

# MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: CERT-13987-2004-AQ-VEN-SINCERT Initial certification date: 01 April 2004 Valid: 20 March 2025 – 12 March 2028 Expiry date of last certification cycle: 12 March 2025 Date of last re-certification: 04 March 2025

This is to certify that the management system of

## A.T.E. S.r.I.

Via dell'industria 2 - 37068 Vigasio (VR) - Italy

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard:

### ISO 9001:2015

This certificate is valid for the following scope:

Manufacturing of technical plastic articles with blow and injection moulding technology; design and construction of moulds for plastic items (IAF 14, 17)

Place and date: Vimercate (MB), 20 March 2025





SGA Nº 003 D SGE Nº 007 M SCR Nº 004 F EMAS Nº 009 P PRD Nº 003 B PRS Nº 094 C SSI Nº 002 G

Membro di MLA EA per gli schemi di accreditamento SGQ, SGA, PRD, PRS, ISP, GHG, LAB e LAT, di MLA IAF per gli schemi di accreditamento SGQ, SGA, SSI, FSM e PRD e di MRA ILAC per gli schemi di accreditamento LAB, MED, LAT e ISP For the issuing office: DNV - Business Assurance Via Energy Park, 14, - 20871 Vimercate (MB) -Italy

laudie Barrant

Claudia Baroncini Management Representative

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid.

ACCREDITED UNIT: DNV Business Assurance Italy S.r.I., Via Energy Park, 14 - 20871 Vimercate (MB) - Italy - TEL: +39 039 68 99 905. www.dnv.it



Certificate no.: CERT-13987-2004-AQ-VEN-SINCERT Place and date: Vimercate (MB), 20 March 2025

## **Appendix to Certificate**

#### A.T.E. S.r.I.

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
A.T.E. S.r.I.	Via dell'industria 2 - 37068 Vigasio (VR) - Italy	Manufacturing of technical plastic articles with blow and injection moulding technology; design and construction of moulds for plastic items
A.T.E. Poland Sp. z o.o.	UI.Oswiecimska, 401/1, Tychy, Poland	Manufacturing of technical plastic articles with blow and injection moulding technology

