



## Notifica della Garanzia di Qualità dei Prodotti

Notification of the Product Quality Assurance

n. 1S190130.K0C59

Rilasciato ai sensi della direttiva 2014/34/UE - Allegato VII - Modulo E Issued according to 2014/34/EU directive – Annex VII – Module E

Richiedente **Applicant** 

Ragione Sociale

Company Name

Indirizzo Address

Località

Place

Sito produttivo

Place of production

Apparecchiatura

Equipment

Modo di protezione Type of protection

Korea Steel Power Corporation (KSPC)

488-1, Wolha-ro, Tongin-eup, Gimpo-si, 10010

**KOREA** 

488-1, Wolha-ro, Tongin-eup, Gimpo-si, 10010, KOREA

FLAME ARRESTER (KSFE-S TYPE (IIA) / KSFE-S TYPE (IIB3) / KSFD-A TYPE (IIA) /

KSFI-A TYPE (IIA) / KSFE-A TYPE (IIA))

GIIA, GIIB3

quanto previsto dall'allegato VII, Modulo E, della Direttiva.

sistemi di protezione con i numeri dei certificati.

Questo certificato è basato sul rapporto di verifica ispettiva n. This certificate is based on the audit report no. PRD-2019-KSPC-01 issued PRD-2019-KSPC-01 emesso il 11/01/2019.

parte integrante di questa notifica.

Questo Certificato di Notifica della garanzia di qualità della This Certificate of Notification of product quality assurance is valid until qualità della produzione non è più conforme a quanto previsto Annex VII. dall'allegato VII.

n, 1282 che identifica ECM come l'Organismo Notificato Body responsible for supervising the production. incaricato della sorveglianza della produzione.

L'ECM, Organismo Notificato nº 1282 in conformità all'art. 17 ECM, Notified Body No. 1282 in accordance with Article 17 of Directive della Direttiva 2014/34/UE del Parlamento europeo e del 2014/34/EU of the European Parliament and of the Council of 26 Consiglio del 26 febbraio 2014, notifica al richiedente che il February 2014, notifies to the applicant that the manufacturer has a costruttore ha un sistema di qualità della produzione conforme a product quality system complies with Annex VII, Module E, of the Directive.

Nell'allegato aggiornato sono elencati tutti gli apparecchi ed i Updated Annex lists all equipment and protective systems with the numbers of certificates.

on 11/01/2019.

I risultati delle verifiche periodiche del sistema qualità sono The results of periodic audits of the quality system is an integral part of this notification.

produzione è valido fino al 29/01/2022 e può essere ritirato se 29/01/2022 and can be withdrawn if surveillance audits show that the dalle verifiche ispettive di sorveglianza risulta che il sistema di quality system of product no longer complies with the provisions in

In accordo con l'articolo 16 paragrafo 3 della Direttiva In accordance with Article 16 paragraph 3 of Directive 2014/34/EU the 2014/34/UE la marcatura CE sul prodotto deve essere seguita dal CE marking must be followed by n. 1282 that identifies ECM as Notified

Esempio di marcatura Marking example

**(** 1282

Data di prima emissione Date of first issue

30/01/2019

Estensione - Extension

Rinnovo - Renewal

Valsamoggia (BO) 30/01/2019 Data - Date

Timbro

29/01/2022 Scadenza- Expiry date

Firma autorizzata Authorized signature

(Amanda Payne (Deputy Manager)

Questo certificato, compreso l'allegato, può essere riprodotto solo integralmente e senza alcuna variazione. This certificate, annex included, may only be reproduced in its entirety and without any change.





