

# CERTIFICATE



## EN 9100:2018

DEKRA Certification GmbH hereby certifies that the organization

### EDAG Engineering GmbH

**for the scope of certification:**

Business Subsection Aviation:

Development, manufacturing and sales of airframe, wing and landing gear structures, electrical energy storage systems, wiring systems, test and inspection equipment for the aerospace and defence industry

**Central function:** Reesbergstraße 1, 36039 Fulda, Germany

**Certification structure:** Several Site  
(Sites see annex)

has introduced and effectively implemented a quality management system according to the specified standard (EN 9100:2018, based on ISO 9001:2015 and equivalent in technical terms to AS 9100D and JISQ 9100:2016). This is verified in certification audit report no. A26021154. The audit was performed in accordance with EN 9104-001:2013.

Certificate registration no.:	880526091
Validity of previous certificate:	
Certificate issue date:	2026-05-20
Certificate expiry date:	2029-05-19



Dr. Rolf Krökel  
DEKRA Certification GmbH, Stuttgart, 2026-05-20



Deutsche  
Akkreditierungsstelle  
D-ZM-16029-01-00

# Annex to the certificate no. 880526091

Certificate issue date: 2026-05-20 Certificate expiry date: 2029-05-19

The following sites / organizations belong to the certificate above:

	Central function	Certified location	Scope of certification
	EDAG Engineering GmbH	Reesbergstraße 1 36039 Fulda Germany	Business Subsection Aviation: Central functions and sales of airframe, wing and landing gear structures, electrical energy storage systems, wiring systems, test and inspection equipment
	Branches / location	Certified address	(Sub) Scope of certification
1.	EDAG Engineering GmbH	Steinauer Straße 20 36100 Petersberg Germany	Business Subsection Aviation: Development of airframe, wing and landing gear structures, wiring systems, test and inspection equipment
2.	EDAG Engineering GmbH	Landwehr 20-26 36100 Petersberg Germany	Business Subsection Aviation: Manufacturing of airframe, wing and landing gear structures
3.	EDAG Engineering GmbH	Robert-Bosch-Straße 7A 85053 Ingolstadt Germany	Business Subsection Aviation: Development of electrical energy storage systems and technical documentation
4.	EDAG Engineering GmbH	Straußenletten Straße 15 85053 Ingolstadt Germany	Business Subsection Aviation: Manufacturing of wiring systems, test and inspection equipment



Dr. Rolf Krökel  
DEKRA Certification GmbH, Stuttgart, 2026-05-20