

The Certification Body of TÜV SÜD Management Service GmbH

certifies that



### Knorr-Bremse Systeme für Nutzfahrzeuge GmbH

Moosacher Straße 80 80809 München Germany

has established and applies an Environmental Management System for

Development, manufacturing and testing of commercial vehicle brake systems, active vehicles safety systems, integrated vehicle modules and other related chassis management system components for the heavy vehicle Industry

including the sites see enclosure

An audit was performed, Order No. **70750494**. Proof has been furnished that the requirements

as been furnished that the requirements according to

**DIN EN ISO 14001:2015** 

are fulfilled.

The certificate is valid from  ${\bf 2022-12-15}$  until  ${\bf 2025-12-14}$ .

Certificate Registration No.: 12 104 36858 TMS.



Head of Certification Body Munich, 2022-12-09







### Enclosure of Certificate Registration No.: 12 104 36858 TMS

#### Scope of application:

Development and testing of commercial vehicle brake systems, active vehicles safety systems, integrated vehicle modules and other related chassis management system components for the heavy vehicle industry

#### Knorr-Bremse Systeme für Nutzfahrzeuge GmbH

Moosacher Straße 80, 80809 München, Germany

#### Scope of application:

Development and manufacturing of commercial vehicle brake systems, active vehicles safety systems, integrated vehicle modules and other related chassis management system components for the heavy vehicle industry

#### Knorr-Bremse Systeme für Nutzfahrzeuge GmbH

Knorrstraße 1, 94501 Aldersbach, Germany

#### Knorr-Bremse Sistemi per Autoveicoli Commerciali S.p.A

Via Alessandro Polini 158, 20862 Arcore, Italy

#### Knorr-Bremse Systémes pour Véhicules Utilitaires France

Pôle d'Activités de l'Espérance. 70, Chemin de Beaufils, 14100 Glos, France

#### Knorr-Bremse Fékrendszerek Kft.

6000 Kecskemét, Georg Knorr utca 8., Hungary

#### Knorr-Bremse Systémy pro užitková vozidla, CR, s.r.o

Svárovská 700, Prumyslová zóna Liberec – Sever, 463 03 Stráž nad Nisou, Czech Republic

#### Scope of application:

Development of commercial vehicle brake systems, active vehicles safety systems, integrated vehicle modules and other related chassis management system components for the heavy vehicle industry

#### Knorr-Bremse Systeme für Nutzfahrzeuge GmbH

Robert-Bosch-Straße 5, 71701 Schwieberdingen, Germany

#### Knorr-Bremse Fékrendszerek Kft. Technical Centre Hungary

1119 Budapest, Major út 69, Hungary

#### Knorr-Bremse Fékrendszerek Kft. Technical Centre Hungary

6000 Kecskemét, Georg Knorr utca 8, Hungary

#### Scope of application:

Development and manufacturing of torsional vibration dampers

#### Hasse & Wrede GmbH

Georg-Knorr-Straße 4, 12681 Berlin, Germany

#### Scope of application:

Manufacturing of commercial vehicle brake systems, active vehicles safety systems, integrated vehicle modules and other related chassis management system components for the heavy vehicle industry

#### KNORR-BREMSE Systémy pro užitková vozidla ČR, s.r.o.

Svárovská Průmyslová zóna Liberec- Sever 759, 463 03 Stráž nad Nisou, Czech Republic

#### Scope of application:

Design and manufacture of exhaust gas control valves

#### **GT Emissions Systems Ltd**

Traynor Way 3, Peterlee SR8 2RU, United Kingdom













The Certification Body of TÜV SÜD Management Service GmbH

certifies that



Knorr-Bremse Braking Systems
for Commercial Vehicles (Dalian) Co., Ltd.
B North of Innovation Parts Industrial Park, Block No.48,
Economic & Technological Development Zone
Dalian City, Liaoning Province, P.R. China
Post Code: 116620

has established and applies an Environmental Management System for

#### Manufacturing of

commercial vehicle brake systems, active vehicles safety systems, integrated vehicle modules and other related chassis management system components for the heavy vehicle industry.

An audit was performed, Order No. 707149563.

Proof has been furnished that the requirements according to

**DIN EN ISO 14001:2015** 

are fulfilled.

