

EN 9100 - QM certification for the aerospace industry



Why get certified according to EN 9100?

Safety, quality and reliability play a decisive role, especially in the aerospace industry, and are demonstrated by EN 9100 certification.

Whether built for passenger transport or military missions, the aerospace industry is characterised by its high demands in the area of quality. These high safety and durability requirements run through the entire supply and production chain, from development and production to the maintenance of individual parts.

The focus of this interdependence of companies and service providers is on risk prevention, quality control and conformity with safety regulations. That is why it is critical for the entire aerospace supply chain to be certified to the EN 9100/9110/9120 series.

Benefits of EN 9100 certification for your company

GUTcertification helps you to identify errors in the system, avoid them in the future and become more economical in the process: You save yourself unnecessary administrative effort and thus time and money.

- ▶ **Compliance:** The EN 9100 series of standards largely coincides with the legal requirements of the relevant aviation authorities
- ▶ **Free space:** Focus on products and services - the EN 9100 standard revision is oriented towards the ISO 9001 series. Special obligations, such as requirements for a quality management manual or methods for audit support, are waived here.
- ▶ **Competitive advantage:** EN 9100 certificates enjoy a high level of international recognition and acceptance in the industry.



Your Contact:
Markus Altenburg
markus.altenburg@gut-cert.de
+49 30 2332021- 48

GUT Certification Company for
Management Systems mbH
Environmental verifier
Eichenstraße 3 b, 12435 Berlin

Important information

Services of GUTcert

As part of the AFNOR Group, GUTcert has access to a worldwide network of experienced auditors in the field of AS/EN 9100 who have many years of experience in the aerospace industry.

On request, we also deploy experts for various other aspects of the quality management system, e.g. for:

- ▶ Risk assessment and management
- ▶ Internal audit procedure, continuous improvement process
- ▶ Apply statistical methods
- ▶ Implementing legal regulations
- ▶ Company analysis

Effort

According to the EN 9100 standard revision, there are additional requirements that are geared towards long-term product preservation, the sustainability of product documentation and the special treatment of so-called "key features".

We would be happy to provide you with an individual offer for certification of your quality management system based on the internationally binding regulations, according to the size of your company.

Our offer includes in a clear form all costs incurred for the entire certification period, if desired also including travel expenses. With us, there is no "small print" and no additional fees. Simply fill out our [form](#) and send it to us.



Your Contact:
Markus Altenburg
markus.altenburg@gut-cert.de
+49 30 2332021- 48

GUT Certification Company for
Management Systems mbH
Environmental verifier
Eichenstraße 3 b, 12435 Berlin