## Attestation

Standard Approval Relevant Requirements

of Road Traffic Legislation

Registr. No. **01 102 2301017** 

Certificate Holder Hermann Schnierle Gesellschaft mit beschränkter Haftung

Dieselstr. 43 86368 Gersthofen

Germany

Scope: Development, production and sales of seating, installation, and restraint systems for

buses, motorhomes, vehicles for people with reduced mobility and special-purpose

vehicles.

Compliance with the verification procedure and the requirements of road

traffic legislation referred to in the Annex was demonstrated in an audit.

Validity: The validity of this attestation is bound to the validity of the certificate with registration

no. 01 100 2301017.

The annex consisting of 1 sheet is part of this attestation.

This attestation is valid from 2024-04-19 until 2027-03-31.

Date re-certification audit: 2024-03-11 Expiry date of last cycle: 2024-03-31

2024-07-01

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln

## TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval

## Annex to Attestation

Registrier-Nr.

01 102 2301017

## Sheet 1 of 1

This is to confirm that the above-mentioned manufacturer fulfils the requirements of international (ECE Regulations), European (EC Directives and Regulations) and German (StVZO) road traffic legislation related to its Quality Management System and processes for ensuring production conformity.

This attestation is <u>not</u> to be interpreted as a confirmation of product attributes.

This attestation covers the production sites and scopes listed below:

No.	Production site (address)	Scope
1	Hermann Schnierle GmbH Dieselstr. 43 86368 Gersthofen Germany	Restraint systems (incl. seats and headrests)
2	Schnierle Safety Belts GmbH Niedervillern 8 83410 Laufen Germany	Restraint systems (safety belts)
3	Schnierle S.R.L. Str. Constructorilor Nr. 11 RO-520092 Sfântu-Gheorghe Romania	Restraint systems (safety belts and seats)

The validity of this attestation is conditional on the presentation of adequate and valid evidence of the quality systems of all production sites.

2024-07-01

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln

