

# 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 assemblies and lightweight components made from rubber (elastomers), plastics (GRP+CRP) and metals (aluminium, high-strength steel) and combinations of these materials.

**Paul Graaf**

Area Operations Manager, Europe

Issued by: LRQA Limited



# Certificate Schedule

Location	Activities
<p><b>Vorwerk Autotec GmbH &amp; Co. KG</b>                      Obere Lichtenplatzer Str. 336, 42287 Wuppertal,                      Germany</p>	<p><b>ISO 45001:2018</b>                      Design and production of assemblies and                      lightweight components made from rubber                      (elastomers), plastics (GRP+CRP) and metals                      (aluminium, high-strength steel) and combinations of                      these materials.</p>
<p><b>Vorwerk Autotec Polska Sp. z o.o.</b>                      Ul. Podgórna 100, 87-300 Brodnica, Poland</p>	<p><b>ISO 45001:2018</b>                      Design and production of assemblies and                      lightweight components made from rubber                      (elastomers), plastics (GRP+CRP) and metals                      (aluminium, high-strength steel) and combinations of                      these materials.</p>
<p><b>Vorwerk Autotec Serbia d.o.o.</b>                      Ulica Peter Coellen 2, Preljina (Čačak), 32212,                      Republic of Serbia</p>	<p><b>ISO 45001:2018</b>                      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><b>Vorwerk Drivetec SERBIA d.o.o.</b>                      Ulica Peter Coellen 2, Preljina (Čačak), 32212,                      Republic of Serbia</p>	<p><b>ISO 45001:2018</b>                      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>

