

First 25.7 - 2006

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General

Year : 2006 Builder : Beneteau Length : 82.02 Ft Material : GRP Life Raft : No Beam : 29.53 Ft

Leasing in progress : No Area : Crosshaven, Cork, Ireland

Engines

Fuel : Diesel Engine Brand : Nanni

Power Unit. (HP): 14 Engine(s): 1

Facilities

Flybridge: No Helm: No

Electronics

Autopilot : No Radar : No
GPS : No Sounder : No
VHF : No Chartplotter : No
Watermaker : No Converter 12/220 : No

Bridge equipment

Hydrolic Gangway : No
Bath platform : No
Davits : No

Winter cover : No
Sprayhood : No
Cockpit awning : No
Teak cockpit : No
Teak deck : No
Furling mainsail : No
Spinnaker : No

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Main equipment

Stern thruster : No

AC : No

Marine Generator : No

Black Water : No
Tender : No
Flaps : No

Tender Engine : No

Household appliances

Freezer: No IceMaker: No Microwaves: No Oven: No Electric stove: No Gas stove: No Washing machine: No Heater: No TV antenna: No Dishwasher: No

SAT-TV: No TV: No

Various

Remarks :

This 2006 Beneteau First 25.7&nbsp;is an easy to handle family boat. Her accommodation comprises saloon, forward cabin and heads to compartment. "SLO MO SHUN" has had light use since new. Her inventory includes a Nanni 14hp shaft driven diesel engine, five berths, slab reefing mainsail with lazy bag, furling headsail, spinnaker, sprayhood, depth, log, DSC VHF and more. Viewing recommended.

Accommodation :

<div> The woodwork is of Mukali, pear finish. - FORWARD CABIN - 1.50m double berth with mattress and covers. Under berth stowage. Opening hatch on the coachroof (527 x 397). - SALOON - Headroom: 1.75m. Is ettee convertible to double berth (as standard) and 1 settee doubling as single berth with mattress and covers (1.95 m x 0.60 m and 2.05 m x 0.60 m). Cream PVC upholstery. Central dropleaf table. Shelves along hull sides. Stowage under the settees. Is oval fixed hull ports. opening ports on coachroof coaming (649 x 193). Is oval fixed hull ports. Headroom: 1.73m. Stainless steel safety rail to hob. GRP sink with spout, foot-pump and polythene chopping board. Under sink stowage? stainless steel basket and clip support for dustbin. Is oval fixed hull ports. Stainless steel stafety rail to hob. Bottle storage. Stainless steel basket and clip support for dustbin. Is oval fixed hull ports. Stainless steel stafety rail to hob. Bottle storage. Is oval fixed hull ports. Is oval fixed hull

Inventory :

<div> <div> <h3>Construction</h3> </div> <div> The hull is a single-skinned GRP laminate. inner moulding formed with unidirectional materials is bonded and laminated to the hull at various points. This plays an important structural role by absorbing the loads and pressure points (shroud chain-plate tie rods, keel, rudder, etc.) throughout the structure, spreading these to reduce stresses on the hull. The surface material of the inner moulding makes it easier to clean and provides a better finish. deck is of glass fibre/balsa/polyester resin sandwich construction to achieve an improved balance of rigidity/lightness moulding is bonded to the deck interior to improve its finish. <h3>Description</h3> </div> <div> Steering compass on bulkhead. Teak cockpit seats Removable Mainsheet track in cockpit. Stainless steel bow roller fitting. ELECTRONICS PACK Raymarine ST40 BIDATA log / depth sounder. Tacktick Wind (requires attention) DSC VHF Raymarine Hybrid Chart-plotter on folding bracket Windex Radio CD/MP3 player. <estrong>RIG AND SAILS Z-Diffusion mast with a single set of swept back spreaders 4 batten mainsail with 2 reefing lines. Furling genoa with anti-UV strip (110%) overlap). Lazy Jacks. Spinnaker gear with pole, sheets, halyard, pole fitting, Symmetric spinnaker gear (spinnaker pole downhaul, uphaul, 2 spinnaker sheets, halyard, 2 spinnaker sheet barbers) winches. </div> </div> <div> <div> <div> <div> <div> <div> The cockpit is equipped with: < shelved cockpit lockers. Liferaft stowage aft of cockpit. Manual bilge pump. Engine control lever. The cockpit is self-draining. Electrical </div> </div> <div> Supply: The 12 V electric circuit is supplied as standard by a 12 V 70 Amp battery. 12 V electrical panel.

galley and at the chart table.
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Mechanical :

<div> <h3>More Mechanical Details</h3> </div><div> Sound-proofing foam in engine compartment. Transmission is by stainless steel propeller shaft with a composite fibreglass epoxy bracket. Twin-bladed folding propeller. Engine control panel is at the chart table. Fuel tank has a capacity of 30 litres. Water and diesel filters and sediment reservoir. </div>

Media



































































