PRINCESS 64

PRINCIPAL DIMENSIONS		Dishwasher
Length overall (incl. pulpit)	64ft 10in (19.70m)	Cocktail cabinet with refrigerator
Length overall (excl. pulpit)	64ft 0in (19.45m)	Icemaker
Beam	16ft 4in (5.03m)	Flybridge wetbar including sink, drawer fridge and electric barbecue
Draft	4ft 9in (1.45m)	Flybridge refrigerated coolbox
Displacement approx. (Twin Volvo D13-900)	34,000kg* (74,957lbs)	Laundry centre
Fuel capacity	750 gal/901 US gal/3409L	Electric quietflush toilets with holding tank
Water capacity (incl. calorifier)	200 gal/ 240 US gal/909L	Saloon LED TV/DVD with surround-sound system
		LED TV/DVD/radio in owner's stateroom
STANDARD EQUIPMENT		Teak-laid transom platform/cockpit deck/flybridge stairway/
Power-assisted electro-hydraulic steering system		flybridge/stairs to side decks
Dual station bow thruster (170kgf/375lbf)		Flybridge sunbed and cushions
24v DC/240v AC electrical system		Helmsman's door to side deck
240v shore power with 100-amp float battery charger		Stainless-steel framed triple saloon doors
220v/240v diesel generator (11kW)		Transom platform with electro-hydraulic raise lower mechanism and
Dual station remote control electric anchor winch		tender storage facilities (up to 3.85m tender and 400kg/882lbs)
Deck/anchor wash		Transom gate on port side of cockpit
Colour radar/chart plotter/GPS		Hot and cold transom shower
Electric stern rope mooring winches		Cockpit night cover
Dual station electric trim tabs with indicators		
Dual station autopilot		ENGINES - DIESEL
Dual station VHF with DSC R/T with intercom		Twin Volvo D13-900 (2 x 900mhp)
Dual station speed and distance log		Speed range: 28–30 knots †
Dual station echo sounder with alarm		Twin Caterpillar C18 A (2 x 1015mhp)
Dual station remote control searchlight		Speed range: 31–33 knots †
Combination microwave/conventional oven/grill		Twin Caterpillar C18 A (2 x 1150mhp)
Full height refrigerator with deep freeze		Speed range: 33–35 knots †

PRINCESS 64

DECK FITTINGS

- Teak-laid transom platform, cockpit deck, flybridge, flybridge stairway and stairs to side deck
- Reversible electric anchor winch with foredeck, main helm and flybridge controls
- Stemhead roller with automatic anchor launch and retrieve
- Self-stowing 40kg/88lbs Delta anchor with 40m of chain
- Twin electric-powered sternline mooring winches
- Bow rope stowage locker
- Bow and stern fairleads
- Freshwater deck/anchor wash
- Coachroof sunbed recess
- Stainless-steel bow, stern and spring cleats (2 pairs)
- Stainless-steel pulpit and guard rails
- Forward coachroof handrails
- Flybridge handrails
- Heavy duty white PVC rubbing band with stainless-steel insert
- Full set of IMCO navigation lights
- Riding light
- Dual station remote control searchlight
- Twin electric horns
- Fuel and water filler
- Dinghy chock system

AFT COCKPIT

- Self-draining
- U-shaped seating and folding leaf teak table
- Cockpit lighting
- Cockpit cover
- Stainless-steel handrails
- Teak-laid hatch on gas strut to lazarette stowage
- Transom gate to port and steps to starboard leading to bathing platform
- Teak-laid transom bathing platform with electro-hydraulic raise/lower mechanism (400kg/882lbs), foldaway swimming ladder, hot and cold shower, storage locker and deck light
- Locker housing 220/240v shore support inlets and shoreline stowage
- Liferaft stowage locker
- Rope storage locker
- Deck hatch to engine room
- Starboard hatch to optional crew/ occasional cabin

FLYBRIDGE

- Dual station instruments and controls (see Lower Helm Position)
- Coolbox at helm position
- Double helm seat
- L-shaped wetbar with barbecue, sink, drawer fridge, waste bin and storage
- Large U-shaped seating area with teak table
- Raised sunbed aft with storage below

FLYBRIDGE [CONTINUED]

- Stereo radio/iPod, MP3 dock
- Hatch to cockpit stairway
- Wind deflector screens
- Stainless-steel handrails
- Deck-level lighting
- GRP radar arch
- Console and seat covers
- Twin matching whip aerials for VHF R/T and radio
- Refrigerated coolbox
- Bilge pump audible alarm

LOWER HELM POSITION

- Twin helm seats with fore and aft adjustment for helmsman
- Instrument console with engine instruments, fuel gauges
- Dual station instruments and controls at Flybridge and Lower Helm Position:
 - rudder position indicator
 - · electronic engine controls
 - power-assisted electro-hydraulic steering with adjustable steering wheel
 - bow thruster control
 - electric anchor winch remote control
 - trim tab controls with indicators
 - autopilot
 - VHF with DSC R/T with intercom
 - colour radar and GPS/chartplotter (lower helm only – flybridge has multiview instrument for GPS)
 - speed and distance log
 - echo sounder with alarm
 - remote control searchlight
 - high-speed magnetic compass
 - horn button
- Chart table with light and chart stowage
- Windscreen wipers with windscreen wash
- Bilge pump controls
- 24v and 240v control panels
- PVC sunscreens
- Helmsman's door to starboard side deck
- 12v outlet
- Red night lighting

DECK SALOON

- U-shaped sofa with coffee table
- Sofa opposite
- Entertainment centre incorporating LED TV/DVD/radio linked to surroundsound system with electric raise/ lower mechanism for TV and also incorporating refrigerator and bottle and glass storage
- Venetian blinds, roman blinds, curtains or sunscreens to all windows and doors
- Overhead downlighters and pelmet lights
- \blacksquare Stainless-steel framed aft cockpit door
- Electric drop window to port side
- Dining area with table with seating for 6/7 and storage drawer below

GALLEY

- Avonite (or similar) worktop
- Ceramic 4-zone hob with air extractor unit
- Combination microwave/conventional oven with grill
- Twin-bowl stainless-steel sink with mixer tap
- Full height refrigerator/deep freeze (24v/240v)
- Icemaker
- Dishwasher
- Waste disposal bin
- Overhead and concealed lighting
- Drawers and storage cupboards
- Electrically operated sliding glass partition

OWNER'S STATEROOM

- Full width stateroom with large double bed with drawers below
- Twin bedside tables
- Large wardrobe
- Mirror
- Sofa
- Dressing table
- LED TV/DVD/radio
- Shelves, drawers and storage lockers
- Downlights and individual berth lights
- 240v power points

En-suite bathroom:

- Washbasin with mixer tap
- Separate stall shower with automatic pump out
- Extractor fan
- Mirror
- Storage lockers
- Freshwater Vacuflush toilet
- 240v shaver point

FORWARD GUEST CABIN

- Large double bed with drawers below
- Wardrobes and shelves
- Full length mirror
- Dressing table
- Storage lockers and drawers
- Downlighters, concealed lights and individual berth lights
- Deck hatch with skylight and electric
- Stowage location for dinette stools (2)
- 240v power points

En-suite bathroom:

- Washbasin with mixer tap
- Separate stall shower with automatic pump-out
- Extractor fan
- Mirror
- Storage lockers
- Freshwater Vacuflush toilet
- 240v shaver point

PRINCESS 64

STARBOARD GUEST CABIN

- Two single berths with storage
- Optional electrically powered sliding berths to create double berth
- Bedside table with storage
- Large wardrobe with hanging space and shelf storage
- Storage lockers
- Downlighters and individual berth lights
- 240v power points

En-suite bathroom:

- Washbasin with mixer tap
- Separate stall shower with automatic pump out
- Extractor fan
- Mirror
- Storage locker
- Additional access door from passageway
- Freshwater Vacuflush toilet
- 240v shaver point

PORT GUEST CABIN

- Two full length berths with storage helow
- Wardrobe with shelf
- Storage cupboards with shelves
- Downlighters and individual berth lights
- 240v power points

