

CATANA 43 OCEAN CLASS

STANDARD EQUIPMENTS
Designer: Christophe BARREAU
EC approved Drawings, A category (Ocean)
Unsinkable: Vinylester vacuum bagged sandwich
Construction, TWARON® Impact Process

Structural warranty: 5 years

SPECIFICATIONS

Length, overall	14.50 m (47.6')
Hull Length	13.10 m (43.02')
Length, waterline	12.80 m (42.4')
Maximum beam	7.30 m (24')
Displacement, empty	11,000 kg (22,300 lbs)
Draft, boards up	1.20 m (3.9')
Draft, boards down	2.50 m (8.2')
Mast clearance	19.50 m (64')
Mast length	17.60 m (57.8')
Inboard engines power	2 x 40 HP
Fresh Water capacity	800 L (2 x 400 L)
	211 US gal (2 x 105,5 US gal)
Fuel capacity	720 L (2 x 360 L)
	190 US gal (2 x 95 US gal)
Black water capacity	136L (2 x 68 L)
	35.8 US gal (2 x 17.9 US gal)
Refrigerator capacity	160 L (5.65 cubic feet)
Freezer capacity	110 L (3.9 cubic feet)
Tonnage	35.64 Tons

EXTERIOR

Sails by ELVSTRÖM SOBSTAD, reinforced Offshore finish

74 m² (797 sqft) Full Batten Mainsail, Cross Cut, in first choice Dacron, double row of six step zig-zag stitches

46m² (495 sqft) Genoa, Cross Cut, in first choice Dacron with Sunbrella UV protection, on roller furling gear

68 m² (732 sqft) Gennaker, Triradial cut, in DC laminate, with Sunbrella UV protection, on bowsprit and roller furling gear.

Mast / Rigging

White lacquered Carbon fiber mast by ALUCARBON, with spreaders

Deck projector and navigation lights

Radar and antenna support

Mast foot on ball and socket

Mainsail luff HARKEN batt-car system

White lacquered aluminium boom

White lacquered aluminium front cross beam

White lacquered aluminium bowsprit

Windex Double windvane on mast head

Genoa stay in stainless steel rod

Gennaker stay in stranded stainless steel

2 shrouds in white covered stranded stainless steel

Manœuvres

PROFURL Genoa and Gennaker roller furling gear

Automatic reefing system for the Mainsail from the cockpit on LEWMAR electric winch

2:1 purchase Mainsail halyard

Mainsail battened lazy-bag in Sunbrella

Set of adjustable lazy-jacks

Halyards (Mainsail, Spinnaker, Genoa and Gennaker) and reefing lines in SPECTRA

Sheets (Mainsail, Genoa and Gennaker) in double braid polyester

Spinnaker gear (ball bearing blocks, halyard, stoppers)

Deck fittings

LEWMAR self-tailing aluminium winches:

- 2 Genoa sheets winches, size 48
- 1 Mainsail halyard and reefing lines winch, size 48, electric
- 2 Mainsail sheets winches, size 48
- 2 Dagger boards and roller furling winches, size 44
- 1 Winch for head sail halyards, Size 44

Complete gear with LEWMAR ball bearing blocks

Mainsail Double sheeting system

- 2 Genoa sheet track travellers
- 2 Gennaker sheets ball bearing blocks on weather boards
- 19 SPINLOCK Stoppers
- 18 opening hatches, MOONLIGHT, for light and ventilation
- 2 Opaque deck hatches for access to front deck lockers, with vents 620x620 mm (24.4x24.4 in.)
- 2 Teak slatted deck hatches 620x620 mm (24.4 in. x 24.4 in.) for access to the engine rooms
- 2 Ventilation and escape hatches 500x370 mm (19.7x14.6 in.)
- 2 Roof front hatches for ventilation of the salon 450x320 mm (17.7 in. x 12.6 in.)
- 4 Giant portholes on out-board sides of the cabins 1200x400 mm (3.9x1.3 ft.)
- 4 Companionway portholes 380x180 mm (15x 7.1 in.)
- 2 Cockpit and companionway portholes 600x180 mm (23.6x7.1 in.)

Deck equipment

2 life lines in strap around the coach roof

Deck toerails and handholds in solid Teak

High comfort woven trampoline, attached mesh by mesh

2 fore pulpits with seats in Teak

2 reinforced aft pulpits

Aft guardrail in stainless steel tubes

8 Stainless steel stanchions 60 cm (23.6 in.)

Double guard lines all around the boat

2 boarding gates

10 Large deck cleats 450mm (17.7 in.)

4 Padeyes to set a harness or the boom preventer

1000 L/H (26.4 US gal/H) pressurized seawater pump to clean the deck, outlet at mast foot

Mooring

1500W electric Windlass with remote control, circuit breaker and control at starboard helm station Bridle on the stems, with built-in stemhead on front beam

- At mast foot: DELTA 20 kg (44,1 lbs.), 50 m (164 ft.) of 10 mm (0.4 in.) chain and 15 m (49,2 ft.) of 18 mm (0.7 in.) stranded Nylon warp
- 8 cylindrical white fenders diameter 20 cm (7.9 in)
- Set of black braided Nylon warps, diameter 16 mm (0.6 in.): 4 x 15 m (32.8 ft.), 2 x 25 m (82 ft.) 1 x 50 m (164 ft.)

