





BROKERAGE | CHARTER | BERTHS | FINANCE | INSURANCE | YACHT MANAGEMENT

BROKER'S COMMENTS

This unique aluminium sailing yacht was designed by Sparkman & Stephens, built by the renowned Royal Huisman shipyard and her interior was designed by Pieter Beeldsnijder. EBB TIDE is very easy to sail & handle with 2 persons, but it is also a lot of fun & even easier with a larger crew. The present owner upgraded & maintained her very good since more than 15 years. At this moment hull, deck & superstructure are being painted. EBB TIDE is now looking for a new owner, who wants to take this quite fast yacht out for new adventures. Contact us for an appointment in Italy.

Jan-Ward van Dantzig

SPECIFICATIONS

Dimensions	26.00 x 6.00 x 3.00 (m)	Builder	Royal Huisman Shipyard
Built	1986	Cabins	4
Material	Aluminium	Berths	10
Engine(s)	1 x Mercedes Benz OM-422 Wizeman Marine diesel	Hp/Kw	265.00 (hp), 195.04 (kw)
Asking price	€ 875.000 (VAT Paid)	Lying	Italy

CONTACT

Sales office	De Valk Sint Annaland B.V.	Telephone	+31 (0)166 601 000
Address	Koelhuisweg 4	E-mail	sintannaland@devalk.nl
	4697 RM Sint Annaland		
	NL		

DISCLAIMER

These particulars are given in good faith as supplied but cannot be guaranteed.



GENERAL

Model ROYAL HUISMAN 2600

Type sailing yacht

 LOA (m)
 26,00

 LWL (m)
 20,93

 Beam (m)
 6,00

 Draft (m)
 3,00

 Air draft (m)
 31,50

 Headroom (m)
 1,95

 Year built
 1986

Builder Royal Huisman Shipyard

Country The Netherlands

Designer Sparkman & Stephens+Pieter Beeldsnijder

Displacement (t) 59,5

Ballast (tonnes) lead 17,5

Gross tonnage 65
Net tonnage 19
CE norm NA

Hull material aluminium

Hull colour white (One component from International - new in 2024/2025)

Hull thickness (mm)

Built in 5 mm above waterline and 6-8 mm below waterline. Hull

thickness inspection report available from 28-12-2022.

Hull shape round-bilged With negative stern. Construction with raked bow.

Keel type Semi long keel

Superstructure material aluminium (Water resistant aluminium) Painted White (2-

component Awl-Grip)

Superstructure (mm) 5
Deck plate thickness (mm) 5

Rubbing strake aluminum

Deck material aluminium (Water resistant aluminium) Painted White (2-

component Awl-Grip)

Deck finish teak 6 - 8 mm - Entirely recaulked in 2018

Superstructure deck finish TBS non-skid profile mats

Cockpit deck finish teak
Antifouling (year) 2025
Dorades yes

Window frame aluminium 7 x Window in the superstructure

Window material tempered glass 6 mm (single). 4 x Window are opening & have

insect screens

Deckhatch yes

Portholes stainless steel

Insulation foam & sound damping foil at hull down to waterline &

superstructure

Fuel tank (litre) aluminium 2 x 1000 (double bottom tanks with inspection

manhole)

Fuel tank 2 (litre) aluminium 1 x 690 & 1 x 630 (double bottom tanks with

inspection manhole)

Level indicator (fuel tank)

Cross over pipes (with valves) between tanks

Fuel daytank (litre) aluminium 90

Level indicator (daytank) Electronic/high/low/level meter/alarm & automatic & refill pump

Freshwater tank (litre) aluminium 880 & 700 & 670 & 650 (double bottom tanks &

inspection manhole)

Level indicator (freshwater)

Tanks are installed around keel section to enable most ideal

ships trim. Cross over pipes (with valves) between tanks. Tanks

innerside painted.

Blackwater tank (litre) stainless steel 1 x 200 (double bottom SS-Alu-GRP tank with

inspection manhole)

Level indicator (blackwater) Electronic high/low level meter & alarm. Automatic direct

overboard discharge pump. Vent system to hull. Separate manual discharge pump system to enable discharge to shore.

