



00

CERTIFICATO DEL SISTEMA DI QUALITÀ

CERTIFICATE OF THE QUALITY SYSTEM

No. 0051-GAR-D0008

VISTO L'ESITO DELLE VERIFICHE CONDOTTE IN CONFORMITÀ ALL'ALLEGATO III – **MODULO D** DEL **REGOLAMENTO (UE) 2016/426** SI DICHIARA CHE:

ON THE BASIS OF OUR VERIFICATIONS CARRIED OUT ACCORDING TO ANNEX III – **MODULE D** OF THE **REGULATION (EU) 2016/426** WE HEREBY DECLARE THAT:

FABBRICANTE / MANUFACTURER

NOME / NAME MADAS S.r.l.

INDIRIZZO / ADDRESS VIA MORATELLO 5-6-7 - 37045 SAN PIETRO DI LEGNAGO VR

MANTIENE NEL SITO PRODUTTIVO DÌ:

MANAGES IN THE FACTORY OF:

SITO PRODUTTIVO / FACTORY

NOME / NAME MADAS S.r.l.

INDIRIZZO / ADDRESS VIA MORATELLO 5-6-7 - 37045 SAN PIETRO DI LEGNAGO VR

UN SISTEMA DI QUALITÀ DEL PROCESSO DI PRODUZIONE CHE ASSICURA LA CONFORMITÀ DEI SEGUENTI PRODOTTI:

A QUALITY SYSTEM OF THE PRODUCTION PROCESS ENSURING THE CONFORMITY OF THE FOLLOWING PRODUCTS:

REGOLATORI DI PRESSIONE PER GAS / PRESSURE REGULATING DEVICES

AI TIPI DESCRITTI NEI CERTIFICATI DI ESAME UE DEL TIPO ELENCATI IN ALLEGATO E AI REQUISITI PERTINENTI DEL REGOLAMENTO SUDDETTO, IN TUTTE LE FASI DELLA FABBRICAZIONE.

TO THE TYPES DESCRIBED ON THE EU TYPE EXAMINATION CERTIFICATES LISTED IN ANNEX AND TO THE APPROPRIATE REQUIREMENTS OF THE AFOREMENTIONED REGULATION IN ALL THE MANUFACTURING STAGES

QUESTO CERTIFICATO È RILASCIATO DA IMQ IN QUALITÀ DI ORGANISMO NOTIFICATO PER IL REGOLAMENTO (UE) 2016/426. IL NUMERO IDENTIFICATIVO DI IMQ S.P.A. QUALE ORGANISMO NOTIFICATO È: **0051**

THIS CERTIFICATE IS ISSUED BY IMQ AS NOTIFIED BODY FOR THE REGULATION (EU) 2016/426. IDENTIFICATION NUMBER OF IMQ S.P.A. AS NOTIFIED BODY IS: **0051**

QUESTO DOCUMENTO ANNULLA E SOSTITUISCE IL PRECEDENTE. ESSO COMPRENDE 1 ALLEGATO

THIS DOCUMENT CANCEL AND REPLACE THE PREVIOUS ONE. IT INCLUDES 1 ANNEX.

PRIMA EMISSIONE: 2018/10/18
FIRST ISSUE

EMISSIONE CORRENTE: 2024/10/07
CURRENT ISSUE

EMISSIONE PRECEDENTE: 2021/10/15
PREVIOUS ISSUE

DATA DI SCADENZA: 2027/10/14
EXPIRING DATE

B.U. PRODUCT
CERTIFICATION SECTOR - MANAGER

Questo Certificato può essere riprodotto solo integralmente e senza alcuna variazione. Esso è soggetto al regolamento generale per la valutazione della conformità ai sensi delle direttive comunitarie per le quali IMQ opera come organismo notificato n. 0051 e alle prescrizioni particolari regolamento (UE) N. 2016/426 (GAR) "sugli apparecchi che bruciano carburanti gassosi" allegato III - MODULO D - Conformità al tipo basata sulla garanzia della qualità del processo di produzione

This Certificate may only be reproduced in its entirety and without any change. It is subject to the general rules for assessing conformity to community directives for which IMQ operates as notified body n. 0051 and to the special requirements for regulation (EU) No. 2016/426 (GAR) "on appliances burning gaseous fuels" annex III - MODULE D - Conformity to Type based on quality assurance of the production process.



PRD N° 0005PRD

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC
Signatory of EA, IAF and ILAC Mutual Recognition Agreements

VALUTAZIONE DI CONFORMITÀ (RIF. IMQ) / CONFORMITY ASSESSMENT (IMQ REF.)

06QY00033

CERTIFICATO / CERTIFICATE	EMESSO DA / ISSUED BY	DATA / DATE	PRODOTTI / PRODUCTS
51AQ646	IMQ S.p.A.	2018/07/26	Tipo RG - Fam.2
51AQ647	IMQ S.p.A.	2018/07/26	Tipo RG - Fam.3
51AR1070	IMQ S.p.A.	2018/12/04	Tipo FM - Fam.1
51BT3739	IMQ S.p.A.	2020/01/17	Tipo RG - Fam.4
51CL4012	IMQ S.p.A.	2018/07/26	Tipo RG - Fam.1

INFORMAZIONI AGGIUNTIVE / ADDITIONAL INFORMATION

Relativamente al sito produttivo, in aggiunta a quanto indicato a pagina 1, parte del processo produttivo è realizzato presso l'unità situata in: / Concerning the factory site, in addition to the reference stated on page 1, part of the production process is carried out at the plant located in:

via Hack – 37045 SAN PIETRO DI LEGNAGO (VR)
via Meucci, 12 – 37045 SAN PIETRO DI LEGNAGO (VR)

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MANTIENE NEL SITO PRODUTTIVO DÌ:
MANAGES IN THE FACTORY OF:

SITO PRODUTTIVO / FACTORY

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PRD N° 0005PRD

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC
Signatory of EA, IAF and ILAC Mutual Recognition Agreements



[1]

STORAGE RECEIPT

[2]

According to 2014/34/EU Directive art. 13.1 (b) ii

[3] Receipt N.

EPT 22 ATEX 4791
issue 0

[4] For the equipment

Pressure regulators

FRG/2M, RG/2M, FRG/2MR, RG/2MR, FRG/2MC, RG/2MC, FRG/2MCR, RG/2MCR, FRG/2MBCL(Z-F-R-M), FRG/2MBL(Z-F-R-M), RG/2MBCL(Z-F-R-M), RG/2MBL(Z-F-R-M), FRG/2MB MAX, RG/2MB MAX, FRG/2MB MIN, RG/2MB MIN, FRG/2MT(A-B-C-D-E-X), RG/2MT(A-B-C-D-E-X), FRG/2MCC, RG/2MCC, FRG/2MCS, RG/2MCS, FRG/2MBC(Z-F-R-M), FRG/2MB(Z-F-R-M), RG/2MBC(Z-F-R-M), RG/2MB(Z-F-R-M), FRG/2MCSH, RG/2MCSH, FRG/2MBH(Z-F-R-M), RG/2MBH(Z-F-R-M), FR2LB(Z), R2LB(Z)

[5] Group and category

Group II - Category 2

Non-electrical equipment other than internal combustion engines

[6] Manufactured by

Madas s.r.l.

Via Moratello 5/6/7 Z.A.I. – 37048 San Pietro di Legnago (VR)

[7] Scope

Storage of the technical file

[8] Date of the request of the technical file storage

11-03-2022

[9] The identification number of the technical file is

MAFT23

 Place and date of issue:
(DD-MM.YYYY)

Torino, 30-03-2022

 This Receipt is valid until:
(DD-MM.YYYY)

29-03-2032




Dionisio Buchieri
 Directive Responsible

Paolo Trusoglio
 Managing Director





PRD N° 119B
 Signatory of EA, IAF and ILAC Mutual Recognition Agreements
 CP-ATEX-MOD-28-00

This Receipt doesn't replace in any way the EU Declaration of conformity, neither it exonerates the Manufacturer from other obligations of law for the responsibility of the product. Any change in the design or manufacturing could make invalid this Receipt and requires communication to the Notified Body. This Receipt gives no information about other Directives of the European Union. This Receipt is made of 1 page and it is integrally reproducible only.



DICHIARAZIONE
DI CONFORMITA'



DECLARATION
OF CONFORMITY



Pag. 1 / 2



Il sottoscritto, rappresentante il seguente costruttore:
The signed, representative the following manufacturer:

Madas S.r.l.

Via Valeria Moratello, 5/6/7
37045 San Pietro di Legnago (VR) - Italy
Tel: +39 0442-23289
E-mail: info@madas.it
http://www.madas.it

dichiara qui di seguito che il prodotto/i:
following declares that the product/s:

REGOLATORI DI PRESSIONE PER GAS - *GAS PRESSURE REGULATORS*

modelli indicati in prima pagina - STORAGE RECEIPT [4]

models indicated on the first page - STORAGE RECEIPT [4]

risulta/risultano in conformità a quanto previsto dalla seguente normativa comunitaria:
is/are in compliance to what expected by the following community rule:

Direttiva <i>Directive</i>	DESCRIZIONE / <i>DESCRIPTION</i>
ATEX 2014/34/UE 2014/34/EU ATEX	Direttiva 2014/34/UE del Parlamento europeo e del Consiglio del 26 febbraio 2014 concernente l'armonizzazione delle legislazioni degli stati membri relative agli apparecchi e sistemi di protezione destinati a essere utilizzati in atmosfera potenzialmente esplosiva. <i>Directive 2014/34/EU of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to equipment and protective systems intended for use in potentially explosive atmospheres.</i>

e che sono state applicate tutte le norme e/o specifiche tecniche indicate a:
and all the rules and/or technical specification are applied indicated in:

pag. 2

	DICHIARAZIONE DI CONFORMITA'  DECLARATION OF CONFORMITY	 
		Pag. 2 / 2

NORMA / STANDARD	DESCRIZIONE / DESCRIPTION
UNI EN 1127-1	Prevenzione dell'esplosione e protezione contro l'esplosione <i>Explosion prevention and protection</i>
UNI CEI ISO 80079-36	Apparecchi non elettrici per atmosfere potenzialmente esplosive <i>Non-electrical equipment for use in potentially explosive atmospheres</i>

Dette apparecchiature sono così classificate:
Here below classification for these equipment:

- **Apparecchio del gruppo II, categoria 2 G / Device of group II, category 2 G**
- **Apparecchio del gruppo II, categoria 2 D / Device of group II, category 2 D**

Quindi sono idonee per essere installate nelle seguenti zone:
Then they are appropriate to be installed on the following zones:

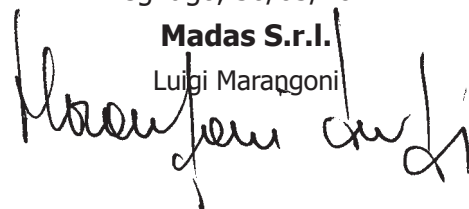
- **zone 1 e 2 per la presenza di miscela esplosiva gas/aria, vapore/aria, nebbia/aria;**
- **zone 1 and 2 for the presence of gas/air, steam/air, fog/air explosive mixture;**
 - **zone 21 e 22 per la presenza di miscela esplosiva polvere/aria.**
 - **zone 21 and 22 for the presence of dust/air explosive mixture.**

La documentazione riguardante la valutazione del rischio durante tutte le fasi di vita del prodotto è depositata presso la ditta costruttrice
The documentation concerning the estimation of the risk during all the product life phases is deposited at manufacturing company

Legnago, 30/03/2022

Madas S.r.l.

Luigi Maraggoni





ЕВРАЗИЙСКИЙ ЭКОНОМИЧЕСКИЙ СОЮЗ ДЕКЛАРАЦИЯ О СООТВЕТСТВИИ

Заявитель Общество с ограниченной ответственностью "КИПА ЕВРАЗИЯ",
ОГРН: 1215000107277

Место нахождения (адрес юридического лица) и адрес места осуществления деятельности:
141446, РОССИЯ, Московская область, город Химки, СНТ Кирилловка, дом 130, кабинет 1
Телефон: +74996486480, Адрес электронной почты: info@kipa.ru

в лице Руководителя отдела логистики Щеголева Александра Александровича, действующего на основании Доверенности № б/н от 21.08.2023 г.

заявляет, что Арматура промышленная трубопроводная торговой марки "MADAS" (категории оборудования – 1 и 2 согласно ТР ТС 032/2013), типы (см. Приложение № 1 на 1 листе)

изготовитель Фирма "MADAS s.r.l.",

Место нахождения (адрес юридического лица) и адрес места осуществления деятельности:
ИТАЛИЯ, Via Moratello 5-6-7 – 37045 San Pietro di Legnago, (Verona)
Код ТН ВЭД ЕАЭС 8481805910, 8481809907, 8421398006

Серийный выпуск

Европейская директива 2014/68/EU

соответствует требованиям

ТР ТС 032/2013 "О безопасности оборудования, работающего под избыточным давлением"

Декларация о соответствии принята на основании

Протоколы заводских испытаний: б/н от 06.06.2023 г., б/н от 07.06.2023 г., б/н от 08.06.2023 г., б/н от 09.06.2023 г. – фирма "MADAS s.r.l.", Италия.

Обоснования безопасности: № ОБ-MADAS-01 от 02.09.2016 г., № ОБ-MADAS-04 от 02.09.2016 г.

Комплект технической документации б/н от 27.06.2023 г.

Схема декларирования соответствия: 1д

Дополнительная информация

ГОСТ 12.2.063-2015 "Арматура трубопроводная. Общие требования безопасности",
ГОСТ 356-80 "Арматура и детали трубопроводов. Давления номинальные, пробные и рабочие. Ряды", ГОСТ 9544-2015 "Арматура трубопроводная. Нормы герметичности затворов",
ГОСТ 4666-2015 "Арматура трубопроводная. Требования к маркировке". Условия хранения конкретного изделия, срок хранения (службы) указываются в прилагаемой к продукции товаросопроводительной и/или эксплуатационной документации.

Декларация о соответствии распространяется на серийно выпускаемую продукцию, изготовленную с даты производства отобранных образцов продукции, прошедших исследования (испытания) и измерения: 06.2023 г.

Договор с изготовителем № KE-001 от 08.11.2021 г.

Декларация о соответствии действительна с даты регистрации по 01.11.2028 включительно



Щеголев Александр Александрович

(Ф.И.О. заявителя)

Регистрационный номер декларации о соответствии: ЕАЭС N RU Д-ИТ.РА09.В.34981/23

Дата регистрации декларации о соответствии: 02.11.2023



ЕВРАЗИЙСКИЙ ЭКОНОМИЧЕСКИЙ СОЮЗ

ПРИЛОЖЕНИЕ № 1 лист 1

К ДЕКЛАРАЦИИ О СООТВЕТСТВИИ ЕАЭС N RU Д-IT.PA09.B.34981/23

Перечень продукции, на которую распространяется действие декларации о соответствии

КОД ТН ВЭД	Наименование, типы, марки, модели однородной продукции, составные части изделия или комплекса	Обозначение документации, по которой выпускается продукция
	Арматура промышленная трубопроводная торговой марки "MADAS" (категории оборудования – 1 и 2 согласно ТР ТС 032/2013), типы:	
8481805910	Регуляторы давления, типы: FRG, RG, AG	
8481809907	Клапаны электромагнитные, типы: EVA/NA, EVP, EVP/NC, EVPF, EVCF, EVF, EVPS, EVS, EVPCS, EVT, EVCT, EVCA, EVR, EVPR, EVPCR, EW, M15-1, M16/RMO N.A., M16/RM N.A., M16/RMO N.C., M16/RM N.C., MN28, EVO/NC	
8421398006	Компенсаторы, типы: MG-30	



Заявитель

подпись

Щеголев Александр
Александрович

(Ф.И.О. заявителя)



ЕВРАЗИЙСКИЙ ЭКОНОМИЧЕСКИЙ СОЮЗ ДЕКЛАРАЦИЯ О СООТВЕТСТВИИ



Заявитель Общество с ограниченной ответственностью "КИПА ЕВРАЗИЯ",
ОГРН: 1215000107277

Место нахождения (адрес юридического лица) и адрес места осуществления деятельности:
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дом 130, офис 1

Телефон: +74996486480, Адрес электронной почты: info@kipa.ru

в лице Генерального директора Рыбко Екатерины Вячеславовны, действующей на основании
Устава.

заявляет, что Арматура промышленная трубопроводная торговой марки "MADAS", типы
(см. Приложение №1 на 1 листе)

изготовитель Фирма "MADAS s.r.l.",

Место нахождения (адрес юридического лица) и адрес места осуществления деятельности:

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Код ТН ВЭД ЕАЭС 8481809907, 8481409009, 8481805910, 8481805990

Серийный выпуск

Европейская директива 2006/42/ЕС.

соответствует требованиям

ТР ТС 010/2011 "О безопасности машин и оборудования"

Декларация о соответствии принята на основании

Сертификаты на тип продукции: № ЕАЭС RU С-ИТ.БЛ08.Т.00308/22 от 10.03.2022 г.,
№ ЕАЭС RU С-ИТ.БЛ08.Т.00309/22 от 10.03.2022 г., № ЕАЭС RU С-ИТ.БЛ08.Т.00310/22 от
10.03.2022 г., № ЕАЭС RU С-ИТ.БЛ08.Т.00311/22 от 11.03.2022 г.,
№ ЕАЭС RU С-ИТ.БЛ08.Т.00312/22 от 11.03.2022 г., выданы Органом по сертификации "ИВАНОВО-
СЕРТИФИКАТ" Общества с ограниченной ответственностью "Ивановский Фонд Сертификации"
(Аттестат аккредитации № RA.RU.11БЛ08). Обоснования безопасности: № ОБ-MADAS-01 от
09.02.2016 г., № ОБ-MADAS-02 от 09.02.2016 г., № ОБ-MADAS-03 от 09.02.2016 г.,
№ ОБ-MADAS-04 от 09.02.2016 г., № ОБ-MADAS-05 от 09.02.2016 г., Паспорта, Руководства по
монтажу и эксплуатации б/н от 10.01.2022 г.

Схема декларирования соответствия: 5д

Дополнительная информация

ГОСТ 12.2.063-2015 разделы 6 – 13 "Арматура трубопроводная. Общие требования безопасности",
ГОСТ 356-80 "Арматура и детали трубопроводов. Давления условные, пробные и рабочие. Ряды",
ГОСТ 4666-2015 разделы 4 и 5 "Арматура трубопроводная. Требования к маркировке", ГОСТ 9544-
2015 "Арматура трубопроводная. Нормы герметичности затворов".

Условия хранения продукции в соответствии с ГОСТ 15150-69. Условия хранения конкретного
изделия, срок хранения (службы) указываются в прилагаемой к продукции товаросопроводительной
и/или эксплуатационной документации.

Декларация о соответствии действительна с даты регистрации по 14.03.2027



Рыбко Екатерина Вячеславовна
(Ф.И.О. заявителя)

Регистрационный номер декларации о соответствии: ЕАЭС N RU Д-ИТ.РА02.В.47304/22

Дата регистрации декларации о соответствии: 16.03.2022

ЕВРАЗИЙСКИЙ ЭКОНОМИЧЕСКИЙ СОЮЗ

ПРИЛОЖЕНИЕ № 1 лист 1

К ДЕКЛАРАЦИИ О СООТВЕТСТВИИ ЕАЭС N RU Д-IT.PA02.B.47304/22



Перечень продукции, на которую распространяется действие декларации о соответствии

Код ТН ВЭД ЕАЭС	Наименование, типы, марки, модели однородной продукции, составные части изделия или комплекса	Обозначение документации, по которой выпускается продукция
	Арматура промышленная трубопроводная торговой марки "MADAS":	
8481809907	Клапаны электромагнитные, типы: EVA/NA, EVP, EVP/NC, EVPF, EVCF, EVF, EVPS, EVS, EVPCS, EVT, EVCT, EVCA, EVR, EVPR, EVPCR, EW, M15-1, M16/RMO N.A., M16/RM N.A., M16/RMO N.C., M16/RM N.C., MN28, EVO/NC	
8481409009	Клапаны предохранительно-запорные, тип MVB	
8481409009	Клапаны предохранительно-сбросные, тип MVS	
8481805910	Регуляторы давления, типы: FRG, RG, AG, AMR	
8481805990	Заслонки (затворы) регулирующие, тип: RGSF	



М.П. Заявитель

подпись

Рыбко Екатерина Вячеславовна

(Ф.И.О. заявителя)



ЕВРАЗИЙСКИЙ ЭКОНОМИЧЕСКИЙ СОЮЗ ДЕКЛАРАЦИЯ О СООТВЕТСТВИИ



Заявитель Общество с ограниченной ответственностью "КИПА ЕВРАЗИЯ",
ОГРН: 1215000107277

Место нахождения (адрес юридического лица) и адрес места осуществления деятельности:
141446, РОССИЯ, Московская область, город Химки, микрорайон Подрезково, СНТ Кирилловка,
дом 130, офис 1

Телефон: +74996486480, Адрес электронной почты: info@kipa.ru

в лице Генерального директора Рыбко Екатерины Вячеславовны, действующей на основании
Устава.

заявляет, что Оборудование газоочистное торговой марки "MADAS": фильтры, модели: FMC, FM,
FGM, FF

изготовитель Фирма "MADAS s.r.l.",

Место нахождения (адрес юридического лица) и адрес места осуществления деятельности:

ИТАЛИЯ, Via Moratello 5-6-7 – 37045 San Pietro di Legnago, (Verona)

Код ТН ВЭД ЕАЭС 8421398006

Серийный выпуск

Европейская директива 2006/42/ЕС.

соответствует требованиям

ТР ТС 010/2011 "О безопасности машин и оборудования"

Декларация о соответствии принята на основании

Сертификат на тип продукции № ЕАЭС RU С-ИТ.БЛ08.Т.00313/22 от 14.03.2022 г., выдан Органом
по сертификации "ИВАНОВО-СЕРТИФИКАТ" Общества с ограниченной ответственностью

"Ивановский Фонд Сертификации" (Аттестат аккредитации № RA.RU.11БЛ08).

Обоснование безопасности № № ОБ-MADAS-06 от 09.02.2016 г.

Паспорт, Руководство по монтажу и эксплуатации б/н от 10.01.2022 г.

Схема декларирования соответствия: 5д

Дополнительная информация

ГОСТ 12.2.003-91 раздел 2 "Система стандартов безопасности труда. Оборудование
производственное. Общие требования безопасности". Условия хранения продукции в соответствии с
ГОСТ 15150-69. Условия хранения конкретного изделия, срок хранения (службы) указываются в
прилагаемой к продукции товаросопроводительной и/или эксплуатационной документации.

Декларация о соответствии действительна с даты регистрации по 15.03.2027



Рыбко Екатерина Вячеславовна

(Ф.И.О. заявителя)

Регистрационный номер декларации о соответствии: ЕАЭС N RU Д-ИТ.РА02.В.48780/22

Дата регистрации декларации о соответствии: 16.03.2022



ЕВРАЗИЙСКИЙ ЭКОНОМИЧЕСКИЙ СОЮЗ ДЕКЛАРАЦИЯ О СООТВЕТСТВИИ

Заявитель Общество с ограниченной ответственностью "КИПА ЕВРАЗИЯ",
ОГРН: 1215000107277

Место нахождения (адрес юридического лица) и адрес места осуществления деятельности:
141446, РОССИЯ, Московская область, город Химки, СНТ Кирилловка, дом 130, кабинет 1
Телефон: +74996486480, Адрес электронной почты: info@kipa.ru

в лице Руководителя отдела логистики Щеголева Александра Александровича, действующего на основании Доверенности № б/н от 21.08.2023 г.

заявляет, что Автоматы контроля герметичности, серия МТС10

изготовитель Фирма "MADAS s.r.l.",

Место нахождения (адрес юридического лица) и адрес места осуществления деятельности:

ИТАЛИЯ, Via Moratello 5-6-7 – 37045 San Pietro di Legnago, (Verona)

Код ТН ВЭД ЕАЭС 8537109800

Серийный выпуск

Европейские директивы 2014/35/EU, 2014/30/EU

соответствует требованиям

ТР ТС 004/2011 "О безопасности низковольтного оборудования"

ТР ТС 020/2011 "Электромагнитная совместимость технических средств"

Декларация о соответствии принята на основании

Протокол заводских испытаний б/н от 11.09.2023 г. – фирма "MADAS s.r.l.", Италия.

Паспорт б/н от 07.12.2018 г.

Схема декларирования соответствия: 1д

Дополнительная информация

ГОСТ 12.2.007.0-75 "Система стандартов безопасности труда. Изделия электротехнические. Общие требования безопасности", ГОСТ 30804.6.2-2013 (IEC 61000-6-2:2005) раздел 8 "Совместимость технических средств электромагнитная. Устойчивость к электромагнитным помехам технических средств, применяемых в промышленных зонах. Требования и методы испытаний", ГОСТ IEC 61000-6-4-2016 раздел 7 "Электромагнитная совместимость (ЭМС). Общие стандарты. Стандарт электромагнитной эмиссии для промышленных обстановок".
Условия хранения конкретного изделия, срок хранения (службы) указываются в прилагаемой к продукции товаросопроводительной и/или эксплуатационной документации. Декларация о соответствии распространяется на серийно выпускаемую продукцию, изготовленную с даты производства отобранных образцов продукции, прошедших исследования (испытания) и измерения: 09.2023 г. Договор с изготовителем № КЕ-001 от 08.11.2021 г.

Декларация о соответствии действительна с даты регистрации по 03.12.2028 включительно



Щеголев Александр Александрович

(Ф.И.О. заявителя)

Регистрационный номер декларации о соответствии: ЕАЭС N RU Д-ИТ.РА10.В.28851/23

Дата регистрации декларации о соответствии: 06.12.2023





ЕВРАЗИЙСКИЙ ЭКОНОМИЧЕСКИЙ СОЮЗ ДЕКЛАРАЦИЯ О СООТВЕТСТВИИ

Заявитель ОБЩЕСТВО С ОГРАНИЧЕННОЙ ОТВЕТСТВЕННОСТЬЮ "КИПА"

Место нахождения (адрес юридического лица) и адрес места осуществления деятельности: 117342, Россия, город Москва, улица Бутлерова, дом 17, этаж/комната/офис 3/160/4

Основной государственный регистрационный номер 1177746990409.

Телефон: 74957952795 Адрес электронной почты: kipa@kipa.ru

в лице Генерального директора Бондаренко Дмитрия Александровича

заявляет, что Аппаратура контрольно-измерительная: сейсмические сенсоры, торговой марки: «MADAS», серии: SEISMIC, модель: SEISMIC M16.

Изготовитель Madas S.r.l.

Место нахождения (адрес юридического лица) и адрес места осуществления деятельности по изготовлению продукции: Италия, 37045 San Pietro di Legnago, Via Moratello 5-6-7

Продукция изготовлена в соответствии с Директивами 2014/35/EU «Низковольтное оборудование», 2014/30/EU «Электромагнитная совместимость».

Код (коды) ТН ВЭД ЕАЭС: 9031803800

Серийный выпуск

соответствует требованиям

Технического регламента Таможенного союза "О безопасности низковольтного оборудования" (ТР ТС 004/2011)

Технического регламента Таможенного союза "Электромагнитная совместимость технических средств" (ТР ТС 020/2011)

Декларация о соответствии принята на основании

Протоколов испытаний №№ 313-12-20/12-ЦТ, 314-12-20/12-ЦТ от 22.12.2020 года, выданных испытательной лабораторией «Научно-исследовательский испытательный центр «Циркон-тест» ООО «ПрофНадзор» (регистрационный номер аттестата аккредитации РОСС RU.31485.04ИДЮ0.007) руководства по эксплуатации; паспорта

Схема декларирования соответствия: 1д

Дополнительная информация

ГОСТ IEC 61010-1-2014 "Безопасность электрических контрольно-измерительных приборов и лабораторного оборудования. Часть 1. Общие требования", ГОСТ 30969-2002 (МЭК 61326-1:1997)

"Совместимость технических средств электромагнитная. Электрическое оборудование для измерения, управления и лабораторного применения. Требования и методы испытаний" раздел 4, подразделы 6.2, 6.5 и 7.2. Условия хранения продукции в соответствии с требованиями ГОСТ 15150-69. Срок хранения (службы, годности) указан в прилагаемой к продукции эксплуатационной документации.

Декларация о соответствии действительна с даты регистрации по 23.12.2025 включительно.



Бондаренко Дмитрий Александрович

(Ф.И.О. заявителя)

Регистрационный номер декларации о соответствии: ЕАЭС N RU Д-ИТ.АБ53.В.01372/20

Дата регистрации декларации о соответствии: 24.12.2020



ЕВРАЗИЙСКИЙ ЭКОНОМИЧЕСКИЙ СОЮЗ ДЕКЛАРАЦИЯ О СООТВЕТСТВИИ



Заявитель Общество с ограниченной ответственностью "КИПА ЕВРАЗИЯ",
ОГРН: 1215000107277

Место нахождения (адрес юридического лица) и адрес места осуществления деятельности:
141446, РОССИЯ, Московская область, город Химки, СНТ Кирилловка (мкр. Подрезково), дом 130,
кабинет 1, Телефон: +74996486480, Адрес электронной почты: info@kipa.ru

в лице Генерального директора Рыбко Екатерины Вячеславовны, действующего на основании
Устава.

заявляет, что Арматура газорегулирующая и запорно-предохранительная, предназначенная для
встраивания в оборудование, торговой марки "MADAS" (см. Приложение № 1 на 1 листе)

изготовитель Фирма "MADAS s.r.l.",

Место нахождения (адрес юридического лица) и адрес места осуществления деятельности:

ИТАЛИЯ, Via Moratello 5-6-7 – 37045 San Pietro di Legnago, (Verona)

Код ТН ВЭД ЕАЭС 8481809907, 8481409009, 8481805910

Серийный выпуск

Европейская директива 2009/142/ЕС

соответствует требованиям

ТР ТС 016/2011 "О безопасности аппаратов, работающих на газообразном топливе"

Декларация о соответствии принята на основании

Протоколы заводских испытаний б/н от 06.03.2023 г., б/н от 09.03.2023 г. – фирма "MADAS s.r.l.",
Италия. Комплект эксплуатационной документации б/н от 16.03.2023 г.

Схема декларирования соответствия: 1д

Дополнительная информация

ГОСТ EN 13611-2016 "Устройства обеспечения безопасности и устройства управления горелками и приборами, работающими на газообразном и/или жидком топливах. Общие технические требования". Условия хранения конкретного изделия, срок хранения (службы) указываются в прилагаемой к продукции товаросопроводительной и/или эксплуатационной документации.

