

SPECIFICATIONS

L.O.A:	14.50 m - 47'5"
Beam:	7.60 m - 25'9"
Draft:	1.20 m - 3'11"
Mast Height:	18.00 m - 59'
Light Displacement:	11,230 kg - 24,440 lb
Crew:	1 - 3
Builder:	Nautitech
Built:	2008
Hull Construction:	GRP
Main Sail:	84 sqm - 900 sqft
Genoa:	32 sqm - 345 sqft
Asymmetrical Spinnaker:	150 sqm - 1615 sqft
Fresh Water Capacity:	900 lt - 234 USGal
Fuel Capacity:	440 lt - 116 USGal
Cruising Speed:	9 knots
Fuel Consumption:	1 lt/mile - 0.263 USGal/mile
Navigation Classification CE:	Category A



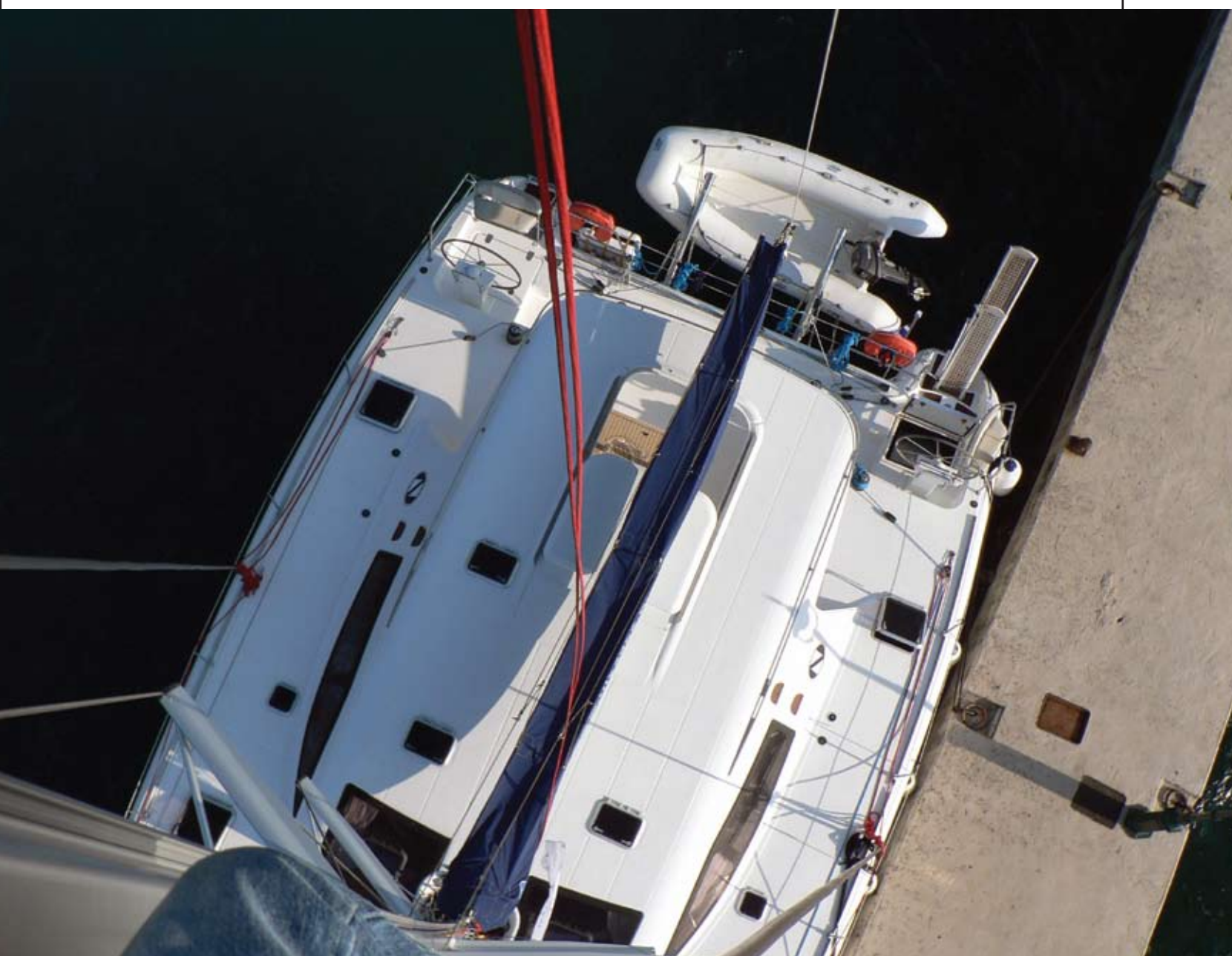
kanelia.com

ATHOS





DIVING, SAILING & MARINE BIOLOGY LIVEBOARD IN GREECE



Equipment:	Engines 2 x 54 Hp Yanmar Sail-Drive AC Generator 220V FischerPanda 8 kVA DC Generator 12V FischerPanda 4 kVA 3 x 2.5 kWatt Victron inverters 6 x 100 Ah Odyssey AGM batteries Water heater / Air Conditioning Autonomous diesel heating Desalinator 100 lt/h Bow & Aft underwater lights Hydraulic gangway
Navigation & Communication:	Marine PC with Nobeltec software GPS, VHF, GMDSS, Radar Depth sounder Wind instruments Autopilot Internet connection, FAX
Accommodation:	4 x Double 2 x Twin 4 x Fresh-water electric toilets 4 x Showers 2 x Holding tanks Maximum number of guests: 10
Galley:	Fridge / Freezer / Ice maker Oven / Stove / Barbecue Coffee machine / Toaster
Entertainment:	TV, DVD, DVB-T, Full-HD 200 DVD title collection Hi-Fi, Radio, iPod connection
Tender:	3.60 m inflatable rib 15 Hp outboard engine
Marine Biology:	Hydrophone, Microscope DNA sampling device, Plankton net
Scuba Diving:	2 x 100 lt/min dive compressors (Air & Nitrox) Full diving & snorkeling equipment Electronic teaching aids for Scuba training courses

