



January 2015 Pricelist Photovoltaic Products



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Please look for **special offers** highlighted in yellow.

1 PV Modules

1.1 REC

model	type	Wp	volume	€/Wp	availability	Terms
REC 250PE	poly	250	truck	0,60	stock	EXW Rotterdam
REC 250PE	poly	250	pallet	0,62	stock	EXW Spain
REC 250PE	poly	250	module	0,65	stock	EXW Spain
REC 255PE	poly	255	truck	0,61	stock	EXW Rotterdam
REC 260PE	poly	260	truck	0,62	stock	EXW Rotterdam
REC 265PE	poly	265	truck	0,63	stock	EXW Rotterdam

+3% positive tolerance; MCS certified; Guarantees: 10 years product, 25 years linear power, 0,7% reduction per year; 40 modules/pallet; 15 pallets/truck.

Datasheets:

http://www.valldoreix-gp.com/wp-content/uploads/2015/02/REC_PE_Rev_M_ENG1.pdf

http://www.valldoreix-gp.com/wp-content/uploads/2015/02/REC_PE_BLK_Rev_M_ENG.pdf

1.2 Renesola

model	type	Wp	volume	€/Wp	availability	terms
JC250M-24/Bb	poly	250	pallet	0,59	stock	CIF Holland
JC255M-24/Bbv Virtus	qm*	260	pallet	0,60	stock	CIF Holland

+3% positive tolerance; MCS certified; Guarantees: 10 years product, 25 years linear power, 97,5% 1st year, 80% after 25 years; 55 modules/pallet; 14 pallets/container. Bankable.

*qm: Quasi-mono Virtus modules.

Datasheets:

http://www.valldoreix-gp.com/wp-content/uploads/2015/02/Renesola_156_poly_250-255.pdf

http://www.valldoreix-gp.com/wp-content/uploads/2015/02/Renesola_Virtus_250-260.pdf

1.3 Heliene

model	Type	Wp	Volume	€/Wp	Availability	terms
HEE210UA 250	poly	250	pallet	0,62	1 week	EXW Barcelona
HEE210UA 265	poly	265	pallet	0,65	1 week	EXW Barcelona
HEE210UA 270	poly	270	pallet	0,67	1 week	EXW Barcelona
HEE215MA 265	mono	265	pallet	0,66	1 week	EXW Barcelona
HEE215MA 270	mono	270	pallet	0,68	1 week	EXW Barcelona
HEE215MA 270 P glass	mono	270	pallet	0,70	1 week	EXW Barcelona
HEE215MA 270 full black	mono	270	pallet	0,70	1 week	EXW Barcelona
HEE215MA 270 full black P glass	mono	270	pallet	0,72	1 week	EXW Barcelona

+/- 3% power tolerance; MCS certified; Guarantees: 10 years product, 25 years 80% power; **European manufacturing**; Pyramidal glass option; BIPV Solrif option; 25 modules/pallet; 25 pallets/truck.

Datasheets:

http://www.valldoreix-gp.com/wp-content/uploads/2015/02/210U_ENG.pdf

<http://www.valldoreix-gp.com/wp-content/uploads/2015/02/HEE215M-EN.pdf>

http://www.valldoreix-gp.com/wp-content/uploads/2015/02/215M_FB_ENG.pdf

2 Inverters

2.1 Fronius

model	type	kWn	Ph	€	availability	terms
Fronius IG TL 3.0	TL	3	1	857,00	2 weeks	EXW Austria
Fronius IG TL 3.6	TL	3,6	1	952,00	2 weeks	EXW Austria
Fronius IG TL 4.0	TL	4	1	952,00	2 weeks	EXW Austria
Fronius IG TL 4.6	TL	4,6	1	1.048,00	2 weeks	EXW Austria
Fronius IG TL 5.0	TL	5	1	1.048,00	2 weeks	EXW Austria
Fronius IG Plus 25V-1	HF	2,5	1	778,00	2 weeks	EXW Austria
Fronius IG Plus 30V-1	HF	3	1	788,00	2 weeks	EXW Austria
Fronius IG Plus 35V-1	HF	3,5	1	850,00	2 weeks	EXW Austria
Fronius IG Plus 50V-1	HF	4	1	949,00	2 weeks	EXW Austria
Fronius IG Plus 70V-1	HF	6,5	1	1.529,00	2 weeks	EXW Austria
Fronius IG Plus 70V-2	HF	6,5	1	1.529,00	2 weeks	EXW Austria
Fronius IG Plus 100V-1	HF	8	1	1.622,00	2 weeks	EXW Austria
Fronius IG Plus 100V-2	HF	8	1	1.622,00	2 weeks	EXW Austria
Fronius IG Plus 100V-3	HF	8	3	1.622,00	1 week	EXW Austria
Fronius IG Plus 120V-3	HF	10	3	1.923,00	stock	EXW Spain
Fronius IG Plus 150V-3	HF	12	3	2.148,00	stock	EXW Spain
Fronius CL 36.0	HF	36	3	7.751,00	2 weeks	EXW Austria
Fronius CL 48.0	HF	48	3	9.086,00	2 weeks	EXW Austria
Fronius CL 60.0	HF	60	3	10.161,00	2 weeks	EXW Austria
Fronius Agilo 75	T	75	3	11.950,00	stock	EXW Austria
Fronius Agilo 100	T	100	3	13.606,00	stock	EXW Austria
String Control 250/30				1.261,70	stock	EXW Austria

Datasheets:

http://www.valldoreix-gp.com/wp-content/uploads/2015/02/SE_BRO_Fronius_IG_TL_4000063031ES.pdf

http://www.valldoreix-gp.com/wp-content/uploads/2015/02/SE_BRO_Fronius_IG_Plus_4000062830_ES.pdf

http://www.valldoreix-gp.com/wp-content/uploads/2015/02/SE_BRO_Fronius_CL_4000063032ES.pdf

http://www.valldoreix-gp.com/wp-content/uploads/2015/02/Fronius-Agilo_baja.pdf

http://www.valldoreix-gp.com/wp-content/uploads/2015/02/Datasheet_Fronius_String_Control_250-30.pdf

