



# Fierre S.r.l.

## Company Profile

Apparecchiature Antincendio

Fire Fighting Equipment

Via Vigentina 110 B - 27100 Pavia (PV) - Italy

Tel. ++39 0382 957124 - Fax ++39 0382 957126

Website: [www.fierre.com](http://www.fierre.com) - Mail Info: [info@fierre.com](mailto:info@fierre.com)

## Company Profile

### Description of Fierre's activities:

Company name	Fierre S.r.l.
Address	Via Vigentina 110/B
Location	27100 Pavia
Tel n°	0382-957124/5
Fax n°	0382-957126
Person to contact	Luca Rossi
E-Mail	rossi@fierre.com filippo@fierre.com marazzi@fierre.com girometta@fierre.com

## Organization Chart

### Internal Organization:

Commercial Office	N° 1 Managing Director N° 1 Seller
Purchase Department	N° 2 Employees
Technical Department	N° 3 Employees
Amministrative Office	N° 2 Employees
Quality Department	N° 1 Employee
Production	N° 10 Internal Workers*

\*N° 3 Workers have been qualified as welders specialists as per PED/CE and ASME CODE VIII DIV. 1 for Carbon steel and Stainless steel materials.

Fierre S.r.l. is a company involved in design and construction of foam and powder fire fighting equipment as:



Manual and self oscillating monitors



Electrical remote controlled monitors



Towers with monitors



Foam Bladder Tanks (vertical and horizontal)



Low/Medium/High expansion foam generators



Foam Nozzles



Trailers with monitors



Powder preassembled skid units



Powder system for fire fighting trucks

Products are manufactured in conformity with CE codes, Asme codes, Atex and Machine directives.

# ISO 9001:2008 Certification



**CERTIFICATO N. 11777/04/S**  
**CERTIFICATE No.**

SI CERTIFICA CHE IL SISTEMA DI GESTIONE PER LA QUALITÀ DI  
 IT IS HEREBY CERTIFIED THAT THE QUALITY MANAGEMENT SYSTEM OF

**FIERRE S.R.L.**

VIA VIGENTINA, 110/B 27100 PAVIA (PV) ITALIA

NELLE SEGUENTI UNITÀ OPERATIVE / IN THE FOLLOWING OPERATIONAL UNITS

VIA VIGENTINA, 110/B 27100 PAVIA (PV) ITALIA

E CONFORME ALLA NORMA / IS IN COMPLIANCE WITH THE STANDARD

**ISO 9001:2008**

PER I SEGUENTI CAMPI DI ATTIVITÀ / FOR THE FOLLOWING FIELD(S) OF ACTIVITIES

EA.18

PROGETTAZIONE E COSTRUZIONE DI ATTREZZATURE ANTINCENDIO

DESIGN AND CONSTRUCTION OF FIRE-FIGHTING EQUIPMENT

CISQ is a member of



www.iqnet-certification.com

I-Net, the association of the world's best class certification bodies, is the largest provider of management System Certification in the world. I-Net is composed of more than 80 bodies and counts over 130 subsidiaries all over the globe.

Per informazioni sulla validità del certificato, visitare il sito [www.rina.org](http://www.rina.org)

For information concerning validity of the certificate, you can visit the site [www.rina.org](http://www.rina.org)

Riferirsi al Manuale della Qualità per i dettagli delle esclusioni ai requisiti della norma

Reference is to be made to the Quality Manual for details regarding the exemptions from the requirements of the standard

La validità del presente certificato è subordinata a sorveglianza periodica annuale / semestrale ed al riesame completo del sistema di gestione con periodicità triennale

The validity of this certificate is dependent on an annual / six monthly audit and on a complete review, every three years, of the management system

L'uso e la validità del presente certificato sono soggetti al rispetto del documento RINA: Regolamento per la Certificazione di Sistemi di Gestione per la Qualità

The use and validity of this certificate are subject to compliance with the RINA document: Rules for the certification of Quality Management Systems

Prima emissione First Issue	19.10.2004
Emissione corrente Current Issue	30.10.2013
Data scadenza Expiry Date	16.10.2016

Ing. Michele Francioni  
(Chief Executive Officer)



**RINA Services S.p.A.**  
Via Corsica 12 - 16128 Genova Italy

**ACCREDITA**  
UNIVERSITÀ DEL SALENTO

8002 N° 003 A - 8002 N° 001 G  
 8004 N° 003 D - 8004 N° 001 H  
 8005 N° 003 B - 8005 N° 006 C  
 8006 N° 003 F - 8006 N° 002 E

Member degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC

Signatory of EA, IAF and ILAC Mutual Recognition Agreements





www.cisq.com

## ISO 9001:2008 Certification



## Management of Quality in Welding Certification

# CERTIFICATE

---

**EN ISO 3834-2:2006**  
**Management of Quality in Welding**  
**Comprehensive quality requirements**

---

**AIB-VINCOTTE International nv/sa**  
**Jan Olieslagerslaan 35, 1800 Vilvoorde, Belgium**

This is to certify that **FIERRE s.r.l**  
 Located at **Via Vigentina, 110/B**  
**27100 Pavia (PV) Italy**

Has established and maintains a quality system according to the requirements of EN ISO 3834-2:2006 for:

**Design and Manufacturing (trough: welding fusion) of metallic carpentry for industrial equipment**  
 Implementing the following Welding Process(es) according to EN ISO 4063 :

**111-138-141**

For parent materials of the ISO/TR 15508 grouping of materials :

**steel group 1 / subgroups 1.1 & 1.2 and group 8**

Under the supervision of the Responsible Welding Coordinator – RWC, according EN ISO 14713

**Farina Fabrizio Welding Coordinator**  
**Professional interview dated 18 September 2014**

The RWC has been submitted to the required technical interview.

