

Pyroprodukt GmbH

Language: English

Mr. Matthias, as Owner of Pyroprodukt GmbH , located at Lütt Heesen 12 • 21033 Hamburg , hereby

DECLARE under my sole responsibility that the pyrotechnic article:

Family JX-SHT.T1.F01.### Registration numbe 0163-T1-5006

Generic type Subtype

MINE

Category

1.- Fulfils the Essential Safety Requirements stated in the Annex I of the Directive 2013/29/EU.

The fulfilment of the Essential Safety Requirements has been assured by compliance with the following Harmonised Standards: EN 16256-1:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 1: Terminology. EN 16256-2:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 2: Categories of theatrical pyrotechnic articles. EN 16256-3:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 3: Requirements for construction and performace. EN 16256-4:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 4: Minimum labelling requirements and instrucions for use. 2859:1999 - Sampling procedures for inspection by attributes - Part 1: Sampling schemes indexes by acceptance quality limit (AQL) for lot-by-lo inspectic

- 2.- Has the Certificate of EC or EU-Type Examination 19PIRO1028
- LIUYANG JINXIANG FIREWORKS CO. LTD. in China. 3.- Has been manufactured in:

With batch codification: JX/MIN/E19/0570-1 and including the following production:

Variant	Manufacturer Code	Customer No.	Articles
	JX-SHT.T1.F01.003	OS-210	1,000
	Total articles in the batch		1,000

With NOTIFICATION of product quality assurance: LOM 14PIRO7001

LIUYANG JINXIANG FIREWORKS CO. LTD. owned by

Authorizing the placing of Legal Marking of Product: CE0163

In [city] at [date] 2019-12-13

Matthias General Manager Pyroprodukt GmbH



Pyroprodukt GmbH

Language: English

Mr. Matthias, as Owner of Pyroprodukt GmbH , located at Lütt Heesen 12 • 21033 Hamburg , hereby

DECLARE under my sole responsibility that the pyrotechnic article:

Family JX-SHT.T1.F01.### Registration numbe 0163-T1-5006

Category

Generic type Subtype

MINE

1.- Fulfils the Essential Safety Requirements stated in the Annex I of the Directive 2013/29/EU.

The fulfilment of the Essential Safety Requirements has been assured by compliance with the following Harmonised Standards: EN 16256-1:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 1: Terminology. EN 16256-2:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 2: Categories of theatrical pyrotechnic articles. EN 16256-3:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 3: Requirements for construction and performace. EN 16256-4:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 4: Minimum labelling requirements and instrucions for use. 2859:1999 - Sampling procedures for inspection by attributes - Part 1: Sampling schemes indexes by acceptance quality limit (AQL) for lot-by-lo inspectic

2.- Has the Certificate of EC or EU-Type Examination 19PIRO1028

LIUYANG JINXIANG FIREWORKS CO. LTD. in China. 3.- Has been manufactured in:

With batch codification: JX/MIN/E19/0571-1 and including the following production:

Variant	Manufacturer Code	Customer No.	Articles
	JX-SHT.T1.F01.005	OS-211	1,000
	Total articles in the batch		1,000

With NOTIFICATION of product quality assurance: LOM 14PIRO7001

LIUYANG JINXIANG FIREWORKS CO. LTD. owned by

Authorizing the placing of Legal Marking of Product: CE0163

In [city] at [date]

2019-12-13

General Manager Pyroprodukt GmbH Liu Yi bo LIUYANG JINXIANG FIREWORKS CO., LTD.

Matthias



Pyroprodukt GmbH

Language: English

Mr. Matthias, as Owner of Pyroprodukt GmbH , located at Lütt Heesen 12 • 21033 Hamburg , hereby

DECLARE under my sole responsibility that the pyrotechnic article:

Family JX-SHT.T1.F01.###
Registration numb 60163-T1-5006

Generic type Subtype MINE

Category T1

1.- Fulfils the Essential Safety Requirements stated in the Annex I of the Directive 2013/29/EU.

The fulfilment of the Essential Safety Requirements has been assured by compliance with the following Harmonised Standards:

EN 16256-1:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 1: Terminology.

EN 16256-2:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 2: Categories of theatrical pyrotechnic articles.

EN 16256-3:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 3: Requirements for construction and performace.

EN 16256-4:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 4: Minimum labelling requirements and instrucions for use.

