



## STANDARD SPECIFICATION

**HULL** White GRP. Fin keel. Retrousse stern with bathing platform. Blue antifouling. Teak rubbing strake. Bronze seacocks and underwater skinfittings. Cathodic protection. Self draining cockpit. Blue moulded trim line. Coveline.

Hand laid in temperature and humidity controlled environment. 2 layers of isophthalic gelcoat and isophthalic resin in the first layer of mat plus idirectional reinforcement.

## LLOYDS HULL CONSTRUCTION CERTIFICATE

**RUDDER** GRP with stainless steel 316S13 stock and framework.

**KEEL** Cast iron with stainless steel studs and twin locking nuts.

**DECK/COCKPIT** Grey treadmastered cockpit seats. Grey non-slip deck paint. Hatches in forecabin and saloon. Wheel steering. Compass. Drained gas locker stowage for 2 x 6 lb (2.7 kg) Gaz bottles. Large liferaft bin in aft deck. Anchor well.

Hand laid isophthalic gelcoat with chopped strand mat biaxial combination and unidirectional reinforcement with layers of Firet coremat.

Twin bow rollers. 30" stanchions with twin stainless steel lifelines. Winches – 2 x foresheet (self tailing), 2 x halyard (2-speed). 2 winch handles. Sliding jib sheet leads with turning blocks. Spinnaker deck gear (excluding winches and poles). 2 foredeck, 2 stern and 2 spring cleats. Stainless steel stay and shroud plates. Teak coachroof handrails. Ensign socket. Boarding ladder and steps. Fixed windscreen.

SAILS AND RIGGING In-mast furling mainsail, furling genoa and rotostay. Silver anodised mast and boom. Main and jib halyards led aft. Topping lift. Burgee halyard. Polyester running rigging. Stainless steel standing rigging plus shroud plates.

**GENERAL EQUIPMENT** Manual bilge pump. 35 lb plough anchor. 15 fathoms 5/16" chain. 1 Gaz bottle. 4 fenders. 2 x 40' mooring warps.

**ELECTRICAL SYSTEM** Navigation and steaming lights. 2 x 95 a/h batteries. 50 a/h alternator. Circuit breaker system.

ENGINE Volvo 2003 (28 hp) in sound deadened engine compartment. Flexible mountings. 2 bladed propellor. Water cooled exhaust. Control panel in cockpit.

TANKS 35 gallon fuel tank. 60 gallon water tank (stainless steel).

**INTERIOR** All woodwork in teak or teak faced ply. Upholstery available in a choice of fabrics.

FORECABIN 2 berths with infill. Hanging locker.

HEADS Moulded washbasin. Shower with curtain rail. Hot and cold water supply. Marine WC. Vent. Soap holder, toilet roll holder and towel rail.

**SALOON** Single berth (port). Settee berth (starboard). Centreline table with dropleaves. Holly and Teak cabin sole.

NAVIGATION AREA Chart table with seat and chart stowage. Instrument console and bookshelf.

GALLEY Ceramic tiled work top and twin stainless steel sinks with hot and cold pressurised supply plus foot pump back up. Cooker with 2 burners, oven and grill in gimbals. Ample stowage. Fridge. Rubbish bin.

AFT CABIN Double berth. Hanging space with vanitory top. Window to cockpit. Carpeted sole.

## OCEANDREAM 35

ning lights whiter -

£	OPTIONS	
983	HULL Twin keels	
	DECK FITTINGS	
485 300 508	Teak cockpit grating Anchor winch - manual Folding sprayhood to fit screen	vironment. 2 layers of isophthalic gelcoat and phthalic resin in the first layer of mat plus idirectional reinforcement.
	SAILS AND RIGGING	
297 996 294 273 140	Storm jib Spinnaker radial head Spinnaker gear Spinnaker pole and deck stow Tri-colour and white masthead	
WC. Vent.	NAVIGATIONAL EQUIPME	COUCOCKETT Crey readmastered cockpit seats. CTM
312 312 492 244	V-Tronix combined VHF aerial and Hawk indicator at masthead including co-ax to chart table, deck plugs and 12V supply Nautech ST50 sounder Nautech ST50 log Nautech windspeed/direction main Nautech multifunction repeater	
	CABIN FITTINGS	CK FTTINGS Stainless steel bow and stern rails
165 144	Extra saloon hatch over table ( Opening hatch in heads in lieu	320 X 450) of standard vent (200 X 200)
	GENERAL	speed). 2 winch handles. Sliding jib sheet leads with him blocks: Spinnaker deck geer (excluding winclus)
961 475	Cradle Delivery to Gosport incl launc	i poles). 2 foredeck, 2 stern and 2 spring cleats: Stainless