The certificate is valid from 2022-12-15 until 2025-12-14.

Certificate Registration No.: 12 104 64719 TMS.



Head of Certification Body Munich, 2022-12-01







The Certification Body of TÜV SÜD Management Service GmbH

certifies that



Hasse & Wrede CVS Dalian, China Ltd.

B North of Innovation Parts Industrial Park, Block No.48,
Economic & Technological Development Zone
Dalian City, Liaoning Province, P.R. China
Post Code: 116620

has established and applies an Environmental Management System for

Manufacturing of Torsional Vibration Dampers.

An audit was performed, Order No. 707149564.

Proof has been furnished that the requirements according to

**DIN EN ISO 14001:2015** 

are fulfilled.

The certificate is valid from 2022-12-15 until 2025-12-14.

Certificate Registration No.: 12 104 64716 TMS.

RAN Vel

Head of Certification Body Munich, 2022-12-05







The Certification Body of TÜV SÜD Management Service GmbH

certifies that



Knorr-Bremse Systems
for Commercial Vehicles (Chongqing) Ltd.
Building 11, No.10 West Chang´an-Ford Road New North Zone
Chongqing, P.R. China
Post Code: 401122

has established and applies an Environmental Management System for

Development and manufacturing of commercial vehicle brake systems, active vehicles safety systems, integrated vehicle modules and other related chassis management system components components (Air Process Unit, Conventional Valve, Transmission Valve) for the heavy vehicle industry.

An audit was performed, Order No. **707149565**. Proof has been furnished that the requirements according to

**DIN EN ISO 14001:2015** 

are fulfilled.

The certificate is valid from **2022-12-15** until **2025-12-14**. Certificate Registration No.: **12 104 64715 TMS**.

RAN Vel

Head of Certification Body Munich, 2022-11-16







The Certification Body of TÜV SÜD Management Service GmbH

certifies that



## **Knorr-Bremse Commercial Vehicle Systems Japan Ltd.**

6-22-1 Nissai Hanamizuki Sakado-shi Saitama 350-0269 Japan

has established and applies an Environmental Management System for

Development and manufacturing of commercial vehicle brake systems, active vehicles safety systems, integrated vehicle modules, transmission and other related chassis management system components for the heavy vehicle Industry.

An audit was performed, Order No. 707147103.

Proof has been furnished that the requirements according to

**DIN EN ISO 14001:2015** 

are fulfilled.

The certificate is valid from 2022-12-15 until 2025-12-14.

Certificate Registration No.: 12 104 64717 TMS.



Head of Certification Body Munich, 2022-11-28







The Certification Body of TÜV SÜD Management Service GmbH

certifies that



## Knorr-Bremse Sistemas para Veiculos Comerciais Brasil Ltda.

Via Cyrineu Tonolli, 1519 – Nova Era Cep 13295-000 Itupeva city – São Paulo Brazil

has established and applies an Environmental Management System for

Development and manufacturing of commercial vehicle brake systems, active vehicle safety systems, integrated vehicle modules, steering column systems and other related chassis management system components for the heavy vehicle industry.

An audit was performed, Order No. 707145279.

Proof has been furnished that the requirements according to

**DIN EN ISO 14001:2015** 

are fulfilled.

The certificate is valid from 2022-12-15 until 2025-12-14.

Certificate Registration No.: 12 104 64718 TMS.

RAN Vel

Head of Certification Body Munich, 2022-10-26







The Certification Body of TÜV SÜD Management Service GmbH

certifies that



### Knorr-Bremse Systems for Commercial Vehicles India Private Ltd.

Survey No. 276, Hissa No. 1, Village Mann, Hinjewadi Phase II, Taluka Mulshi Pune - 411057 India

has established and applies an Environmental Management System for

Sales, design, development and manufacturing of commercial vehicle brake systems, active vehicles safety systems, integrated vehicle modules and other related chassis management system components for the heavy vehicle industry.

An audit was performed, Order No. 707149562.

Proof has been furnished that the requirements according to

**DIN EN ISO 14001:2015** 

are fulfilled.

The certificate is valid from 2022-12-15 until 2025-12-14.

Certificate Registration No.: 12 104 64720 TMS.

Rad Del

Head of Certification Body Munich, 2022-10-26





TÜV®