

Oceanis 48

General Equipment list - North America

GENERAL SPECIFICATIONS_

 Overall Length (L.O.A) 	14,60 m	47'11"
Hull length	14,27 m	46'10"
• L.W.L.	13,86 m	45'6"
Hull Beam	4,74 m	15'7"
Deep draft	2,17 m	7'1"
 Deep ballast weight 	3 550 kg	7,826 lbs
 Shallow draft 	1,83 m	6'
 Shallow ballast weight 	4 060 kg	8,951 lbs
Air draft	21,69 m	71'2"
 Light displacement 	12 594 kg	27,765 lbs
 Fuel tank capacity (standard) 	200 L	53 US Gal
 Fuel tank capacity (Option) 	200 L	53 US Gal
 Fresh water capacity (standard) 	370 L	98 US Gal
 Fresh water capacity (Option) 	320 L	85 US Gal
Engine power	80 HP	80 HP

ARCHITECTS / DESIGNERS

- Naval Architect: Berret Racoupeau Yacht Design
- Interior design: Nauta Design

CE CERTIFICATION

- Category A 11 people
- Category B 12 people
- Category C 14 people

STANDARD SAIL LAYOUT AND AREA _

Mainsail	56,00 m ²	603 sq ft
 Genoa (105 %) 	56,00 m ²	603 sq ft
 Asymmetrical spinnaker 	160,00 m ²	1,722 sq ft
• 1	18,75 m	61'6"
• J	6,06 m	19'11"
• P	17,09 m	56'1"
• E	5,55 m	18'3"







3 cabins - 2 heads



2 cabins - 2 heads





Oceanis 48

General Equipment list - North America

STANDARD EQUIPMENT

CONSTRUCTION

Design made following European Directive requirements and according to CE certification

- Monolithic hull in polyester
- Monolithic structural hull liner bonded to the hull
- Injection molded deck in glass fiber/balsa sandwich, covered with «diamond-point» non-slip coating
- Deck hull joint screwed, bonded and banded with 1 solid wood bulwark
- · Cast iron keel fixed with bolts and stainless steel backing plates
- Rudder hung with glass composite stock
- White hull Grey metal hull decoration

DECK EQUIPMENT

RIGGING

- Standard mast 9/10 anodized aluminium deck stepped, 2 aft-swept spreaders
- Anodized aluminum boom
- · Discontinuous stainless steel standing rigging
- · 2 Backstays with turnbuckles
- · Rigid boom vang
- · Genoa furling system with drum on the deck
- 2 Stand Up blocks on mainsheet arch
- · 2 Genoa tracks with piston adjusted traveller cars
- 2 genoa sheet turning blocks
- Rigging run back to cockpit (except boom topping lift)
- Complete running rigging: Main halyard, Genoa halyard with clutch on mast and cleat, Boom topping lift with cleat on mast, Mainsheet, 2 Genoa sheets 2 Reefing lines, 1 Manual reef
- 8 Clutches
- · 2 Halyard bags

WINCHES

- 2 Self-tailing genoa sheet winches (H60.2 STC)
- 2 Self tailing coachroof winches (H46.2 STC)
- · 2 Aluminum winch handles Speed Grip
- 2 Winch handle holders

SAILS

- Furling genoa with UV protective strip
- Semi full batten sail with slider and roller slider (with logo)
- System: Lazy Jack System and Lazy bag in Natural color

MOORING - ANCHORING GEAR

- Self-draining chain locker Clench bolt Hatch cover
- Stainless steel bow fitting 2 rollers
- 12 V 1500 W vertical electric windlass Remote control
- 6 Aluminum mooring cleats Stainless steel chafing plate

SAIL LOCKER

- · Access through deck hatch T60
- Stainless steel ladder
- Shelving unit

SAFETY ON DECK

- 1 Open stainless steel pulpit
- 2 Stainless steel aft pushpits
- 1 Ring lifebuoy bracket
- 1 Outboard engine bracket
- Welded ring on pushpit for flag
- Double guard lines and stainless steel stanchions Side boarding gate on either side