## Allegato alla Notifica Garanzia di Qualità Prodotto

Annex to Notification of the Product Quality Assurance

n. 1S190130.K0C59

Korea Steel Power Corporation (KSPC)

488-1, Wolha-ro, Tongin-eup, Gimpo-si, 10010

Richiedente

**Applicant** 

Ragione Sociale

Company Name

Indirizzo

Address Località

Place

Sito produttivo Place of production **KOREA** 

488-1, Wolha-ro, Tongin-eup, Gimpo-si, 10010, KOREA

Apparecchio soggetto a sorveglianza

Equipment subjected to surveillance

Deflagration proof and short time burning proof

End-of-line flame arrester (KSFE-S DN15 to DN300)

End-of-line flame arrester (KSFE-A DN15 to DN100)

End-of-line flame arrester (KSFE-S DN15 to DN300)

In-line detonation flame arrester (KSFD-A DN50 to DN300)

Deflagration, bi-directional in-line flame arrester (KSFI-A DN25 to DN300)

Valsamoggia (BO) Data - Date 30/01/2019

Timbro

Scadenza- Expiry date 29/01/2022

Certificato di esame UE del tipo EU-type examination certificate

IBExU18ATEX2127 X

IBEXU17ATEX2142 X

IBExU18ATEX2003 X

IBExU18ATEX2147 X

FTZÙ 16 ATEX 0050X

Firma autorizzata Authorized signature

(Amanda Payne (Deputy Madager)

Questo allegato può essere riprodotto solo integralmente e senza alcuna variazione, assieme al certificato a cui si riferisce. This Annex may only be reproduced in its entirety and without any change, together with the certificate to which it refers



## Avviso di Ricezione

Acknowledge receipt

### n. 1S190627.KSPTD83

Rilasciato ai sensi della direttiva 2014/34/UE - Art. 13 comma 1 lettera b ii) Issued according to 2014/34/EU directive - Article 13 paragraph 1, letter b ii)



Richiedente **Applicant** 

Ragione Sociale

Company Name

Indirizzo Address

Luogo di produzione Place of production

KOREA STEEL POWER CORP.

488-1, Wolhwa-ro, Tongin-eup, Gimpo-si, Gyeonggi-do, KOREA

488-1, Wolhwa-ro, Tongin-eup, Gimpo-si, Gyeonggi-do, KOREA

Con la presente Ricevuta si dichiara che Ente Certificazione Macchine srl ha ricevuto copia del seguente fascicolo tecnico in forma sigillata: With this receipt stating that Ente Certificazione Macchine srl has received a copy of the following technical documentation in sealed form:

Fascicolo tecnico nº

Technical file no.

Tipo di componente o prodotto

Type of component or pruduct

TCF for KSBB, KSBG

Pressure Vacuum Relief Valves Model/Type Name: KSBB-TYPE, KSBG-TYPE

EN ISO 80079-36:2016, EN ISO 80079-37:2016

Norme applicate:

Standard:

Contrassegni:

Symbols:

(ε.) II 2 G c T6

Ambient temperature range

-20°C to 90°C

Ente Certificazione Macchine srl conserva il Fascicolo Tecnico per 5 anni dalla produzione dell'ultimo esemplare cui esso si riferisce o dalla richiesta di revoca della custodia.

A 5 anni dalla richiesta Ente Certificazione Macchine srl provvederà alla notifica di conferma della custodia.

Ente Certificazione Macchine srl will hold the technical file for 5 years from the production of the last unit to which it relates or by the request for waiver of the case.

At 5 years of the request Ente Certificazione Macchine srl will notify the confirmation of the custody.

Valsamoggia (BO)

Data - Date

27/06/2019

Timbro

Firma autorizzata Authorized signature

Amanda Pavne (Deputy Manager)

26/06/2024 Validità Expiry date



## Avviso di Ricezione

Acknowledge receipt

### n. 1S200116.KSP0T54

Rilasciato ai sensi della direttiva 2014/34/UE - Art. 13 comma 1 lettera b ii)

Issued according to 2014/34/EU directive – Article 13 paragraph 1, letter b ii)



Richiedente

Applicant
Ragione Sociale

Company Name

Indirizzo

Address

Luogo di produzione

Place of production

KOREA STEEL POWER CORP.

