



Riga electric vehicle safety





Overview

Our testing and calibrations laboratories, which are ISO/IEC 17025 accredited, focus on the electric car safety aspects of e-mobility. This includes functional safety, where we apply standards such as ISO 26262 and IEC 61508, as well as electrical, chemical and mechanical. The city is at the forefront of the electric vehicle (EV) revolution in the region, driven by innovative trends and a rapidly growing network of charging stations. This article delves into the latest trends in electric vehicles and the dynamic development of charging infrastructure in Riga. Currently, electric car charging in Latvia is possible in the network of “e-mobi” electric car charging stations established by “Road Traffic Safety Directorate” (CSDD), as well as in “Elektrum” charging stations installed by Latvenergo AS. Electric cars are being judged by professionals, car enthusiasts and public figures. In short, we help to deliver product and personal safety, and reduce your risk of liability claims. Our development plan and energy efficiency program. This will provide convenient and fast access to more than 300 charging stations nationwide within a single app.



Riga electric vehicle safety



Travel with electric cars in Latvia

Currently, electric car charging in Latvia is possible in the network of "e-mobi" electric car charging stations established by "Road Traffic Safety Directorate" (CSDD), as well as in "Elektrum" charging ...

Latvia's largest electric vehicle charging networks in one app

Latvenergo Group opened the first public electric vehicle charging connection in 2010 and registered the first electric vehicle in Latvia in 2011. In turn, e-mobi is the first public electric vehicle ...



[Latvia gears up EV sector with new testing series](#)

Olafs Pulks, Chairman of the Traffic and Transport Committee of the Riga City Council, highlighted the capital's receptive attitude towards electric cars, including free parking and the ...

E-Mobility Services , SGS Latvia

SGS's electric mobility (e-mobility) services - consulting, testing, homologation and certification - help you to comply with electric vehicle safety standards and other industry regulations.



Electromobility

The amount of electricity used for charging at our charging stations increases on a daily basis, as well as the number of unique electric vehicles charged at these stations - there are only rare moments, when ...



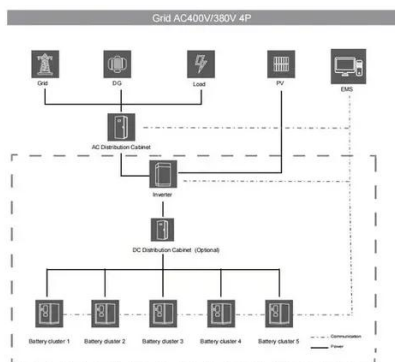
Riga electric vehicle safety

As electric vehicles (EVs) gain momentum worldwide, the future of EV battery technology is more than a matter of performance -- it's a question of safety, sustainability, and global scalability.



Registered electric vehicles in regions, cities and

Registered electric vehicles in regions, cities and municipalities at the beginning of year 2010 - 2025 Dimensions Territorial unit Latvia, Riga statistical region (from 01.01.2024.), Riga statistical region ...

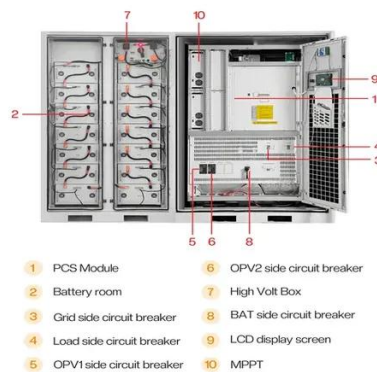


Electric Vehicle OCTA Insurance



Latvia - July 2025 Requirement

Riga, Latvia - Forget the silent revolution - it's adding a price tag. Starting July 1, 2025, electric vehicle owners in Latvia will be required to carry OCTA, the mandatory civil liability ...



Riga, Pushing forward electro

Collaboration of different stakeholders of electric cars and electric bicycles in Riga. These promotional activities have been concentrated mostly on raising awareness about electr mobility among citizens ...

The electrifying future: trends in electric vehicles and charging

This article delves into the latest trends in electric vehicles and the dynamic development of charging infrastructure in Riga, supported by specific statistics on EV growth over the past few years.





Contact Us

For catalog requests, pricing, or partnerships, please visit:

<https://id2market.eu>

Phone: +34 910 56 87 45

Email: info@id2market.eu

Scan the QR code to access our WhatsApp.