Tank is installed amidships for ideal ships trim.

Blackwater tank extraction pum

Greywater tank (litre) aluminium 2 x 200 (double bottom tanks with inspection

manhole)

Level indicator (greywater)

Wheel steering

Electronic high/low level meter & alarm. Automatic (level switch) / manual direct overboard discharge pump. Vent system to hull. Discharge from showers and galley by sump reservoirs and automatic pumps direct to grey water tank. Tanks are installed amidships for ideal ships trim.

hydraulic Stainless steel wheel - 1800 mm.

ves

yes

Outside helm position

Emergency tiller

More info on hull

The hull is built in water-resistant aluminium of 5 mm above waterline and 6-8 mm below waterline, with keel plating of 10 mm, keel bottom of 20 mm. Transverse framing of 75x32x6 each 455 mm and web frames of 128x50x8.

More info on paintwork

Hull, deck and superstructure painted white in 2024/2025. When the engine room was completely stripped during the major refit in 2010, the engine room and also the bilges were finished in a glossy white paint. Hull inner side is painted grey.

Extra info

Aluminium rudder fitted to a skeg. Hydraulic driven steering gear (2x24V servo's for Ap28 autopilot) + 220 Volt system/pump for AP70 Autopilot. Chain direct to wheel steering/direct drive. Double acting hydraulic ram. Total reduction 1:2,5. Disengagement unit/and/steering wheel brake.

Extra info

The toerail is aluminium with fairlead holes. Forepeak watertight compartment by bulkhead. Bulkheads aft of owners cabin, cabins and engine room area, as to ensure a stiff hull. All water inlets have been renewed in 2012 - Conventional handle - bronze ball type seacocks valves. All tanks are inspected yearly. Teak planking on deck laid in an epoxy compound over an underlayment in a bedding compound over the aluminium deck. In 2018 the most forward teak planking was renewed. 2 x Prism model deck build in deck lights. Stainless steel deck fittings, hardware and bollards (with "Ebb Tide" written on the top). Cockpit lockers seats with gas cylinder hatch levers.

Extra infoEBB TIDE is one of the few famous ocean cruiser-racing yachts,

based on the popular concept of the smaller Nautic Swan 65. She is a timeless and very well built and well-maintained yacht with an elegant and well thought out luxury interior that breathes a pleasant sailing atmosphere. It is a great yacht to sail in comfort around the world. Logic set-up sailplan for shorthanded sailing and cockpit push button control. The aft cockpit is a perfect open air observation & steering station area, offering superb 360 degrees visibility, well sheltered separate steering & being also a separate private owners cockpit when at anchor. There has been an Italian captain on the boat in the last 12

years.

ACCOMMODATION

Cabins 4

Berths 10

Crew cabin 1

Crew berths 3

Interior teak (fine selected). Semi classic/modern style - very good

condition

Floor teak With a carpet (which needs to be renewed)

Saloon Very spacious

Headroom saloon (m) 2,05

Heating central hot water New in 2010 : Eberspacher - Heavy Duty.

Capacity 20.000 kCal.

Heating 2 Airconditioning reverse cycle heating (new in 2023)

Air-conditioning reverse cycle airco New in 2023

Navigation center Completely renewed in 2010. The dual navigators seat offers an

excelent overview of the navigation control centre. Logically professional instruments and monitoring set-up for easy readability & Yacht's Control. There is a lot of lockerspace for

manuals, sea-charts & others incl. safety.

