CERTIFICATE



EN 9120:2018

DEKRA Certification GmbH hereby certifies that the organization

Global Aviation + Piper Parts GmbH

Scope of certification:

Trading with Aircraft spare parts, Engines, Avionics and Accessories for General Aviation

Certified location:

DO

Central function: Airport Kassel, Fieseler-Storch-Str. 10, 34379 Calden, Germany

Certification structure: Multi Site (further locations see annex)

has introduced and effectively implemented a quality management system conforming to the specified standard (EN 9120:2018, based on ISO 9001:2015 and equivalent in technical terms to AS 9120B and SJAC 9120A). This is verified in certification audit report No. A20061018. The audit was performed in accordance with EN 9104-001:2013.

Certificate registration no.: Validity of previous certificate: 890315001/2 2021-04-04 Certificate issue date: Certificate expiry date: 2021-04-05 2024-04-04

DEKRA Dr. Gerhard Nagel





DAKKS Deutsche Akkreditierungsstelle D-ZM-16029-01-02

DEKRA Certification GmbH, Stuttgart, 2021-03-01

Annex to the Certificate No. 890315001/2

Certificate issue date: 2021-04-05

Certificate expiry date: 2024-04-04

The following locations belong to the certificate above:

	Central function	Certified location	Scope of certifications
	Global Aviation + Piper Parts GmbH	Airport Kassel Fieseler-Storch-Str. 10 34379 Calden Germany	Trading with Aircraft spare parts, Engines, Avionics and Accessories for General Aviation
	Certified location	Certified Address	Scope of certifications
1.	Global Aviation + Piper Parts GmbH	Flughafenstraße 65 41066 Mönchengladbach Germany	Trading with Aircraft spare parts, Engines, Avionics and Accessories for General Aviation
2.	GLOBAL AVIATION + Piper Parts Limited	London Oxford Airport, Langford Lane OX5 1RA Kidlington, Oxford Great Britain	Trading with Aircraft spare parts, Engines, Avionics and Accessories for General Aviation



DEKRA Certification GmbH, Stuttgart, 2021-03-01

DEKRA Certification GmbH * Handwerkstraße 15 * D-70565 Stuttgart * www.dekra.de/audits