

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: CERT-13150-2003-AQ-MIL-SINCERT Initial certification date: 30 October 2003

Valid: 02 September 2023 – 01 September 2026

This is to certify that the management system of

COSTAMP GROUP S.p.A.

Via Giuseppe Verdi, 6 - 23844 Sirone (LC) - 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, construction, maintenance of high pressure die casting mould for non ferrous aloys and of injection mould for plastic, casting died, core box, models and equipment for aluminium and iron castings. Manufacture and machining of raw. (IAF 17)

Place and date: Vimercate (MB), 14 July 2023



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

Maudio Barrun

Claudia Baroncini Management Representative





Certificate no.: CERT-13150-2003-AQ-MIL-SINCERT Place and date: Vimercate (MB), 14 July 2023

Appendix to Certificate

COSTAMP GROUP S.p.A.

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
COSTAMP GROUP S.p.A.	Via Giuseppe Verdi, 6 - 23844 Sirone (LC) - Italy	Design, construction, maintenance of high pressure die casting mould for non ferrous aloys and of injection mould for plastic, casting died, core box, models and equipment for aluminium and iron castings. Manufacture and machining of raw.
COSTAMP GROUP S.p.A.	Via del Progresso, 1-3 - 40015 Correggio (RE) - Italy	Design, construction, maintenance of high pressure die casting mould for non ferrous aloys and of injection mould for plastic, casting died, core box, models and equipment for aluminium and iron castings.
COSTAMP GROUP S.p.A.	Via Coazze, 25 - 10040 Rivalta di Torino (TO) - Italy	Design, construction, maintenance of high pressure die casting mould for non ferrous aloys and of injection mould for plastic, casting died, core box, models and equipment for aluminium and iron castings.

