

KG

ISO 45001:2018

to this approval are listed.

This is to certify that the Management System of:

Obere Lichtenplatzer Str. 336, 42287 Wuppertal, Germany

has been approved by LRQA to the following standards:

Approval number(s): ISO 45001 - 00036277

The scope of this approval is applicable to:

Current issue date: Expiry date: Certificate identity number: 27 May 2022 26 May 2025 10447837 Original approval(s): ISO 45001 - 27 May 2022

Certificate of Approval

VORWERK AUTOTEC GmbH & Co.

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable

Design and production of control arms, modules, assemblies and lightweight components made from rubber (elastomer),

plastic(GRP+CRP), metal (aluminium, high-strength steel) and combinations of these materials.

RØV

LRQ/

RQA

LRQ/\

NG(A)

RQA

RQA

RQA

RQA

RQA

LRQ/\

POA

POA

RQA

LRQA

RQA

204

And

Paul Graaf



Issued by: LRQA Limited

Area Operations Manager, Europe



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



Certificate identity number: 10447837

Location	Activities	LRO
Obere Lichtenplatzer Str. 336, 42287 Wuppertal, Germany	ISO 45001:2018 Design and production of control arms, modules, assemblies and lightweight components made from rubber (elastomer), plastic(GRP+CRP), metal (aluminium, high-strength steel) and combinations of	LRO
	these materials.	LR
Vorwerk Autotec Polska Sp. z o.o. UI. Podgòrna 100, 87-300 Brodnica, Poland	ISO 45001:2018 Design and production of control arms, modules, assemblies and lightweight components made from rubber (elastomer), plastic(GRP+CRP), metal	LR
	(aluminium, high-strength steel) and combinations of these materials.	LR
		LR

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