

CERTIFICATE

Management system as per

VDA Volume 6 Part 4 QM - system audit - production equipment - (3rd edition, June 2017)

Evidence of conformity with the above standard has been furnished and is certified for

LMT Fette Werkzeugtechnik GmbH & Co. KG Grabauer Straße 24 21493 Schwarzenbek Germany

with the remote functions according to appendix

Scope

Design, construction and production of precision milling tools, tool systems and respective services

(inclusive product design)

VDA Registration No. 0005001 Certificate Registration No. 07 110 930010

an alt

Audit Report No. 3535 3111

Issue date: 2024-02-22 Expiry date: 2027-02-21

Audit cycle: 12 months from 2024-01-18

Certification Body

at TÜV NORD CERT GmbH

Essen, 2024-02-22

This certification was conducted in accordance the "Rules for auditing and certification for VDA 6.1, VDA 6.2 and VDA 6.4" and is subject to regular surveillance audits.

TÜV NORD CERT GmbH

Am TÜV 1

45307 Essen

www.tuev-nord-cert.com

VDA QMC

Verband der Automobilindustrie Qualitäts-Management-Center

08-QMC-6.4-021 page 1 of 2 A16F200 Rev. 02/02.24



CERTIFICATE

Appendix to VDA Registration No. 0005001 Certificate Registration No. 07 110 930010

VDA Volume 6 Part 4 QM - system audit - production equipment - (3rd edition, June 2017)

Remote Functions

LMT Tool Systems GmbH & Co. KG Grabauer Straße 24 21493 Schwarzenbek Germany

Function

Aftersales
Contract review
Customer service
Distribution
Finance
Human resources
Information technologies
Logistics
Marketing
Packaging
Purchasing
Sales
Supplier management
Training
Warehousing

- End of the list -

Certification Body at TÜV NORD CERT GmbH

how dt

Essen, 2024-02-22

This certification was conducted in accordance the "Rules for auditing and certification for VDA 6.1, VDA 6.2 and VDA 6.4" and is subject to regular surveillance audits.

TÜV NORD CERT GmbH

Am TÜV 1

45307 Essen

www.tuev-nord-cert.com

VDA QMC

Verband der Automobilindustrie Qualitäts-Management-Center

08-QMC-6.4-021 page 2 of 2 A16F200 Rev. 02/02.24