

Brokerage


PRINCESS 54
PRICE ON REQUEST

MAIN CHARACTERISTICS

Location Moscow

Year created 2008

Length 16,57

Width 4,57

Draft 1,27

Displacement 23,5 t

Engines 2 x Volvo Penta D12 (715 hp)

Operating time 1680

Water supply 570

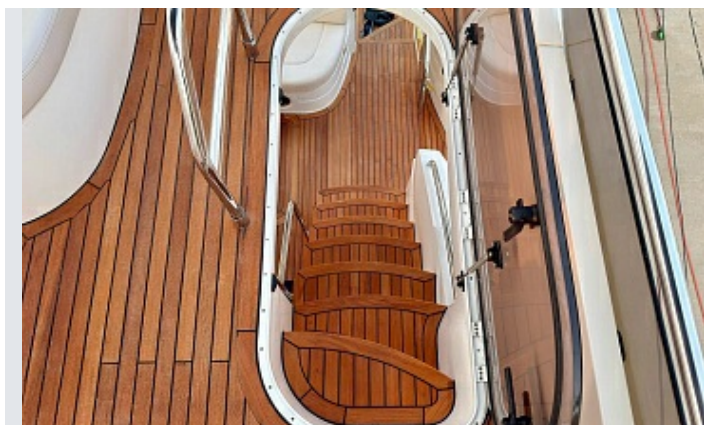
Fuel supply 2500

Cabins 3+1

Customs cleared Yes

Inspection Yes















DECK EQUIPMENT

- Teak-covered platform near the transom, cockpit deck, steps leading to the side deck and flybridge
- Reversible electric anchor winch with controls on the foredeck, main helm station, and flybridge
- Self-stowing delta anchor weighing 20 kg with 40-meter chain
- Roller for automatic lowering and raising of the anchor
- Stainless steel cleats for bow and stern mooring lines and springs
- Stainless steel bow guide blocks
- Stainless steel pulpit and railings, fender lockers
- Stainless steel flybridge and cabin roof handrails
- Stainless steel fender lock with rubber insert
- Complete set of navigation lights
- Anchor light
- Dual-beam searchlight with controls at two control stations
- Two electric horns
- Fuel and water filler necks

AFT COCKPIT

- Upholstered seat
- Hatch with gas struts leading to the storage room
- Lockable hatch leading to the engine room
- Steps leading to the side of the deck
- Cockpit lighting
- Door in the transom leading to the swimming platform
- Side lockers
- Compartment for fenders
- Input for connecting 220/240 V shore power
- Stainless steel handrails
- Valves in the cockpit locker for remote fuel shut-off
- Access to the engine room
- Teak steps leading to the flybridge
- Swimming platform behind the transom with teak decking, folding bathing ladder, hot and cold water shower
- Storage compartment on the transom
- Tender boat mooring system

FLYBRIDGE

- Instrument panels at two steering stations (see LOWER STEERING STATION)
- Signal lights and audible alarm connected to engines
- Audible alarm connected to bilge pump
- Two seats at steering station
- U-shaped seat for 6 people and table
- Sun lounger in the stern
- Refrigerator
- Speakers connected to the hi-fi audio system in the saloon
- Built-in ladder with Perspex hatch leading from the aft cockpit
- Windscreen
- Stainless steel handrails
- GRP radar arch
- Console and seat covers
- Matched pin antennas for VHF radio and radio receiver

LOWER CONTROL STATION

- Two seats at the control station with longitudinal adjustment
- Opening side window
- Root wood console with engine control instruments, fuel level indicators, and rudder position indicators
- Instrumentation and controls on flybridge and lower helm station
- Rudder position indicator
- Electronic engine controls
- Electrohydraulic steering system
- Bow thruster controls
- Remote control for anchor winch
- Trim controls
- Autopilot
- VHF radio with digital selective calling
- Log with distance display
- Echo sounder with alarm
- Remote control for searchlight
- High-speed magnetic compass
- Horn activation button
- Navigation light switches
- Intercom for communication with the flybridge,



- pump operation indicators
- 24 V and 240 V electrical control panels
- PVC sun filters
- 24 V and 240 V control panel

DECK SALON

- U-shaped sofa with table on the right
- Sideboard on the starboard side
- Compartment for bottles and glasses
- Refrigerator
- LCD TV and DVD player
- Stereo receiver/CD player with speakers inside and outside
- Three sliding doors with stainless steel frames
- Tinted windows
- Curtains or sunshades on all windows and doors
- Built-in halogen ceiling lights
- Clock and barometer

GALLEY

- Avonite (or similar material) countertop
- Glass-ceramic stove with three heating zones
- Microwave oven/conventional oven with grill
- Stainless steel sink with mixer tap
- Chopping board
- Full-size refrigerator (199 liters)/freezer (71 liters)
- Trash can
- Ceiling and concealed lighting
- Drawers and sideboards
- Special drawer for cutlery
- Space for washing machine and dryer

MASTER CABIN

- Large double bed
- Two bedside tables
- Wardrobe and shelves
- Dressing table
- Mirror
- Cupboards and drawers
- Ceiling and bedside lamps
- Shower and toilet in the cabin
- Avonite sink and countertop
- Mirror
- Holders for toothbrush, glass, and towel

