



CERTIFICATE

awarded to

Knorr-Bremse Systeme für Schienenfahrzeuge GmbH Moosacherstr. 80 80809, München Germany

BUREAU VERITAS CERTIFICATION

confirms, as an IRIS Certification[®] approved certification body, that the Management System of the above organization has been assessed and found to be in accordance with the

IRIS Certification[®] Conformity assessment:2020 and based on ISO/TS 22163:2017

for the activities of Design and Development and Manufacturing and Maintenance for the scope of certification: 06 (Braking system) for the products of Braking Systems and Coupling Systems

Certificate valid from: 15/07/2022

Certificate valid until: 08/10/2024*

Current date: 20/10/2022 Certificate-Register-No: GER-IR - 000 1595

 Providing that the subsequent surveillance audits are successful before the validity date of the previous audit.
Certification body address: Le Triangle de l'Arche 8, cours du Triangle - CS 90096, 92937 Paris la Defense Cedex, France

> ©2022 UNIFE. All rights reserved. 1/2





Enclosure 1 of Certificate No.: GER-IR - 000 1595

Knorr-Bremse Systeme für Schienenfahrzeuge GmbH Moosacherstr. 80 80809, München Germany

The location is supported by the following site extensions:

Address	Scope/Process
Knorr-Bremse Berlin Zweigniederlassung der Knorr-Bremse Systeme GmbH Georg-Knorr-Straße 4 12681 Berlin, Germany	Manufacturing & Maintenance
Knorr-Bremse Pamplona, S.L. Pol. Ind Agostinos, Calle G s/n 31013 Pamplona, Spain	Manufacturing & Maintanance

The location is supported by the following remote locations:

Address	Scope/Process
Knorr-Bremse Technology Center India Private Limited Survey No. 276, Village Mann, Hinjewadi Phase II, Taluka, Mulshi 411057 Pune, India	Design & Development

Current date: 20/10/2022 Certificate-Register-No: GER-IR - 000 1595

> Providing that the subsequent surveillance audits are successful before the validity date of the previous audit.
> Certification body address: Le Triangle de l'Arche 8, cours du Triangle - CS 90096, 92937 Paris la Defense Cedex, France

> > ©2022 UNIFE. All rights reserved. 2/2