



VIA CORRIERE
BY COURIER

Genoa, September 30, 2015

ESP INTERNATIONAL SRL
(Encl.:1) VIA L. SETTALA 10
20124 MILANO (MI)
ITA

our ref.: ITMA / FPE316915CS/001 / on 30/09/2015 (2015-CS-01-3169)
subject: **STATEMENT OF COMPLIANCE No.FPE316915CS/001
FSS ESP 004**

With reference to the correspondence on the above mentioned matter, please find herewith enclosed the RINA Statement of Compliance n° FPE316915CS/001 issued on September 30, 2015.

The above Statement of Compliance supersedes and replaces the previously Certificate FPE050510CS/001 issued on February 26, 2010.

The particulars of the certificate will be included in the list of equipment, devices and materials type approved by RINA.

At your disposal for further information, we remain.

Yours faithfully

RINA





STATEMENT OF COMPLIANCE
No. FPE316915CS/001

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

<i>Description</i>	Extinguishing device
<i>Type</i>	FSS ESP 004
<i>Applicant</i>	ESP INTERNATIONAL SRL VIA L. SETTALA 10 20124 MILANO (MI) ITALY
<i>Manufacturer</i>	ESP INTERNATIONAL SRL
<i>Place of manufacture</i>	STRADA PER CHERI 109 14019 VILLANOVA D'ASTI (AT) ITALY
<i>Reference standards</i>	Rules for Testing and Certification of Marine Materials and Equipment

Issued in **Genoa** on **September 30, 2015**. This Certificate is valid until **September 29, 2020**



RINA Services S.p.A.
Francesco Sciacca

This certificate consists of this page and 1 enclosure

STATEMENT OF COMPLIANCE

No. FPE316915CS/001

Enclosure - Page 1 of 1

FSS ESP 004

Product description

Material	Colour RAL 3000 steel (metallic cylinder) - Polypropylene (handle) - Polyethylene (protection cap)
External diameter	32 mm
Metallic casing thickness	2 mm
Number of extinguishing charges	2
Total weight	0,250 kg
Total length	266 mm
Extinguishing agent	Potassium aerosol
Fire class	8B - C
Packaging	boxes or transparent polyethylene bag

Field of application

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

Reference document

Extinguishing device - main dimension drawing, issued by ESP International and approved by RINA with n° CSST 12976;

Drawing ESP004/8B/50 sec, issued by ESP International and approved by RINA with n° CSST 12974.

Test report

Test report n° 2004CS013413/1 and n° 2004CS015303 issued and filed by RINA Laboratory.

Extinguishing test report n° 2004CS013413/2 and n° 2005CS014297/1 issued and filed by RINA.

Remarks

Each device shall be packed with boxes or transparent polyethylene bag to be removed before use.

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 reserves 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 September 30, 2015





Genoa, 30/09/2015

ESP INTERNATIONAL SRL
(Encl.:1) VIA L. SETTALA 10
20124 MILANO (MI)
ITA

our ref.: / FPE316915CS/002 / on 30/09/2015 (2015-CS-01-3169)

subject: **STATEMENT OF COMPLIANCE No.FPE316915CS/002
FSS ESP005**

With reference to the correspondence on the above mentioned matter, please find herewith enclosed the RINA Statement of Compliance n° FPE316915CS/002 issued on September 30, 2015.

The above Statement of Compliance supersedes and replaces the previously Certificate FPE050510CS/002 issued on February 26, 2010.

The particulars of the certificate will be included in the list of equipment, devices and materials type approved by RINA.

At your disposal for further information, we remain.

Yours faithfully

RINA





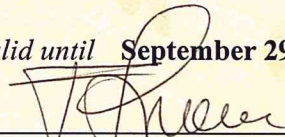
STATEMENT OF COMPLIANCE
No. FPE316915CS/002

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

<i>Description</i>	Extinguishing device
<i>Type</i>	FSS ESP 005
<i>Applicant</i>	ESP INTERNATIONAL SRL VIA L. SETTALA 10 20124 MILANO (MI) ITALY
<i>Manufacturer</i>	ESP INTERNATIONAL SRL
<i>Place of manufacture</i>	STRADA PER CHIERI 109 14019 VILLANOVA D'ASTI (AT) ITALY
<i>Reference standards</i>	Rules for Testing and Certification of Marine Materials and Equipment

Issued in **Genoa** on **September 30, 2015**. This Certificate is valid until **September 29, 2020**




RINA Services S.p.A.
Francesco Sciacca

This certificate consists of this page and 1 enclosure

STATEMENT OF COMPLIANCE

No. FPE316915CS/002

Enclosure - Page 1 of 1

FSS ESP 005

Product description

Material	Colour RAL 3000 steel (metallic cylinder) - Polypropylene (handle) - Polyethylene (protection cap)
Maximum diameter	33 mm
Metallic casing thickness	2 mm
Number of extinguishing charges	4
Total weight	0,375 kg
Total length	366 mm
Extinguishing agent	Potassium aerosol
Fire class	13B - C
Packaging	Boxes or transparent polyethylene bag

Field of application

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

Reference document

Extinguishing device - main dimension drawing, issued by ESP International and approved by RINA with n° CSST 12976;

Drawing ESP005/13B/100 sec, issued by ESP International and approved by RINA with n° CSST 12982.

Test report

Test report n° 2004CS015303/1 issued and filed by RINA Laboratory.

Extinguishing test report n° 2005CS014297/1 issued and filed by RINA.

Remarks

Each device shall be packed with boxes or transparent polyethylene bag to be removed before use.

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 reserves 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 September 30, 2015

