

CERTIFICATE OF CONFORMITY

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 welding operations and associated activities which influence the integrity of welds 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 Quality requirements for fusion welding of metallic materials in the 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), 22 May 2025



For the issuing office:

DNV - Business Assurance Via Energy Park, 14, - 20871 Vimercate (MB) -



Claudia Baroncini Management Representative





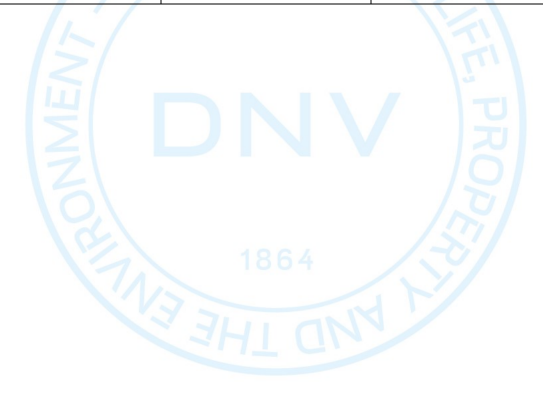
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Appendix to Certificate

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
O.V.S OFFICINE VALLE SERIANA S.p.A.	Via Carso, 69 - 24040 Madone (BG) - Italy	Manufacture of pressure vessels and heat exchangers for chemical, petrochemical food and pharmaceutical industry
CAM-INOX S.r.I.	Via Ugo Foscolo, 166/168 - 24024 Gandino (BG) - Italy	Manufacture of pressure vessels and heat exchangers for chemical, petrochemical food and pharmaceutical industry





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Appendix to Certificate

1. Description type of product

Heat exchangers, Pressure vessels, Air cooler

2. Standards used alternatives to ISO 3834-5

ASME IX, ASME V, Raccolta "S"

3. Product standards used

ASME VIII Div. 1 & 2, TEMA, AD Merkblatt 2000, API 660, API 661, API 663, EN 13445

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

# <i>1</i> /		
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. e / Responsible Welding Coordinator (according ISO 14731)

Name and Surname	Qualification	Competence level
Marco Bosio	IWE	С