

Company Certification Summary



Table of Active Certifications

Our operational, engineering, and manufacturing activities are supported by a quality management system certified according to the most recognized international standards. Active certifications guarantee quality, safety, and full alignment with applicable regulatory requirements.

This document lists all certifications currently active for the company.

Certification	Scope	Year of first audit
ISO9001	Design, construction, inspection and testing of piping and pressure equipments, skid mounted industrial equipments and releveant instrumental systems. Design and construction of steel structures.	2004
EN1090	Structural Components for Steel Structures	2013
PED MOD.H	Pressure Vessel, Interconnecting piping, Assembly Skid	2009
UNI EN ISO 3834-2	Construction of welded steel structures and pressure equipments	2013
ASME U	Manufacture of pressure vessels	2000
National Board - AUTH	Authorization to apply the National Board mark and register boilers and pressure vessels	2000



BUREAU
VERITAS

Bureau Veritas Certification

F.B. S.P.A.

Via Cristofori, 2 - 44042 Alberone di Cento (FE) - Italy

Certified site:

Via Cristofori, 2 - 44042 Alberone di Cento (FE) - Italy

Bureau Veritas Italia S.p.A. certifies that the Management System of the above organization has been audited and found to be in accordance with the requirements of the management system standards detailed below

ISO 9001:2015

Scope of certification

Design and manufacture of industrial plants, pressure equipment, piping and structural steelwork.

IAF : 17, 18

Original Cycle Start Date:	09-January-2004
Expiry date of previous cycle:	23-January-2025
Certification / Recertification Audit date:	25-January-2025
Certification/Recertification Cycle Start date:	24-February-2025
Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on:	23-January-2028

Certificate No. IT340315

Version: 1

Revision date: 24-February-2025


GLORIA FOCETOLO - Local Technical Manager



MS N° 0009MS

Certification Body Address:
Bureau Veritas Italia S.p.A., Viale Monza, 347 - 20126 Milan, Italy

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organization.

To check the validity of this certificate please double click or scan QR CODE





CERTIFICATE OF CONFORMITY OF THE FACTORY PRODUCTION CONTROL

Certificate number **1370-CPR-0524**

In accordance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (Construction Products Regulation - CPR), this certificate applies to the construction product:

PRODUCTS	STRUCTURAL COMPONENTS FOR STEEL STRUCTURES
CHARACTERISTICS*	Execution Class: up to EXC 3 included CE Marking Method: 3a, 3b

placed on the market under the name or trade mark of:

MANUFACTURER	F.B. S.p.A. HEAD OFFICE: Via Cristofori, 2 – 44042 Alberone di Cento (FE) – ITALY
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and produced in the manufacturing plant:

MANUFACTURING PLANT	Via Cristofori, 2 – 44042 Alberone di Cento (FE) – ITALY
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This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard:

EN 1090-1:2009 + A1 :2011 - Execution of steel and aluminium structures

under system 2+ are applied and that **the factory production control is assessed to be in conformity with the applicable requirements.**

This certificate was first issued on **17-12-2013** and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified factory production control certification body.

**Technical specification for welding process in Annex 1/1*

Milano, li 11-03-2025

Rev. 5



PRD N°0009

Eng. Remo GODINO - Technical Director

Bureau Veritas Italia S.p.A – Notified Body n° 1370

Viale Monza, 347 – 20126 Milan – ITALY



Annex 1/1 to the
Certificate of Conformity
of the Factory Production Control
issued by
Bureau Veritas Italia S.p.A.

N° 1370-CPR-0524 of 11/03/2025

Awarded to:

F.B. S.p.A.

HEAD OFFICE AND MANUFACTURING PLANT:
Via Cristofori, 2 – 44042 ALBERONE di CENTO (FE) – ITALY

Standard reference

EN 1090-2 – Execution of steel and aluminium structures
Part 2: Technical requirements for steel structures

Welding Processes and Materials

Welding Processes <i>According to ISO 4063</i>	Parent Material Groups <i>According to CEN ISO/TR 15608</i>
111, 141	1.1, 1.2, 8.1, 8.2, 10.1
135	1.1, 1.2
136	1.1, 1.2, 8.1
138	1.1, 1.2

Responsible Welding Coordinator

Giovanni Roncarati (IWE)

Milano, li 11-03-2025

Rev. 5

Eng. Remo GODINO - Technical Director



PRD N°0009

This Annex is valid only in conjunction to the certificate number 1370-CPR-0524

Bureau Veritas Italia S.p.A – Notified Body n° 1370

Viale Monza, 347 – 20126 Milan – ITALY

BUREAU VERITAS
Certification



F.B. S.p.A.

Head Office and Operative Site:

Via Cristofori, 2 – 44042 ALBERONE DI CENTO (FE) – ITALY

Bureau Veritas Italia spa certify that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below

Standard

UNI EN ISO 3834-2:2021

Scope of certification

Construction of welded steel structures and pressure equipments.

EA Sector(s): 17

Certification cycle start date: **10th March 2025**

Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on: **15th December 2028**

Original certification date: **17th December 2013**

Certificate No. **IT252682**

Rev.6 date: **10th March 2025**



MS N°0009

Scheme Technical Manager

Certification body address: Bureau Veritas Italia spa, Viale Monza, 347, 20126 Milan, Italy

Page 1 of 3

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation.
To check this certificate validity please refer to the website www.bureauveritas.it



Annex 1/2 to Certificate
Bureau Veritas Italia S.p.A.

N° IT252682 issued on 10/03/2025

Awarded to:

F.B. S.p.A.

HEAD OFFICE AND OPERATIVE SITE:

Via Cristofori, 2 – 44042 ALBERONE DI CENTO (FE) – ITALY

Welding and allied processes

Welding Processes <i>According to ISO 4063</i>	Parent Material Groups <i>According to CEN ISO/TR 15608</i>
111	1.1, 1.2, 5.1, 6.4, 8.1, 8.2, 10.1, 11.1, 42
135	1.1, 1.2, 10.1
136	1.1, 1.2, 8.1, 11.1
138	1.1, 1.2, 11.1
141	1.1, 1.2, 5.1, 6.4, 8.1, 8.2, 10.1, 10.2, 11.1, 42, 45
131	32

Responsible Welding Coordinator

Name	Qualification	Level
Giovanni Roncarati	IWE	Comprehensive

Date: 10/03/2025

Certificate No: IT252682



MS N°0009

FABIO PES – Scheme Technical Manager

Page 2 of 3

Certification body address: Bureau Veritas Italia spa, Viale Monza, 347, 20126 Milan, Italy



Annex 2/2 to Certificate
Bureau Veritas Italia S.p.A.

N° IT252682 issued on 10/03/2025

Awarded to:

F.B. S.p.A.

HEAD OFFICE AND OPERATIVE SITE:

Via Cristofori, 2 – 44042 ALBERONE DI CENTO (FE) – ITALY

ASME IX – Alternative standard with reference to EN ISO 3834-5

Welding Processes <i>According to ASME IX</i>	Parent Material Groups <i>According to ASME IX</i>
GTAW	P-No:1 Gr.6, Gr.60, Gr.70, Gr. B, Gr. C, 1 P-No:4 Gr. P11, Gr. P22; P-No:5 Gr. P22, Gr. P91 P-No:8 Gr. 304, Gr. 316, Gr. 321; P- No:10,1 Gr. A790, P-No:15E Gr. P91; P- No:22 Gr. SB 210; P-No:34 Gr. SB 466; P-No:42 Gr. SB 165, Gr. 70, P-No:43 Gr. 1; P-No:45 Gr. SB 423
SMAW	P-No:1 Gr.6, Gr.60, Gr.70, Gr. B, Gr. C, 1 P-No:4 Gr. P11, Gr. P22; P-No:5 Gr. P22, Gr. P91 P-No:8 Gr. 304, Gr. 316, Gr. 321; P- No:10,1 Gr. A790, P-No:15E Gr. P91; P- No:22 Gr. SB 210; P-No:34 Gr. SB 466; P-No:42 Gr. SB 165, Gr. 70, P-No:43 Gr. 1; P-No:45 Gr. SB 423
GMAW	P-No:1 Gr. 60, Gr. 70, Gr. B; P-No:4 Gr. P11
FCAW	P-No:1 Gr. 6, Gr. 42, Gr. 50, Gr. 60, Gr. 70 P-No:8 Gr. 316
SAW	P-No:1 Gr.6, Gr.60, Gr.70, Gr. B

