

Certificate



Management system as per

EN 9100:2018

(technically equivalent to AS9100D and JIS Q 9100:2016 and in conformity with the requirements of ISO 9001:2015)

The Certification Body TÜV NORD CERT GmbH hereby confirms as a result of the audit, assessment and certification decision according to EN 9104-001:2013 and ISO/IEC 17021-1:2015, that the organization

FIT AG
Teilbereich Aero
Am Grohberg 1
92331 Lupburg
Germany



Details of certification structure „Multiple Sites“ according to the annex

operates a management system in accordance with the requirements of EN 9100:2018 and will be assessed for conformity within the 3 year term of validity of the certificate.

Scope

Production and sales of high-precision components, prototypes and assemblies for the aerospace and defense industries by using machining, additive manufacturing, elastomer processing, and injection molding technologies in the certified Aero scope

Certificate Registration No. 44 117 230018
Audit Report No. 3538 6304

Issue date 2025-02-21
Expiry date 2028-02-20
Initial certification 2021

Essen, 2025-02-21



Certification Body at TÜV NORD CERT GmbH

TÜV NORD CERT GmbH
Am TÜV 1, 45307 Essen
www.tuev-nord-cert.com



TÜV NORD CERT GmbH is accredited by DAKKS within the ICOP-scheme.

Annex

to Certificate Registration No. 44 117 230018

EN 9100:2018 (technically equivalent to AS9100D and JIS Q 9100:2016 and in conformity with the requirements of ISO 9001:2015)

Certification structure „Multiple Sites“

FIT AG
Teilbereich Aero
Am Grohberg 1
92331 Lupburg
Germany



Certificate Registration No.	Location	Scope
44 117 230018	FIT AG Teilbereich Aero Am Grohberg 1 92331 Lupburg Germany	Central functions Production of high-precision components, prototypes and assemblies for the aerospace and defense industries by using machining, elastomer processing, and injection molding technologies in the certified Aero scope.
44 117 230018-001	FIT.technology GmbH Teilbereich Aero Am Grohberg 1 92331 Lupburg Germany	Sales of components and assemblies produced at FIT AG facilities in the certified Aero scope
44 117 230018-002	FIT AG Teilbereich Aero Eichenbühl 10 92331 Lupburg Germany	Production of high-precision components, prototypes and assemblies for the aerospace and defense industries by using machining, elastomer processing, and injection molding technologies in the certified Aero scope.

End of the List

Essen, 2025-02-21

V. Toshewa

Certification Body at TÜV NORD CERT GmbH