2859:1999 - Sampling procedures for inspection by attributes - Part 1: Sampling schemes indexes by acceptance quality limit (AQL) for lot-by-lo inspection

2.- Has the Certificate of EC or EU-Type Examination 19PIRO1028

3.- Has been manufactured in: LIUYANG JINXIANG FIREWORKS CO. LTD. in China.

With batch codification: **JX/MIN/E19/0572-1** and including the following production:

Variant	Manufacturer Code	Customer No.	Articles
	JX-SHT.T1.F01.024	OS-212	1,000
	Total articles in the batch		1,000

With NOTIFICATION of product quality assurance: LOM 14PIRO7001

owned by LIUYANG JINXIANG FIREWORKS CO. LTD.

Authorizing the placing of Legal Marking of Product: CE0163

In [city] at [date] 2019-12-13

Matthias General Manager Pyroprodukt GmbH



Pyroprodukt GmbH

Language: English

Mr. Matthias, as Owner of Pyroprodukt GmbH , located at Lütt Heesen 12 • 21033 Hamburg , hereby

DECLARE under my sole responsibility that the pyrotechnic article:

Family JX-SHT.T1.F01.### Registration numbe 0163-T1-5006

Generic type Subtype

MINE

Category

1.- Fulfils the Essential Safety Requirements stated in the Annex I of the Directive 2013/29/EU.

The fulfilment of the Essential Safety Requirements has been assured by compliance with the following Harmonised Standards: EN 16256-1:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 1: Terminology. EN 16256-2:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 2: Categories of theatrical pyrotechnic articles. EN 16256-3:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 3: Requirements for construction and performace. EN 16256-4:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 4: Minimum labelling requirements and instrucions for use. 2859:1999 - Sampling procedures for inspection by attributes - Part 1: Sampling schemes indexes by acceptance quality limit (AQL) for lot-by-lo inspectic

2.- Has the Certificate of EC or EU-Type Examination 19PIRO1028

LIUYANG JINXIANG FIREWORKS CO. LTD. in China. 3.- Has been manufactured in:

With batch codification: JX/MIN/E19/0573-1 and including the following production:

Variant	Manufacturer Code	Customer No.	Articles
	JX-SHT.T1.F01.052	OS-213	1,000
	Total articles in the batch		1,000

With NOTIFICATION of product quality assurance: LOM 14PIRO7001

LIUYANG JINXIANG FIREWORKS CO. LTD. owned by

Authorizing the placing of Legal Marking of Product: CE0163

In [city] at [date]

2019-12-13

Matthias General Manager Pyroprodukt GmbH



Pyroprodukt GmbH

Language: English

Mr. Matthias, as Owner of Pyroprodukt GmbH , located at Lütt Heesen 12 • 21033 Hamburg , hereby

DECLARE under my sole responsibility that the pyrotechnic article:

Family JX-SHT.T1.F01.### Registration numbe 0163-T1-5006

Generic type Subtype

MINE

Category

1.- Fulfils the Essential Safety Requirements stated in the Annex I of the Directive 2013/29/EU.

The fulfilment of the Essential Safety Requirements has been assured by compliance with the following Harmonised Standards: EN 16256-1:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 1: Terminology. EN 16256-2:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 2: Categories of theatrical pyrotechnic articles. EN 16256-3:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 3: Requirements for construction and performace. EN 16256-4:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 4: Minimum labelling requirements and instrucions for use. 2859:1999 - Sampling procedures for inspection by attributes - Part 1: Sampling schemes indexes by acceptance quality limit (AQL) for lot-by-lo inspectic

2.- Has the Certificate of EC or EU-Type Examination 19PIRO1028

LIUYANG JINXIANG FIREWORKS CO. LTD. in China. 3.- Has been manufactured in:

With batch codification: JX/MIN/E19/0574-1 and including the following production:

Variant	Manufacturer Code	Customer No.	Articles
	JX-SHT.T1.F01.034	OS-214	1,000
	Total articles in the batch		1,000

With NOTIFICATION of product quality assurance: LOM 14PIRO7001

LIUYANG JINXIANG FIREWORKS CO. LTD. owned by

Authorizing the placing of Legal Marking of Product: CE0163

In [city] at [date]

2019-12-13

Matthias General Manager Pyroprodukt GmbH



Pyroprodukt GmbH

Language: English

MINE

Mr. Matthias, as Owner of Pyroprodukt GmbH , located at Lütt Heesen 12 • 21033 Hamburg , hereby

DECLARE under my sole responsibility that the pyrotechnic article:

Family JX-SHT.T1.F01.###
Registration numbe 0163-T1-5006

T1.F01.### Generic type L-5006 Subtype

Category T1

1.- Fulfils the Essential Safety Requirements stated in the Annex I of the Directive 2013/29/EU.

