

Refno: 2341

RENA



ТҮРЕ		ADMIRAL 33M
BUILDER		CANTIERI NAVALI LAVAGNA
YEAR		2010
FLAG		ST. VINCENT & THE GRENADINES
DIMENSIONS	Length O.A.	109,06 (33,25 m)
	Beam Draft	23,29 (7,10 m) 8,20 (2,50 m)
CONSTRUCTION	Hull Superstructure	ALUMINIUM ALUMINIUM
ACCOMODATION		FOR 8 GUESTS
MACHINERY		2 X 2.400 BHP MTU
SPEED	Cruising Max	28 KNOTS 30 KNOTS
LYING		ATHENS, GREECE
PRICE		€7.300.000

CONSTRUCTION

DECKSIn TeakHULLAluminiumSUPERSTRUCTUREAluminium

MAIN CHARACTERISTICS

ТҮРЕ	Admiral 33m
BUILDER	Cantieri Navali Lavagna
DESIGNER	Cantieri Navali Lavagna
YEAR	Built: 2009
	Commissioned: 2010
CLASSIFICATION	American Bureau of Shipping, Maltese Cross A1 "Commercial Yachting Service", AMS
L.O.A	33.25 mtrs / 113.2 ft
BEAM	7.10 mtrs / 23.3 ft
DRAFT	2.5 mtrs / 7.6 ft
DISPLACEMENT	110 tons (half load)
MAX. SPEED	Approx. 30 knots @ 2.450 rpm
CRUISING SPEED	Approx. 28 knots@ 2.200 rpm
CRUISING RANGE	1,000 nm
CONSUMPTION	760 Ltrs/hr
FUEL CAPACITY	21,400 Ltrs (3 x double bottoms $+ 2$ x tanks)
WATER CAPACITY	4,400 Ltrs (2 x day tanks)
BLACK WATER	1,000 Ltrs (1 x tank)
GREY WATER	1,000 Ltrs (1 x tank)
LUBE OIL	190 Ltrs (1 x tank)
DIRTY LUBE OIL	190 Ltrs (1 x tank)
	MACHINERY
	Racor or Separ type fuel filters
	Alfa Laval MIB 303 fuel centrifugal fuel purifier
REDUCTION GEAR	2 x ZF 3060 reduction gears
PROPELLERS	2 x Nibral 4-bladed fixed pitch propellers
BOW THRUSTER	1 x Hydrosystem model BT 60, 40 kW, hydraulically powered bow thruster
STERN THRUSTER	1 x Hydrosystem model BT 60, 40 kW, hydraulically powered stern thruster
BILGE SYSTEM	The system is divided into two zones, with separate pumps, piping and manifold for each zone. E

BILGE SYSTEM	The system is divided into two zones, with separate pumps, piping and manifold for each zone. Each zone is fitted with level indicators able to automatically turn on the bilge pumps. The two bilge pipelines are connected to their respective pumps by means of two different manifolds, each having the ability to cross-connect to the other for emergency purposes.
STEERING SYSTEM	Electric steering system 2 x Compensated rudders made of stainless steel, with hydraulic control
TRIM TABS	2 x Aluminium flaps, aligned with the bottom, are fitted on the transom. The movement is given by an independent hydraulic power unit acting on two pistons for each flap.
PUMPS	2 x Gianneschi e Ramacciotti CP 40/160 seawater pumps 2 x Gianneschi e Ramacciotti CP 40/160 bilge pumps 2 x Gianneschi e Ramacciotti Jet 4 electric water pumps
SEWAGE SYSTEM AIR CONDITIONING ELECTRICITY	 Hamann sewage system Chilled water type air conditioning system 380V AC, 50 Hz, for the air conditioning system, the refrigerator compressors, the air compressor, the hydraulic power units, the water maker and the battery charger. 220V AC, 50 Hz, for the household appliances, the lighting, TV, Hi-Fi, the outlets in the cabins, etc. 24V DC, for the navigation and communication equipment.

SHORE POWER	Shore power outlet, 380V, at least 63 A, 3-phase, equipped with a 25m cable with plug. A 40 KVA isolation transformer; input voltage 220V and 380V 3-phases - output voltage 380 V, 3P+N.
BATTERIES	24V, 360 Ah battery bank for main engine startup 24V, 220 Ah battery bank for generator startup All batteries are gel type
WATERMAKER ENGINES ENGINE HOURS	1 x Idromar watermaker - 230 Ltrs/hr 2 x 2.400 BHP MTU diesel engines, model 16V 2000 M 93 @ 2.450 rpm Starboard engine: 93 hrs Port engine: 87 hrs
GENERATORS GENERATOR HOURS	2 x 40 kW Kohler - 380V, 3-phase, 50 Hz Starboard: 174 hrs Port: 264 hrs Night: 854 hrs

