

CERTIFICATEOF REGISTRATION

This is to certify that the management system of:

B.L.G. Srl

Main Site: Via Milano, 316/10-12, Mercallo, Varese, 21020, Italy (Italia) Additional Site: Via Roma, 41, Vergiate, Varese, 21029, Italy (Italia)

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

AS9100:D and ISO 9001:2015

The management system is applicable to:

Campus Site Structure

Overall Scope: Design and Production of Mechanical Components and Sub-Assemblies for the Aerospace Sector. Precision Mechanical Machining for the Industrial and Aeronautical Sectors.

Progettazione e Produzione di Componenti e Sottoassiemi Meccanici per L'industria Aerospaziale. Lavorazioni Meccaniche di Precisione per il Settore Industriale ed Aeronautico.

(See appendix for site specific activities)

Certificate Number

0117885-01

Initial Certification Date

20 October 2018

Certificate Issue Date

20 October 2021

Certificate Reissue Date

Certificate Expiry Date

19 October 2024







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

B.L.G. Srl

This appendix is linked to the Main Certificate # 0117885-01 and cannot be shown nor reproduced without it.

Main Site: Via Milano, 316/10, Mercallo, Varese, 21020, Italy (Italia)

Specific Scope: Headquarter and Administration. Design and Production of Mechanical Components and Sub-Assemblies for the Aerospace Sector. Precision Mechanical Machining for the Industrial and Aeronautical Sectors. Manufacture of Parts in Polymeric Materials with Additive Layer Manufacturing Technology (Fdm – Fused Deposition Modeling.)

Sede e Amministrazione. Progettazione e Produzione di Componenti e Sottoassiemi Meccanici per L'industria Aerospaziale. Lavorazioni Meccaniche di Precisione per il Settore Industriale ed Aeronautico. Produzione Di Parti in Materiali Polimerici Tramite Tecnologia Additive Layer Manufacturing (Fdm – Fused Deposition Modeling.)

Additional Site: Via Roma, 41, Vergiate, Varese, 21029, Italy (Italia)

Specific Scope: Production of Mechanical Components and Sub-Assemblies for the Aerospace Sector. Precision Mechanical Machining for the Industrial and Aeronautical Sectors.

Produzione di Componenti e Sottoassiemi Meccanici per L'industria Aerospaziale. Lavorazioni Meccaniche di Precisione per il Settore Industriale ed Aeronautico.