The fulfilment of the Essential Safety Requirements has been assured by compliance with the following Harmonised Standards:

EN 16256-1:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 1: Terminology.

EN 16256-2:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 2: Categories of theatrical pyrotechnic articles.

EN 16256-3:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 3: Requirements for construction and performace.

EN 16256-4:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 4: Minimum labelling requirements and instrucions for use.

2859:1999 - Sampling procedures for inspection by attributes - Part 1: Sampling schemes indexes by acceptance quality limit (AQL) for lot-by-lo inspection

2.- Has the Certificate of EC or EU-Type Examination 19PIRO1028

3.- Has been manufactured in: LIUYANG JINXIANG FIREWORKS CO. LTD. in China.

With batch codification: **JX/MIN/E19/0575-1** and including the following production:

Variant	Manufacturer Code	Customer No.	Articles
	JX-SHT.T1.F01.061	OS-215	1,000
	Total articles in the batch		1,000

With NOTIFICATION of product quality assurance: LOM 14PIRO7001

owned by LIUYANG JINXIANG FIREWORKS CO. LTD.

Authorizing the placing of Legal Marking of Product: CE0163

In [city] at [date]

 Matthias
 Liu Yi bo

 General Manager
 General Manager

 Pyroprodukt GmbH
 LIUYANG JINXIANG FIREWORKS CO., LTD.



Pyroprodukt GmbH

Language: English

Mr. Matthias, as Owner of Pyroprodukt GmbH , located at Lütt Heesen 12 • 21033 Hamburg , hereby

DECLARE under my sole responsibility that the pyrotechnic article:

Family JX-SHT.T1.F01.### Registration numbe 0163-T1-5006

Generic type Subtype

MINE

Category

1.- Fulfils the Essential Safety Requirements stated in the Annex I of the Directive 2013/29/EU.

The fulfilment of the Essential Safety Requirements has been assured by compliance with the following Harmonised Standards: EN 16256-1:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 1: Terminology. EN 16256-2:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 2: Categories of theatrical pyrotechnic articles. EN 16256-3:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 3: Requirements for construction and performace. EN 16256-4:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 4: Minimum labelling requirements and instrucions for use. 2859:1999 - Sampling procedures for inspection by attributes - Part 1: Sampling schemes indexes by acceptance quality limit (AQL) for lot-by-lo inspectic

2.- Has the Certificate of EC or EU-Type Examination 19PIRO1028

LIUYANG JINXIANG FIREWORKS CO. LTD. in China. 3.- Has been manufactured in:

With batch codification: JX/MIN/E19/0576-1 and including the following production:

Variant	Manufacturer Code	Customer No.	Articles
	JX-SHT.T1.F01.067	OS-216	1,000
	Total articles in the batch		1,000

With NOTIFICATION of product quality assurance: LOM 14PIRO7001

LIUYANG JINXIANG FIREWORKS CO. LTD. owned by

Authorizing the placing of Legal Marking of Product: CE0163

In [city] at [date]

2019-12-13

Matthias General Manager Pyroprodukt GmbH



Pyroprodukt GmbH

Language: English

Mr. Matthias, as Owner of Pyroprodukt GmbH , located at Lütt Heesen 12 • 21033 Hamburg , hereby

DECLARE under my sole responsibility that the pyrotechnic article:

Family JX-SHT.T1.F01.###
Registration numb 60163-T1-5006

-T1-5006

Generic type Subtype MINE

Category T1

1.- Fulfils the Essential Safety Requirements stated in the Annex I of the Directive 2013/29/EU.

The fulfilment of the Essential Safety Requirements has been assured by compliance with the following Harmonised Standards:

EN 16256-1:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 1: Terminology.

EN 16256-2:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 2: Categories of theatrical pyrotechnic articles.

EN 16256-3:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 3: Requirements for construction and performace.

EN 16256-4:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 4: Minimum labelling requirements and instrucions for use.

