

## IIS CERT

ISO 3834 **IIW/EWF CERTIFICATION SUMMARY SHEET** 

SOCIETA' DEL **GRUPPO** ISTITUTO ITALIANO **DELLA SALDATURA** 

Company:

OFFICINE CEPPI DI CEPPI DAVIDE E C. SNC

The Unit:

OFFICINE CEPPI DI CEPPI DAVIDE E C. SNC

Located in:

VIA TRENTO, 65 - 23813 CORTENOVA (LC) Via Provinciale 27 - 23819 PRIMALUNA(LC)

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/727 Rev. 4

First issue date

: 20 March 2017

Current issue date : 21 March 2023

Date of expiry : 20 March 2026

for the product(s):

Riporti di saldatura. Fabbricazione di carpenteria metallica ad uso strutturale

Overlay cladding. Manufacture of steel structure for structural use

Product standards(s):

EN 1090 (EXC2), ASME IX.

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

Welding process (es) (ISO 4063)

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

1/11

Responsible Coordination Personnel:

Name

Job Function and level

**RIVA Eugenio CEPPI** Davide

Responsible EWT

**Deputy IIS Approval** 

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





### Examining body / Ente Esaminatore

### IIS CERT

### Corporate Governance Istituto Italiano della Saldatura Notified Body / Organismo Notificato nº 0475



mbro degli accordi di tuo riconoscimento EA, IAF e ILAC Signatory of EA, IAF and ILAC Mutual Recognition

### EC CERTIFICATE OF FACTORY PRODUCTION CONTROL

No.: 0475-CPR-434

In compliance with Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 march 2011, laying down harmonised conditions for the marketing of construction products it has been stated that the construction product

### Steel structural component up to EXC 2 in accordance with EN 1090-2

Declaration method:

1 - 3a according to table A.1 of EN 1090-1:2009 + A1:2011, Annex A

Fabbrication processes included:

Preparation - Assembly - Welding

excluded:

outsourced: Corrosion protection Mechanical fastening

Welding certificate:

This certificate is valid only in conjunction with the welding certificate No. 2/IT/727

issued by IIS CERT in accordance with EN ISO 3834-2

Remarks:

NONE

produced by the manufacturer

OFFICINE CEPPI DI CEPPI DAVIDE E C. SNC VIA TRENTO, 65 - 23813 CORTENOVA (LC)

in the factory

Via Provinciale 27 - 23819 PRIMALUNA(LC)

is submitted by the manufacturer to the initial type-testing of the product, a factory production control and to the further testing of samples taken at the factory in accordance with a prescribed test plan and that the notified body IIS CERT (No. 0475) has performed the initial inspection of the factory and of the factory production control and performs the continuous surveillance, assessment and approval of the factory production control.

This certificate attests that all provisions concerning the attestation of factory production control described in Annex ZA of the following Standard were applied.

EN 1090-1:2009 + A1:2011

This certificate was first issued on 16 June 2021 and remains valid as long as the conditions laid down in the technical specification in reference or the manufacturing conditions in the factory or the factory production control itself are not modified significantly.

Current issue,

16/06/2021

Revision n. 0

**Decision Making** Authorithy

Mr. Giuseppe Perelli

**Technical** Manager

Dr. Eng. Emanuele Gandolfo





# INTERNATIONAL INSTITUTE OF WELDING

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

Company:

OFFICINE CEPPI DI CEPPI DAVIDE E C. SNC

The Unit:

OFFICINE CEPPI DI CEPPI DAVIDE E C. SNC

Located in:

VIA TRENTO, 65 - 23813 CORTENOVA (LC) Via Provinciale 27 - 23819 PRIMALUNA (LC)

is certified in accordance with

### UNI EN ISO 3834 Part 2:2021

For the product(s):

Riporti di saldatura. Fabbricazione di carpenteria metallica ad uso

strutturale

Overlay cladding. Manufacture of steel structure for structural use

with the scope of work stated in the attached Schedule

Certificate number and revision status:

2/IT/727 - Rev. 4

First Issue date:

20 march 2017

Current issue date:

21 march 2023

Date of expiry:

20 march 2026

ANBCC Certification Scheme Committee
Representative

· ·

Scheme Manager

Giuseppe Perelli

Emanuele Gandolfo

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



SGQ n° 021A Membro deoli Accordi di Mutuo

Membro degli Accordi di Mutuc Riconoscimento EA, IAF e ILAt Signatory of EA, IAF and ILAC Mutual Recognition Agreement









## INTERNATIONAL INSTITUTE OF WELDING



Schedule Revision Date 21 march 2023

Rev.

**Related to Certificate Number** 

2/IT/727

Rev. 1

Product /Costruction standard(s):

EN 1090 (EXC2), ASME IX.

Alternative Standard(s) (refer to ISO 3834 - 5, clause 4.1 b)

Welding process (es) (ISO 4063)

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

Responsible Coordination Personnel:

Name (Qualification) (1) Job Title (2) Technical knowledge (3) RIVA Eugenio (EWT) Responsible Comprehensive

**CEPPI** Davide (IIS Approval) Deputy Basic

**ANBCC Certification Scheme Committee** Representative

Scheme Manager

Emanuel Gandolfo

Giuseppe Perelli

IIW qualification, other welding qualification or academic post nominals

Defined by the Manufacturer: refer to manufacturer's welding coordination matrix. 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: OFFICINE CEPPI DI CEPPI DAVIDE E C. SNC

The Unit: OFFICINE CEPPI DI CEPPI DAVIDE E C. SNC

Located in: VIA TRENTO, 65 - 23813 CORTENOVA (LC)

Via Provinciale 27 - 23819 PRIMALUNA (LC)

is certified for the product(s):

Riporti di saldatura. Fabbricazione di carpenteria metallica ad uso

strutturale

Overlay cladding. Manufacture of steel structure for structural use

with the scope of work stated in the attached Schedule

Certificate number and revision status:

2/IT/727 - Rev. 4

First Issue date:

20 march 2017

Current issue date:

21 march 2023

Date of expiry:

20 march 2026

ANBCC Certification Scheme Committee

Emanuele Gandolfo

Die.

Giuseppe Perelli

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



ACCREDIA SGQ nº 021A

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		21 march 2023	Rev.	4
Related to Certificate Number		2/IT/727	Rev.	4
	struction standard(s): (C2), ASME IX.			
Alternative S	Standard(s) (refer to ISO 3834 – 9	5, clause 4.1 b)		
Welding pro	ocess (es) (ISO 4063)			
Parent mate	rial group(s) (ISO/TR 15608)			
Responsibl	e Welding Coordination Personr	nel:		
Scheme (1)	Name (Qualification) (2)	Job Title (3)		Knowledge (4)
ISO 3834	RIVA Eugenio EWT	Responsible	Comprehe	nsive
ISO 3834	CEPPI Davide IIS Approval	Deputy	Basic	
cify EN ISO 3834, EMS F/IIW qualification, other	or SMS (3) r welding qualification or academic post nominals (4)	Defined by the manufacturer The technical knowledge mu Comprehensive, Specific, Ba	st be stated in order	
ANBCC Certification Scheme Committee			Scheme Manager	
E	Emanuelo Gandolfo		Giuseppe P	erelli