

HYBRID E-POWER SINGLE-PHASE

Boost your green energy

10 kVA

40 kWh





Our Hybrid Single-Phase E-POWER guarantees enhanced longevity, excellent thermal stability, and maximum safety.

Equipped with LFP (Lithium Iron Phosphate) batteries, the Hybrid Single-Phase E-POWER offers a storage capacity of 40 kWh and a continuous output power of 10 kVA.

Advantages

- Powerful
- Robust construction
- Remote monitoring & control
- Plug & Play
- Mobile
- Galvanized steel chassis

Technical specifications

Designation	HYBRID E-POWER SINGLE-PHASE
Continuous power	10 kVA
Maximum power (3 sec)	20 kVA
Storage	40 kWh
Installed generator power	15 kVA
Installed solar power	6000 Wp
Connectivity	4G/WIFI
Generator tank	800 L
Inputs	2 x 32A 2P+T CEE
Outputs	1 x 32A 2P+T CEE 1 x 16A 2P+T CEE or NF
Non-deployed dimensions (l×w×h)	2389x2430x2567 mm
Deployed dimensions (l×w×h)	6852x3839x3580 mm
Weight	3750 kg

As part of the energy transition, the Hybrid Single-Phase E-POWER also allows the connection of solar panels up to 10 kWp. This feature helps optimize self-consumption and reduce dependence on fossil energy sources.

Applications

Construction sites

Provides electrical power in areas where grid access is limited.



Outdoor events

Powers temporary installations, ensuring continuous operation.



Temporary installations

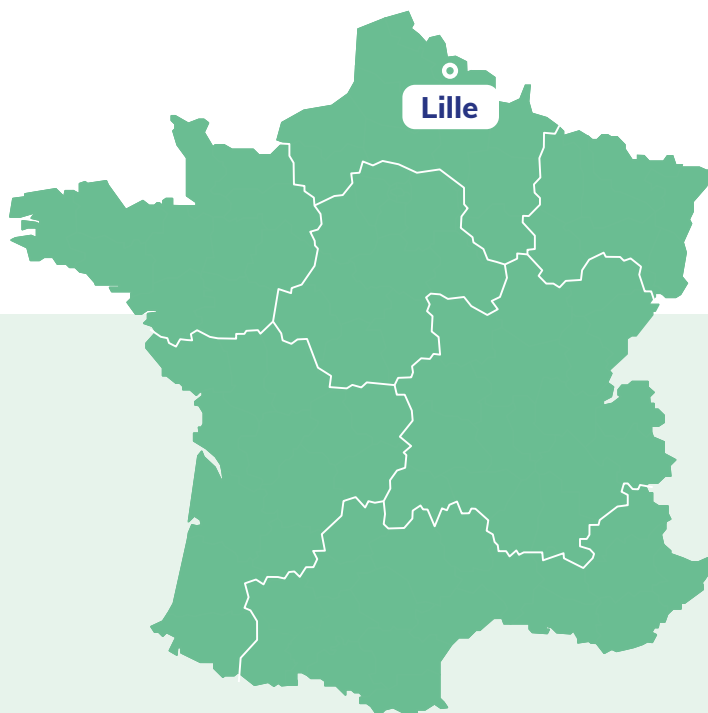
Optimal performance, ideal for temporary or mobile energy needs.





Sustainable energy solutions

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



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