2.2 ABB

model	type	kWn	Ph	€	availability	terms
UNO-2.0-I-OUT-S	HF	2	1	655,60	2 weeks	EXW Spain
UNO-2.0-I-OUTD-S	HF	2	1	561,00	2 weeks	EXW Spain
UNO-2.5-I-OUTD	HF	2,5	1	712,00	2 weeks	EXW Spain
UNO-2.5-I-OUTD-S	HF	2,5	1	739,20	2 weeks	EXW Spain
PVI-3.0-TL-OUTD	TL	3	1	690,80	2 weeks	EXW Spain
PVI-3.0-TL-OUTD-S	TL	3	1	733,70	2 weeks	EXW Spain
PVI-3.6-TL-OUTD	TL	3,6	1	778,80	2 weeks	EXW Spain
PVI-3.6-TL-OUTD-S	TL	3,6	1	820,60	2 weeks	EXW Spain
PVI-3.8-I-OUTD	HF	3,8	1	1.002,10	2 weeks	EXW Spain
PVI-3.8-I-OUTD-S	HF	3,8	1	1.050,00	2 weeks	EXW Spain
PVI-4.2-TL-OUTD	TL	4,2	1	845,90	2 weeks	EXW Spain
PVI-4.2-TL-OUTD-S	TL	4,2	1	887,70	2 weeks	EXW Spain
PVI-4.6-I-OUTD	HF	4,6	1	1.141,80	2 weeks	EXW Spain
PVI-4.6-I-OUTD-S	HF	4,6	1	1.191,30	2 weeks	EXW Spain
PVI-5000-TL-OUTD	TL	5	1	927,30	2 weeks	EXW Spain
PVI-5000-TL-OUTD-S	TL	5	1	969,10	2 weeks	EXW Spain
PVI-6000-TL-OUTD	TL	6	1	1.023,00	2 weeks	EXW Spain
PVI-6000-TL-OUTD-S	TL	6	1	1.080,20	2 weeks	EXW Spain
PVI-8.0-TL-OUTD	TL	8	3	1.446,50	2 weeks	EXW Spain
PVI-8.0-TL-OUTD-S	TL	8	3	1.503,70	2 weeks	EXW Spain
PVI-8.0-TL-OUTD-FS	TL	8	3	1.515,80	2 weeks	EXW Spain
PVI-10.0-I-OUTD-400	HF	10	3	1.975,60	2 weeks	EXW Spain
PVI-10.0-I-OUTD-S-400	HF	10	3	2.028,40	2 weeks	EXW Spain
PVI-10.0-TL-OUTD	TL	10	3	1.555,40	2 weeks	EXW Spain
PVI-10.0-TL-OUTD-FS	TL	10	3	1.629,10	2 weeks	EXW Spain
PVI-10.0-TL-OUTD-S	TL	10	3	1.615,90	2 weeks	EXW Spain
PVI-12.0-I-OUTD-400	HF	12	3	2.073,50	2 weeks	EXW Spain
PVI-12.0-I-OUTD-S-400	HF	12	3	2.130,70	2 weeks	EXW Spain
PVI-12.5-TL-OUTD	TL	12,5	3	1.744,60	2 weeks	EXW Spain
PVI-12.5-TL-OUTD-FS	TL	12,5	3	1.813,90	2 weeks	EXW Spain
PVI-12.5-TL-OUTD-S	TL	12,5	3	1.799,60	2 weeks	EXW Spain
TRIO-5.8-TL-OUTD	TL	5,8	3	1.127,50	2 weeks	EXW Spain

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TRIO-5.8-TL-OUTD-S	TL	5,8	3	1.163,80	2 weeks	EXW Spain
TRIO-7.5-TL-OUTD	TL	7,5	3	1.359,60	2 weeks	EXW Spain
TRIO-7.5-TL-OUTD-S	TL	7,5	3	1.409,10	2 weeks	EXW Spain
TRIO-8.5-TL-OUTD	TL	8,5	3	1.426,70	2 weeks	EXW Spain
TRIO-8.5-TL-OUTD-S	TL	8,5	3	1.476,20	2 weeks	EXW Spain
TRIO-20.0-TL-OUTD-400	TL	20	3	2.746,70	2 weeks	EXW Spain
TRIO-20.0-TL-OUTD-S2-400	TL	20	3	2.813,80	2 weeks	EXW Spain
TRIO-20.0-TL-OUTD-S2F-400	TL	20	3	2.970,00	2 weeks	EXW Spain
TRIO-20.0-TL-OUTD-S2X-400	TL	20	3	3.139,40	2 weeks	EXW Spain
TRIO-27.6-TL-OUTD-400	TL	27,6	3	3.174,60	2 weeks	EXW Spain
TRIO-27.6-TL-OUTD-S2-400	TL	27,6	3	3.240,60	2 weeks	EXW Spain
TRIO-27.6-TL-OUTD-S2F-400	TL	27,6	3	3.361,60	2 weeks	EXW Spain
TRIO-27.6-TL-OUTD-S2X-400	HF	27,6	3	3.576,10	2 weeks	EXW Spain

Datasheets:

http://www.valldoreix-gp.com/wp-content/uploads/2015/02/pvi-2000_3600_en.pdf
http://www.valldoreix-gp.com/wp-content/uploads/2015/02/pvi-3.0_3.6_4.2-tl-en.pdf
http://www.valldoreix-gp.com/wp-content/uploads/2015/02/pvi-5000_6000-tl-en.pdf
http://www.valldoreix-gp.com/wp-content/uploads/2015/02/pvi-10.0_12.5-tl-en.pdf

