



CERTIFICATE



This is to certify that

Feintool System Parts Jessen GmbH

Rehainer Str. 14
06917 Jessen (Elster)
Germany

IATF USI LS3MRT

has implemented and maintains a Quality Management System.

Scope:

Manufacturing of laser cut and stamped laminations and packages made of electrical steel, metal and plastic compounds

An audit, conducted and documented in a report, has verified that this quality management system fulfills the requirements of the following international automotive standard and IATF Rules 6th Edition:

IATF 16949:2016

(without product design)

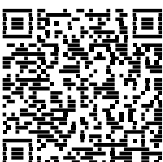
Certificate registration no.	31612725 IATF25
Main certificate registration no.	31618649 IATF25
Issuing date	2024-04-17
This certificate is valid until	2027-04-16
Date of revision	2025-06-16
IATF No.	0511840



For and on behalf of DQS

Guido Eggers
Managing Director, DQS GmbH

Nurani S. Venkatachalam
Director-Corporate Automotive Program, DQS Holding GmbH





Annex to certificate registration no.: 31612725 IATF25
IATF-No.: 0511840

Feintool System Parts Jessen GmbH



Rehainer Str. 14
06917 Jessen (Elster)
Germany

Remote Location

Scope

31619642
Feintool International Holding AG
Industriering 8
3250 Lyss
Switzerland
IATF USI CCAEFN

Finance, Information Technology, Policy
Making, Sales, Strategic Planning

31618649
Feintool System Parts Sachsenheim GmbH
Parts Stamping
Bahnhofstrasse 23
74343 Sachsenheim
Germany
IATF USI PW52Y3

Continuous Improvement, Contract Review,
Customer Service, Engineering, Internal Audit
Management, Management Review,
Marketing, Policy Making, Process Design,
Purchasing, Quality System Management,
Research and Development, Sales, Strategic
Planning, Supplier Management, Warranty
Management

31618650
Feintool System Parts Sachsenheim GmbH
Parts Stamping
Steinbeisstraße 46
71665 Vaihingen an der Enz
Germany
IATF USI 6T5M2S

Production Equipment Development

Extended manufacturing site

31619662
Feintool System Parts Jessen GmbH
Alte Wittenberger Straße 22
06917 Jessen (Elster)
Germany
IATF USI YM5WT4