

Certificate of Approval

This is to certify that the Management System of:

KOHLHAGE E-Tech GmbH

IATF USI: CX2 WXT

Hönnestr. 22, 58809 Neuenrade, Germany

has been approved by LRQA to the following standards:

IATF 16949:2016 (excluding product design)

Approval number(s): IATF 16949 - 00022325-001

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

The scope of this approval is applicable to: Production of components and assemblies for modern e-mobility vehicle constructions.

Paul Graaf

Area Operations Manager, Europe

Issued by: LRQA Limited



_RQ/\

LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.

Issued by: LRQA Limited, 1 Trinity Park, Bickenhill Lane, Birmingham B37 7ES, United Kingdom



Approval number(s): Certificate number: IATF Certificate number:

00022325-001 10471724 0458993

Location	Activities	LRO
Supporting Sites - IATF USI: CX2 WXT		LRG
Kohlhage Service GmbH & Co. KG Hönnestr. 22, 58809 Neuenrade, Germany	IATF 16949:2016 Human resource, Information technologies, Quality system management.	LRC
Kohlhage Automotive GmbH & Co. KG Hönnestr. 22, 58809 Neuenrade, Germany	IATF 16949:2016 Sales, Purchasing, Logistics, Process Design.	LRC
Extended Manufacturing Site - IATF USI GLA 9XN		LRO
Kohlhage E-Tech Industriestr. 53, 57413 Finnentrop, Germany	IATF 16949:2016 Production of stretch bending parts, process technology stretch bending, tool shop/tool technology.	LRO
		LRO
		LRO
		LR