

Solar-Log WEB Enerest™

For users already registered there will be some changes after the Solar-Log WEB Enerest[™] update.

At the top on the right you can login with your access data you already have from the Solar-Log™ "Classic 2nd Edition". After the login, you see the bulletin board of your account.

(a) Solor-Log'		ENGLISH 🕆 SUPPORT FAQ 💄 ENERESTINA TESTFRA
Enerestina Testfrau	Welcome Enerestina Testfrau	
Home	Plant with L	Second Plant
	DE - 72331 Binsdorf DE - 72331 Binsdorf DC 15 kWp / AC 10 kVA Chien-Mod Norme, Name to 74, 8 ⊕ 1607, 2007 D2 30, 117	CE - 72351 limebort C 15 witp - AC 10 kVA C 15 witp - AC 10 kVA C 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Yesteraty 6.95 kWh, KHg Today 0.41 kMh, KHg 104.77 kWh 6.19 kWh 6.19 kWh	Yespensie 6.99 kWh (kWp Today 0.41 kWh (kWp Today 104.00 kWh 6.19 kWh

On the bulletin board you get a short overview about all plants. On the left, you can navigate through the detailed views of your plants. This consists of, in the M package, the data sheet, graphic module and event log. If you have a plant with an active L package you receive, among other things, a plant dashboard, a yield overview and a fully automatic reporting.

You can find a complete overview about the packages on our website: www.solar-log.com.

Solar-Log[™] Account

New users have to register themselves and get a notification mail with a confirmation link in order to activate the account.

a Enerestina testfrau



Via the Account at the upper right, its possible to change your personal data, add plants and configure them, make payments. Additonally, you can set up, read only, guest user accounts for a plant.

In the menu My Plants you can add new plants. These added plants will be shown automatically on the bulletin board and on the navigation bar.





A complete description of all functionalities can be found on our homepage www.solar-log.com.

Price list

kWp		Yearly package price	
from	to	М	L
0*	3,99	for free	20 €
4	10,99	for free	35€
11	20,99	for free	55€
21	30,99	for free	85€
31	50,99	••••	150 €
51	200,99		220 €
201	1000,99		1,50 € per kWp
1001	••••••		900 € + 0,60 € per kWp
			• • • • • • • • • • • • • • • • • • • •

*0 kWp includes plants with only consumptionmeters