

# E-POWER L

Boost your green energy

60 kVA

120 kWh







Our E-power L ensures increased longevity, excellent thermal stability, and maximum safety.

Equipped with LFP (Lithium Iron Phosphate) batteries, the E-Power L offers a storage capacity of 120 kWh and a continuous output power of 60 kVA.

#### **Advantages**

Powerful

- Mobile
- Robust construction
- Stainless steel chassis
- Remote monitoring & control





#### **Technical specifications**

Designation	E-POWER L	
Continuous power	60 kVA	
Peak power	120 kVA	
Storage	120 kWh	
Input type	Grid; generator	
Inputs	2 125A 5P	
Outputs*	1 125A 5P 1 16A 2P+T	
PV input	450 V Max via MC4	
PV power	5.6 kWc an option 10kWc	
Dimensions (L×W×H)	2300×1150×2000 mm	

<sup>\*</sup> Optional additional output

As part of an energy transition approach, the E-Power L also allows the connection of solar panels up to 5.6 kWp. This feature helps optimize self-consumption and reduce dependence on fossil energy sources.

#### **Applications**

Construction sites	Outdoor events	Temporary installations
Provides electrical power in areas with limited grid access.	Powers temporary installations, ensuring continuous operation.	Optimal performance, ideal for temporary or mobile energy needs.
	-	









### Sustainable energy Solutions

- Customized energy solutions for any size of business
- Energy Experts to suit your specific needs
- Solutions combining sustainability and efficiency





## Visit our website with our different solutions!

Our Engineering Team designs energy solutions that combine performance and environmental respect for events, construction sites, and local council. We also create tailor-made solutions adapted to your specific needs. Our experts work closely with you to design solutions that perfectly meet your technical and ecological requirements.

