



# HYBRID E-POWER

Boost your green energy

30/60 TRI



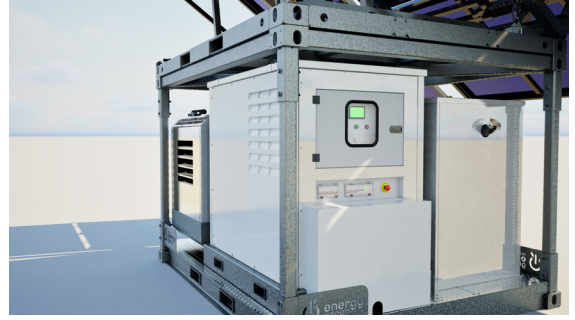


**Our hybrid E-Power offers a complete and efficient solution, designed to provide reliable energy autonomy.**

This innovative system combines 9 kWp photovoltaic production, 60 kWh energy storage, and a backup generator (zero downtime) with a capacity of 45 kVA, ensuring continuous and eco-friendly energy supply.

## Technical features

Designation	HYBRID E-POWER (Three-phase)
Continuous power	30 kVA
Storage	60 kWh
Generator power	45 kVA
Solar power	9 000 Wc
Connectivity	French solar panels (5,530 Wp)
Tank capacity	700 L
Charging mode	Grid, generator, solar
Inputs	1 x 5P 63 A (Generator) 1 x 5P 63 A (Network)
Outputs	1 5P 63 A 1 2P 16 A CEE
Deployed dimensions (LxWxH)	4 620x6 770x5 040 mm
Non-deployed dimensions (LxWxH)	2 440x2 990x3 170 mm
Weight	4 920 kg



## Advantages

● Powerful

● Eco-friendly

● Autonomous

● Safe

With a power of 30 kVA in three-phase, it efficiently meets the needs of various infrastructures and equipment. It is also designed for rapid deployment, capable of being installed in just 30 minutes, providing a flexible and easily accessible solution for projects requiring immediate commissioning.

## Applications

### Remote sites

Provides electrical power in areas with limited grid access.



### Outdoor events

Powers temporary installations, ensuring continuous operation.



### Humanitarian operations

Essential for interventions in natural disaster situations, where a reliable energy source is crucial.





## Sustainable energy solutions

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



[revolt-energygreen.com](http://revolt-energygreen.com)

+33 3 74 01 41 70

## Visit our website with our various 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 environmental requirements.