

Kongres Container

Mobile energy storage charging rescue equipment

GRADE A BATTERY

LiFePO₄ battery will not burn when overcharged, over discharged, overcurrent or short circuit and can withstand high temperatures without decomposition.



Overview

Mobile ev charger system, can be installed on ev self-contained VAN, or a towed trailer to provide roadside or remote electric vehicle rescue when the battery runs out, and on-demanding charging to door service. What is itrailer - the future of mobile EV battery charger?

Energize your world with the iTrailer - the future of mobile EV battery charger. iTrailer Mobile Energy Storage Charging Station, With 200 kWh of storage and 180 kW charging power, iTrailer is versatile for stationary, towed, or in-vehicle use. It serves as a charger for electric vehicles, an emergency power source, and a backup power supply.

What is charge Qube?

With its robust, adaptable design, Charge Qube is the definitive solution for businesses looking to future-proof their energy infrastructure, reduce emissions, and embrace the benefits of sustainable energy storage and high-performance EV charging. Key Features & Configurations.

What are the different types of energy storage options?

Scalable, Modular Energy Storage: Configurations range from 150kWh to 450kWh, with daisy-chaining options for extended capacity. Energy Storage Only - Providing flexible, off-grid power solutions. CCS DC Fast Charging - Featuring dual 150kW CCS chargers, suitable for high-speed public and commercial EV charging.

What is CCS DC fast charging?

CCS DC Fast Charging - Featuring dual 150kW CCS chargers, suitable for high-speed public and commercial EV charging. Sustainable Innovation: Utilises second-life EV battery packs, extending their lifespan by up to 25 years while reducing carbon footprint and costs.

Mobile energy storage charging rescue equipment

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://drugiswiatowykongrespolakow.pl>