

Certification date: Expiry date: Certificate number: IATF Certificate number: 16 October 2020 15 October 2023 10306907 0373385

Certificate of Approval

This is to certify that the Management System of:

C.D. Wälzholz GmbH

Feldmühlenstraße 55, 58093 Hagen, Germany

has been approved by Lloyd's Register to the following standards:

IATF 16949:2016 (excluding product design)

Approval number(s): IATF 16949 - 0018231

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:

Manufacture of cold rolled steel strip, electrical steel strip and profiles.



Paul Graaf

Area Operations Manager North Europe

Issued by: Lloyd's Register Quality Assurance Limited





Certificate Schedule

Location **Activities**

Remote supporting location C. D. Wälzholz GmbH & Co. KG

Feldmühlenstr. 55, 58093 Hagen, Germany

IATF 16949:2016

Policy making Strategic planning Human resource

Logistics Marketing Sales Purchasing

Quality system management

C.D. Wälzholz GmbH IATF 16949:2016

Manufacture of cold rolled steel strip and profiles. Buschmühlenstr. 16, 58093 Hagen-Kabel, Germany

C. D. Wälzholz GmbH IATF 16949:2016

Manufacture of cold rolled steel strip and profiles. Bandstahlstr. 14-18, 58093 Hagen-Halden, Germany

C. D. Wälzholz GmbH IATF 16949:2016

Manufacture of cold rolled steel strip and profiles. Breddestr. 45, 58840 Plettenberg, Germany

C. D. Wälzholz GmbH IATF 16949:2016

Manufacture of cold rolled steel strip. Aalener Str. 62, 73447 Oberkochen, Germany

C. D. Wälzholz GmbH IATF 16949:2016

Manufacture of cold rolled steel strip and electrical steel Buschmühlenstr. 24, 58093 Hagen-Fley-Nord, Germany strip.

C. D. Wälzholz GmbH IATF 16949:2016

Manufacture of cold rolled steel strip and profiles. Ludwigstr. 15, 58093 Hagen-Hohenlimburg, Germany

C. D. Wälzholz GmbH IATF 16949:2016

Manufacture of cold rolled steel strip. Hauptstr. 6, 58739 Wickede, Germany