Chart table On starboard side, next to the main entrance. Headroom: 2,10 m

Aft Cabin Accessible via aft corridor & via own steering cockpit entrance

Dining room Very spacious



Opening door to cockpit To both cockpits

Galley The galley is semi separate and logically centralised located

amidships (on port side) between centre deck cockpit & dining/saloon. Cupboard / Locker / Drawer / Space, fitted out for

seaworthy stowing. Headroom: 2,05 m

Countertop corian (White)

Sink stainless steel 2 x

Cooker calor gas Miele: 2x ring gas & 2x ring electric with ss pan-holder

Oven New in 2020 : Miele with grill (220 Volt - stainless steel body) -

combinated installed under the cooker - which is semi-cardanic

mounted

Extractor Alpes

Gas alarm yes

Microwave/oven combi Bosch (220 Volt)

Fridge 2 x Custom made (220 Volt) stainless steel drawer (each 80 Litre

& individual temperature control) with 1 x individual compressor (New in 2011). 1 x Custom built stainless steel top loader fridge (\pm 240 Litre & 1 x individual compressor). The compressors have their cooling from a hull integrated tank with a mix of cooling fluid/fresh water. In case that the temperature in this tank runs to high, an extra system can cool this tank with sea water. Further an economy switch levels the power consumption of both fridges

while in inverter mode.

Freezer 1 x Custom made (220 Volt) stainless steel top loader (250 Litre

& individual temperature control) with 2 x individual compressor (New in 2011). The compressors have their cooling from a hull integrated tank with a mix of cooling fluid/fresh water. In case that the temperature in this tank runs to high, an extra system can cool this tank with sea water. Further an economy switch levels the power consumption of the freezer while in inverter

mode.

Hot water system 220V + engine 70 Liter boiler

Water pressure system electrical 220V Hydrophore pump+pressure tank & 3x 24V pump

& Carbon filter

Manual and/or foot pump In the galley

Dishwasher Miele (220 Volt)

Ice maker New in 2020 : Icerette (220 Volt), directly connected to the

freshwater system.

Coffee maker Nespresso

Crockery Chinaware & Glassware/crystal & Luxury cutlery for 8 persons &

pots and pans & toaster.

Owners cabin double bed In the aft cabin - Headroom: 1,94 m

Bed length (m) 2,05 x 1,40

Wardrobe hanging/drawers/shelves

Bathroom en suite Headroom: 1,95 m. CV heated towel rack.

Toilet en suite In the bathroom

Toilet system electric Sealand - Vacuum - fresh water flush

Wash basin in the bathroom

Shower en suite Headroom: 1,97 m

Guest cabin 1 bunk bed Starboard front cabin - Headroom: 2,07 m

Bed length (m) 1x 2,05 x 1,10 & 1x 2,05 x 0,70

Wardrobe hanging and shelves

Bathroom en suite Headroom: 2.10 m with Radiator CV heated towel rack

Toilet en suite In the bathroom

Toilet system electric Sealand Vacflush - Vacuum - fresh water flush

Wash basin in the bathroom

Shower en suite In the bathroom

Extra info

Lower wide (lovers) berth. Both berths with duvet and lee-cloth

protection

Guest cabin 2 bunk bed In the portside front cabin - Headroom: 2,07 m

Bed length (m) 1x 2,05 x 1,10 & 1x 2,05 x 0,70

Wardrobe hanging and shelves

Bathroom shared (With the crew) - Headroom: 2,10 m. CV heated towel

rack.

Toilet shared

Toilet system electric Sealand - Vacuum - fresh water flush

Wash basin in the bathroom

Shower shared



Extra info

Lower wide (lovers) berth. Both berths with duvet and lee-cloth

protection.

Guest cabin 3 Or Crew Cabin - In the bow - Headroom: 1,88 - 2,05 m

Bed length (m) Bunk bed: 1,97x0,70 & 1,97x0,98 & Port Side bed: 1,95x0,88

Wardrobe hanging and shelves

guest cabin with an en-suite bathroom. This cabin has a separate

acces for the crew to deck for optimized owners privacy.

Washing machine Bosch 8 Kg (220 Volt)

Extra info The 24 Volt interior lights have been changed to LED in 2012.

Some 220 Volt bulbs in cabins and dimmable spots. Indirect / cove / flood lighting, emergency lighting & courtesy (red) night lights. Pilot berth (2,15 x 1,05 m) in corridor (Headroom: 1,87m) to aft cabin. All mattresses on slatted berths (except the pilot berth) with luxury bedding & various towels with EBB TIDE. Natural & mechanical air ventilation thoughout the yacht by hatches & stainless steel dorades. Mechanical & electric air

ventilation in the bathrooms.

