TYPE APPROVAL CERTIFICATE No. FPE611408CS



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

Description	MONITOR FOR WATER FIRE FIGHTING SYSTEM
Туре	AS 6
Applicant	CACCIALANZA & C.
	VIA PACINOTTI 8/10
	20090 SEGRATE (MI)
	ITALY
Manufacturer	CACCIALANZA & C.
Place of manufacture	VIA PACINOTTI 8/10
	20090 SEGRATE (MI)
	ITALY
Reference standards	RINA RULES FOR THE ASSIGNMENT OF THE SERVICE
	NOTATION FIRE-FIGHTING SHIP
Reference documents	Type approval and certification of marine products

Issued in Genoa on December 22, 2008. This Certificate is valid until December 21, 2013

RINA Piero Moncheroni

This certificate consists of this page and 1 enclosure

TYPE APPROVAL CERTIFICATE No. FPE611408CS Enclosure - Page 1 of 1

AS 6

Technical characteristics

Monitor orienation body	Material of construction: anodized light alloy ALCu,
Monitor branchpipe	Material of construction: stainless Steel AISI 316
Water nozzle	Type: "F", provided with fixed water deflector device for full/spray jet Material of construction: stainless Steel AISI 304 (nozzle body) and anodized light alloy ALCu ₄ (water deflector device)
Water discharge rate	20000 I/min at a minimum pressure of 1,35 N/mm² upstream the monitor body (0,9 N/mm² in way of the water nozzle)
Lenght of throw	120 m for a 20° elevation
Height of throw	45 m for a 60° elevation

Field of application

Fire-fighting sistems installed on board of ships specially intended and equipped for fighting fire, having RINA service notation "fire-fighting ship 1".

Other applications to be considered on a case by case basis.

Reference documents

- RINA Test Report n°92-DG 1105 TO dated May 3rd, 1993 provided with two enclosures
- RINA Type Approved Statement n°CDS/138/93/TAO dated May 4th, 1993

Caccialanza technical drawings filed by RINA on May 4th, 1993 with following number:

• n°A06 3600/21Z - n°A52 4700/10Z - n°A52 4700/11U - n°BEX 7505/01F - n°A06 6501/10F - n°A06 6503/12T - n°A06 6503/16Q.

Remarks

- 1. Each item of the mass production to be fitted on vessels classed by RINA is to be previously inspected at the manufacturer workshop by a RINA Surveyor and is 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 ceases in the case of amendments to the rules on the basis of which the Certificate was issued.
- 2. Prior to fitting the system on board, for each installation the following details shall be submitted to RINA Head Office for approval:
- Schematic arrangement of the system including sizes and material of piping and method of pipe jointing;
- Specification of the supply pump(s) and
- Constructional details of the remote control system.

Genoa December 22, 2008



M