



PRD N° 009B

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

1 **NOTIFICA CONFORMITÀ AL TIPO BASATA SULLA GARANZIA DELLA
QUALITÀ DEL PROCESSO DI PRODUZIONE
CONFORMITY TO TYPE BASED ON QUALITY ASSURANCE OF THE
PRODUCTION PROCESS**

- | | | |
|---|---|--|
| 2 | Apparecchiature o sistemi di protezione componenti destinati ad essere utilizzati in atmosfera potenzialmente esplosiva.
Direttiva 2014/34/UE | Equipment or protective system or component intended for use in potentially explosive atmospheres.
Directive 2014/34/EU |
| 3 | Numero della notifica

BVI 06 ATEX 0038 Q / Rev. 5 | Notification number:

BVI 06 ATEX 0038 Q / Rev. 5 |
| 4 | Apparecchiatura o sistema di protezione o componente:

Arrestatori di fiamma | Equipment or protective system or component as listed:

Flame arresters |
| 5 | Richiedente: Costruzioni Meccaniche Lupi S.r.l.
Via Cancelliera, 27
00072 Ariccia (Roma) – Italy | Applicant: Costruzioni Meccaniche Lupi S.r.l.
Via Cancelliera, 27
00072 Ariccia (Roma) – Italy |
| 6 | Fabbricante: Costruzioni Meccaniche Lupi S.r.l.
Via Cancelliera, 27
00072 Ariccia (Roma) – Italy | Manufacturer: Costruzioni Meccaniche Lupi S.r.l.
Via Cancelliera, 27
00072 Ariccia (Roma) – Italy |
| 7 | BUREAU VERITAS ITALIA S.p.A., (di seguito BVI), Organismo Notificato n° 1370 in conformità all'articolo 17 della Direttiva 2014/34/UE del Parlamento e del Consiglio dell'Unione Europea del 26 February 2014, notifica al richiedente che il fabbricante ha un sistema qualità di produzione conforme all'allegato IV della direttiva. | BUREAU VERITAS ITALIA S.p.A., (hereinafter BVI), Notified Body n° 1370 in accordance with article 17 of the Directive 2014/34/EU of the European Parliament and Council of the 26 February 2014, notifies to the applicant that the manufacturer has a production quality system which complies to annex IV of the directive. |
| 8 | Il Sistema Qualità di Produzione garantisce la conformità delle apparecchiature o sistemi di protezione o componenti con i tipi descritti nell'Allegato.
Le apparecchiature o sistemi di protezione o componenti possono essere messe sul mercato e messe in servizio se propriamente installate, mantenute ed usate conformemente all'uso previsto. | The Production Quality Assurance guarantees conformity of the equipment or protective system or component with the types described in the Schedule.
The equipments or protective systems or components can be placed on the market and put into service if properly installed and maintained and used for its intended use. |
| 9 | La corrente emissione della notifica è basata sul rapporto di audit TC2875/21/FD/fd.

Questa notifica può essere ritirata se il fabbricante non soddisfa più i requisiti dell'Allegato IV.

I risultati delle verifiche periodiche del sistema qualità fanno parte di questa notifica. | Current notification is based upon audit report TC2875/21/FD/fd.

This notification can be withdrawn if the manufacturer no longer satisfies to the requirements of annex IV.

Results of periodical reassessments of the quality system are a part of this notification. |

Data di 1ª emissione
1st issue date

Milano, 24.10.2006

Data di modifica
Modification date

Milano, 06.12.2021

Data di scadenza
Expiring date

Milano, 06.12.2024

Emesso da (Issued by):
Federico Di Sanza



PRD N° 009B

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC.
Signatory of EA, IAF and ILAC mutual Recognition Agreements**(A1) ALLEGATO****SCHEDULE**

(A2) Numero della notifica:

Notification number:

BVI 06 ATEX 0038 Q / Rev. 5**BVI 06 ATEX 0038 Q / Rev. 5**

(A3) Identificazione delle apparecchiature o sistemi di protezione o componenti coperti da questa notifica (Prodotto, tipo e Numero di Certificato CE di tipo):

Identification of the equipments or protective systems or components concerned by the notification (Product, type and Number of EC type certificate):

Certificato Certificate	Ext.	Oggetto Subject	Marking
IBExU 04 ATEX 2069X	0	In-line deflagration flame arrester model 748 EEW DN150 model 748 VVW DN150 model 748 WWW DN150	G IIA
IBExU 04 ATEX 2069X	1	In-line deflagration flame arrester model 2048 EEW DN model 2048 VVW DN model 2048 WWW DN	G IIA
IBExU 04 ATEX 2069X	2	In-line deflagration flame arrester type 2048-TT EEV DN type 2048-TT VVW DN type 2048-TT WWW DN	G IIA
IBExU 04 ATEX 2069X	3	In-line deflagration flame arrester model 748 EEW DN model 748 VVW DN model 748 WWW DN	G IIA
IBExU 04 ATEX 2069X	4	In-line deflagration flame arrester model 748-TT EEW DN model 748-TT VVW DN model 748-TT WWW DN	G IIA
IBExU 04 ATEX 2085X	0	End-of-line deflagration flame arrester with pressure-vacuum relief valve model 48 STV-IIA-DN200 model 48 STV-IIA-8"	G IIA
IBExU 04 ATEX 2085X	1	End-of-line deflagration flame arrester with pressure-vacuum relief valve model 48 STV-IIA-DN	G IIA
IBExU 04 ATEX 2085X	2	End-of-line deflagration flame arrester with pressure-vacuum relief valve model 48 STV-IIA-DN-T	G IIA
IBExU 04 ATEX 2085X	3	End-of-line deflagration flame arrester with pressure-vacuum relief valve model 48 STV-IIA-DN model 48 STV-IIA-DN-T	G IIA
IBExU 04 ATEX 2086X	0	End-of-line deflagration flame arrester with weather-protective housing model 48 EOL STV-IIA-DN200 model 48 EOL STV-IIA-8"	G IIA
IBExU 04 ATEX 2086X	1	End-of-line deflagration flame arrester with weather-protective housing model 48 EOL STV-IIA-DN	G IIA
IBExU 04 ATEX 2086X	2	End-of-line deflagration flame arrester with weather-protective housing model 48 EOL STV-IIA-DN-T	G IIA
IBExU 04 ATEX 2086X	3	End-of-line deflagration flame arrester with weather-protective housing model 48 EOL STV-IIA-DN model 48 EOL STV-IIA-DN-T	G IIA
IBExU 04 ATEX 2232X	0	In-line detonation flame arrester type 2148 EEW DN type 2148 VVW DN type 2148 WWW DN	G IIA



BUREAU
VERITAS



PRD N° 009B

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

Certificato Certificate	Ext.	Oggetto Subject	Marking
IBExU 04 ATEX 2232X	1	In-line detonation flame arrester type 2148 EEW DN type 2148 VVW DN type 2148 WWW DN	G IIA
IBExU 04 ATEX 2232X	2	In-line detonation flame arrester type 2148-TT EEW DN type 2148-TT VVW DN type 2148-TT WWW DN	G IIA
IBExU 04 ATEX 2232X	3	In-line detonation flame arrester type 2148 EEW DN type 2148 VVW DN type 2148 WWW DN type 2148-TT EEW DN type 2148-TT VVW DN type 2148-TT WWW DN	G IIA
IBExU 04 ATEX 2234X	0	In-line deflagration flame arrester type 2348 EEW DN type 2348 VVW DN type 2348 WWW DN	G IIB3
IBExU 04 ATEX 2234X	1	In-line deflagration flame arrester type 2348 EEW DN type 2348 VVW DN type 2348 WWW DN	G IIB3
IBExU 04 ATEX 2234X	2	In-line deflagration flame arrester type 2348-TT EEW DN type 2348-TT VVW DN type 2348-TT WWW DN	G IIB3
IBExU 04 ATEX 2234X	3	In-line deflagration flame arrester type 2348 EEW DN type 2348 VVW DN type 2348 WWW DN type 2348-TT EEW DN type 2348-TT VVW DN type 2348-TT WWW DN	G IIB3
IBExU 04 ATEX 2234X	4	In-line deflagration flame arrester type 2348 EEW DN type 2348 VVW DN type 2348 WWW DN type 2348-TT EEW DN type 2348-TT VVW DN type 2348-TT WWW DN	G IIB3
IBExU 04 ATEX 2236X	0	In-line detonation flame arrester type 2248 EEW DN type 2248 VVW DN type 2248 WWW DN	G IIB3
IBExU 04 ATEX 2236X	1	In-line detonation flame arrester type 2248 EEW DN type 2248 VVW DN type 2248 WWW DN	G IIB3
IBExU 04 ATEX 2236X	2	In-line detonation flame arrester type 2248-TT EEW DN type 2248-TT VVW DN type 2248-TT WWW DN	G IIB3
IBExU 04 ATEX 2236X	3	In-line detonation flame arrester type 2248 EEW DN type 2248 VVW DN type 2248 WWW DN type 2248-TT EEW DN type 2248-TT VVW DN type 2248-TT WWW DN	G IIB3



