

CERTIFICATE OF REGISTRATION

This is to certify that the management system of:

LINCOTEK Rubbiano S.p.A.

Main Site: Via Mistrali, 7, Rubbiano di Solignano, Parma, 43040, Italy

Additional Site 1: LINCOTEK SURFACE SOLUTIONS
1928 Main Avenue SE, Hickory, NC 28602, United States

Additional Site 2: LINCOTEK TARBES
4 Rue Corneille, Soues 65430, France

Additional Site 3: LINCOTEK RUBBIANO S.P.A.
Solignano (IT), Spreitenbach Branch
Limmatstrasse 2, Spreitenbach 8957, Switzerland

Has been audited and registered by Intertek as meeting the requirements of the standard:

AS9100D/EN9100:2018, JISQ 9001:2016 and ISO 9001:2015

The management system is applicable to:

Multiple Site Structure

(All Site Scopes are contained on Pages 2 & 3)

Certificate Number

0103064-01

Initial Certification Date

01 August 2016

Certificate Issue Date

28 February 2022

Certificate Reissue Date

Certificate Expiry Date

27 February 2025



intertek



Calin Moldovean

President, Business Assurance

Intertek Testing Services NA, Inc. dba Intertek
4700 Broadmoor Avenue S.E.,
Kentwood, MI, USA



APPENDIX TO CERTIFICATE OF REGISTRATION

This appendix identifies the locations by the management system of

LINCOTEK Rubbiano S.p.A.

This appendix is linked to the Main Certificate #0103064-01 and cannot be shown nor reproduced without it.

Main Site: Via Mistrali, 7, Rubbiano di Solignano, Parma, 43040, Italy

Specific Scope: English: Surface treatments by thermal spray and diffusion processes of metallic and ceramic coatings, heat treatments, welding, brazing, shot peening, laser drilling, finishing, NDI and metallography analysis for Aeronautical and IGT components.

Italian: Rivestimenti superficiali tramite spruzzatura termica e processi diffusivi di materiali metallici e ceramici, trattamenti termici, saldature, brasature, pallinature, forature laser, finiture, controlli non distruttivi e analisi metallografiche di componenti per l'Industria Aeronautica e Turbogas.

Additional Site 1: LINCOTEK SURFACE SOLUTIONS, 1928 Main Avenue SE, Hickory, NC 28602, United States

Specific Scope 1: English: Surface treatments by thermal spray and diffusion processes of metallic and ceramic coatings, heat treatments, welding, brazing, shot peening, laser drilling, finishing, NDI and metallography analysis for Aeronautical and IGT components.

Italian: Rivestimenti superficiali tramite spruzzatura termica e processi diffusivi di materiali metallici e ceramici, trattamenti termici, saldature, brasature, pallinature, forature laser, finiture, controlli non distruttivi e analisi metallografiche di componenti per l'Industria Aeronautica e Turbogas.



APPENDIX TO CERTIFICATE OF REGISTRATION

This appendix identifies the locations by the management system of

LINCOTEK Rubbiano S.p.A.

This appendix is linked to the Main Certificate #0103064-01 and cannot be shown nor reproduced without it.

Additional Site 2: LINCOTEK TARBES, 4 Rue Corneille, Soues 65430, France

Specific Scope 2: English: Surface treatments by thermal spray and diffusion of metallic and ceramic coatings, sandblasting, brush plating, heat treatments, finishing, grinding, polishing, NDI and metallography analysis for aeronautical, energy and industrial applications.

French: Traitement de surface par projection thermique et diffusion de revêtements métalliques et céramiques, traitement de surface par projection d'abrasifs, dépôt sélectif au tampon, traitement thermique, usinage de finition, rectification, polissage, contrôles non destructifs et analyse métallographique, pour les secteurs aéronautique, énergie et applications industrielles.

Italian: Trattamento superficiale di spruzzatura termica e diffusione di rivestimenti metallici e ceramici, sabbiatura, deposizione selettiva, trattamenti termici, finitura, rettifica, pulizia superficiale, controlli non distruttivi ed analisi metallografica per settore aeronautico, energia ed applicazioni industriali

Additional Site 3: LINCOTEK RUBBIANO S.P.A., Solignano (IT), Spreitenbach Branch, Limmatstrasse 2, Spreitenbach 8957, Switzerland

Specific Scope 3: English: Design, prototyping and manufacturing of components and parts produced by additive manufacturing, for the aerospace and industrial market.

Italian: Progettazione, prototipazione e produzione di componenti e parti realizzate per deposizione additiva, per il settore aerospaziale e industriale.