Responsible Welding Coordinator

Name	Qualification	Level
Giovanni Roncarati	IWE	Comprehensive

Date: 10/03/2025

Certificate No: IT252682



MS N°0009

FABIO PES – Scheme Technical Manager

Page 3 of 3



PRD N° 009B

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC
Signatory of EA, IAF and ILAC mutual Recognition Agreements

**BUREAU
VERITAS**


CERTIFICATO DI APPROVAZIONE DEL SISTEMA DI QUALITÀ

CERTIFICATE OF QUALITY SYSTEM APPROVAL

N° CE-1370-PED-H-FBI 001-22-ITA

Bureau Veritas Italia SpA, agendo nell'ambito della notifica (numero dell'organismo notificato 1370), attesta che il sistema di qualità applicato dal fabbricante per la progettazione, la produzione, l'ispezione finale e le prove sull'attrezzatura a pressione/insieme identificata/o di seguito è stato esaminato secondo le prescrizioni del modulo H dell'allegato III della direttiva « Attrezzature a Pressione » n. 2014/68/UE ed è conforme alle disposizioni della stessa.

Bureau Veritas Italia SpA, acting within the scope of its notification (notified body number 1370), attests that the quality system operated by the manufacturer for design, manufacture, final product inspection and testing of the pressure equipment/assembly identified hereunder has been examined against the provisions of annex III, module H, of the Pressure Equipment Directive 2014/68/EU, and found to satisfy the provisions of the directive which apply to it.

Fabbricante (Nome) / Manufacturer (Name):	F.B. S.p.A.
Indirizzo / Address:	Via Cristofori, 2 44042, Alberone di Cento (FE), Italy
Nome - Marchio commerciale: Trading Name - Mark	F.B. S.p.A. 
Descrizione dell'attrezzatura/insieme / Equipment/Assembly description:	Pressure Vessel; Interconnecting Piping; Assembly Skid
Identificazione delle attrezzature/insiemi (o elenco allegato ove necessario): Identification of equipment/assemblies concerned (or list on the back or attached where necessary)	See also the Annex
Esistenza di un allegato al certificato Existence of an annex to the certificate	None


Questo certificato scadrà il (gg/mm/aaaa): **20/12/2025**
This certificate will expire on (dd/mm/yyyy)

L'approvazione è subordinata agli audit di sorveglianza, visite, prove e verifiche condotte da Bureau Veritas Italia SpA che ha stipulato un contratto con il fabbricante, in base alle disposizioni di tale contratto

The approval is conditional upon the surveillance audits, visits, tests and verifications to be carried out by the local Bureau Veritas entity that entered into a contract with the manufacturer, pursuant to the provisions of such contract.

Questo certificato è presunto nullo ed il fabbricante si farà esclusivo carico delle conseguenze del suo utilizzo, qualora questi non rispettasse gli impegni assunti nel sottoscrivere il contratto con Bureau Veritas Italia SpA con particolare riferimento a: (a) applicazione del sistema di qualità approvato, (b) conformità dell'attrezzatura/insieme con la sua documentazione tecnica e (c) l'ispezione finale e le prove sull'attrezzatura/insieme e, in generale, se il fabbricante non rispettasse uno qualsiasi degli obblighi imposti a suo carico dalla direttiva N° 2014/68/UE del 15 maggio 2014 così come trasposta nelle leggi nazionali applicabili.

This certificate shall be deemed to be void and the manufacturer shall alone bear any consequences pursuant to its use, where the manufacturer fails to comply with his undertakings as per the agreement in respect of (a) implementation of the approved quality system and (b) inspection and tests on the final product, and generally where the manufacturer fails in particular to comply with any of his obligations under directive nr 2014/68/EU of 15 May 2014 as transposed in the applicable law(s).

