## ® TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval

## Certificate

Standard **EN 9100:2018** 

equivalent to AS 9100D and JISQ 9100:2016, including ISO 9001:2015

Certificate Registr. No. **01 117 110266**Certification Structure: **Campus** 

Certificate Holder:

STAHLKONTOR
SAFETY ASSURED
Stahlkontor GmbH & Co. KG

Preußerstr. 28 58135 Hagen Germany

including the locations according to annex

Scope: Business Unit Aerospace:

Manufacturing of mainly metallic parts by means of various production technologies: Laser- and waterjet-cutting, machining, edge forming and forming, deburring and manual rework, including purchasing, warehousing, sales and distribution of

metallic materials.

Business Unit Defence and Industry:

Development and manufacturing of parts and assemblies, as well as components for ballistic protection, by means of various cutting-, forming- and joining-technologies: Laser- and waterjet-cutting, machining, cold forming, as well as assembling, welding,

laser- and laserhybrid-welding including warehousing

An audit was performed in compliance with EN 9104-001:2013. Proof has been furnished that the requirements according to

EN 9100:2018 are fulfilled.

Validity: Issue date: 2024-02-01

Expiry date: 2027-01-31 First certification 2012

2024-01-15



TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln







## Annex to certificate

Standard **EN 9100:2018** 

Certificate Registr. No. 01 117 110266

110. Location	No.	Location
---------------	-----	----------

/01

c/o Stahlkontor GmbH & Co. KG Preußerstr. 28 58135 Hagen Germany Business Unit Aerospace: Manufacturing of mainly metallic parts by means of various production technologies: Laser- and waterjet-cutting, machining, edge forming and forming, deburring and manual rework, including purchasing, warehousing, sales and distribution of metallic materials.

Business Unit Defence and Industry:
Development and manufacturing of parts and assemblies, as well as components for ballistic protection, by means of various cutting-, forming- and joining-technologies: Laser- and waterjet-cutting, machining, cold forming, as well as assembling, welding, laser- and laserhybrid-welding including warehousing

/02 c/o Stahlkontor GmbH & Co. KG - Lager

Eisenstr. 1 58135 Hagen Germany Storage of material

Scope

2024-01-15



Page 1 of 1