

TYPE APPROVAL CERTIFICATE No FPE264314WS/002

This is to certify that the product identified below satisfies the requirements of standa<mark>rd quoted under "Reference S</mark>tandard"

Description:

- Extinguishing Devices

Type:

- MAUS - Xtin GRAND

Applicant:

- MAUS Sweden AB

Sockerbruksgatan 20

531 40 LIDKÖPING SWEDEN

Manufacturer and

Place of manufacture: -

F&F Co Ltd 112# Fanggu Buxingjie Street,

Liuyang, Hunan 410300,

China

Place of Assembly and

Packaging:

MAUS SWEDEN AB SOCKERBRUKSGATAN 20 -

531 40 LIDKÖPING - SWEDEN

Reference Standards: -

Rules for Testing and Certification of Marine

Material and Equipment

Issued in Genoa on November 16, 2022 This Certificate is valid until November 15,2027

Fabio Morbioni

This certificate consists of this page and 1 enclosure







TYPE APPROVAL CERTIFICATE No FPE264314WS/001

This is to certify that the product identified below satisfies the requirements of standard quoted under "Reference Standard"

Description:

- Extinguishing Devices

Type:

- MAUS - Xtin KLEIN

Applicant:

MAUS Sweden AB

Sockerbruksgatan 20

531 40 LIDKÖPING SWEDEN

Manufacturer and

Place of manufacture: - F&F Co Ltd 112# Fanggu Buxingjie Street,

Liuyang, Hunan 410300,

China

Place of Assembly and

Packaging:

MAUS SWEDEN AB SOCKERBRUKSGATAN 20 -

531 40 LIDKÖPING - SWEDEN

Reference Standards: - Rules for Testing and Certification of Marine

Material and Equipment

Issued in Genoa on November 16, 2022 This Certificate is valid until November 15,2027

RINA Service S.p.A.

Fabio Morbioni

This certificate consists of this page and 1 enclosure





TYPE APPROVAL CERTIFICATE No FPE264314WS/002 Enclosure - Pag 1 of 1

Product Description

Fire Extinguishing Device 21B-C

Material of Case	Aluminium Extrusion
Maximum External Diameter	120 mm
Inner Cylinder Thickness	0.8 mm
Number of Extinguishing Chargers	3 Cylinders (Steel ST16)
Total Weight	1750 gr ± 10 gr
Total Length	235 mm
Extinguishing Agent	Potassium Aerosol
Fire Class	21B-C

Field of Application

Fire extinguishing device for pleasure yacht- Flame inhibitor with aerosol to be used as additional device for the extinguishing of fire of flammable liquid or gas.

Reference Document

Extinguishing device (Maus Xtin Grand) – User Manual approved by RINA with n° CSST 9204. General Assembly drawing approved by RINA with n° CSST 9207. Label by Maus Sweden AB and filed by RINA with n° CSST 9201.

Test Report

Testing Report n° Zb201210020 dated 25/06/2012 issued by National Centre for Quality Supervision and Test of Fire Fighting Equipment, filed by RINA with n° CSST 9210.

Remarks

Mass produced articles are to be marked or labelled with the trade name and the data of the Campany to whom this Certificate is addressed. The validity of this Certificate is dependent on the compliance of each manufactured product with the prototype which underwent the approval tests and such compliance shall be stated by the manufacturer.

Moreover, the Company is fully responsible for ensuring compliance by performing all the necessary checks also in respect of its sub-suppliers. Notwithstanding the above, RINA reserve the right to make any checks it deems appropriate during production. The validity of this Certificate ceases in the case of amendments to the rules on the basis of which the Certificate was issued.



Genca November 15, 2022

RINA Via Coisica 12 - 16120 Genova Tel + 30 010 05051 Fax + 30 010 805120

TYPE APPROVAL CERTIFICATE No FPE264314WS/001 Enclosure - Pag 1 of 1

Product Description

Fire Extinguishing Device 8B-C

Material of Case	Fireproofing ABS	
Maximum External Diameter	53 mm	
Inner Cylinder Thickness	0.8 mm	
Number of Extinguishing Chargers	1 Cylinder (Steel ST16)	
Total Weight	500 gr ± 10 gr	
Total Length	242 mm	
Extinguishing Agent	Potassium Aerosol	
Fire Class	8B-C	

Field of Application

Fire extinguishing device for pleasure yacht- Flame inhibitor with aerosol to be used as additional device for the extinguishing of fire of flammable liquid or gas.

Reference Document

Extinguishing device (MAUS Xtin Klein) — User Manual approved by RINA with n° CSST 9203. General Assembly drawing approved by RINA with n° CSST 9206. Label by Maus Sweden AB and filed by RINA with n° CSST 9209.

Test Report

Testing Report n° Zb201210019 dated 25/06/2012 issued by National Centre for Quality Supervision and Test of Fire Fighting Equipment, filed by RINA with n° CSST 9209.

Remarks

Mass produced articles are to be marked or labelled with the trade name and the data of the Company to whom this Certificate is addressed. The validity of this Certificate is dependent on the compliance of each manufactured product with the prototype which underwent the approval tests and such compliance shall be stated by the manufacturer.

Moreover, the Company is fully responsible for ensuring compliance by performing all the necessary checks also in respect of its sub-suppliers. Notwithstanding the above, RINA reserve the right to make any checks it deems appropriate during production. The validity of this Certificate ceases in the case of amendments to the rules on the basis of which the Certificate was issued.



Genoa November 16, 2022

RINA Via Corsica 12 - 16128 Genova Tel + 39 010 65851 Fax + 39 010 685120