Fatto a Made at	Il (gg/mm/aaaa) On (dd/mm/yyyy)	Approvato e Registrato in Approved and Recorded in	Firmato da Signed by	Firma autorizzata dall'Organismo Notificato N. 1370 Signature Authorized by Notified Body no. 1370
Padua	21/12/2022	Italy	PAOLO MILZONI	

Codice di Registrazione / Registration Code : 2022/003054/CE-1370-PED

Il presente documento è soggetto ai termini delle Condizioni Generali di Vendita allegate al contratto firmato dal richiedente.
The present document is subject to the terms of General Conditions of Service attached to the agreement signed by the applicant.

Il presente documento non può essere riprodotto, se non dal fabbricante nel rispetto delle disposizioni del contratto stipulato con Bureau Veritas Italia SpA.
The present document shall not be reproduced, except by the manufacturer in compliance with the provisions of the contract entered into between the local Bureau Veritas entity and the manufacturer.

N° CE-1370-PED-H-FBI 001-22-ITA

Elenco delle attrezzature/insiemi

List of the concerned equipment/assemblies

DESCRIPTION	TYPE
Pressure Vessels	Filters and Dampeners
Gas Package	Gas Compressor Packages
Interconnecting Piping	Piping of Interconnection for gas compression packages
Auxiliary Console	Cooling and lubrication Filtering and Separation system

The scope of this module H is to cover the quality system of FB S.p.A. manufacturers.

Only equipment in category IV requires a module H1 certificate.





EUROPEAN FEDERATION FOR WELDING, JOINING AND CUTTING

**Having met the qualification and job experience
requirements of Document EWF 650- Part 1 to the
satisfaction of the Governing Board of the
Authorised Nominated Body**

Name: **Giovanni RONCARATI**

Date of Birth: 15/07/1975

Is hereby awarded the title of

CERTIFIED EUROPEAN WELDING ENGINEER

Certification Date: 05/12/2022

Certificate N°: IT-CEWE-10234/5

Expiry Date: 04/12/2025

ANB Governing Board Representative


Dr. Stefano Morra

ANB Chief Executive


Dr. Emanuele Gandolfo

ANB Name and Country:

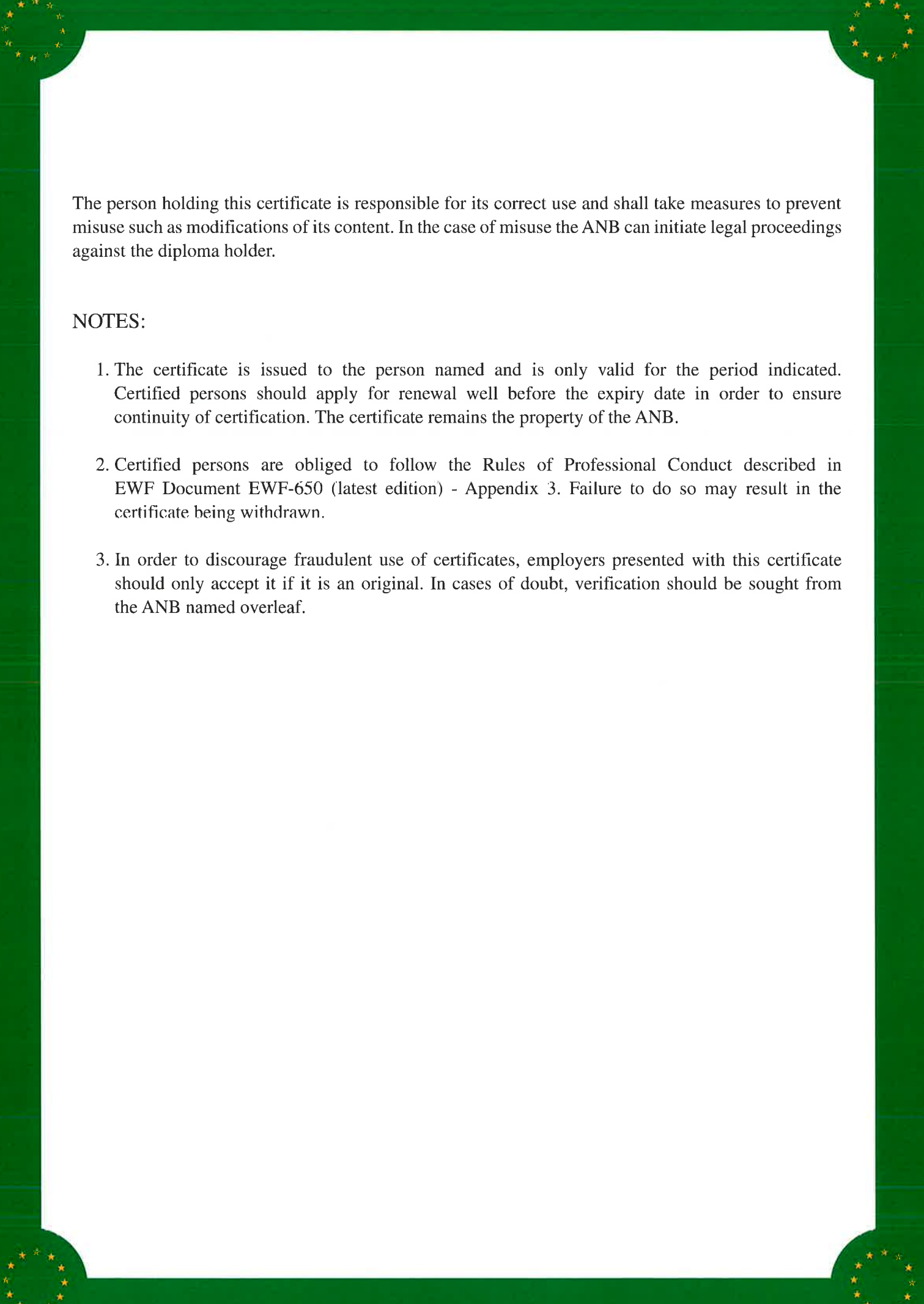
IIS CERT - Italy



The scope of experience of the certified person is given in Section 1 of the Schedule accompanying this certificate.

This certificate is subject to the rules concerning its use and misuse. See overleaf.

All contents featured in this document especially the Logos and the Acronyms are protected by trademarks, copyrights and other protective laws.



The person holding this certificate is responsible for its correct use and shall take measures to prevent misuse such as modifications of its content. In the case of misuse the ANB can initiate legal proceedings against the diploma holder.

NOTES:

1. The certificate is issued to the person named and is only valid for the period indicated. Certified persons should apply for renewal well before the expiry date in order to ensure continuity of certification. The certificate remains the property of the ANB.
2. Certified persons are obliged to follow the Rules of Professional Conduct described in EWF Document EWF-650 (latest edition) - Appendix 3. Failure to do so may result in the certificate being withdrawn.
3. In order to discourage fraudulent use of certificates, employers presented with this certificate should only accept it if it is an original. In cases of doubt, verification should be sought from the ANB named overleaf.



EUROPEAN FEDERATION FOR WELDING, JOINING AND CUTTING

Personnel Certification Scheme

SCHEDULE

1. Scope

This is to confirm that

Name: **Giovanni RONCARATI**

Date of birth: 15/07/1975

Certificate N°: IT-CEWE-10234/5

Date of Issue: 05/12/2022

Expiry Date: 04/12/2025

Has provided evidence to the ANB to indicate that his/her scope of experience includes the following products/materials/processes:

Product Type	Materials	Processes
Small storage vessel	C(-Mn) steels, normalized and TM steels	MMA
Small pressure vessel	Cr-Mo(-Ni) steels	MIG/MAG
Pressure equipment	Austenitic stainless steels	TIG
Transport pipelines	Duplex stainless steels	SAW
Industrial piping	High nichel alloy	
Steel construction	Copper alloys	
	Nichel alloys	



EUROPEAN FEDERATION FOR WELDING, JOINING AND CUTTING

SCHEDULE CONTINUED

2. Statement by employer (to be completed by employer if applicable)

Name:

Date of birth:

Certificate N°:

Date of Issue:

Expiry Date:

Is employed by this company in the capacity of RESPONSIBLE WELDING CO-ORDINATOR
in accordance with ISO 14731 for the Job Specification held by the company for this individual.

