

LEON

MAIN DESCRIPTION		MEASUREMENTS	
Name	Leon	Length	22.50m
Туре	Twin screw in Nozzle	Breadth max	8.22m
	with Triple Hi-Lift rudders	Designed Draught (Extreme)	3.66 m
Classification	RINA	Gross Tonnage	160.37
Class notation	AUT-UMS	Net Tonnage	30.21
Vessel Built	UZMAR Ship Building and Industry Co. Inc.		
Built	Turkey, 2005		
Yard No.	194	TANK CAPACITIES	
Design	Robert Allan Ltd., Canada	Fuel	54m³
Call Sign	SVA 5839	Fresh water	14m³
Port of registry	Thessaloniki	Liquid foam	4.4m³
Flag	Greek	Sewage	2.3m³
IMO No	9359519		
		NAVIGATION EQUIPMENT	
ENGINE DETAILS		Radar 1	1 x Furuno(96nm)
Engine	2 x Caterpillar 3512B DITA B-rating	Radar 2	1 x Raymarine (24 nm)
Total Power	2102KW -2854BHP at 1600 rpm	GPS 1	1 x JRC
Auxiliary engines	2 x Cummins 4BT 3,9 DM	AIS	1 x JRC
Generators:	2 x Stamford Alternator	Echo sounder:	1 x Raymarine
	41kW each 380V 50 Hz	Magnetic compass:	1 x Cassens & Plath GmbH
Propellers:	2 x LIPS Kaplan type Fixed Pitch propellers	Autopilot:	1 x Anschiitz
	in LIPS Hr High Performance nozzles	Chartplotter:	1
Rudders:	Triple Shutter Hi-Lift rudders		
	behind each nozzle		
Steering:	2 x independentjog lever	ACCOMODATIONS	
	full follow up control	Total number of beds:	5
Cooling system:	Closed circuit keel cooling channels		
DECK/TOWING EQUIPMENT		FIRE FIGHTING	
Tow Winch fwd:	1 x Bow Hawser winch	Fire pump:	1200m³/h
	5 tonnes pull, brake capacity 75 tonnes,		driven by dedicated diesel engine
Tow Winch aft:	1 x Kraaijeveld winch	Fire monitors:	2 x Skum, 600 m ³ /hr each, remotely
	20 tonnes pull		controlled monitors for water with
	brake capacity 75 tonnes		possibility foam
Towing hook:	1 x Mampaey		
Towing pins:	1 x Data hydraulic		
Both winches can be run by a local steering panel and remotely from		PERFORMANCE	
the bridge.		Bollard Pull Continuous:	45.2 tons
Deck crane:	1 x AMCOVEBA, type V812 FM-3S lltm	Max. Speed:	12.5 knots
	Max. radius 10m/1,01	Service Speed:	10knots

^{*}The information contained in this data sheet is for guidance purposes only and may be subject to changes



Portable pumps:

Head Office:

3 x electrical, total 149m³/hr

2 Iroon Politechneiou str. 18863 N.Ikonio, Perama, Greece. T: +30 2160 028 300



42, 26th Octovriou str 54627 Thessaloniki, Greece. T: +30 2314 174 760

