

Who makes Webasto batteries?

Since 2019, the plant has produced battery systems for a European bus manufacturer and the Webasto standard modular battery system for commercial vehicles. In the coming years, Webasto will also manufacture six-figure cell modules for a new battery storage system for Solarwatt, a photovoltaic company.

Does Webasto offer a next-generation battery system for hybrid vehicles?

With its own next-generation battery system for hybrid vehicles, the HEV battery, Webasto is proactively offering solutions to address changing market requirements.

Is Webasto a good battery system for commercial vehicles?

The Webasto CV standard battery system is designed for the commercial vehicle market and offers robust packaging, automotive standard design, zero compromise quality and an efficient cooling interface. Coupled with Samsung SDI state-of-the-art cell technology, Webasto CV standard battery system is a perfect fit for commercial vehicles.

Where are Webasto electric vehicles made?

The orders being fulfilled in South Korea and Europe in future are Webasto's first systems for passenger electric vehicles. Their plant in Schierling, erected in 2019, usually focuses on assembling battery modules for electrified commercial vehicles.

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.

What is a Webasto CV battery system?

Designed for light, medium and heavy duty on- and off-road requirements, the Webasto CV standard battery system brings a off-the-shelf solution to reality. Modularity is our core design principle, with which we fit in your commercial vehicle application.

Webasto produces high-quality charging stations that enable electric cars to be charged safely, easily and quickly. Thanks to the combination of hardware, installation, service and connectivity, Webasto offers full-service solutions from a single source and concentrates on the private and semi-public sector.

Gilching - August 4, 2022 - Now that it has obtained the CE mark, Webasto, system partner for electromobility and one of the leading suppliers in the automotive sector, declares the conformity of its standard battery system and the Vehicle Interface Box (VIB) with the European Low Voltage Directive

(2014/35/EU) and the EMC Directive (2014/30/EU), as well as compliance with the ...

Webasto is celebrating the evolution of mobility at the birthplace of the car: The automotive supplier from Stockdorf near Munich is showcasing its extensive range of electromobility products...

Webasto unterstützt Kunden bei der erfolgreichen Elektrifizierung von Fahrzeugen weltweit. Wir haben modulare und skalierbare standardisierte Batteriesysteme entwickelt, die den Anforderungen des Marktes entsprechen ...

Together with the combined heat and power plant, the battery storage system and the photovoltaic system form central components in Webasto's overall strategy for sustainable battery production. Since 2018, Webasto has been investing in the development of battery production in Schierling and thus in the future viability of the 45,000 m² site.

De thermomanagementoplossingen van Webasto verkorten de laadcycli, verlengen de levensduur van de accu en zorgen voor aangename temperaturen in het voertuig. Of het nu in een apparaat is of met een individueel verwarmings- en koelsysteem, Webasto adviseert en ...

The CV NextGen Battery, succeeding our Standard Battery Pro 40, serves as an ideal traction battery for diverse vehicle applications in both on- and off-highway scenarios. Notably, it provides high volumetric energy density thanks to its exceptionally compact design.

As a global market leader for roof systems, Webasto combines many years of experience with a sure feeling for tomorrow's innovations in various facets. With a portfolio ranging from innovative convertible roofs, over elegant panoramic roofs with high-tech features to roof solutions for autonomous driving, Webasto is a genuine all-roof company.

Webasto supports customers in successfully electrifying vehicles worldwide. We have developed modular and scalable Standardized Battery Systems according to the requirements in the market for commercial vehicle and mobile machinery. This is optimally supported by our own thermo management solution.

Webasto excels in crafting personalized battery systems, showcasing remarkable flexibility to meet diverse customer needs. Specializing in tailored solutions for both passenger and commercial vehicles, we adeptly deliver customized or build-to-print battery solutions with precision and success.

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 Chinese automakers, can be customized to suit different vehicle models and body installation requirements, addressing the ...

The Webasto Standard Battery Pro 40 is a successor product to the CV Standard Battery System and offers

even more energy in the same installation space. Thus, it provides an even higher energy density for various vehicle applications.

Ultimate high-power test system 900 EX from Webasto for advanced testing & emulation of active and passive loads. Delivers unmatched accuracy, speed and control. ... Austria. DE. France. FR. Netherlands. NL. Italy. IT. International. EN. More. Americas America. EN. International. EN. ... Webasto excels in crafting personalized battery systems ...

Gilching, May 14, 2024 - As part of a product update, Webasto is increasing the energy content of its traction batteries from 35 to 40 kilowatt hours (kWh). The standardized product design of the new Standard Battery Pro 40 gives existing and new customers planning security for the coming years and facilitates multi-year electrification projects.

Enables high power outputs with maximum number of battery packs thanks to no HV limitations; AC and DC charging possible with additional vehicle-side HV architecture; Up to 18 battery packs possible (individual configuration to be aligned with Webasto) Intelligent switching concept and central battery pack balancing

Sustainable energy supply from used batteries at the Webasto plant in Schierling Stockdorf/Schierling - November 07, 2024 - Webasto, a leading global systems supplier to the automotive industry, is consistently focusing on sustainability and driving forward the energy transition in production. A battery storage system went into operation at the plant in Schierling, ...

Web: <https://gennergyps.co.za>