



**YOUR WIND
PARTNER**

Pure Solar Power System

YWP1000T



Remote Monitoring

Victron Sol		EFOY Pro 2800	Control	Tank
Actual power output	-0.56 W	Door	Open	Tank 1
24.18 V	Ambient temperature	18.25 °C		100%
Current	0.00 A	LIDAR Power	<input type="checkbox"/>	Tank 4
PV Voltage	0.02 V	Consumption	0W	0%
PV Power	0.00 W			
Yield since reset	4.31 kWh			

	Standard version	Options
Dimension (L x W x H)	3.8 x 1.8 x 2.1m	--
Weight	Total - 1300kg	
Battery		
Type	12V Deep Cycle AGM	--
Capacity	15,8 kWh (6x220Ah)	--
24V DC/DC-converter		
Nominal output power	280W	--
230V AC inverter¹		
Nominal output power	--	375VA
Charger²		
PV panels	4 pcs. (1320W ±5%) (4 pcs. of 330W)	4 pcs. (1480W±5%) (4 pcs. of 370W)
COC document	✓	--
Max 100 km/h	✓	--
Remote ON/OFF	✓	--
Remote monitoring	✓	--
Custom made LiDAR rack	--	✓
Fire extinguisher	--	✓
Online overview		
Consumption	✓	--
Total charge power	✓	--
Battery voltage	✓	--

¹ 230V AC inverter is only an option. The output socket can be changed: Schuko, UK, AU/NZS, IEC-320 or Nema 5-15R.

² The upgrade is not 4 extra panels but an exchange from 330W panels to 370W panels.



**“Custom made LiDAR
rack for Ammonit
Mateo LiDAR and
Windcube”**

