

# CERTIFICATE OF REGISTRATION

This is to certify that the management system of:

**B.L.G. Srl**

Main Site: Via Milano, 316/10-12, Mercurio, 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



**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

## 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, Mercurio, 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.*