Job Specification Reference:	Name of Company representative:
Company Name:	Signature of Company Representative:
Address:	Date:

Job Specification Reference:	Name of Company representative:
Company Name:	Signature of Company Representative:
Address:	Date:



INTERNATIONAL INSTITUTE OF WELDING

Having met the qualification and job experience requirements of Document IAB 341 - Part 1 to the satisfaction of the Governing Board of the Authorised Nominated Body

Name: **Giovanni RONCARATI**

Date of Birth: 15/07/1975

Is hereby awarded the title of

CERTIFIED INTERNATIONAL WELDING ENGINEER

Certification Date: 05/12/2022

Certificate N°: IT-CIWE-10234/5

Expiry Date: 04/12/2025

ANB Governing Board Representative


Dr. Stefano Morra

ANB Chief Executive


Dr. Emanuele Gandolfo

ANB Name and Country:

IIS CERT - Italy



The scope of experience of the certified person is given in Section 1 of the Schedule accompanying this certificate.

This certificate is subject to the rules concerning its use and misuse. See overleaf.

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NOTES:

1. The certificate is issued to the person named and is only valid for the period indicated. Certified persons should apply for renewal well before the expiry date in order to ensure continuity of certification. The certificate remains the property of the ANB.
2. Certified persons are obliged to follow the Rules of Professional Conduct described in Document IAB-341/IAB-360 (as applicable). Failure to do so may result in the certificate being withdrawn.
3. In order to discourage fraudulent use of certificates, employers presented with this certificate should only accept it if it is an original. In cases of doubt, verification should be sought from the ANB named overleaf.



INTERNATIONAL INSTITUTE OF WELDING

PERSONNEL CERTIFICATION SCHEME SCHEDULE

1. Scope

This is to confirm that

Name: **Giovanni RONCARATI**

Date of birth: 15/07/1975

Certificate N°: IT-CIWE-10234/5

Date of Issue 05/12/2022

Expiry Date: 04/12/2025

Has provided evidence to the ANB to indicate that his/her scope of experience includes the following products/materials/processes:

Product Type	Materials	Processes
Small storage vessel Small pressure vessel Pressure equipment Transport pipelines Industrial piping Steel construction	C(-Mn) steels, normalized and TM steels Cr-Mo(-Ni) steels Austenitic stainless steels Duplex stainless steels High nichel alloy Copper alloys Nichel alloys	MMA MIG/MAG TIG SAW





INTERNATIONAL INSTITUTE OF WELDING

SCHEDULE CONTINUED

2. Statement by employer *(to be completed by employer if applicable)*

Name:

Date of birth:

Certificate N°:

Date of Issue:

Expiry Date:

Is employed by this company in the capacity of RESPONSIBLE WELDING CO-ORDINATOR in accordance with ISO 14731 for the Job Specification held by the company for this individual.

Job Specification Reference:	Name of Company representative:
Company Name:	Signature of Company Representative:
Address:	Date:

Job Specification Reference:	Name of Company representative:
Company Name:	Signature of Company Representative:
Address:	Date:





IIS CERT

SOCIETA' DEL
GRUPPO
ISTITUTO ITALIANO
DELLA SALDATURA

IIW/EFW WELDING COORDINATOR CERTIFICATION SUMMARY SHEET

Name:

Giovanni RONCARATI

Date of birth :

15 July 1975

is certified

INTERNATIONAL WELDING ENGINEER EUROPEAN WELDING ENGINEER

in accordance with

IAB 341 - Part 1 EFW 650 - Part 1

SUMMARY LIST OF THE MAIN CERTIFICATE DATA

Certificate number : IT / IWE 10234 / 5
IT / EWE 10234 / 5

Certification date : 5 December 2022
Expiry date : 4 December 2025

Product Type:	Welding Processes:	Materials:
Small storage vessel	MMA	C(-Mn) steels, normalized and TM steels
Small pressure vessel	MIG/MAG	Cr-Mo(-Ni) steels
Pressure equipment	TIG	Austenitic stainless steels
Transport pipelines	SAW	Duplex stainless steels
Industrial piping		High nichel alloy
Steel construction		Copper alloys
		Nichel alloys

La presente scheda riassuntiva non è sostitutiva del certificato originale
This certificate summary sheet does not replace the original certificate