

# High End European Solar PV System

235Watt Q-Cells Poly-crystalline solar Panels & Platinum Inverter (made in Germany)



## Module facts:

- Highest product quality through branded components according to German standards
  - Max module efficiency 14.2%
  - 10 year manufacturer product guarantee and 25 years performance guarantee
  - Approved for increased snow and wind loads up to 5400 Pa, with tempered glass
  - Protection against overheating includes a junction box with integrated bypass diodes and 100 % hotspot-free cells
- [www.Q-Cells.com.au](http://www.Q-Cells.com.au)

## Inverter facts:

- Made in Germany
  - Max efficiency 98%
  - IP54 /IP 66 Outdoor inverter
  - **10 Year manufacturer warranty (25 year optional)**
  - Fastest MPPT Tracker on the market secures a high yield in changing and hot conditions
  - optional external remote monitoring meter
  - Innovative cooling technology secures power production even in a hot environment
- [www.Diehlako.com](http://www.Diehlako.com)

### All Setups Include

- 235 Watt Poly - Crystalline [Q-Cell Solar Panels](#) (25 year warranty)
- Award Winning [Platinum inverter](#) made in Germany
- Buy back of Renewable energy certificates (REC / STC)
- Fully installed by our CEC accredited electrician
- Gold Coast Made, cyclone proofed aluminum mounting structure



Propa! Solar Systems. Please contact us for our full range of setups					Per quarter average savings	
Inverters size	System size	Cost before rebate	up front cost after rebate	Kw / h generated per day	At your current rate the value of the power is	Feeding 70% back into the grid at 50c p/kw
<b>Platinum 2100S</b>	2.1 Kw / 9 panels	\$12,059	\$7,943	9.5	\$ 181.88	\$ 394.07
<b>Platinum 3100S</b>	3.1 Kw / 13 panels	\$16,531	\$11,950	13.7	\$ 262.71	\$ 569.22
<b>Platinum 4300TL</b> <i>Optimum</i>	3.5 Kw / 15 panels	\$19,789	\$14,963	15.9	\$ 303.13	\$ 656.79
	4 kw / 17 panels	\$21,760	\$16,689	18.0	\$ 343.55	\$ 744.36
<b>Platinum 4800TL</b>	4.5kw / 19 panels	\$24,869	\$19,577	20.1	\$ 383.97	\$ 831.93
<b>Platinum 5300TL</b>	5.2kw / 22 panels	\$27,189	\$21,530	23.3	\$ 444.59	\$ 963.29
<b>Platinum 7200TL</b> <i>Optimum</i>	6.6kw / 28 panels	\$34,390	\$28,020	29.6	\$ 565.85	\$ 1,226.00
	7.1 kw / 30 panels	\$35,932	\$29,317	31.7	\$ 606.26	\$ 1,313.57
	7.5kw / 32 panels	\$37,903	\$31,043	33.8	\$ 646.68	\$ 1,401.15
<b>Platinum 1300TL</b> <i>Optimum</i>	10.5kw / 45 panels	\$55,006	\$46,603	47.6	\$ 909.40	\$ 1,970.36
	12.7kw / 54 panels	\$63,877	\$54,396	57.1	\$ 1,091.28	\$ 2,364.43

\*System pricing is for a standard installation on a single story tin roof and may be subject to change depending on your individual household installation. Standard terms and conditions apply. Government rebates have been factored into system pricing and may be means tested and subject to change without our control. \$250 extra for tile roof up to 5kw.



**Solar Hotline 1300 077 672**