

OVNI 455cc

Standard SPECIFICATION and INVENTORY

(Customised versions subject to quotation)

2 LAYOUTS : OWNER'S VERSION

2- or 3-CABIN (standard 2 cabins) (3 cabins optional)

I. DECK FITTINGS

All external woodwork in Burmese teak
Non-slip coating on all surfaces
Anodised stemhead fittings, two anchor rollers
Painted aluminium toerail
Vertical electric windlass 1500 W on deck
S/s Swedish pulpit with bi-coloured approved navigation lights
S/s granny bars at mast
S/s pushpits with buoy bracket
Sheathed double lifelines on s/s stanchions with port and starboard side opening gates.
2 spring cleats midships 330 mm
4 bow mooring cleats 330 mm and 450 mm
2 stern mooring cleats 330 mm
1 cleat 260 mm and stern roller on starboard side
Anodised aluminium chain plates
5 deck hatches, 500 x 500 (2 in sail locker and forward head, 2 in saloon, 1 in aft cabin) with curtain.
2 deck hatches in forward cabin, 450 x 320 with curtain.
Opening porthole, aft cabin coaming, 600 x 175 with curtain.
4 opening portholes on coaming, 375 x 175 (1 in aft head, 1 above chart table and 2 in galley) with curtains.
8 tinted plexiglas fixed hull portholes 495 x 165 with curtains.
2 tinted Plexiglas side windows on coach roof coaming, 2810 x 330 with curtains
1 tinted Plexiglas central coach roof window 925 x 850 with curtain.
1 mainsheet track
2 sheet tracks for genoa and staysail with 2 sliders with rail
2 winch handles
2 x 56 ST genoa sheet winches
2 x 46 ST staysail sheet winches
2 x 44 ST mainsheet winches on coach roof
2 genoa or staysail turning blocks
1 single-cam clutch and 1 double-cam clutch for mainsail traveller and mainsheet
1 single-cam clutch on mast
2 s/s handrails on coach roof coaming, 1000
2 s/s handrails on coach roof coaming, 600
Water and fuel deck fillers

Cold shower on bathing platform
External engine ventilation on bathing platform
S/s bathing ladder on bathing platform, teak steps
Roller on bathing platform
Life raft compartment on bathing platform
Mainsheet track with traveller and trimming tackle
Radar arch/gantry aft for electronics/davits
Approved stern light on arch
Dorade deck vents.

II. RIGGING

Anodised aluminium alloy mast, double spreader system
Anodised aluminium alloy boom
Masthead light, decklight
Genoa furling system
S/s standing rigging :

- 1 forestay
- 1 double backstay (insulated optional)
- 1 removable forestay for staysail (bottlescrew with ratchets)
- 2 upper shrouds
- 2 intermediate shrouds
- 2 lower shrouds aft + 1 baby stay
- 2 running backstays to fly staysail

1 boom vang with tackle
1 mainsheet led to cockpit
1 mainsail halyard
1 staysail halyard
1 genoa halyard
1 boom topping lift + 1 spiboom topping lift
3 reefing lines
1 16 ST reef winch
2 genoa sheets
2 staysail sheets

III. SAILS

Mainsail with 3 rows of reefs
Furling genoa
Staysail

IV. COCKPIT

Large self-draining cockpit
Aluminium tiller square
Cockpit seats laid with teak
Cockpit floor with teak grating

OVNI 455cc — SPECIFICATION — PAGE 2

Steering wheel, (diameter 900mm) on binnacle with compass, engine control and panel.

Coaming lockers

Aluminium rudderstock

Gas bottle locker on bathing platform

2 lockable cockpit lockers with washboard storage box, manual bilge pump.

2 opening portholes, 347 x 171, for aft cabins

1 aluminium trap for emergency tiller

V. COMPANIONWAY

Smoked plexiglas sliding hatch

Smoked plexiglas washboards in two parts with ventilation and s/s lock

Solid teak frame

Companionway ladder

VI. NAVIGATION AREA

Chart table, 650 x 1,060 mm

Library and storage space

Main switch panel 12V: 10 + 5 functions - 220V: 3 functions

Ventilation through porthole on coaming, 375 x 175 with curtain

1 neon light & 1 spotlight

Navigator's seat with storage below.

Chart storage unit

1 12V socket + 1 220V socket, fuel gauge, freshwater flow meter

Instrument console

VII. SALOON

U-shaped settee, 8-seat, with backrest

Cushions and backrests 12 cm thick

Small side locker behind settee with storage space

Laminated teak striped floors

Ventilation and light through hull portholes, plexiglas windows and deck hatches with curtains

4 spotlights

White vinyl headlining, plastic slats on hull

Storage space under side settee and central bench

Saloon table, 1300 x 780

Circuit breaker under settee

VIII. GALLEY

Functional linear galley according to layout

2 worktops, 1400 x 500 and 2270 x 270

2 s/s sinks & pressurized hot & cold-water tap

Cupboard with laminate interior

Gimballed s/s two-burners stove with oven, s/s handrail

Refrigerator (seawater cooled) 120 litres

Two-shelf dresser with sliding doors

Ventilation and light through 2 portholes on coaming, 375 x 175 with curtains

1 neon light

Seawater foot pump

Large ventilated storage space for cooking utensils/pans.