Extra info

Additional information Air-conditioning; Twin compressors for

main saloon, galley & all cabins, all thermostatically controlled. The airco system is calculated that at an outside temperature of approx. 32 degrees Celsius an inside temperature of approx. 20 degrees Celsius can be achieved, at a sea water temperature of approx. 28 degrees Celsius. The Airco reverse-cycle Heating system is calculated that at an sea water temperature of approx. 10 degrees Celsius an inside temperature of approx. 20 degrees

Celsius can be achieved.

MACHINERY

No of engines

Make Mercedes Benz OM-422

Type Wizeman Marine

HP 265

kW 195.04

Fuel diesel
Year installed 2010



Maximum speed (kn)10,5Cruising speed (kn)8,5Consumption (I/hr)20Engine hours2457

Engine cooling system freshwater heat exchanger

Drive V-drive
Shaft seal yes

Engine controls pneumatic Mannesmann Rexroth Micro Commander control

system at steering

Gearbox hydraulic Twin Disk, MG 509, reduction i = 1.45

Bowthruster hydraulic Retractable Sauer-Danfoss 22 Hp (2010 & partly

overhauled 2023)

Exhaust watercooled With a waterlock & water - exhaust gas separator

Thrust bearing yes

Propeller type feathering & electric variable pitch. Hundested VP5FR

Propeller blades 3 - bronze skew back. Total overhaul by manufacturer in 2011

Propeller shaft material stainless steel (type 316) approx. 62,5 mm

Shaft lubrication oilbath /greasing/lunricating system. Overhauled by

manufacturer in 2011

Manual bilge pump 2 x

Electric bilge pump 2 x 24 Volt pump for forepeak & saloon. 1 x 220 Volt pump for

engine room- & saloon bilge, with automatic/manual

controlled/float switch. 3 x Automatic 24 Volt submersible pumps with automatic level switches for individual compartments including lazarette. Heavy Duty pump mounted on the main engine with manifold to engine room and saloon bilges.

Compartments, direct overboard. Bilge pump engine room has a

separate manifold function to suck oil info cannister.

Bilge alarm yes

Electrical installation 12, 24, 220 & 380 Volt

Generator silent separator Fisher Panda 30/4HD PMS (2024) 25 kW (at

1500 rpm) 230V 1-phase

Running hours generator yes

Generator 2 silent separator Fisher Panda 12000 NE PMS (2011) 9 kW (at

3000 rpm) 230V



Running hours generator 2 yes

Batteries Emergency bank: 24 Volt New in 2012: 2 x 12 Volt gel batteries

> 160 Ah for VHS/SSB. Seaworthy stowed in boxes under lazarette. Emergency by-pass switch for start/service batteries.

Start battery New in 2019: 2 x 24 Volt 135 Ah Gel battery. Seaworthy stowed

in boxes in corridor.

Service battery New in 05/2021 : 10 x 24 Volt Liontron Lithium battery 100 Ah

(1000 Ah in total) - Integrated battery management system.

Seaworthy stowed in boxes in engine room.

Navigation Battery New in 2012 : 24 Volt 24 x 2 Volt maintenance free battery (total

of 840 Ah). Seaworthy stowed in boxes under saloon floor.

Generator battery New in 2019: 1 x 12 Volt 135 Ah Gel battery. Seaworthy stowed

in box under navigation centre.

Battery monitor

Battery charger 4 x Mastervolt 24V/75A & 1 x Mastervolt 24V/50A

Inverter 1 x Mastervolt 24V/3000 Watt & 1 x Mastervolt 24V/5000 Watt

> (New in 2012) supplying 220 Volt to outlets in throughout accomodations. Also suitable for ± 10 hours silent mode at anchor or cruising under sail. 1 x Victron Phoenix Pure Sinewave

24V/250 (for Wifi). 1 x Alfatronix 24V/12V converter

Diode battery combiners yes

Shorepower with cable 2 x 25 m with waterproof 32 A 220 V plugs

Insulation transformer 2 x Ship shore separator 22A/50Hz frequency converter in aft

peak. 1 x Global Power transformer (needs to be checked)

50-600V / 50-60Hz (Proper working not guaranteed).

Watermaker 1 x Compagnie Hydrotechnique 24 Volt (New in 2019) Capacity

> approx. 60 l/hr = approx. 1200 l/24hr & 1 x Sea Recovery type Agua Whisper dx 220 Volt (New in 2012) Capacity approx. 115

I/hr = approx. 2500 I/24hr.

Extra info 2 x 24 Volt approx. 120 A & 1 x 12 Volt approx. 80 A alternator

on the main engine.

Extra info

Additional information Fisher Panda 30/4HD PMS 25 kW generator; Installed in a stainless steel sound shield box, driven by a new engine (new in 2024). GRP Whisper type exhaust with waterlock & water/exhaust gas separator. Consumption approx. 4 l/hr. Start & stop controls at engine room & corridor. Automatic stop when cooling water/oil/overload alarm. Additional information Fisher Panda 12000 NE PMS Compact Power 9 kW generator; Installed in a GRP sound shield box, driven by 4 cylinder diesel. GRP Whisper type exhaust with waterlock & water/exhaust gas separator. Consumption approx. 2 l/hr. Start & stop controls at steering station & engine room & corridor. Automatic stop when cooling water/oil/overload alarm. Generator engine last serviced in 2023. One generator running for approx. 8 hours is sufficient for approx. 24 of electric power in anchor or sail mode (excluding airco).



Extra info

6 Cylinder engine with Turbo charging. Separate (environment friendly) bilge under the main engine. Separate external oil cooler includes, gearbox hydraulic oil. The Twin Disk gearbox is installed with separate oil cooling heat exchangers and flexible couplings. Trolling valve system for manoeuvring at extra reduced propeller speed. V-drive prop shaft set-up. Twin Racor, Separ type fuel filters between the main tank and day tank, main engine and between day tank and main engine. 1 x Racor fuel filter for the generators and the heating system. Fuel transfer system manual/electric with manifold between main tank and day tank. The engine room is isolated with aluminium sheeting down to the waterline. Rubber-lead-lined sound isolation between the engine room and accommodation walls. Where required, the installations in the engine room have been installed on rubber mounts. Provisions are made in the yacht's construction to lift the entire main engine and generator outside through a soft patch in the centre cockpit. The engine room is equipped with a heavy duty mechanical ventilation system. Under pressure vent system to avoid smell in the accommodation. The engine start & stop controls, acoustic engine alarms, exhaust temperature meters and analogue/digital meters at both the steering station in the aft cockpit as in the engine room. 220 Volt TL-lamps & 24 Volt LED light in the engine room. The bow thruster is hydraulic/electric/360 degrees. Controlled in steering cockpit with joystick. Hydraulicly driven by PTO from the main engine. Bow thruster has a separate hydraulic oil tank. Professional electrical installation by Huisman & refit (2010/2011) by Yacht Electronic Hamburg Holland. Many electrical parts within system renewed in 2010/2011. Separate main panels, switchboards for 12/24 Volt & 220/380 Volt, including automatic fuse-breaker switches, in the engine room and fuse-breaker switches, control panel in corridor near the navigation station. Several Voltage/Ampere meters and low voltage alarm. Charge/discharge meters. Several 24 & 220 Volt sockets. Manual supply take over.

NAVIGATION

Compass

1 x Suunto 6 1/2" (New in 2019) on the steering pedestal & 2 x deck built in compasses on SB and Port of aft cockpit (not functioning anymore, but kept for decoration) & 1x Sestrel Handheld Compass.



Electric compass 1 x Furuno Digital Compass at the navigation desk and in both

cockpits & 1 x Simrad type GC80 Gyro Compass (New in 2021) - interfaced to GPS/Autopilot/Radar/Chartplotter. Each of the above specified compasses can back-up the other. By GPS/ and

read-out of autopilot.

