# 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 (Doc. EWF 636 – Part 1)

The Unit: SOMI IMPIANTI DEMOLIZIONI SRL

Located in: VIA S. PERTINI, 11 - 65020 SAN VALENTINO CITERIONE (PE)

Company: SOMI IMPIANTI DEMOLIZIONI SRL

is certified for the product(s):

Sistemi di tubazioni, recipenti in pressione e strutture metalliche,

attività svolte solo in cantiere.

Piping, pressure vessel, steel structure, only erection on site.

with the scope of work stated in the attached Schedule

Certificate number and revision status:

2/IT/444 - Rev. 1

First Issue date:

23 may 2012

Current issue date:

14 may 2016

Date of expiry:

15 may 2021

ANBCC Governing Board Representative

Dott. Ing. Stefano Morra

ANBCC: IIS CERT srl

Lungobisagno Istria, 29 r – GENOA (ITALY)

Scheme Manager

P.I. Giuseppe Perelli



ACCREDIA 🔨

Membro di accordi di mutuo riconoscimento EA, IAF e ILAC Signatory of EA, IAF e ILAC Mutual Recognition Agreement

This certificate is subject to the rules established by EWF for the certification of Companies

## **EWF Manufacturer Certification System SCHEDULE**

Scheme**	Name	Qualification	Job function and level***
ISO 3834	DI TOMASSO Luciano	IIS Approval	Level 1
		2 40	

<sup>\*\*</sup>Specify EN ISO 3834, EMS or SMS

**Responsible Coordination Personnel:** 

**ANBCC Governing Board Representative** 

Dott. Ing. Stefano Morra

Scheme Manager

P.I. Giuseppe Perelli

<sup>\*\*\*</sup> In the case of EN ISO 3834 scheme, the level must be stated in order to comply with EN ISO 14731



## INTERNATIONAL INSTITUTE OF WELDING



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

Company:

SOMI IMPIANTI DEMOLIZIONI SRL

The Unit:

SOMI IMPIANTI DEMOLIZIONI SRL

Located in:

VIA S. PERTINI, 11 - 65020 SAN VALENTINO CITERIONE (PE)

is certified in accordance with

### UNI EN ISO 3834 Part 2

For the product(s):

Sistemi di tubazioni, recipenti in pressione e strutture metalliche, attività

svolte solo in cantiere.

Piping, pressure vessel, steel structure, only erection on site.

with the scope of work stated in the attached Schedule

Certificate number and revision status:

2/IT/444 - Rev. 1

First Issue date:

23 may 2012

Current issue date:

14 may 2016

Date of expiry:

15 may 2021

ANBCC Governing Board Representative

Scheme Manager

P.I. Giuseppe Perelli

Dott. Ing. Stefano Morra

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



ACCREDIA

SGQ n°021A
PRD n°021B

PRD n°033D

PRD n°021B SGA n°033D Membro di accordi di mutuo riconoscimento EA, IAF e ILAC Signatory of EA, IAF e ILAC Mutual Recognition Agreement

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







## IIW Manufacturer Certification Scheme



#### **SCHEDULE**

Extent of validity of IIW Certificate Nº 2/IT/444 Rev. 1

Product standard(s):

97/23/CE-EN 13445-EN 13480-EN 12952-Customer specifications

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

ASME I-II-V-IX, ANSI B31.1-31.3,

Welding process (ISO 4063)	Parent material groups (ISO/tr 15608)
111 141	1-5-6-8 1-5-6-8

**Responsible Coordination Personnel:** 

Name

DI TOMASSO Luciano

Qualification

IIS Approval

Job function and level\*\*\*

Level 1

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

**ANBBC Governing Board Representative** 

Scheme Manager

Dott. Ing. Stefano Morra

P.I. Giuseppe Perelli



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

