

















Certification	conform	with	CE	regulation.	
---------------	---------	------	----	-------------	--

Certif	ication conform with CE regulation.	SO 379	SO 409	SO 439
	SPECIFICATIONS			
	Overall length	11,34 m	12,34 m	13,34 m
	Hull length	10,98 m	11,98 m	12,99 m
	Waterline length	10,40 m	11,00 m	12,00 m
	Beam	3,76 m	3,99 m	4,24 m
	Displacement light load with deep draft keel	6700 kg	7860 kg	9640 kg
	Standard draft cast iron fin keel with elongated bulb and exterior epoxy barrier coat (double rudders on SO 379)	1,95 m	2,10 m	2,20 m
	Standard keel weight	1775 kg	2260 kg	2850 kg
	Shoal draft cast iron fin keel with elongated bulb and exterior epoxy barrier coat	1,50 m	1,55 m	1,60 m
	Shoal keel weight	2039 kg	2470 kg	3150 kg
	Swing keel epoxy coated iron keelbox with twin rudders	I,10 - 2,25 m	-	-
	Swing keel weight	2313 kg	-	-
	CE category	A8 / B9	A9 / B10	AIO/BII
	Architect / designer	M. Lombard	P. Briand	P. Briand
	Water rotomolded tank located under forward berth with deck fill	200 L	330 L	330 L
	Fuel rotomolded tank located under aft berth with deck fill	130 L	200 L	200 L
	Holding tank rotomolded tank located in head compartment with valve for overboard discharge via gravity and deck fitting for pump out	80 L	80 L	80 L
	Fridge fridge compartment with vertical access	185 L	185 L	185 L
31	SAILS			
	Standard mainsail horizontally-cut in high-quality dacron	■ 35 m²	■ 43,5 m²	■ 49,5 m²
	Standard headsail 132% horizontally-cut in high-quality dacron	■ 35 m²	-	-
	Standard headsail 106% horizontally-cut in high-quality dacron	-	■ 32,5 m²	■ 41,5 m²
	Lazy bag in Sunbrella® Taupe fabric with integrated lazy jacks			
	Performance Headsail 140% in triradial cut mylar/taffeta laminate	-	□ 46,1 m²	□ 54,7 m²
	Performance Headsail 132% in triradial cut mylar/taffeta laminate	□ 35 m²	-	-
	Performance Headsail 106% in triradial cut mylar/taffeta laminate	-	□ 32,5 m²	□ 41,5 m²
	Self-tacking jib in triradial cut mylar/taffeta laminate	□ 23,3 m²	□ 28,2 m²	□ 35,3 m²
	Performance Mainsail in triradial cut mylar/taffeta laminate	□ 35 m²	□ 43,5 m²	□ 49,5 m²
	Inmast furling horizontally-cut in high-quality dacron	□ 27,2 m²	□ 34,2 m²	□ 39,3 m²
	Code 0 in triradial cut mylar/aramid laminate	□ 55,2 m²	□ 70 m²	□ 76,4 m²
	Symmetrical spinnaker optimal size for the boat (sail not available)	99 m²	118 m²	144 m²
	Asymmetrical spinnaker optimal size for the boat (sail not available)	90,4 m ²	109 m²	133 m ²

■ Standard □ Option - Not available

		SO 379	SO 409	SO 439
SAI	L HANDLING			
Genoa	winches 2 x Harken 40.2 self-tailing winches		-	-
Genoa	winches 2 x Harken 46.2 self-tailing winches	-	-	
Genoa	winches 2 x Harken 50.2 self-tailing winches	-		
Coach	roof winch Harken 35.2 self-tailing winch to port		-	-
Coach	roof winch Harken 40.2 self-tailing winches to port	-		
Coach	roof winch Harken 35.2 self-tailing winch to starboard	*	-	-
Coach	roof winch Harken 40.2 self-tailing winches to startboard	-	*	*
Harke	en "Rewind" electric genoa winches 2 x 46.2 winches that can sheet-in and sheet-out electrically	-		
Electr	ic coachroof winch 1 x Harken 40.2 12v self-tailing in place of standard winch to port	-	PREFERENCE	PREFERENC
Genoa	a tracks adjustable Harken lead cars located on coachroof	-		
Genoa	a tracks adjustable Harken lead cars (located on the side decks)			
Ball-b	earing track for self-tacking jib			
Winch	handles 2 x Harken handles with ball-bearing grip			
Mainsl	heet and genoa sheet lead back to helm station with Spinlock jammers		•	