Multi control display ye

Depth sounderNew in 2023 : Furuno analogue/digital

Depth sounder/log yes

Log New in 2023 : Furuno analogue/digital

Windset New in 2023 : Furuno analogue/digital

(speed, direction, angle, CH)

Repeater New in 2023 : Furuno in both cockpits

VHF New in 2012 : 2 x Sailor VHF Thrane & Thrane 6222A with

GMDSS distress button & repeater (1 x in the owners cabin & 1 x

in the steering cockpit)

VHF handheld New in 2012 : 3 x Simrad / Walkie Talkies type Axis 50GMDSS

waterproof

Autopilot 1 x Furuno (New in 2023), linked to navigation computer in

steering cockpit & hydraulic steering drive unit (New in 2023) & 1 x Furuno (New in 2023) with 2 x screen (at the navigation desk & in the steering cockpit) & Satelite compass & remote control

(cable) & hydraulic steering drive unit (New in 2023).

Rudder angle indicator Via both autopilots

GPS 1 x Simrad MX510 & 1 x Simrad MX512

Radar/plotter New in 2023 : Furuno 24VD with RCU-014 key-board

Radar/GPS/plotter 1 x Simrad NSE 8 (New in 2017) with integrated X-band radar. In

combination with a Ecdis colour display at the navigation desk and a Simrad CS68 display in the owners cabin. ECDIS Computer software installed on two individual PC's (1 x for system at the navigation desk & 1 x for the system in the owners cabin). This chart plotter is linked to the Furuno autopilot at the

navigation desk for automatic track following.

Navtex Furuno Navtex Receiver NX-700

Personal computer New in 2023 : Windows with own display at navigation desk

PC connection yes

0

Wifi antenna Wifi modem, Reach as usual for GSM in coastal waters. 1 x WiFi

Switch8 - 60 W. Second WiFi as spare installed. Maretron

Internet Protocol Gateway

Electronis chart(s) Navionics charts

AIS transceiver True Heading AIS Vision Pro

Radio receiver yes

TransmitterNew in 2012 : Sailor HF Thrane & Thrane SSB type 6301 MF/HF

with DSC (Digital Selective Calling) & GMDSS distress button

EPIRB New in 2012 : Handheld Jotron Tron 40GPS US (World wide

satellite emergency beacon, mounted on mizzen mast with a

hydrostatic release).

Personal MOB transmitter 2 x McMurdo S4/1033010 Hand-held (New in 2012). Search &

Rescue transponder for radar detection.

Navigation lights Certified LED type as per international rules. Includes "red over

green" & "not under command". New in 2012 : 24 Volt LED navigation lights. In booms integrated 24 Volt LED cockpit lights. 24 Volt LED spreader deck lights. Removable light for Centre

Cockpit.

Searchlight 24V, installed on mizzen mast, controlled from steering cockpit

Extra info EBB TIDE is equipped with a most professional navigational,

very rarely seen on this size of yachts, with safety and back-up systems. 2 x Sailor Thrane & Thrane TT3026C Inmarsat-mini C (2011), each with their Sailor Display and linked to a printer. Antipiracy distress system with alarm buttons at various locations on board. 2 x Sailor Thrane & Thrane AP5042 Ship Security Alert & Alarm system for Inmarsat includes GMDSS distress button (upon press button the system automatically alerts coastguard with Yacht's name & position). 2 x EGS (Enhanced Group Call) if

outside Navtex coverage.

Extra info

Phone is possible by Immarsat Fleet. Set of international code &

nation guests flags. Various out-dated Admiraly paper charts &

Nautical/Pilot books.

EQUIPMENT

Sprayhood New in 2018: 1 x Blue for steering cockpit & 1 x Blue for midship

cockpit with stainless steel frame

Cockpit cover New in 2018: 1 x Blue over midship cockpit



Bimini New in 2018 : 1 x Blue over steering cockpit & 1 x Blue over

midship cockpit with stainless steel frame

 Sun awning
 Over the main boom

 Winter cover
 Over the entire yacht

 Cockpit cushions
 Blue, for both cockpits

Cockpit table Lacquered teak with folding sides panels (to create a very large

table) in the midship cockpit.

