

Certificate of Approval

This is to certify that the Management System of:

MG Oberflächensysteme GmbH & Co. MG Oberflächentechnik GmbH

Gaußring 2, 37308 Heilbad Heiligenstadt, Germany

has been approved by LRQA to the following standards:

IATF 16949:2016 (excluding product design)



P.G. Cornelissen - Area Manager North Europe Issued by: Lloyd's Register Deutschland GmbH

for and on behalf of: Lloyd's Register Quality Assurance Limited

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.

Certification date: 1 August 2018

Expiry date: 31 July 2021 Certificate number: 10132455 IATF Certificate number: 0320197

Approval number(s): IATF 16949 - 0020284

The scope of this approval is applicable to:

Zinc- and zinc alloy electroplating process, phosphatizing, cathodic electrodeposition (low and high built quality), duplex-systems (zinc- and zinc based alloys plating systems and cathodic dip coating), hexavalent chrome free systems.





Certificate Schedule

Approval number(s): 0020284 IATF Certificate number: 0320197

Supporting functions	Activities
Muschert + Gierse Industrielackerungen GmbH	IATF 16949:2016
Muschert + Gierse Galvanik GmbH Hönnestraße 36, 58809 Neuenrade, Germany	Information technologies, quality system management, management review.





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This is to certify that the Management System of:

Muschert + Gierse Industrielackierungen GmbH Muschert + Gierse Galvanik GmbH

Hönnestrasse 36, 58809 Neuenrade, Germany

has been approved by LRQA to the following standards:

IATF 16949:2016 (excluding product design)



P.G. Cornelissen - Area Manager North Europe
Issued by: Lloyd's Register Deutschland GmbH
for and on behalf of: Lloyd's Register Quality Assurance Limited

Certification date: 28 June 2018 Expiry date: 27 June 2021 Certificate number: 10119052 IATF Certificate number: 0312833

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

The scope of this approval is applicable to:

Zinc- and zinc alloy electroplating process, phosphatizing, cathodic electrodeposition (low and high built quality), duplex-systems (zinc- and zinc based alloys plating systems and cathodic dip coating), hexavalent chrome free systems.

