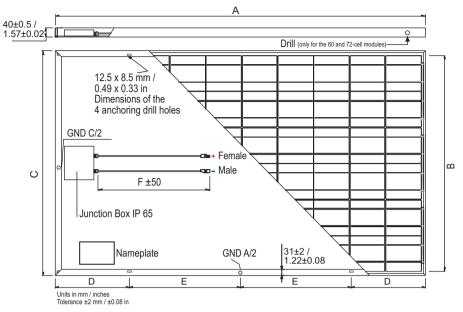
<sup>\*</sup>Subject to availability.

<sup>\*\*</sup> These modules have passed the tests in accordance with IEC 61215:2005 and IEC61730:2004, except for the Mechanical Load Test 10.16, which depends on the structure used for mounting the modules.

SLK36P6L 150 Wp

SLK50P6L 180 - 210 Wp





40±0,5 / 1.57±0.02		
1.57		Frame Detail
<u> </u>		
	31±2 1.22±0.	/ 08

LIGHT INTENSITY DEPENDENCE					
Intensity W/m²	Vmp	lmp			
1000	1.000	1.000			
800	0.995	0.799			
600	0.986	0.598			
200	0.955	0.199			
100	0.935	0.092			

<sup>\*</sup> Light intensity correlation factors of the voltage and current.

DIMENSIONS						
MODELS	A	В	с	D	E	F
SLK36P6L	1,490/58.66	633/24.92	673/26.5	304/11.97	441/17.36	1,000/39.37
SLK48P6L	1,325/52.16	950/37.40	990/38.98	270/10.63	392.5/14.45	1,000/39.37
SLK48P6L frameless	1,320/51.97	944/37.16	984/38.74	_	_	1,000/39.37
SLK50P6L	1,640/64.57	790/31.10	830/32.68	330/12.99	490/19.29	1,000/39.37
SLK50P6L frameless	1,634/64.33	784/30.87	824/32.44	-	-	1,000/39.37
SLK60P6L	1,640/64.57	950/37.40	990/38.98	330/12.99	490/19.29	1,000/39.37
SLK60P6L frameless	1,634/64.33	944/37.16	984/38.74	330/12.99	490/19.29	1,000/39.37
SLK72P6L	1,960/77.16	950/37.40	990/38.98	390/15.35	590/23.22	1,260/49.61
Units in mm / inches						

TESTED OPERATING CONDITIONS				
Temperature Range	-40 °C to +85 °C (-40°F to +185°F)			
Static Load	2400 Pa (50 psf)			
Max Load	5400 Pa (112.8 psf)			
Impact Resistance	Hailstone impact Ø25 mm at 83 Km/h (Ø1 in at 52 mph)			

CERTIFICATION:	S				
سى	Intertek Listed	UL ORD-C1703-01 / UL1703	Certifies that our modules meet all of the fire protection standards of their electrical equipment to the USA and Canada markets.		
TÜVRO-alland	TÜV Certificate	IEC 61215 / IEC 61730 / IEC 61701 Salt Mist Corrosion	Certifies that our PV modules fit the standards of IEC61215 PV module manufacturing and the IEC61730 PV module safety standard.		
SGS Nº ESOBSTO	ISO 9001:2000	No. ES08/5170	The organisation works with a Quality Management policy which is certified in accordance with the ISO 9001 No. ES08/5170 Standard.		
Nº ESONISZO	ISO 14001	No. ES09/6520	The organisation works with an Environmental Management policy which is certified in accordance with the ISO 14001 No. ES09/6520 Standard.		
SGS Nº ES12/1100	OHSAS 18001: 2007	No. ES12/11906	The organisation applies occupational safety and health management in accordance with the OHSAS 18001 No. ES12/11906 norm.(*)		
PV CYCLE	PV Cycle Member		Collection and recycling of end-of-life PV modules practically reducing its environmental footprint to zero.		
(€	Declaration of Conformity C	CE (CE Marking)	Guarantees that our products are suitable for the European market.		
MCS	MCS United Kingdom		Guarantees that PV modules are suitable for any PV installation in the United Kingdom.		
,UV	ISRAEL ELECTRIC CORPORA	ATION, LTD	Guarantees that PV modules are suitable for any PV installation in Israel.		
Partner for progress	KIWA / IEC 62716		Ammonia Resistance.		
	CEC Approved		Qualification listing the design and/or installation competences of stand-alone and/or PV solar systems under the Australian regulation.		
	Fire Resistance	Class C	Certifies the fireproof capacity of the rooftop installations exposed to simulated fire.		