



Hoppecke batteries inc

Accumulatorenwerke Hoppecke Carl Zoellner & Sohn GmbH is a German battery manufacturer based in Brilon, North Rhine-Westphalia. The origin of the name Hoppecke can be traced back to the settlement on ...

HOPPECKE batteries already meet the necessary requirements of the EU Battery Regulation from August 2024 and are therefore CE marked from now on. Trust in our tested quality and always stay on the safe side with HOPPECKE.

Our complete portfolio contains suitable products tailored to our customer's individual requirements. Please contact us with further questions or technical support for storage application and service in the United States, Canada, Mexico and parts of Central and South America.

Electric energy is required everywhere and in ever more applications. In this world, where everything becomes electrical, HOPPECKE is your partner and expert. We understand our customers and with our energy solutions, designed for safety and availability, we serve four principal areas of application: emission-free drives (trak), secured power supply (grid), storage of regenerative energies (sun) and railway and metro-systems (rail).

From the comprehensive product programme of batteries and cells to complete energy systems with the most modern charging technology, monitoring units and engineering to consumption dependent energy billing - our portfolio always contains the suitable product tailored to the individual customer requirements.

HOPPECKE Batteries is the largest producer of industry battery systems in European ownership. Since 1927, the family company has been developing and producing in Germany, and thanks to its leading research and development activities, it has all reliable and innovative storage technologies in its product portfolio.

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

