JYACHTS.

JD Yachts 80 The Esplanade Weymouth Dorset United Kingdom DT4 7AA Tel: +44 (0)1305 766 504 sales@jdyachts.com



PRINCESS 42

SEAWOLF

GBP 228,000 INC TAX

MAIN CHARACTERISTICS

Year:	2006
Hull Colours:	White
Lying:	Lymington, UK
Engine(s):	2 x 480 HP Diesel Volvo TAMD 75P EDC
Hours:	650
Length:	13.48 m / 44' 3"
Beam:	4.140 m / 13' 7"
Draft:	1.090 m / 3' 7"
Weight:	14 tons
Fuel Capacity:	1362 litres / 299 gallons
Water Capacity:	455 litres / 100 gallons
Accommodation:	6 berths in 2 cabins

EXTRAS

- Furuno GPS Chartplotters to Upper & Lower Helm Positions
- Furuno Open Array Radar
- Autohelm A6001+ to Upper & Lower Helm Positions
- Autopilot to Upper & Lower Helm Positions
- AIS
- Bow & Stern Thrusters with Joystick Controls to Upper & Lower Helm Positions
- KVH M5 Tracvision (+ Additional Dummy Dome)
- Onan 9.5Kw Generator
- Eberspacher Diesel Heating
- Bimini
- Holding Tank
- Natural Light Cherry Wood Interior Furniture
- Two Seater Sofa to Port Side

STANDARD SPECIFICATION

DECK FITTINGS

Teak-laid transom platform, cockpit deck, flybridge stairway and stairs to side decks Reversible electric anchor winch with foredeck, main helm and flybridge controls Self-stowing 16kg Delta anchor with 30 meters of chain Stemhead roller with automatic anchor launch and retrieve Deck hatch access to chain locker Stainless steel bow, stern and spring cleats Bow and stern fairleads Stainless steel pulpit and guard rails Stainless steel coachroof and flybridge handrails Foredeck hatch Stainless steel rubbing band with rubber insert Full set of IMCO navigation lights **Riding light** Dual station remote control searchlight Twin electric horns Fuel and water fillers

AFT COCKPIT

Self-draining Upholstered seat with fender and life raft stowage space below Cockpit lighting Cockpit cover Stainless steel handrails Gas strut assisted hatch to lazarette stowage area Lockable access hatch to engine room Overboard vented, self-draining locker for 2 gas bottles Transom door leading to integral bathing platform Reserve manual bilge pump and controls Remote fuel cocks located in locker Full-length transom bathing platform with foldaway swimming ladder, hot and cold shower, teak decking, storage compartment and dinghy storage removable chock system 220/240v shore support inlet and cable stowage locker

FLYBRIDGE

Dual station instrument controls (see Lower Helm Position) Double helm seat with fore and aft adjustment U-shaped upholstered sofa with drinks table

PRINCESS 42 SEAWOLF

Double sunbed with cushions Loudspeakers linked to saloon stereo CD/radio Integral stairway from aft cockpit with access hatch Wind deflector screens Stainless steel handrails GRP radar arch Console and seat covers Matched whip aerials for VHF R/T and radio Refrigerated top loading cool box Bilge pump audible alarm

LOWER HELM POSITION

Twin helm seats with fore and aft adjustment for helmsman Twin windscreen wipers with blade-mounted freshwater screen wash system Burr elm instrument console with engine instruments and fuel gauges

DUAL STATION INSTRUMENTS AND CONTROLS AT FLYBRIDGE AND LOWER HELM POSITION

Rudder position indicator Electronic engine controls Visual and audible engine warning system Hydraulic steering Electric anchor winch remote control Trim tab controls with indicators VHF with DSC R/T with intercom to flybridge Speed and distance log Echo sounder with alarm Remote control searchlight High speed magnetic compass Horn button Bilge pump controls with visual 'pump running' warnings 24v and 220/240v electrical control panels **PVC** sunscreens Riding light, helm and navigation light control switches 12v outlet Chart table with light and chart stowage Sliding tinted side window adjacent to helmsman Stowage under helm seat

DECK SALOON

U-shaped sofa with dining table to starboard (converts to double berth) Moveable 2-seater sofa Stereo CD/radio with saloon and exterior speakers Sideboard units with glass, bottle and general stowage and space for optional refrigerator Curtains, venetian blinds or sunscreens to all windows and doors Tinted opening side windows Overhead lighting Triple stainless steel framed sliding doors to cockpit Clock with barometer

GALLEY

Avonite worktop Extractor fan Combination microwave/ conventional oven with grill Twin-bowl stainless steel sink with mixer tap 24v/240v fridge/freezer Overhead lighting Dedicated crockery and cutlery stowage General storage cupboards Sliding tinted window

ACCOMMODATION

All cabins feature opening portholes and 240v power points All bathrooms feature electric quietflush toilets and 240v shaver points

OWNER'S SUITE

Large double bed with drawers below Large wardrobe Forward mirror Dressing table with mirror Cupboard with shelves Overhead lighting and individual berth lights Deck hatch with flyscreen and blind Washbasin with mixer tap Separate shower area with automatic pump-out Extractor fan WC roll holder Glass holder Soap dish in shower Towel ring Mirror Storage locker

