



# INTERNATIONAL INSTITUTE OF WELDING

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

Company: MEC. CARP. SRL  
The Unit : MEC. CARP. SRL  
Located in: VICOLO TREVISO, 2 - 31040 TREVIGNANO (TV)

is certified in accordance with

## UNI EN ISO 3834 Part 2

**for the product(s): Elementi di carpenteria metallica per uso civile ed industriale**  
**Steel structures for civil and industrial uses**  
**with the scope of work stated in the attached Schedule**

**Certificate number and revision status: 2/IT/428 Rev. 2**

First issue date : 15 March 2012  
Current issue date : 15 March 2017  
Date of expiry : 15 March 2020

**ANBCC Governing Board Representative**

**Dott. Ing. Stefano Morra**

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



**Scheme Manager**

**P.I. Giuseppe Perelli**



SGQ n° 021A PRS n° 021C  
PRD n° 021B SGA n° 033D  
Membro degli accordi di mutuo  
riconoscimento EA, IAF e ILAC  
Signatory of EA, IAF and ILAC  
Mutual recognition agreement

This Certificate is subject to the rules established by IIW for the  
certification of Companies

IL PRESENTE DOCUMENTO COSTITUISCE UNA  
RIPRODUZIONE DELL' ORIGINALE INVIATO IN FORMA  
CARTACEA







# IIW Manufacturer Certification Scheme

## SCHEDULE

Extent of validity of IIW Certificate No. **2/IT/428 Rev. 2**

**Product standards(s):**

D.M. 14-01-2008, CUSTOMER SPECIFICATIONS

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

None

**Welding processes  
(ISO 4063)**

135

**Parent material groups  
(ISO / TR 15608)**

1.2

**Responsible Coordination Personnel :**

**Name**

RIZZARDO Andrea

**Qualification**

IIS Approval

**Job function and level \*\*\***

Responsible - Specific

\*\*\* The level must be stated in order to comply with ISO 14731

**ANBCC Governing Board Representative**



Dott. Ing. Stefano Morra

**Scheme Manager**



P.I. Giuseppe Perelli

The standards and documents referred in the certificate and schedule are those  
valid at the time of certification