2859:1999 - Sampling procedures for inspection by attributes - Part 1: Sampling schemes indexes by acceptance quality limit (AQL) for lot-by-lo inspection

2.- Has the Certificate of EC or EU-Type Examination 19PIRO1028

3.- Has been manufactured in: LIUYANG JINXIANG FIREWORKS CO. LTD. in China.

With batch codification: **JX/MIN/E19/0577-1** and including the following production:

Variant	Manufacturer Code	Customer No.	Articles
	JX-SHT.T1.F01.070	OS-217	1,000
	Total articles in the batch		1,000

With NOTIFICATION of product quality assurance: LOM 14PIRO7001

owned by LIUYANG JINXIANG FIREWORKS CO. LTD.

Authorizing the placing of Legal Marking of Product: CE0163

In [city] at [date] 2019-12-13

Matthias General Manager Pyroprodukt GmbH



Pyroprodukt GmbH

Language: English

Mr. Matthias, as Owner of Pyroprodukt GmbH , located at Lütt Heesen 12 • 21033 Hamburg , hereby

DECLARE under my sole responsibility that the pyrotechnic article:

JX-SHT.T1.F01.### **Family** Registration numbe 0163-T1-5006 Category

Generic type Subtype

MINE

1.- Fulfils the Essential Safety Requirements stated in the Annex I of the Directive 2013/29/EU.

The fulfilment of the Essential Safety Requirements has been assured by compliance with the following Harmonised Standards: EN 16256-1:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 1: Terminology. EN 16256-2:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 2: Categories of theatrical pyrotechnic articles. EN 16256-3:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 3: Requirements for construction and performace. EN 16256-4:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 4: Minimum labelling requirements and instrucions for use. ISO 2859:1999 - Sampling procedures for inspection by attributes - Part 1: Sampling schemes indexes by acceptance quality limit (AQL) for lot-by-lo inspection.

- 2.- Has the Certificate of EC or EU-Type Examination 19PIRO1028
- 3.- Has been manufactured in: LIUYANG JINXIANG FIREWORKS CO. LTD. in China.

With batch codification: **JX/MIN/E19/0578-1** and including the following production:

Variant	Manufacturer Code	Customer No.	Articles
	JX-SHT.T1.F01.071	OS-218	1,000
	Total articles in the batch		1.000

With NOTIFICATION of product quality assurance:

owned by

LOM 14PIRO7001

CE0163

LIUYANG JINXIANG FIREWORKS CO. LTD.

Authorizing the placing of Legal Marking of Product:

In [city] at [date]

2019-12-13

Matthias General Manager Pyroprodukt GmbH



Pyroprodukt GmbH

Language: English

Mr. Matthias, as Owner of Pyroprodukt GmbH , located at Lütt Heesen 12 • 21033 Hamburg , hereby

DECLARE under my sole responsibility that the pyrotechnic article:

Family JX-SHT.T1.F01.###
Registration numbe 0163-T1-5006
Category T1

Generic type Subtype MINE

1.- Fulfils the Essential Safety Requirements stated in the Annex I of the Directive 2013/29/EU.

The fulfilment of the Essential Safety Requirements has been assured by compliance with the following Harmonised Standards:

EN 16256-1:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 1: Terminology.

EN 16256-2:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 2: Categories of theatrical pyrotechnic articles.

EN 16256-3:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 3: Requirements for construction and performace.

EN 16256-4:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 4: Minimum labelling requirements and instructions for use.

ISO 2859:1999 - Sampling procedures for inspection by attributes - Part 1: Sampling schemes indexes by acceptance quality limit (AQL) for lot-by-lo inspection.

- 2.- Has the Certificate of EC or EU-Type Examination 19PIRO1028
- 3.- Has been manufactured in: LIUYANG JINXIANG FIREWORKS CO. LTD. in China.

With batch codification: **JX/MIN/E19/0579-1** and including the following production:

Variant	Manufacturer Code	Customer No.	Articles
	JX-SHT.T1.F01.072	OS-219	1,000
	Total articles in the batch		1.000

With NOTIFICATION of product quality assurance:

owned by

LOM 14PIRO7001

CE0163

LIUYANG JINXIANG FIREWORKS CO. LTD.

