

Certification date: Expiry date: Certificate number: IATF Certificate number: 30 April 2024 29 April 2027 10600318 0514285

LRG

LRQ/

RQA

Certificate of Approval

This is to certify that the Management System of:

Muschert + Gierse Industrielackierungen GmbH

Trading as: Muschert + Gierse Galvanik GmbH Hönnestrasse 36, 58809 Neuenrade, Germany

IATF USI: 3PSHMS

has been approved by LRQA to the following standards:

IATF 16949:2016 (excluding product design)

Approval number(s): IATF 16949 - 0020284-001

Corporate Scheme Identifier: KLN4001914

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

The scope of this approval is applicable to:

Zinc- and zinc alloy electroplating process, phosphatizing, cathodic electrodesposition (low and high built quality), duplex-systems (zinc- and zinc based alloys plating systems and cathodic dip coating), hexavalent chrom free systems, assemblings according to customer specifications.

And

Issued by: LRQA Limited

Area Operations Manager, Europe

Paul Graaf



LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.

Issued by: LRQA Limited, 1 Trinity Park, Bickenhill Lane, Birmingham B37 7ES, United Kingdom

LRQ/\



Location

IATF USI: PWTCYS

Approval number(s): Certificate number: IATF Certificate number:

0020284-001 10600318 0514285

LRQ/\

LRQ/\

Certificate Schedule Activities IATF 16949:2016 **Extended Manufacturing Site** Zinc- and zinc alloy electroplating process, phosphatizing, **Muschert & Gierse Galvanik GmbH** cathodic electrodesposition (low and high built quality), Gevener Weg 36, 58809 Neuenrade, Germany duplex-systems (zinc- and zinc based alloys plating systems and cathodic dip coating), hexavalent chrom free LRQ/\ systems, assemblings according to customer specifications. LRQ/\

LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.

