

MANAGEMENT SYSTEM CERTIFICATE

Certificate No.:
174819-2015-AQ-GER-DAkks

Initial date:
23.10.2015

Issue date:
23.10.2015

Expiry date:
22.10.2018

This is to certify that the management system of

Central Function:

Möbius Modell- und Formenbau GmbH & Co. KG

Kiebitzhörn 26, 22885 Barsbüttel - Germany

and the sites as mentioned in the Appendix accompanying this Certificate

Structure Type: Campus

has been found to conform to management system standard(s):

EN 9100:2009 based on ISO 9001:2008

technically equivalent to AS9100C and JISQ 9100:2009.

The audit was performed in compliance with EN 9104-001:2013

This certificate is valid for the following scope:

Development, construction, manufacturing and assembly of models- molds- tools- jigs- gauges and production equipment building, CAE/CAD/CAM services, CNC, Mock- Up, Prototype and small part series, CFK & GFK- parts, Mobile Laser- Scan and measuring technology, reverse engineering as well as sale of spare- and wear parts / 3D print

Place and (re-)issue date:
Essen, 23.10.2015



For the Accredited Unit:
**DNV GL Business Assurance Zertifizierung
und Umweltgutachter GmbH**

Thomas Beck
Technical Manager

Certificate No.: 174819-2015-AQ-GER-DAkkS
Place and (re-)issue date: Essen, 23.10.2015

Appendix to Certificate

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Möbius Modell- und Formenbau GmbH & Co. KG	Kiebitzhörn 26 22885 Barsbüttel - Germany	Development, construction, manufacturing and assembly of models- molds- tools- jigs- gauges and production equipment building, CAE/CAD/CAM services, CNC, Mock- Up, Prototype and small part series, CFK & GFK- parts, Mobile Laser- Scan and measuring technology, reverse engineering as well as sale of spare- and wear parts / 3D print
ABU Fertigungstechnik GmbH	Fahrenberg 23 22885 Barsbüttel - Germany	Development, construction, manufacturing and assembly of special machine building, Model-, molds-, tools-, jigs-, gauges and production equipment building, CAE / CAD / CAM services, CNC, Prototype and small parts series, mobile Laser-Scan and measuring technology, reverse engineering as well as sale of spare- and wear parts