Line ja	ammers Spinlock, on both sides of coachroof with return blocks		•	
Mainsl	heet traveller roof-mounted traveller with ball-bearing cars, control lines lead aft to cockpit			
Spinna	aker deck hardware Spinlock jammers	*	*	*
Asymi	metrical spinnaker gear halyard, 2 sheets, tack line lead forward on deck, Harken blocks			
Symm	etrical spinnaker gear halyard, 2 sheets, 2 guys, pole uphaul and downhaul, spinnaker pole and adjustable car for mast, Harken blocks			
14 0 0	AND DISCINS			
	C mast aluminium with double spreaders			
	g mast	-	-	_
	ing rigging discontinuous Ix19 stainless steel wire			
	ing rigging discontinuous Dyform® stainless steel wire	× A	×A	× A
			^ _	^_
	tay double tay adjustable via mechanical adjuster	*	*	*
	• •			
	I furler with double slot, attachment to stemhead fitting and furling line lead aft to port helm winch			
	ng rigging polyester topping lift, mainsail halyard, genoa halyard, mainsheet, genoa sheets	_	_	_
	ng rigging Dyneema® mainsail halyard, genoa halyard, mainsheet, genoa sheets	X ▲	X ▲	X A
Rigid	boom vang with gas cylinder and control line lead aft to the cockpit	*	*	•
СОС	KPIT			
Wood	inlay on cockpit bench seating			
Wood	cockpit floor inlay			
Wood	side decks hand-laid wooden side decks			
Cockp	it lockers locker under bench seat and lazerette locker under the port helm seat		-	-
Cockp	pit lockers 2 lockers under bench seats and 1 lazerette locker under the port helm seat for technical access to steering system	-	•	
Liferat	ft locker located un dedicated compartment between helm seats	90x59x34 cm	90x55x34 cm	90x54x34 c
Storag	ge compartment for companionway door in forward section of liferaft locker	-		
Storag	ge compartment for companionway door in cockpit locker		-	-
Line lo	ockers under helm seats for lines from the primary winches, location for deck fills, cockpit speakers and shorepower inlet	-	•	
Fold d	lown swim platform with telescopic swim ladder			
Cockp	pit table folding table with storage, cup holders, stainless steel handrail, courtesy lighting, 12v plug	PREFERENCE		
Solid v	wood cockpit table with all the same functions of the standard table, but with wooden leaves			
Gas loc	ker located in lazerette locker under starboard helm seat, room for 2 gas bottles with connection to gas system and cut-off valve under stove in the galley			
	s 2 leather-covered steering wheels with compasses at each steering position and stainless steel grabrails		•	
	composite steering wheels			
	gency tiller delivered with the boat, chrome fitting in cockpit floor			
	ng wheel covers Sunbrella® Taupe with zips for easy removal			
	pit table cover Sunbrella® Taupe (with or without GPS)			
	nentation 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			
	e controls throttle and engine control panel mounted at starboard helm, engine panel includes, RPM gauge, warning lights, ignition	-	-	
	oit shower retractable hot and cold water shower with tap	PREFERENCE	PREMIERE	
	oit cushions Sunbrella® Taupe cushions for seating area with attachment clips			
	of custions Sunbrella® Taupe with stainless steel bows, retractable with storage cover			
	oit sprayhood wide Sunbrella® Taupe with vinyl windscreen with zip-out middle window for ventilation, retractable			
	K HARDWARE	_	_	_
	or locker room for anchor and tackle, integrated windlass area, holder for windlass handle	-	_	-
	pulpit open, stainless steel			-
	pulpits stainless steel with flag holder, buoy bracket	•		-
	pard engine bracket mounted on stern pulpit			
	ic windlass Quick 1000W combination rope and chain, vertical-mounted in the anchor locker, hand-held remote, manual handle		PREMIERE	-
	ass control second windlass control mounted in cockpit with chain counter for easy, short-handed anchoring	-		
	or roller single stainless steel fitting	•		•
	or roller double stainless steel fitting with tack point reinforcement	PREMIERE	PREMIERE	PREMIER
	pring kit Delta anchor 16kg with 28 meters of 10mm chain and 40 meters of 18mm line		-	-
	pring kit Delta anchor 20kg with 32 meters of 10mm chain and 45 meters of 18mm line	-		
Lifelin	es double level of stainless steel lifelines, stainless steel stanchions			•
Lifelin	e gates opening gates on each side	PREFERENCE	PREFERENCE	PREFEREN
Toera	il and drainage for side deck			
Wood	rubrail for hull protection			
Cleats	4 x stainless steel mooring cleats forward and aft	•	•	
	ip cleats 2 x stainless steel cleats placed on side deck	PREMIERE	PREMIERE	PREMIERI
	ng kit fenders and docklines			
Moori		_	_	

	30 377	30 107	
TECHNICAL FEATURES AND OPTIONS			
CONSTRUCTION			
Deck Prisma Process® injected deck, ISO gelcoat surface, discontinuous balsa block coring	•	•	
Hull solid, hand-laid fibreglass, ISO gelcoat surface, protective barrier coat		•	
Structure inner fibreglass grid, high-load zones cut out, drainage system through structure		-	
Structure 3rd generation inner fibreglass grid, high-load zones cut out and relaminated, drainage system through structure, special emergency repair zone in keel area	-	•	
LIGHTING	DDEMIEDE	DDEMIEDE	DDE
LED navigation lights and anchor light	PREMIERE	PREMIERE	PRE
Flush mounted LED chromed brass ceiling lights in saloon, head compartments and cabins			
Leather-wrapped LED reading lights in forward cabin and aft cabin (s)			
Indirect lighting under side decks in saloon and head compartments	•	DD FFFD FN OF	
Indirect LED lighting under furniture in saloon		PREFERENCE	PREFE
Gooseneck chart light mounted at nav station	•		
ELECTRICAL		00.4	
12 v alternator output	80 A	80 A	8
Charge distributor/isolator	70.41	110.41	
Engine start battery capacity, batteries located under aft berths	70 Ah	110 Ah	11
Domestic battery bank capacity, batteries located under aft berths	70 Ah	220 Ah	22
Extra 70 Ah domestic battery	PREMIERE	-	
2 x Extra 110 Ah domestic battery	-	PREMIERE	PRE
Positive battery switch for engine and domestic bank and general cut-off switch mounted on panel in aft cabin			
Shorepower 220 v inlet with differential breaker, one 220v plug per cabin, 220v plug in galley, saloon and nav station	PREMIERE	PREMIERE	
40 A battery charger, multi-phase	PREMIERE	-	
60 A battery charger, multi-phase	-	PREMIERE	PRE
Inverter 2000 W12v/220v	-	-	
Electrical panel with 12v breakers, 220v breakers, 12v ammeter, 12v consumption meter, 12v charging meter	•		
Solar panels on coachroof 2 x 45W with charging relay			
12 v plug per cabin and at nav station	•	•	
220 v stainless steel microwave, installed in galley cabinet			
PLUMBING			
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 230 v electrical system	•		
Chromed shower faucets in washrooms		-	
Electric bilge pump on float switch and manual dual-action pump in the cockpit		-	
Extra fresh water tank 130L located under aft starboard berth		-	
Extra fresh water tank 200L located under aft starboard berth	-		PRE
Digital water level display		-	
Shower sumps equipped with individual electric pumps with filters and on-off switches		-	
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)	-		
ENGINE AND STEERING			
Yanmar 3YM30 29 HP, 21Kw Sail drive		-	
Yanmar 3JH5-CE 40 HP , 29.4 Kw Sail Drive	-	-	
Yanmar 4JH5-CE 54 HP , 39.6 Kw Sail Drive	-	-	
Compatible 360 Docking	-	■ POD 60	■ P
Fully soundproofed engine compartment with engine access behind stairwell and from aft cabin	•	•	
Fuel / water separator	•		
Built-in muffler, forced air ventilation and stainless steel exhaust fitting aft	•	•	
Fixed 3-blade propeller	-		
Folding propeller, 3-blade, Flex-o-Fold	× 🛦	X A	×
Bow thruster 4.3hp/3.2kw installed in a tunnel with dedicated batteries		-	
Bow thruster 9.5hp/7.1kw installed in a tunnel with dedicated batteries	-		
Fibreglass rudder	•		
COMFORT FEATURES AND OPTIONS			
Fixed hull ports with shades	4	8	
Opening cockpit and roof ports	2	2	
Lateral fixed windows	6	6	
Opening ports integrated into lateral windows	2	2	
Opening deck hatches	4	6	
Combination shade/insect screens for deck hatches	PREMIERE	PREMIERE	PRE
Simrad audio docking station SonicHub with remote	PREFERENCE	PREFERENCE	PRE
BOSE® 2.1 speaker system ACCOUSTIMASS 3, speakers with base unit in saloon	-	-	PRE
Saloon stereo speakers x 2	PREFERENCE	PREFERENCE	
Cockpit speakers x 2, watertight	PREFERENCE	PREFERENCE	PRE
LED TV 22" mounted on an articulating arm on main saloon bulkhead to port of the forward cabin doorway and DVD player	-		
Amplified antenna for TV for masthead mounting	-		
Air Conditioning 220v 16000 BTU I unit installed under saloon seating, vents in saloon, forward and aft cabins control panel and thermostat (for 2 cabin version only) 🗆	-	
Air Conditioning 220 v 24000 BTU 2 units installed under saloon seating and in stern, vents in saloon, head compartments and forward			
and aft cabins control panel and thermostat	-		
	+		
Air Conditioning 220 y 32000 BTU I unit installed in the stern. I unit installed in the saloon and I unit installed in the forward cabin			I
Air Conditioning 220 v 32000 BTU I unit installed in the stern, I unit installed in the saloon and I unit installed in the forward cabin, vents in saloon, head compartments and forward and aft cabins control panel and thermostat	-	-	
Air Conditioning 220 v 32000 BTU I unit installed in the stern, I unit installed in the saloon and I unit installed in the forward cabin, vents in saloon, head compartments and forward and aft cabins control panel and thermostat Forced air heating I unit 5500 BTU Webasto® diesel heater installed in stern, vents in aft cabin, saloon and head compartments	-	-	

		SO 40' 3C/2SE		3C/2SE	45
INTERIOR FEATURES AND OPTIONS					
WOOD					
Fine Teak® interior laminated panels with solid wood trim around galley, companionway and cabinetry, finished in satin UV stabilised varnish	1	-	•	•	
Laminate floorboards with light-coloured lines, varnished edges	•	•			
Laminate floorboards in an oak finish, varnished edges					
FOWARD CABIN					
Forward owner's cabin with central berth and storage forward of the berth	•	•	•	•	
Double berth, with wood trim, high-density foam mattress	2,10 x 2,00 m	n 2,10 x 2,00 m	2,10 x 2,00 m	2,14 x 2,00 m	1
Deep cabinet with shelves and hanging rod	2	I	I	I	
White vinyl lining on hull with lateral wood shelf		-	-	•	
Desk/vanity with leatherette lining and fold-up mirror, reading light and chair with backrest		-	-		
Private forward head compartment with sink, clothes hook, mirror, towel holder, toilet paper holder,					
cabinet above sink and electric drainage pump	-				
Plexiglass folding door for separate shower compartment	-	-	-	PREMIERE	
Double forward cabins with 2 single bunk berths and forward V-berth	-	-	-	-	
Double berth with wood trim, high-density foam mattress	-	-	-	-	2,14
Twin single bunks in separate cabin with storage locker	-	-	-	-	2,1
Deep cabinet with shelves and hanging rod	-	-	-	-	
White vinyl lining on hull with lateral wood shelf	-	-	-	-	
Forward head compartment with sink, clothes hook, mirror, towel holder, toilet paper holder, cabinet above					
sink and electric drainage pump	_	_	_	_	
Plexiglass folding door for separate shower compartment	-	-	-	-	PRI
AFT CABIN					
Aft owner's cabin with access to starboard and large berth	_	_		<u> </u>	
Double berth with high-density foam mattress		-	2,00 x 1,78 m		
Deep cabinet with shelves and hanging rod		<u> </u>	2,00 X 1,70 III		
White vinyl lining on hull with lateral wood shelf	-	-		-	-
Large head compartment aft with sink, clothes hook, mirror, towel holder, toilet paper holder,		<u> </u>	-	-	
cabinet above sink and electric drainage pump		-	_	-	
Plexiglass folding door for separate shower compartment		-	PREMIERE		
Locker and technical compartment with access through head compartment, storage baskets,					
lighting and lots of extra space for storage under the exterior cockpit locker		<u> </u>			
Twin aft cabins	0.00 1.57	200 157	-	0.00 1.40	
Double berths, high-density foam		n 2,00 x 1,57 m	1 -	2,00 x 1,60 m	2,00
Deep cabinet with shelves and hanging rod per cabin	-	-	-	•	
White vinyl lining on hull with lateral wood shelf	-	-	-	-	
Head compartment aft with sink, separate shower, clothes hook, mirror, towel holder, toilet paper holder,					
cabinet above sink, electric drainage pump, access from saloon			-		
Plexiglass folding door for separate shower compartment	PREMIERE	PREMIERE	-	PREMIERE	PR
NAVIGATION STATION					
Navigation station full-function with general electrical panel, room for the latest in GPS chartplotters and bookshelf					
Central nav desk with leatherette lining and interior storage			-		
Hanging locker	-	-	-	-	
SALOON					
Saloon with U-shaped seating area to starboard, wrap-around cushions and storage under seating area					
Saloon dining table with wood fiddles, removable pedestal legs					
Luxury saloon table with folding leaves and central bar cabinet	-	-	-	-	
Luxury salon table with central bar unit, folding top, and sliding tracks to transform into double berth	PREFERENCE	PREFERENCE	PREFERENCE	PREFERENCE	PRE
Saloon berth conversion kit					
Storage cabinets along hull sides					
Lounge seating to port with plush cushions and upper storage cabinets					
2 removable stools for saloon with tie-down kit	-	-	<u> </u>	_	\vdash
Companionway with wood steps and non-slip strips					-
	+:				-
Plexiglass companionway door with dedicated storage location GALLEY	-	-			-
			_		
Galley with double stainless steel sinks with covers, solid countertops, chrome plumbing fittings, storage cabinets and drawers	-	-	-	-	-
L-galley to port with glass separator between galley counter and seating area	-	•	-	•	
Storage compartment for books and magazines built into the galley façade	•	•	•	•	1
Gimballed 2-burner stove with oven with stainless steel protection bar	•	•	•	•	
Luxury 2-burner stove with black finish, wood handle, stainless steel oven/broiler	PREMIERE	PREMIERE	PREMIERE	PREMIERE	PR
Single fridge box with freezer area, wire baskets, 12v refrigeration and integrated compressor	•	•	-	-	
H E A D R O O M		1.04		1.8	8 m
		X4 m		1,0	
Forward cabin		1,84 m		10	7 m
Forward cabin Aft cabin (s)		1,95 m			7 m
H E A D R O O M Forward cabin Aft cabin (s) Companionway Saloon				1,9	7 m 7 m 6 m





C = Cabins H = Head