2.3 Renesola

model	type	kWn	Ph	€	availability	terms
Replus 250	T	0,25	1	119,00	stock	EXW Spain

Datasheets:

http://www.valldoreix-gp.com/wp-content/uploads/2015/02/micro_replus_inverter_datasheet_for_euaus.pdf

3 Mounting Systems and Accessories

3.1 Renusol

3.1.1 Variosole System

code	description	€
400019	Middle clamp 31-51mm	0,99
460011	Middle clamp 31-51mm, PACK(40pc.)	33,00
460132	Middle clamp 31-51mm, PACK(400pc.)	316,00
410000	End clamp 30-50mm	1,49
470005	End clamp 30-50mm, PACK(10pc.)	13,50
470131	End clamp 30-50mm, PACK(300pc.)	390,00
400081	VarioSole Mounting rail SE 3000mm	16,55
420038	VarioSole Mounting rail SE 3000mm, PAQ.(10pz.)	164,00
400011	VarioSole Mounting rail SE 3200mm	17,50
420137	VarioSole Mounting rail SE 3200mm, PAQ.(10pz.)	175,00
960138	VarioSole Mounting rail SE 6000mm, PAQ.(150pz.)	4.380,00
400026	VarioSole Rail connector	3,36
920026	VarioSole Rail connector, PAQ. (20pz.)	62,00
420095	VarioSole Roof Hook stainless steel Concrete TR, SET(1pc.)	10,50
460128	VarioSole Roof Hook stainless steel Concrete TR, VPE(20sets)	193,20
460079	VarioSole End Cap RIGHT/LEFT grey, PACK(10sets)	19,90
420014	VarioSole Bracket M10, SET(1pc.)	1,47
460007	VarioSole Bracket M10, PACK(20sets)	28,50

3.1.2 Console System

Classic mounting system for flat roofs, made from black HDPE.

From 0,20 €/Wp.

3.2 VGP

3.2.1 PVFix System

New photovoltaic mounting system for 60x156 mm cell modules on flat roofs. No ballast required on low wind areas. 10 degrees tilt. Galvanized steel.

From 0,10 €/Wp. Please ask for more details.



Datasheet:

http://valldoreix-gp.com/wp-content/uploads/2015/02/VGP-PVFix-v1_EN.pdf

3.3 Multi-Contact

3.3.1 Cables

Flex-Sol 4 mm² and 1,5 mm². Please ask for pricing.

3.3.2 Connectors

MC4 male and female connectors. Please ask for pricing.

4 CPV Systems

4.1 VGP

4.1.1 CPVRS 072

Fully integrated 7,2 m² solar aperture 2,16 kWp CPV system.

It is designed to be assembled at decentralised facilities and shipped to the field as a single unit, thus optimizing logistics and minimizing installation and commissioning costs.

It includes triple junction high efficiency cells and concentration optics, allowing for DC 30% system efficiency on STC conditions.

From 0,9 €/Wp. Please ask for more details.



Datasheet:

