

# MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: CERT-13442-2004-AQ-MIL-SINCERT Initial certification date: 19 January 2004

Valid: 01 July 2024 – 30 June 2027

This is to certify that the management system of

# O.V.S. - OFFICINE VALLE SERIANA S.p.A.

Via Cinque Martiri, 33 - 24029 Vertova (BG) - Italy and the sites as mentioned in the appendix accompanying this certificate

Has been found to conform to the Management System standard:

ISO 3834-2:2021

This certificate is valid for the following scope:

Manufacture of pressure vessels and heat exchangers for chemical, petrochemical food and pharmaceutical industry

Place and date: Vimercate (MB), 20 May 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 LAB, MED, LAT e ISP For the issuing office: DNV - Business Assurance Via Energy Park, 14 20871 Vimercate (MB) - Italy

Maudie Barrun

Claudia Baroncini Management Representative



Certificate no.: CERT-13442-2004-AQ-MIL-SINCERT Place and date: Vimercate (MB), 20 May 2024

# **Appendix to Certificate**

# O.V.S. - OFFICINE VALLE SERIANA S.p.A.

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
O.V.S OFFICINE VALLE SERIANA S.p.A.	Via Cinque Martiri, 33 24029 Vertova (BG) - Italy	Manufacture of pressure vessels and heat exchangers for chemical, petrochemical food and pharmaceutical industry
CAM-INOX S.r.I. Certificate No.: CERT-13442-2004-AQ-MIL-SINCERT-CC1	Via Ugo Foscolo, 166/168 24024 Gandino (BG) - Italy	Manufacture of pressure vessels and heat exchangers for chemical, petrochemical food and pharmaceutical industry





Certificate no.: CERT-13442-2004-AQ-MIL-SINCERT Place and date: Vimercate (MB), 20 May 2024

#### **Appendix to Certificate**

1. Description type of product

# Heat exchangers, Pressure vessels

2. Standards used alternatives to ISO 3834-5

# ASME IX, ASME V, Raccolta VSR "S" ISPESL

3. Product standards used

# ASME VIII Div. 1 & 2, TEMA, AD Merkblatt 2000, API 660, API 663, EN 13445, PD 5500

**4.** Welding process and parent materials groups (according ISO/TR 15608)

Welding process (ISO 4063)	Parent materials groups (ISO/TR 15608)
111	Group 1_SubGroup 1.1, 1.2 / Group 5_ SubGroup 5.1, 5.3, 5.4 - Group 7_SubGroup 7.2 Group 8_SubGroup 8.1, 8.2 - Group 9_SubGroup 9.3 - Group 10_SubGroup 10.1, 10.2 - Group 11_SubGroup 11.1 - Group 34 - Group 43 - Group 45
121	Group 1_SubGroup 1.1, 1.2 - Group 5_SubGroup 5.1, 5.3 - Group 8_SubGroup 8.1, 8.3 - Group 10_SubGroup 10.1 - Group 11_SubGroup 11.1 - Group 45
131	Group 1_SubGroup 1.2 , 1.3 - Group 8_ SubGroup 8.1 - Group 11_SubGroup 11.1 - Group 41 - Group 45
135	Group 1_SubGroup 1.2 - Group 11_SubGroup 11.1
136	Group 5_SubGroup 5.3 - Group 8_SubGroup 8.1
138	Group 11_SubGroup 11.1
141	Group 1_SubGroup 1.1, 1.2 - Group 5_SubGroup 5.1, 5.3, 5.4 - Group 7_SubGroup 7.2 - Group 8_SubGroup 8.1, 8.2 - Group 9_SubGroup 9.3 - Group 10_SubGroup 10.1, 10.2 - Group 11_ SubGroup 11.1 - Group 32_SubGroup 32.2 Group 34 Group 41 - Group 43 - Group 45 - Group 51_SubGroup 51.1, 51.2 - Group 52
142	Group 1_SubGroup 1.1 - Group 8_SubGroup 8.1 - Group 11_SubGroup 11.1
145	Group 10_SubGroup 10.1 - Group 41
151	Group 45
721	Group 1_SubGroup 1.2 - Group 11_SubGroup 11.1

5. Responsible Welding Coordinator (according ISO 14731)

Name and Surname	Qualification	Competence level
Fabio Bertocchi	IWT	С