

DAIMLER

Customer specific requirements of DAG  
September 2017

# Specific requirements of DAIMLER AG

Reference to the IATF 16949 Chapter	In addition the MBST of DAIMLER AG applies
4.3.2 Customer specific requirements	MBST 2016
7.5.1.1 Quality management system documentation	MBST 14/06, section 1 Selection and Application of the QM System
7.5.3.2.1 Record retention	MBST 13/18, section 7 Storage Periods
8.2.3.1.2 Customer-designated special characteristics	MBST 13/18, section 5, paragraph 8 MBST 14/06, section 5, paragraph 3 + 6 + 7
8.3.2.3 Development of products with embedded software	MBST 14/06, section 3, paragraph 2 - 7

# Specific requirements of DAIMLER AG

Reference to the IATF 16949 Chapter	In addition the MBST of DAIMLER AG applies
8.3.3.3 Special characteristics	MBST 13/18, section 5, paragraph 3 + 7
8.3.4.4 Product approval process	MBST 13/18 complete Production Process and Product Approval (PPA)
8.3.6.1 Design and development changes - supplemental	MBST 13/18, section 4 MBST 13/18, section 5, paragraph 6
8.4.1.3 Customer-directed sources (also known as „Directed-Buy“	MBST 14/06, section 6

# Specific requirements of DAIMLER AG

Reference to the IATF 16949 Chapter	In addition the MBST of DAIMLER AG applies
8.4.2.2 Statutory and regulatory requirements	MBST 14/06, section 2 complete Legal and Regulatory Requirements for Certifications
8.4.2.3 Supplier quality management system development	MBST 14/06, section 1, paragraph 2
8.5.2.1 Identification and traceability - supplemental	MBST 14/06, section 5, paragraph 8
8.5.6.1. Control of changes - supplemental	MBST 13/18, section 4

# Specific requirements of DAIMLER AG

Reference to the IATF 16949 Chapter	In addition the MBST of DAIMLER AG applies
8.6.2 Layout inspection and functional testing	MBST 14/06, section 5, paragraph 9
8.6.4 Verification and acceptance of conformity of externally provided products and services	MBST 14/06, section 3, paragraph 1
8.6.5 Statutory and regulatory conformity	MBST 14/06, section 2
8.7.1.1 Customer authorization for concession	MBST 13/18, section 5, paragraph 6
8.7.1.6 Customer notification	MBST 14, section 5, paragraph 1+2

# Specific requirements of DAIMLER AG

Reference to the IATF 16949 Chapter	In addition the MBST of DAIMLER AG applies
<p><b>Sustainability / Health and Safety</b>            As an employer, the supplier ensures the work safety and health at work within the framework of national provision and supports a continuous development of the working environment.</p>	<p><b>MBST 36/10</b>            In the category working conditions / labor standards, it is important to include also regulations on health and safety at work as an important component of the contract apart from wages and social benefits, working hours, prevention of child labor, free choice of employment, freedom of association and the right to collective bargaining, to ensure that there is a high level of safety and that the working conditions are continuously improved.</p>

# Specific requirements of DAIMLER AG

## Evidence of a certified **quality management system** according to the requirements of DAG

- The valid IATF 16949 certificate from all production materials suppliers of Daimler AG is stored in the certificate management system CERTUS.



Systemlink:  
<https://pace.e.corpintra.net/certus/index.jsf>

- The IATF 16949 defines the basic requirements to quality management systems for series production and the production of replacement parts in the automotive industry.
- The "Mercedes-Benz Special Terms 14" were updated on the occasion of the amendment of the certificate.

**GO LIVE, 12 / 2017, Communication in the DAG Supplier Portal**

# Spezifische Anforderungen der DAIMLER AG

Reference to the IATF 16949 Chapter	In addition the MBST of DAIMLER AG applies
8.5.4.1 Packaging Regulations	MBST 28/15 General Packaging Regulation and Handling of Containers Information on container management processes is exchanged between Daimler and its suppliers exclusively via the internet application “electronic Container Management” (eCon), which is available on the Daimler Supplier Portal ( <a href="https://Daimler.portal.covisint.com">https://Daimler.portal.covisint.com</a> ).