# MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 10000351796-MSC-ACCREDIA-ITA Initial certification date: 30 December 2020

Valid: 30 December 2020 – 29 December 2023

DNV.GL

This is to certify that the management system of

## **OFAR S.p.A. - Sede Legale e Sito Produttivo**

Via Dell'Industria, 5 - 25010 Visano (BS) - Italy

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Occupational Health and Safety Management System standard:

#### ISO 45001:2018

This certificate is valid for the following scope:

Production of forged parts in carbon steel, alloyed, titanium and stainless steel through the phases of forging, heat treatments, cutting, mechanical processing and testing (IAF 17)

Place and date: Vimercate (MB), 30 December 2020



SGQ Nº 003 A SGA Nº 003 D SGE Nº 007 M SCR Nº 004 F EMAS Nº 009 P PRD Nº 003 B PRS Nº 094 C SSI Nº 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 GL - Business Assurance Via Energy Park, 14, - 20871 Vimercate (MB) - Italy

0.01

Zeno Beltrami Management Representative

Certificate no.: 10000351796-MSC-ACCREDIA-ITA Place and date: Vimercate (MB), 30 December 2020

### **Appendix to Certificate**

#### OFAR S.p.A. - Sede Legale e Sito Produttivo

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
OFAR S.p.A Sede Legale e Sito Produttivo	Via Dell'Industria, 5 - 25010 Visano (BS) - Italy	Production of forged parts in carbon steel, alloyed, titanium and stainless steel through the phases of forging, heat treatments, cutting, mechanical processing and testing
OFAR S.p.A Sito Produttivo	Strada Provinciale, 4/7 - 46013 Canneto sull'Oglio (MN) - Italy	Production of forged parts in carbon steel, alloyed, titanium and stainless steel through the phases of forging, heat treatments, cutting, mechanical processing and testing



DNV.GL