

CERTIFICATE OF REGISTRATION

This is to certify that the Management System of:

SOCIETA' INDUSTRIA MECCANICA S.I.ME. S.R.L.

Main Site & Central function: Via Arona, 81/83, Borgomanero (NO), 28021, Italy

has been assessed by Intertek as conforming to the requirements of:

EN9100:2018 / AS9100D

ISO 9001:2015

And assessed in accordance with EN 9104-001:2013 And ACCREDIA Technical Regulation RT18

The Management System is applicable to Single Site Structure

Precision machining, special processes (nondestructive testing, heat and surface treatments) and mechanical assembly on customer's drawing for the aerospace and defence markets.

Lavorazioni meccaniche di precisione, processi speciali (controlli non distruttivi, trattamenti termici e superficiali) ed assemblaggi meccanici su disegno del cliente per il settore aerospaziale e difesa.

IAF: 17

The validity of this certificate is subject to periodic surveillances

Intertek Italia Spa is a ACCREDIA for QMS accredited body under schedule of accreditation no. 0044MS

In the issuance of this certificate, Intertek assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organisation maintaining their system in accordance with Intertek's requirements for systems certification. Validity may be confirmed via email at certificate.validation@intertek.com or by scanning the code to the right with a smartphone. The certificate remains the property of Intertek, to whom it must be returned upon request.

Certificate Number: 2317427 Initial Certification Date: 18 September 2013

Certification Issue Date: 04 February 2023

Certificate Re-issue Date: 01 June 2023

Certificate Expiry Date: 03 February 2026





N° 0044MS

Signatory of EA, IAF and ILAC Mutual Recognition Agreements

Calin Moldovean Presidente, Business Assurance

Intertek Italia S.p.A. Via Miglioli, 2/A 20063 Cernusco sul Naviglio (MI) ITALY





Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC