

Where are Webasto batteries made?

Our battery systems are developed, tested and produced in the Webasto plant Schierling in Germany- so every battery meets the very highest standards. The thermo management solutions from Webasto shorten charging cycles, extend battery life and ensure pleasant temperatures inside the vehicle.

Is Webasto a sustainable Battery Company?

For passenger cars, Webasto develops battery systems according to customer specifications. The automotive supplier is striving to reduce the ecological footprint in the development and production of batteries. On the way to more sustainable battery systems of the future, Webasto is showing initial ideas.

Why should you choose Webasto CV standard battery system?

The Webasto CV Standard Battery System guarantees top-notch quality and safety. Its modular, scalable design caters to diverse vehicle types, offering robust housing, unwavering quality, and efficient thermal management. With our standard portfolio you can start directly with the electrification and get started even with small quantities.

What is a Webasto standard battery system?

For example, the Webasto Standard Battery System for commercial vehicles is equipped with a robust casing and efficient thermal management. It is particularly suitable for demanding applications such as on construction sites or off-road.

How does Webasto develop a vehicle system?

When electrifying vehicles, Webasto develops a vehicle system together with its customers. The Standardized Battery Systems meet the highest requirements for quality, safety and performance. Webasto produces according to the strictest German safety standards and prototype development as well as testing are also carried out in-house.

Who is Webasto?

For manufacturers of passenger and commercial vehicles, Webasto develops and manufactures precise OEM-specific battery systems according to customer requirements. With our comprehensive competencies and value chain, we act as a systems partner in almost any project constellation - from joint development to build-to-print production.

The Webasto CV Standard Battery System meets the highest quality and safety standards. With its modular and scalable design, it serves as a versatile traction battery for a broad spectrum of vehicles, spanning from light commercial ...

With its own next-generation battery system for hybrid vehicles, the HEV battery, Webasto is proactively

offering solutions to address changing market requirements. The battery system, developed in collaboration with ...

Webasto says its CV Standard Battery, and other additions, showcase the company's willingness to go the extra mile to make vehicles as safe as possible. Building on more than 90 years of automotive expertise, ...

Specially designed for the Webasto Standardized Battery System; Master BMS function (one central control unit for vehicle implementation) Enables high power outputs with maximum number of battery packs thanks to no HV limitations; ...

Stockdorf - 23. März 2022 - Ob Flughafenfahrzeug, Lkw oder Baumaschinen - für Unternehmen, die ihre mit traditionellen Verbrennungsmotoren bestückten Nutzfahrzeuge auf elektrischen Betrieb umstellen möchten, bietet Webasto ...

Webasto has introduced its commercial vehicle (CV) Standard Battery System. Modular design which can be used on virtually any vehicle platform; Designed for total scalability and configuration flexibility; Each ...

The Webasto CV Standard Battery System guarantees top-notch quality and safety. Its modular, scalable design caters to diverse vehicle types, offering robust housing, unwavering quality, and efficient thermal management.

