



IIS CERT

SOCIETA' DEL
GRUPPO
ISTITUTO ITALIANO
DELLA SALDATURA

ISO 3834 IIW/EWF CERTIFICATION SUMMARY SHEET

Company:
ESAMETAL SRL

The Unit :
ESAMETAL SRL

Located in:
VIA QUARI DESTRA 19 - 37044 COLOGNA VENETA (VR)
VIA QUARI DESTRA, 37 - 37044 COLOGNA VENETA(VR)

is certified in accordance with

UNI EN ISO 3834 Part 2:2021

SUMMARY LIST OF THE MAIN CERTIFICATE DATA

Certificate number and revision: **2/IT/671 Rev. 3**

First issue date : **10 March 2016** Current issue date : **6 April 2023** Date of expiry : **7 March 2027**

for the product(s): **Silos e componenti strutturali metallici. Apparecchi in pressione in acciaio ed alluminio ad uso elettromeccanico e criogenico.**
Silos and structural metallic components. Stainless steel and aluminium Pressure Vessels for cryogenic and electromechanical use.

Product standards(s):

EN 1090-2/3, ASME VIII, EN 1251-2, Customer Specifications.

Alternative standard(s) (refer to ISO 3834 - 5)

D.M. 17/01/2018, EUROCODICI 1-3-8-9.

Welding process (es) (ISO 4063)

131 / 135 / 141

Parent material group (s) (ISO / TR 15608)

1.1-1.2-8.1-22.3-22.4-23.1-24.2

Responsible Coordination Personnel :

Name	Job Function and level
FAVARO Andrea	Responsible IWE
CASTAGNARO Giacomo	Deputy IWS

La presente scheda riassuntiva non è sostitutiva del certificato originale in possesso dell'Azienda certificata
 This certificate summary sheet does not replace the original certificate, which is retained by the certified Company



INTERNATIONAL INSTITUTE OF WELDING



**Having satisfied the requirements of the
IIW Manufacturer Certification Scheme
according to ISO 3834**

Company: **ESAMETAL SRL**

The Unit: **ESAMETAL SRL**

Located in: **VIA QUARI DESTRA 19 - 37044 COLOGNA VENETA (VR)
VIA QUARI DESTRA, 37 - 37044 COLOGNA VENETA (VR)**

is certified in accordance with

UNI EN ISO 3834 Part 2:2021

For the product(s): **Silos e componenti strutturali metallici. Apparecchi in pressione in acciaio ed alluminio ad uso elettromeccanico e criogenico.**

**Silos and structural metallic components. Stainless steel and aluminium
Pressure Vessels for cryogenic and electromechanical use.**

with the scope of work stated in the attached Schedule

Certificate number and revision status: **2/IT/671 – Rev. 3**

First Issue date: **10 march 2016**

Current issue date: **06 april 2023**

Date of expiry: **07 march 2027**

ANBCC Certification Scheme Committee
Representative

Emanuele Gandolfo

Scheme Manager

Giuseppe Perelli

ANBCC: IIS CERT srl
Lungobisagno Istri, 29 r - GENOA (ITALY)



IIS CERT

ACCREDIA
L'ENTE ITALIANO DI ACCREDITAMENTO

PRD n° 021B
Membro degli Accordi di Mutuo
Riconoscimento EA, IAF e ILAC
Signatory of EA, IAF and ILAC
Mutual Recognition Agreement



INTERNATIONAL INSTITUTE OF WELDING



Schedule Revision Date 06 april 2023

Rev. 3

Related to Certificate Number 2/IT/671

Rev. 3

Product /Costruction standard(s):
EN 1090-2/3, ASME VIII, EN 1251-2, Customer Specifications.

Alternative Standard(s) (refer to ISO 3834 – 5, clause 4.1 b)
D.M. 17/01/2018, EUROCODICI 1-3-8-9.

Welding process (es) (ISO 4063)
131 / 135 / 141

Parent material group(s) (ISO/TR 15608)
1.1 / 1.2 / 8.1 / 22.3 / 22.4 / 23.1 / 24.2

Responsible Coordination Personnel:

Name (Qualification) (1)	Job Title (2)	Technical knowledge (3)
FAVARO Andrea (IWE)	Responsible	Comprehensive
CASTAGNARO Giacomo (IWS)	Deputy	Basic

**ANBCC Certification Scheme Committee
Representative**

Emanuele Gandolfo

Scheme Manager

Giuseppe Perelli

- (1) IIW qualification, other welding qualification or academic post nominals
- (2) Defined by the Manufacturer: refer to manufacturer's welding coordination matrix
- (3) The technical knowledge must be stated in order to comply with ISO 14731: Comprehensive, Specific, Basic



EUROPEAN FEDERATION FOR WELDING, JOINING AND CUTTING

**Having satisfied the requirements of the EWF Manufacturer
Certification System for the following Scheme(s):**

Welding Quality Management Scheme EN ISO 3834 Part 2:2021

Company: **ESAMETAL SRL**

The Unit: **ESAMETAL SRL**

Located in: **VIA QUARI DESTRA 19 - 37044 COLOGNA VENETA (VR)
VIA QUARI DESTRA, 37 - 37044 COLOGNA VENETA (VR)**

is certified for the product(s):

Silos e componenti strutturali metallici. Apparecchi in pressione in acciaio ed alluminio ad uso elettromeccanico e criogenico.

Silos and structural metallic components. Stainless steel and aluminium Pressure Vessels for cryogenic and electromechanical use.

complying with the requirements of EWF Doc. 637 Part 1 & 3
with the scope of work stated in the attached Schedule

Certificate number and revision status: **2/IT/671 – Rev. 3**

First Issue date: **10 march 2016**

Current issue date: **06 april 2023**

Date of expiry: **07 march 2027**

ANBCC Certification Scheme Committee
Representative

Emanuele Gandolfo

Scheme Manager

Giuseppe Perelli

ANBCC: IIS CERT srl
Lungobisagno Istria, 29 r - GENOA (ITALY)



ACCREDIA

PRD n° 021B
Membro degli Accordi di Mutuo
Riconoscimento EA, IAF e ILAC
Signatory of EA, IAF and ILAC
Mutual Recognition Agreement



EUROPEAN FEDERATION FOR WELDING, JOINING AND CUTTING

Schedule Revision Date 06 april 2023 Rev. 3

Related to Certificate Number 2/IT/671 Rev. 3

Product /Costruction standard(s):
EN 1090-2/3, ASME VIII, EN 1251-2, Customer Specifications.

Alternative Standard(s) (refer to ISO 3834 – 5, clause 4.1 b)
D.M. 17/01/2018, EUROCODICI 1-3-8-9.

Welding process (es) (ISO 4063)
131 / 135 / 141

Parent material group(s) (ISO/TR 15608)
1.1 / 1.2 / 8.1 / 22.3 / 22.4 / 23.1 / 24.2

Responsible Welding Coordination Personnel:

Scheme (1)	Name (Qualification) (2)	Job Title (3)	Technical Knowledge (4)
ISO 3834	FAVARO Andrea IWE	Responsible	Comprehensive
ISO 3834	CASTAGNARO Giacomo IWS	Deputy	Basic

(1) Specify EN ISO 3834, EMS or SMS

(2) EWF/IW qualification, other welding qualification or academic post nominals

(3)

(4) Defined by the manufacturer: refer to manufacturer's welding coordination matrix
The technical knowledge must be stated in order to comply with EN ISO 14731:
Comprehensive, Specific, Basic

**ANBCC Certification Scheme Committee
Representative**

Emanuele Gandolfo

Scheme Manager

Giuseppe Perelli