

Certificate of Approval

This is to certify that the Management System of:

VORWERK AUTOTEC GmbH & Co. KG

Obere Lichtenplatzer Str. 336, 42287 Wuppertal, Germany

has been approved by LRQA to the following standards:

ISO 45001:2018

Approval number(s): ISO 45001 – 00036277

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:

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.

Paul Graaf

Area Operations Manager, Europe

Issued by: LRQA Limited



Certificate Schedule

Location	Activities
<p>Vorwerk Autotec GmbH & Co. KG Obere Lichtenplatzer Str. 336, 42287 Wuppertal, Germany</p>	<p>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 these materials.</p>
<p>VORWERK DRIVETEC GmbH Obere Lichtenplatzer Str. 336, 42287 Wuppertal, Germany</p>	<p>ISO 45001:2018 Design and production of control arms, modules/assemblies and lightweight components made from rubber (elastomers), plastics (GRP+CRP) and metals (aluminium, high-strength steel) and combinations of these materials.</p>
<p>Vorwerk Autotec Polska Sp. z o.o. Ul. Podgórna 100, 87-300 Brodnica, Poland</p>	<p>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 these materials.</p>
<p>Vorwerk Autotec Serbia d.o.o. Ulica Peter Coellen 2, Preljina (Čačak), 32212, Republic of Serbia</p>	<p>ISO 45001:2018 Design and production of assemblies and lightweight components made from rubber (elastomers), plastics (GRP+CRP) and metals (aluminum, high-strength steel) and combinations of these materials.</p>
<p>Vorwerk Drivetec SERBIA d.o.o. Ulica Peter Coellen 2, Preljina (Čačak), 32212, Republic of Serbia</p>	<p>ISO 45001:2018 Design and production of control arms, modules/assemblies and lightweight components made from rubber (elastomers), plastics (GRP+CRP) and metals (aluminum, high-strength steel) and combinations of these materials.</p>
<p>ELDISY de Mexico S.A. de C.V. Parque Industrial Colinas de Lagos, Avenida Villa de Lagos sur 1080, 47515 Lagos de Moreno, Mexico</p>	<p>ISO 45001:2018 Design and manufacturing of rubber and plastic parts.</p>



Certificate Schedule

Location	Activities
<p>VORWERK AUTOTEC de Mexico S.A. de C.V. Parque Industrial Colinas de Lagos, Avenida Villa de Lagos sur 1080, 47515 Lagos de Moreno, Mexico</p>	<p>ISO 45001:2018 Design and production of assemblies and light weight components made from rubber (elastomer), plastic (GRP+CRP), metal (aluminum, high strength steel) and combination of these materials.</p>
<p>VORWERK AUTOTEC (Suzhou) Ltd. No. 36, Hucundang Road, Caohu Industrial Park, Xiangcheng Economic Development Zone, Suzhou City, Jiangsu Province 215000, China</p>	<p>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 these materials.</p>
<p>VORWERK DRIVETEC (Suzhou) Ltd. No. 36, Hucundang Road, Caohu Industrial Park, Xiangcheng Economic Development Zone, Suzhou City, Jiangsu Province 215000, China</p>	<p>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 these materials.</p>



0001

