

## Certificate



SQS accredited under the Aerospace Registration Management Program herewith certifies that the organisation named below has been audited in accordance with the requirements of EN 9104-001:2013 and has a management system which meets the requirements of the standards specified below.



## SCHMIEDEWERK STOOSS AG Maienbrunnenstrasse 8 8908 Hedingen Switzerland

Campus Site Certified sites according to appendix

Scope

Open-die forgings/forged and seamless rolled rings, as well as heat treatment and mechanical processing

Normative base

## EN 9100:2018

equivalent to AS9100 D JISQ 9100:2016 Quality Management System – Requirements for Aviation, Space and Defence Organisations Requirements based on ISO 9001:2015

Reg. no. H60029 Page 1 of 2 Issue date 27.02.2022 Expiry date 26.02.2025 Re-issue date 27.02.2022

A. Grisard, President SQS

Date of audit 08.11.2021 – 10.11.2021

F. Müller, CEO SQS







Swiss Association for Quality and Management Systems (SQS) Bernstrasse 103, 3052 Zollikofen, Switzerland







## SCHMIEDEWERK STOOSS AG Maienbrunnenstrasse 8 8908 Hedingen Switzerland

Central Function	Scope	Norm / Revision	Reg. no.	Validity
SCHMIEDEWERK STOOSS AG Maienbrunnenstrasse 8 8908 Hedingen Switzerland	Open-die forgings/forged and seamless rolled rings, as wel as heat treatment and mechanical processing	I ISO 9100:2018	H60029	27.02.2022 26.02.2025
Locations	Scope	Norm / Revision	Reg. no.	Validity
SCHMIEDEWERK STOOSS GmbH Rohrstrasse 15 58093 Hagen Germany	Machining of open die forgings and seamless ring rolled forgings	ISO 9100:2018	H60029	27.02.2022 26.02.2025

Reg. no. H60029 Page 2 of 2 Issue date 27.02.2022 Expiry date 26.02.2025 Re-issue date 27.02.2022

Jan

A. Grisard, President SQS

Date of audit 08.11.2021 - 10.11.2021

F. Müller, CEO SQS

Swiss Made







Swiss Association for Quality and Management Systems (SQS) Bernstrasse 103, 3052 Zollikofen, Switzerland