



Certificate

awarded to

KTR Systems GmbH

Carl-Zeiss-Strasse 25 48432 Rheine, 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 9001:2015

Scope of application

Development, production and distribution of: torsionally flexible, rigid and stiff shaft couplings, torque limiters, clamping connections and universal joints as well as hydraulic components, brakes, coolers and torque-sensors

Certification cycle start date: 08. May 2023

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

this certificate expires on: 07. May 2026

Bureau Veritas Original certification date: 12. February 1993

Certificate n°: DE013433-1

Date: 08.May.2023

Certification Manager (M.Beau)









awarded to



KTR Systems GmbH

Carl-Zeiss-Strasse 25 48432 Rheine, Germany

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

Standard

DIN EN ISO 9001:2015

Site	Scope of application
KTR Systems GmbH Carl-Zeiss-Strasse 25 48432 Rheine Germany	Development, production and distribution of: torsionally flexible, rigid and stiff shaft couplings, torque limiters, clamping connections and universal joints as well as hydraulic components, brakes, coolers and torque-sensors
KTR Brake Systems GmbH Zur Brinke 14 33758 Schloß Holte Stukenbrock Germany	Development, production and distribution of: brake systems and components.
KTR France SAS 5 Chemin de la Brocardière CS 71359, 69570 Dardilly France	Distribution of: torsionally flexible, rigid and stiff shaft couplings, torque limiters, clamping connections and universal joints as well as hydraulic components, brakes, coolers and torque-sensors

Date: 08.May.2023

Page: 2 of 7

Certificate n°: **DE013433-1**

Valid until: 07. May 2026

DAKKS

Deutsche
Akkreditierungsstelle
D-ZM-16024-01-00

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





awarded to



KTR Systems GmbH

Carl-Zeiss-Strasse 25 48432 Rheine, Germany

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

Standard

DIN EN ISO 9001:2015

Site	Scope of application
KTR BeNeLux B.V. Oosterveldsingel 3 7558 PJ Hengelo Netherlands	Distribution of: torsionally flexible, rigid and stiff shaft couplings, torque limiters, clamping connections and universal joints as well as hydraulic components, brakes, coolers and torque-sensors
KTR UK Ltd. Robert House Unit 7, Acorn Business Park Woodseats Close S8 0TB Sheffield United Kingdom	Distribution of: torsionally flexible, rigid and stiff shaft couplings, torque limiters, clamping connections and universal joints as well as hydraulic components, brakes, coolers and torque-sensors
KTR Systems Norge AS Lahaugmoveien 81 N 2013 Skjetten Norway	Distribution of: torsionally flexible, rigid and stiff shaft couplings, torque limiters, clamping connections and universal joints as well as hydraulic components, brakes, coolers and torque-sensors

Date: 08.May.2023

Page: 3 of 7

Certificate n°: **DE013433-1**

Valid until: 07. May 2026









awarded to



KTR Systems GmbH

Carl-Zeiss-Strasse 25 48432 Rheine, Germany

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

Standard

DIN EN ISO 9001:2015

Site	Scope of application
KTR Sverige AB Box 7010 / Ritarslingan 7 187 11 -Täby Sweden	Distribution of: torsionally flexible, rigid and stiff shaft couplings, torque limiters, clamping connections and universal joints as well as hydraulic components, brakes, coolers and torque-sensors
KTR Finland OY Tiistinniityntie 4 02230 Espoo Finland	Distribution of: torsionally flexible, rigid and stiff shaft couplings, torque limiters, clamping connections and universal joints as well as hydraulic components, brakes, coolers and torque-sensors
KTR Polska Sp. z.o.o. ul. Czerwone Maki 65 30-392 Kraków Poland	Distribution of: torsionally flexible, rigid and stiff shaft couplings, torque limiters, clamping connections and universal joints as well as hydraulic components, brakes, coolers and torque-sensors

Date: 08.May.2023

Page: 4 of 7

Certificate n°: DE023433-1

Valid until: 07. May 2026









awarded to



KTR Systems GmbH

Carl-Zeiss-Strasse 25 48432 Rheine, Germany

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

Standard

DIN EN ISO 9001:2015

Site	Scope of application
KTR CR, spol. s. r. o. Olomoucká 569 43 Jevičko Czech Republic	Distribution of: torsionally flexible, rigid and stiff shaft couplings, torque limiters, clamping connections and universal joints as well as hydraulic components, brakes, coolers and torque-sensors
KTR Systems Schweiz AG Bahnstrasse 60 8105 Regensdorf Switzerland	Distribution of: torsionally flexible, rigid and stiff shaft couplings, torque limiters, clamping connections and universal joints as well as hydraulic components, brakes, coolers and torque-sensors
KTR Turkey Güç Aktarma Sistemleri San. Kayisdagi Cad. No. 117/2 34758 Atasehir – Istanbul Turkey	Distribution of: torsionally flexible, rigid and stiff shaft couplings, torque limiters, clamping connections and universal joints as well as hydraulic components, brakes, coolers and torque-sensors

Date: 08.May.2023

Page: 5 of 7

Certificate n°: DE013433-1

Valid until: 07. May 2026

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







awarded to



KTR Systems GmbH

Carl-Zeiss-Strasse 25 48432 Rheine, Germany

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

Standard

DIN EN ISO 9001:2015

Site	Scope of application
KTR do Brasil Ltda. Rua Jandaia do Sul 471, Bairro Emiliano Perneta Cep: , 83324-440, Pinhais-PR Brazil	Production and distribution of: torsionally flexible, rigid and stiff shaft couplings, torque limiters, clamping connections and universal joints, as well as hydraulic components, brakes, coolers and torque-sensors
KTR Taiwan Ltd. No.: 30-1, 36 Road Taichung Industry Zone 407 Taichung City Taiwan	Production and distribution of: torsionally flexible, rigid and stiff shaft couplings, torque limiters, clamping connections and universal joints as well as hydraulic components, brakes and torque-sensors

Date: 08.May.2023

Page: 6 of 7

Certificate n°: DE013433-1

Valid until: 07. May 2026

DAKKS

Deutsche
Akkreditierungsstelle
D-ZM-16024-01-00

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





awarded to



KTR Systems GmbH

Carl-Zeiss-Strasse 25 48432 Rheine, Germany

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

Standard

DIN EN ISO 9001:2015

Site	Scope of application
KTR Corporation 122 Anchor Road PO Box 9065 Michigan City, IN 46361 USA	Production and distribution of: torsionally flexible, rigid and stiff shaft couplings, torque limiters, clamping connections and universal joints as well as hydraulic components, brakes, coolers and torque-sensors
KTR Systems Danmark ApS Vejlsøvej 51 Bygning N 8600 Silkeborg, Danmark	Distribution of torsionally flexible, rigid and stiff shaft couplings, torque limiters, clamping connections and shaft joints as well as hydraulic components, brakes, coolers and torque-sensors

Date: 08.May.2023

Page: 7 of 7

Certificate n°: DE013433-1

Valid until: 07. May 2026





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