

Munsinger Str. 150, 72574 Bad Urach, Germany This is a multi-site certificate, additional site(s) are listed on the next page(s)

Bureau Veritas Certification Holding SAS – UK Branch certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below

ISO/IEC 27001:2013

Scope of certification

Design, Development and Production of automotive interior components.

Statement of Applicability, version 5.2 dated 2022.09.01

Original cycle start date

17-Feb-2014

Expiry date of previous cycle

16-Feb-2023

Certification / Recertification Audit date:

27-Oct-2022

Certification / Recertification cycle start Date:

17-Feb-2023

Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on: 31 Oct 2025

Certificate No. IND.23.2516/IS/U Version: No.1 Issue date: 17 Feb 2023

Certification body address: 5th Floor, 66 Prescot Street, London E1 8HG, United Kingdom Local office: Bureau Veritas Certification Germany GmbH, Veritaskai 1, 21079 Hamburg



8000



ISO/IEC 27001:2013

Scope of certification

Design, Development and Production of automotive interior components.

Statement of Applicability, version 5.2 dated 2022.09.01

Site Name/Location	Site Address	Site Scope
Head Office Eissmann Automotive Deutschland GmbH	Munsinger Str. 150, D 72574 Bad Urach, Germany	Design, Development and Production of automotive interior components.
Dagro Eissmann Automotive GmbH	An der Silbergrube 2, 07551 Gera, Germany	Design, Development and Production of automotive interior components.
Eissmann Automotive KTSN GmbH	Fabrikstr. 2, 01796 Pirna,Germany	Design, Development and Production of automotive interior components.
Eissmann Automotive Hungaria Kft.	Bottyán J. u. 8/a., 4400 Nyíregyháza, Hungary	Design, Development and Production of automotive interior components.

Certificate No. IND.23.2516/IS/U

Version: No. 1

Issue date: 17 Feb 2023

Certification body address: 5th Floor, 66 Prescot Street, London E1 8HG, United Kingdom Local office: Bureau Veritas Certification Germany GmbH, Veritaskai 1, 21079 Hamburg



8000



ISO/IEC 27001:2013

Scope of certification

Design, Development and Production of automotive interior components.

Statement of Applicability, version 5.2 dated 2022.09.01

<u>Site</u> Name/Location	Site Address	Site Scope
Eissmann Automotive česká republika s.r.o.	Vysočany 56, 34802 Bor, Czech Republic	Design, Development and Production of automotive interior components.
Eissmann Automotive Slovensko s.r.o.	Lesná 880/1, 90851 Holič, Slovakia	Design, Development and Production of automotive interior components.
Eissmann SMP Automotive Interieur Slovensko s.r.o.	Lesná 880/1, 90851 Holič, Slovakia	Design, Development and Production of automotive interior components.
Eissmann Automotive North America, Inc.	151 Briley Way, Pell City, AL 35125, USA	Design, Development and Production of automotive interior components.

Certificate No. IND.23.2516/IS/U Version: No. 1 Issue of

Issue date: 17 Feb 2023

Certification body address: 5th Floor, 66 Prescot Street, London E1 8HG, United Kingdom Local office: Bureau Veritas Certification Germany GmbH, Veritaskai 1, 21079 Hamburg



8000



ISO/IEC 27001:2013

Scope of certification

Design, Development and Production of automotive interior components.

Statement of Applicability, version 5.2 dated 2022.09.01

Site Name/Location	Site Address	Site Scope
Eissmann Automotive Detroit Development, LLC	5700 Crooks Road, Suite 300, MI 48098 Troy, Michigan, USA	AutomobilindustrieDesign, Development and Production of automotive interior components.
Eissmann Automotive Port Huron, LLC	2440 20th Street, Port Huron, MI 48060, USA	Design, Development and Production of automotive interior components.
Eissmann Automotive de Mexico S.A. de C.V.	Reforma Sur 27 Nave 1, Panzacola 90796 Papalotla de Xicohténcatl, Thaxcala, Mexico	Design, Development and Production of automotive interior components.
Eissmann Automotive Queretaro, S. de R.L. de C.V.	Avenida Jalpan de Serra 135, Parque Industrial Querétaro, Sección 4, Sta. Rosa Jáuregui, QRO 76215 Querétaro	AutomobilindustrieDesign, Development and Production of automotive interior components.

Certificate No. IND.23.2516/IS/U Version: No. 1 Issue date: 17 Feb 2023

Certification body address: 5th Floor, 66 Prescot Street, London E1 8HG, United Kingdom Local office: +49 40 236 25701



8000

