

# Certificate of Approval

Awarded to

**Mubea Tailor Rolled Blanks GmbH**

**Dr.-Karl-Heinz-Muhr-Straße 1, 99631 Weißensee, Germany**

Bureau Veritas Certification certify that the Quality Management System of the above organisation has been audited and found to be in accordance with the requirements of

**IATF 16949 - First Edition**

and the applicable customer specific requirements



**SCOPE**

Design and manufacturing

**PERMITTED EXCLUSION(S)**

None

**PRODUCT(S) DELIVERED**

Tailor Rolled Products

*Date Of Certification:* **04.March 2022**

*Date Of Expiration:* **03.March 2025**

*IATF Certificate N°:* **445457**

*Bureau Veritas Certification Certificate N°:* **GER-22801/18- IATF**

*Revision:* **1**

Bureau Veritas Certification



BUREAU  
VERITAS







BUREAU  
VERITAS



## Appendix to the Certificate of Approval

Awarded to

**Mubea Tailor Rolled Blanks GmbH**

**Dr.-Karl-Heinz-Muhr-Straße 1, 99631 Weißensee, Germany**

### REMOTE SUPPORT FUNCTION(S)

Name	Address	Scope
Mubea Fahrwerksfedern GmbH (RL16)	Dr.-Karl-Heinz-Muhr-Straße 1, 99631 Weißensee, Germany	Calibration, Facilities Management, Laboratory, Information Technologies, Human Resource
Mubea France S.A.S.U. (RL14)	2, rue du Docteur Lombard, 92130 Issy- Lesmoulineaux, France	Sales, Engineering
Mubea Tailor Rolled Blanks GmbH (RL26)	Blankenroder Mühle 1, 57439 Attendorn, Germany	Policy Making, Quality System Management, Product Design, Process Design, Sales
Muhr und Bender KG (RL11)	Mubea Platz 1, 57439 Attendorn, Germany	Policy Making, Strategic Planning, Human Resource, Quality System Management, Sales, Purchasing, Information Technologies
Muhr und Bender KG (RL12)	Am Eckenbach 23., 57439 Attendorn, Germany	Logistic
Muhr und Bender KG (RL30)	Kölner Straße 99, 57439 Attendorn, Germany	Engineering, Production Equipment Development, Laboratory

Date Of Certification: **04.March 2022**

Date Of Expiration: **03.March 2025**

IATF Certificate N°: **445457**

Bureau Veritas Certification Certificate N°: **GER-22801/18- IATF**

Revision: **1**

