

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.:
10000455360-MSC-ACCREDIA-ITA

Initial certification date:
23 December 2021

Valid:
23 December 2021 – 22 December 2024

This is to certify that the management system of
**SIDERFORGEROSSİ GROUP S.p.A. - Operative
Site**

Via Rolando Perino, 37 - 10080 Busano (TO) - Italy

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Energy Management System standard:
ISO 50001:2018

This certificate is valid for the following scope:

**Energy management in design and production of closed die forgings, in carbon, alloy, stainless, nickel superalloy steels, titanium for chemical, petrochemical, gas, nuclear and mechanical industries through activities of cutting, hot forging, heat treatments, mechanical workings and non-destructive and destructive examinations.
Production and manufacture of die for hot forging through mechanical workings**

Place and date:
Vimercate (MB), 23 December 2021



SGQ N° 003 A	EMAS N° 009 P
SGA N° 003 D	PRD N° 003 B
SGE N° 007 M	PRS N° 094 C
SCR N° 004 F	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 LAB, MED, LAT e ISP

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



Zeno Beltrami
Management Representative

Appendix to Certificate

SIDERFORGEROSSİ GROUP S.p.A. - Operative Site

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
SIDERFORGEROSSİ GROUP S.p.A. - Operative Site	Via Stefano Bruda, 39 - 10080 Busano (TO) - Italy	Energy management in design and production of closed die forgings in carbon, alloy, stainless, nickel superalloy steels, titanium for chemical, petrochemical, gas, nuclear and mechanical industries through activities of heat treatments, mechanical workings and non-destructive examinations. Production and manufacture of die for hot forging through mechanical workings
SIDERFORGEROSSİ GROUP S.p.A. - Operative Site	Via Rolando Perino, 37 - 10080 Busano (TO) - Italy	Energy management in design and production of closed die forgings in carbon, alloy, stainless, nickel superalloy steels, titanium for chemical, petrochemical, gas, nuclear and mechanical industries through activities of heat treatments, mechanical workings and non-destructive examinations. Production and manufacture of die for hot forging through mechanical workings