

ORDER FORM:

PV Manager licences and prices (Europe)

Yes, I would like to use PV Manager in accordance with the conditions of the licence agreement and would like to order the following licence subject to a fee*:

User licence for one workstation	Company licence for up to 10 workstations
€ 249 <input type="radio"/>	€ 699 <input type="radio"/>

Prices are for 12 months plus value added tax.

* Only legally valid when the licence agreement has been signed by both parties.

Company

Customer number

Surname

First name

Street, house number

Post code/Place/Country

Place/Date

Signature

As a new customer, please also enclose the following documents: business registration or commercial register excerpt as well as your value added tax identification number within the EU.

Please send the completely filled in and signed order form by e-mail/fax to your sales contact at IBC SOLAR or to:

IBC SOLAR AG

Solutions International
Am Hochgericht 10
96231 Bad Staffelstein
Germany

Mail solutions-international@ibc-solar.com
Fax +49 (0)9573-92 24 444

The unrivalled features of PV Manager from A–Z:

All necessary parts included in project planning
Automatic data and product updating
Automatic inverter dimensioning
Automatically integrated purchase and sales price list
Availability of an offline and online application

Calculation of self-consumption
Compilation of bill of material
Compilation of customer related documents
Commissioning protocol for own generation system
Connection of modules across several roofs to one inverter
Consideration of local circumstances
Consultation of IBC expert online or by phone
Copying of buildings/projects
Creation of plans to cut profiles to size

Detailed and clear illustration
Determination of yield forecast
Determination of optimized cable diameter
Determination of profitability for customers
Determination of own contribution margin
Direct transfer of order to the IBC product shop

Exporting bills of material and projects

Fast processing of projects
Free choice of building shape

Individual adaptations of printouts
Integrated world-wide weather data
Integration of own modules

Management of own customer data

Planning based on load profiles
Planning of system monitoring
Plausibility check during planning process
Possibility to add influencing objects – on the roof as well as in the surrounding
Possibility to integrate own items and services into customer related documents
Preparation of project related electrical diagrams
Print out of plans for assembly and routing available
Print out of roof drawing with module array dimensioning
Presentation of projects in 3D or 2D

Static calculation based on EuroCode*
String connection

** not available for all countries*