

## Informe de Mercado **septiembre 2010**

### El Porqué de este Informe



El nuevo espacio presenta clasificada la oferta vigente de productos con información sobre su precio y detalles técnicos; facilitando el contacto directo entre partes con ausencia total de comisiones por intermediación.

Para dinamizar el mercado de las energías renovables resultan imprescindibles tanto la transparencia como la información puntual, que aporten la necesaria confianza a todos los agentes que participan en él.

A fin de propiciar la consecución del máximo ahorro energético y óptima rentabilidad nada mejor que Internet para difundir de forma rápida, sencilla y económica las mejores ofertas de stocks y precios de materiales del mercado.

En este primer Informe, las empresas fabricantes y distribuidoras, ofrecen sus stocks y suministros de tarifa de forma conjunta y pública, pudiendo localizar interesantes ofertas en los distintas ofertas puntuales y conforme a tramos de escalado.

El precio del servicio es determinante por lo que entendemos que en próximos Informes de mercado, los fabricantes y distribuidores comprenderán que pueden abaratar el precio de sus productos, ya que evitan altos costes publicitarios, comerciales a pie de calle, gastos de movilidad y dietas, etc

Somos conocedores de que aún muchas pymes no se atreven a utilizar plenamente Internet por el solo hecho de creer que es una inversión o que requiere un coste mayor del que realmente supone, pero a la vista del actual contexto digital podemos afirmar que son indudables las ventajas que ofrece y los contactos que genera a quienes lo utilizan como herramienta habitual.

Por su parte, los compradores desean encontrar en Internet la diversa oferta agrupada, con información clara sobre precio y características del producto, pudiendo comparar y adquirir directamente.

En cuanto a los vendedores y sus productos forman parte del catálogo de referencia, beneficiándose de su gran difusión para vender de forma directa sin comisiones.



Revista técnica sobre  
generación de energía  
y eficiencia energética

### sumario

- » Evolución FV
- » Aerogeneradores
- » Baterías
- » Cables-Conectores
- » Captadores Térmicos
- » Depósitos Acumulación
- » Equipos Compactos ACS
- » Inversores y Transformadores
- » Placas Solares
- » Reguladores
- » Vehículos Eléctricos

### participar

- » Publicar Ofertas
- » Incluir Publicidad
- » Colaborar con artículos



Asociación Solar  
de la Industria Térmica

<http://www.asit-solar.com>

## El Porqué de este Informe



**A la hora de publicitar en esta "Feria permanente de energías renovables virtual" recomendar a las empresas oferentes la observancia de las siguientes Técnicas y Claves de marketing:**

- 1.- Anunciando bien, venderá cada vez más.
- 2.- En Internet se ahorra mucho dinero y tiempo comprando productos a precios más económicos de lo que se encontraría en tiendas tradicionales.
- 3.- Incluir fichas técnicas y fotografías facilita la comparación de los materiales.
- 4.- En desacuerdo de precios, permitir la negociación y la oferta de compra según volumen de pedido.
- 5.- El escalado de precios permite comprar a mejor precio conforme a mayor pedido, pudiendo entre colaboradores ó compañeros formar Grupos de compra.

*Redacción de Suelo Solar*

La información contenida en el presente Informe de mercado ha sido publicada directamente por las empresas fabricantes y distribuidoras, Clientes de Suelo Solar, a través de aplicativos informáticos propiedad exclusiva de Suelo Solar.

El objetivo del presente informe es facilitar la compraventa directa entre vendedor y comprador sin que exista a favor de Suelo Solar ninguna comisión ó gasto de intermediación en la venta. La función de Suelo Solar es meramente informativa y publicitaria, por lo que Suelo Solar de conformidad con la Ley General de Publicidad, se exime de cualquier responsabilidad en la que se pudiera incurrir por los contenidos publicados por los anunciantes. Los precios aquí fijados, tanto en stocks, como en escalados por unidad/precio, son válidos hasta la fecha de vigencia, o finalización de existencias.


