

PV*SOL[®] | Order Form for Educational Institutions

Single and Multi-User License incl. Software Maintenance for 6 months

Qty	Program	Description	Price in €*
	PV*SOL [®] premium 2024 (1 User)	Dynamic simulation program for the design and calculation of grid-connected photovoltaic systems inclusive 3D visualization and detailed shade analysis of photovoltaic systems with storage systems	1.036,00
	PV*SOL [®] premium 2024 (10 User)		1.942,50
	PV*SOL [®] premium 2024 (20 User)		2.590,00
	PV*SOL [®] 2024 (1 User)	Dynamic simulation program for the design and optimization of photovoltaic systems with storage systems	716,00
	PV*SOL [®] 2024 (10 User)		1.342,50
	PV*SOL [®] 2024 (20 User)		1.790,00

All Programs multi-lingual:
English / German / French / Italian / Spanish / Polish / Portuguese

Software Maintenance after the end of the included 6 months

Qty	Program	Description	Price in €*
	PV*SOL [®] premium (1 User)	Software Maintenance (automatic annual renewal, billed yearly), (Software-, Database-Updates, Support), annual fee	186,48
	PV*SOL [®] premium (10 User)		349,65
	PV*SOL [®] premium (20 User)		466,20
	PV*SOL [®] (1 User)	Software Maintenance (automatic annual renewal, billed yearly), (Software-, Database-Updates, Support), annual fee	128,88
	PV*SOL [®] (10 User)		241,65
	PV*SOL [®] (20 User)		322,20

Please send the serial number for the online registration to:

Company

Name of Contact

Address

E-Mail

Customer Number

VAT-Number**

**** if the VAT number or a certificate of fiscal residence is not provided, an additional 19% tax will be added to the list price cost of the product.**

I have read and agree to the Terms and Conditions www.valentin-software.com/en/terms-of-business/, the License Terms www.valentin-software.com/en/licensing-provisions/ and the Software Maintenance Conditions www.valentin-software.com/en/smc/. We process the data collected in the form exclusively in accordance with our privacy policy <https://valentin-software.com/en/privacy-policy/>.

Date

Signature