

# CERTIFICATE

for a management system as per



## 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:

### Grünwald Feinmaschinenbau GmbH & Co. KG

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

### Certificate registration No.:

73 111 117-2

### Certificate valid from:

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

### IATF Registration No.:

0519357

### Scope:

Manufacturing of universal joint shafts, steering- and axle components and transmission components

without product design responsibility



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



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](http://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

# 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



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