

QuickPlan - New features on customer request

Option for the installer, to no longer display individual item prices

My QuickPlan presets
Close

System prices

The here defined system prices are the basis for the **first cost estimate** in QuickPlan. Intermediate values will be interpolated linear. The **final system price** is the result of your personal calculation in QuickCalc.

Output end customer

Headline nonbinding cost estimation/offer end customer:

Non-binding estimated costs

Prices of the components in the nonbinding cost estimation/offer for the end customer:

show

System size	System price <small>(€/kWp, net)</small>
≤ 2 kWp	1650
≤ 4 kWp	1400
≤ 6 kWp	1250
≤ 8 kWp	1150
≤ 10 kWp	1100
≤ 15 kWp	1050
≤ 30 kWp	1000
≤ 100 kWp	970
≤ 300 kWp	920
≤ 500 kWp	860
> 500 kWp	800

Storage plans

Storage capacity

5

kWh

Storage costs

1300

€/kWh (net)

All changes are instantly visible in your QuickPlan version after you save!

Use default settings
Save input

Heading

Non-binding estimated costs

[Change default settings](#)

Prices for single components

show

Calculation of CO₂ savings

Estimation of system size, yield and price ?

system size 7,9 kWp

Calculation gross (including VAT) VAT 25 %

Annual system yield 7.028 kWh

Annual CO₂ savings

2.079 kg ?

New presentation of the mounting components (basic packages)

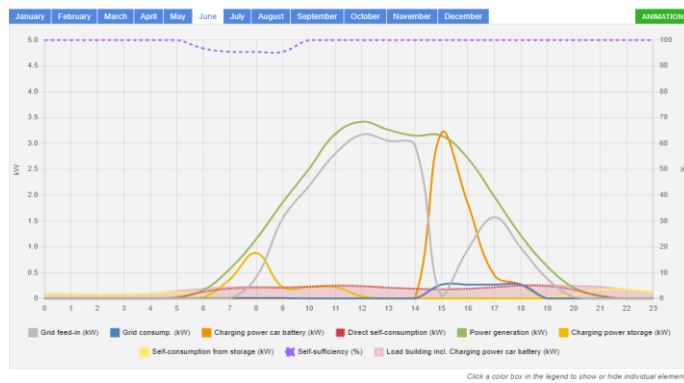
Selection mounting systems

6,4 × 1 kWp-base package	K2 - Trapezoidal roof mounting, MiniRail	188,57 €
	7 K2 MiniRail MC Silver	
	2 K2 MiniRail EC Silver	
	8 K2 MiniRail Kurzschiene Set	

Presentation of the daily energy flows (chart graphic)

Energy flow during the day (Monthly average, exemplary (On workdays -))

Load profile: "Private household"



New function: saving projects in QuickPlan

Contact details

Would you like to transfer the entered data to a project partner (end customer), send it to EWS as a request for a detailed project planning or save the project for a later date?

Send it to a project partner

Send it to EWS

Just save project

Hide modules (Google tool)



Detailed presentation of energy consumption, self-sufficiency and solar coverage rate

Calculation of self-consumption ?

Choose self-consumption rate

Choose electricity consumption profile

Mandatory for storage solutions, electric mobility and heat pump/electric heating

Contribution to / through	Self-consumption ?	Self-sufficiency ?	Solar coverage ?
Basic consumption	24,04 %	42,21 %	
Storage solution	12,00 %	13,82 %	
E-mobility	11,97 %		13,78 %
total	48,01 %	56,02 %	

Effective storage capacity: 4 kWh Balance Profitability/Self-sufficiency:

Choice between order and inquiry

Comments

You can send this product selection as a non-binding inquiry or as an order to EWS. We will promptly contact you to coordinate details. Technical changes and prices as well as mistakes are subjects to modifications. The terms and conditions of EWS GmbH & Co. KG apply.

Desired delivery date

As soon as possible

Select delivery date

Send request to EWS
or
Send order to EWS

Confirmation mail for the customer with listing of the components in case of an order or an inquiry

Would you like to transfer your choice of components to EWS now?

Check component selection and send to EWS

Please note: EWS only receives information about the desired components. It does not receive data that provide the basis of your end customer calculation (e. g. surcharges, assembly costs etc.).

