WHEN YOU NEED TO BE SURE

The SGS Group is the world’s leading inspection, verification, testing and certification company. SGS is recognized globally as the golden standard for measurement and integrity. With more than 70,000 employees, SGS operates a network of over 1,350 offices and laboratories around the world. SGS sets standards for inspection and monitoring services in international trade, industrial goods, in the agricultural, raw materials and consumer goods industries. We act as a buffer between manufacturers and traders, governments and organizations, suppliers and consumers.

FOR INCREASED SAFETY AND HIGHER QUALITY

WHETHER YOU WORK WITH SGS GERMANY, COMMISSION SGS INSTITUT FRESENIUS OR REQUEST THE SERVICES OF SGS-TÜV SAAR, YOU WILL BENEFIT FROM THE ENTIRE NETWORK AND EXPERIENCE OF SGS. ONE COMPANY, THREE BRANDS. SYNONYMOUS WITH RELIABILITY, SAFETY AND QUALITY.

SGS is THE WORLD’S LEADING INSPECTION, VERIFICATION, TESTING AND CERTIFICATION COMPANY. SGS-TÜV SAAR, AS A JOINT VENTURE BETWEEN SGS AND TÜV SAARLAND E.V., ENSURES THE RELIABILITY AND QUALITY OF PROCESSES, PRODUCTS, AND TECHNICAL SERVICES.
SGS (Société Générale de Surveillance), based in Geneva and with more than 85,000 employees, is the world’s leading inspection, verification, testing and certification company. With its brands SGS, SGS INSTITUT FRESENIUS and SGS-TÜV Saar, the SGS Group can offer you a wide range of automotive services during the entire lifecycle of the product.

With our automotive services, SGS-TÜV Saar GmbH supports you as a manufacturer of vehicles or vehicle parts with regard to all homologation services and functional and electrical safety. Naturally, we can also provide advice and support for all homologation and safety matters regarding e-Mobility.

With SGS-TÜV Saar, you will simultaneously benefit from the expertise and good reputation of the SGS Group. Based in Geneva and with more than 85,000 employees worldwide, the SGS Group can offer you a wide range of automotive services.

Our designation covers the three EC directives (2007/46/EC, 2008/96/EC, and 2009/107/EC) as well as all of the related EC directives or equivalent ECE regulations and measurements of the German Road Traffic Act (StVZO). In the context of EC directives or ECE regulations, we examine:

- Cars and buses (EC directives, Classes N and O)
- Special-purpose vehicles (e.g., mobile homes, mobile homes)
- Motorcycles and light vehicles (Classes A and L)
- Agricultural and forestry tractors (Class T)
- Parts, components, and technical units
- Spatial tests (e.g., for EDM calculation of the rear vehicle protection)
- Multi-axle type approvals, for example for heavy trucks

Small series type approvals
- Individual vehicles in accordance with § 10 of the ECE-R

As part of the Road Traffic Regulations, we examine:
- Agricultural and forestry tractors
- Agricultural or forestry tractors
- Self-propelled agricultural machinery
- Special vehicles out of the scope of the EC standards

Testing services for end-of-life vehicles (ELV, RRR)
- Testing of interior materials
- Fault and damage analysis
- Testing of interior materials
- Functional, chemical and electrical safety
- Battery tests
- EMC and environmental simulation

In the context of EC directives or ECE regulations, we examine:

- Cars and buses (EC directives, Classes N and O)
- Special-purpose vehicles (e.g., mobile homes, mobile homes)
- Motorcycles and light vehicles (Classes A and L)
- Agricultural and forestry tractors (Class T)
- Parts, components, and technical units
- Spatial tests (e.g., for EDM calculation of the rear vehicle protection)
- Multi-axle type approvals, for example for heavy trucks

SGS-TÜV Saar’s global network
- Access to SGS Group’s global network
- 4-wheeled vehicles (Class L)
- Heavy goods vehicles (Class N) and trailers (Class O)
- Agricultural or forestry trailers
- Special vehicles out of the scope of the EC standards
- Fuel cell vehicles
- Hydrogen-powered vehicles
- New technologies and vehicle concepts
- New technologies and vehicle concepts
- E-Mobility (electric and hybrid vehicles)
- High-powered vehicles
- Fuel cell vehicles
- Gas-powered vehicles
- Functional, chemical and electrical safety
- Battery tests
- EMC and environmental simulation

We welcome your enquiries about these or other services.

HOW YOU CAN BENEFIT FROM WORKING TOGETHER WITH SGS-TÜV Saar AS YOUR PARTNER FOR TYPE APPROVALS

- Tailored advice, such as the definition of variants for different vehicle types
- Problem-free vehicle approval within the EU
- Optimization of existing type approvals
- Cost-effective preparation of individual approval procedures
- Access to SGS Group’s global network

ADDITIONAL AUTOMOTIVE SERVICES PROVIDED BY THE SGS GROUP

The SGS Group also offers additional automotive services:

- Testing of interior materials
- Fault and damage analysis
- EMC tests
- Environmental simulation
- Electrical and Functional Safety
- Battery test houses
- Supply chain services
- Testing services for end-of-life vehicles (ELV, RRR)
- ADAC/hazardous goods/protection tests
- SARS (stamping/Marking/vehicle) compliance/conformity
- Local security (e.g., ISO 1084)

WWW.SGS-TUEV-SAAR.COM