488-1, Wolhwa-ro, Tongin-eup, Gimpo-si, Gyeonggi-do, Korea

488-1, Wolhwa-ro, Tongin-eup, Gimpo-si, Gyeonggi-do, Korea

Con la presente Ricevuta si dichiara che **Ente Certificazione Macchine srl** ha ricevuto copia del seguente fascicolo tecnico in forma sigillata: With this receipt stating that **Ente Certificazione Macchine srl** has received a copy of the following technical documentation in sealed form:

EN ISO 80079-36:2016, EN ISO 80079-37:2016

Fascicolo tecnico n°

Technical file no.

Tipo di componente o prodotto

Type of component or pruduct

TCF for KSBS

Pressure Vacuum Relief Valve Model/Type Name: KSBS-TYPE

Norme applicate:

Standard: Contrassegni:

Symbols:

EN II 2 G c T6

Ambient temperature range

-20°C to 90°C

Ente Certificazione Macchine srl conserva il Fascicolo Tecnico per 5 anni dalla produzione dell'ultimo esemplare cui esso si riferisce o dalla richiesta di revoca della custodia.

A 5 anni dalla richiesta Ente Certificazione Macchine srl provvederà alla notifica di conferma della custodia.

Ente Certificazione Macchine srl will hold the technical file for 5 years from the production of the last unit to which it relates or by the request for waiver of the case.

At 5 years of the request Ente Certificazione Macchine srl will notify the confirmation of the custody.

Valsamoggia (BO)

Data - Date

16/01/2020

Timbro

A TO TEO

Firma autorizzata

Authorized signature

Amanda Payne (Deputy Manager)

Validità 15/01/2025 Expiry date



## Avviso di Ricezione

Acknowledge receipt

### n. 1S190627.KSPTD84

Rilasciato ai sensi della direttiva 2014/34/UE - Art. 13 comma 1 lettera b ii) Issued according to 2014/34/EU directive - Article 13 paragraph 1, letter b ii)



Richiedente **Applicant** 

Ragione Sociale

Company Name

Indirizzo Address

Luogo di produzione

Place of production

KOREA STEEL POWER CORP.

488-1, Wolhwa-ro, Tongin-eup, Gimpo-si, Gyeonggi-do, KOREA

488-1, Wolhwa-ro, Tongin-eup, Gimpo-si, Gyeonggi-do, KOREA

Con la presente Ricevuta si dichiara che Ente Certificazione Macchine srl ha ricevuto copia del seguente fascicolo tecnico in forma sigillata: With this receipt stating that Ente Certificazione Macchine srl has received a copy of the following technical documentation in sealed form:

EN ISO 80079-36:2016, EN ISO 80079-37:2016

Fascicolo tecnico nº

Technical file no.

Tipo di componente o prodotto

Type of component or pruduct

**Emergency Relief Valve** 

Model/Type Name: KSEPK-TYPE

Norme applicate:

Standard:

Contrassegni: Symbols:

ε. II 2 G c T6

TCF for KSEPK

Ambient temperature range

-20°C to 90°C

Ente Certificazione Macchine srl conserva il Fascicolo Tecnico per 5 anni dalla produzione dell'ultimo esemplare cui esso si riferisce o dalla richiesta di revoca della custodia.

A 5 anni dalla richiesta Ente Certificazione Macchine srl provvederà alla notifica di conferma della custodia.

Ente Certificazione Macchine srl will hold the technical file for 5 years from the production of the last unit to which it relates or by the request for waiver of the case.

At 5 years of the request Ente Certificazione Macchine srl will notify the confirmation of the custody.

Valsamoggia (BO)

Data - Date

27/06/2019

Timbro

Firma autorizzata Authorized signature

> Amanda Payne (Deputy Manager)

26/06/2024 Validità Expiry date



# Physical-Technical Testing Institute Ostrava - Radvanice



## (1) Supplementary EU - Type Examination Certificate No.1

(2) Equipment or Protective Systems Intended for Use in Potentially Explosive Atmospheres (Directive 2014/34/EU)

(3) EU - Type Examination Certificate number:

## FTZÚ 16 ATEX 0050X

(4) Product: Deflagration, bi-directional in-line flame arrester type KSFI-A DN 25÷300

(5) Manufacturer: Korea steel Power Corporation

(6) Address: 488-1 Wolha-ro, Tongjin-eup, Gimpo-si, Gyeonggi-do 10010, Korea

- (7) This supplementary certificate extends EC Type Examination Certificate No. FTZÚ 16 ATEX 0050X to apply to products designed and constructed in accordance with the specification set out in the Schedule of the said certificate but having any variations specified in the Schedule attached to this certificate and the documents therein referred to.
- (8) The Physical-Technical Testing Institute, Notified Body number 1026, in accordance with Articles 17 of Directive 2014/34/EU of the European Parliament and of the Council, dated 26.02.2014, certifies that this product, as modified by this supplementary certificate, has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of products intended for use in potentially explosive atmospheres given in Annex II to the Directive.
- (9) In accordance with Article 41 of Directive 2014/34/EU, EC-Type Examination Certificates referring to 94/9/EC that were in existence prior to the date of application of 2014/34/EU (20.04.2016) may be referenced as if they were issued in accordance with Directive 2014/34/EU. Supplementary Certificates to such EC-Type Examination Certificates, and new issues of such certificates, may continue to bear the original certificate number issued prior to 20.04.2016.
- (10) Compliance with the Essential Health and Safety Requirements has been assured by compliance with:

EN 16852:2016

(11) The marking of the product shall include the following:

⟨Ex⟩ II G IIA

(12) This certificate is valid till: 30.01.2022

Responsible person:

Dipl. Ing. Lukáš Martinák Head of Certification Body



Date of issue: 30.06.2017

Page: 1/3



# Physical-Technical Testing Institute Ostrava - Radvanice

(13)

#### Schedule

# (14) Supplementary EU - Type Examination Certificate No. 1 to FTZÚ 16 ATEX 0050X

(15) Description of the variation to the Product:

The supplement extends the sizes range for full product line from DN 25 (1") to DN 300 (12").

The in-line, bi-directional, deflagration flame arresters type KSFI-A is used to prevent a flame transmission in case of deflagration of flammable gas – and/or vapour/air mixtures of the explosion group IIA.

#### Technical parameters:

Maximum operational temperature T<sub>0</sub>=+60 °C.

Maximum operational pressure po=0,11MPa

L<sub>u</sub>/D=50

BC:c

(16) Report Number .:

16/0050/1

- (17) Specific Conditions of Use:
  - 17.1 The flame arresters were not verified for application where the burning can occur.
  - 17.2 For safe application of flame arresters must be fulfill requirements according to EN ISO 16852 for installation, limits for use and supplementary protective measures.
- (18) Essential Health and Safety Requirements:

Compliance with the Essential Health and Safety Requirements is covered by standards mentioned in clause (10) of this supplementary certificate.

Responsible person:

Dipl. Ing. Lukáš Martinák Head of Certification Body



Date of issue: 30.06.2017

Page: 2/3

An-Institut der TU Bergakademie Freiberg

### [1] **EU-TYPE EXAMINATION CERTIFICATE** - Translation

[2] Equipment or protective systems intended for use in potentially explosive atmospheres, Directive 2014/34/EU



[3] EU-type examination certificate number IBExU18ATEX2147 X | Issue 0

[4] Product:

In-line detonation flame arrester KSFD-A-DN

Connection size DN	Connection size DN
(mm)	(inch)
50	2"
65	2½"
80	3″
100	4"
150	6"
200	8"
250	10"
300	12"

[5] Manufacturer:

Korea Steel Power Corporation (KSPC)

[6] Address:

488-1, Wolha-ro, Tongin-eup, Gimpo-si,

Zip-Code: 10010

KOREA

- [7] This product and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.
- [8] IBExU Institut für Sicherheitstechnik GmbH, Notified Body number 0637 in accordance with Article 17 of Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, certifies that this product has been found to comply with the essential health and safety requirements relating to the design and construction of products intended for use in potentially explosive atmospheres given in Annex II to the Directive.

The examination and test results are recorded in the confidential test report IB-18-2-0057 of 1 December 2018.

- [9] Compliance with the essential health and safety requirements has been assured by compliance with: EN ISO 16852:2016 and EN 1127-1:2011 except in respect of those requirements listed at item [18] of the schedule.
- [10] If the sign "X" is placed after the certificate number, it indicates that the product is subject to the specific conditions of use specified in the schedule to this certificate.
- [11] This EU-type examination certificate relates only to the design and construction of the specified product. Further requirements of the Directive apply to the manufacturing process and supply of this product. These are not covered by this certificate.
- [12] The marking of the product shall include the following:

€ GIIA

IBExU Institut für Sicherheitstechnik GmbH Fuchsmühlenweg 7 09599 Freiberg, GERMANY

By order

Dipt-Ing. Willamowski

Institut für Seals- (Notified Body number 0637)

Tel: +49 (0) 37 31 / 38 05 0 Fax: +49 (0) 37 31 / 38 05 10

Certificates without signature and seal are not valid. Certificates may only be duplicated completely and unchanged. In case of dispute, the German text shall prevail.

Freiberg, 2018-12-06

Page 1/3 IBExU18ATEX2147 X | 0

FB106100 | 1



# Physical-Technical Testing Institute Ostrava - Radvanice



## EU - Type Examination Certificate

(2)

Equipment or Protective Systems Intended for Use in Potentially Explosive Atmospheres (Directive 2014/34/EU)

(3) EU - Type Examination Certificate number:

### **FTZÚ 16 ATEX 0049X**

(4) Product: Detonation, bi-directional in-line flame arrester, type: KSFD-B-2 (DN50)

(5) Manufacturer: Korea Steel Power Corporation

(6) Address: 488-1 Wolha-ro, Tongjin-eup, Gimpo-si, Gyeonggi-do 10010, Korea

- (7) This product and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.
- (8) The Physical-Technical Testing Institute, Notified Body number 1026, in accordance with Articles 17 of Directive 2014/34/EU of the European Parliament and of the Council, dated 26.02.2014, certifies that this product has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of products intended for use in potentially explosive atmospheres given in Annex II to the Directive.

The examination and test results are recorded in confidential Report number:

#### 16/0049 dated 25.01.2017

(9) Compliance with the Essential Health and Safety Requirements has been assured by compliance with:

#### EN ISO 16852:2010

- (10) If the sign "X" is placed after the certificate number, it indicates that the product is subject to Specific Conditions of Use specified in the schedule to this certificate.
- (11) This certificate relates only to the design and construction of the specified product. Further requirements of the Directive apply to the manufacturing process and supply of this product. These are not covered by this certificate.
- (12) The marking of the product shall include the following:

⟨€x⟩ IIG IIB3

This certificate is valid till: 30.01.2022

Responsible person;

Date of issue 30.01.2017

Page: 1/2

Dipl. Ing. Lukáš Martinák Head of Certification Body

An-Institut der TU Bergakademie Freiberg

### [1] **EU-TYPE EXAMINATION CERTIFICATE** - Translation

[2] Equipment or protective systems intended for use in potentially explosive atmospheres, Directive 2014/34/EU



[3] EU-type examination certificate number IBExU17ATEX2142 X | Issue 0

[4] Product:

End-of-line flame arrester

Type KSFE-A DN15 to DN100

[5] Manufacturer:

Korea Steel Power Corporation

[6] Address:

488-1, Wolha-ro,

Tongin-eup, Gimpo-si, (Zip Code: 10010)

**KOREA** 

- [7] This product and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.
- [8] IBExU Institut für Sicherheitstechnik GmbH, Notified Body number 0637 in accordance with Article 17 of Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, certifies that this product has been found to comply with the essential health and safety requirements relating to the design and construction of products intended for use in potentially explosive atmospheres given in Annex II to the Directive.