Декларация о соответствии действительна с даты регистрации по 20.03.2026 включительно



Рыбко Екатерина Вячеславовна
(Ф.И.О. заявителя)

Регистрационный номер декларации о соответствии: ЕАЭС N RU Д-ИТ.РА02.В.62872/23

Дата регистрации декларации о соответствии: 22.03.2023

ЕВРАЗИЙСКИЙ ЭКОНОМИЧЕСКИЙ СОЮЗ

ПРИЛОЖЕНИЕ № 1 лист 1



К ДЕКЛАРАЦИИ О СООТВЕТСТВИИ ЕАЭС N RU Д-ИТ.РА02.В.62872/23

Перечень продукции, на которую распространяется действие декларации о соответствии

КОД ТН ВЭД	Наименование, типы, марки, модели однородной продукции, составные части изделия или комплекса	Обозначение документации, по которой выпускается продукция
	Арматура газорегулирующая и запорно-предохранительная, предназначенная для встраивания в оборудование, торговой марки "MADAS":	
8481809907	Клапаны электромагнитные отсечные запорные, типы: M16/RM, EV, EVS, EVP, EVA, EVO, MN28, M15-1, EW	
8481409009	Клапаны предохранительные, типы: MVS, MVB	
8481805910	Регуляторы давления, типы: FRG, RG, AG, AMR	



Заявитель


подпись

Рыбко Екатерина
Вячеславовна

(Ф.И.О. заявителя)



ЕВРАЗИЙСКИЙ ЭКОНОМИЧЕСКИЙ СОЮЗ ДЕКЛАРАЦИЯ О СООТВЕТСТВИИ



Заявитель Общество с ограниченной ответственностью "КИПА ЕВРАЗИЯ",
ОГРН: 1215000107277

Место нахождения (адрес юридического лица) и адрес места осуществления деятельности:
141446, РОССИЯ, МО, г. Химки, СНТ Кирилловка, д 130, оф 1,
Телефон: +74996486480, Адрес электронной почты: info@kipa.ru

в лице Генерального директора Рыбко Екатерины Вячеславовны, действующего на основании Устава

заявляет, что Арматура промышленная трубопроводная торговой марки "MADAS":
клапаны электромагнитные, типы: EVA/NA, EVP, EVP/NC, EVO/NC, EVPF, EVCF, EVF,
EVPS, EVS, EVPCS, EVT, EVCT, EVCA, EVR, EVPR, EVPCR, EW, M15-1, M16/RMO N.A.,
M16/RM N.A., M16/RMO N.C., M16/RM N.C., MN28

изготовитель Фирма "MADAS s.r.l.",

Место нахождения (адрес юридического лица) и адрес места осуществления деятельности:
ИТАЛИЯ, Via Moratello 5-6-7 – 37045 San Pietro di Legnago, (Verona)

Код ТН ВЭД ЕАЭС 8481809907

Серийный выпуск

Европейские директивы 2014/35/EU, 2014/30/EU

соответствует требованиям

ТР ТС 004/2011 "О безопасности низковольтного оборудования";

ТР ТС 020/2011 "Электромагнитная совместимость технических средств"

Декларация о соответствии принята на основании

Протокол заводских испытаний № КЕ-01 от 10.12.2021 г. – выдан "MADAS s.r.l.", Италия.
Паспорта, руководства по монтажу и эксплуатации: б/н от 16.06.2021 г., б/н от 20.07.2021 г.,
б/н от 22.03.2021 г. Схема декларирования соответствия: 1д

Дополнительная информация

ГОСТ 12.2.007.0-75 "Система стандартов безопасности труда. Изделия электротехнические. Общие требования безопасности", ГОСТ 30804.6.1-2013 (IEC 61000-6-1:2005) раздел 8 "Совместимость технических средств электромагнитная. Устойчивость к электромагнитным помехам технических средств, применяемых в жилых, коммерческих зонах и производственных зонах с малым энергопотреблением. Требования и методы испытаний", ГОСТ 30804.6.3-2013 (IEC 61000-6-3:2006) раздел 7 "Совместимость технических средств электромагнитная. Электромагнитные помехи от технических средств, применяемых в жилых, коммерческих зонах и производственных зонах с малым энергопотреблением. Нормы и методы испытаний".

Условия хранения продукции в соответствии с ГОСТ 15150-69. Условия хранения конкретного изделия, срок хранения (службы) указываются в прилагаемой к продукции товаросопроводительной и/или эксплуатационной документации.

Декларация о соответствии действительна с даты регистрации по 13.01.2027 включительно



(подпись)

Рыбко Екатерина Вячеславовна

(Ф.И.О. заявителя)

Регистрационный номер декларации о соответствии: ЕАЭС N RU Д-ИТ.РА01.В.11463/22

Дата регистрации декларации о соответствии: 26.01.2022



Registrazione numero/Registration number

PED/0497/007-1/03

CERTIFICATO DI ESAME UE DEL PROGETTO EU DESIGN EXAMINATION CERTIFICATE

si certifica che la Società/we certify that the Company

MADAS S.r.l.

Sede legale / Registered office

via Moratello, 5/6/7 – 37045 San Pietro di Legnago (VR) – ITALY

esaminata la domanda di Esame UE del Progetto di
assessed the application for EU Design Examination of

FILTRO REGOLATORE E REGOLATORE DI PRESSIONE PER GAS CON VALVOLA DI BLOCCO (OPSO/UPSO) DI SICUREZZA e/o SFIORO GAS FILTER REGULATOR AND GAS PRESSURE REGULATOR WITH SAFETY (OPSO/UPSO) SHUT OFF VALVE and/or RELIEF VALVE

Modelli/Models

(F)RG/2MB(Z-F-R-M), (F)RG/2MBH(Z-F-R-M), (F)RG/2MBC(Z-F-R-M), (F)RG/2MB(Z-F-R-M)/S14, (F)RG/2MBC(Z-F-R-M)/S14 (F)RG/2MB MAX, (F)RG/2MB MIN, (F)RG/2MCC, (F)RG/2MCS, (F)RG/2MCSH, (F)RG/2MTZ

PS_{min} 0 barg; PS_{max} 1, 2, 3, 5, 6 barg; TS_{min} -20 °C; TS_{max} +60 °C
Gruppo Fluido/Fluid Group 1 - Categoria/Category IV

ha progettato l'Attrezzatura in pressione secondo le disposizioni
della Direttiva 2014/68/UE, Allegato III - Modulo H1
has designed the pressure Equipment in compliance with the requirements of
the 2014/68/EU Directive, Annex III - Module H1

27/06/2003

Prima emissione
First issue

30/05/2023

Rinnovo
Renewal

Ultima emissione
Latest issue

29/05/2026

Scadenza
Expiry

Carlo Dassi

B. A. Certification



PRD N° 032B

Signatory of EA, IAF and ILAC
Mutual Recognition Agreement

GQ002 REV.00



Registrazione numero/Registration number:

PED/0497/007/02

CERTIFICATO DI CONFORMITÀ UE EU CERTIFICATE OF CONFORMITY

si certifica che la Società/we certify that the Company

MADAS S.r.l.

Sede legale e Unità operativa / Registered office and Place of business

via Moratello, 5/6/7 – 37045 San Pietro di Legnago (VR) – ITALY

ha implementato e mantiene un Sistema di Qualità Totale e controllo della Progettazione che garantisce la conformità al Progetto esaminato con particolare sorveglianza della verifica finale che garantisce la conformità ai Requisiti Essenziali di Sicurezza e alle Procedure del Modulo H1, Allegato III della Direttiva 2014/68/UE, per fabbricare e collaudare

has implemented and maintains a Total Quality System and control of the Design Type in compliance with the Design Examination with final product inspection and testing of the products concerned in compliance to the Essential Safety Requirements and to the Procedures of Module H1, Annex III of the 2014/68/EU Directive,

GARANZIA TOTALE DI QUALITÀ CON PROGETTAZIONE FULL QUALITY ASSURANCE PLUS DESIGN

30/05/2002

Prima emissione
First issue

30/05/2023

Rinnovo
Renewal

21/08/2023

Ultima emissione
Latest issue

29/05/2026

Scadenza
Expiry



PRD N° 032B

Signatory of EA, IAF and ILAC
Mutual Recognition Agreement



0497

P. Carlo Dassi
B. A.
Certification

pag. 1/2

GQ002 REV.00



PRD N° 032B

Signatory of EA, IAF and ILAC
Mutual Recognition Agreement

Registrazione numero/Registration number:

PED/0497/007/02

CERTIFICATO DI CONFORMITÀ UE

EU CERTIFICATE OF CONFORMITY

Certificato di Esame UE del Progetto <i>EU Design Examination Certificate</i>	Denominazione <i>Name</i>
PED/0497/007-1/03	FILTRO REGOLATORE E REGOLATORE DI PRESSIONE PER GAS CON VALVOLA DI BLOCCO (OPSO/UPSO) DI SICUREZZA e/o SFIORO GAS FILTER REGULATOR AND GAS PRESSURE REGULATOR WITH SAFETY (OPSO/UPSO) SHUT OFF VALVE and/or RELIEF VALVE
PED/0497/009-1/03	ELETTROVALVOLE N.C. AUTOMATICHE AUTOMATIC N.C. SOLENOID VALVES
PED/0497/009-1a/03	ELETTROVALVOLE N.C. AUTOMATICHE AUTOMATIC N.C. SOLENOID VALVES
PED/0497/011-1/03	ELETTROVALVOLE DI INTERCETTAZIONE GASOLIO GAS OIL SHUT OFF SOLENOID VALVES
PED/0497/012-1/03	ELETTROVALVOLE DI INTERCETTAZIONE GASOLIO/NAFTA NAPHTHA/GAS OIL SHUT OFF SOLENOID VALVES
PED/0497/013-1/03	VALVOLE DI BLOCCO (OPSO) DI MASSIMA PRESSIONE OVER PRESSURE SHUT OFF VALVES
PED/0497/014-1/03	VALVOLE DI SFIORO RELIEF VALVES
PED/0497/016-1/03	ELETTROVALVOLE NORMALMENTE CHIUSE A RIARMO MANUALE NORMALLY CLOSED MANUAL RESET SOLENOID VALVES
PED/0497/016a-1/03	ELETTROVALVOLE NORMALMENTE CHIUSE A RIARMO MANUALE NORMALLY CLOSED MANUAL RESET SOLENOID VALVES
PED/0497/2104/11	VALVOLA DI INTERCETTAZIONE COMBUSTIBILE FUEL SHUT-OFF VALVE

Il Fabbricante è autorizzato ad apporre sull'Attrezzatura/Insieme in pressione di cui sopra, dopo la marcatura CE, il numero di identificazione dell'Organismo Notificato.

The Manufacturer is authorized to provide the above pressure Equipment/Assembly with the CE marking, followed by the Notified Body identification number.

30/05/2002Prima emissione
*First issue***30/05/2023**Rinnovo
*Renewal***21/08/2023**Ultima emissione
*Latest issue***29/05/2026**Scadenza
Expiry

P. Carlo Dassi

B. A. Certification

pag. 2/2



MADAS s.r.l. - Via Moratello 5/6/7 - Z.A.I. - 37048 S. Pietro di Legnago (Verona) Italy
 tel. +39 0442 23289 - fax +39 0442 27821 - http://www.madas.it - e-mail: info@adas.it
 Partita IVA - Codice Fiscale - N° Registro Imprese 03117440234
 Cap. Soc. 60.000,00 Euro i.v.

produzione dispositivi di sicurezza e regolazione per gas - aria - gasolio - nafta
production of safety an regulation devices for gas - air - oil - heavy oil

Legnago, 22 Febbraio 2017
 Legnago, February 22nd 2017

OGGETTO: Dichiarazione di conformità dei prodotti MADAS s.r.l. alla Direttiva Europea 2011/65/UE RoHS II e 2015/863/UE.

SUBJECT: MADAS s.r.l. products conformity declaration according the European Directive 2011/65/UE RoHS II and 2015/863/UE.

MADAS s.r.l. dichiara che i prodotti contenuti nella tabella seguente sono conformi alla Direttiva Europea 2011/65/UE RoHS II e 2015/863/UE:

MADAS s.r.l. declares that all products specified in the following chart are according to the European Directive 2011/65/UE RoHS II and 2015/863/UE:

CATEGORIA DI PRODOTTO PRODUCT CATEGORIES	TIPO TYPES
ELETTRIVALVOLE AUTOMATICHE <i>AUTOMATIC SOLENOID VALVES</i>	EVO.... - VP....
	EV... - EVP... - EVPC...
	EVA...
	Normalmente Aperte – <i>Normally Open</i>
ELETTRIVALVOLE A RIARMO MANUALE NORMALMENTE CHIUSE <i>NORMALLY CLOSED MANUAL RESET SOLENOID VALVES</i>	CK...
	M16/RMO N.C. – M16/RM N.C.
	MBA/RMO N.C. – MBA/RM N.C.
	M14/RM.. N.C.
	M16/RMO N.C. EEX – M16/RM N.C. EEX (con bobina EEX – <i>EX-proof coil</i>)
	MP16/RM N.C. (compact)
ELETTRIVALVOLE A RIARMO MANUALE NORMALMENTE APERTE <i>NORMALLY OPEN MANUAL RESET SOLENOID VALVES</i>	M16/RMO NA/NC (normalmente chiuse o aperte – <i>normally closed or open</i>)
	M16/RMO N.A. – M16/RM N.A.
	MBA/RMO N.A. – MBA/RM N.A.
	M14/RM N.A.
	M16/RMO N.A. EEX – M16/RM N.A. EEX (con bobina EEX – <i>EX-proof coil</i>)
	M16/RAO N.A. – M16/RMC.. N.A.
	MP16/RM N.A. (compact)
LK N.A.	



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 tel. +39 0442 23289 - fax +39 0442 27821 - <http://www.madas.it> - e-mail: info@adas.it
 Partita IVA - Codice Fiscale - N° Registro Imprese 03117440234
 Cap. Soc. 60.000,00 Euro i.v.

produzione dispositivi di sicurezza e regolazione per gas - aria - gasolio - nafta
production of safety an regulation devices for gas - air - oil - heavy oil

REGOLATORI DI PRESSIONE PER GAS P1 MAX FINO A 2 BAR GAS PRESSURE REGULATORS P1 MAX UP TO 2 BAR	FRG/2M – RG/2M (P. max 0,5 bar)
	FRG/2MC – RG/2MC (P. max 0,5÷1 - 1÷2 bar)
	FRG/2MBCLZ – RG-FRG/2MBLZ (P. max 1 bar) con OPSO, UPSO e sfioro incorporato <i>with built in OPSO, UPSO and relief valve</i>
	FRG/2MB MAX - RG/2MB MAX (P. max 1 – 2 bar) (con OPSO incorporato – <i>with built in OPSO</i>)
	FRG/2MB MIN - RG/2MB MIN (P. max 1 bar) (con OPSO incorporato – <i>with built in OPSO</i>)
	FRG/2MT – RG/2MT (per piccole utenze – <i>for small users</i>)
	FRG/2MTX – RG/2MTX (conforme ATEX per piccole utenze – <i>according to ATEX for small users</i>)
	AGP/RC – AG/RC (Zero-Governor)
REGOLATORI DI PRESSIONE PER GAS P1 = 0,5 ÷5 bar GAS PRESSURE REGULATORS P1 = 0,5 ÷5 bar	RG-FRG/2MCC RG-FRG/2MCS con sfioro incorporato <i>with built in relief valve</i>
	FRG/2MBC – RG-FRG/2MB con OPSO, UPSO e sfioro integrato <i>with built in OPSO, UPSO and relief valve</i>
	FRG/2MTZ – RG/2MTZ con sfioro incorporato <i>with built in relief valve</i>
FILTRI PER GAS GAS FILTERS	FMC – FM – FGM (P. max 2 - 6 bar)
VALVOLE DI SICUREZZA SAFETY VALVES	MVB/1 MAX valvola OPSO – <i>OPSO valve</i>
	MVB/1 MIN valvola UPSO – <i>UPSO valve</i>
	MVB/2 MIN valvola UPSO con autoriarmino <i>UPSO valve with automatic reset</i>
	MVS/1 – MVSP/1 valvola di sfioro – <i>relief valve</i>
	SMO – SM valvola a strappo – <i>jerk ON/OFF valve</i>
	VIC...

MADAS®



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tel. +39 0442 23289 - fax +39 0442 27821 - http://www.madas.it - e-mail: info@adas.it
Partita IVA - Codice Fiscale - N° Registro Imprese 03117440234
Cap. Soc. 60.000,00 Euro i.v.

produzione dispositivi di sicurezza e regolazione per gas - aria - gasolio - nafta
production of safety an regulation devices for gas - air - oil - heavy oil

ELETTRORVALVOLE DI INTERCETTAZIONE PER OLIO COMBUSTIBILE <i>FUEL OIL SHUT OFF SOLENOID VALVES</i>	MN28 (<i>gasoil and naphta</i>) M15-1 (<i>gasoil</i>)
DISPOSITIVI E ACCESSORI <i>DEVICES AND ACCESSORIES</i>	valvola a farfalla motorizzata ITG <i>motorized throttle valve ITG</i>
	controllo tenuta valvole MTC10 <i>valve proving system MTC10</i>
	pressostati <i>pressure switches</i>
	sensore sismico <i>seismic sensor</i>

MADAS s.r.l.

CERTIFICATO DI ESAME CE DI TIPO

EC TYPE EXAMINATION CERTIFICATE

No. **51CL4011**

VISTO L'ESITO DELLE VERIFICHE CONDOTTE IN CONFORMITÀ ALL'ALLEGATO II, PUNTO 1,
DELLA DIRETTIVA 2009/142/CE,

SI DICHIARA CHE I SEGUENTI PRODOTTI (MODELLO/TIPO):

*On the basis of our assessment carried out according to Annex II, section 1,
of the Directive 2009/142/EC we hereby certify that the following products (model/type):*

Regolatori di pressione per apparecchi utilizzatori a gas

Pressure regulators for gas appliances

Modelli FRG/2M ...; RG/2M ...

Models FRG/2M ...; RG/2M ...

*(ulteriori informazioni sono riportate in allegato)
(for further information see annexes)*

FABBRICANTE:
Manufacturer:

MADAS SRL
VIA MORATELLO 5-6-7
37045 SAN PIETRO DI LEGNAGO VR

SODDISFANO LE DISPOSIZIONI DELLA SUDETTA DIRETTIVA.
Meet the requirements of the aforementioned Directive.