GUEST SUITE

Two full-size single berths Wardrobe with shelf space Storage lockers Overhead lighting and individual berth lights

GUEST EN-SUITE SHOWER/WC

Washbasin with mixer tap Shower area with automatic pump-out Extractor fan WC roll holder Glass holder Soap dish in shower Towel ring Mirror Storage lockers Separate access to passageway

POWER AND DRIVE SYSTEMS

4-bladed propellers in nickel aluminium bronze
Engine room lighting
Hydraulic steering system
Lockable access hatch and ladder from cockpit to engine room
Trim tabs with indicators Electronic engine and gear shift controls
Engine room extractor fan with electronic time delay
2 x heavy-duty batteries for engine starting
4 x heavy-duty auxiliary batteries
Battery link facility with remote control at helm position
Both battery banks are charged using a voltage sensitive relay that parallels both battery banks when a charging source is present
60-amp 24v float battery charger
Remote battery master switches with control switch at main switch panel
Circuit breakers on all circuits
24v to 12v voltage dropper on certain navigation and radio circuits

220/240 VOLT

Shore support inlet in cockpit locker with storage for cable Polarity check system Earth leakage safety trip Circuit breakers on all circuits Power points (240v) in: Owner's suite Guest suite Galley

Saloon Shaver points in both bathrooms

FUEL SYSTEM

Fuel fillers on port and starboard side decks High-capacity fuel filters/water traps Remote fuel cock controls in cockpit locker Fuel gauges at lower helm position

WATER SYSTEM

Water heated by engine and 240v immersion heater Automatic water pump with filter Main circuit breaker at switch panel Water level gauge Deck filler

BILGE PUMPS

Automatic electric bilge pumps (with manual override) in: Engine room Forward accommodation Aft lazarette (4 in all)













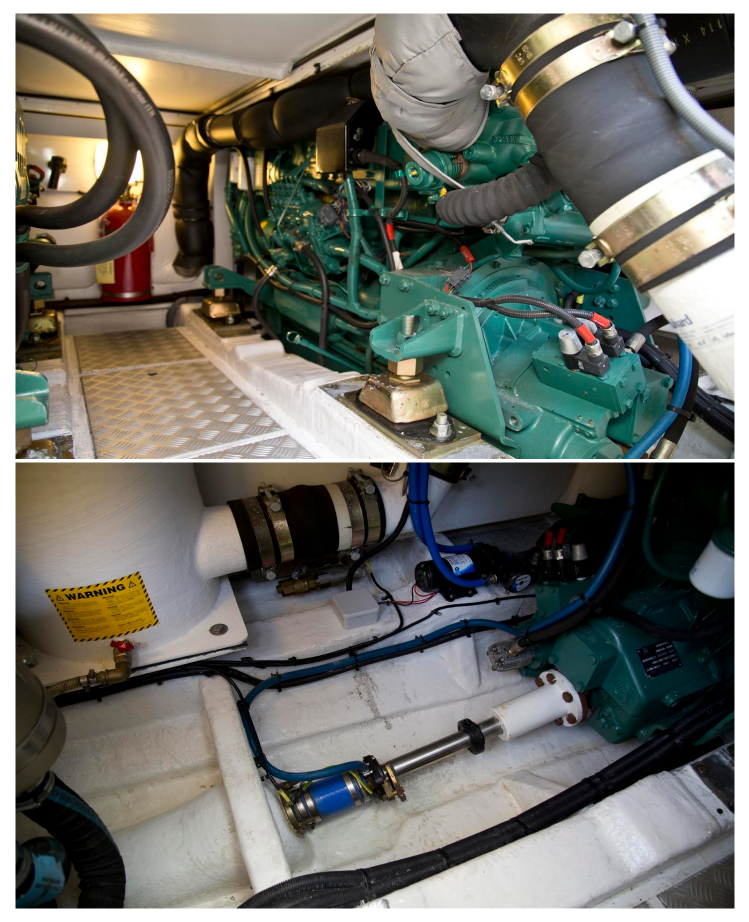














DISCLAIMER

Whilst every care has been taken in the preparation of these particulars, their accuracy is not guaranteed. They are intended as guides only and as such do not constitute a part of any contract. A prospective purchaser is advised to check all particulars and where appropriate and at his own expense to employ a qualified marine surveyor to carry out a survey and/or to have an engine trial conducted, which if conducted by us shall not imply any liability on our part. All dimensions, performance figures & range notes given are approximate and should be treated as a guide only. Pictures may be from a brochure or of a similar vessel. Engine hours shown are correct at the time of preparation of the particulars, but will vary with usage. Availability of specific vessels may be subject to change, we therefore recommend you call for confirmation. N.B. Ribs, dinghies, water toys and out-board engines are not included in the sale unless other wise stated.

+44 (0) 1305 766 504 SALES@JDYACHTS.COM © JD YACHTS 2002 - 2025. ALL RIGHTS RESERVED.





