Privilège



STANDARD SPECIFICATION

PRIVILEGE **510**

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Mainsail	88 m²	947 sqft
Genoa	53 m²	570 sqft
Staysail (option)	20 m²	215 sqft
Gennaker (option)	120 m²	1,292 sqft
Mast length	21.21 m	69'5''
LOA	17.09 m	56'
Hull length	15.24 m	50'
LWL	15.13 m	49'8''
Beam	7.98 m	26'0''
Draft	1.57 m	5'10''
Displacement light ship	16.8 t	37,000 lbs
Displacement full load	22.8 t	50,700 lbs
Fuel tank	8001	211 gal
Fresh water	600 I	158 gal
Engine Diesel	$2 \times 41 \text{ kW}$	2×55 HP
CE Certificate	A -12	
Design	Cabinet Marc Lombard	
Interior	Franck Darnet Design	

PRIVILEGE **510** Signature

Privilège

DECK & INTERIOR LAYOUT

CHOOSE YOUR LAYOUT



PRIVILEGE **510** Signature



STANDARD SPECIFICATION HULL, DECK, RIG & SAILS

Hull

- > GRP hull, built in polyester resin vacuum infusion with PVC sandwich core and isophthalic gelcoat, colour: Signal White (RAL 9607), 1st layers vinylester resin.
- > False bow and transom crash box.
- Structural bulkheads built in vacuum infusion with PVC sandwich core laminated to hull and deck.
- > Keels.

Deck

- > GRP deck, built in polyester resin vacuum infusion with PVC sandwich core and isophthalic gelcoat, colour: Signal White (RAL 9607), first layers vinylester resin.
- > Cockpit benches and two aft lockers.
- > Cockpit locker with double access for liferaft.
- > Raised helmstation with double bench, windshield, large locker and rope bag.
- > Two lockers on foredeck, accessible through deck hatches with ventilation and ladder, lockable.
- > Two lockers on central pod accessible through deck hatches.
- > Locker with teak door for stowage of one gas bottle.
- > Large GRP coachroof with two ventilation hatches, with a roof extension including LED lights above cockpit.
- > Coachroof windows and hatches.

Rig & Rails

> White mast and boom.

- > Two sets of spreaders with protections.
- > Three reefs.
- > Stainless steel 1×19 wire for shrouds and forestay.
- > One forestay, upper/lower shrouds, diamonds and two checkstays.
- > Wind indicator.
- > Manual genoa furler.
- > Steps to gooseneck, footrest at gooseneck and two retractable steps at masthead.
- > Dacron sails full battened, main and jib.
- > Mainsail and genoa halyard.
- > German mainsheet system.
- > Two main- and genoa sheets.
- > One mainsail outhaul, reefing lines and topping lift.





STANDARD SPECIFICATION

DECK EQUIPMENT, INTERIOR

Deck Equipment

- > Patio door to saloon with three leaves (two sliding).
- > Anchor windlass, electrical, 1,600 W.
- > Delta-anchor 40 kg, galvanized with 75 m galvanized chain (Added 25 m rope), dia. 12 mm.
- > Bow anchor roller with cleat.
- > White PVC coated trampolines.
- > Two lewmar 55 est evo electrical halyard winches.
- > lewmar 65 est evo electrical mainsail winch.
- > lewmar 45 st evo manual halyard winch at mast.
- > Genoa tracks including cars with pin stop and jammer.
- > Two handrails on coachroof.
- > Stainless steel pulpits with teak seats.
- > Transversal beam, painted with seagull striker*.
- > Stainless steel Pushpits.
- > Railing, 750 mm height, including stainless steel stanchions and three guardwires PVC covered.
- > Toe rail in teak.
- > Six stainless steel mooring cleats, 500 mm.

> Two stainless steel mooring cleats, 360 mm at transom.
> Six stainless steel anti-chafing protections.
> Stainless steel swimming ladder on transom.
> Fixed teak cockpit table.
> Lazy bag with adjustable lazy jacks*.
> Four mooring lines.
> Eight fenders.
> Mooring bridle.

Interior

- › Furniture Maple Style, Satin Varnish.
- > Floorboard Laminated wood Silver oak.
- > PVC lining Pure White.
- > Upholstery Silvertex, colour: Macadamia.
- > Technical storage unit in stb companionway.
- > Escape hatch in companion way on both sides.
- > Heads with thermostatic mixing tap, shower hose and silk-screened shower doors.
- > Electric toilet with fresh water flush (cabin layout B1).
- > Two electric toilets with fresh water flush (cabin layout B2 or B3).





STANDARD SPECIFICATION INTERIOR, ELECTRICS & ELECTRONICS

Interior

- > Two electric toilets with fresh water flush (cabin layout D1 or D2).
- > Spring frames and mattresses for beds.
- > A1: Sail locker.
- > A2: Crew cabin with sink, toilet, shower and storage space (only with B3 layout).
- > B1: Owner's suite with double island berth (160 × 200 cm), walk-in closet on port and separate head with separate toilet and shower stall on stb.
- > B2: Owner's suite with double island berth, single guest cabin on port of the owner's suite and separate head with separate toilet and shower stall on stb.
- > B3: Double forward cabin with double island berth, storage space and separate head with separate shower stall.
- > C1: Saloon with U-shape galley on port, lounge/dining area on stb and separate chart table, Saloon table, fixed.
- > Large U-shape galley with double sink and mixing tap, 130 I 12 V fridge, four burner gas stove and waste bin.
- > Worktop in galley Ivory White.
- $\scriptstyle >$ D1: Two aft cabins with Queen size bed (160 \times 200 cm), storage and separate head.
- > D2: Aft cabin with Queen size bed, storage and separate head on starboard and cabin with two single beds with storage and separate head on port side.

Electrics & Electronics

- > 12 V DC network and circuit for services and engines.
- > 12 V outlets at chart table (1) and helm station (1).
- > 230 V/50 Hz AC network.
- > 230 V/50 Hz outlets in each cabin() and head(), saloon(), at chart table() and galley().
- > Overhead lights in cabins, saloon, galley and heads.
- > Courtesy lights in companionway.
- > Adjustable light at chart table.
- > Reading lights in cabins.
- > Navigation lights.
- > Two lights per transom.
- > Hertzian masthead antenna.
- > Supervision system management for the AC/DC datas on a 10.4" touch screen.
- > Tank level gauges and bilge alarm.
- > VHF with speaker and remote handset.
- > VHF preparation with antenna and splitter for FM and AIS.





STANDARD SPECIFICATION ELECTRICS & ELECTRONICS, PROPULSION, SYSTEMS

Electrics & Electronics

> Gel battery set, capacity: 3 × 55 Ah + 4 × 200 Ah.

> Battery charger 100.

> Inverter/charger, 12 V/3,000 W - 120 A, including AC panel.

> Hydraulic steering system.

- > Stainless steel steering wheel with leather cover.
- > Stainless steel emergency tillers.
- > Rudder, GRP, balanced.

> Compass.

Propulsion

- > Two Yanmar Engines (Diesel, approx. 50 hp) saildrive, three-blade fixed propeller.
- > Two sound-proof and heat insulated engine compartments with aluminium plates, ventilation fans, LED light and access from cockpit by hatches.

> Two mechanical engine throttles.

Systems

> Hydraulic steering system.
> Stainless steel steering wheel with leather cover.
> Stainless steel emergency tillers.
> Rudder, GRP, balanced.
> Two stainless steel fresh water tanks, 2 × 300 l.
> Pressurized water system with stainless steel expansion tank.
> Hot water boiler, 40 l, 230/120 V.
> Mixing taps for heads and showers.
> Shower unit at transom, warm/coldwater.
> Two polypropylene blackwater tanks, 2 × 106 l.
> Electric shower pumps.
> Two manual bilge pumps with three-way-valve.
> Four electric bilge pumps with visual and audible alarm.
> Two aluminium fuel tanks, 2 × 400 l.