http://valldoreix-gp.com/wp-content/uploads/2015/02/CPVRS-072-Brochure-v6_EN.pdf

5 PV Trackers

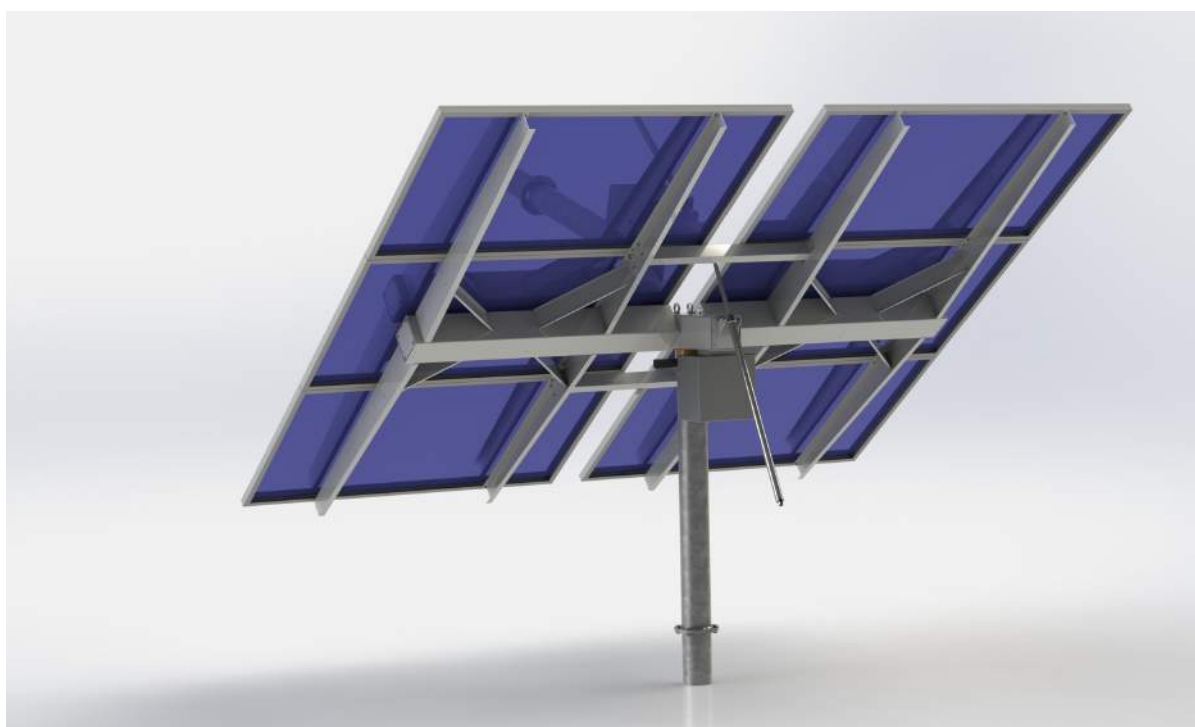
5.1 VGP

VGP two axis solar trackers are designed to be assembled at decentralised facilities and to be transportable, being especially suited for temporary sites.

5.1.1 VGP PVA098

PVA098 is a fully integrated 9,8 m² aperture photovoltaic tracker, including 6 REC 250PE modules, with a total of 1,5 kWp of power.

From 1,50 €/Wp. Please ask for more details.