Helm, steering stations

2 raised steering stations, for a panoramic view

2 adjustable "leaning post" steering seats (stand / sit position) with backrest

2 magnetic compasses with correction, protection covers and lighting

2 leather covered steering wheels

WHITLOCK mechanical transmission system

2 balanced spade rudders mounted with JP3 self-aligning bushers Emergency tiller

Cockpit equipment

Large sliding French window in Metacrylate and aluminium

2 large Teak slatted storage lockers

1 large storage locker in cockpit seat

Teak cockpit table

Cockpit cushions with backrests in closed cell foam and Sunbrella cover

Bimini hard Top made of sandwich, waterproof

Soft removable windscreen for the Bimini

Canvas removable cockpit enclosures

Built-in cockpit lights in Bimini

Transoms

Completely slatted with Teak

Built in Stainless steel swim ladder, with Teak steps

Cockpit shower with pressurised water (cold and hot)

4 Handrails

Aft Beam

Pair of davits, white lacquered with SPINLOCK stoppers

2 lifting lines with stainless steel shackles snap

Motorization

2 VOLVO D2 In-Board 40 HP diesel engines, perfectly sound-proofed and totally separate from the accommodations

2 Saildrive transmission systems

2 VOLVO Folding 3 blades Propellers

2 engine control panels with alarms

Engine controls at starboard helm station

Diesel filters / decantors

ACCOMODATION

Refinement of materials

Hulls floors in foam sandwich, Teak finish, with grooves, STRATIFIL process (maintenance free)

Cabinetwork and inner planking in satin varnished cherry wood

Trims in satin varnished cherry wood

Isothermal ceilings, Suedine covered

Halogen lighting throughout

Isothermal external roof curtains, stopping 90% of the sunrays offering an excellent visibility from the inside to the outside

Saloon

Located forward the platform features a panoramic view on the outside Cushions in high resilient thick foam for an optimum comfort Cushion covers in ALCANTARA

Salon Table with Built-in bar and storage

Halogen lighting with dimmer

Galley

Galley aft, with large kitchen countertop in CORIAN

Numerous lockers, trashcan

Double sink with covers/chopping board in CORIAN

Totally silent KOK Refrigeration system on hull exchanger:

- Stainless steel Refrigerator of 160 L (5.65 cubic feet),
- Stainless steel Freezer of 110 L (3.9 cubic feet)

Taps with ceramic seals:

- Mixer tap for fresh water (hot and cold)
- Sea water tap

Drain tap for Watermaker

Stainless steel stove with oven ENO

Gas 13 Kg with EC ruled security regulator or US standards electromagnetic security

Navstation

Chart table with storage

Rotating watch armchair

All the navigation and communication electronics within reach

12 V outlet

Equipment: see paragraph Electricity and Electronics

Owner stateroom

The starboard hull is totally dedicated to the owner's Cabin

Sleeping Aft Starboard:

2 independent slatted bases, on hinges and gas strut

2 high resilient foam mattresses, for an optimum comfort

Halogen lighting and reading lights above bed

All portholes are equipped with mosquito screens and roller blinds

Numerous storages with hanging locker and drawers

Owner shower room

Located forward starboard, a big moulded shower room:

Spacious shower with Teak grating, ceramic seal mixer and curtain

Washbasin countertop in CORIAN, mixer tap with ceramic seals

Electric head

Numerous storages for linen and toilet articles

Guest cabins

Located aft and forward Port with double bed convertible into two single berth in the aft cabin

All beds on slatted bases, with high resilient foam mattresses

Halogen lighting and reading lights above beds

Hanging locker and storage with shelves

Portholes equipped with mosquito screens and roller blinds

Port Companionway

Moulded shower room, equipped with teak grating, washbasin and electric head Ceramic mixer tap with shower head Storage for linen and toilet articles

TECHNICAL EQUIPMENT

Plumbing

2 Fresh Water tanks of 400 L (2 x 105,5 US gal)

2 connectable Fuel tanks of 360 L (2 x 95 US gal) at foot mast

Coal filter for each fresh water circuit

Plumbing for drinkable water in rigid tubing

2 independent pressurized freshwater pumps with accumulator, interconnectable

2 water heaters of 40L (2 x 10,6 US gal.), on AC current and engines exchangers

2 Holdings tanks of 68 L (2 x 17.9 US gal.), US approved, with gauges and sound alarm. Drain by macerator pump (sea) or by deck drain hole. Vent with coal filter

Water and fuel gauges

Watermaker

SPECTRA 60 L/h (16 US gal/h), 12V, with draintap, distribution cocks and remote control at the galley

Electricity

Engine starting batteries (maintenance free) 2 x 75 AH SONNENSCHEIN

House batteries (maintenance free) 6 x 115 AH SONNENSCHEIN, service voltage: 12V

Alarm for discharge of batteries

Automatic combi: battery charger 60A/12V / inverter 12V/AC of 1600 VA

Solar panels 4 x 80W / 12V, flush mount on Bimini

1 Waterproof shore (AC) inlet, with 20m extension cord

Complete electric panel with all the electrical functions of the boat (AC and DC)

Digital ampmeter and Voltmeter

2 x 12V and 8 x AC interior outlets

Electronics

Nav station: Tridata, colour Raythéon Radar (range 24 miles) / GPS / chart plotter (airwave 2KW,

Seatalk GPS antenna), DSC VHF with loudspeaker in cockpit

CD player / FM with 2 inside and 2 outside speakers **Roof bulkhead:** 2 wind gauges and 1 maxiview repeater

Starboard helm station: 7001+ autopilot and Maxiview control

Safety equipment

Complete safety package for 8 people, with life raft, A category (Ocean)

Miscellaneous equipment

2 layers of INTERNATIONAL high strength polishing Antifouling, with epoxy base coat.

The technical specifications, the equipments and trademarks listed, are subject to change without prior notice.