

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: C689598 Initial certification date: 17 July 2024

Valid: 17 July 2024 – 16 July 2027

This is to certify that the management system of

CRISPI SPORT S.r.I.

Via Nome di Maria, 14 - 31010 Maser (TV) - Italy

and the sites as mentioned in the appendix accompanying this certificate

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

ISO 14001:2015

This certificate is valid for the following scope:

Design and production of technical sporting, military, safety and leisure footwear, through the phases of: shearing and cutting, hemming, assembly, gluing, soles, finishing and packaging, and trading of related complementary accessories (IAF 05)

Place and date: Vimercate (MB), 17 July 2024



SGA N° 003 D SGE N° 007 M SCR N° 004 F 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 IAF 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) -Italy

Claudia Baroncini

Management Representative





Certificate no.: C689598 Place and date: Vimercate (MB), 17 July 2024

Appendix to Certificate

CRISPI SPORT S.r.I.

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
CRISPI SPORT S.r.I.	Via Nome di Maria, 14 - 31010 Maser (TV) - Italy	Design and production of technical sporting, military, safety and leisure footwear, through the phases of: shearing and cutting, hemming, assembly, gluing, soles, finishing and packaging, and trading of related complementary accessories
CRISPI SPORT S.r.I.	Via Enrico Fermi, 6/8 - 31010 Maser (TV) - Italy	Design and production of technical sporting, military, safety and leisure footwear, through the phases of: shearing and cutting, hemming, assembly, gluing, soles, finishing and packaging, and trading of related complementary accessories

