

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 92347-2011-AQ-ITA-ACCREDIA

Initial certification date: 06 March 2002

Valid: 06 March 2023 – 05 March 2026

This is to certify that the management system of

BUCCI AUTOMATIONS S.p.A. - Divisione Sinteco - Sede Operativa

Zona industriale Villanova - 32013 Longarone (BL) - 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:

Design, manufacture and servicing of machines and complex systems for automation and industrial robotics. (IAF: 18)

Place and date: Vimercate (MB), 06 March 2023





SGQ N° 003 A SGA N° 003 D SGE N° 007 M

PRD N° 003 B PRS N° 094 C SSI N° 002 G

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

Maudio Barrun

Claudia Baroncini Management Representative



Certificate no.: 92347-2011-AQ-ITA-ACCREDIA Place and date: Vimercate (MB), 06 March 2023

Appendix to Certificate

BUCCI AUTOMATIONS S.p.A. - Divisione Sinteco - Sede Operativa

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
BUCCI AUTOMATIONS S.p.A Divisione Sinteco - Sede Operativa	Zona industriale Villanova - 32013 Longarone (BL) - Italy	Design, manufacture and servicing of machines and complex systems for automation and industrial robotics
BUCCI AUTOMATIONS S.p.A Divisione Sinteco - Sito Operativo	Zona Industriale Villanova, 7 - 32013 Longarone (BL) - Italy	Design, manufacture and servicing of machines and complex systems for automation and industrial robotics
BUCCI AUTOMATIONS Sp.A Divisione Sinteco - Officina	Zona industriale Villanova, 24 - 32013 Longarone (BL) - Italy	Design, manufacture and servicing of machines and complex systems for automation and industrial robotics

