# CERTIFICATE



### **COTESA GmbH**

Bahnhofstraße 67, D-09648 MITTWEIDA

CENTRAL OFFICE
CERTIFICATION STRUCTURE: SEVERAL SITE

SEE APPENDIX FOR ADDITIONAL CERTIFIED LOCATIONS

#### WITH SCOPE OF SUPPLY

Development, manufacturing and distribution of parts and assemblies made of fiber reinforced plastics. Development of manufacturing methods, design and manufacturing of jigs, tools and machinery for manufacturing of fiber-reinforced plastic parts as well as material testing services

has installed and applies a quality management system in accordance with standard shown below. On the basis of an AirCert audit, accomplished in conformity with the EN 9104-001:2013, it is hereby certified that this quality management system satisfies the requirements of the following standard:

#### DIN EN 9100:2010

Aviation, Space, and Defence Quality Management Systems - Requirements

This standard is based on DIN EN ISO 9001:2008 and is technically equivalent to SAE AS 9100C and JISQ 9100:2009. This Certificate is valid only with the required and successful surveillance assessments. The certification will not be valid after September 14th, 2018 unless transition to the 2016 version of the AQMS is successfully completed.

Certificate Issue Date 15.08.2017
Certification Expiry Date 14.08.2020
Certificate registration No . AC\_0080-04

Petra Witassek Zertifizierungsmanagerin München, 25.07.2017

Paga Wigassele







# APPENDIX



### **COTESA GmbH**

Bahnhofstraße 67, D-09648 MITTWEIDA

**CENTRAL OFFICE** 

CERTIFICATION STRUCTURE: SEVERAL SITE

LOCATIONS:

SCOPE OF SUPPLY

COTESA GmbH Bahnhofstraße 67, D-09648 MITTWEIDA Development, manufacturing and distribution of parts and assemblies made of fiber reinforced plastics. Development of manufacturing methods, design and manufacturing of jigs, tools and machinery for manufacturing of fiber-reinforced plastic parts as well as material testing services

COTESA GmbH Am Fuchsloch 10, D-04720 Mochau Manufacturing and distribution of parts and assemblies made of fiber reinforced plastics.

Development of manufacturing methods, design and manufacturing of jigs, tools and machinery as well as services for manufacturing of fiber-reinforced plastic parts

Certificate Issue Date 15.08.2017
Certification Expiry Date 14.08.2020
Certificate Registration No.. AC\_0080-04

Petra Witassek
Zertifizierungsmanagerin
München, 25.07.2017