OPTIONAL STUDY LAYOUT

The port guest cabin can be changed to a study layout comprising a desk with chair at the aft end and a two seater sofa forward. If required an LED TV (32 inch) and DVD can be fitted above the desk and an internet connection point also fitted in this area. The study area incorporates lockers, cupboards and a filing drawer

LAUNDRY AREA

 Washer/dryer with storage shelves above located in lobby to owner's cabin.
Alternatively a separate drier can be installed above the washing machine

OPTIONAL AFT CABIN

- Two full-size single berths
- Hanging and storage space
- Downlighters and individual berth lights
- Opening portholes and transom window
- Bathroom compartment with WC, separate stall shower and washbasin

POWER AND DRIVE SYSTEMS

- 5-bladed propellers in nickel aluminum bronze
- Bow thruster (170kgf/375lbf) with dual-station controls
- Engine room lighting
- Engine room access hatch and ladder

POWER AND DRIVE SYSTEMS [CONTINUED]

- Power-assisted electro-hydraulic steering system
- Trim tabs with indicators
- Electronic engine and gear shift controls
- Engine room extractor fan with electronic time delay
- Fresh water supply point in engine room
- Dripless shaft seals

ELECTRICAL SYSTEMS

24 Volt:

- 4 x heavy-duty batteries for engine starting
- 6 x heavy-duty auxiliary batteries
- Battery link facility with remote control at helm position
- Both battery banks are charged using a voltage sensitive relay that parallels both battery banks when a charging source is present
- 100-amp 24v battery charger
- Remote battery master switches with control switch at main switch panel
- Circuit breakers on all circuits
- 12v voltage dropper for certain navigation and radio circuits

220/240 Volt:

- 11kW generator in own sound shield with water-cooled and specially silenced exhaust
- Automatic fire extinguisher situated by generator
- 50-amp shore support inlet
- Generator/shore support change-over switch
- Polarity check system
- Earth leakage safety trip
- Circuit breakers on all circuits
- Power points (240v) in: owner's stateroom, guest cabins, galley and saloon area
- Shaver points in all bathrooms

FUEL SYSTEM

- Fuel tanks (in NS8 marine grade alloy) with interconnection system giving 750 gallons/901 US gallons/3409 litres capacity
- Fuel fillers on port and starboard side
- High-capacity duplex fuel filters with water traps and change-over valves, water warning sensors connected to warning lights at lower helm
- Remote fuel cocks in cockpit locker
- Fuel gauges at main helm console

WATER SYSTEM

- Water tanks totaling 184 gallons/ 221 US gallons/836 litres plus 16 gallons/19 US gallons/ 73 litres hot water calorifier
- Water heated by engines and 240v immersion heater
- Automatic water pump with filter
- Main circuit breaker at switch panel
- Water level gauge
- Deck filler
- Electric quietflush WC system with 60 gallons/72 US gallons/272 litres holding tank, content gauge and low noise electric overboard discharge, with macerator back-up system as well as dockside discharge system

FIRE EXTINGUISHERS

- Automatic fire extinguishers in engine room and generator space
- Hand-operated fire extinguishers (6) in:
 - owner's stateroom
 - forward, port and starboard guest cabins
 - galley
 - · lower helm position
- Additional extinguisher fitted when optional aft cabin is specified

BILGE PUMPS

- Automatic/manual override electric bilge pumps in engine room (2), rudder area, lazarette and forward accommodation (7 in all)
- High-capacity manual bilge pump with valve system and suction points in same
- Electric bilge pumps have controls and warning lights at main helm and warning light with audible alarm at flybridge helm

OTHER ITEMS SUPPLIED AS STANDARD

- Set of cutlery, crockery and glasses
- Set of towels (8 large, 8 hand)
- Fenders (6) and warps (4)
- Ensign staff
- First aid kit
- Boathook
- Owner's manual and engine manual and tools
- Quilted bedspreads for beds in owner's stateroom and port and starboard cabins
- Cockpit cover
- Ship's document case