- Shower with automatic water drainage
- Exhaust fan

FORWARD CABIN

- Large double bed
- Wardrobes and shelves
- Cupboards and drawers
- Mirror
- Dressing table with mirror
- Ceiling and bedside lamps
- Deck hatch with mosquito net and curtain
- Shower and toilet in the cabin
- Avonite sink and countertop
- Shower with automatic water drainage
- Exhaust fan
- Holders for toothbrush, glass, and towel
- Mirror

RIGHT GUEST CABIN

- 2 single beds
- Bedside table
- Wardrobe with shelf
- Mirror
- Locker
- Ceiling and bedside lamps

CREW CABIN

- 1 single bed
- Storage space
- Bedside lamp
- Shower/toilet:
- Marine toilet
- Sink
- Mirror

POWER UNITS

- 4-blade Aquafoil propellers made of nickel, aluminum, and bronze alloy
- Bow thruster (125 kgf) with controls at two stations
- Engine room lighting
- Lockable hatch leading to the engine room
- Electro-hydraulic steering
- Trimmers with position indicators
- Electronic engine and transmission control



radio equipment

- All 220/240 V circuits are protected by automatic fuses.
- 9.5 kW generator with its own sound insulation, water-cooled exhaust system, and muffler
- Automatic fire extinguisher
- Cockpit locker for shore power connection, cable storage space
- Polarity check system
- Generator/shore power switches on main control panel
- Ground fault protection
- All circuits protected by automatic fuses
- 240 V outlets in
 - master cabin
 - forward cabin
 - galley (double)
 - saloon (2)
- Shaver outlets in all bathrooms

ELECTRICAL SYSTEMS

- 24-volt:
- 2 powerful batteries for starting engines
- 4 powerful auxiliary batteries
- Generators charge both sets of batteries via isolating diodes
- Regulated chargers for charging auxiliary and starter batteries (75 A, 24 V and 5 A, 24 V respectively)
- Remote battery switches on the main switchboard
- 24/12 V voltage converters for powering certain navigation and radio equipment
- All 220/240 V circuits are protected by automatic fuses.
- 9.5 kW generator with its own sound insulation, water-cooled exhaust system, and muffler
- Automatic fire extinguisher
- Cockpit locker for shore power connection, cable storage space
- Polarity check system
- Generator/shore power switches on main control panel
- Ground fault protection
- All circuits protected by automatic fuses
- 240 V outlets in

- master cabin
- forward cabin
- galley (double)
- saloon (2)
- Shaver outlets in all bathrooms

FUEL SYSTEM

- Two fuel tanks (made of N4 marine alloy) with connection system, total capacity - 550 gallons (2,500 liters)
- Filler necks on the left and right sides of the deck
- High-performance dual fuel filters with water separators
- Taps in the cockpit locker for remote fuel shut-off
- Fuel level indicators at the lower helm station

WATER SYSTEM

- 114-gallon (520-liter) durable polypropylene water tank and 16-gallon (72-liter) water heater
- Water level indicator
- Deck filler
- Water heated by engine heat and 240 V immersion heater
- Automatic water pump with filter
- Pump switch on main switchboard

FIRE EXTINGUISHERS

- Automatic fire extinguishers with priority manual control in the engine room and generator compartment
- Manual fire extinguishers (3) in
 - master cabin
 - guest cabin
 - galley
- Additional fire extinguisher when ordering the optional aft cabin

BILGE PUMPS

- 6 automatic electric bilge pumps (with priority manual control) in
 - engine room
 - bow compartment



awning


- Flybridge awning

ADDITIONAL OPTIONS

- European standard 220V/240V electrical outlets
- Equipped captain's cabin
- Shower in the captain's cabin with switchable electric pump
- Electro-hydraulic gangway (load capacity 320 kg)
- Teak side decks
- Teak on the flybridge
- Stern thruster
- Additional 20 m of 10 mm anchor chain, for a total of 60 m. • Anchor chain flushing system • Ice maker installed in the saloon • Dishwasher installed in the galley • Washing machine installed under the stairs
- Optional BOSE 3.2.1 premium audio system
- 26" LCD TV / DVD in the master cabin
- Optional Onan 13kW generator instead of the standard 7kW
- Furuno 1934 C combined color radar/chart plotter installed in the lower wheelhouse
- Optional Furuno 1920 installed at the upper helm station
- Reversible cycle air conditioning system
- Air conditioning outlet in the captain's cabin
- Anti-fogging system for windows
- Mosquito nets on portholes (9x65£)
- Large oval mosquito nets for master cabin (pair)
- Vacuum toilet system
- Princess logo porcelain tableware (1x6)
- Princess logo cutlery set (1x6)
- Princess logo wine glasses (6) and whiskey glasses (6)
- Leather interior upholstery



CONTACT A BROKER

+7 985 201 01 01 

a.radchik@marinepoint.com

OFFICE

+7 495 787 87 57 | info@marinepoint.com

125212, Moscow, Leningradskoe shosse, 39 building 6



MARINEPOINT in socials

