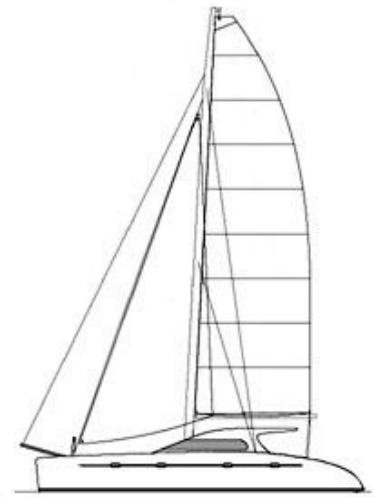


FORZA 2 - Schionning Waterline 1520

www.catamaran-for-sale.net



Specifications & Inventory

SPECIFICATIONS

- Design: Jeff Schionning
- Builder: Vindaloo Multihulls
- Year: 2005
- Length: 50.0 ft (15.20 m)
- Beam: 26.2 ft (8.00 m)
- Draft: 3.3 ft (1.00 m) / 6.6ft (2.00 m) dagger boards down
- Sail Area: 1,291.7 sq ft (120 sq m)
- Displacement: 7.0 tons empty / 8.5 tons loaded
- Keel / Ballast: Dagger boards
- Construction: Hull & Deck: ATL DuraKore / DuFlex / West Epoxy / E-Glass
Minor bulkheads and internal furniture: ATL Featherlight

ENGINES

- Main Engines: 2 × 37.5 hp Nanni Diesel 4.150 HE
(1358 hrs approx. - Serviced every 100 hrs)
- Gearboxes: Compact Hurth
- Propellers: 3 blade Gori folding
- Cruise Speed: 6 to 8 knots under power
- Steering: Hydrive hydraulic to individual rudder stocks

TANKS

- Fuel: 600 liters
- Water: 500 liters
- Watermaker: Spectra Newport 400 series 40 liters/hr auto
- Holding: 70 liters
- Gas: 2 bottles of 9 kg

ACCOMMODATION

- 2 Athwartship queen berths in forward cabins
- 1 Queen berth aft cabin in port hull
- Workshop area fwd port hull
- Navstation w/ front view at starboard in saloon
- Desk and office space starboard hull
- Laid beech floor, Lounge Scottish leather
- Headroom 1.90 m throughout
- 2 Showers + 1 external shower in port transom
- 2 Tecma electric quiet flush toilets
- Gas water-heater
- Electrolux washer and dryer in laundry (aft to main shower)
- SpaceAir air-conditioning system

GALLEY

- Double stainless steel sinks w/ mixer taps
- Smeg gas 2 burner cooktop
- 30 liters LG convection/microwave oven
- Vitrefrigo 12 v / 170 liters vertical fridge/freezer, 2 front opening doors with Danfoss compressor

NAVIGATION & ELECTRONICS

- Raymarine 48 Nm Radar
- Raymarine ST60 Smart Auto Pilot, w/ 3 control heads
- Raymarine ST60 Windvane / Speedometer / Depthsounder,
- Raymarine ST60 Tridata Repeater, at navstation
- 3 Raymarine color chartplotters interfaced to GPS
- Raymarine L770D color fishfinder sounder
- iCom IC-M802 HF/SSB transceiver
- iCom IC-M402 VHF transceiver

ELECTRICS

- Wired to exceed ASNZ3000:2000 requirements
- Genset 6 KVA Pagudo Lombardini (350 hrs approx.)
- Concorde Lifeline AGM batteries (New Dec. 2010)
630 Ah (3× 210 Ah) house bank + 43 Ah starting bank battery
- Ample Power battery banks monitoring system
- 100 A / 2600 W Outback main Charger-Inverter
- 175 W Accessories Inverter
- 4 × 80 W Kyocera solar panels
- Lighting LED low energy bulbs
- Retractable Grundig LED TV (new Dec. 2010),
- Lifestyle 18 Bose entertainment system

SAILS & RIGGING

- Anodized David Lambourne mast and boom
- Fractional stainless rigging
- Full batten Dimension Hydranet main of 861.1 sq ft on Harken bat cars w/ boom bag and lazy jacks
- Dimension Hydranet headsail of 430.6 sq ft on Profurl furler
- Dacron screecher of 861.1 sq ft on Profurl Code Zero furler
- Storm jib

DECK GEAR & ANCHORING

- Harken winches, travelers, blocks and deck gears
- Andersen electric main halyard winch at mast
- Spinlock clutches
- Gebo hatches and portholes
- Sarca anchor with 80 m × 10 mm calibrated chain
- Maxwell VWC anchor windlass w/ chain counter and remote control at port steering station

SAFETY

- Electric bilge pumps w/ alarms
- Gas detector w/ alarm
- 3 Fire extinguishers
- Fire blanket
- 4 man Life Raft
- EPIRB 121.5 / 406 MHz registered to vessel
- Dan Buoy
- Flare kit
- 2 Plastimo MOB rescue rings w/ drogue and floating-light
- Raymarine LifeTag MOB system with 4 bracelets (interfaced to chartplotters)
- Escape hatch in port hull aft bathroom
- Under bridge deck painted Day-Glo orange

TENDER

- Aquapro 3.40 m RIB inflatable SMR1101 on davits
- 20 hp Honda 4 stroke (50 hrs approx.)

OTHER

- Cockpit and transom steps covered with Marinedeck (installed Jan. 2011)
- Polycarbonate windows (resealed Feb. 2013)
- Stainless steel ladder on port transom
- Marine stainless steel gas BBQ (new Dec. 2010)
- Spares for engines and other systems
- Shade cloth for salon windows
- Hose and water filter
- Electric shore cord
- Mooring lines
- Boat Hook
- Fenders

Etc...