

# Our Fleet

## RO/RO ALEXO



### SHIP'S PARTICULARS

SHIP'S NAME	"ALEXO"
EX- NAME	"FINNLAND"
CALL SIGN	5BRS4
I M O	8020604
MMSI	212638000
FLAG/REGISTRY PORT	CYPRUS, LIMASSOL
BUILT YEAR	1983
GROSS TONNAGE	20594 t
NET TONNAGE	6178 t
LOA	155.00 m
BREADTH MOULDED	25.00 m
DEPTH (MOULDED)	9.40 m
DRAFT (MAXIMUM)	8.464 m
SUMMER MEAN DRAFT	7.6 m
CLASS	LLOYDS

# M/V ALASA



## SHIP'S PARTICULARS

<b>TONNAGE</b>	<b>GT 6,362 / NT 3,988 (LONDON RULES)</b>
<b>ACC. TO IMO RECOM.</b>	<b>GT- 5,309</b>
<b>CLASS</b>	<b>GERM. LLOYD</b>
	<b>100 A5 E3 "CONTAINERSHIP (OPEN TOP)"</b>
	<b>"SOLAS 11-2, REG. 54", + ME E3 AUT</b>
<b>BUILT</b>	<b>FEB 1998 / SIETAS/ GERMANY</b>
<b>IMO</b>	<b>9 / 62681</b>
<b>ENGINE/BRIDGE AFT / GEARLESS</b>	
<b>FLAG</b>	<b>CYPRUS</b>
<b>IMO – NO.</b>	<b>9162681</b>
<b>LENGTH OVER ALL</b>	<b>121.35M</b>
<b>LENGTH BETWEEN PERP</b>	<b>114.90M</b>
<b>BREADTH ROUNDED</b>	<b>18.0 M</b>
<b>DEPTH</b>	<b>9.30M</b>
<b>DRAUGHT</b>	<b>6.69M</b>
<b>DEADWEIGHT ALL TOLD</b>	<b>7.050MT</b>
<b>WATERBALLAST MAX</b>	<b>2.200MT</b>
<b>FRESHWATER MAX</b>	<b>60MT</b>
<b>BUNKERS</b>	<b>580 MT IFO</b>
	<b>130 MT GAS OIL</b>

# C/S SALAMIS FILOXENIA



## SHIP'S PARTICULARS

NAME	SALAMIS FILOXENIA
EX NAME	VAN GOGH
TYPE	CRUISE SHIP
FLAG	CYPRUS
PORT OF REGISTRY	LIMASSOL
MANAGERS	SALAMIS LINES LTD, LIMASSOL - CYPRUS
CLASS SOCIETY	DET NORSKE VERITAS
CLASS NOTATION	1A1 ICE – C PASSENGER SHIP
DATE OF KIEL LAID / DELIVERED	14.07.1974 / 30.06.1975
YARD	OY WARTZILA AB, TURKU, FINLAND
CALL SIGN	5BUY2
FLAG / PORT OF REGISTER	CYPRUS / LIMASSOL
OFFICIAL NUMBER	7359400
MMSI	2009167000
IMO NUMBER	7359400
PASSENGER / CREW	717 / 260
PAX CABIN	252
GROSS / NET TONNAGE	15402 / 6057
PANAMA / SUEZ GROSS TONNAGE	17592.67 / 15762.04
DISPLACEMENT	11200

# C/S SALAMIS FILOXENIA

## SHIP'S PARTICULARS

LIGHT SHIP	8892
DEAD WEIGHT (MAX DRAFT)	2452
LENGTH OVERALL	156.26
L.P.P	140.42
BREADTH MOULDED	21.83
DEPTH MOULDED	13.70
MAX DRAFT	6.2
FREEBOARD	2.159
HEIGHT TO BOAT DECK	16.30
AIR DRAFT	36.55
SPEED (CRUISING)	16.5
ENGINES (9000 HP)	2 X PIELSTICK 2 X 6600 KW (2 X
PROPULSION PROPELLERS	KAMEWA CONTROLEBLE OITCH
PROPELLERS	2 X 3.8 M D EACH WITH 4 BLADES
BOW THRUSTER	1 (KAMEWA) X 800 HP
STABILIZERS M	1 PAIR BROWN DENNY AEG 4.2
ANCHORS	2 X 5100 KGS + 1 SPARE PORT / STRB – 9 SH
FW GENERATORS	2 X OSMOSIS – 150 MT, 1 X NIREX – 100 MT
EMERGENCY GENERATORS	1 X DEUTZ – 313 HP, 1 X VOLVO PENTA – 209 HP
CONS. OF GAS OIL PORT / SEA (16 KN)	6.2 / 28.00
CONSUMPTION OF FW	200