**EGÉTICA<sup>®</sup> EXPO ENERGÉTICA**  
Valencia, 16-18 febrero 2011

4ª CUMBRE INTERNACIONAL DE  
CONCENTRACIÓN SOLAR  
TERMOELÉCTRICA 2010  
Sevilla, 15-17 de Noviembre  
MÁS INFO >

Reserve  
SU  
Espacio Publicitario














## Aerogeneradores

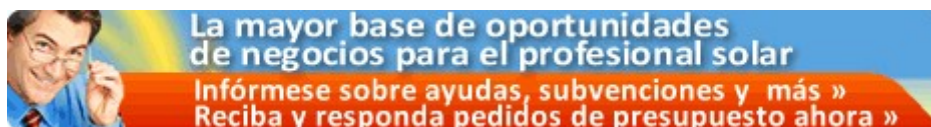
### Aerogenerador horizontal

#	Marca	Modelo	STOCK		Escalado Unidades-TARIFA €						Vto.		
			Uds.	€	1	10	100	500	1000	5000			
1000W	Fotona	FOTE1000W48V			2655							30/09	
2000W	Fotona	FOTE2000W48V			4071							30/09	
3000W	Fotona	FOTE3000W48V			6077							30/09	
300W	Fotona	FOTE300W24V			1179							30/09	
500W	Fotona	FOTE500W24V			2065							30/09	

## Baterías

### Acumulador Estacionario

#	Marca	Modelo	STOCK		Escalado Unidades-TARIFA €						Vto.		
			Uds.	€	1	10	100	500	1000	5000			
5·OPzS·350	Tab	350 12 V	60	842								26/11	 
5·OPzS·350	Tab	350 12 V			842	817	758					26/11	 
6·OPzS·600	Tab	600 12 V			1226	1189	1103					26/11	 
6·OPzS·600	Tab	600 12 V	60	1226								26/11	 
8·OPzS·800	Tab	800 12 V			1646	1596	1481					26/11	 
8·OPzS·800	Tab	800 12 V	60	1646								26/11	 



## Batería AGM

#	Marca	Modelo	STOCK		Escalado Unidades-TARIFA €						Vto.		
			Uds.	€	1	10	100	500	1000	5000			
	Ritar poweer	RA12 80D			230							30/09	
100Ah	Ritar poweer	RA12 100D			339							30/09	
150Ah	Ritar poweer	RA12 150D			381							30/09	
260Ah	Ritar poweer	RA12 260D			585							30/09	

## Batería Monobloc

#	Marca	Modelo	STOCK		Escalado Unidades-TARIFA €						Vto.		
			Uds.	€	1	10	100	500	1000	5000			
12V·105Ah	Hoppecke	Energy 105AH	10	135								30/09	
12V·250Ah	Hoppecke	Energy 250AH	15	295								30/09	
12V·250Ah	Tab	250Ah C100	60	247								26/11	
12V·250Ah	Tab	TabMotion 250Ah C100			247	240	222					26/11	

## Cables-Conectores

### Cable Fotovoltaico
















#	Marca	Modelo	STOCK		Escalado Unidades-TARIFA €						Vto.		
			Uds.	€	1	10	100	500	1000	5000			
1x4mm·Negro	Top cable	Topsolar PV ZZ- F(S)	3000	2								30/09	
1x4mm·Negro	Nexans	ENERGYFLEX (PV)(AS)1X6	4000	1								08/10	
1x4mm·Negro	Nexans	ENERGYFLEX (PV)(AS)1X4	4000	1								08/10	
1x6mm·Negro	Top cable	Topsolar PV ZZ- F(S)	3000	2								30/09	