COCKPIT

- · Self-bailing cockpit
- 2 Cockpit locker
- 2 Lockers in cockpit floor under helm's feet
- 1 Liferaft locker under helm seat (0,80 m x 0,40 m x 0,58 m / 2'7" x 1'4" x 1'4")
- 1 Gas locker for bottle(s) under the port helm seat
- Natural solid wood slatted cockpit benches
- 2 Steering wheel consoles: Stainless steel steering wheels 900 mm diameter - Leather covered - Steering gear at the helm station - Metal cable transmission system - Stainless steel handrail - Navigation instrument pod (optional instruments) - Cup holder
- 1 Deck filler for access to tiller system + Power supply access hatch
- 1 Emergency tiller
- 2 Steering compass on consoles
- Portside engine control and control panel
- Polyester cockpit table 2 Trim tab Glove boxes 2 Large storage space - Stainless steel handrail - 12 V Power outlet - Lamp with shade
- Cold water cockpit shower
- · 1 Fixed composite arch Built-in lighting
- 1 Shore power socket to port
- 2 Hinged PMMA companionway doors Sliding hatch made of PMMA

SWIM DECK / STERN DECK

- Fully opening transom, convertible into swim platform (2,85 m x 0,77 m / 9'4" x 2'6")
- · Electrically operated
- · Natural solid wood decking on swim platform
- 1 Stainless steel swim/boarding ladder Solid wood steps Folding

INTERIOR

- Alpi Moabi wood interior
- Parquet type laminated floors
- Padding upholstery in salon and cabins (White)
- Fabric upholstery
- Marine mattresses in the cabins

COMPANIONWAY

Headroom: 1,98 m / 6'6"

- Wooden salon companionway with molded wood hanging steps with non-slip surface
- 2 Leather covered stainless steel handrails

SALON

Headroom: 1,98 m / 6'6"

- U-shaped salon bench Double density foam
- Seating on pantograph with backrest
- Salon table in 1 piece Varnished wood top with inlay Aluminum legs
- Mirror on bulkhead
- Cupboard units Cubby hole lockers and storage along the hull -Storage under bench seats
- · Cubbyholes with stainless steel beading
- 2 Panoramic deck house windows with concertina blinds
- 2 Hull portholes with curtain
- · 2 Opening portholes on coaming in side windows
- 1 Opening deck hatch with mosquito blind

CHART TABLE - PORTSIDE

- Sliding, can be configured with the armchairs Placed against the forward bulkhead, against the galley or between the 2 mobile seats
- Table with flap Molded wood beading
- · Switch panel on bulkhead for access to electrical functions
- Navigation instrument panel (without instruments)
- 1 Reading light



ceanis 48)

General Equipment list - North America

GALLEY - PORTSIDE

Headroom: 1,90 m / 6'3"

- L-shaped galley with separate sink located below companionway
- Synthetic solid surface countertop in Jenna "Sand"
- 1 Stainless steel sink 2 rectangular basins 1 Mixer tap with hot/cold water under pressure
- 1 Gas stove 2 burners Stainless steel oven on gimbal Stainless steel protection handrail
- 1 100L / 26 US Gal icebox (12V), top opening
- 1 130 L / 34 US Gal refrigerator (12V), front opening
- Fitted cupboards and closed cubbyholes (Shelving, Garbage bin)
- 1 Lower unit: 1 Drawer 2 Shelves
- · Storage space along the hull
- 2 Opening ports on coaming with curtains on side windows

FORWARD CABIN

Headroom: 1,92 m / 6'4"

- Central double bed (2,09 m x 1,55 m x 1,18 m / 6'10" x 5'1" x 3'10")
- Hanging lockers Glove box Cubby hole locker Lower unit Storage space under bed
- 2 Flush deck hatches with mosquito blind
- 2 Hull portholes with curtain

FORWARD HEAD

Completely built in to the cabin with:

TO STARBOARD

- · Molded basin in grey countertop, mixing tap hot/cold water
- 1 Washroom storage cabinet
- 1 Mirror
- · 1 Glass shower cabin with flush access and storage on the bulkhead
- 1 Deck hatch with mosquito blind

TO PORT

- Separate WC
- 1 64 L / 17 US Gal Rigid holding tank
- · Hand basin
- · Storage space along the hull
- 1 Deck hatch with mosquito blind

STARBOARD AFT HEAD COMPARTMENT

Headroom: 1,92 m / 6'4"

- · Access from the salon or the starboard aft cabin
- · Separate shower 1 mixing tap hot/cold water Storage on bulkhead
- 1 Manual marine toilet
- 1 64 L / 17 US Gal Rigid holding tank
- · Washbasin 1 mixing tap hot/cold water
- 2 Mirrors
- Toilet accessories
- 1 Opening portlight with curtains in the coachroof side window

STARBOARD AFT CABIN

Headroom: 1.86 m / 6'1"

- 1 Double bed (2,09 m x 1,18 m x 1,55 m / 6'10" x 3'10" x 5'1")
- · Access door to starboard aft head
- Cupboard units, Hanging locker, Closed cubbyholes, Storage each side
- · 1 Large size hull port with curtain
- 1 Opening deck hatch with mosquito blind
- 1 Opening cockpit port with curtain
- 1 Glazing on companionway bulkhead

2 cabin layout, 2 heads

AFT-GALLEY - PORTSIDE

Headroom: 1.90 m / 6'3"

- Closed galley aft, accessible through galley
- · Cupboard units, Shelves
- · Dedicated position for a 5 kg washer drier (optional)
- 1 Opening deck hatch with mosquito blind
- Direct access to cockpit locker (portside)

3 cabin layout, 2 heads

PORT AFT CABIN

Headroom: 1,86 m / 6'1"

- 1 Double bed (2,05 m x 1,35 m x 1,55 m / 6'9" x 4'5" x 5'1")
- Cupboard units, Hanging locker, Closed cubbyholes
- 1 Large size hull port with curtain
- 1 Opening deck hatch with mosquito blind
- 1 Opening cockpit port with curtain
- 1 Glazing on companionway bulkhead

ENGINE

- Engine Yanmar Diesel:
- 80 HP / 80 HP Common Rail, Sail Drive (standard)
 80 HP / 80 HP Common Rail, Dock & Go (Option)
 Engine control Control panel in the port cockpit
- Engine compartment: Soundproofing foam Ventilation: 1 air intake and 1 air outlet
- 1 Alternator 12 V / 125 Amp
- 1 Rotomolded diesel tank 200 L / 53 US Gal (under port aft berth) -Electronic gauge - Low level alarm - 1 Deck filler
- Filters: Sea water Diesel Water separator
- Fixed three blade propeller
- 1 Engine access through companionway (opening with 2 gas pistons) -2 Engine access through aft cabins

ELECTRICITY

- 12 V Circuit
- 2 Service batteries (140 Amp) 1 Engine battery (110 Amp)
- 1 Load balancer
- 12 V Electrical panel (Fuses Voltmeter Water gauge Fuel gauge -Battery warning - Fuel warning - Water warning)
- 1 12 V Power outlets
- · Lighting: Overhead lights Reading lights White striplighting
- Navigation lights: 1 Forward and aft navigation lights 1 Steaming light - 1 Mooring light on masthead
- · Wire runs for option cables
- Full 115 V system (Interior power outlet 115 V, 40 Amp battery charger, Shore power socket)

PLUMBING

- 1 Rotomolded freshwater tank 330 L / 87 US Gal (Forward cabin) 2 Deck fillers - Separate tank filling - Tank selection with "1/4 turn" by-pass valves
- Waterpressure system Expansion tank Inline filter
- 40 L / 11 US Gal Electric calorifier (engine use)
- 1 Rigid 64 L / 17 US Gal black water holding tank for each WC
- Delayed shower draining and electric shower drain pumps
- 1 Electric bilge pump 1 Manual bilge pump
- 1 Electric pump for the ice box drain

GAS

- 1 Gas bottle box in the cockpit (diameter 0,34 m x 0,53 m / 1'1" x 1'9")
- Regulator and solonoid



Oceanis 48

General Equipment list - North America

TRIM LEVEL

	ESSENTIAL	EXCLUSIVE
B&G Electronic: Helm consoles to port and starboard - 1 Triton 2 display	•	•
B&G Electronic: Sensor (Log, Speedometer, Temperature)		
B&G Electronic: Wind Sensor (Windvane, Anenometer)		
Cockpit shower hot/cold water		
Hifi: Fusion + Interior speakers & Waterproof exterior speakers		
LED interior lights		
• 2 Additional 140 ampères service batteries + 1 40 Amp battery charger additional	•	
1 Port electric primary winch - H46.2 STECH		•
 Galley: Refrigeration system, 12 V, in top-opening icebox (for storage below 0°C) 		
Storage space(s) under the floor		
Salon and Cabins: Indirect light LED		
Stainless steel beading for fenders in cockpit locker		
LED: Navigation lights		

