

PIETRO FIORENTINI S.p.A.

Head Office:

Via Enrico Fermi, 8/10 - 36057 ARCUGNANO (VI) - ITALY

This is a multisite certificate, additional sites are listed in the appendix to this certificate

Bureau Veritas Italia spa certify that the Management System of the
above organisation has been audited and found to be in accordance
with the requirements of the management system standards detailed below

Standard

UNI EN ISO 3834-2:2006

Scope of certification

Welding activities for production of pressure regulators, valves, flow meters, pressure vessels, gas odorization system, gas treatment, pressure reduction and/or metering system for fluid

EA sectors: 17, 18, 19

Certification cycle start date: 01st December 2015

Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on: 11th December 2018

Original certification date: 13 th December 2012

Certificate N°. IT246768

Rev.1 date: 01st December 2015

Eng. FRANCESCO SUTERA - Technical Director

ACCREDIA 🔨

SGQ N° DD9A SGA N° 008D PRD N° 009B SCR N° 008F ESMS N° DD31 PRS Nº 076C SGE Nº 009M EMAS Nº 004P GHG Nº 008O ISP N° 006E

Membro degli Accordi di Mutuo Riconoscimento EA e IAF Signatory of EA and IAF mutual Recognition Agreements

Certification body address: Bureau Veritas Italia spa, Via Miramare, 15, 20126 Milan, Italy





Annex 1/1 to Certificate Bureau Veritas Italia S.p.A. N° IT246768 ISSUED ON 01/12/2015

Awarded to:

PIETRO FIORENTINI S.p.A.

Head Office	PIETRO FIORENTINI S.p.A. Via Enrico Fermi, 8/10 – 36057 Arcugnano (VI)	
Operative Site	Scope of Certification	
Via Enrico Fermi, 8/10 – 36057 Arcugnano (VI)	Welding activities for production of pressure regulators, valves, flow meters, pressure vessels, gas odorization system, gas treatment, pressure reduction and/or metering system for fluid	
Via Ippolito Rosellini, 1 – 20124 Milano (MI)	Design and review of technical and commercial requirements of welding activities	

Welding Process and Materials

Welding Process According to EN ISO 4063	Parent Material Groups According to CEN ISO/TR 15608
111,141,135,136,138,121	1.1, 1.2, 1.3, 3.1, 8.1, 8.2, 10, 45

ASME IX - Alternative Standard with reference to EN ISO 3834-5		
Welding Process According to ASME IX	Parent Pn Groups According to ASME IX	
SMAW	P-No: 1, 8, 10H, 45	
SAW	P-No: 1, 8, 10H, 45	
FCAW	P-No: 1, 8, 10H, 45	
GMAW	P-No: 1, 8, 10H ,45	
GTAW	P-No: 1, 8, 10H 45	

Responsible Welding Coordinator

Name	Qualification	Level
Carlo Danieli	BV Approved	Complete

Date:

01/12/2015

Certificate N°:

IT246768



5GQ N° 009A PRS N° 5GA N° 008D SGE N PRD N° 009B EMAS N SCR N° 008F GHG N°

Membro degli Accordi di Mutuo Riconoscimento EA e IAF Signatory of EA and IAF mutual Recognition Agreements

Eng. FRANCESCO SUTERA - Technical Director

Certification body address: Bureau Veritas Italia spa, Via Miramare, 15, 20126 Milan, Italy