

Certificate FR12/00888
The management system of

EUROPE TECHNOLOGIES

2, rue de la Fonderie, 44475 CARQUEFOU, France

has been assessed and certified as meeting the requirements of

NF EN 9100:2018

(technically equivalent to AS9100D and JISQ 9100:2016) and based on the requirement of ISO 9001:2015.

SGS ICS France SAS (accredited under the ICOP scheme) performed this audit in accordance with the requirements of EN 9104-001:2013

For the following activities

Shot Peening : STRESSONIC® Ultrasonic Shot Peening Process Feasibilities and Services.
Metal part characterizations: Stress, Hardness and surface measurements of metal parts.

Grenailage de précontrainte : Etudes de faisabilité procédé et Prestations de services de grenailage ultrason STRESSONIC®.

Controle des pièces métalliques : Mesures de contraintes résiduelles, de Dureté et Etat de surfaces de pièces métalliques.

Certification Structure: Single site

This certificate is valid from / issue date 21 March 2026 until / expiry date 20 March 2029 and remains valid subject to satisfactory surveillance audits.

Re-Issue Date 26 February 2026

Issue 9. Certified since 10 February 2012



Authorised by

Laurent DAHMANI

Business Manager de Business Assurance

SGS INTERNATIONAL CERTIFICATION SERVICES

29, avenue Aristide Briand 94110 Arcueil France

t +33 (0)1 41 24 88 88 - <https://www.sgsgroup.fr/>



Accréditation n°4-0574
Portée disponible sur
www.cofrac.fr

This document is an authentic electronic certificate for Client' business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on [Terms and Conditions](#) | SGS. Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.