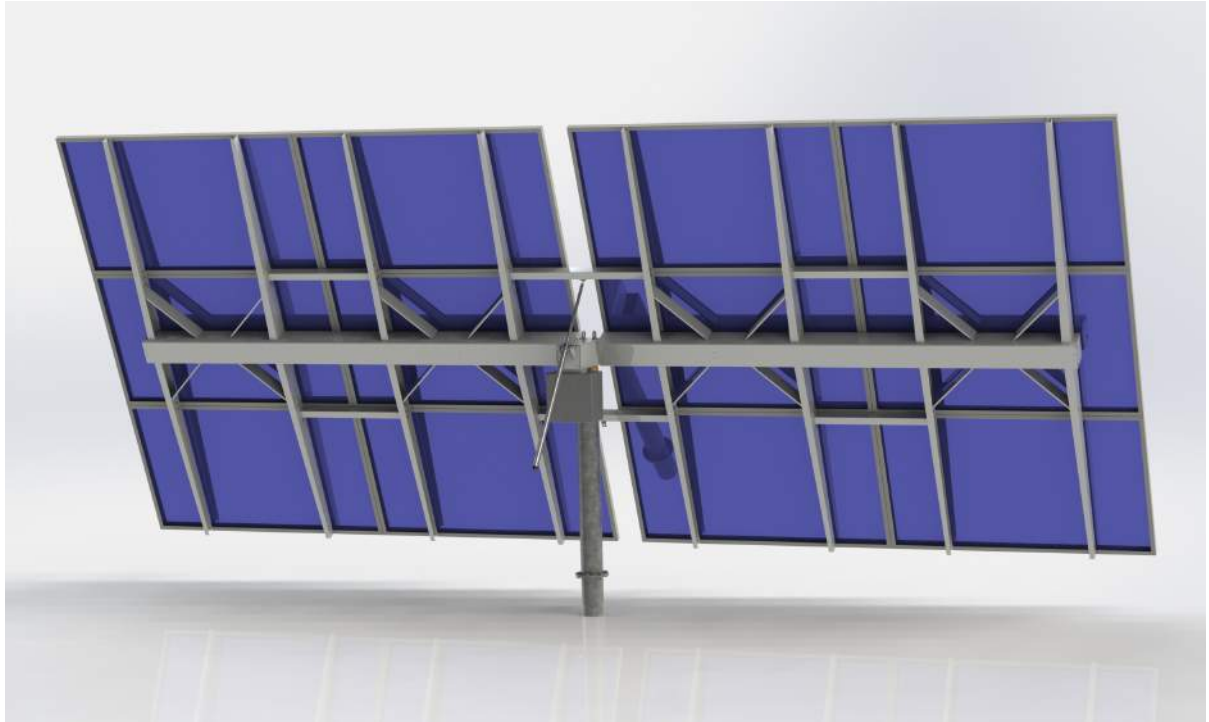
Datasheet:

<http://valldoreix-gp.com/wp-content/uploads/2015/02/VGP-PVA098-Brochure-v35.pdf>

5.1.2 PVASt 196

PVASt 196 is a fully integrated 19,6 m² aperture photovoltaic tracker, including 12 REC 250PE modules, with a total of 3 kWp of power.

From **1,10 €/Wp**. Please ask for more details.



Datasheet:

http://valldoreix-gp.com/wp-content/uploads/2015/02/VGP-PVASt196-Brochure-v2_EN.pdf

6 Energy Control System

6.1 VGP

6.1.1 Watterflow System

Watterflow is a holistic energy monitoring and control system designed to optimize energy management of grid-connected and isolated renewable energy systems.

It is an open and flexible system which can be adapted to many different energy management environments and applications.

The Watterflow Basic option is for single phase inverters and can communicate through RS485 and Ethernet with several inverter brands (SMA, ABB Power-One, Fronius, etc.).

The Watterflow Plus model is for three phase inverters and can also communicate with Modbus and CAN devices for active load control.

model	Ph	€	availability	terms
Watterflow Basic	1	250,00	2 weeks	EXW Valldoreix
Watterflow Plus	3	512,00	2 weeks	EXW Valldoreix



Datasheet:

<http://www.valldoreix-gp.com/wp-content/uploads/2015/02/Watterflow-Brochure-v11.pdf>

7 **Victron Energy**

We also distribute the whole product range from Victron Energy.

Please, click the next link to see all of its products and prices. We can offer discounted prices on request.

http://www.victronenergy.com/upload/documents/WEB_Pricelist-Victron-2015-Q1-C-Euro.pdf

8 Notes

8.1 Audience

This pricelist is addressed to photovoltaic professional customers (installers, engineering firms, project developers) and not to residential customers.

8.2 Liability

The present pricelist may be subject to changes at any time without previous notice.

8.3 Information Request

Please don't hesitate to contact us for any questions regarding product availability, certificates and technical information.

We can provide under request ".par" files for most of the offered modules.

8.4 Stock and Transport

Stock is located in several warehouses across Europe.

Whenever "**stock**" is shown in this pricelist, it means that the goods are available in a warehouse and ready for shipment.

Our common Incoterm is EXW (ex-works), but for some special cases it may differ.

In case you want a DAP offer, our transport rates are very competitive and are determined by distance, weight, volume and insurance cost.

8.5 Contact Details

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