QUESTO CERTIFICATO DI ESAME CE DI TIPO È RILASCIATO DA IMQ QUALE ORGANISMO NOTIFICATO
PER LA DIRETTIVA 2009/142/CE.

IL NUMERO IDENTIFICATIVO DELL'IMQ QUALE ORGANISMO NOTIFICATO È: **0051**

*This EC Type Examination Certificate is issued by IMQ as Notified Body for the Directive 2009/142/EC.
Notified Body notified to European Commission under number: 0051*

QUESTO CERTIFICATO DI ESAME CE DI TIPO CONSENTE L'APPOSIZIONE DELLA MARCATURA
CE SUI PRODOTTI IN QUESTIONE A CONDIZIONE CHE SIA SODDISFATTA UNA DELLE PROCEDURE DI VALU-
TAZIONE DELLA CONFORMITÀ DI CUI ALL'ART. 8, COMMA 1, LETTERA b) DELLA DIRETTIVA 2009/142/CE
*This EC Type Examination Certificate allows the affixing of EC marking on the above products if it is satisfied
one of the procedures of evaluation conformity of article 8, comma 1, letter b) of the Directive 2009/142/EC*

2010-10-25

DATA/DATE


IMQ
VIA QUINTILIANO 43 - 20138 MILANO

IL PRESENTE CERTIFICATO ANNULLA E SOSTITUISCE IL PRECEDENTE DEL _____
This Certificate cancels and replaces the previous one of _____

*Il presente certificato è soggetto alle condizioni previste dall'IMQ nel "Regolamento relativo al rilascio di Certificati di esame di tipo e all'utilizzo della Marcatura CE
su apparecchi a gas e dell'attestato per i relativi dispositivi di sicurezza, in base alla Direttiva 2009/142/CE".*

This Certificate is subject to the provisions laid down in the "Rules concerning the issuing of EC Type Examination Certificates and the use of CE marking on gas appliances and the certificate for gas fittings, following the provisions of the Directive 2009/142/EC."

**Allegato al Certificato di Esame CE di Tipo
Annex to EC Type Examination Certificate**

Emesso il / Issued on 2010-10-25
Data di aggiornamento / Updated on
Sostituisce / Replaces

Prodotto | Product

**Regolatori di pressione per apparecchi utilizzatori a gas
Pressure regulators for gas appliances**

Fabbricante | Manufacturer

**MADAS SRL
VIA MORATELLO 5-6-7
37045 SAN PIETRO DI LEGNAGO VR**

Marcatura | Marking



CE

Costruito presso (sito produttivo) | Manufactured at (factory location)

VIA MORATELLO 5/6/7 37045 SAN PIETRO DI LEGNAGO VR Italy

Norme

EN 437:2003 + A1:2009
EN 88-1:2007

Standards

EN 437:2003 + A1:2009
EN 88-1:2007

Rapporti | Test Reports

06LK00164

Caratteristiche tecniche | Technical characteristics

Diametro nominale | Nominal diameter **DN15; DN20; DN25**

Classe | Class **A**


Gruppo | Group **2**

Tipi di gas utilizzati | Type of gases used **Famiglia / family I, II, III**

Temperatura min/max d'impiego | Working
minimum/maximum temperature **-15°C/+60°C**

Pressione min/max d'ingresso | Minimum/maximum inlet
pressure **50 mbar/500 mbar**

Pressione min/max d'uscita | Minimum/maximum outlet
pressure **9 mbar/200 mbar**


IMQ S.p.A.

Articoli (con dettagli) | Articles (with details)

AR.K00B3H

Marca | Trade mark **MADAS**

Modello | Model **FRG/2M DN 15**

Raccordo d'entrata | Inlet gas connection **G 1/2" raccordo filettato / flared tube**

Raccordo d'uscita | Outlet gas connection **G 1/2" raccordo filettato / flared tube**

Portata nominale massima | Maximum flow rate **10 m3/h**

Portata nominale minima | Minimum flow rate **1 m3/h**

AR.K00B3G

Marca | Trade mark **MADAS**

Modello | Model **FRG/2M DN 20**

Raccordo d'entrata | Inlet gas connection **G 3/4" raccordo filettato / flared tube**

Raccordo d'uscita | Outlet gas connection **G 3/4" raccordo filettato / flared tube**

Portata nominale massima | Maximum flow rate **20 m3/h**

Portata nominale minima | Minimum flow rate **2 m3/h**

AR.K00B3F

**Allegato al Certificato di Esame CE di Tipo
Annex to EC Type Examination Certificate**

Emesso il / Issued on 2010-10-25

Data di aggiornamento / Updated on

Sostituisce / Replaces

Marca / Trade mark **MADAS**
Modello / Model **FRG/2M DN 25**
Raccordo d'entrata / Inlet gas connection **G 1" raccordo filettato / flared tube**
Raccordo d'uscita / Outlet gas connection **G 1" raccordo filettato / flared tube**
Portata nominale massima / Maximum flow rate **30 m3/h**
Portata nominale minima / Minimum flow rate **3 m3/h**

AR.K00B3I

Marca / Trade mark **MADAS**
Modello / Model **RG/2M DN 15**
Raccordo d'entrata / Inlet gas connection **G 1/2" raccordo filettato / flared tube**
Raccordo d'uscita / Outlet gas connection **G 1/2" raccordo filettato / flared tube**
Portata nominale massima / Maximum flow rate **10 m3/h**
Portata nominale minima / Minimum flow rate **1 m3/h**

AR.K00B3J

Marca / Trade mark **MADAS**
Modello / Model **RG/2M DN 20**
Raccordo d'entrata / Inlet gas connection **G 3/4" raccordo filettato / flared tube**
Raccordo d'uscita / Outlet gas connection **G 3/4" raccordo filettato / flared tube**
Portata nominale massima / Maximum flow rate **20 m3/h**
Portata nominale minima / Minimum flow rate **2 m3/h**

AR.K00B3K

Marca / Trade mark **MADAS**
Modello / Model **RG/2M DN 25**
Raccordo d'entrata / Inlet gas connection **G 1" raccordo filettato / flared tube**
Raccordo d'uscita / Outlet gas connection **G 1" raccordo filettato / flared tube**
Portata nominale massima / Maximum flow rate **30 m3/h**
Portata nominale minima / Minimum flow rate **3 m3/h**

Ulteriori informazioni | Additional Information

Per la lista dei disegni vedere sezione ED del rapporto di valutazione n. 06LK00164. / For drawing list see section ED of the evaluation report no. 06LK00164.

Paesi di destinazione | Countries of destination

Paesi di destinazione/Countries of destination	Sigla/Code	Categorie/Categories	Gas e pressioni/Gas and supply pres
AUSTRIA/AUSTRIA	AT		
BELGIO/BELGIUM	BE		
BULGARIA/BULGARIA	BG		
CIPRO/CYPRUS	CY		
CROAZIA/CROATIA	HR		
DANIMARCA/DENMARK	DK		
ESTONIA/ESTONIA	EE		
FINLANDIA/FINLAND	FI		
FRANCIA/FRANCE	FR		
GERMANIA/GERMANY	DE		
GRECIA/GREECE	GR		
IRLANDA/IRELAND	IE		
ISLANDA/ICELAND	IS		
ITALIA/ITALY	IT		
LETTONIA/LATVIA	LV		

Allegato al Certificato di Esame CE di Tipo
Annex to EC Type Examination Certificate

Emesso il / Issued on 2010-10-25

Data di aggiornamento / Updated on

Sostituisce / Replaces

LITUANIA/LITHUANIA	LT
LUSSEMBURGO/LUXEMBURG	LU
MALTA/MALTA	MT
NORVEGIA/NORWAY	NO
PAESI BASSI/NETHERLANDS	NL
REGNO UNITO/UNITED KINGDOM	GB
REPUBBLICA CECA/CZECH REPUBLIC	CZ
SPAGNA/SPAIN	ES
SVIZZERA/SWITZERLAND	CH
UNGHERIA/HUNGARY	HU

CERTIFICATO DI ESAME CE DI TIPO

EC TYPE EXAMINATION CERTIFICATE

No. **51CL4012**

VISTO L'ESITO DELLE VERIFICHE CONDOTTE IN CONFORMITÀ ALL'ALLEGATO II, PUNTO 1,
DELLA DIRETTIVA 2009/142/CE,

SI DICHIARA CHE I SEGUENTI PRODOTTI (MODELLO/TIPO):

*On the basis of our assessment carried out according to Annex II, section 1,
of the Directive 2009/142/EC we hereby certify that the following products (model/type):*

Regolatori di pressione per apparecchi utilizzatori a gas

Pressure regulators for gas appliances

Modelli FRG/2M ...; RG/2M ...

Models FRG/2M ...; RG/2M ...

*(ulteriori informazioni sono riportate in allegato)
(for further information see annexes)*

FABBRICANTE:
Manufacturer:

MADAS SRL
VIA MORATELLO 5-6-7
37045 SAN PIETRO DI LEGNAGO VR

SODDISFANO LE DISPOSIZIONI DELLA SUDETTA DIRETTIVA.
Meet the requirements of the aforementioned Directive.

QUESTO CERTIFICATO DI ESAME CE DI TIPO È RILASCIATO DA IMQ QUALE ORGANISMO NOTIFICATO
PER LA DIRETTIVA 2009/142/CE.

IL NUMERO IDENTIFICATIVO DELL'IMQ QUALE ORGANISMO NOTIFICATO È: **0051**

*This EC Type Examination Certificate is issued by IMQ as Notified Body for the Directive 2009/142/EC.
Notified Body notified to European Commission under number: 0051*

QUESTO CERTIFICATO DI ESAME CE DI TIPO CONSENTE L'APPOSIZIONE DELLA MARCATURA
CE SUI PRODOTTI IN QUESTIONE A CONDIZIONE CHE SIA SODDISFATTA UNA DELLE PROCEDURE DI VALU-
TAZIONE DELLA CONFORMITÀ DI CUI ALL'ART. 8, COMMA 1, LETTERA b) DELLA DIRETTIVA 2009/142/CE
*This EC Type Examination Certificate allows the affixing of EC marking on the above products if it is satisfied
one of the procedures of evaluation conformity of article 8, comma 1, letter b) of the Directive 2009/142/EC*

2010-10-25

DATA/DATE


IMQ

VIA QUINTILIANO 43 - 20138 MILANO

IL PRESENTE CERTIFICATO ANNULLA E SOSTITUISCE IL PRECEDENTE DEL
This Certificate cancels and replaces the previous one of

*Il presente certificato è soggetto alle condizioni previste dall'IMQ nel "Regolamento relativo al rilascio di Certificati di esame di tipo e all'utilizzo della Marcatura CE
su apparecchi a gas e dell'attestato per i relativi dispositivi di sicurezza, in base alla Direttiva 2009/142/CE".*

This Certificate is subject to the provisions laid down in the "Rules concerning the issuing of EC Type Examination Certificates and the use of CE marking on gas appliances and the certificate for gas fittings, following the provisions of the Directive 2009/142/EC."

Allegato al Certificato di Esame CE di Tipo
Annex to EC Type Examination Certificate

Emesso il | Issued on 2010-10-25
Data di aggiornamento | Updated on
Sostituisce | Replaces

Prodotto | Product

Regolatori di pressione per apparecchi utilizzatori a gas
Pressure regulators for gas appliances

Fabbricante | Manufacturer

MADAS SRL
VIA MORATELLO 5-6-7
37045 SAN PIETRO DI LEGNAGO VR

Marchatura | Marking



CE

Costruito presso (sito produttivo) | Manufactured at (factory location)

Norme

EN 88-1:2007
EN 437:2003 + A1:2009

Standards

EN 88-1:2007
EN 437:2003 + A1:2009

Rapporti | Test Reports

06LK00165

Caratteristiche tecniche | Technical characteristics

Diametro nominale | Nominal diameter **DN32; DN40; DN50**
Classe | Class **A**
Gruppo | Group **2**
Tipi di gas utilizzati | Type of gases used **Famiglia / family I, II, III**
Temperatura min/max d'impiego | Working minimum/maximum temperature **-15°C/+60°C**
Pressione min/max d'ingresso | Minimum/maximum inlet pressure **33 mbar/500 mbar**
Pressione min/max d'uscita | Minimum/maximum outlet pressure **8 mbar/190 mbar**


IMQ S.p.A.

Articoli (con dettagli) | Articles (with details)

AR.K00B4I

Marca | Trade mark **MADAS**
Modello | Model **FRG/2M DN 32**
Raccordo d'entrata | Inlet gas connection **G 1 1/4" raccordo filettato / flared tube**
Raccordo d'uscita | Outlet gas connection **G 1 1/4" raccordo filettato / flared tube**
Portata nominale massima | Maximum flow rate **100 m3/h**
Portata nominale minima | Minimum flow rate **10 m3/h**

AR.K00B4H

Marca | Trade mark **MADAS**
Modello | Model **FRG/2M DN 40**
Raccordo d'entrata | Inlet gas connection **G 1 1/2" raccordo filettato / flared tube**
Raccordo d'uscita | Outlet gas connection **G 1 1/2" raccordo filettato / flared tube**
Portata nominale massima | Maximum flow rate **100 m3/h**
Portata nominale minima | Minimum flow rate **10 m3/h**

AR.K00B4G

Allegato al Certificato di Esame CE di Tipo
Annex to EC Type Examination Certificate

Emesso il / Issued on 2010-10-25

Data di aggiornamento / Updated on

Sostituisce / Replaces

Marca / Trade mark **MADAS**
Modello / Model **FRG/2M DN 50**
Raccordo d'entrata / Inlet gas connection **G 2" raccordo filettato / flared tube**
Raccordo d'uscita / Outlet gas connection **G 2" raccordo filettato / flared tube**
Portata nominale massima / Maximum flow rate **100 m3/h**
Portata nominale minima / Minimum flow rate **10 m3/h**

AR.K00B4J

Marca / Trade mark **MADAS**
Modello / Model **RG/2M DN 32**
Raccordo d'entrata / Inlet gas connection **G 1 1/4" raccordo filettato / flared tube**
Raccordo d'uscita / Outlet gas connection **G 1 1/4" raccordo filettato / flared tube**
Portata nominale massima / Maximum flow rate **100 m3/h**
Portata nominale minima / Minimum flow rate **10 m3/h**

AR.K00B4K

Marca / Trade mark **MADAS**
Modello / Model **RG/2M DN 40**
Raccordo d'entrata / Inlet gas connection **G 1 1/2" raccordo filettato / flared tube**
Raccordo d'uscita / Outlet gas connection **G 1 1/2" raccordo filettato / flared tube**
Portata nominale massima / Maximum flow rate **100 m3/h**
Portata nominale minima / Minimum flow rate **10 m3/h**

AR.K00B4L

Marca / Trade mark **MADAS**
Modello / Model **RG/2M DN 50**
Raccordo d'entrata / Inlet gas connection **G 2" raccordo filettato / flared tube**
Raccordo d'uscita / Outlet gas connection **G 2" raccordo filettato / flared tube**
Portata nominale massima / Maximum flow rate **100 m3/h**
Portata nominale minima / Minimum flow rate **10 m3/h**

Ulteriori informazioni | Additional Information

Per la lista dei disegni vedere sezione ED del rapporto di valutazione n. 06LK00165. / For drawing list see section ED of the evaluation report no. 06LK00165.