Authorizing the placing of Legal Marking of Product:

In [city] at [date]

2019-12-13

Matthias General Manager Pyroprodukt GmbH



Pyroprodukt GmbH

Language: English

Mr. Matthias, as Owner of Pyroprodukt GmbH , located at Lütt Heesen 12 • 21033 Hamburg , hereby

DECLARE under my sole responsibility that the pyrotechnic article:

Family JX-SHT.T1.F01.###
Registration numbe 0163-T1-5006

Generic type Subtype MINE

Category T1

1.- Fulfils the Essential Safety Requirements stated in the Annex I of the Directive 2013/29/EU.

The fulfilment of the Essential Safety Requirements has been assured by compliance with the following Harmonised Standards:

EN 16256-1:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 1: Terminology.

EN 16256-2:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 2: Categories of theatrical pyrotechnic articles.

EN 16256-3:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 3: Requirements for construction and performace.

EN 16256-4:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 4: Minimum labelling requirements and instructions for use.

ISO 2859:1999 - Sampling procedures for inspection by attributes - Part 1: Sampling schemes indexes by acceptance quality limit (AQL) for lot-by-lo inspection.

2.- Has the Certificate of EC or EU-Type Examination 19PIRO1028

3.- Has been manufactured in: LIUYANG JINXIANG FIREWORKS CO. LTD. in China.

With batch codification: **JX/MIN/E19/0580-1** and including the following production:

Variant	Manufacturer Code	Customer No.	Articles
	JX-SHT.T1.F01.081	OS-220	1,000
	Total articles in the batch		1,000

With NOTIFICATION of product quality assurance:

owned by

LOM 14PIRO7001

LIUYANG JINXIANG FIREWORKS CO. LTD.

Authorizing the placing of Legal Marking of Product:

CE0163

In [city] at [date]

2019-12-13



Matthias General Manager Pyroprodukt GmbH



Pyroprodukt GmbH

Language: English

Mr. Matthias, as Owner of Pyroprodukt GmbH , located at Lütt Heesen 12 • 21033 Hamburg , hereby

DECLARE under my sole responsibility that the pyrotechnic article:

Family JX-SHT.T1.F02.###
Registration numbe 0163-T1-5007

Generic type Subtype MINE

Category T1

1.- Fulfils the Essential Safety Requirements stated in the Annex I of the Directive 2013/29/EU.

The fulfilment of the Essential Safety Requirements has been assured by compliance with the following Harmonised Standards:

EN 16256-1:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 1: Terminology.

EN 16256-2:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 2: Categories of theatrical pyrotechnic articles.

EN 16256-3:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 3: Requirements for construction and performace.

EN 16256-4:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 4: Minimum labelling requirements and instructions for use.

ISO 2859:1999 - Sampling procedures for inspection by attributes - Part 1: Sampling schemes indexes by acceptance quality limit (AQL) for lot-by-lo inspection.

2.- Has the Certificate of EC or EU-Type Examination 19PIRO1029

3.- Has been manufactured in: LIUYANG JINXIANG FIREWORKS CO. LTD. in China.

With batch codification: **JX/MIN/E19/0581-1** and including the following production:

Variant	Manufacturer Code	Customer No.	Articles
	JX-MIN.T1.F02.004	OS-260	1,000
	Total articles in the batch		1,000

With NOTIFICATION of product quality assurance:

owned by

LOM 14PIRO7001

CE0163

LIUYANG JINXIANG FIREWORKS CO. LTD.

Authorizing the placing of Legal Marking of Product:

In [city] at [date]

2019-12-13



Matthias *General Manager Pyroprodukt GmbH*



Pyroprodukt GmbH

Language: English

Mr. Matthias, as Owner of Pyroprodukt GmbH , located at Lütt Heesen 12 • 21033 Hamburg , hereby

DECLARE under my sole responsibility that the pyrotechnic article:

Family JX-SHT.T1.F02.###
Registration numbe 0163-T1-5007

Generic type Subtype MINE

Category T1

1.- Fulfils the Essential Safety Requirements stated in the Annex I of the Directive 2013/29/EU.

The fulfilment of the Essential Safety Requirements has been assured by compliance with the following Harmonised Standards:

EN 16256-1:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 1: Terminology.

EN 16256-2:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 2: Categories of theatrical pyrotechnic articles.

EN 16256-3:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 3: Requirements for construction and performace.

EN 16256-4:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 4: Minimum labelling requirements and instructions for use.

ISO 2859:1999 - Sampling procedures for inspection by attributes - Part 1: Sampling schemes indexes by acceptance quality limit (AQL) for lot-by-lo inspection.

