

### Certificate

awarded to

## Eissmann Automotive Deutschland GmbH

Münsinger Str. 150 72574 Bad Urach, Germany

Bureau Veritas Certification certifies that the Management System of the above organisation has been assessed and found to be in accordance with the requirements of the standards detailed below.

#### Standard

### **DIN EN ISO 14001:2015**

Scope of application

Development and production of interior components for the automotive industry

Certification cycle start date: 30. June 2023

Subject to the continual satisfactory operation of the organisation's Management System,

this certificate expires on: 14. June 2026

Bureau Veritas Original certification date: 03. March 2004

Certificate n°: DE013546/1-1

Rev.-Date: 03. July 2023

Akkreditierungsstelle D-7M-16024-01-00

Certification Manager (M. Beau)

Page: 1 of 4

Certification body address: Bureau Veritas Certification Germany GmbH, Veritaskai 1, 21079 Hamburg

To check this certificate validity you may contact Bureau Veritas Certification. Further clarifications regarding the scope of this certificate and the applicability of the Management Systems requirements may be obtained by consulting the organisation.





## Annex to the Certificate N° DE013546/1-1

awarded to

# Eissmann Automotive Deutschland GmbH

Münsinger Str. 150 72574 Bad Urach, Germany

Bureau Veritas Certification has issued this annex to the Management Certificate of the above mentioned company.

#### Standard

#### **DIN EN ISO 14001:2015**

Site	Scope of application
Eissmann Automotive Deutschland GmbH Münsinger Str. 150 72574 Bad Urach, Germany	Development of interior components for the automotive industry
Eissmann Automotive Dagro GmbH An der Silbergrube 2 07551 Gera, Germany	Production of interior components for the automotive industry
Eissmann Automotive Česká republika s.r.o. 56 Vysočany, 34802 Bor, Czech Republic with the manufacturing site extension Eissmann Automotive Česká republika s.r.o. Strazka 649- 34802 Bor, Czech Republic	Production of interior components for the automotive industry

Rev.-Date: **03. July 2023** 

Page: 2 of 4

Certificate n°: DE013546/1-1

Valid until: 14. June 2026





Certification body address: Bureau Veritas Certification Germany GmbH, Veritaskai 1, 21079 Hamburg

To check this certificate validity you may contact Bureau Veritas Certification. Further clarifications regarding the scope of this certificate and the applicability of the Management Systems requirements may be obtained by consulting the organisation.



### Annex to the Certificate No DE013546/1-1

awarded to

# Eissmann Automotive Deutschland GmbH

Münsinger Str. 150 72574 Bad Urach, Germany

Bureau Veritas Certification has issued this annex to the Management Certificate of the above mentioned company.

#### Standard

### **DIN EN ISO 14001:2015**

Site	Scope of application
Eissmann Automotive Hungaria Kft. Bottyán J. u. 8/a., 4400 Nyíregyháza, Hungary	Production of interior components for the automotive industry
Eissmann Automotive Slovensko s.r.o. 880/1 Lesná, 90851 Holič, Slovakia	Production of interior components for the automotive industry
Eissmann SMP Automotive Interieur Slovensko s.r.o. 880/1 Lesná, 90851 Holič, Slovakia	Production of interior components for the automotive industry
Eissmann Automotive de México, S.A. de C.V. Reforma Sur No. 27 Nave 1, 90796 Papalotla de Xicoténcatl (Panzacola), Mexico	Production of interior components for the automotive industry

Rev.-Date: **03. July 2023** 

Page: 3 of 4

Certificate n°: DE013546/1-1

Valid until: 14. June 2026





Certification body address: Bureau Veritas Certification Germany GmbH, Veritaskai 1, 21079 Hamburg



## Annex to the Certificate No DE013546/1-1

awarded to

### Eissmann Automotive Deutschland GmbH

Münsinger Str. 150 72574 Bad Urach, Germany

Bureau Veritas Certification has issued this annex to the Management Certificate of the above mentioned company.

#### Standard

# **DIN EN ISO 14001:2015**

Site	Scope of application
Eissmann Automotive Pell City LLC 151 Briley Way, 35125 Pell City, USA	Production of interior components for the automotive industry
Eissmann Automotive Port Huron, LLC 2440 20th St, 48060 Port Huron, USA	Production of interior components for the automotive industry
Eissmann Automotive Detroit Development, LLC 5700 Crooks Rd Ste 300, 48098 Troy, USA	Development of interior components for the automotive industry

Rev.-Date: 03. July 2023

Page: 4 of 4

Certificate n°: DE013546/1-1

Valid until: 14. June 2026





Certification body address: Bureau Veritas Certification Germany GmbH, Veritaskai 1, 21079 Hamburg