CERTIFICATE





EN 9100:2018

DEKRA Certification GmbH hereby certifies that the organization

Aerotech Peissenberg GmbH & Co. KG

Scope of certification:

Production of highly creep-resistant complex components for civil and military aero engines, gas turbines and industrial applications including special processes like etching, plasma coating flame spraying, blast cleaning, NDT/FPI and broaching

Certified location:

Central function: Robert-Drosten-Platz 1, 82380 Peissenberg, Germany

Certification structure: Campus Site

(further locations see annex)

has introduced and effectively implemented a quality management system conforming 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. A21051101. The audit was performed in accordance with EN 9104-001:2013.

Certificate registration no.: 880113001/4 Certificate issue date : 2022-01-31 Validity of previous certificate: 2022-01-30 Certificate expiry date : 2025-01-30







DEKRA Certification GmbH, Stuttgart, 2021-12-15

Annex to the Certificate No. 880113001/4

The following locations belong to the certificate above:

	Central function	Certified location	Scope of certifications
1.	Aerotech Peissenberg GmbH & Co. KG	Robert-Drosten-Platz 1 82380 Peissenberg Germany	Production of highly creep-resistant complex components for civil and military aero engines, gas turbines and industrial applications including special processes like etching, plasma coating, flame spraying, blast cleaning, NDT/FPI and broaching
	Certified location	Certified Address	scope of certifications
2.	ATFIN GmbH	Robert-Drosten-Platz 1 82380 Peissenberg Germany	Etching and etch testing of components for aero engines and industrial gas turbines

Dr. Gerhard Nagel

DEKRA Certification GmbH, Stuttgart, 2021-12-15