Paesi di destinazione | Countries of destination

Paesi di destinazione/Countries of destination	Sigla/Code	Categorie/Categories	Gas e pressioni/Gas and supply pres
AUSTRIA/AUSTRIA	AT		
BELGIO/BELGIUM	BE		
BULGARIA/BULGARIA	BG		
CIPRO/CYPRUS	CY		
CROAZIA/CROATIA	HR		
DANIMARCA/DENMARK	DK		
ESTONIA/ESTONIA	EE		
FINLANDIA/FINLAND	FI		
FRANCIA/FRANCE	FR		
GERMANIA/GERMANY	DE		
GRECIA/GREECE	GR		
IRLANDA/IRELAND	IE		
ISLANDA/ICELAND	IS		
ITALIA/ITALY	IT		
LETTONIA/LATVIA	LV		

Allegato al Certificato di Esame CE di Tipo
Annex to EC Type Examination Certificate

Emesso il / Issued on 2010-10-25

Data di aggiornamento / Updated on

Sostituisce / Replaces

LITUANIA/LITHUANIA	LT
LUSSEMBURGO/LUXEMBURG	LU
MALTA/MALTA	MT
NORVEGIA/NORWAY	NO
PAESI BASSI/NETHERLANDS	NL
REGNO UNITO/UNITED KINGDOM	GB
REPUBBLICA CECA/CZECH REPUBLIC	CZ
SPAGNA/SPAIN	ES
SVIZZERA/SWITZERLAND	CH
UNGHERIA/HUNGARY	HU

**CERTIFICATO N.
CERTIFICATE N. 9155.MADA**

SI CERTIFICA CHE IL SISTEMA DI GESTIONE PER LA QUALITA' DI
WE HEREBY CERTIFY THAT THE QUALITY MANAGEMENT SYSTEM OPERATED BY

MADAS SRL

VIA MORATELLO 5-6-7 - 37045 SAN PIETRO DI LEGNAGO (VR) Italy

UNITA' OPERATIVE / OPERATIVE UNITS

Vedere gli Allegati per le Unità Operative (n° 2 allegati)
View the Annexes for the Operative Units (n° 2 annexes)

E' CONFORME ALLA NORMA / IS IN COMPLIANCE WITH THE STANDARD

ISO 9001:2015

PER LE SEGUENTI ATTIVITA' / FOR THE FOLLOWING ACTIVITIES

Progettazione e fabbricazione di dispositivi di sicurezza,
filtrazione e regolazione per gas, aria, gasolio e nafta
*Design and manufacturing of safety, filtration and
regulation devices for gas, air, oil and heavy oil*

Ulteriori informazioni riguardanti l'applicabilità dei requisiti ISO 9001:2015 possono essere ottenute consultando l'organizzazione
Further clarifications regarding the applicability of ISO 9001:2015 requirements may be obtained by consulting the organization

IL PRESENTE CERTIFICATO E' SOGGETTO AL RISPETTO DEL
REGOLAMENTO PER LA CERTIFICAZIONE DEI SISTEMI DI GESTIONE
*THE USE AND THE VALIDITY OF THE CERTIFICATE SHALL SATISFY THE
REQUIREMENTS OF THE RULES FOR CERTIFICATION OF MANAGEMENT SYSTEMS*

DATE:	PRIMA CERTIFICAZIONE FIRST CERTIFICATION	EMISSIONE CORRENTE CURRENT ISSUE	SCADENZA EXPIRY
	14-12-1994	29-05-2024	26-07-2027



IMQ S.p.A. - VIA QUINTILIANO, 43 - 20138 MILANO ITALY
Management Systems Division - Flavio Ornago



IAF: 18

MS N° 0005MS

Membro degli Accordi di Mutuo
Riconoscimento EA, IAF e ILAC
Signatory of EA, IAF and ILAC
Mutual Recognition Agreements

La validità del certificato è subordinata a sorveglianza annuale e riesame completo
The validity of the certificate is submitted to annual audit and a reassessment
of the entire management system within three years



www.cisq.com

CISQ è la Federazione Italiana di Organismi di
Certificazione dei sistemi di gestione aziendale. CISQ
is the Italian Federation of management system
Certification Bodies.

ALLEGATO N. 9155.MADA-1
ANNEX N.

MADAS SRL

VIA MORATELLO 5-6-7 - 37045 SAN PIETRO DI LEGNAGO (VR) Italy

Attività:
Activities:

Progettazione e fabbricazione di dispositivi di sicurezza,
filtrazione e regolazione per gas, aria, gasolio e nafta
*Design and manufacturing of safety, filtration and
regulation devices for gas, air, oil and heavy oil*

IL PRESENTE ALLEGATO HA LO SCOPO DI ESPLICITARE LE ATTIVITA' SVOLTE PRESSO IL SINGOLO SITO/UNITA' OPERATIVA
NELL'AMBITO DELLA CERTIFICAZIONE DEL SISTEMA DI GESTIONE RILASCIATA A MADAS SRL
*THE AIM OF PRESENT ANNEX IS TO EXPLAIN THE ACTIVITIES PERFORMED IN EACH SITE/OPERATIVE UNIT
OF THE MANAGEMENT SYSTEM CERTIFICATION ISSUED TO MADAS SRL*

PER LA VALIDITA' RIFERIRSI AL CERTIFICATO N. 9155.MADA
FOR THE VALIDITY PLEASE REFER TO CERTIFICATE N. 9155.MADA

DATE:	PRIMA CERTIFICAZIONE <i>FIRST CERTIFICATION</i>	EMISSIONE CORRENTE <i>CURRENT ISSUE</i>	SCADENZA <i>EXPIRY</i>
	14-12-1994	29-05-2024	26-07-2027



IMQ S.p.A. - VIA QUINTILIANO, 43 - 20138 MILANO ITALY
Management Systems Division - Flavio Ornago



MS N° 0005MS

Membro degli Accordi di Mutuo
Riconoscimento EA, IAF e ILAC
Signatory of EA, IAF and ILAC
Mutual Recognition Agreements

Il presente documento integra il certificato n. 9155.MADA
This document is a part of certificate n. 9155.MADA

IAF: 18

La validità del certificato è subordinata a sorveglianza annuale e riesame completo
del Sistema di Gestione con periodicità triennale
The validity of the certificate is submitted to annual audit and a reassessment
of the entire management System within three years



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Certificazione dei sistemi di gestione aziendale. CISQ
is the Italian Federation of management system
Certification Bodies.

ALLEGATO N. 9155.MADA-2
ANNEX N.

MADAS SRL

VIA MARGHERITA HACK 1-3-5 - 37045 SAN PIETRO DI LEGNAGO (VR) Italy

VIA MEUCCI 12 - 37045 SAN PIETRO DI LEGNAGO (VR) Italy

Attività:
Activities:

Fabbricazione di dispositivi di sicurezza, filtrazione e regolazione per gas, aria, gasolio e nafta
Manufacturing of safety, filtration and regulation devices for gas, air, oil and heavy oil

IL PRESENTE ALLEGATO HA LO SCOPO DI ESPLICITARE LE ATTIVITA' SVOLTE PRESSO IL SINGOLO SITO/UNITA' OPERATIVA
NELL'AMBITO DELLA CERTIFICAZIONE DEL SISTEMA DI GESTIONE RILASCIATA A MADAS SRL
*THE AIM OF PRESENT ANNEX IS TO EXPLAIN THE ACTIVITIES PERFORMED IN EACH SITE/OPERATIVE UNIT
OF THE MANAGEMENT SYSTEM CERTIFICATION ISSUED TO MADAS SRL*

PER LA VALIDITA' RIFERIRSI AL CERTIFICATO N. 9155.MADA
FOR THE VALIDITY PLEASE REFER TO CERTIFICATE N. 9155.MADA

DATE:	PRIMA CERTIFICAZIONE <i>FIRST CERTIFICATION</i>	EMISSIONE CORRENTE <i>CURRENT ISSUE</i>	SCADENZA <i>EXPIRY</i>
	14-12-1994	29-05-2024	26-07-2027



IMQ S.p.A. - VIA QUINTILIANO, 43 - 20138 MILANO ITALY
Management Systems Division - Flavio Ornago

Certificate

CISQ/IMQ has issued an IQNET recognized certificate that the organization:

MADAS SRL

VIA MORATELLO 5-6-7 - 37045 SAN PIETRO DI LEGNAGO (VR) Italy
VIA MARGHERITA HACK 1-3-5 - 37045 SAN PIETRO DI LEGNAGO (VR) Italy
VIA MEUCCI 12 - 37045 SAN PIETRO DI LEGNAGO (VR) Italy

has implemented and maintains a
Quality Management System

for the following scope:

**Design and manufacturing of safety, filtration and
regulation devices for gas, air, oil and heavy oil**

which fulfils the requirements of the following standard:

ISO 9001:2015

Issued on: **2024/05/29**
Expires on: **2027/07/26**

Registration Number: **IT-13244-9155.MADA**


Alex Stoichitoiu
President of IQNET


Mario Romersi
President of CISQ



This attestation is directly linked to the IQNET Member's original certificate and shall not be used as a stand-alone document.

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AENOR Spain AFNOR Certification France APCER Portugal CCC Cyprus CISQ Italy CQC China CQM China CQS Czech Republic
Cro Cert Croatia DQS Holding GmbH Germany EAGLE Certification Group USA FCAV Brazil FONDONORMA Venezuela ICONTEC
Colombia ICS Bosnia and Herzegovina INTECO Costa Rica IRAM Argentina JQA Japan KFQ Korea LSQA Uruguay MIRTEC Greece
MSZT Hungary Nemko AS Norway NSAI Ireland NYCE-SIGE Mexico PCBC Poland Quality Austria Austria SII Israel SIQ Slovenia
SIRIM QAS International Malaysia SQS Switzerland SRAC Romania TSE Türkiye YUQS Serbia

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**CERTIFICATO N.
CERTIFICATE N. 0912.2023**

SI CERTIFICA CHE IL SISTEMA DI GESTIONE AMBIENTALE DI
WE HEREBY CERTIFY THAT THE ENVIRONMENTAL MANAGEMENT SYSTEM OPERATED BY

MADAS SRL

VIA VALERIA MORATELLO 5-6-7 - 37045 SAN PIETRO DI LEGNAGO (VR) Italy

SITI / SITES

VIA VALERIA MORATELLO 5-6-7 - 37045 SAN PIETRO DI LEGNAGO (VR) Italy

VIA MARGHERITA HACK 1-3-5 - 37045 SAN PIETRO DI LEGNAGO (VR) Italy

E' CONFORME ALLA NORMA / IS IN COMPLIANCE WITH THE STANDARD

ISO 14001:2015

PER LE SEGUENTI ATTIVITA' / FOR THE FOLLOWING ACTIVITIES

Progettazione e fabbricazione di dispositivi di sicurezza,
filtrazione e regolazione per gas, aria, gasolio e nafta
*Design and manufacturing of safety, filtration and
regulation devices for gas, air, oil and heavy oil*

Certificazione rilasciata in conformità al Regolamento Tecnico ACCREDIA RT-09

IL PRESENTE CERTIFICATO E' SOGGETTO AL RISPETTO DEL
REGOLAMENTO PER LA CERTIFICAZIONE DEI SISTEMI DI GESTIONE
*THE USE AND THE VALIDITY OF THE CERTIFICATE SHALL SATISFY THE
REQUIREMENTS OF THE RULES FOR CERTIFICATION OF MANAGEMENT SYSTEMS*

DATE:	PRIMA CERTIFICAZIONE FIRST CERTIFICATION	EMISSIONE CORRENTE CURRENT ISSUE	SCADENZA EXPIRY
	2023-09-05	2023-09-05	2026-09-04



IMQ S.p.A. - VIA QUINTILIANO, 43 - 20138 MILANO ITALY
Management Systems Division - Flavio Ornago



MS N° 0005MS

Membro degli Accordi di Mutuo
Riconoscimento EA, IAF e ILAC
Signatory of EA, IAF and ILAC
Mutual Recognition Agreements

IAF: 18

La validità del certificato è subordinata a sorveglianza annuale e riesame completo
del Sistema di Gestione con periodicità triennale
The validity of the certificate is submitted to annual audit and a reassessment
of the entire management System within three years



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Certificazione dei sistemi di gestione aziendale. CISQ
is the Italian Federation of management system
Certification Bodies.

Certificate

CISQ/IMQ has issued an IQNET recognized certificate that the organization:

MADAS SRL

VIA VALERIA MORATELLO 5-6-7 - 37045 SAN PIETRO DI LEGNAGO (VR) Italy
VIA MARGHERITA HACK 1-3-5 - 37045 SAN PIETRO DI LEGNAGO (VR) Italy

has implemented and maintains a

Environmental Management System

for the following scope:

**Design and manufacturing of safety, filtration and
regulation devices for gas, air, oil and heavy oil**

which fulfils the requirements of the following standard:

ISO 14001:2015

Issued on: **2023/09/05**
Expires on: **2026/09/04**

Registration Number: **IT – 139791-0912.2023**


Alex Stoichitoiu
President of IQNET


Mario Romersi
President of CISQ



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IQNET Members*:

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Cro Cert Croatia **DQS Holding GmbH** Germany **EAGLE Certification Group** USA **FCAV** Brazil **FONDONORMA** Venezuela **ICONTEC**
Colombia **ICS** Bosnia and Herzegovina **Inspecta Sertifointi Oy** Finland **INTECO** Costa Rica **IRAM** Argentina **JQA** Japan **KFQ** Korea
LSQA Uruguay **MIRTEC** Greece **MSZT** Hungary **Nemko AS** Norway **NSAI** Ireland **NYCE-SIGE** México **PCBC** Poland **Quality Austria**
Austria **SII** Israel **SIQ** Slovenia **SIRIM QAS International** Malaysia **SGS** Switzerland **SRAC** Romania **TSE** Türkiye **YUQS** Serbia

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CERTIFICATO N. **0913.2023**
CERTIFICATE N.

SI CERTIFICA CHE IL SISTEMA DI GESTIONE PER LA SALUTE E SICUREZZA SUL LAVORO DI
WE HEREBY CERTIFY THAT THE HEALTH AND SAFETY MANAGEMENT SYSTEM OPERATED BY

MADAS SRL

VIA MORATELLO 5-6-7 - 37045 SAN PIETRO DI LEGNAGO (VR) Italy
UNITA' OPERATIVE/OPERATIVE UNITS
VIA MORATELLO 5-6-7 - 37045 SAN PIETRO DI LEGNAGO (VR) Italy
VIA MARGHERITA HACK 1-3-5 - 37045 SAN PIETRO DI LEGNAGO (VR) Italy
VIA MEUCCI 12 - 37045 SAN PIETRO DI LEGNAGO (VR) Italy

E' CONFORME ALLA NORMA / IS IN COMPLIANCE WITH THE STANDARD

ISO 45001:2018

PER LE SEGUENTI ATTIVITA' / FOR THE FOLLOWING ACTIVITIES

Progettazione e fabbricazione di dispositivi di sicurezza,
filtrazione e regolazione per gas, aria, gasolio e nafta
*Design and manufacturing of safety, filtration and
regulation devices for gas, air, oil and heavy oil*

IL PRESENTE CERTIFICATO E' SOGGETTO AL RISPETTO DEL
REGOLAMENTO PER LA CERTIFICAZIONE DEI SISTEMI DI GESTIONE
THE USE AND THE VALIDITY OF THE CERTIFICATE SHALL SATISFY THE
REQUIREMENTS OF THE RULES FOR CERTIFICATION OF MANAGEMENT SYSTEMS

DATE:	PRIMA CERTIFICAZIONE FIRST CERTIFICATION 05/09/2023	EMISSIONE CORRENTE CURRENT ISSUE 13/02/2025	SCADENZA EXPIRY 04/09/2026
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IMQ S.p.A. - VIA QUINTILIANO, 43 - 20138 MILANO ITALY
Management Systems Division - Flavio Ornago



IAF: 18

MS N° 0005MS

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC Signatory of EA, IAF and ILAC Mutual Recognition Agreements

La validità del certificato è subordinata a sorveglianza annuale e riesame completo del Sistema di Gestione con periodicità triennale
The validity of the certificate is submitted to annual audit and a reassessment of the entire Management System within three years



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Certificate

CISQ/IMQ has issued an IQNET recognized certificate that the organization:

MADAS SRL

VIA MORATELLO 5-6-7 - 37045 SAN PIETRO DI LEGNAGO (VR) Italy
VIA MARGHERITA HACK 1-3-5 - 37045 SAN PIETRO DI LEGNAGO (VR) Italy
VIA MEUCCI 12 - 37045 SAN PIETRO DI LEGNAGO (VR) Italy

has implemented and maintains a
Occupational Health and Safety Management System

for the following scope:
**Design and manufacturing of safety, filtration and
regulation devices for gas, air, oil and heavy oil**

which fulfills the requirements of the following standard:

ISO 45001:2018

Issued on: **2025/02/13**
Expires on: **2026/09/04**

Registration Number: **IT-139792-0913.2023**


Alex Stoichitoiu
President of IQNET


Mario Romersi
President of CISQ



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Cro Cert Croatia **DQS Holding GmbH** Germany **EAGLE Certification Group** USA **FCAV** Brazil **FONDONORMA** Venezuela **ICONTEC**
Colombia **ICS** Bosnia and Herzegovina **INTECO** Costa Rica **IRAM** Argentina **JQA** Japan **KFQ** Korea **LSQA** Uruguay **MIRTEC** Greece
MSZT Hungary **Nemko AS** Norway **NSAI** Ireland **NYCE-SIGE** México **PCBC** Poland **Quality Austria** Austria **SII** Israel **SIQ** Slovenia
SIRIM QAS International Malaysia **SQS** Switzerland **SRAC** Romania **TSE** Türkiye **YUQS** Serbia

* The list of IQNET Members is valid at the time of issue of this certificate. Updated information is available under www.iqnet-certification.com



BUREAU
VERITAS

Bureau Veritas Certification

PIETRO FIORENTINI S.P.A.