BUREAU
VERITAS



PRD N° 009B

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

Certificato Certificate	Ext.	Oggetto Subject	Marking
IBExU 04 ATEX 2236X	4	In-line detonation flame arrester type 2248 EEW DN type 2248 VVW DN type 2248 WWW DN type 2248-TT EEW DN type 2248-TT VVW DN type 2248-TT WWW DN	G IIB3
IBExU 08 ATEX 2073X	0	In-line deflagration flame arrester model 2448 EEW DN model 2448 VVW DN model 2448 WWW DN model 2448-TT EEW DN model 2448-TT VVW DN model 2448-TT WWW DN model 148-STV DN model 148-TT STV DN	G IIA
IBExU 08 ATEX 2073X	1	In-line deflagration flame arresters model 2448 EEW DN model 2448 VVW DN model 2448 WWW DN model 2448-TT EEW DN model 2448-TT VVW DN model 2448-TT WWW DN model 148-STV DN model 148-TT STV DN	G IIA
IBExU 09 ATEX 2035X	0	In-line deflagration flame arresters model 2050 EEW DN model 2050 VVW DN model 2050 WWW DN model 2050-TT EEW DN model 2050-TT VVW DN model 2050-TT WWW DN	G IIA
IBExU 09 ATEX 2035X	1	In-line deflagration flame arresters model 2050 EEW DN model 2050 VVW DN model 2050 WWW DN model 2050-TT EEW DN model 2050-TT VVW DN model 2050-TT WWW DN	G IIA
IBExU 10 ATEX 2042X	0	In-line detonation flame arrester model 2150 EEW DN model 2150 VVW DN model 2150 WWW DN model 2150-TT EEW DN model 2150-TT VVW DN model 2150-TT WWW DN	G IIA
IBExU 11 ATEX 2119X	0	End-of-line deflagration flame arrester model 848-IIB1-DN model 848-IIB1-DN-T	G IIB1
IBExU 13 ATEX 2046X	0	In-line deflagration flame arrester model 12048 EEW DN model 12048 VVW DN model 12048 WWW DN model 12048-TT EEW DN model 12048-TT VVW DN model 12048-TT WWW DN	G IIA
IBExU 13 ATEX 2047X	0	In-line detonation flame arrester model 12148 EEW DN model 12148 VVW DN model 12148 WWW DN model 12148-TT EEW DN model 12148-TT VVW DN model 12148-TT WWW DN	G IIA

Chrono del certificato TC2877/21/FD/fd – IT File: 21.SF3300521.726

Page 4/5

Il Presente documento non può essere riprodotto parzialmente se non con l'approvazione scritta di Bureau Veritas Italia,
The present document shall not be reproduced, except in full, without Bureau Veritas Italia approval.

Bureau Veritas Italia S.p.A. – Viale Monza, 347 – 20126 Milano

www.bureauveritas.it
All. IV PE rev 06 del 15/02/2019



PRD N° 009B

Member degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC
Signatory of EA, IAF and ILAC mutual Recognition Agreements

(A4) Ragione della modifica:

Revisione N°4 del 08.12.2018 per rinnovo triennale della notifica.

La revisione N°4 è basata sul rapporto di audit R25364/18/PC/pc.

Modification reason:

Revision N°4 dated 08.12.2018 due to three-year renewal of notification.

Revision N°4 is based upon audit report R25364/18/PC/pc.

(A5) Ragione della modifica:

Revisione N°5 del 06.12.2021 per rinnovo triennale della notifica.

La revisione N°5 è basata sul rapporto di audit TC2875/21/FD/fd.

Modification reason:

Revision N°5 dated 06.12.2021 due to three-year renewal of notification.

Revision N°5 is based upon audit report TC2875/21/FD/fd.