

Mobile energy solutions

Whether lead acid, lithium or nickel, HOPPECKE provides all common energy storage technologies. We have the solution that is right for you, and will be happy to answer your questions.

We see ourselves as more than just a supplier of traction batteries and electrical drive systems - we provide energy. We design our products and solutions taking all relevant factors into account, and tailor them to the specific requirements of our customers. Take advantage of our expertise to reduce your investment costs through modular construction and flexible energy systems. Optimise your vehicle fleet and save energy.

Our services for mobile energy supply include modular, long-term planning, project management, installation and commissioning for turnkey charging stations, together with full servicing and flexible, needs-based billing models.

HOPPECKE system solutions offer you a variety of advantages. You can lower your operating costs, increase energy efficiency, reduce maintenance workloads and lengthen the service life of your vehicles, machinery and systems. HOPPECKE also offers digital and connected monitoring and management solutions. These collect and manage battery data, allowing you to take appropriate measures. HOPPECKE's smart technology lets you connect your systems and sites.

We meet the energy requirements for all warehouse vehicles used in intralogistics. From electric forklift trucks and warehouse equipment to towing vehicles in areas such as incoming and outgoing goods, order picking and storage.

The digital revolution is also being felt in logistics and vehicle fleet management. Our monitoring systems help you keep a full overview at all times. The HOPPECKE trak | collect is the most intelligent controller on the market today, and the only product of its kind that can measure, evaluate and communicate data for lead-acid drive batteries in all industrial applications. HOPPECKE offers maximum connectivity and flexibility, helping you manage your batteries and vehicle fleet more professionally.

Alongside our high-quality products, we also work together with our customers to develop the energy systems of the future. Our customers often involve us very early on in the design and planning phase for new vehicles. Here, they benefit from the individuality and advanced technology we provide.

Our trak | power series of lead-acid batteries offers proven electrical drive solutions for industrial systems, machinery and vehicles. HOPPECKE stands for excellent quality and cutting-edge technology. We offer both sealed and vented lead-acid battery systems for powering vehicles. Our product range also includes zero-maintenance lead-acid batteries.



Mobile energy solutions

Our alkaline HOPPECKE FNC batteries (fibre-structure nickel cadmium) offer advanced battery technology for demanding requirements. They are particularly well-suited to powering vehicles in extreme temperatures for long periods. HOPPECKE FNC technology is the perfect solution when you need unrestricted battery availability. Thanks to their electrochemical properties, you will never again need to fear a sudden, complete power failure.

Mobile energy solutions for the supply of the traction of devices, machines and vehicles used for transporting goods and tool as well as persons. (Exception railway and metro systems, see rail).

Stationary energy solutions for ensuring the supply quality of electrical supply grids, for securing the power supply of systems in case of malfunctions or failures in the grid, for the operation of emergency power lighting systems as well as for starting (emergency power) generators.

Stationary energy solutions for the increase of the self-usage of electrical energy from renewable energy sources in on-grid applications as well as for the development of off-grid power supplies.

Contact us for free full report

Web: <https://www.sumthingtasty.co.za/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