PACKS

ELECTRONIC B&G PACK

A Pack

- Steering consoles (port and starboard):
 - Multifunction touchscreen Zeus 7" wide wireless (GPS, Chart plotter, Chart reader Cartography Navionics Silver included)

B Pack

- Swivel base on reverse side of cockpit table
- Multifunction touchscreen B&G Zeus 12" wide wireless (GPS, Chart plotter, Chart reader Cartography Navionics Silver included)

PERFORMANCE PACK

- Performance Incidence Sails (D4)
- German system (Two-way mainsheet at the helm station)

VERSION	DOCK & GO
Engine: YANMAR - Common Rail - Diesel	•
Swiveling Sail Drive base	
• Joystick	
Vessel Management Unit (VMU)	
Bow thruster	
Auto pilot	



ceanis 48

General Equipment list - North America

OPTIONS

Navigation electronics: B&G

- 4G Radar
- NAC3 Autopilot + Control at steering station
- Chart table: Extra Zeus 7" multifunction screen
 Chart table: Fixed B&G+V50 VHF, AIS receiver function + H50 cockpit handset
- · WR 10 Wireless autopilot remote control
- AIS 500
- · Forward Scan Sensor (Forward underwater vision)

Rigging - Sails

- · Anodized mast furling system with Dacron mainsail
- Anodized furling mast (ICW)
- Asymmetrical spinnaker rigging + Code 0 rigging
- Self-tacking jib hardware
- Asymmetrical spinnaker
 Code 0 with "Top Down" furling system
 Self-tacking jib (replacing genoa)
- Self-tacking staysail with manual furling + Fixed forestay
- Releasable forestay chainplate
- Backstays with turnbuckles (Adjustable)*
- · Genoa sheet track leads adjustable from the cockpit
- 2 Flag halyards
- * Except on mast with in-mast furling

Winches

• 2 Electric genoa winches H 60.2 STCEH

Hull - Deck - Cockpit

- · Pearl Grey hull
- Blue-grey hull
- · Natural solid wood cockpit floor
- Solid wood slatted side decks
- Polyester/wood cockpit table + White PVC protective covers
- · Bimini Luxe, Cadet Grey
- · Bimini Luxe + Sprayhood, Cadet Grey
- Full cockpit enclosure Luxe, Cadet Grey
- Covers pack Luxe (Table, steering wheel and console), Cadet Grey
- White PVC steering wheel covers
- Natte Dusk Cockpit cushions + Carbon Sky backrests
- Bow thruster
- Refrigerated ice-box in cockpit table (30 L / 8 US Gal) Positive cold
- 3 folding blades propeller
- Stainless steel arch with davits
- White or black composite steering wheels
- Moorings lines, anchoring gear, fenders
- Mooring cleats on transom
- Windlass control with chain counter in cockpit
- Underwater lights
- Shore freshwater supply
- Windex Windvane
- · Tilting transom remote control

Interior equipment

- Interior woodwork: Alpi satin light oak
- Luxe folding salon table (double berth compatible)
- Interior upholstery, according to swatches: Fabric, Leather, Ultra Leather
- Upholstery padding (Salon and Cabins): Anthracite Grey or Taupe
- Pre-wiring for 22" TV + DVD player in the salon
- Stainless steel cooker 3 burner oven/grill on gimbal
- 110 V Microwave oven
- Dishwasher
- Sand finish shower screen, Forward cabin (instead of standard)
- Double berth in salon
- Slat mattresses
- Electric toilet Quiet Flush
- Mosquito screens
- Galley: Sea water/fresh water foot pump
- Extra water tank (2 x 160 L / 2 x 42 US Gal) Extra fuel tank (200 L / 2 x 53 US Gal)
- 12/110 V, 2 kVÅ inverter
- 7.5 KVA 110 V / 60 Hz Generator with cocoon
- Diesel heater "air pulse'
- 110 V / 60 Hz Air conditioning
- Water maker 60 L/h 16 US Gal/h