

LIEBHERR AEROSPACE TOULOUSE SAS

This is a multi-site certificate, additional site details are listed in the appendix to this certificate

408 AVENUE DES ETATS UNIS 31016 TOULOUSE CEDEX 2 FRANCE

Bureau Veritas Certification certify that the Management System of the above organisation has been audited in accordance with the relevant Aerospace Supplier Quality system Certification Scheme EN9104-001:2013 and found to be in accordance with the requirements of the management system standard detailed below:

EN 9100:2018 AS 9100:D - JISQ 9100:2016

Scope of certification

DESIGN, MANUFACTURE AND MAINTENANCE OF PRODUCTS AND SYSTEMS FOR AIRBORNE OR GROUND APPLICATIONS.

MACHINING OF COMPLEX PARTS INTENDED BE INCORPORATED INTO AIR SYSTEMS.

CONCEPTION, PRODUCTION ET MAINTENANCE DE PRODUITS ET SYSTEMES AVIONNABLES ET NON AVIONNABLES.

USINAGE DE PIECES COMPLEXES DESTINEES A ETRE INTEGREES DANS LES SYSTEMES D'AIR.

Certification structure: Campus

Certification/Recertification Cycle Start Date: 26 December 2024

Subject to the continued satisfactory operation of the organization's Management System,

this certificate expires on: 25 April 2025

Original Cycle Start Date: 26 April 2022 (Issue by another certification body before the 26/12/24)

Certificate n°: 23818489 - Rev-0

File n°: FR094340 - 1

Revision date: 26 December 2024

Samuel DUPRIEU - President

Local office: Bureau Veritas Certification France

1 Place Zaha Hadid - 92400 Courbevoie

Further clarifications regarding the scope of this certificate the applicability of the management system requirements may be obtained by consulting the organization.

To check this certificate validity, please use the QR Code.







Appendix LIEBHERR AEROSPACE TOULOUSE SAS

EN 9100:2018

AS 9100:D - JISQ 9100:2016

Scope of certification

SITE	ADDRESS	SCOPE
LIEBHERR-AEROSPACE TOULOUSE Central function	408 AVENUE DES ETATS UNIS 31016 TOULOUSE CEDEX 2 FRANCE	DESIGN, MANUFACTURE AND MAINTENANCE OF PRODUCTS AND SYSTEMS FOR AIRBORNE OR GROUND APPLICATIONS.
LIEBHERR AEROSPACE TOULOUSE	455 CHEMIN DE LA FEMELLE 82370 CAMPSAS FRANCE	MACHINING OF COMPLEX PARTS INTENDED BE INCORPORATED INTO AIR SYSTEMS.



Certificate n°: 23818489 - Rev-0

File n°: 23818489 - 1

Revision date: 26 December 2024

Samuel DUPRIEU - President

Local office : Bureau Veritas Certification France 1 Place Zaha Hadid - 92400 Courbevoie

Further clarifications regarding the scope of this certificate the applicability of the management system requirements may be obtained by consulting the organization.

To check this certificate validity, please use the QR Code.



ACCREDITATION N°4-0572 Liste des sites et portées disponibles sur www.cofrac.fr

