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

IATF USI:

France P2GFG5

Release date:

2024-09-16



2-IAO-QMC 01003

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

2/2

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

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln







www.tuv.com

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

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln









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

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln







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

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln





