



IIW Manufacturer Certification Scheme

SCHEDULE

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

Company: CAMPANELLA COSTRUZIONI MECCANICHE S.R.L.
The Unit: **CAMPANELLA COSTRUZIONI MECCANICHE S.R.L.**
Located in: VIA DEL MALALLEVO, 29 - 51100 PISTOIA (PT)

is certified in accordance with

UNI EN ISO 3834 Part 2

For the product(s): Strutture di carpenteria per il settore ferroviario. Carpenteria civile e industriale.
Steel and aluminium structures for railways..Civil and industrial carpentry

with the scope of work stated in the attached Schedule

Certificate number and revision status: 2/IT/703 – Rev. 0

First Issue date: 07 october 2016

Current issue date: 07 october 2016

Date of expiry: 06 october 2019



ANBCC Governing Board Representative

Dott. Ing. Stefano Morra

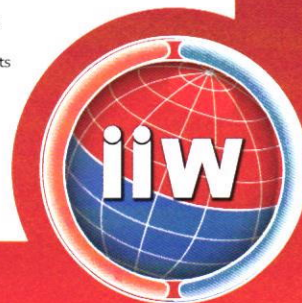
Scheme Manager

P.I. Giuseppe Perelli

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



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



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



INTERNATIONAL INSTITUTE OF WELDING

Extent of validity of IIW Certificate N° 2/IT/703 Rev. 0

Product standard(s):

UNI EN 15085-2;

Alternative Standard(s) (refer to ISO 3834 – 5)

Customer specifications

**Welding process
(ISO 4063)**

141
135
131

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

8.1 - 22.3 - 23.1
8.1
22.3 - 23.1

Responsible Coordination Personnel:

Name

CAMPANELLA Alessio
LULLI Francesco

Qualification

IIS Approval
IIS Approval

Job function and level***

Responsible - Comprehensive
Deputy - Comprehensive

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

ANBBC Governing Board Representative

Dott. Ing. Stefano Morra

Scheme Manager

P.I. Giuseppe Perelli



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

