



SERVER DENİZCİLİK TAŞIMACILIK VE TİC.LTD.STİ.



M/V FIRDEVS

SHIP'S PARTICULAR

Ship Name:	FIRDEVS
Ex Names:	SUSANNE
Flag:	SAINT VINCENT AND THE GRENADINES
Port Of Registry:	KINGSTOWN
Official Number:	12042
Call Sign:	J8B5569
Imo Number:	9100140
MMSI Number:	376386000
Type Of Vessel:	General Cargo Ship, Equipped For The Carriage Of Containers
Owner:	SAVA SHIPPING TRADING LTD. & 5983867
Owner's Address:	TRUST COMPANY COMPLEX, AJELTAKE ROAD, AJELTAKE ISLAND MH 96960 MAJURO MARSHALL ISLANDS
Owner's Company Identification Number:	5983867
Manager:	SERVER DENİZCİLİK TASIMACILIK VE TICARET LIMITED SİRKETİ
Manager's Address:	GUZELYALI MH. BAGDAT CD. NO:54 KAT:2 D:2 PENDİK/İSTANBUL/TURKEY
Manager's Communication Details:	DAYTIME TELEPHONE NUMBER(S): +902164946300
	FAX NUMBER : +902164946302
	MOB. PHONES' NUMBERS:+905322237592 / +905412011828

	EMAIL ADDRESS : management@servershipping.com
M/V Firdevs Gsm Number:	+90 546 691 80 55
Mail Address	437638611.inmc@SkyFile-C.com
Manager's Company IdentNumber	5236103
Class 1:	B.V.(BUREAU VERITAS)
BV Register Number:	39F128
BV Class Notation:	Class Symbols: I Hull Mach
	Service Notations: General cargo ship - Container ship
	Navigation Not.: Unrestricted navigation
	Add. Class Not.:ICE CLASS 1B, MON SHAFT
	Machinery: MACH
	Equipment: 1 Main anchors, chain diameter 36 mm, steel quality Q3 (Very high tensile strength ste)
Class 2:	I.N.S.B.(INTERNATIONAL NAVAL SURVEY BUREAU)
INSB Register Number:	
INSB Class Notation:	H/M - 100 - A - E , UMS , GENERAL CARGO
Connecting District:	ISTANBUL (ITB)
Gross Tonnage 69:	2,769
Net Tonnage 69:	1,548
Light Ship:	1,259 mt (1,233 mt if bulkheads not on board)
Deadweight:	4,202 mt
LOA:	89.80 m
LBP:	84.99 m
Breadth:	13.60 m
Moulded Depth:	7.20 m
Air Draft:	36.00 m (basis full ballast)
Draught (Summer):	5.706 m
Freeboard (Summer):	1215 mm
FWA:	125 mm
Date Of Year Built:	22.01.1994
Date Of Year Delivery:	28.02.1994
Name Of Built:	Bodewes Sheepswerf Volharding B.V. / Foxhol / The Netherlands
Place Of Built:	Yard-No. 319
Hull Material:	Steel
Hull Info:	Double Hull / Machinery Aft / 1 cargo holds
Hold / Hatches:	pontoon type / dependant opening by hatch cover gantry crane 11 hatch covers, overall dimension / 1 hold and bulkheads
One hatch:	62,88 m x 11,00 m
One hold:	62,88 m x 11,00 m x 8,35 m
Total Capacity of Holds:	194,528 cbft / 5,508 m ³ (bulkheads in stowage position) / 198,762 cbft / 5,628 m ³ (bulkheads not on board) / Timber capacity +/- 5,300 m ³ lp whereof +/- 4,200 m ³ under deck
Strength on main deck:	1.70 mt/m ²
Strength on tank top:	15.0 mt/m ² suitable for grab handling
Container capacity:	211 teu
Reefer capacity	20 sockets on deck, located aft end of hatch / nil sockets in hold
Socket type	CEE-type, 3 phases + 1 earth pin at 3 a'clock position
Power supply	380 V / 50 Hz / 32 A / 13 kW
Cargo Features	
Hold ventilation	Cargo hold ventilation 6 air changes / h
Dangerous cargo	Yes
Solid bulk cargo	Yes
Service speed / Bunker consumption	11 knots / 7,0 mt MGO
Main engine:	Storck Wärtsilä 6SW28 – S/N 80211

Generator(s):	MCR: 900 rpm / 2,345 bhp (1,750 kW)
Shaft alternator:	NEWAGE STAMFORD MCH 434 F2
	1,500 rpm / AC 380 V / 240 kW / 300 kVA x 1 set
Aux. Engines:	Scania DSI-11 67M
	1,500 rpm / 350 bhp (260 kW) x 1 set
	Alternators: NEWAGE STAMFORD MHC 434F2
	1,500 rpm / 240 kW / 300 kVA x 1 set
Emerg. Engine:	SISU Valmet 620 DSG
	1,500 rpm / 148 bhp (110 kW) x 1 set
	Alternator: NEWAGE STAMFORD UCM 274 E23
	1,500 rpm / 90 kW / 112 kVA x 1 set
Voltage / Frequency:	AC 380/220 V, 50 Hz
Fuel specification:	MGO / IFO
Bow thrusters:	200 KW
Speed:	– abt. 11.0 knots at abt. 7,0 mt MDO (85% MCR)
	– abt. 8.0 knots at abt. 5,0 mt MDO (60% MCR)
Machinery:	Diesel / IFO
Fuel quality:	MDO (ISO 8217:2005 – DMA)
Propelling Type:	DIESEL
PROPELLING MACHINERY	1 STORK WARTSILA SWD 280 / DATE OF BUILT:01.01.1993
Builder:	
Power And Rating:	
Total Power (Kw):	1750 KW
Total Power (Hp):	2377 HP
Propelling Machinery:	4T 6 CYL 900 RPM
Internal Combustion Engine:	
Electrical Installation:	1 MAIN ENGINE DRIVEN GENERATOR 300kVA (240KW) 2 DIESEL GENERATOR 2016 kVA (165KW)
Frequency:	1,500 rpm / AC 380 V / 240 kW / 300 kVA x 1 set
Propellers And Propellershafts:	1 Screw Propeller Solid LB 10.00
Propelling System:	CPP
Capacity of tanks:	Tank capacities Ballast water 1,758 m ³ Fresh water 49 m ³
	HFO (98%) 178 m ³ MDO (98%) 36 m ³
	Luboil (98%) 17 m ³ Constants 80 mt
Dirty Oil Capacity:	5,83 m ³
Sewage Capacity:	6,0 m ³
Bilge Water Capacity:	n/a
P&I club:	HANSEATIC P&I
	P-11-17-05845
	22.05.2017-26.03.2018
H&M:	RAY SIGORTA
	POLİÇE NO: 59870500 / 0
	22.05.2017 -06.04.2018