Boarding ladder stainless steel & a stainless steel bathing ladder on either SB or

Port side

Gangway New in 2023: Designed and Custom Made entirely according to

the owner's wishes; wider than the standard gangways, in stainless steel, the walking surface is in a teak grating, equipped with a removable handrail on both sides, easily foldable (into 3 parts) and to store directly in front of the opening gate on the

stern.

Deck shower Hot and cold pressured water - deck integrated on Port side

Anchor CQR Plough 180 Lbs galvanised anchor stowed on deck in bow

anchor roller

Anchor chain 120 m - 13 mm galvanised anchor chain, stowed in separate

centered chain locker (free from the hull). Chain end secured by

cut/release. Chain lenghth counting by colour indication.

Anchor 2 Danforth With 120 m - 18 mm Nylon anchor line

Chain counter yes

Windlass hydraulic Lofrans Titan B, 2000W/24V/pulling power 1000 kg

with a cover

Capstan Electric vertical type of anchor winch. Stainless steel chain

stopper. Windlass controlled by remote control/deck built in push-

buttons.

Deck wash 220 Volt electric Heavy Duty pump. Sea water/Fresh water

system with outlets on foredeck with hose.

Dinghy rigid hull New in 2024: Highfield RIB with an aluminium hull (with

a cover)

Outboard Yamaha 15Hp 4-stroke (New in 2011, overhauled in 2023)

Outboard support yes

Sea railing wire Double wire - 90 cm high

Grab rail (superstructure) stainless steel



Railing side opening gates On both sides and on the stern

PushpitStainless steelPulpitStainless steel

Life raft New in 2012 : DSB liferaft with automatic hydrostatic releases

Life raft (pers) container 12

Last life raft survey 05-2021

Lifejackets 8 x Life Jacket with flashlight & tether, stowed in cabin lockers,

serviced yearly

Safety harness (stowed in cabins, mostly incl. live lines)

Lifebuoy New in 2012 : 2x horseshoe Lifebuoy

Danbuoy New in 2012 : 2 x Jon Buoy, man overboard with flashlight

inflatable type

Safety lines on deck Walk arround life line over deck

Horn air pressure

Binocular yes
Radar reflector 2 x

Fenders 12 x with covers, with EBB TIDE printed on them

Mooring lines Various are present

Spare parts Included various for engine, generators, pumps, toilets, etc.

Tools Several in toolbox & in workbench, incl. electric drill

TV 1 x Loewe satellite TV (New in 2012 - in owners cabin) & 1 x

built-in Loewe TV (New in 2019 - in the saloon)

TracVision ball KIV-IHI/Trac-Vision, Satellite trac system (tv receiver&decoder)

Radio-cd player 1 x Sonos (individual) soundsystem & CD (in owners cabin) &

Sonos Sound system slave in the cockpit & 1 x Denon radio (in

the saloon) & 2 x Onkyo radio (in front bunk bed cabins)

DVD player Sharp DVD/Blu-Ray 3D player (in the saloon)

Cockpit speakers 2 x
Speakers in salon 4 x

Speakers in cabin 2 x in each cabin

Clock - barometer Wempe

Fire extinguisher 7 x portable foam & 4 x CO2 (yearly serviced)

Latest extinguisher survey 2023



Extinguisher in engine room FM200 automatic fire fighting system in engine room (to active

from outside engine room)

Auto extinguisher system yes

Extra info Air compressor in lazarette, with several air outlets. 2x Diving air

bottle. Several Flash lights. Bosun's chair.

Extra info 1 x 220 Volt electric Heavy Duty Fire-fight pump & hose. Sea

water system with outlet on aft deck. 2 x Fore safety suit (each includes cloves & a helmet & a 10 minutes air mask). Fire

blankets in the galley area. Fire & Smoke alarm detection system with a control panel & a Fifi-Deckma acoustical alarm with smoke detectors/alarms in all accomodations & heat detection system in the engine room. Distress flares - several in container (Renewed

in 2021).

