Standard

IATF 16949:2016

(1st edition, 2016-10-01)

Certificate Registr. No.

01 111 125080

IATF Certificate No.

0544991

Certificate Holder:

FORGES DE COURCELLES

23 rue du 11 Novembre

52800 Nogent

France

IATF USI:

P3TH5S

With extended manufacturing site(s) according to annex

Scope:

Design and manufacturing of hot die forging, heat treatment,

painting, machining and assembly of parts

Proof has been furnished by means of an audit that the

requirements of IATF 16949:2016 are met.

Validity:

The certificate is valid from 2024-09-12 until 2027-09-11.

Release date:

2024-09-16

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln Germany - NRW



2-IAO-QMC 01003



1/2

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

Annex to certificate

Standard

IATF 16949:2016

(1st edition, 2016-10-01)

Certificate Registr. No.

01 111 125080

IATF Certificate No.

0544991

Extended

FORGES DE COURCELLES USINAGE

manufacturing Site:

8 Rue Raoul Nordling

52800 Nogent France

IATF USI:

P2GFG5

Release date:

2024-09-16



2-IAO-QMC 01003

Sicen

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln Germany - NRW

2/2

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



Standard

ISO 9001:2015

Certificate Registr. No.

01 100 125079

Certificate Holder:

FORGES DE COURCELLES

23 rue du 11 Novembre

52800 NOGENT

France

Scope:

Design and manufacturing of hot die forging, heat treatment,

painting, machining and assembly of parts

Proof has been furnished by means of an audit that the

requirements of ISO 9001:2015 are met.

Validity:

The certificate is valid from 2024-09-12 until 2027-09-11.

First certification 2018

2024-09-18









Standard

ISO 50001:2018

Certificate Registr. No.

01 407 1418902

Certificate Holder:

FORGES DE COURCELLES

23 rue du 11 Novembre

52800 NOGENT

France

Scope:

Design and manufacturing of hot die forging, heat treatment,

painting, machining and assembly of parts

Proof has been furnished by means of an audit that the

requirements of ISO 50001:2018 are met.

Validity:

The certificate is valid from 2023-12-30 until 2026-12-29.

First certification 2014

2023-08-30









Standard

ISO 14001:2015

Certificate Registr. No.

MS12 E 10690

ID Nº

9105071114



Certificate Holder:

FORGES DE COURCELLES

23 rue du 11 Novembre 52800 NOGENT

France

Scope:

Hot die forging, heat treatment, machining of parts.

- with product design and development.

Proof has been furnished by means of an audit that the requirements of ISO 14001:2015 are met.

Certification decision on: 2024-09-12

The certificate is valid from 2024-12-14 until 2027-12-13.

Expiry of previous certificate: 2024-12-13

2024-09-12

TÜV Rhld. France S.A.S. 20ter rue de Bezons 92400 COURBEVOIE







Standard

ISO 45001:2018

Certificate Registr. No. 01 213 2016508

Certificate Holder:

FORGES DE COURCELLES

23 rue du 11 Novembre

52800 NOGENT

France

Scope:

Design and manufacturing of hot die forging, heat treatment,

painting, machining and assembly of parts

Proof has been furnished by means of an audit that the

requirements of ISO 45001:2018 are met.

Validity:

The certificate is valid from 2023-07-17 until 2026-07-16.

First certification 2020

2023-07-25









Standard

ISO 45001:2018

Certificate Registr. No.

01 213 2016508/02

Organization:

FORGES DE COURCELLES

23 rue du 11 Novembre

52800 NOGENT

France

Site:

c/o FORGES DE COURCELLES usinage

Atelier Déporté Rue Raoul Nordling 52800 NOGENT

France

Scope:

Machining and assembly of parts.

Proof has been furnished by means of an audit that the

requirements of ISO 45001:2018 are met.

Validity: The certificate is valid in conjunction with the main certificate

01 213 2016508 from 2023-07-17 until 2026-07-16.

2023-07-25









TISAX® ASSESSMENT

TISAX is an assessment and exchange mechanism for the information security of enterprises and allows recognition of assessment results among the participants.

This document is valid until 20.06.2027
FORGES DE COURCELLES
LPCW00

23 rue du Onze Novembre, 52800, NOGENT, France

TISAX® Assessment Scope S6T205

Scope Type: Standard Scope 2.0

The Scope comprises all processes and involved resources at the sites defined below that are subject to security requirements from partners in the automotive industry. Involved processes and resources include collection of information, storage of information and processing of information.

TISAX® Assessment Objectives

Information with High Protection Needs

TISAX® Assessment Information

ASSESSMENT-ID Report Issuance Date

AV54AK-1 20.06.2024

AV54AK-2 18.10.2024

AV54AK-3 27.04.2025