Certificate number: 14 WMS 1  
 Date of first Issue: 6 November 2014  
 This certificate expires on : 5 November 2017

Further clarifications regarding the scope of this certificate and the applicability of EN ISO 3834-2:2006 requirements may be obtained by consulting the organization.

This certificate is granted subject to AIB-Vincotte International's Ltd General Regulations.



Signed for the certification body:



Bart Janssens

## EN-1090 Certificate

# CERTIFICATE

**EN 1090-1 + A1; 2012**  
 Factory Production Control System " 2+ "

**AIB-VINÇOTTE INTERNATIONAL sa,**  
 notified body 0026

Jan Olieslagerslaan 35  
 1800 Vilvoorde - Belgium

This is to certify that **FIERRE Srl**  
 Established at **Via Vigentina, 110/B**  
**27100 Pavia (PV) Italy**

has established and maintains a management system to the application of the Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011, laying down harmonized conditions for the marketing of construction products ( Construction Products Regulation – CPR ) for:

**Manufacturing of metallic carpentry in carbon steel and stainless steel for fire fighting equipment (EA 17c)**

**according to the technical standards EN 1090-2;2008 + A1;2011**  
**the execution classes up to EXC 2**  
**and the methods of declaration 3a-3b**

This certificate is based on the result of an initial inspection documented in the assessment report **IT/RE/1090/OLZ/14/007**.

Certificate number: **0026-CPR-0033**  
 Start of validity: **06/11/2014**  
 Foreseen Continuous Surveillance cycle: **1 year**

AIB-Vinçotte Int'l Ltd has performed the initial inspection of the manufacturer and achieves the Continuous Surveillance, Assessment and Approval of Factory Production Control imposed by the standard EN 1090-1 + A1:2012. This certificate stipulates that all the provisions under consideration relating to the attestation of performance, described in Annex ZA of the standard, have been applied. This certificate remains valid as long as the conditions specified in the reference standards, the conditions of production in the factory or the Factory Production Control Program do not change significantly.

Further clarifications regarding the scope of this certificate and the applicability of the FPC certificate requirements may be obtained by consulting the organization.

This certificate is granted subject to AIB-Vinçotte International's Ltd Conditions and the General FPC Regulations.

**A separate FPC welding certificate N° 0026-CPR-0033-W is issued.**



Signed for the certification body:



Bart Janssens



## Photo Gallery

### Monitors



ELECTRICAL REMOTE CONTROLLED MONITOR  
MODEL FI-EMP  
IP 66  
EEXD EXECUTION (ON REQUIRED)



ELECTRICAL REMOTE CONTROLLED MONITOR  
HIGH CAPACITY 20.000 LTS/1'  
MODEL FI-EMP 8"  
IP 66  
EEXD EXECUTION (ON REQUIRED)



HYDRAULIC REMOTE CONTROLLED MONITOR  
MODEL FI-OM



ELECTRICAL REMOTE CONTROLLED MONITOR  
MODEL FI-EMP  
IP 66  
EEXD EXECUTION (ON REQUIRED)



SELF OSCILLATING MONITOR  
MODEL FI-SO



MANUAL MONITOR  
MODEL FI-MM 3

## Special Applications for Monitors



TRAILED MONITOR  
MODEL FI-CMP  
WITH SELF SUCKING FOAM BRANCHPIPE



REMOTE APPLICATION  
ON ROTATING PLATFORM



TOWER WITH MONITOR

## Bladder Foam Tanks



VERTICAL FOAM BLADDER TANK  
MODEL FI-PI



HORIZONTAL BLADDER TANK  
MODEL FI-OPI

## High - Medium - Low Expansion Generators



HIGH EXPANSION GENERATOR  
MODEL FI-HEG



BRANCHPIPE MEDIUM EXPANSION  
MODEL FI-LME



FOAM CHAMBER  
MODEL FI-CSM

## Powder Skids



TWIN POWDER SKID 2X250 KG



TWIN POWDER SKID-PARTICULARS



POWDER SYSTEM FOR TRUCKS

## Products in Action



HIGH FOAM GENERATORS TEST



MEDIUM EXPANSION TEST



HIGH CAPACITY MONITOR TEST  
20.000 LTS/ '  
MODEL FI-EMP 8

*Fierre S.r.l.*  
*Leader in the manufacture*  
*of Fire Fighting Equipment*