ACCOMMODATION

MASTER CABIN	One Master cabin with double bed and ensuite facilities	
VIP CABIN	One VIP cabin with double bed and ensuite facilities	
GUEST'S CABIN	Two twin Guest cabins, each with ensuite facilities	
CREW CABIN	One Captain's cabin with semi-double bed and ensuite facilities	
	Two twin Crew cabins, each with ensuite facilities	

GALLEY EQUIPMENT

REFRIGERATOR OTHER EQUIPMENT FAN EXTRACTOR	5 x Refrigerators (galley, pantry, crew mess, saloon, & flybridge) 3 x Ice makers (saloon, galley & flybridge) 2 x Gianneschi & Ramaciotti exhaust fans Alpes Inox CFE 90-A-2 exhaust filtering hood
COOKER MICROWAVE	Miele electric cooking plates Miele M 636 EC microwave oven 2 x Microwave ovens (crew mess & pantry)
OVEN DISHWASHER	Miele H 399 B electric oven Miele G 653 SCVI dishwasher 1 x Dishwasher (pantry)
SINK	Hand basin Alpes Inox
	LAUNDRY EQUIPMENT

WASHING MACHINE	Miele W 467 UPS washing machine
DRYER	Miele T 277 dryer
	COMMU/TION EQUIPMENT

	1 x TV Antenna Discos Offel + PSA 30 + Distribution TV ed FM Digital-Analogic signal 1 x TV SAT Antenna Seatel 3098
SSB VHF	1 x SSB Furuno FS 1570 DSC 1 x VHF Furuno FM 8500 DSC 1 x VHF Furuno FM 2721
MINI M TELEPHONE	1 x SAT phone Nera Worldphone standard Mini-M Panasonic KXT 816 T telephone-intercom system Each cabin is provided with telephone
INTERCOM	Panasonic KXT 816 T telephone-intercom system, communication fwd, aft, fly, wheelhouse, engine

NAVIGATION EQUIPMENT

SEARCHLIGHT GPS-PLOTER	2 x Sanshin HR 1012 searchlights with control station also on the flybridge 1 x Plotter LCD by GeoNav or Lorenz Starlight connected with GPS or equivalent, and Small repeater on the Fly screen size 7"	
GPS AUTOPILOT COMPASS	 1 x Furuno GP 90GPS with separate GPS antenna 1 x Navicontrol AP 3003 automatic pilot (double station) 1 x Ritchie FN 201 magnetic compass 1 x Furuno FI 30 electronic compass 	
GYROCOMPASS NAVTEX	 1 x Simrad RGC 50 gyrocompass Furuno NX 500 Navtex 1 x Barigo barometer/thermometer/igrometer 1 x Barigo watch 1 x Wind meter airman with repeater on flybridge Wind direction finder analogic 1 x Furuno LH 3000 loudhailer with a station close to the emergency rudder All equipments are interfaced (autopilot, radar, plotter, GPS, gyro-compass, electronic compass, echosounder) 	
ECHOSOUNDER	1 x Furuno FCV 600 L colour echosounder with fish finder with separate sensor 1 x Furuno FI 30 digital echosounder with repeater	
FISHFINDER SPEEDMETER RADAR	Yes 1 x Furuno FI 30 digital speed indicator with repeater 1 x Furuno FAR 2117 Radar 96 miles ARPA	
	ENTERTAINMENT	
	Sony Play-Station or Microsoft X-Box iPort IW-2 iPod In-Wall Docking Station	
TV	1 x 42" NEC LCD HDTV (saloon) 1 x 32" Sharp LCD / VRC HDTV (Master cabin) 6 x 20" LCD HDTVs (VIP, Guest x 2 & Crew cabins x 3) 1 x 26" Sharp LCD HDTV (crew mess)	
STEREO SYSTEM	1 x Hi-Fi home-theatre surround system CD/DVD Bose Lifestyle 35 or equivalent in the main saloon with related speakers: 6 x main saloon, 2 x aft deck Bose mini stereo system supported by CD-Radio-MP3-DVD (All guest cabins) Sony CDX L-480 car stereo (supported by CD-Radio-MP3-DVD) with speakers Sony 331 (crew mess, Captain's & crew cabins)	
DVD	2 x Sony DVD+VTR (saloon, Master cabin) DVD players throughout yacht	

TENDER

Zodiac Projet 420 TC4 tender

DECK EQUIPMENT

1 x Small electric BBQ on flybridge
Marquipt side ladder
2 x Maxwell VWC 4500 vertical windlasses, maximum power 4.0 kW each, on the foredeck
2 x Electric Maxwell VC4000 capstans, maximum power 3.5 kW each, on the aft main deck
2 x 160kg each galvanised steel anchors with high holding power (U2)

	2 x Hot dip galvanized chains, 1 x port of 140m length +1 x stbd of 140m length, and 16 mm diameter each	
BIMINI TOP	2 x Electric bimini tops	
DAVITS/CRANES	Sanguineti Chiavari beam crane, with 800 kg minimum lifting capacity for 4.2m tender with outboard engine, in the garage. Sanguineti Chiavari telescopic arm crane, with 500 kg lifting capacity, in the forward garage.	
GANGWAY	1 x 4.2m Sanguineti Chiavari (model Sirius) telescopic gangway, electrically-powered.	
STERN PLATFORM	A fixed swim platform is installed in the transom. It is built of aluminium with teak deck flooring.	