The examination and test results are recorded in the confidential test report IB-17-2-0100/1.

- [9] Compliance with the essential health and safety requirements has been assured by compliance with: EN ISO 16852:2016 except in respect of those requirements listed at item [18] of the schedule.
- [10] If the sign "X" is placed after the certificate number, it indicates that the product is subject to the specific conditions of use specified in the schedule to this certificate.
- [11] This EU-type examination certificate relates only to the design and construction of the specified product. Further requirements of the Directive apply to the manufacturing process and supply of this product. These are not covered by this certificate.
- [12] The marking of the product shall include the following:

**᠍ G IIA** -20 °C < T<sub>a</sub> < +60 °C

IBExU Institut für Sicherheitstechnik GmbH Fuchsmühlenweg 7 09599 Freiberg, GERMANY

By order

Dipl.-lag. Willamowski

(Notified Body number 0637)

Tel: +49 (0) 37 31 / 38 05 0 Fax: +49 (0) 37 31 / 38 05 10

Certificates without signature and seal are not valid. Certificates may only be duplicated completely and unchanged. In case of dispute, the German text shall prevail.

Freiberg, 2018-01-30

An-Institut der TU Bergakademie Freiberg

### [1] **EU-TYPE EXAMINATION CERTIFICATE** - Translation

[2] Equipment or protective systems intended for use in potentially explosive atmospheres, Directive 2014/34/EU



[3] EU-type examination certificate number IBExU18ATEX2003 X | Issue 0

[4] Product:

End-of-line flame arrester

Type KSFE-S DN15 to DN300

[5] Manufacturer:

Korea Steel Power Corporation

[6] Address:

488-1, Wolha-ro,

Tongin-eup, Gimpo-si, (Zip Code: 10010)

KOREA

- [7] This product and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.
- [8] IBExU Institut für Sicherheitstechnik GmbH, Notified Body number 0637 in accordance with Article 17 of Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, certifies that this product has been found to comply with the essential health and safety requirements relating to the design and construction of products intended for use in potentially explosive atmospheres given in Annex II to the Directive.

The examination and test results are recorded in the confidential test report IB-17-2-0100.

- [9] Compliance with the essential health and safety requirements has been assured by compliance with: EN ISO 16852:2016 except in respect of those requirements listed at item [18] of the schedule.
- [10] If the sign "X" is placed after the certificate number, it indicates that the product is subject to the specific conditions of use specified in the schedule to this certificate.
- [11] This EU-type examination certificate relates only to the design and construction of the specified product. Further requirements of the Directive apply to the manufacturing process and supply of this product. These are not covered by this certificate.

Inst Seal as

(Notified Body number 0637)

Kenn-Mr

[12] The marking of the product shall include the following:

**☑** G IIA-20 °C < T<sub>a</sub> < +60 °C</li>

IBExU Institut für Sicherheitstechnik GmbH Fuchsmühlenweg 7 09599 Freiberg, GERMANY

By order

Dipl.-Ing. Willamowski

Tel: +49 (0) 37 31 / 38 05 0 Fax: +49 (0) 37 31 / 38 05 10

Certificates without signature and seal are not valid. Certificates may only be duplicated completely and unchanged. In case of dispute, the German text shall prevail.

