

# **ES-2000** ENERGY SYSTEM

- > ROBUST
- > FAST CHARGE
- > LONG LIFETIME

## RELIABLE ALL-IN-ONE 230V AC ENERGY SYSTEM FOR INSTALLATION IN PROFESSIONAL VEHICLES

Bring your most powerful hand tools to work: Let the ES-2000 support your workday saving you time searching for mains outlets.

The high performance 2000W pure sine inverter will power up virtually any 230V AC application with its high quality build in LiFePO4 battery for a long time.

The state of art battery management systems protects the batteries from overload and ensures the longest possible system lifetime.

To maximize your runtime, the battery management system also makes sure that any available charge energy, from vehicle alternator or external mains, is converted to the fastest and most efficient charge for the battery.







#### **FEATURES**

- 2000W, 230V AC pure sine inverter
- 100Ah LiFePo4 battery
- 55A mains charger
- Multiple DC-connections
- EU Schuko or UK mains plug
- Bluetooth battery monitor
- Built-in safety relay
- Connectors and brackets included
- UN38.3 transportation approval
- CE-mark approval





### **ES-2000**

## **ENERGY SYSTEM**

ES-2000 has the unique feature that the system battery capacity can be extended from the build-in 100Ah up to 600Ah, offering longer runtime and higher autonomy for the user.

The cabinet is designed with the professional user in mind – robustly build to work from the floor in a professional vehicle, safety relay for user protection, and easy to monitor display.

#### **ES-2000 SPECIFICATIONS**

Model No:	ES-2000
Bluetooth / Digital display:	Yes / Yes
DC charging:	10,5-15,5 V DC
	Max 100 A
DC output:	13,2V nominal
	(9,5-13,9V DC)
	Current max: 200 A
	Max 500 A (2 s)
Dimensions:	241x397x339 mm (HxLxW)
Operating temperature:	-40 °C to +50 °C
Power reduces below 0 °C	
AC output connected to grid:	Voltage: 230V ±10%
	Current: Max 16 A
	Waveform: Pure sinus
	Frequency: 50 Hz
	Power: Max 3600 W
Standby mode:	14,5W
Battery type:	LiFePO4
Battery capacity:	100Ah
DC charging from	13,2 V
inverter connected to grid:	< 55 A
USB output:	5V DC
	Current max: 750mA
Weight:	29,4 kg
Storage temperature:	0 °C to +50 °C
AC output from inverter:	Voltage: 230V ±10%
	Current: Max 10 A
	Waveform: Pure sinus
	Frequency: 50 Hz
	Power: < 2000 W
	Max 4000 W (5 s)

# CONTACT INFORMATION

+45 56 56 54 00 mail@awilco.dk awilco.dk

Awilco ApS Yderholmvej 64 4623 Ll. Skensved Denmark



ES-2000 with accessories included.



Extend your battery capacity up to 600Ah by connecting our LFP12100BM battery to the ES-2000.

**NOTE:** It is important that you ONLY use the Awilco battery LFP12100BM, and only connect the batteries to the system in parallel.

