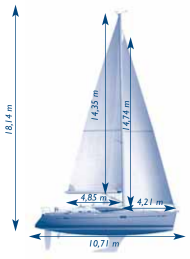
Model year 2007 SUN ODYSSEY DS

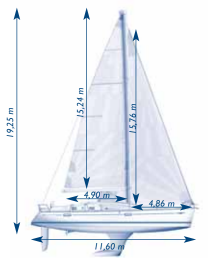
Sun Odyssey 39 DS

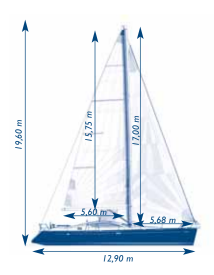


















SO 39 DS SO 42 DS SO 49 DS

erti	fication	conform	with	CF	regulation.	

				ı ı
SI	Overall length	11,86 m	12,93 m	14.98 m
	Hull length	11,62 m	12,59 m	14.73 m
	Waterline length	10,71 m	11,60 m	12.90 m
	Beam	3,88 m	4,13 m	4.49 m
	Displacement light load with deep draft keel	7863 kg	8925 kg	12300 kg
	Standard draft cast iron fin keel with elongated bulb and exterior epoxy barrier coat	2,00 m	2,13 m	2,15 m
jo	Standard keel weight	2280 kg	2553 kg	3750 kg
Specifications	Shoal draft cast iron fin keel with elongated bulb and exterior epoxy barrier coat	1,50 m	1,60 m	1,65 m
	Shoal keel weight	2450 kg	2781 kg	4100 kg
	CE category (* in process)	A8 *	A8/B10/C12	A10/B12/C14
	Architecte / Designer	M. Lombard /	M. Lombard /	P. Briand /
		V. Garroni	V. Garroni	V. Garroni
	Water rotomolded tanks located under forward and aft berths with separate deck fills	355 L	355 L	700 L
	Fuel rotomolded tank located under aft berth with deck fill	130 L	130 L	240 L
	Holding tank rotomolded tank located in aft, port head compartment with valve for overboard discharge via gravity and deck fitting for pump out	85 L	85 L	50 L
	Fridge compartment with vertical access	180 L	180 L	230 L

Sails	Furling mainsail high-tenacity Dacron cloth, Sunbrella® UV luff protection, Rutgerson® stainless steel eyes	33,2 m ²	35 m²	39 m²
	Classic mainsail (optional) 80% battened, high-tenacity Dacron cloth, Rutgerson® stainless steel eyes and 3 reinforced reef points, 2 auto reefs,			
	includes Lazy Bag in Sunbrella® Captain Navy fabric and integrated lazy jacks	36,3 m²	39,1 m²	-
	Classic mainsail (optional) 100% battened, high-tenacity Dacron cloth, Rutgerson® stainless steel eyes			
	and 3 reinforced reef points, 2 auto reefs and 1 classic reef, includes Lazy Bag in Sunbrella® Captain Navy fabric and integrated lazy jacks	-	-	49,2 m ²
	Furling genoa 122% high-tenacity Dacron cloth, Sunbrella® UV luff protection, Rutgerson® stainless steel eyes	34,2 m²	42,4 m²	-
	Furling genoa 140% high-tenacity Dacron cloth, Sunbrella® UV luff protection, Rutgerson® stainless steel eyes	-	-	63,2 m ²
	Spinnaker optimal size for boat (not available from Jeanneau)	97 m²	122 m²	132,6 m ²
	Total sail area for standard mast and sails	67,4 m²	77,4 m²	102,2 m²

■ Standard □ Option - Not available

		SO 39 DS	SO 42 DS	SO 49 DS
	Genoa winches 2 x Harken 44.2 self-tailing winches			
	Genoa winches 2 x Harken 46.2 self-tailing winches	-	•	-
	Genoa winches 2 x Harken 60.2 self-tailing winches	-	-	
Winches	Coachroof winches 2 x Harken 40.2 self-tailing winches	•	•	-
	Coachroof winches 2 x Harken 44.2 self-tailing winches	-	-	
Wir	Electric genoa winches 2 x Harken 44.2 STCE-H 12v self-tailing in place of standard winches		-	-
	Electric genoa winches 2 x Harken 46.2 STCE-H 12v self-tailing in place of standard winches	-		- -
	Electric genoa winches 2 x Harken 60.2 STCE-H 12v self-tailing in place of standard winches Electric coachroof winch 1 x Harken 40.2 STCE-H 12v self-tailing in place of standard winch to port		-	_
	Electric coachroof winch 1 x Harken 44.2 STCE-H 12v self-tailing in place of standard winch to port	-	-	
	Genoa tracks adjustable Harken lead cars Genoa tracks adjustable Harken lead cars with control line lead aft to cockpit			-
6.0	Winch handles 2 x Harken handles with ball-bearing grip		_	
Sail handling	Line jammers Spinlock, on both sides of coachroof with Harken return blocks			
anc	Mainsheet traveller long, roof-mounted Harken traveller with ball-bearing cars, control lines lead aft to cockpit	•	•	•
i h	Padeyes Wichard for spinnaker turning blocks, tweaker lines, pole downhaul			•
Sa	Spinnaker deck hardware triple Spinlock jammer to starboard, 3-sheave return block on deck, 2 additional folding Wichard padeyes on side decks	-	-	
	Asymmetrical spinnaker gear halyard, 2 sheets, tack line lead forward on deck, removable bowsprit on foredeck, Harken blocks			
	Symmetrical spinnaker gear halyard, 2 sheets, 2 guys, pole uphaul and downhaul, spinnaker pole and adjustable car for mast, Harken blocks			
	Furling mast SELDEN aluminium with double spreaders, spinnaker track mounted forward	•	•	-
ba	Furling mast SPARCRAFT aluminium with double spreaders, spinnaker track mounted forward	-	-	
Mast and Rigging	Standing rigging discontinuous 1x19 stainless steel wire	•	•	•
₹igg	Backstay fixed, double			
P	Genoa furler Factor® furler with attachment to stemhead fitting and furling line lead aft to roof winch	_	_	
an	Running rigging polyester topping lift, mainsail halyard, genoa halyard, mainsheet, genoa sheets Rigid boom vang with gas cylinder and control line lead aft to the cockpit			
ast	Windex 15 wind indicator for masthead			
2	Releasable forestay for storm sail, attaches to padeye behind the anchor locker stay is equipped with quick release and adjustment mechanism,			
	inner stay is attached to a padeye on starboard side deck when not in use	-	-	
	Teak inlay on seating area, transom and transom steps Teak cockpit floor inlay			
	Teak side decks hand-laid teak side decks			
	Cockpit lockers I locker under bench seat to port and lazerette locker to port under the helm seats for technical access to steering system		-	<u>-</u>
	Cockpit lockers 2 lockers under bench seats and lazerette locker to port under the helm seats for technical access to steering system	-		-
	Cockpit lockers 2 lockers under bench seats and 2 lazerette lockers under the helm seats for technical access to steering system	-	-	•
	Cockpit table folding injected fibreglass table with storage, cup holders, bottle holders, stainless steel handrail, courtesy lighting, I 2v plug			
	Teak cockpit table with all the same functions of above, but with teak leaves and top, Sumbrella® Captain Navy cover			
	Gas locker room for 2 gas bottles with connection to gas system and cut-off valve under stove in the galley			
	Wet locker under teak grating between helm positions for liferaft storage	-	-	•
ojt.	Wheels 2 leather-covered steering wheels and compasses at each helm station			
Cockpit	Steering wheel covers Sunbrella® Captain Navy blue with zips for easy removal Transom gate double fibreglass doors that can be secured when open or closed			
ပိ	Instrumentation dedicated space for instruments within easy reach of helm positions, room for GPS chartplotter mounted at aft end of cockpit table with easy viewing from each helm			
	Engine controls throttle and engine control panel mounted at starboard helm, engine panel includes fuel gauge, RPM gauge, warning lights, ignition			
	Swim ladder stainless steel folding ladder mounted on swim platform	•	•	-
	Swim ladder stainless steel with teak steps integrated into dedicated compartment under transom step	-	-	
	Cockpit shower retractable cold water shower with tap	-	-	
	Cockpit shower retractable hot and cold water shower with tap			
	Cockpit cushions Sunbrella® Captain Navy cushions for seating area with attachment clips			
	Cockpit bimini Sunbrella® Captain Navy with stainless steel bows, retractable with storage cover Cockpit sprayhood wide Sunbrella® Captain Navy with vinyl windscreen with zip-out middle window for ventilation, retractable			
	Anchor locker forward, lockable, room for anchor and tackle, integrated windlass area, holder for windlass handle			
	Deep sail locker forward, accessible via opening deck hatch with lock and ventilation, stainless steel ladder, lighting, access to windlass controls	-	-	•
	Bow pulpit open, stainless steel with teak step, navigation lights and integrated wiring for lights Step pulpits estainless steel with hum bracket	•	•	
	Stern pulpits stainless steel with buoy bracket Outboard engine bracket for stern pulpit			
	Windlass Quick 1000W combination rope 18mm and chain 10mm, vertical-mounted in the anchor locker, hand-held remote, manual handle			
are	Windlass LEWMAR 1500W combination rope 18mm and chain 10mm, vertical-mounted in the anchor locker with above-deck line drum, hand-held remote, manual handle	-	-	
Deck Hardware	Windlass control second windlass control mounted in cockpit with chain counter for easy, short-handed anchoring	-	-	
	Anchor roller double stainless steel fitting with swivelling self-launching roller for hands-free launching and retrieving for tackle	•	•	•
ck F	Anchoring kit fluke anchor 16kg with 25 meters of 10mm chain and 38 meters of 16mm line		-	-
Dec	Anchoring kit fluke anchor 20kg with 32 meters of 10mm chain and 50 meters of 18mm line	-		
7	Lifelines double level of stainless steel lifelines with PVC coating and stainless steel stanchions	•		
	Luxury deck fittings chrome compasses bases, dorade vents and turnbuckle covers Lifeline gates opening gates on each side	-	-	
	Toerail teak profile with integrated chrome chocks and drainage for side deck			
		■ Stand	l lard □ Option	- Not available

			SO 39 DS	SO 42 DS	SO 49 DS
		Cleats 4 x aluminium mooring cleats			
×	Hardware	Cleats 6 x chrome mooring cleats	-	-	•
Deck	₽.	Midship cleats 2 x aluminium mooring cleats mounted on side decks near chocks			-
"	Ha	Teak rubrail for hull protection	-	-	
		Mooring kit 6 fenders and 3 x 20 meter docklines Handrails sculpted, long stainless steel handrails on coachroof for secure movement forward			
		Handrais scurpted, long stainless steel nandrais on coachroof for secure movement forward	•	•	•
		Deck Prisma Process® injected deck, ISO gelcoat surface, discontinuous balsa block coring	•	•	-
	<i>u</i>	Deck hand-laid fibreglass deck, ISO gelcoat surface, discontinuous balsa block coring, interior fibreglass deck counter mould	-	-	
	uctio	Hull solid, hand-laid fibreglass, ISO glecoat surface, vinylester resin in outer skin to protect against osmosis	•	•	•
	Construction	Kevlar® reinforcement in hull laminate	-	-	
	J	Structure 3rd generation inner fibreglass grid, high-load zones cut out and relaminated, drainage system through structure, special emergency repair zone in keel area	•	•	
		Structure wood stringers glassed to the hull and encased in fibreglass, drainage system through structure Flush mounted chromed brass ceiling lights in saloon, head compartments and cabins	-	-	_
		On/off switches in saloon for overhead lights			_
	Lighting	Indirect halogen lighting under side decks in saloon and head compartments		•	
	Ligi	Gooseneck chart light mounted at nav station			-
		Red/white combination light for night vision at nav station	-	-	•
		l 2v alternator output	60 A	80 A	80 A
		Charge distributor/lisolator	110.41	110.41	00.41*
		Engine start battery capacity (*Dryfit high-performance batteries standard on Sun Odyssey 49DS) Domestic battery bank capacity (*Dryfit high-performance batteries standard on Sun Odyssey 49DS)	110 Ah 220 Ah	110 Ah 220 Ah	80 Ah* 240 Ah*
ons		Extra 110Ah domestic battery (extra Dryfit high-performance battery 80Ah on Sun Odyssey 49DS)	220 An	ZZU AII	240 An
pti		Positive battery switch for engine bank, positive battery switch for domestic bank and negative general cut-off switch	•		
o p	ical	230v shore power inlet with differential breaker			
an	Electi	40A battery charger, multi-phase			-
Ires		60A battery charger, multi-phase	-	-	
atr		Electrical panel with 12v breakers, 230v breakers, 12v ammeter, 12v consumption meter, 12v charging meter		-	•
I fe		One 230v and 12v plug per cabin, 230v plugs in galley, saloon and nav station 230v stainless steel microwave		_	
Technical features and options		Generator 4kw ONAN 230v located in fully-soundproofed, compartment at base of companionway, power selector switch and generator			
chr		control panel located at nav station, exhaust separator with below waterline discharge for silent operation	-	-	
Te		Hot and cold pressurised water distributed through-out the boat via semi-rigid hose	•	•	•
		"Heavy-duty" water pump and accumulator tank for consistent water pressure	•	•	•
		40 litre hot water tank that is connected to engine heat exchanger and to 230v electrical system			
	ρø	Chromed shower faucets in washrooms			
	ımbir	Digital water meter at electrical panel to accurately gauge water use aboard Shower sumps equipped with individual electric pumps with filters and on-off switches	_	-	
	J.	Large manual pump marine toilets			
		Jabsco electric Quiet-Flush toilets in place of standard, available for each head compartment	-	-	
		45 litre holding tank with gravity drain and deck fitting for forward head compartments (aft port head equipped with standard tank),			
		available for each head compartment	-		
		Yanmar 3JH4E 40 HP , 29.4Kw latest generation of environmentally friendly engines		-	-
		Yanmar 4JH4E 54 HP , 39.6Kw latest generation of environmentally friendly engines Yanmar 4JH3 TE 75 HP , 55Kw, turbocharged, latest generation of environmentally friendly engines	-	•	
		Yanmar 4JH3 HTE 100 HP, 73.6Kw, turbocharged with intercooler, latest generation of environmentally friendly engines	_		
		Fully soundproofed engine compartment with engine access behind stairwell and from aft cabin			
	ngine	Stainless steel propeller shaft with a fixed 3-blade bronze propeller	•	•	•
	Е	Fuel/water separator		•	
		Built-in muffler, forced air ventilation and stainless steel exhaust fitting aft	•	•	•
		Max-Prop 3-blade feathering propeller adds performance under power, low-speed manoeuvring, backing and less drag under sail Bow thrusters	- 	-	
		Line cutting collar on shaft for extra protection against fouling			
	: 1				
		Fixed hull ports with track-mounted curtains	4	4	4
		Opening cockpit and roof ports with curtains	6	5	4
Comfort features and options		Opening deck hatches forward-facing with sun blinds integrated into headliner	4	5	10
		Insect screens on deck hatches CD/radio player in saloon with 2 speakers in saloon	_		-
		CD/radio player in saloon with 2 speakers in saloon CD/radio player compatible with MP3 format disks in saloon in place of standard CD/radio player			
		TV LCD 15' in saloon, DVD player in saloon, Whasher/Dryer 5kg 230v installed under nav station seat	-	-	
		Cockpit speakers watertight			
		Air Conditioning 230v 12000 BTU unit installed under saloon seating, vents in saloon and forward and aft cabins control panel			
,	Ď.	and thermostat			-
1	5	Air Conditioning 230v 19000 BTU unit installed under saloon seating and in aft locker, vents in saloon and forward			
		and aft cabins control panel and thermostat Air Conditioning 230v 32000 BTU 4 units separately controlled and regulated and vents in saloon, forward and aft cabins	-		-
გ		Forced air heating I unit 5000 BTU Webasto® diesel heater installed in cockpit lazerette, vents in forward and aft cabins, saloon and head compartments			
		Forced air heating unit 5000 BTU and unit 3500 Webasto® diesel heaters installed in cockpit lockers, vents in forward and aft cabin, saloon and head compartments	-	-	
	_				

JEANNEAU préconise IGOL.