Freiberg, 2018-01-30

An-Institut der TU Bergakademie Freiberg

### [1] **EU-TYPE EXAMINATION CERTIFICATE** - Translation

[2] Equipment or protective systems intended for use in potentially explosive atmospheres, Directive 2014/34/EU



[3] EU-type examination certificate number IBExU18ATEX2127 X | Issue 0

[4] Product:

Deflagration proof and short time burning proof End-of-line flame arrester

KSFE-S-DN

Connection size	Connection size
DN	DN
(mm)	(inch)
15	1/2"
20	3/4"
25	1"
40	1½"
50	2"
65	21/2"
80	3"
100	4"
150	6"
200	8"
250	10"
300	12"

[5] Manufacturer:

Korea Steel Power Corporation (KSPC)

[6] Address:

488-1, Wolha-ro, Tongin-eup, Gimpo-si

Zip-Code: 10010

KÖREA

- [7] This product and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.
- [8] IBExU Institut für Sicherheitstechnik GmbH, Notified Body number 0637 in accordance with Article 17 of Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, certifies that this product has been found to comply with the essential health and safety requirements relating to the design and construction of products intended for use in potentially explosive atmospheres given in Annex II to the Directive.

The examination and test results are recorded in the confidential test report IB-18-2-0102 dated 27 October 2018.

- [9] Compliance with the essential health and safety requirements has been assured by compliance with: EN ISO 16852:2016 and EN 1127-1:2011 except in respect of those requirements listed at item [18] of the schedule.
- [10] If the sign "X" is placed after the certificate number, it indicates that the product is subject to the specific conditions of use specified in the schedule to this certificate.
- [11] This EU-type examination certificate relates only to the design and construction of the specified product. Further requirements of the Directive apply to the manufacturing process and supply of this product. These are not covered by this certificate.

An-Institut der TU Bergakademie Freiberg

### [1] **EU-TYPE EXAMINATION CERTIFICATE** - Translation

[2] Equipment or protective systems intended for use in potentially explosive atmospheres, Directive 2014/34/EU



[3] EU-type examination certificate number **IBExU19ATEX2212 X** | Issue 0

[4] Product:

In-line flame arrester

KSFI-A-DN

Connection size	Connection size
DN	DN
(mm)	(inch)
25	1"
50	2"
65	11/2"
80	3"
100	4"
150	6"
200	8"
250	10"
300	12"

[5] Manufacturer:

Korea Steel Power Corporation (KSPC)

[6] Address:

488-1, Wolha-ro, Tongin-eup, Gimpo-si

Zip-Code: 10010

**KOREA** 

- [7] This product and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.
- [8] IBExU Institut fur Sicherheitstechnik GmbH, Notified Body number 0637 in accordance with Article 17 of Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, certifies that this product has been found to comply with the essential health and safety requirements relating to the design and construction of products intended for use in potentially explosive atmospheres given in Annex II to the Directive.

The examination and test results are recorded in the confidential test report IB-19-0-0000 dated 11 september 2019.

- [9] Compliance with the essential health and safety requirements has been assured by compliance with: EN ISO 16852:2016 and EN 1127-1:2011 except in respect of those requirements listed at item [18] of the schedule.
- [10] If the sign "X" is placed after the certificate number, it indicates that the product is subject to the specific conditions of use specified in the schedule to this certificate.
- [11] This EU-type examination certificate relates only to the design and construction of the specified product. Further requirements of the Directive apply to the manufacturing process and supply of this product. These are not covered by this certificate.

An-Institut der TU Bergakademie Freiberg

[12] The marking of the product shall include the following:

IBExU Institut für Sicherheitstechnik GmbH Fuchsmühlenweg 7 09599 Freiberg, Ger many

By order

Dipl.-Ing. Willamowski

- Seal -Notified Body number 0637) Tel: +49 (0) 37 31 / 38 05 0 Fax: +49 (0) 37 31 /38 05 10

Certificates without signature and seal are not valid. Certificates may only be duplicated completely and unchanged. In case of dispute, the German text shall prevail.

Freiberg, 2019-09-25