**1ST CONCENTRATED SOLAR THERMAL  
POWER SUMMIT INDIA 2010**  
New Delhi, 7-8 September


























ORGANIZED BY:  
**CSP today**

# Captadores Térmicos






## Captador Plano

#	Marca	Modelo	STOCK		Escalado Unidades-TARIFA €						Vto.		
			Uds.	€	1	10	100	500	1000	5000			
2.5m2	Sonnenkrafft	SK500					450					31/12	 
2.5m2	Sonnenkrafft	SK500	10	450								30/09	 
2m2	Sunrain	FPC1200	10	299								29/09	 
2m2	Onery	ON FP 2.0 CP					365	230				30/09	 
2m2	Nep	82.6	82	369								22/10	  
2m2	Immosolar	IS-PRO 2H	100	346								30/09	
2m2	Sunrain	FPC1200					299					30/09	 

## Tubos Vacío





#	Marca	Modelo	STOCK		Escalado Unidades-TARIFA €						Vto.			
			Uds.	€	1	10	100	500	1000	5000				
12uds.	Onery	ON12R					520	185				30/09	 	
15uds.	Savitra	SV-HP15	50	399								29/09	 	
15uds.	Fuji	C-15					427	421	408	404	400	394	31/12	 
15uds.	Savitra	SV-HP15					399	389	369			30/09	 	
18uds.	5 elementss	ACS Solar Industria.	40	490								30/11	  	
18uds.	5 elementss	ACS Solar Industria.					490	440	370			30/11	  	
18uds.	Onery	ON18R	2	280								30/09	 	
20uds.	Fuji	C-20					575	567	548	543	538	530	31/12	 
20uds.	Fuji	CB-20					533	526	509	504	499	492	30/12	 
20uds.	Onery	ON20R					740	297				30/09	 	
20uds.	Onery	ON20R	14	740								30/09	 	

## Tubos Vacío

#	Marca	Modelo	STOCK		Escalado Unidades-TARIFA €						Vto.	
			Uds.	€	1	10	100	500	1000	5000		
24uds.	Onery	ON24R	45	827							30/09	 
24uds.	Onery	ON24R			827	367					30/09	 









## Depósitos Acumulación

### Interacumulador Mural

#	Marca	Modelo	STOCK		Escalado Unidades-TARIFA €						Vto.	
			Uds.	€	1	10	100	500	1000	5000		
150L.	Mecalia	DPAV/IM	65	361							16/11	
150L.	Mecalia	DPAV/IM			361	350	348	348	348	348	16/11	
200L.	Mecalia	DPAV/IM	40	410							18/11	

## Equipos Compactos ACS

### Forzado T.Vacío

#	Marca	Modelo	STOCK		Escalado Unidades-TARIFA €						Vto.	
			Uds.	€	1	10	100	500	1000	5000		
	Amordad	AM Tubosol			1545	1545	1500	1500	1500	1500	30/12	
150L·20uds.	Amordad	AM Tubosol	120	1210							30/12	
150L·20uds.	Amordad	AM Tubosol			1210	1210	1210	1198	1198	1198	30/12	
200L·32uds.	Amordad	AM Tubosol			1525	1525	1510	1510	1510	1510	30/12	
200L·32uds.	Amordad	AM Tubosol	120	1525							30/12	
300L·40uds.	Amordad	AM Tubosol	100	1643							30/12	
300L·40uds.	Amordad	AM Tubosol			1643	1643	1625	1625	1625	1625	30/12	

## Kit solar·térmica

#	Marca	Modelo	STOCK		Escalado Unidades-TARIFA €						Vto.		
			Uds.	€	1	10	100	500	1000	5000			
160L.	Thermotechhni	TDB 160-1c	1	2430								30/09	
250L.	Thermotechhni	TDB 250-1c	1	2774								30/09	
250L.	Thermotechhni	TDB 250-2c	1	3159								30/09	








## Termosifón C.Plano

#	Marca	Modelo	STOCK		Escalado Unidades-TARIFA €						Vto.		
			Uds.	€	1	10	100	500	1000	5000			
160L·2m2	Fotona	FOTTTTP160			1017							30/09	
300L·4m2	Fotona	FOTTTTP300			1429							30/09	

## Termosifón T.Vacío























#	Marca	Modelo	STOCK		Escalado Unidades-TARIFA €						Vto.		
			Uds.	€	1	10	100	500	1000	5000			
139L·18uds.	5 elementss	Ecoline 18 Tubos			490	460	420	390				30/11	
139L·18uds.	5 elementss	Ecoline 18 Tubos	10	490								30/11	
150L·18uds.	5 elementss	ACS Solar IpLine	10	790								30/11	
150L·18uds.	5 elementss	ACS Solar IpLine			790	720	660					30/11	
165L·16uds.	Amordad	AM Termosol			519	519	519	519	519	519		30/12	
165L·18uds.	5 elementss	ACS Solar HcPlus			663	512	460					30/11	
180L·18uds.	Fotona	FOTTTTV18180			514							30/09	
180L·18uds.	5 elementss	ACS Solar HcPlus	5	663								30/11	
200L·20uds.	Fotona	FOTTTTV20200			555							30/09	

## Termosifón T.Vacío

#	Marca	Modelo	STOCK		Escalado Unidades-TARIFA €						Vto.	
			Uds.	€	1	10	100	500	1000	5000		
200L·20uds.	Amordad	AM Termosol			575	575	575	575	575	575	30/12	
240L·24uds.	Fotona	FOTTTV24240			617						30/09	
250L·24uds.	Amordad	AM Termosol	95	641							30/12	
250L·24uds.	Amordad	AM Termosol			641	641	641	641	641	641	30/12	
300L·30uds.	Amordad	AM Termosol	110	753							30/12	
300L·30uds.	Amordad	AM Termosol			753	753	753	753	753	753	30/12	
















































## Inversores y Transformadores

### Inversor Monofásico














#	Marca	Modelo	STOCK		Escalado Unidades-TARIFA €						Vto.	
			Uds.	€	1	10	100	500	1000	5000		
1,8Kw.	Xantrex	Prosine 1800I	1	1102							30/09	 
1200VA·12V	Victron energy	Phoenix inverter C 12/120	2	654							30/09	 
1200VA·24V	Victron energy	Phoenix inverter C 24/120	2	654							30/09	 
1600VA·12V	Victron energy	Phoenix inverter C 12/160	2	885							30/09	 
180VA·12V	Victron energy	Phoenix 12/180 Schuko	5	105							30/09	 
180VA·24V	Victron energy	Phoenix 24/180 Schuko	2	105							30/09	 
1Kw.	Xantrex	Prosine 1000I	1	689							30/09	 
1Kw.	Aeg	PV 10	36	4700							30/09	  
2,5Kw.	Sma	SB 2500	3	1250							15/10	 
2000VA·12V	Victron energy	Phoenix inverter C 12/200	2	1000							30/09	 


























## Inversor Monofásico


#	Marca	Modelo	STOCK		Escalado Unidades-TARIFA €						Vto.		
			Uds.	€	1	10	100	500	1000	5000			
2Kw.	Yuraku	I-2000			977	928						31/12	
2Kw.	Power one	PVI4.2-OUTD-S	19	1700								30/09	  
3,0Kw.	Sma	SB 3000TL-20	55	1720								30/09	  
3,0Kw.	Delta	SI 3000	86	1270								30/09	  
3,3Kw.	Sma (shücoo)	SB 3300	3	1600								15/10	 
3,3Kw.	Delta	SI 3300	174	1400								30/09	  
3,5Kw.	Fronius	IG PLUS 35	40	1920								30/09	  
3,6Kw.	Power one	PVI3.6-OUTD-S	39	1570								30/09	  
3,8Kw.	Sma (shücoo)	SB 3300	3	1600								15/10	 
350VA·24V	Victron ennergy	Phoenix 24/350 Schuko	2	135								30/09	 
350w.	Victron ennergy	Phoenix 12/350 Schuko	5	135								30/09	 
3Kw.	Yuraku	I-3000			1050	1012						31/12	
3Kw.	Victron ennergy	Phoenix inverter C 12/300		1575								30/09	 
3Kw.	Fagor	FSI 2.5			1050	990						31/12	
3Kw.	Sma (shücoo)	SB 3000	3	1400								15/10	 
4,2Kw.	Kostal	Piko 4.2	19	2075								30/09	  
4KW.	Xantrex	XW4024-230-50	1	2906								30/09	 
4KW.	Yuraku	I-4000			1249	1202						31/12	
5,5Kw.	Kostal	Piko 5.5	8	2350								30/09	  
5000VA·24V	Victron ennergy	Phoenix inverter C 24/500		2625								30/09	 
5Kw.	Xantrex	GT5.0SP	15	2295								30/09	 

## Inversor Monofásico

#	Marca	Modelo	STOCK		Escalado Unidades-TARIFA €						Vto.	
			Uds.	€	1	10	100	500	1000	5000		
5Kw.	Delta	SI 5000	91	1820							30/09	  
6Kw.	Power one	PVI6.0-OUTD-S	12	2120							30/09	  
750VA·24V	Victron ennergy	Phoenix 24/750 Schuko	2	334							30/09	 
750w.	Victron ennergy	Phoenix 12/750 Schuko	3	334							30/09	 
7Kw.	Sma	SMC 7000TI-10	40	3590							30/09	  

## Inversor Trifásico

#	Marca	Modelo	STOCK		Escalado Unidades-TARIFA €						Vto.	
			Uds.	€	1	10	100	500	1000	5000		
10,1Kw.	Kostal	Piko 10.1	3	3875							30/09	  
100Kw.	Yuraku	S-Inverter-100			27367	25999					31/12	
100Kw.	Delta	Solivia CM100	18	34600							30/09	  
10Kw.	Yuraku	S-Inverter-10			7732	7346					31/12	
11Kw.	Sma	SMC 11000TL	23	3550							30/09	  
125Kw.	Yuraku	S-Inverter-125			28827	27386					31/12	
15Kw.	Ingeteam	Ingecon Sun Smart 15	2	5750							30/09	 
15Kw.	Yuraku	S-Inverter-15			8361	7943					31/12	
200Kw.	Yuraku	S-Inverter-200			47588	45209					31/12	
20Kw.	Yuraku	S-Inverter-20			9080	8626					31/12	
250Kw.	Yuraku	S-Inverter-250			53513	50838					31/12	
25Kw.	Yuraku	S-Inverter-25			10024	9522					31/12	
3,6Kw.	Kostal	Piko 3.6	2	1950							30/09	  



La mayor base de oportunidades de negocios para el profesional solar  
Infórmese sobre ayudas, subvenciones y más »  
Reciba y responda pedidos de presupuesto ahora »

## Inversor Trifásico

#	Marca	Modelo	STOCK		Escalado Unidades-TARIFA €						Vto.		
			Uds.	€	1	10	100	500	1000	5000			
30Kw.	Yuraku	S-Inverter-30			10862	10318						31/12	
400Kw.	Yuraku	S-Inverter-400			86321	82005						31/12	
40Kw.	Yuraku	S-Inverter-40			13042	12390						31/12	
500Kw.	Yuraku	S-Inverter-500			104685	99450						31/12	
50Kw.	Fronius	CL 48.0	1	22185								30/09	
50Kw.	Yuraku	S-Inverter-50			14377	13658						31/12	
8,3Kw.	Kostal	Piko 8.3	5	3290								30/09	
80Kw.	Yuraku	S-Inverter-80			23498	22324						31/12	

## Placas Solares

### Módulo amorfo




































#	Marca	Modelo	STOCK		Escalado Unidades-TARIFA €						Vto.		
			Uds.	€	1	10	100	500	1000	5000			
390wp	T-solar	TS-410	5128	0,98								30/09	
390wp	T-solar	TS-410			1,20	1,15	1,10	1,05	1,00	1,00		31/10	
95wp	T-solar	TS-95			1,25	1,23	1,20	1,18	1,16	1,15		31/10	

### Módulo Capa·Fina

#	Marca	Modelo	STOCK		Escalado Unidades-TARIFA €						Vto.		
			Uds.	€	1	10	100	500	1000	5000			
75wp	First solar	FS-275	580	1,95								15/10	

Reserve su Espacio Publicitario

## Módulo monocristalino

#	Marca	Modelo	STOCK		Escalado Unidades-TARIFA €						Vto.		
			Uds.	€	1	10	100	500	1000	5000			
165wp	Aide solarr	XZST-165	60	1,60								15/11	 
170wp	Solaria	S5M170	220	2,25								30/09	 
170wp	Solaria	S5M170			2,15							30/09	
170wp	Tynsolar	T170	5	1,20								30/09	 
175wp	Eastech	ESF- 175 MA			2,15							30/11	
175wp	Solaria	S5M175	700	2,25								30/09	 
175wp	Suntech	STP175	590	1,79								30/09	 
175wp	Eastech	ESF- 175 MA			2,15							30/11	
175wp	Solaria	S5M175			2,15							30/09	
175wp	Suntech	STP175			1,79	1,79	1,77	1,77	1,76	1,75		30/09	 
180wp	Wanxiang ssolar	WXS180S			2,50	2,25	1,72	1,65	1,62	1,60		30/09	
180wp	Borun	156-5E					1,65	1,59	1,51	1,48		22/09	
180wp	Eging 180ww	Egm 180	415	1,59								30/09	 
180wp	Suntech	STP180	560	1,79								30/09	 
182wp	Yuraku	A-M182			1,98	1,95	1,89	1,82	1,75	1,68		31/12	
185wp	Shott	185	444	1,94								30/09	 
185wp	Shott	185			1,94	1,94	1,90	1,88	1,85			30/09	 
204wp	Yuraku	A-M204			1,98	1,95	1,89	1,82	1,75	1,68		31/12	
227wp	Yuraku	A-M227			1,98	1,95	1,89	1,82	1,75	1,67		31/12	
230wp	Solaria	S6M230			2,15							30/09	
230wp	Solaria	S6M2G230			2,15							30/09	
230wp	Eastech	ESF- 230 PA			2,15							30/11	
230wp	Solaria	S6M2G230	950	2,25								30/09	 

### Módulo monocristalino

#	Marca	Modelo	STOCK		Escalado Unidades-TARIFA €						Vto.		
			Uds.	€	1	10	100	500	1000	5000			
240wp	Solaria	S6M2G240			2,15							30/09	
240wp	Solaria	S6M2G240	230	2,25								30/09	
245wp	Solaria	S6M2G245			2,11							30/09	
270wp	Suntech	STP270 Grado A	4	1,20								30/09	
272wp	Yuraku	A-M272			1,98	1,95	1,89	1,82	1,75	1,68		31/12	
5wp	Eastech	ESF - 50 MA			25,60							30/09	
80wp	Yohkon	YE5080M-80	10	3,00								30/09	
80wp	Eastech	ESF- 80 MA			2,56							30/09	
85wp	Yohkon	YE5080M-85	10	3,00								30/09	




























### Módulo policristalino

#	Marca	Modelo	STOCK		Escalado Unidades-TARIFA €						Vto.		
			Uds.	€	1	10	100	500	1000	5000			
	Bp solar	WB380J (80W)			3,53							30/12	
100wp	Iatso	ITS P636			2,08	2,03	1,94	1,89	1,84	1,80		31/12	
10wp	Eastech	ESF- 10 PA			2,56							30/09	
110wp	Iatso	ITS P636			2,08	2,03	1,94	1,89	1,84	1,80		31/12	
120wp	Eastech	ESF- 120 PA			2,56							30/09	
120wp	Iatso	ITS P636			2,08	2,03	1,94	1,89	1,84	1,80		31/12	
125wp	Mitsubishii electric	PV-TE125MF5N	18	3,00								30/09	
130wp	Fotona	130W			2,50	2,25	1,75					30/09	
130wp	Iatso	ITS P636			2,08	2,03	1,94	1,89	1,84	1,80		31/12	




























Revista técnica sobre  
generación de energía  
y eficiencia energética

## Módulo policristalino

#	Marca	Modelo	STOCK		Escalado Unidades-TARIFA €						Vto.	
			Uds.	€	1	10	100	500	1000	5000		
135wp	Kyocera	FD 135Gh-2p							1,91		31/12	 
170wp	Iatso	ITS P648			1,90	1,86	1,77	1,73	1,68	1,63	31/12	
170wp	Bp solar	WBP3170T (170W)			2,43						31/12	
175wp	Iatso	ITS P650			1,87	1,82	1,74	1,71	1,66	1,62	31/12	
175wp	Iatso	ITS P648			1,90	1,86	1,77	1,73	1,68	1,63	31/12	
175wp	Iatso	ITS P650			1,93	1,88	1,80	1,76	1,71	1,66	31/12	
180wp	Iatso	ITS P650			1,93	1,88	1,80	1,76	1,71	1,66	31/12	
180wp	Iatso	ITS P648			1,90	1,86	1,77	1,73	1,68	1,63	31/12	
180wp	Suntech	STP180 Grado A	10	1,20							30/09	 
185wp	Mitsubishii electric	PV-TD185MF5	18	2,46							31/12	
185wp	Iatso	ITS P650			1,93	1,88	1,80	1,76	1,71	1,66	31/12	
196wp	Yuraku	A-P196			1,87	1,85	1,79	1,77	1,65	1,57	31/12	
200wp	Kindersolaar	ESF-200			2,45	2,40					30/09	 
200wp	Iatso	ITS P660			1,88	1,83	1,75	1,71	1,66	1,61	31/12	
200wp	Suntech	STP200 Grado A	4	1,74							30/09	 
200wp	Kindersolaar	ESF-200	10	2,45							29/09	
200wp	Huanghe	200 W			1,99						31/12	
200wp	German sollar	200 W			2,43						31/12	
200wp	5star	200 W			2,07						31/12	
203wp	Hyundai	WHIS-M203SF (203W)			2,04						31/12	
205wp	Evergreen	WES-A-205-FA3			3,21						31/12	
206wp	Hyundai	WHIS-M206SF			2,04						31/12	

## Módulo policristalino

#	Marca	Modelo	STOCK		Escalado Unidades-TARIFA €						Vto.		
			Uds.	€	1	10	100	500	1000	5000			
20wp	Eastech	ESF- 20 PA			2,56							30/09	
210wp	Evergreen	WES-A-210-FA3 (210W)			2,23							31/12	
210wp	Solaria	S6P210	106	2,20								30/09	 
210wp	Iatso	ITS P660			1,88	1,83	1,75	1,71	1,66	1,61		31/12	
215wp	Kyocera	kd 215Gh-2pu						1,89		1,80		31/12	 
215wp	Evergreen	WES-A-215-FA3			2,27							31/12	
216wp	Yuraku	A-P216			1,87	1,84	1,79	1,77	1,65			31/12	
220wp	Trina	220W	682	1,78								30/09	 
220wp	Suntech 2220w	stp 220-20wd	280	1,65								30/09	 
220wp	Trina	220W			1,78	1,78	1,76	1,74	1,74			30/09	 
220wp	Solaria	S6P2G220			1,99							30/09	
220wp	Mage solarr	220 W			2,08							31/12	
220wp	Bp solar	WBP3220T			2,46							31/12	
220wp	Iatso	ITS P660			1,88	1,83	1,75	1,71	1,66	1,61		31/12	
225wp	Solaria	S6P2G225			2,36							30/09	
225wp	Bp solar	WBP3225T (225W)			2,47							31/12	
225wp	Iatso	ITS P660			1,88	1,83	1,75	1,71	1,66	1,61		31/12	
230wp	Mage solarr	230 W			2,08							31/12	
230wp	5star	230 W			2,07							31/12	



