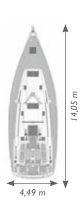
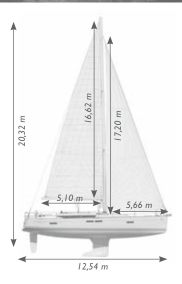
## SUN ODYSSEY

## Sun Odyssey 469

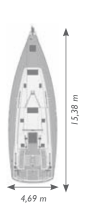












ification conform with CE regulation. (* in process)	SO 469	SO 509
SPECIFICATIONS		
Overall length	14,05 m	15,38 m
Hull length	13,65 m	14,98 m
Waterline length	12,54 m	13,92 m
Beam	4,49 m	4,69 m
Displacement light load with deep draft keel	10809 kg	13900 kg
Standard draft cast iron fin keel	2,24 m	2,28 m
Standard keel weight	3095 kg	4300 kg
Shoal draft cast iron fin keel	1,65 m	1,73 m
Shoal keel weight	3440 kg	4750 kg
CE category	AIO/BII/CI4	A12 / B14 / C16
Fuel	240 L	240 L
Water	615 L	615 L
Fridge compartment	255 L	255 L
Holding tank	80L	80L
Architect / designer	Philippe Briand /	Philippe Briand
	Jeanneau Design	Jeanneau Design
SAILS	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,
Standard sails horizontally-cut in high-quality dacron	■ 49.60 m²	■ 61.00 m²
Standard headsail 106% horizontally-cut in high-quality dacron	■ 46.50 m²	■ 53.00 m <sup>2</sup>
Performance Headsail 140% in triradial cut mylar/taffeta laminate	□ 60.30 m <sup>2</sup>	□ 72.00 m <sup>2</sup>
Performance Headsail 106% in triradial cut mylar/taffeta laminate	□ 46,60 m²	□ 53,00 m <sup>2</sup>
Self-tacking jib in triradial cut mylar/taffeta laminate	□ 38,40 m²	□ 44,00 m <sup>2</sup>
Performance Mainsail in triradial cut mylar/taffeta laminate	□ 49,60 m <sup>2</sup>	□ 61,00 m <sup>2</sup>
Inmast furling horizontally-cut in high-quality dacron	□ 38,00 m²	□ 49,00 m <sup>2</sup>
Code 0 in triradial cut mylar/aramid laminate	□ 84.40 m²	□ 97,00 m <sup>2</sup>
SAIL HANDLING		,
Long Harken mainsail traveller with ball-bearing cars and control lines led aft to cockpit		
Genoa tracks on coachroof with cars		
Genoa tracks on coachroof with ball-bearing cars adjustable from the cockpit	*	*
Ballbearing tracks on sidedecks for large overlapping genoa		
Ballbearing track on coachroof for self tacking jib		
Harken winches and spinlock line stoppers		
Harken 46.2 Self-tailing port roof-mounted winch for halyards		
Harken 46.2 Self-tailing starboard roof-mounted winch for halyards	*	
I Harken 46.2 Electric winch on the coachroof for halyards and control lines, 12v	PREFERENCE	PREFERENCE
2 Harken self-tailing winches located near helm consoles for genoa and mainsheets	■ ST 50	■ ST 60
2 Harken ugraded self-tailing winches, included in option "rigging for large ovelapping genoa"	□ ST 60	□ ST 70
2. Harken Rewind electric winches (compatible with all genoas)	□ ST 60	□ ST 60
2 Winch handles		
MAST AND RIGGING	-	
Classic mast aluminium with double spreaders		
Furling mast aluminium mast with double spreaders		<u>-</u>

		SO 469	SO 509
	Aluminium boom with rigid vang	•	•
	Single backstay		
	Backstay with hydraulic adjuster		
_	Genoa furler with twin grove and furling line led to cockpit	•	
	Below deck genoa furler with furling line led to cockpit	-	
ш-	Running rigging boom topping lift, main halyard, jib halyard, main sheet, jib sheets in polyester		
II -	Running rigging is low-stretch Dyneema  Standing rigging is discontinuous viira Lyl.9	<b>A</b>	
_	Standing rigging is discontinuous wire 1x19 Standing rigging is Dyform discontinuous wire	_	
	Tack point reinforcement at stem head for attachment of asymetrical spinnaker or code 0	*	*
-	Running rigging for asymmetrical spinnaker / code 0 includes: 2 sheets, I halyard, I downhaul, turning blocks for mast base and sidedecks		
_	Releasable forestay for staysail (option not compatible with self-tacking jib)		
	Windex 15	*	*
	Asymmetrical lazy bag with integrated lazy jacks		-
	Halyard bags	*	*
31	COCKPIT		
	Large cockpit table with storage compartments, icebox, space for instruments	•	•
	Folding teak cockpit table replaces GRP cockpit table with all the same functions		
	Wood battens on bench seats, fold-down platform and transom		
_	Teak battens on cockpit floor		
	Cockpit lockers 2 under bench seats, 2 large lockers under helm stations and 1 central locker designed to hold the optional generator	•	_
II -	Gas locker for 2 gas bottles, cut-off valve under stove	-	
I -	2 Steering stations wheels with a leather wrap, space for flush mounted gps at each helm, stainless steel handrail		
-	Composite steering wheels black, replaces standard wheels		
I -	Emergency tiller fitting in cockpit floor  Engine control throttle lever and engine panel located at starboard helm		-
-	360 docking with joystick mounted at cockpit table	□ POD 90	□ POD 120
-	Large aft fold-down swim platform with telescopic ladder	■ 10D 70	■ 1 OD 120
-	Linear drive unit for aft platform motorises raising and lowering platform	PREFERENCE	PREFERENCE
_	Hinged companionway doors in plexiglas		
	Sliding horizontal hatch in plexiglas		
_	Wide sprayhood in Sunbrella®		
_	Large 4 bow cockpit bimini with viewing ports above each helm that can be folded back and out of the way when not in use		
	Cockpit cushions Sunbrella® Sling Taupe with backrests and attachment clips		
31	DECK HARDWARE		
	Open bow pulpit in stainless steel	•	-
	Stern pulpits in stainless steel with bracket for buoy	•	-
	Stemhead fitting in stainless steel with double anchor rollers	•	•
	Lifelines 2 levels of stainless steel wire, lifeline gates	•	
_	Toerail	•	-
_	Mooring cleats x6 in aluminium	•	
_	Handrails on coachroof in solid wood	_	
-	Anchor locker	<b>—</b> 1000/A/ 10	■ 1500W - 12mm
-	Anchor windlass 12v with chainwheel  Second windlass control mounted cockpit table with chain counter	1000VV - 10mm	1500VV - 12mm
-	Teak sidedecks		
-	Wooden rubrail located just below deck edge		
-	Mooring kit 4 braided dock lines 6 fenders		
	Anchoring kit 20kg DELTA anchor with 32m of 10mm chain and 45m of line		_
_	Anchoring kit 25kg DELTA anchor with 40m of 12mm chain and 50m of line	-	
_	Electric seawater washdown pump 12V in anchor locker with hose and nozzle	-	
	Hydraulically operated gangway on transom	-	
	Long lateral coachroof windows drape-formed	-	-
	Large, fixed hull ports	8	10
	Opening ports	4 (+2 opt.)	4 (+2 opt.)
	Opening hatches	П	П
	Curtain set for windows ports and hatches insect screens for hatches	PREMIERE	PREMIERE
	SAIL LOCKER FORWARD		
	Access via lockable deck hatch	-	-
	Access ladder in stainless steel		-
48	TECHNICAL FEATURES AND OPTIONS		
	CONSTRUCTION		
-	Hull: monolithic GRP hull hand-laid into a 2-part opening mould. ISO gelcoats. Barrier coat used to guard against osmosis		
_	3rd Generation counter-moulded structure glued and laminated to hull for strength. High-load zones cut-out for access to the hull  Injected deck via Prisma Process®. This process yields a very high-end part that is finished on both sides and reduces the weight by 30% with minimum impact on the environment		-
	LIGHTING	-	-
	LED navigation lights	PREMIERE	PREMIERE
	LED and halogen interior lighting	I INCI IICINC	T IXET IIEIXE
-	LED indirect lighting (not available for every version)	-	-
	ELECTRICAL		
	Main electric panel at navigation station backlit in a soft blue light, 12V plug, Icd display	•	•
	12V circuit for house and engine systems. 12V plugs and 220V plugs in each cabin, saloon, chart table and galley	-	
	12V for house bank	3 x 115 A/H 12V	3 x 115 A/H 12V
	12V for engine bank	L LIO A/ILLIOV	I x I I 0 A/H I 2V
	12 v for engine bank	1 X 110 A/H 12V	1 X 110 ///// 121
	Additional house bank batteries 2 X 115 A/H	PREMIERE	PREMIERE

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00107	

Battery switches: in the aft cabin	•	
2  imes 40 amp battery chargers for $12V$ battery banks to ensure rapid recharging at the dock or when using the generator	PREMIERE	PREMIERE
2000W inverter		
Generator ONAN 6KW 220V 2400RPM its sound shield and located in a sound-shielded compartment in the transom, access via water-tight hatch		
Solar pannels on coachroof 2 x Solara 68W		
PLUMBING		
Fresh water		
Fresh water system with high-pressure 12v pump (1 9l/min) inline filter and accumulator tank		
2 Roto moulded water tanks 3851 tank under the forward berth and 2301 tank under aft cabin berth		
Tank manifold with selector valves		
Tank gauges located at the electrical panel		
40 L hot water heater connected to engine heat exchanger and 220v electrical system	•	
Hot and cold water shower at the transom	•	
Dock water inlet with pressure regulator. Allows the use of onboard systems without using water in the tanks when at the dock	PREFERENCE	PREFERENCI
Dessalator water maker located under port side settee in saloon, operates on 12V and 220V for maximum efficiency, capacity 60 L per hour	-	
Raw and waste water		
Shower pumps with macerator function, activation of shower pumps via switch		
Large manual pump marine toilets		
Electric Quiet-Flush toilets in place of standard, available for each head compartment		
80 litre holding tank with gravity drain and deck fitting for forward starboard head (port aft head equipped with standard 85L tank)		
Bilge drainage		
Electric bilge pump located in bilge area with activation via switch at electrical panel		
Electric bilge pump located in the forward sail locker, with activation via float switch, with separate hose from primary bilge pump		
Dual-action manual bilge pump located in the cockpit, with separate hose from primary bilge pump		
ENGINE AND STEERING	_	_
Yanmar 4 H5-CE Sail Drive 4-cylinder Turbocharger - <b>54 HP</b> / 39 KW - Engine alternator: 125A		_
Yanmar 4 H4-TCE Sail Drive 4-cylinder Turbocharger - <b>75 HP</b> / 55 KW - Engine alternator: 125A	_	
Engine panel and throttle located near starboard helm		
Insulation foam 40mm with film, exhaust system roto moulded exhaust mixer with stainless steel exhaust fitting on hull		
GRP engine bed and liner, roto moulded exhaust mixer with stainless steel fitting on hull		
Compatible 360 docking	□ POD 90	□ POD 120
3-Blade fixed propeller	□ FOD 90	□ FOD 120
3-Blade folding propeller		_
Ventilation system extractor fan located in engine room	- 1	
Roto moulded fuel tank (240 I) located under aft cabin berth		
Access behind steps to engine compartment		
, <u>, , , , , , , , , , , , , , , , , , </u>	-	-
Extra diesel storage tank 240 L in lieu of one water tank		П
Bow thruster 24V 11.5HP with separate 24V OPTIMA REDTOP battery bank		Ш
Electronic pack with 1 transducer for speed and depth in the hull, 1 wind sensor at masthead and 1 Raymarine i70 display on the cockpit table		
Raymarine E95 9" chart plotter display flush-mounted at starboard helm, with mapping (one per helm)		
4Kw raymarine digital radome and mast mount		
Raymarine spx autopilot control computer with integrated gyro compass and hydraulic autopilot arm connected directly to steering quadrant		
HF RAY55e with ais transponder at the chart table		

		SO 469		SO 509				
		3C/2H	3C/3H	4C/4H	3C/2H	4C/2H	4C/3H	5C/3H
	OMFORT FEATURES AND OPTIONS							
FU	USION DVD/CD/MP3 player with AUX input, 2 Bose® surround sound speakers in the saloon, 1 Bose® base unit and 2 waterproof exterior speakers	PREMIERE						
Т	v antenna for mast mounting							
23	3" LED TV mounted at nav station, pivots to be visible from settee and latches when underway, connected to dvd player and bose® 2.1 Surround-sound system							
L	ED TV in forward cabin 23" with a dvd/cd/mp3 player and 2 stereo speakers			-			-	-
C	Cruisair® air conditioning runs via shorepower or generator with 3 units	32000 BTU	32000 BTU	32000 BTU	44000 BTU	44000 BTU	44000 BTU	44000 BTU
D	Diesel forced air heating		-	-	-	-	-	-
E	berspacher® circulating water heating system 12,000W with outlets in all cabins and toilets	-						
_ 1	NTERIOR FEATURES AND OPTIONS							
٧	VOOD							
Α	lpi Fine Teak® interior with marine ply core, solid trim, anti-uv varnish		-		-	-		
C	Ceiling panels and hull liner wood panels with vinyl lining				-	-		-
L	ight oak laminate floorboards		-		-	-	-	-
L	aminate floorboards with light-coloured stripes and varnished edges							
	Park oak laminate floorboards							
F	ORWARD CABIN							
	Oouble berth with high-density foam mattress					-	-	-
^	flattress battens for owner's cabin berth			-			-	-
E	xtra wide cabin door for easy access (56cm)		-	-	-	-	-	-
L	arge hanging locker to starboard					-		
A	additional hanging locker to port			-			-	-
Α	n office/vanity area with leatherette desktop, mirror and storage area with light		-	-	-	-	-	-
P	neumatically-assisted opening storage cabinets under side deck			-		-		-
S	torage cabinets under side deck	-	-		-	-	-	-
L	ED reading lights and overhead led lighting							
Ir	ndirect led lighting (option) under upper storage cabinets			-			-	-
F	ull-length mirror			-			-	-
H	landrail with leather wrap			-			-	-

■ Standard □ Option - Not available

	_	SO 46				509		
	3C/2H	3C/3H	4C/4H	3C/2H	4C/2H	4C/3H	5C	
Opening deck hatches, for light and ventilation	3	3	I	3	3	I		
Large fixed hull port(s)	2	2	I	2	2	I		
2 Large storage drawers under berth + storage under berth with top access		-	-	-	•	-		
Storage for removable bulkheads under berth	-	-		-	-			
Night tables with leatherette lining	-	-	-		•	-		
Washrooms: solid surface countertop and moulded sink, storage cabinets, deck hatch to provide light and ventilation,								
LED overhead lighting and task lighting, standing shower separated by A plexiglas door (option), shower drain with								
switch, marine toilet with manual pump, clothes hook and towel bar, mirror								
Plexiglas shower dividers (owner's head)	PREMIERE	PREMIERE	-	PREMIERE	PREMIERE	-		
AFT CABIN								
Double berth with high-density foam mattress								
0 ,								
Hanging locker storage shelf along hull, night stand above engine compartment, storage shelf along engine compartment	•				•			
Led overhead lighting and reading light				-		-		
Indirect led lighting (option) along the bed				-	-	-		
I fixed hull port, I opening port into the cockpit for ventilation, I window in coachroof								
2 additional opening port into the cockpit	PREMIERE	PREMIERE	PREMIERE	PREMIERE	PREMIERE	PREMIERE	PRE	
I opening hatch								
Access to tanks and technical equipment in central corridor								
Washrooms: en-suite compartment with acces from cabin: en-suite compartments with day access from saloon, solid surface countertop with								
		_	_	_	_	_		
moulded sink, access to through-hulls and plumbing connections under sink, storage cabinets, opening port and fixed windows to provide light and	•	-	•	-	•	-		
rentilation, LED overhead lighting and task lighting, shower drain with switch, marine toilet with manual pump, clothes hook and towel bar, hanging bar, mirror	DD =: /			DD =: **	DD =: 4:			
Separate shower compartment with plexiglas door	PREMIERE	-	-	PREMIERE	PREMIERE	-		
LATERAL STARBOARD GUEST CABIN								
Two single, upper and lower bunks facing opposite directions	-	-	-	-	•	-		
Opening port and fixed window for light and ventilation	-	-	-	-		-		
NAVIGATION STATION								
Navigation station located to port behind the saloon	-							
Convertible navigation station located to starboard								
*								
Chart table with leatherette worktop with opening compartment, space designed for laptop computer					•			
Large storage space under electrical panel for books and other navigation equipment		-	-	-	-	-		
Bookshelf under table with plexiglas dividers	-	-	-					
Chart reading light with red night-time vision mode	-							
SALOON								
Comfortable seating arrangement to port for 6 with view of sea though hull ports								
Hinged storage compartments under settee seating								
Large table with two removable, aluminium legs and central bottle storage								
Folding de luxe table in main saloon with bar and storage drawers in the fixed base (this table is not convertible into a berth)	-	-		-	-			
Central two-seats bench with storage	-			-	-	-		
2 Armchairs in the saloon with lock down mechanism when underway						-		
2 Lounge seats to starboard, backrest inserts in multiple colours, view of sea through hull ports		-	-			-		
Pullout bar cabinet with leatherette-lined table with bottle, glass storage and snack storage	-	-	-			-		
Upper storage cabinets with doors and fiddles								
Convertible berth in saloon with infill cushion for saloon table								
GALLEY								
				_				
Large, t-shaped galley to starboard of entryway allows 2 people to cook comfortably	-	-	-		-	-		
Large, L-shaped galley to starboard of entryway	-	-	-	-	-	-		
Long galley to starboard of entryway	-	-		-				
Solid counter tops			-	-	-			
Double stainless steel sinks with covers and chrome mixer tap								
Storage compartments with drawers and doors between the galley and the companionway	-	-	-	-				
arge utensil drawer forward with storage below and room for optional equipment	-	-	-		-	-		
Soft-close, fully-extending drawers								
Sliding waste bins with multiple compartments for selective sorting and recycling								
· · · · · · · · · · · · · · · · · ·								
Upper storage cabinets with storage and space for optional microwave	-	-	-	-	-	-		
2 Burner stove and oven		•		•				
175L fridge with top access, 12v compressor				-				
2v 80L freezer unit for smaller fridge box	PREMIERE	PREMIERE	PREMIERE	PREMIERE	PREMIERE	PREMIERE	PRE	
/ertical fridge door	PREFERENCE	PREFERENCE	PREFERENCE	PREFERENCE	PREFERENCE	PREFERENCE	PREF	
Opening port above stovetop for ventillation			-	-	-	-		
3 burner cooker and oven with grill function (replaces standard 2 burner cooker)	PREMIERF	PREMIERF	PREMIERF	PREMIERF	PREMIERF	PREMIERE	PRF	
Microwave installed in galley								
· '	1							
Washer and dryer unit 220V located bottom of hanging locker, capacity 5kg			-			-		
Dishwashing machine 220V located in cabinet forward of galley (not compatible with additional fridge or wine cooler options)	-	-	-		-	-		
Wine cooler located in cabinet forward of galley (not compatible with additional fridge or dishwasher options)	-	-	-		-	-		
Additional fridge located in cabinet forward of galley (not compatible with wine cooler or dishwasher options)	-	-	-		-	-		
H E A D R O O M								
Forward cabin	1,93 m		1,86 m					
	1,97 m		1,97 m					
Aft cabin(s)					1,97 m			
Aft cabin(s)						8 m		
Aft cabin(s) Companionway Saloon		1,97 m 94 m / 1,97			1,9	8 m 1,98 m		



■ Standard

 $\Box$  Option - Not available C = Cabins H = Head