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

Certified sites are listed in the attachment to this certificate

Bureau Veritas Italia S.p.A. certifies that the Management System of the above organization has been audited and found to be in accordance with the requirements of the management system standards detailed below

ISO/IEC 27001:2022 - UNI CEI EN ISO/IEC 27001:2024

Scope of certification

Design and production of: regulation, safety and measurement devices for transport and distribution networks for combustible gases and oil; isolation devices for transport and distribution networks for combustible gases and oil; treatment devices for transport and distribution networks for combustible gases and oil; complete and integrated systems for transport and distribution networks for combustible gases and oil; equipment or systems for the remote management (remote reading and monitoring). Packaging and distribution of odorizing liquids for combustible gases. Construction of odorization plants for transport and distribution networks. Chromatographic gas analysis at customer installations, using MES systems. Gas Chromatography Analysis Laboratory's activities which comprise both Category II tests carried out with direct sampling at customers and all related activities carried out at the site. Design, production of electronic and mechanical devices for measurement, process control, automation and data acquisition. After sales and supply of services, including installation assistance at start up and maintenance services, remote reading and tele management of combustible gas distribution systems, through the use of software and information systems. Periodic verification activities carried out on electronic volume conversion devices and gas meters, onsite and at the customers' premises.

Statement of Applicability Rev.04 dated 03/04/2024

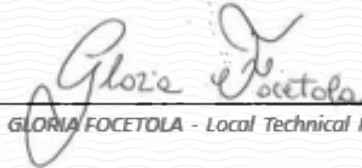
IAF: 33, 26, 17, 18

Original Cycle Start Date:	30-May-2018
Expiry date of previous cycle:	29-May-2024
Certification / Recertification Audit date:	10-May-2024
Certification/Recertification Cycle Start Date:	24-May-2024
Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on:	29-May-2027

Certificate No. IT332317

Version: 1

Revision date: 24-May-2024


GLORIA FOCETOLA - Local Technical Manager



MS N°0009

Certification Body Address:

Bureau Veritas Italia S.p.A., Viale Monza, 347 - 20126 Milan, Italy

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

To check the validity of this certificate please double click or scan QR CODE





BUREAU
VERITAS

Bureau Veritas Certification

Attachment to the Certificate of Conformity No. IT332317

PIETRO FIORENTINI S.P.A.

ISO/IEC 27001:2022 - UNI CEI EN ISO/IEC
27001:2024

Certified Sites

Site	Address	Scope
OPERATIVE SITE	Via Enrico Fermi, 8/10 - 36057 ARCUGNANO (VI) - Italy	Design and production of: regulation, safety and measurement devices for transport and distribution networks for combustible gases and oil; isolation devices for transport and distribution networks for combustible gases and oil; treatment devices for transport and distribution networks for combustible gases and oil; complete and integrated systems for transport and distribution networks for combustible gases and oil; equipment or systems for the remote management (remote reading and monitoring)
OPERATIVE UNIT	Via Stefano Corsi, snc - 80039 SAVIANO (NA) - Italy	After sales service and supply of services, including installation assistance, start up and maintenance services. Periodic verification activities carried out on electronic volume conversion devices and gas meters, onsite and at the customers' premises
OPERATIVE UNIT	Via Molino Poncino, 4 - 42019 SCANDIANO (RE) - Italy	Design and production of: devices and equipment or systems for remote management (remote reading and monitoring)
OPERATIVE UNIT	Via Ippolito Rosellini, 1 - 20124 MILANO (MI) - Italy	Design of treatment devices and complete and integrated systems for transport and distribution networks for combustible gases and oil

Certificate No. IT332317

Version: 1

Revision date: 24-May-2024


 GLORIA FOCETOLA - Local Technical Manager



Certification Body Address:

Bureau Veritas Italia S.p.A., Viale Monza, 347 - 20126 Milan, Italy

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

To check the validity of this certificate please double click or scan QR CODE

MS N°0009





BUREAU
VERITAS

Bureau Veritas Certification

Attachment to the Certificate of Conformity No. IT332317

PIETRO FIORENTINI S.P.A.

ISO/IEC 27001:2022 - UNI CEI EN ISO/IEC
27001:2024

Certified Sites

Site	Address	Scope
OPERATIVE UNIT	Via Guglielmo Marconi, 32 - 20088 ROSATE (MI) - Italy	Design, production of electronic and mechanical devices for measurement, process control, automation and data acquisition. After sales and supply of services, including installation assistance at start up and maintenance services, remote reading and tele management of combustible gas distribution systems, through the use of software and information systems. Periodic verification activities carried out on electronic volume conversion devices and gas meters, onsite and at the customers' premises
OPERATIVE UNIT	Via Armenia, 9 - 33078 SAN VITO AL TAGLIAMENTO (PN) - Italy	Packaging and distribution of odorizing liquids for combustible gases.
OPERATIVE UNIT	Via Armenia, 16 - 33078 SAN VITO AL TAGLIAMENTO (PN) - Italy	Construction of odorization plants for transport and distribution networks. Chromatographic gas analysis at customer installations, using MES systems. Gas Chromatography Analysis Laboratory's activities which comprise both Category II tests carried out with direct sampling at customers and all related activities carried out at the site
OPERATIVE UNIT	Via Faustinella, 11/13/15 - 25015 DESENZANO DEL GARDA (BS) - Italy	Production of regulation and safety devices for combustible gases distribution networks

Certificate No. IT332317

Version: 1

Revision date: 24-May-2024


 GLORIA FOCETOLA - Local Technical Manager



Certification Body Address:

Bureau Veritas Italia S.p.A., Viale Monza, 347 - 20126 Milan, Italy

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

To check the validity of this certificate please double click or scan QR CODE

MS N°0009





BUREAU
VERITAS

Bureau Veritas Certification

PIETRO FIORENTINI S.P.A.

Via Enrico Fermi, n. 8/10 - 36057 Arcugnano (VI) - Italy

Certified sites are listed in the attachment to this certificate

Bureau Veritas Italia S.p.A. certifies that the Management System of the above organization has been audited and found to be in accordance with the requirements of the management system standards detailed below

ISO 14001:2015

Scope of certification

Design, coordination and control of the installation and production through stages of machining, welding, assembly and painting of pressure regulators, safety devices, relief valves, butterfly and ball isolation valves, governors, flowmeters for pressure pipeline, filters, separators, heat exchangers, indirect heaters, gas odorizing systems, electronic and mechanical apparatuses for measurement (and relevant accessories), process control, automation and data acquisition, treatment systems (including systems for crude oil desalting, dehydration and glycol regeneration, molecular screening dehydration), pressure reduction and/or measurement systems for natural gas, combustible gases obtained from renewable sources or industrial processes, other gases and crude oil, biogas treatment systems for biomethane production (upgrading), biomethanation plants, injection stations and compression systems for combustible gases obtained from renewable sources or industrial processes, liquefaction systems for biomethane and carbon dioxide, Design, production and installation of control and power switchboards, automation systems, remote control and telemetering devices related to gas, water and energy infrastructures, networks and web's information technology systems. Activities of after-sales support, including coordination and support during installation, start-up, maintenance services of the above-mentioned product and systems, remote reading and remote management services for transmission and distribution systems of natural gas, combustible gases obtained from renewable sources or industrial processes. Storage and distribution of odorizing liquids, gas chromatographic analysis. Filling and distribution of odorizing liquid containers for natural gas and LPG. Design and production of water meters.

Software development and implementation on PLCs, DCS, and computers. Design, manufacture and commissioning of machinery and work equipment for use within Pietro Fiorentini Group companies.

Training and qualification of personnel involved in the surveillance activities of transmission and distribution systems of natural gas and combustible gases obtained from renewable sources or industrial processes.

IAF: 28, 17, 18, 19, 33, 34, 35, 37

Certificate issued in accordance with the Technical Regulation ACCREDIA RT-09

Original Cycle Start Date:	10-September-2013
Expiry date of previous cycle:	08-September-2024
Certification / Recertification Audit date:	21-June-2024
Certification/Recertification Cycle Start date:	02-September-2024
Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on:	08-September-2027

Certificate No. **IT335072**

Version: 1

Revision date: **02-September-2024**


GLORIA FOCETOLA - Local Technical Manager



MS N°0009

Certification Body Address:
Bureau Veritas Italia S.p.A., Viale Monza, 347 - 20126 Milan, Italy

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

To check the validity of this certificate please double click or scan QR CODE





Attachment to the Certificate of Conformity No. IT335072

PIETRO FIORENTINI S.P.A.

BUREAU VERITAS

ISO 14001:2015

Certified Sites

Site	Address	Scope
OPERATIVE SITE	Via Enrico Fermi, n. 8/10 - 36057 Arcugnano (VI) - Italy	Design, coordination and control of the installation and production through stages of machining, welding, assembly and painting of pressure regulators, safety devices, relief valves, butterfly and ball isolation valves, flowmeters for pressure pipeline, filters, separators, heat exchangers, indirect heaters, gas odorising systems, treatment systems (including systems for crude oil desalting, dehydration and glycol regeneration, molecular screening dehydration), pressure reduction and/or measurement systems for natural gas, combustible gases obtained from renewable sources or industrial processes and crude oil, biomethanation plants. Activities of after-sales support and supply of services, including installation and start-up support and maintenance services of the above mentioned product and systems. Training and qualification of personnel involved in the surveillance activities of transmission and distribution systems of natural gas and combustible gases obtained from renewable sources or industrial processes.
OPERATIVE UNIT	Via Stefano Corsi, snc - 80039 SAVIANO (NA) - Italy	After-sales service activities and provision of services, including installation and maintenance services, for equipment and stations for the transmission and distribution of natural gas and combustible gases obtained from renewable sources or industrial processes.

Bureau Veritas Certification

Certificate No. IT335072

Version: 1

Revision date: 02-September-2024



 GLORIA FOCETOLO - Local Technical Manager



MS N°0009

Certification Body Address:
Bureau Veritas Italia S.p.A., Viale Monza, 347 - 20126 Milan, Italy

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BUREAU
VERITAS

Bureau Veritas Certification

Attachment to the Certificate of Conformity No. IT335072

PIETRO FIORENTINI S.P.A.

ISO 14001:2015

Certified Sites

Site	Address	Scope
OPERATIVE UNIT	Via Marconi, 32 - 20088 ROSATE (MI) - Italy	Design and production of electronic and mechanical devices for measurement of natural gas, combustible gases obtained from renewable sources or industrial processes, process control, automation and data acquisition. After-sales service activities and provision of services, including installation and maintenance services, for equipment and stations for the transmission and distribution of natural gas and combustible gases obtained from renewable sources or industrial processes. Remote reading and remote management services for transmission and distribution systems of natural gas, combustible gases obtained from renewable sources or industrial processes. Production of water meters.
OPERATIVE UNIT	Via Carlaccio, 1 - 23016 MANTELLO (SO) - Italy	Design and production of measuring equipments and relevant accessories for natural gas, combustible gases obtained from renewable sources or industrial processes and technical gases. Activities of after-sales support of the above mentioned products.
OPERATIVE UNIT	Via Faustinella, 11/13/15 - 25015 DESENZANO DEL GARDA (BS) - Italy	Design and production of pressure regulators, safety devices, relief valves, pressure stabilisers and filters for natural gas, combustible gases obtained from renewable sources or industrial processes.
OPERATIVE UNIT	Via delle Pianazze, 74 - 19136 LA SPEZIA (SP) - Italy	Design of remote control and telemetering devices related to gas, water and energy infrastructures.
OPERATIVE UNIT	Via Volta, 50 - 36057 ARCUGNANO (VI) - Italy	Design, manufacture and commissioning of machinery and work equipment for use within Pietro Fiorentini Group companies.

Certificate No. IT335072

Version: 1

Revision date: 02-September-2024


 GLORIA FOCETOLO - Local Technical Manager



MS N°0009

Certification Body Address:
Bureau Veritas Italia S.p.A., Viale Monza, 347 - 20126 Milan, Italy

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Attachment to the Certificate of Conformity No. IT335072

PIETRO FIORENTINI S.P.A.

BUREAU VERITAS

ISO 14001:2015

Certified Sites

Site	Address	Scope
OPERATIVE UNIT	Località Colombara, 74 - 36070 TRISSINO (VI) - Italy	Design, production and coordination and control of the installation of biogas treatment systems for biomethane production (upgrading) and injection stations and compression systems for combustible gases obtained from renewable sources or industrial processes. Design, production and coordination and control of the installation of liquefaction systems for biomethane and carbon dioxide. After-sales service activities and provision of operation and maintenance services for the above systems; remote reading and remote management services for the same.
OPERATIVE UNIT	Via Molino Poncino, 4 - 42019 SCANDIANO (RE) - Italy	Design, production and installation of control and power switchboards, automation systems and networks and web's information technology systems. Production and installation of remote control and telemetering devices related to gas, water and energy infrastructures. Software development and implementation on PLCs, DCS, and computers.
OPERATIVE UNIT	Via Ippolito Rosellini, 1 - 20124 MILANO (MI) - Italy	Sales management, design, contract management.
OPERATIVE UNIT	Via Armenia, 16 - 33078 SAN VITO AL TAGLIAMENTO (PN) - Italy	Storage and distribution of odourising liquids, gas chromatographic analysis. Filling and distribution of odourising liquid containers for natural gas and LPG. Production of gas odourising systems. Activities of after-sales support and supply of services, including installation and start-up support and maintenance services of the above mentioned product and systems.

Bureau Veritas Certification

Certificate No. IT335072

Version: 1

Revision date: 02-September-2024



 GLORIA FOCETOLO - Local Technical Manager



MS N°0009

Certification Body Address:
Bureau Veritas Italia S.p.A., Viale Monza, 347 - 20126 Milan, Italy

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Attachment to the Certificate of Conformity No. IT335072

PIETRO FIORENTINI S.P.A.

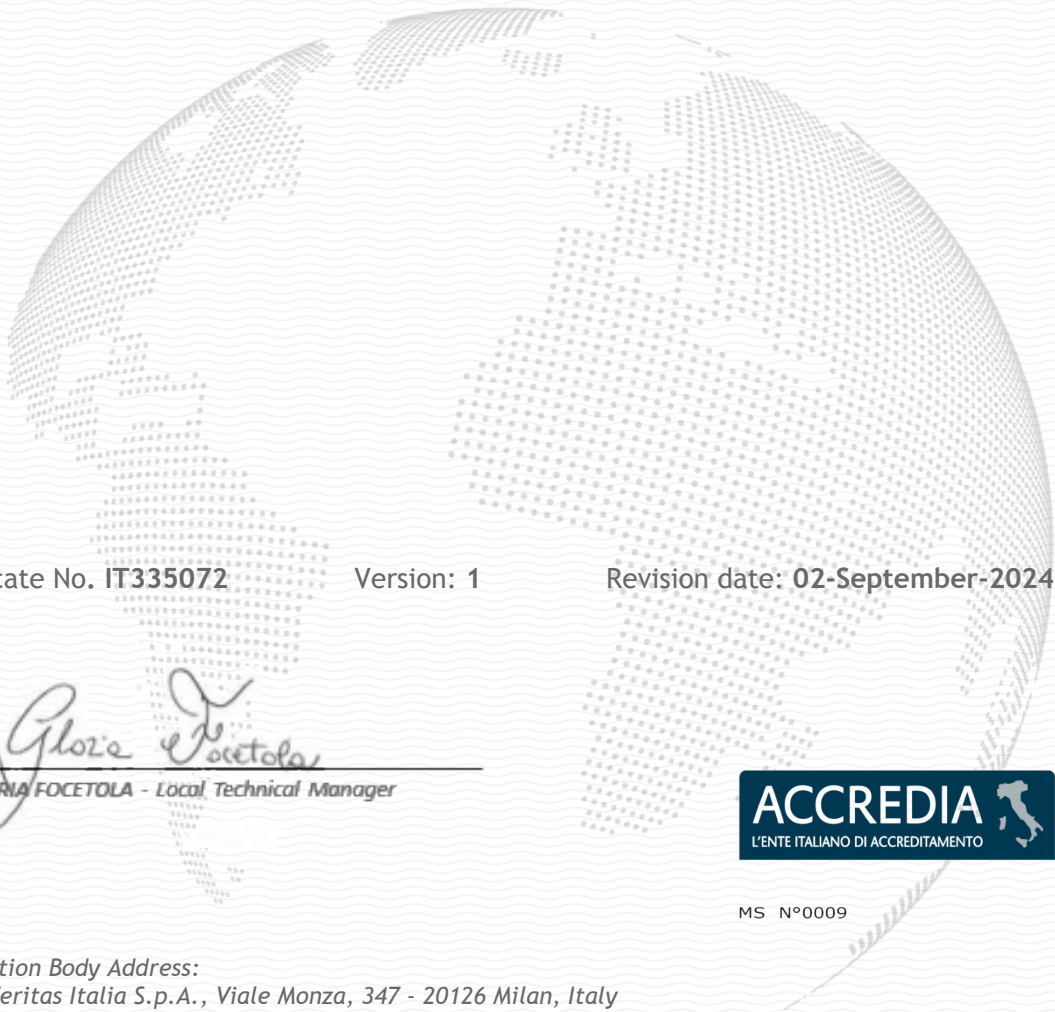
BUREAU VERITAS

ISO 14001:2015

Certified Sites

Site	Address	Scope
OPERATIVE UNIT	Via Armenia, 9 - 33078 SAN VITO AL TAGLIAMENTO (PN) - Italy	Storage and distribution of odourising liquids, gas chromatographic analysis. Filling and distribution of odourising liquid containers for natural gas and LPG. Production of gas odourising systems. Activities of after-sales support and supply of services, including installation and start-up support and maintenance services of the above mentioned product and systems. Design of water meters.

Bureau Veritas Certification



Certificate No. IT335072

Version: 1

Revision date: 02-September-2024

Gloria Focetola

 GLORIA FOCETOLO - Local Technical Manager



MS N°0009

Certification Body Address: Bureau Veritas Italia S.p.A., Viale Monza, 347 - 20126 Milan, Italy

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

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BUREAU
VERITAS

PIETRO FIORENTINI S.P.A.

Via Enrico Fermi, n. 8/10 - 36057 Arcugnano (VI) - Italy

Certified sites are listed in the attachment to this certificate

Bureau Veritas Italia S.p.A. certifies that the Management System of the above organization has been audited and found to be in accordance with the requirements of the management system standards detailed below

ISO 45001:2018

Scope of certification

Design, coordination and control of the installation and production through stages of machining, welding, assembly and painting of pressure regulators, safety devices, relief valves, butterfly and ball isolation valves, governors, flowmeters for pressure pipeline, filters, separators, heat exchangers, indirect heaters, gas odorizing systems, electronic and mechanical apparatuses for measurement (and relevant accessories), process control, automation and data acquisition, treatment systems (including systems for crude oil desalting, dehydration and glycol regeneration, molecular screening dehydration), pressure reduction and/or measurement systems for natural gas, combustible gases obtained from renewable sources or industrial processes, other gases and crude oil, biogas treatment systems for biomethane production (upgrading), biomethanation plants, injection stations and compression systems for combustible gases obtained from renewable sources or industrial processes, liquefaction systems for biomethane and carbon dioxide,

Design, production and installation of control and power switchboards, automation systems, remote control and telemetering devices related to gas, water and energy infrastructures, networks and web's information technology systems.

Activities of after-sales support, including coordination and support during installation, start-up, maintenance services of the above-mentioned product and systems, remote reading and remote management services for transmission and distribution systems of natural gas, combustible gases obtained from renewable sources or industrial processes.

Storage and distribution of odorizing liquids, gas chromatographic analysis.

Filling and distribution of odorizing liquid containers for natural gas and LPG. Design and production of water meters.

Software development and implementation on PLCs, DCS, and computers.

Design, manufacture and commissioning of machinery and work equipment for use within Pietro Fiorentini Group companies.

Training and qualification of personnel involved in the surveillance activities of transmission and distribution systems of natural gas and combustible gases obtained from renewable sources or industrial processes

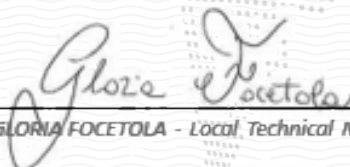
IAF: 28, 17, 18, 19, 33, 34, 35, 37

Original Cycle Start Date:	28-December-2020
Expiry date of previous cycle:	13-November-2024
Certification / Recertification Audit date:	20-June-2024
Certification/Recertification Cycle Start date:	02-September-2024
Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on:	13-November-2027

Certificate No. **IT335073**

Version: 1

Revision date: **02-September-2024**


GLORIA FOCETOLA - Local Technical Manager



MS N°0009

Certification Body Address:
Bureau Veritas Italia S.p.A., Viale Monza, 347 - 20126 Milan, Italy

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

To check the validity of this certificate please double click or scan QR CODE





Attachment to the Certificate of Conformity No. IT335073

PIETRO FIORENTINI S.P.A.

BUREAU VERITAS

ISO 45001:2018

Certified Sites

Site	Address	Scope
OPERATIVE SITE	Via Enrico Fermi, n. 8/10 - 36057 Arcugnano (VI) - Italy	<p>Design, coordination and control of the installation and production through stages of machining, welding, assembly and painting of pressure regulators, safety devices, relief valves, butterfly and ball isolation valves, flowmeters for pressure pipeline, filters, separators, heat exchangers, indirect heaters, gas odorising systems, treatment systems (including systems for crude oil desalting, dehydration and glycol regeneration, molecular screening dehydration), pressure reduction and/or measurement systems for natural gas, combustible gases obtained from renewable sources or industrial processes and crude oil, biomethanation plants.</p> <p>Activities of after-sales support and supply of services, including installation and start-up support and maintenance services of the above mentioned product and systems.</p> <p>Training and qualification of personnel involved in the surveillance activities of transmission and distribution systems of natural gas and combustible gases obtained from renewable sources or industrial processes.</p>
OPERATIVE UNIT	Via Stefano Corsi, snc - 80039 SAVIANO (NA) - Italy	<p>After-sales service activities and provision of services, including installation and maintenance services, for equipment and stations for the transmission and distribution of natural gas and combustible gases obtained from renewable sources or industrial processes.</p>

Bureau Veritas Certification

Certificate No. IT335073

Version: 1

Revision date: 02-September-2024


 GLORIA FOCETOLO - Local Technical Manager



MS N°0009

Certification Body Address: Bureau Veritas Italia S.p.A., Viale Monza, 347 - 20126 Milan, Italy

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Attachment to the Certificate of Conformity No. IT335073

PIETRO FIORENTINI S.P.A.

BUREAU VERITAS

ISO 45001:2018

Certified Sites

Site	Address	Scope
OPERATIVE UNIT	Via Marconi, 32 - 20088 ROSATE (MI) - Italy	Design and production of electronic and mechanical devices for measurement of natural gas, combustible gases obtained from renewable sources or industrial processes, process control, automation and data acquisition. After-sales service activities and provision of services, including installation and maintenance services, for equipment and stations for the transmission and distribution of natural gas and combustible gases obtained from renewable sources or industrial processes. Remote reading and remote management services for transmission and distribution systems of natural gas, combustible gases obtained from renewable sources or industrial processes. Production of water meters.
OPERATIVE UNIT	Via Carlaccio, 1 - 23016 MANTELLO (SO) - Italy	Design and production of measuring equipments and relevant accessories for natural gas, combustible gases obtained from renewable sources or industrial processes and technical gases. Activities of after-sales support of the above mentioned products.
OPERATIVE UNIT	Via Faustinella, 11/13/15 - 25015 DESENZANO DEL GARDA (BS) - Italy	Design and production of pressure regulators, safety devices, relief valves, pressure stabilisers and filters for natural gas, combustible gases obtained from renewable sources or industrial processes.
OPERATIVE UNIT	Via delle Pianazze, 74 - 19136 LA SPEZIA (SP) - Italy	Design of remote control and telemetering devices related to gas, water and energy infrastructures.
OPERATIVE UNIT	Via Volta, 50 - 36057 ARCUGNANO (VI) - Italy	Design, manufacture and commissioning of machinery and work equipment for use within Pietro Fiorentini Group companies.

Bureau Veritas Certification

Certificate No. IT335073

Version: 1

Revision date: 02-September-2024


 GLORIA FOCETOLO - Local Technical Manager



MS N°0009

Certification Body Address: Bureau Veritas Italia S.p.A., Viale Monza, 347 - 20126 Milan, Italy

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Attachment to the Certificate of Conformity No. IT335073

PIETRO FIORENTINI S.P.A.

BUREAU VERITAS

ISO 45001:2018

Certified Sites

Site	Address	Scope
OPERATIVE UNIT	Località Colombara, 74 - 36070 TRISSINO (VI) - Italy	Design, production and coordination and control of the installation of biogas treatment systems for biomethane production (upgrading) and injection stations and compression systems for combustible gases obtained from renewable sources or industrial processes. Design, production and coordination and control of the installation of liquefaction systems for biomethane and carbon dioxide. After-sales service activities and provision of operation and maintenance services for the above systems; remote reading and remote management services for the same.
OPERATIVE UNIT	Via Molino Poncino, 4 - 42019 SCANDIANO (RE) - Italy	Design, production and installation of control and power switchboards, automation systems and networks and web's information technology systems. Production and installation of remote control and telemetering devices related to gas, water and energy infrastructures. Software development and implementation on PLCs, DCS, and computers.
OPERATIVE UNIT	Via Ippolito Rosellini, 1 - 20124 MILANO (MI) - Italy	Sales management, design, contract management.
OPERATIVE UNIT	Via Armenia, 16 - 33078 SAN VITO AL TAGLIAMENTO (PN) - Italy	Storage and distribution of odourising liquids, gas chromatographic analysis. Filling and distribution of odourising liquid containers for natural gas and LPG. Production of gas odourising systems. Activities of after-sales support and supply of services, including installation and start-up support and maintenance services of the above mentioned product and systems.

Bureau Veritas Certification

Certificate No. IT335073

Version: 1

Revision date: 02-September-2024



 GLORIA FOCETOLO - Local Technical Manager



MS N°0009

Certification Body Address:
Bureau Veritas Italia S.p.A., Viale Monza, 347 - 20126 Milan, Italy

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Attachment to the Certificate of Conformity No. IT335073

PIETRO FIORENTINI S.P.A.

BUREAU
VERITAS

ISO 45001:2018

Certified Sites

Site	Address	Scope
OPERATIVE UNIT	Via Armenia, 9 - 33078 SAN VITO AL TAGLIAMENTO (PN) - Italy	Storage and distribution of odourising liquids, gas chromatographic analysis. Filling and distribution of odourising liquid containers for natural gas and LPG. Production of gas odourising systems. Activities of after-sales support and supply of services, including installation and start-up support and maintenance services of the above mentioned product and systems. Design of water meters.

Bureau Veritas Certification

Certificate No. IT335073

Version: 1

Revision date: 02-September-2024


 GLORIA FOCETOLO - Local Technical Manager



MS N°0009

Certification Body Address:
Bureau Veritas Italia S.p.A., Viale Monza, 347 - 20126 Milan, Italy

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BUREAU
VERITAS

Bureau Veritas Certification

PIETRO FIORENTINI S.P.A.

Via Enrico Fermi, n. 8/10 - 36057 Arcugnano (VI) - Italy

Certified sites are listed in the attachment to this certificate

Bureau Veritas Italia S.p.A. certifies that the Management System of the above organization has been audited and found to be in accordance with the requirements of the management system standards detailed below

ISO 9001:2015

Scope of certification

Design, production and installation of pressure regulators, safety devices, relief valves, pressure stabilisers, butterfly and ball isolation valves, flowmeters for pressure pipeline, filters, separators, heat exchangers, indirect heaters, gas odouring systems, electronic and mechanical apparatus for measurement, process control, automation and data acquisition, treatment systems (including systems for crude oil desalting, dehydration and glycol regeneration, molecular screening dehydration), pressure reduction and/or measurement systems for natural gas, combustible gases obtained from renewable sources or industrial processes, technical gases and crude oil, biogas treatment systems for biomethane production (upgrading), biomethanation plants, injection stations and compression systems for combustible gases obtained from renewable sources or industrial processes, liquefaction systems for biomethane and carbon dioxide, control and power switchboards, automation systems, remote control and telemetering devices related to gas, water and energy infrastructures, networks and web's information technology systems.

Activities of after-sales support and supply of services, including installation and start-up support and maintenance services of the above mentioned product and systems, remote reading and remote management services for transmission and distribution systems of natural gas, combustible gases obtained from renewable sources or industrial processes and crude oil. Training and qualification of personnel involved in the surveillance activities of the natural gas transmission and distribution systems of natural gas, combustible gases obtained from renewable sources or industrial processes and crude oil. Storage and distribution of odouring liquids, gas chromatographic analysis. Filling and distribution of odouring liquid containers for natural gas and LPG. Design and production of water meters. Software development and implementation on PLCs, DCS, and computers. Design, manufacture and commissioning of machinery and work equipment for use within Pietro Fiorentini Group companies.

IAF : 19, 28, 34, 37, 17, 18, 33

Original Cycle Start Date:	14-December-2009
Expiry date of previous cycle:	11-December-2024
Certification / Recertification Audit date:	21-June-2024
Certification/Recertification Cycle Start date:	08-October-2024
Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on:	11-December-2027

Certificate No. **IT336322**

Version: 1

Revision date: **08-October-2024**


GLORIA FOCETOLA - Local Technical Manager



MS N°0009

Certification Body Address:
Bureau Veritas Italia S.p.A., Viale Monza, 347 - 20126 Milan, Italy

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

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PIETRO FIORENTINI S.P.A.

BUREAU
VERITAS

ISO 9001:2015

Certified Sites

Site	Address	Scope
OPERATIVE SITE	Via Enrico Fermi, n. 8/10 - 36057 Arcugnano (VI) - Italy	Design, production and installation of pressure regulators, safety devices, relief valves, butterfly and ball isolation valves, flowmeters for pressure pipeline, filters, separators, heat exchangers, indirect heaters, gas odorising systems, treatment systems (including systems for crude oil desalting, dehydration and glycol regeneration, molecular screening dehydration), pressure reduction and/or measurement systems for natural gas, combustible gases obtained from renewable sources or industrial processes and crude oil, biomethanation plants. Activities of after-sales support and supply of services, including installation and start-up support and maintenance services of the above mentioned product and systems. Training and qualification of personnel involved in the surveillance activities of the natural gas transmission and distribution systems of natural gas and combustible gases obtained from renewable sources or industrial processes.
ARCUGNANO - OPERATIVE UNIT	Via Volta, 50 - 36057 ARCUGNANO (VI) - Italy	Design, manufacture and commissioning of machinery and work equipment for use within Pietro Fiorentini Group companies.
DESENZANO DEL GARDA - OPERATIVE UNIT	Via Faustinella, 11/13/15 - 25015 DESENZANO DEL GARDA (BS) - Italy	Design and production through the phases of mechanical processing, assembly and painting of pressure regulators, safety devices, relief valves, pressure stabilisers and filters for natural gas, combustible gases obtained from renewable sources or industrial processes.
LA SPEZIA - OPERATIVE UNIT	Via delle Pianazze, 74 - 19136 LA SPEZIA (SP) - Italy	Design of remote control and telemetering devices related to gas, water and energy infrastructures.
MILANO - OPERATIVE UNIT	Via Ippolito Rosellini, 1 - 20124 MILANO (MI) - Italy	Sales management, design, contract management.

Certificate No. IT336322

Version: 1

Revision date: 08-October-2024


GLORIA FOCETOLO - Local Technical Manager



MS N°0009

Certification Body Address:
Bureau Veritas Italia S.p.A., Viale Monza, 347 - 20126 Milan, Italy

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Attachment to the Certificate of Conformity No. IT336322

PIETRO FIORENTINI S.P.A.

BUREAU VERITAS

ISO 9001:2015

Certified Sites

Site	Address	Scope
NAPOLI - OPERATIVE UNIT	Via Stefano Corsi, snc - 80039 SAVIANO (NA) - Italy	After-sales service activities and provision of services, including installation and maintenance services, for equipment and stations for the transmission and distribution of natural gas and combustible gases obtained from renewable sources or industrial processes.
REGGIO EMILIA - OPERATIVE UNIT	Via Molino Poncino, 4 - 42019 SCANDIANO (RE) - Italy	Design, production and installation of control and power switchboards, automation systems and networks and web's information technology systems. Production and installation of remote control and telemetering devices related to gas, water and energy infrastructures. Software development and implementation on PLCs, DCS, and computers.
ROSATE - OPERATIVE UNIT	Via Marconi, 32 - 20088 ROSATE (MI) - Italy	Design and production of electronic and mechanical devices for measurement of natural gas, combustible gases obtained from renewable sources or industrial processes, process control, automation and data acquisition. After-sales service activities and provision of services, including installation and maintenance services, for equipment and stations for the transmission and distribution of natural gas and combustible gases obtained from renewable sources or industrial processes. Remote reading and remote management services for transmission and distribution systems of natural gas, combustible gases obtained from renewable sources or industrial processes. Production of water meters.

Bureau Veritas Certification

Certificate No. IT336322

Version: 1

Revision date: 08-October-2024



 GLORIA FOCETOLO - Local Technical Manager



MS N°0009

Certification Body Address:
Bureau Veritas Italia S.p.A., Viale Monza, 347 - 20126 Milan, Italy

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

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Attachment to the Certificate of Conformity No. IT336322

PIETRO FIORENTINI S.P.A.

BUREAU VERITAS

ISO 9001:2015

Certified Sites

Site	Address	Scope
SAN VITO AL TAGLIAMENTO - OPERATIVE UNIT	Via Armenia, 16 - 33078 SAN VITO AL TAGLIAMENTO (PN) - Italy	Storage and distribution of odorising liquids, gas chromatographic analysis. Filling and distribution of odorising liquid containers for natural gas and LPG. Production of gas odorising systems. Activities of after-sales support and supply of services, including installation and start-up support and maintenance services of the above mentioned product and systems.
SAN VITO AL TAGLIAMENTO - OPERATIVE UNIT	Via Armenia, 9 - 33078 SAN VITO AL TAGLIAMENTO (PN) - Italy	Storage and distribution of odorising liquids, gas chromatographic analysis. Filling and distribution of odorising liquid containers for natural gas and LPG. Production of gas odorising systems. Activities of after-sales support and supply of services, including installation and start-up support and maintenance services of the above mentioned product and systems. Design of water meters.
SONDRIO - OPERATIVE UNIT	Via Carlaccio, 1 - 23016 MANTELLO (SO) - Italy	Design and production of measuring equipments and relevant accessories for natural gas, combustible gases obtained from renewable sources or industrial processes and technical gases. Activities of after-sales support of the above mentioned products.
TRISSINO - OPERATIVE UNIT	Località Colombara, 74 - 36070 TRISSINO (VI) - Italy	Design, production and installation of biogas treatment systems for biomethane production (upgrading) and injection stations and compression systems for combustible gases obtained from renewable sources or industrial processes. Design, production and installation of liquefaction systems for biomethane and carbon dioxide. After-sales service activities and provision of operation and maintenance services for the above systems; remote reading and remote management services for the same.

Bureau Veritas Certification

Certificate No. IT336322

Version: 1

Revision date: 08-October-2024


 GLORIA FOCETOLO - Local Technical Manager



MS N°0009

Certification Body Address: Bureau Veritas Italia S.p.A., Viale Monza, 347 - 20126 Milan, Italy

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

To check the validity of this certificate please double click or scan QR CODE



 Pietro Fiorentini®	DICHIARAZIONE DI CONFORMITA' DECLARATION OF CONFORMITY	Nr S1100257
		Data: 25/06/24

Noi PIETRO FIORENTINI S.p.A. con sede legale ad Arcugnano Italy - Via E. Fermi 8/10, dichiariamo sotto la nostra ed unica responsabilità che:

- A) l'attrezzatura/e a pressione più sotto è/sono stata/e progettata/e, fabbricata/e, provata/e e controllata/e secondo una corretta prassi costruttiva, come prescritto dalla Direttiva sulle Attrezzature a Pressione 2014/68/UE all' articolo 4 comma 3.
- B) l'attrezzatura/e a pressione più sotto è/sono stata/e concepita/e in accordo alla UNI 11655, alla UNI EN 16129 ed alla UNI EN 334 per quanto applicabile.
- C) (solo per Italia) tale attrezzatura è conforme ai requisiti indicati nei D.M. 16 aprile 2008 e 17 aprile 2008 ai quali è necessario fare riferimento per una corretta utilizzazione delle singole apparecchiature e/o sistemi.

We PIETRO FIORENTINI S.p.A. with registered office in Arcugnano (VI) Italy - Via E. Fermi 8/10, declare under our sole responsibility as follows:

- A) the pressure equipment below specified has/have been designed, manufactured, tested and inspected in accordance with sound engineering practice with as prescribed by of Pressure Equipment Directive 2014/68/UE, article 4 point 3.*
- B) the pressure equipment below specified has/have conceived in accordance to the standard UNI 11655, UNI EN 16129 and UNI EN 334 where applicable.*
- C) (only for Italy) this pressure equipment is in accordance with provisions of D.M.16 of april 2008 and 17 of april 2008 to which it is necessary to refer for a correct use of single equipment and/or system.*

Descrizione attrezzatura a pressione / Description of pressure equipment

Tipo di Valvola / Type of valve : **FE10 S**

Matricola/e / Serial N/s : from **202484001893** to **202484001952**

Lotto / Lot : **Z21624**

C.O. / O.C. : **SO240234770002000**

ACCESSORI / FIXTURES	
Shut Off max	YES
Shut Off min	YES
Relief Valve	YES
Connections	3/4" GPC x 1" GP

Per quanto riguarda gli aspetti relativi al Regolamento (CE) n. 1907/2006 – REACH e Notifica SCIP si faccia riferimento a quanto riportato al seguente link <https://www.fiorentini.com/it/dichiarazioni-scip/>

As regards the aspects relating to Regulation (EC) no. 1907/2006 - REACH and SCIP Notification please refer to what is reported at the following link <https://www.fiorentini.com/en/scip-declarations/>

Pressure Regulator Division – Quality Control – DESENZANO

EMESSO DAL CONTROLLO QUALITA' / ISSUED BY QUALITY CONTROL:
ARMANDO AMADINI



Noi PIETRO FIORENTINI S.p.A. con sede legale ad Arcugnano Italy - Via E. Fermi 8/10, dichiariamo sotto la nostra ed unica responsabilità che:

- A) l'attrezzatura/e a pressione più sotto è/sono stata/e progettata/e, fabbricata/e, provata/e e controllata/e secondo una corretta prassi costruttiva, come prescritto dalla Direttiva sulle Attrezzature a Pressione 2014/68/UE all' articolo 4 comma 3.
B) l'attrezzatura/e a pressione più sotto è/sono stata/e concepita/e in accordo alla UNI 11655, alla UNI EN 16129 ed alla UNI EN 334 per quanto applicabile.
C) (solo per Italia) tale attrezzatura è conforme ai requisiti indicati nei D.M. 16 aprile 2008 e 17 aprile 2008 ai quali è necessario fare riferimento per una corretta utilizzazione delle singole apparecchiature e/o sistemi.

We PIETRO FIORENTINI S.p.A. with registered office in Arcugnano (VI) Italy - Via E. Fermi 8/10, declare under our sole responsibility as follows:

- A) the pressure equipment below specified has/have been designed, manufactured, tested and inspected in accordance with sound engineering practice with as prescribed by of Pressure Equipment Directive 2014/68/UE, article 4 point 3.
B) the pressure equipment below specified has/have conceived in accordance to the standard UNI 11655, UNI EN 16129 and UNI EN 334 where applicable.
C) (only for Italy) this pressure equipment is in accordance with provisions of D.M.16 of april 2008 and 17 of april 2008 to which it is necessary to refer for a correct use of single equipment and/or system.*

Descrizione attrezzatura a pressione / Description of pressure equipmentTipo di Valvola / Type of valve : **FE25 S**Matricola/e / Serial N/s : from **202484001773** to **202484001892**Lotto / Lot : **Z21624**C.O. / O.C. : **SO240234770001000****ACCESSORI / FIXTURES**

Shut Off max	YES
Shut Off min	YES
Relief Valve	YES
Connections	3/4" GPC x 1" GP

Per quanto riguarda gli aspetti relativi al Regolamento (CE) n. 1907/2006 – REACH e Notifica SCIP si faccia riferimento a quanto riportato al seguente link <https://www.fiorentini.com/it/dichiarazioni-scip/>

As regards the aspects relating to Regulation (EC) no. 1907/2006 - REACH and SCIP Notification please refer to what is reported at the following link <https://www.fiorentini.com/en/scip-declarations/>

Pressure Regulator Division – Quality Control – DESENZANO

EMESSO DAL CONTROLLO QUALITA' / ISSUED BY QUALITY CONTROL:
ARMANDO AMADINI

Noi PIETRO FIORENTINI S.p.A. con sede legale ad Arcugnano Italy - Via E. Fermi 8/10, dichiariamo sotto la nostra ed unica responsabilità che:

A) l'attrezzatura/e a pressione più sotto è/sono stata/e progettata/e, fabbricata/e, provata/e e controllata/e secondo una corretta prassi costruttiva, come prescritto dalla Direttiva sulle Attrezzature a Pressione 2014/68/UE all' articolo 4 comma 3.

B) l'attrezzatura/e a pressione più sotto è/sono stata/e concepita/e in accordo alla UNI 11655, alla UNI EN 16129 ed alla UNI EN 334 per quanto applicabile.

C) (solo per Italia) tale attrezzatura è conforme ai requisiti indicati nei D.M. 16 aprile 2008 e 17 aprile 2008 ai quali è necessario fare riferimento per una corretta utilizzazione delle singole apparecchiature e/o sistemi.

We PIETRO FIORENTINI S.p.A. with registered office in Arcugnano (VI) Italy - Via E. Fermi 8/10, declare under our sole responsibility as follows:

A) the pressure equipment below specified has/have been designed, manufactured, tested and inspected in accordance with sound engineering practice with as prescribed by of Pressure Equipment Directive 2014/68/UE, article 4 point 3.

B) the pressure equipment below specified has/have conceived in accordance to the standard UNI 11655, UNI EN 16129 and UNI EN 334 where applicable.

C) (only for Italy) this pressure equipment is in accordance with provisions of D.M. 16 of april 2008 and 17 of april 2008 to which it is necessary to refer for a correct use of single equipment and/or system.

Descrizione attrezzatura a pressione / Description of pressure equipmentTipo di Valvola / Type of valve : **FES S**Matricola/e / Serial N/s : from **202484043895** to **202484043974**Lotto / Lot : **Z21624**C.O. / O.C. : **SO240234770004000****ACCESSORI / FIXTURES**

Shut Off max	YES
Shut Off min	YES
Relief Valve	YES
Connections	1" GP x 1" GP

Per quanto riguarda gli aspetti relativi al Regolamento (CE) n. 1907/2006 – REACH e Notifica SCIP si faccia riferimento a quanto riportato al seguente link <https://www.fiorentini.com/it/dichiarazioni-scip/>

As regards the aspects relating to Regulation (EC) no. 1907/2006 - REACH and SCIP Notification please refer to what is reported at the following link <https://www.fiorentini.com/en/scip-declarations/>

Pressure Regulator Division – Quality Control – DESENZANO

EMESSO DAL CONTROLLO QUALITA' / ISSUED BY QUALITY CONTROL:
ARMANDO AMADINI

OC. SO240234770002000
Area B
TYPE FE10 S
N. from 202484001893 to 202484001952
LOT: Z21624
assembly drawing.
overall dimen.drg.
face to face .

FIXTURES	
Shut Off max	YES
Shut Off min	YES
Relief Valve	YES
Connections	3/4" GPC x 1" GP

MANUFACTURING DETAIL

Regulator & Fixtures	pressure containing parts	materials	notes
	BODY	ZAMA 3 EN 1774	
	COVER	ZAMA 3 EN1774	
	DIAPHRAGM	NBR EN 549	

REGULATOR'S & FIXTURES'S OPERATING CHARACTERISTICS

Allowable pressure DP:	8.60 bar	Shell strength:	15.00 bar
Inlet pressure range bpu:	0.30 ÷ 6.00 bar	Working temperature:	- 20 ÷ + 60 °C
Accuracy AC:	10	Lock-up pressure SG:	20
Accuracy AG:	max/min 10	Fluid:	N.G.

TEST

External leakage test (1.1 x DP) (Inlet):	9.50 bar	Internal leakage test (1.1 x DP):	9.50 bar	
External leakage test (1.2 x Pds) (Outlet):	270.00 mbar			
Set Points:	Regulator (Pds)	27.50 mbar	Relief Valve (Pdo)	50.00 mbar
	Shut Off max (Pdso)	70.00 mbar	Shut Off min (Pdsu)	// mbar

Notes:

OUTLET TEST POINT VERSION

 MU REG Dept. ISSUED BY CONTROL QUALITY
 ARMANDO AMADINI



Signature of inspector or person authorized by customer for witnessing the acceptance test only

Date:

OC. SO240234770001000
Area B
TYPE FE25 S
N. from 202484001773 to 202484001892
LOT: Z21624
assembly drawing.
overall dimen.drg.
face to face .
FIXTURES

Shut Off max	YES
Shut Off min	YES
Relief Valve	YES
Connections	3/4" GPC x 1" GP

MANUFACTURING DETAIL

	pressure containing parts	materials	notes
Regulator & Fixtures	BODY	ZAMA 3 EN 1774	
	COVER	ZAMA 3 EN1774	
	DIAPHRAGM	NBR EN 549	

REGULATOR'S & FIXTURES'S OPERATING CHARACTERISTICS

Allowable pressure DP:	8.60 bar	Shell strength:	15.00 bar
Inlet pressure range bpu:	0.40 ÷ 6.00 bar	Working temperature:	- 20 ÷ + 60 °C
Accuracy AC:	10	Lock-up pressure SG:	20
Accuracy AG:	max/min 10	Fluid:	N.G.

TEST

External leakage test (1.1 x DP) (Inlet):	9.50 bar	Internal leakage test (1.1 x DP):	9.50 bar
External leakage test (1.2 x Pds) (Outlet):	270.00 mbar		
Set Points:	Regulator (Pds)	30.00 mbar	Relief Valve (Pdo)
	Shut Off max (Pdso)	80.00 mbar	60.00 mbar
			Shut Off min (Pdsu)
			// mbar

Notes:

OUTLET TEST POINT VERSION

 MU REG Dept. ISSUED BY CONTROL QUALITY
 ARMANDO AMADINI



Signature of inspector or person authorized by customer for witnessing the acceptance test only

Date:

OC. SO240234770004000
Area B
TYPE FES S
N. from 202484043895 to 202484043974
LOT: Z21624
assembly drawing.
overall dimen.drg.
face to face .
FIXTURES

Shut Off max	YES
Shut Off min	YES
Relief Valve	YES
Connections	1" GP x 1" GP

MANUFACTURING DETAIL

	pressure containing parts	materials	notes
Regulator & Fixtures	BODY	ZAMA 3 EN 1774	
	COVER	ZAMA 3 EN1774	
	DIAPHRAGM	NBR EN 549	

REGULATOR'S & FIXTURES'S OPERATING CHARACTERISTICS

Allowable pressure DP:	8.60 bar	Shell strength:	15.00 bar
Inlet pressure range bpu:	0.40 ÷ 6.00 bar	Working temperature:	- 20 ÷ + 60 °C
Accuracy AC:	10	Lock-up pressure SG:	20
Accuracy AG:	max/min 10	Fluid:	N.G.

TEST

External leakage test (1.1 x DP) (Inlet):	9.50 bar	Internal leakage test (1.1 x DP):	9.50 bar
External leakage test (1.2 x Pds) (Outlet):	270.00 mbar		
Set Points:	Regulator (Pds)	30.00 mbar	Relief Valve (Pdo)
	Shut Off max (Pdso)	80.00 mbar	60.00 mbar
			Shut Off min (Pdsu)
			// mbar

Notes:

OUTLET TEST POINT VERSION

 MU REG Dept. ISSUED BY CONTROL QUALITY
 ARMANDO AMADINI



Signature of inspector or person authorized by customer for witnessing the acceptance test only

Date: