FAURBY 360 DS

INTERINR

The interior of the Faurby 360 DS is hand crafted and made of selected first class quality mahogany. All hand polished and varnished to a satin finish. The flooring is varnished mahogany with white coto inlays, and linings are white painted ash tree. All doors are panel doors, and all frames are made from solid wood. The ceiling is covered in white leatherette with mahogany inserts. Side windows and skylights have complementary curtains, and there is a wide range of options for high-quality upholsteries.

Deck Saloon

To port in the deck saloon a large U-shaped sofa is placed around a spacious dining table, both of which are raised to ensure a panoramic view through the extensive windows while seated. Right below the table there is an integrated bottle storage, while under the raised floor is a drawer for additional space.





Charttable

To the starboard side is a large chartable with switchboard and space for numerous instruments. Optionally, an internal helm position is offered. The height adjustable chair can be lifted off its bracket and be used as additional seating at saloon table, while docked in a harbour.

Galley

The longitudinal galley is located forward of the saloon to the starboard side, and it is equipped with a white work surface, a gimballed oven with 2 burners, a double sink with hot and cold pressurised water, as well as a 110 litre built-in refrigerator. There are many drawers and cabinets one of which is laid out for the storage of the included plates, cups, and glasses for 6 people. Waste basket under the sink.





Fore Cabin

The fore cabin, which is the master bedroom, includes a large double berth. Aft of the berth are wardrobes with hangers on both sides. There are shelves on both sides, and a large skylight with blinds.



Aft Cabin

From the deck saloon, there is access to nice aft cabin with large double bed placed to starboard side. Beside the bed there is a small seat. Lots of storage space. From the aft cabin there is access to the large cockpit locker and the technique room.

Toilet Compartment

The toilet compartment is in the front between the fore cabin and the deck saloon, and includes a marine toilet, wash basin, and shower with automatic drain. The door and trim are in mahogany and tabletops and the floor in the shower area are "Corian" white, while the bulkheads are in white laminate. Furthermore, there is ample storage space in the included cabinets.



Faruby 360 DS is a category A (Ocean Class), Deck Saloon Cruising Yacht. Category A being the highest certificated class within the CE certification system. The CE certification includes the construction of the boat, the materials, building methods and all products delivered by our subcontractors.

Cockpit

The cockpit is T-shaped with wheel steering and gives comfortable seating for 5 persons. The forward part is completely free of rope and lines, which is all lead back to the helmsman's position. There is access to the deck saloon via the companionway, which includes a sliding acrylic hatch.

On the port side of the cockpit there is access to the large cockpit locker (also accessible from the aft cabin). Throttle and compass are mounted on the pedestal. Behind the wheel there is also a locker and storage for a gas cylinder. The main sheet is placed just in front of the helmsman for easy handling. The cockpit is self-draining through the open stern.



Hull and Deck

Hull and deck in sandwich construction with divinvcel core material. Hull and deck are bolted and sealed together, and all structural bulkheads are laminated to the hull. The hull is reinforced with a full-size steel frame, which also supports the keel and mast. The lead keel with its composite shaft is bolted to the hull with stainless steel bolts. The lead is placed in the lower part of the keel and offers a low centre of gravity. The hull below the waterline is treated with epoxy primer and antifouling. There is synthetic teak on the cockpit sole, cockpit seats and bathing platform, while a robust and solid teak toe rail ensures safety along with an integral laminated non-slip surface.

In addition there are:

- GRP Rudder with aluminium rudderstock
- 6 stainless steel integrated mooring cleats
- Stainless steel grab rails on deck saloon roof
- Darkened insulated double glass windows in the deck sa-
- Stainless steel pulpit, pushpit and guard rail with wire
- Fiberglass bowsprit with integrated anchor and ladder
- Bathing ladder in stainless steel
- Integrated self-tacking and system for the jib
- 4 flush mounted skylights
 - 2 portlights
- 2 tannoy ventilators

Mast and Rig

- 9/10 fractional rig, with two pairs of spreaders. Mast and boom in silver anodized aluminium profile
- The mast stands on deck supported by a steel column that stands directly on the steel frame
- Boom with internal outhaul and single line reefing system (two)
- 1x halyard winch mounted on the mast
- Main halyard and reef lines are led back to the helmsman through stainless steel pipes below deck. Halyard stoppers mounted at the helm
- Mechanical backstay tensioner
- Headsail furling with a self-tacking jib
- Furling line led back to the cockpit
- Fully battened mainsail with Seldén MDS sliding system, sail number, boat number, battens, two reefs, and telltales
- All turnbuckles with bronze threads
- Windex on mast top

Pantry

- Gas oven with 2 burners
- 110 litre built in refrigerator
- Plates, cups and glasses for 6 persons Tabletop: white "Corian"

Engine

- Volvo Penta D2-50 (48 hp), 4 cylinder direct injection, marine diesel, with fresh water cooling
- 3 blade folding propeller
- Engine control panel with a tachometer with digital engine hour, charging alarm, visible and audible alarm for low oil pressure and high engine temperature
- Stainless steel fuel tank. Capacity: ca. 185 litres
- Well sound-insulated engine compartment
- Convenient access to the engine, from all sides

Water and Wastewater

- Stainless steel freshwater tanks total ca. 385 litres
- Waste tank ca. 110 litre Pressurized fresh water system (electric) with hot and cold
- Hot water prepared by the engine and shore power Water taps in timeless Scandinavian design by Danish manufacturer VOLA A/S. Designed by Arne Jacobsen
- Electric toilet
- Electric pump for shower drain
- Electric and manual pumps for the bilge
- Deck fillers for water, fuel and for evacuation of the waste tank

Electric System

- 12-volt system with starter battery and 3 x 100 Ah auxiliary/general use batteries
- Electrical control panel with gauge for water, fuel and waste tank and a 12-volt socket
- 115 Ah 3 phase alternator with charge sensor on engine
- 230-volt shore power connection with 50 Ah charger and 3 x 220-volt sockets
- Automatic electric bilge pump, electric shower lance and pressurized water pump
- International approved navigation lights and deck light
- Ample lighting provided by LED spots in the ceiling, reading lights on bulkheads, working light in galley and chart lamp
- Electrical windlass

Further Equipment

- 4 fenders
- 4 mooring lines
- Flagpole
- 2 winch handles
- Emergency tiller
- 3 fire extinguishers Sprayhood and boom cover
- Design: Buchwald/Borghegn

The pictures may include features that are not included in the standard layout.

Subject to change without notice. Version 1.0.

Length Over All Length in Waterline Draft Beam Mast Height Above WL ca.	11,50 10,00 1,80 3,60 17,60	m m m m
Freshwater Tank ca. Fuel Tank ca. Displacement ca.	385 185 6.500	l l kg