2 spotlights (1 galley and 1 corridor)

Shelf in front of hull porthole

Trimmed worktops

Laminated teak striped floors

1 220 V socket

IX. FORWARD CABIN (standard version)

1 double berth, 200 x 140

Upholstered mattress, 12 cm thick

Storage unit with ventilated door behind sofa

Storage space under head of berth

2 deck hatches, 450 x 320 with curtains

Cabin doors (lockable) to saloon (with retaining hook) and to forward head

2 spotlights & 2 adjustable reading lamps

Laminated teak striped floors

Two-seater side sofa with seat, backrest, 12 cm thick, and 1 adjustable reading lamp

X. STARBOARD SIDE FORECABIN

(optional)

2 bunk berths, 75 x 200

Upholstered mattresses, 12 cm thick

Storage space under lower berth

Small storage locker for upper berth

Ventilated hanging locker

1 deck hatch, 450 x 320 with curtain

Cabin doors (lockable) to saloon (with retaining hook) and to forward head

2 spotlights & 2 adjustable reading lamps

Laminated teak striped floors

Low cupboard

Permanent ventilation through dorade

XI. AFT CABIN

1 double berth 200 x 140

Upholstered mattress, 12 cm thick

2 large ventilated hanging lockers

Ventilation and light through deck hatch, 500 x 500, portholes on hull, 495 x 165, and in cockpit, 600 x 175 with curtains

Cabin doors (lockable) to saloon (with retaining hook) and to aft head

2 spotlights & 2 adjustable reading lamps

Laminated teak striped floors

2 side storage compartments + lockers

XII. FORWARD TOILET-SHOWER COMPARTMENT

Door to forward cabin with lock
 Laminate bulkheads
 Toilet (manual pump)
 Washbasin with pressurized hot and cold-water tap/shower
 1 electric shower discharge pump
 Light and ventilation through 500 x 500 deck hatch with curtain
 White laminate unit with ample storage space
 Teak grating
 1 neon light & 1 spotlight
 1 cupboard with 2 shelves
 Inspection hatch under washbasin
 Door to forward sail locker (lit by a neon lamp and a deck hatch)
 1 220 V socket
 Holding tank 80 L in forward sail locker
 Mirror

XIII. AFT TOILET-SHOWER COMPARTMENT
 (Owner's cabin)

Door to cabin with lock
 Laminate bulkheads
 Toilet (manual pump)
 Washbasin with pressurized hot and cold-water tap/shower
 1 electric shower discharge pump
 Light and ventilation through porthole on coaming, 375 x 175 with curtain
 White laminate unit
 Teak grating
 1 neon light & 1 spotlight
 1 cupboard with 2 shelves
 Inspection hatch under washbasin
 1 220 V socket
 Mirror

XIV. ENGINE UNIT

Volvo 78 hp diesel engine
 Soundproofed and ventilated engine compartment
 Insulated two-pole engine
 Ventilation: 2 air inlets and 2 air outlets
 4 x 12 V – 95 Ah batteries (3 auxilliary + 1 engine)
 Battery charger and load distributor
 22 L water heater; boiler supply 220 V and via heat exchanger (engine)
 2 electric bilge pumps

Entire engine instrument panel on column; single-lever engine control
 Two-blade cupro-aluminium propeller, shaft with anode

XV. SPECIFIC FEATURES

Architect: Philippe BRIAND
 Construction: our boats are built from 5083 H 111 aluminium and welded in an Argon/ Helium atmosphere.
 Interior woodwork in cherry, white vinyl headlining and plastic slats on hull .
 Lead ballast encapsulated in waterproof resin

CENTREBOARD & RUDDER MECHANISM

Hydraulic cylinder with electric control for centreboard and rudders
 Electric control on column
 Aluminium dual function pump (centreboard and rudder) in a cockpit locker
 Safety release valve.

GENERAL SPECIFICATIONS

Length overall	15.05 m
Hull length	14.61 m
Length at waterline	12.60 m
Maximum beam	4.39 m
Draft centreboard down	2.40 m
Draft centreboard up	0.95 m
Light displacement	13,000 kg
Ballast weight	4,000 kg
Centreboard in galvanized steel	
	560 kg
Water tanks	600 l
Fuel tank	400 l
Gross tonnage	23.28 t
C.E. Approval Class	A

SAIL FEATURES

Sail area on the wind	113 m ²
Mainsail	47.4 m ²
Genoa	65 m ²
Staysail	23 m ²
Spinnaker (optional)	150 m ²
I (mast)	17.00
J	5.20
P	15.00
E (m)	5.10

OPTIONS: Please contact us for a list of optional equipment.
 Alubat reserves the right to upgrade the specifications without notice.