La mayor base de oportunidades  
de negocios para el profesional solar

Infórmese sobre ayudas, subvenciones y más »  
Reciba y responda pedidos de presupuesto ahora »

## Módulo policristalino

#	Marca	Modelo	STOCK		Escalado Unidades-TARIFA €						Vto.	
			Uds.	€	1	10	100	500	1000	5000		
230wp	Bp solar	WBP3230T (230W)			2,48						31/12	
230wp	Schott	235 w			1,98	1,98	1,94	1,92	1,89		30/09	
230wp	Schott	235 w	1390	1,98							30/09	
230wp	Rec	AE230	200	1,78							30/09	
230wp	German sollar	230 W			2,43						31/12	
235wp	Schott	235 w			1,94	1,94	1,90	1,88	1,85		30/09	
235wp	Rec	AE235			1,78						30/09	
235wp	Schott	235 w	1389	1,94							30/09	
240wp	Huanghe	240 W			1,99						31/12	
260wp	Yuraku	A-P260			1,87	1,85	1,78	1,77	1,65	1,57	31/12	
5wp	Eastech	ESF-5 PA			2,56						30/09	

## Reguladores

### Controlador carga



















#	Marca	Modelo	STOCK		Escalado Unidades-TARIFA €						Vto.	
			Uds.	€	1	10	100	500	1000	5000		
60A./12,24,36,4 8,60V	Xantrex	XW MPPT	4	544							30/09	

### Regulador Carga

#	Marca	Modelo	STOCK		Escalado Unidades-TARIFA €						Vto.	
			Uds.	€	1	10	100	500	1000	5000		
10A·12/24V	Steca	SOLARIX PRS1010			66						30/09	
10A·12/24V	Victron energy	BuleSolar 12/24V-10A	5	50							30/09	
12A·12V	Xantrex	C12	20	83							30/09	







## Regulador Carga

#	Marca	Modelo	STOCK		Escalado Unidades-TARIFA €						Vto.		
			Uds.	€	1	10	100	500	1000	5000			
15A·12/24V	Steca	SOLARIX PRS1515				80						30/09	
15A·12V	Steca	SOLARIX PRS1515				80						30/09	
20A·12/24V	Victron ennergy	BuleSolar DUO 12/24V-20A	5	80								30/09	 
20A·12/24V	Steca	SOLARIX PRS2020				87						30/09	
30A·12/24V	Steca	SOLARIX PRS3030				107						30/09	
35A·12/24V	Steca	TAROM 235				259						30/09	
35A·12/24V	Xantrex	C35	10	89								30/09	 
40A·12/24/48V	Xantrex	C40	10	119								30/09	 
40A·24/48V	Steca	TAROM 440				341						30/09	
45A·12/24V	Steca	TAROM 245				304						30/09	
60A·12/24V	Xantrex	C60	8	149								30/09	 
6A·12/24V	Steca	SOLSUM 6.6F				33						30/09	
8A·12/24V	Steca	SOLSUM 8.8F				46						30/09	

## Vehículos Eléctricos

### Scooter Eléctrico

#	Marca	Modelo	STOCK		Escalado Unidades-TARIFA €						Vto.		
			Uds.	€	1	10	100	500	1000	5000			
1500W·48V·38 Ah	Fotona	MIAMI				1492						30/09	
2000W·48V·35 Ah	Fotona	LAS VEGAS				1678						30/09	
350W·48V·12Ah	Fotona	LOS ÁNGELES				1065						30/09	

# EMPRESAS COLABORADORAS



SUELOSOLAR