

MANAGEMENT SYSTEM CERTIFICATE

Site certificate No.: CERT-14847-2004-AQ-MIL-SINCERT-CC1 Valid:

16 September 2023 - 15 September 2026

Belongs to main certificate number: CERT-14847-2004-AQ-MIL-SINCERT

This is to certify that the centrally implemented management system for

B.M. S.r.l.

Via Giulio Natta, 3 - 24040 Filago (BG) - 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 site scope:

Design of equipment and scientific instruments. Production of mechanical parts for chip removal and light carpentry.

Assembly and testing of scientific instruments. (IAF 19, 17)

Place and date: Vimercate, 12 September 2023



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

EMAS N° 009 P 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 For the issuing office: DNV - Business Assurance Via Energy Park, 14, - 20871 Vimercate (MB) -Italy

Claudia Baroncini

Management Representative



It is the management system of the whole organisation which is certified. The validity of this certificate depends on the validity of the main certificate. Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid.



Certificate no.: CERT-14847-2004-AQ-MIL-SINCERT-CC1 Place and date: Vimercate, 12 September 2023

Appendix to Certificate

B.M. S.r.I.

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
B.M. S.r.I.	Via Giulio Natta, 3 - 24040 Filago (BG) - Italy	Design of equipment and scientific instruments. Production of mechanical parts for chip removal and light carpentry. Assembly and testing of scientific instruments.
B.M. S.r.I.	Corso Buenos Aires, 64 - 20124 Milano (MI) - Italy	Registered Offcice

