



qualityaustria

Succeed with Quality



APPENDIX

to the **qualityaustria** Certificate **U-04700/27**

The Quality Austria - Trainings, Zertifizierungs und Begutachtungs GmbH confirms that the listed sites were audited along with the organization named in the certificate

Sites

Branch Munich

DE-80807 Munich, Walter-Gropius-Straße 23

Branch Saaldorf-Surheim

DE-83416 Saaldorf-Surheim, Helfau 13

Branch Frankfurt/Main

DE-60528 Frankfurt am Main, Goldsteinstraße 114

Branch Berlin

DE-10243 Berlin, Valeska-Gert-Straße 1

Branch Berlin Site Dresden

DE-01099 Dresden, Am Waldschlösschen 4

Branch Berlin Site Schmölln

DE-04626 Schmölln, Am Kremnitzgrund 22

Branch Düsseldorf

DE-40472 Düsseldorf, Franz-Rennefeld-Weg 2-4

Branch Stuttgart

DE-70771 Leinfelden-Echterdingen, Gutenbergstraße 18

Branch Hamburg

DE-20097 Hamburg, Beim Strohhause 17

Branch Hamburg Site Hannover

DE-30453 Hannover, Eichenbrink 7

Branch Hamburg Site Oldenburg

DE-26127 Oldenburg, Kreyenstraße 41

Quality Austria - Trainings, Zertifizierungs und Begutachtungs GmbH is accredited according to the Austrian Accreditation Act by the BMWFW (Federal Ministry of Science, Research and Economy).

Quality Austria is accredited as an organisation for environmental verification by the BMLFUW (Federal Ministry of Agriculture, Forestry, Environment and Water Management).

Quality Austria is authorized by the VDA (Association of the Automotive Industry).

For accreditation registration details please refer to the applicable decisions or recognition documents.

Quality Austria is the Austrian member of IQNet (International Certification Network).

Dok. Nr. FO_24_029

bc56c192-236c-4ece-b07d-88414a5562b1

This appendix is only valid in combination with the certificate mentioned above.



qualityaustria

Vienna, 27 October 2022

Quality Austria - Trainings, Zertifizierungs und Begutachtungs GmbH,
AT-1010 Vienna, Zelinkagasse 10/3

Signatures removed for security reasons

Mag. Christoph Mondl
CEO

Mag. Dr. Werner Paar
CEO

DI Axel Dick, MSc
Specialist representative