- 2.- Has the Certificate of EC or EU-Type Examination 19PIRO1029
- 3.- Has been manufactured in: LIUYANG JINXIANG FIREWORKS CO. LTD. in China.

With batch codification: **JX/MIN/E19/0582-1** and including the following production:

Variant	Manufacturer Code	Customer No.	Articles
	JX-MIN.T1.F02.005	OS-261	1,000
	Total articles in the batch		1,000

With NOTIFICATION of product quality assurance:

owned by

LOM 14PIRO7001

LIUYANG JINXIANG FIREWORKS CO. LTD.

Authorizing the placing of Legal Marking of Product:

CE0163

In [city] at [date]

2019-12-13

Matthias *General Manager Pyroprodukt GmbH*



Pyroprodukt GmbH

Language: English

Mr. Matthias, as Owner of Pyroprodukt GmbH , located at Lütt Heesen 12 • 21033 Hamburg , hereby

DECLARE under my sole responsibility that the pyrotechnic article:

Family JX-SHT.T1.F02.###
Registration numbe 0163-T1-5007

Generic type Subtype MINE

Category T1

1.- Fulfils the Essential Safety Requirements stated in the Annex I of the Directive 2013/29/EU.

The fulfilment of the Essential Safety Requirements has been assured by compliance with the following Harmonised Standards:

EN 16256-1:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 1: Terminology.

EN 16256-2:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 2: Categories of theatrical pyrotechnic articles.

EN 16256-3:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 3: Requirements for construction and performace.

EN 16256-4:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 4: Minimum labelling requirements and instructions for use.

ISO 2859:1999 - Sampling procedures for inspection by attributes - Part 1: Sampling schemes indexes by acceptance quality limit (AQL) for lot-by-lo inspection.

- 2.- Has the Certificate of EC or EU-Type Examination 19PIRO1029
- 3.- Has been manufactured in: LIUYANG JINXIANG FIREWORKS CO. LTD. in China.

With batch codification: **JX/MIN/E19/0583-1** and including the following production:

Variant	Manufacturer Code	Customer No.	Articles
	JX-MIN.T1.F02.006	OS-262	1,000
	Total articles in the batch		1,000

With NOTIFICATION of product quality assurance:

owned by

LOM 14PIRO7001

LIUYANG JINXIANG FIREWORKS CO. LTD.

Authorizing the placing of Legal Marking of Product:

CE0163

In [city] at [date]

2019-12-13

Matthias General Manager Pyroprodukt GmbH



Pyroprodukt GmbH

Language: English

Mr. Matthias, as Owner of Pyroprodukt GmbH , located at Lütt Heesen 12 • 21033 Hamburg , hereby

DECLARE under my sole responsibility that the pyrotechnic article:

Family JX-SHT.T1.F02.###
Registration numbe 0163-T1-5007

Generic type Subtype MINE

Category T1

1.- Fulfils the Essential Safety Requirements stated in the Annex I of the Directive 2013/29/EU.

The fulfilment of the Essential Safety Requirements has been assured by compliance with the following Harmonised Standards:

EN 16256-1:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 1: Terminology.

EN 16256-2:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 2: Categories of theatrical pyrotechnic articles.

EN 16256-3:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 3: Requirements for construction and performace.

EN 16256-4:2012 - Pyrotechnic articles - Theatrical pyrotechnic articles - Part 4: Minimum labelling requirements and instructions for use.

ISO 2859:1999 - Sampling procedures for inspection by attributes - Part 1: Sampling schemes indexes by acceptance quality limit (AQL) for lot-by-lo inspection.

2.- Has the Certificate of EC or EU-Type Examination 19PIRO1029

3.- Has been manufactured in: LIUYANG JINXIANG FIREWORKS CO. LTD. in China.

With batch codification: **JX/MIN/E19/0584-1** and including the following production:

Variant	Manufacturer Code	Customer No.	Articles
	JX-MIN.T1.F02.007	OS-263	1,000
	Total articles in the batch		1,000

With NOTIFICATION of product quality assurance:

owned by

LOM 14PIRO7001

LIUYANG JINXIANG FIREWORKS CO. LTD.

Authorizing the placing of Legal Marking of Product:

CE0163

In [city] at [date]

2019-12-13

Matthias General Manager Pyroprodukt GmbH