Extra infoGeneral ships-plan, tank-plan, electricity plan, various

construction drawings, manuals for most equipment (mainly in English language) & Ships computer/notebook (with relevant data + maintenance service + parts information) are present.

RIGGING

Rigging ketch-cutter Masthead

Standing rigging Rod Stainless steel Navtec Rodrigging approx. 10-12 mm

Brand mast Rondal

Material mast aluminium coated Masts & Booms. White painted in 2010 &

partly repainted in 2025

Spreaders Main mast with 3 sets & Mizzen mast with 2 sets. All white

painted in 2010 & partly repainted in 2025

Keel stepped mast Hydraulic pump/jack to set or release mast/rig tension

Mainsail North Sails: Norlam (approx. 102m2 - purchased 05/2009 and

only used until 08/2009. Due to refit until 2012, in fact

commissioned since 2012).

Stoway mast Rondal Mainsail & Mizzen in-mast furl system

Mizzen North Sails: Norlam (approx. 40m2 - purchased 05/2009 and

only used until 08/2009. Due to refit until 2012, in fact

commissioned since 2012).



Jib North Sails: Norlam (approx. 78m2) with UV protection strip (purchased 05/2009 and only used until 08/2009. Due to refit

until 2012, in fact commissioned since 2012).

Genoa I North Sails : Norlam (approx. 176m2) with UV protection strip

(purchased 05/2009 and only used until 08/2009. Due to refit until 2012, in fact commissioned since 2012). The present owner replaced the original Genoa II for a larger Genoa I, which does give the yacht a better performance under Mediterranean wind conditions. Original Genua II according to the Huisman design was 126m2. Total sailing area windwards is now 318m2 (with original Genoa II it was 268m2). Genoa sheets renewed in 2021.

Genoa furler

New in 2012 : Hydraulic Reckmann furling system

Cutter furler

New in 2012 : Hydraulic Reckmann furling system

Staysail New in 2012 : North Sails

Reefing System main in-mast furling Rondal Mainsail & Mizzen with Hydraulic

Navtec outhaul/tensioner

Backstay adjuster hydraulic Navtec & also Babystay tensioner

Boomvang hydraulic Main boom Navtec & manual Mizzen boom

Primary sheet winch 4 x Stainless steel hydraulic Lewmar 68ST (Mainsail & Staysail)

Secondary sheet winch 1 x hydraulic Lewmar 55ST (Mizzen)

Genoa sheetwinches 2 x Stainless steel (new in 2011) hydraulic Lewmar 111 ST & 2 x

grinder (overhauled in 2011) for these winches

Halyard winches 3 x Stainless steel Lewmar 54ST (Mizzen) & 3 x Lewmar 46ST

(main mast) & 6 x Lewmar 65ST (near main mast)

Multifunctional winches 4 x Lewmar 46ST (main mast) & 3 x Lewmar 52ST (mizzen

mast)

Spi-pole aluminium 2 x White painted in 2010

Jockey-pole aluminium 1 x White painted in 2010

Isolated backstay Navtec Isolators

Extra info

Extra info

Majority of rigging where required overhauled or renewed 2010-2015. Dynema halyards. Modern stainless steel/Delrin Rondal Ocean Racing blocks with ball bearing. Custom made stainless steel & aluminium Rondal fittings & hardware & rope jammers & custom made Rondal Ocean Racing deck gear. All winches overhauled in 2023. Additional winches: 2 x hydraulic Lewmar 68ST (main mast backstays) & 2 x Lewmar 52ST (mainsail traveller) & 1 x hydraulic Lewmar 68ST (mainsail outhaul) & 1 x hydraulic Lewmar 58ST (mizzen outhaul) & 4 x winch handle. Mainsail sheet button with prevention lid. Most hydraulic winches labelled with integrated backlight. For Safety reason the main switch board has an overall stop switch for the hydraulic systems. All 4 furling sail systems have a manual back up.

Hydraulic power installed in the engine room for sail winches & sail furlers. The hydraulic pumps are electric driven from the service battery group. Furling sails and winches have their individual hydraulic pumps.



































































































































