

CERTIFICATE



IATF 16949:2016

Evidence of conformity with the above standard has been furnished in accordance with the rules for achieving and maintaining IATF recognition, 5th edition dated 1st November 2016, for:

Grünewald Feinmaschinenbau GmbH & Co. KG

Nassauerstrasse 35789 Weilmünster / Germany IATF USI-No.: GTZ9XA

Scope:

Manufacturing of universal joint shafts, steeringand axle components and transmission components

without product design responsibility



Certificate registration No.:

73 111 117-2

Certificate valid from:

2024-05-27 **to**: 2027-05-26

IATF Registration No.:

0519357







Page 1 of 2

This certification was conducted in accordance with the valid rules for achieving and maintaining IATF recognition and is subject to regular surveillance audits. The current validity is verifiable at www.proficert.de. Original certificates contain a glued hologram. TÜV Technische Überwachung Hessen GmbH, Robert-Bosch-Strasse 16, D-64293 Darmstadt, Germany, Phone +49 6151/600331 Rev-GB-2401 Translation of German original



Andreas Fuchs
Head of Certification body
Release: Darmstadt 2024-05-27
Certification Body of TÜV Hessen



ANNEX



Remote locations:

Grünewald Feinmaschinenbau GmbH & Co. KG, Industriestr. 4 61279 Grävenwiesbach Germany IATF USI-No.: YTZ53E

supporting function:

internal audit management, quality system management, strategic planning, human resource, continuous, improvement, process design, information technologies

Certificate registration No.:

73 111 117-2

Certificate valid from:

2024-05-27 **to**: 2027-05-26

IATF Registration No.:

0519357

IATF 16949:2016







Page 2 of 2

Germany, Phone +49 6151/600331 Rev-GB-2401

Andreas Fuchs

Only valid in conjunction with the certificate 73 111 117-2