Save entries and inform project partner
(EWS will also be informed about the new project)

Copy to me (p.lange@pvv.de)

just save (do not send an e-mail)

Extension of the filter function in the projekt management

<< to the EWS partner area

Salesp./Endc./ZIP/City

Projectstatus

Sales territory

Period

-

filter

Easier access to the individual components

Additional components

Complement your complete system with further components from the EWS

Select product category
 --- please select ---

- please select ---
- Modules
- Inverters
- Warranty extension for inverters
- Equipment for inverters
- Storage systems
- Eq. for storage systems
- Optimizer
- Solar Cables
- Connectors
- Measuring Techniques
- System Evaluations
- Equipment for system evaluations
- Mounting components

Discount: 35 %

Complement your complete system with further components from the EWS price list.

Select product category
 Modules

Select manufacturer
 REC

Modules - REC				
Producer	Article	€/Wp	Your discounted unit price	
REC	REC365 Alpha, mono (HJT)	0,458 €	167,25 €	<input type="text"/> Pcs.
REC	REC375 Alpha, mono (HJT) (expected availability starting in December)	0,520 €	195,00 €	<input type="text"/> Pcs.
REC	REC360 Alpha Fullblack, mono (HJT)	0,526 €	189,28 €	<input type="text"/> Pcs.
REC	REC440 Alpha, silver frame, mono (HJT)	0,455 €	200,27 €	<input type="text"/> Pcs.
REC	REC330 N-Peak, mono (n-type)	0,393 €	129,81 €	<input type="text"/> Pcs.
REC	REC325 N-Peak Black, mono (n-type)	0,430 €	139,69 €	<input type="text"/> Pcs.

Price list for single components available for download

3 Calculation tool: Discover your individual net purchase prices for single components and individual pv-systems (on the basis of the EWS price list and your selected discounts)

Your purchase conditions for individual components

Sample calculation for individual pv-systems

Special offers & surpluses

[Record of on-site visit](#)

Your EWS price list as:

PDF

Datanorm

Modules | REC



Article	€/Wp	Your discounted unit price	unit price without discount
REC365 Alpha, mono (HJT)	0,458 €	167,25 €	257,30 €
REC375 Alpha, mono (HJT) (expected availability starting in December)	0,520 €	195,00 €	300,00 €
REC360 Alpha Fullblack, mono (HJT)	0,526 €	189,28 €	291,20 €
REC440 Alpha, silver frame, mono (HJT)	0,455 €	200,27 €	308,10 €
REC330 N-Peak, mono (n-type)	0,393 €	129,81 €	199,70 €
REC325 N-Peak Black, mono (n-type)	0,430 €	139,69 €	214,90 €

Modules | Trina



Article	€/Wp	Your discounted unit price	unit price without discount
TSM-PE06H, 290Wp, poly HC	0,192 €	55,64 €	85,60 €
TSM-DE06M.08 (II), 335Wp, black frame, mono HC	0,231 €	77,22 €	118,80 €
TSM-DE08M.08, 370Wp, black frame, mono HC	0,236 €	87,30 €	134,30 €
TSM-DE08M.08, 375Wp, black frame, mono HC	0,241 €	90,55 €	139,30 €
TSM-DD06M.05 (II), FULLBLACK, 320Wp, mono HC	0,254 €	81,32 €	125,10 €
TSM-DD06M.05 (II), FULLBLACK, 330Wp, mono HC	0,265 €	87,56 €	134,70 €

Matrix of battery systems

Your selection

KOSTAL - Plenticore Plus 3.0 mit BYD 5.1 (HVS)	4.036,35 €
1 St. BYD Battery-Box Premium Hochvolt BCU (HVS/HVM)	431,25 €
2 St. BYD Battery-Box Premium HVS 2,56 kWh Speichermodul	991,81 €
1 St. HISbox DC Combiner SPD Type 1/2, 2 MPPT 1 String	192,06 €
1 St. KOSTAL Smart Energy Meter	258,62 €
1 St. Aktivierungscode Batterie PLENTICORE (Kostal)	311,49 €
1 St. Kostal Plenticore Plus 3.0	859,31 €