SAFETY EQUIPMENT

shipyard's charge), two in corridors and one in engine room with 360 deg view and zoom) NOTE	
SECURITY SYSTEM	CCTV 14' Colour Monitors (five cameras: one outside aft, one under the arch with 360 deg view (at
LIFE JACKETS	16 x Adult life jackets fitted with light and whistle 6 x Children life jackets fitted with light and whistle
LIFE RAFT LIFE RINGS	2 x 8-person Eurovinil self-inflating life-rafts, located on the flybridge 2 x Life rings with safety lights and floating ropes luminous buoy installed on the lateral sides of the roll-bar
	1 x Set of parachute rockets Set of flares and signals 1 x EPIRB
ALARM SYSTEM	The alarm system is composed of three smoke sensors located in the engine room and an alarm station and is equipped with a powerful howler mounted below the wheelhouse, inside the wheelhouse and in the Captain's & Engineer's cabins Anti-burglar alarm
FIRE FIGHTING	A fire fighting system is fitted in accordance with the American Bureau of Shipping requirements. 2 x Hydrants, equipped with a 30m hose are installed in the foredeck and aft deck bulwarks. CO2 fire extinguishing system in the engine room (hand operated from the wheelhouse area).
FIRE EXTINGUISHERS	5 x CO2 extinguishers, 5 kg each, are mounted throughout the vessel. 2 x engine room, 1 x aft peak, 1 x aft garage, 1 x under the wheelhouse) Portable extinguishers, powder type, are installed in each cabin, as required by the American Bureau of Shipping and according to Hellenic register of shipping

The Company offers the details of this vessel in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel.

A buyer should instruct his agents, or his surveyors, to investigate such details as the buyer desires validated. This vessel is offered subject to prior sale, price change, or withdrawal without notice.











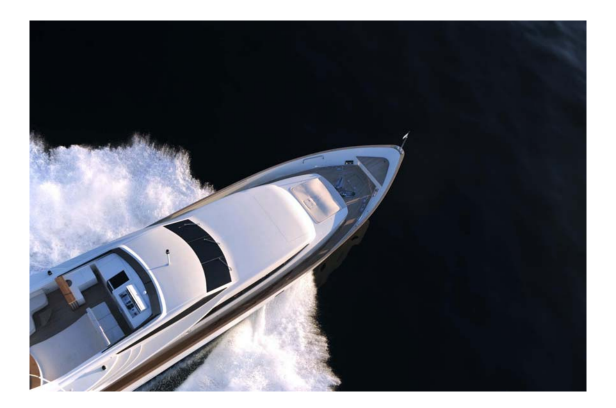




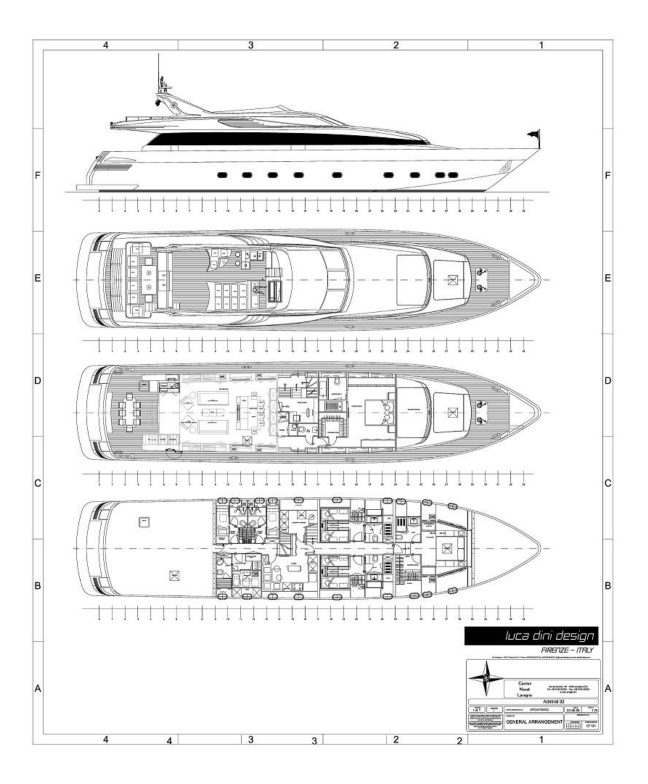




10.JPG







29, Posidonos Ave. & 1, Gr. Afxentiou Str., 17455 Alimos, Greece, Tel.: +30 210 8946230, Fax: +30 210 8946060, e-mail: info@flagship-yachts.com, www.flagship-yachts.com