

PRINCESS 98 MOTOR YACHT

PRINCIPAL DIMENSIONS

Length overall (incl. pulpit)	98ft 10in (30.12m)
Length overall (excl. pulpit)	97ft 5in (29.69m)
Beam	23ft 2in (7.06m)
Draft	6ft (1.83m)
Displacement approx. (MTU 16V 2000)	106,000 kg* (233,690lbs)
Fuel capacity	2420 gal/2906 USgal/11,000L
Water capacity (excl. calorifier)	352 gal/423 US gal/1600L
Hot water calorifier	90 gal/108 US gal/410L
Holding tank	110 gal/132 US gal/500L
Grey water tank	165 gal/198 US gal/750L

STANDARD EQUIPMENT

Power-assisted hydraulic steering system
Dual station hydraulic bow thruster (550kgf/1,213lbf)
Dual station hydraulic stern thruster (300kgf/661lbf)
Dual station twin hydraulic anchor winches and twin anchors
Dual station colour radar and chartplotter/GPS linked to autopilot
Navtex
Dual station electric trim tabs with indicators
Dual station speed and distance log
Dual station echo sounder with alarm
Dual station remote control searchlight
Dual station VHF DSC R/T
Large combination microwave and conventional oven
Telescopic passerelle with remote control
Twin transom gates to bathing platform
Electo-hydraulic raise/lower mechanism to bathing platform which is capable of stowing additional tender or jet-ski
Side boarding doors (port and starboard)
Coachroof seating and sunbathing area with occasional teak table
walk- through access from port and starboard side decks and stowage lockers below sunbed

Hot and cold transom shower
Transom garage which can accommodate a 3-seat jet ski
Flybridge crane
24v stern rope mooring winches
Twin 40kW diesel generators
Twin shore support inlets
Twin 100-amp float battery chargers
Full air-conditioning
Saloon LED TV with DVD/radio and surround-sound system
All cabins fitted with LED TV with DVD/radio sound systems
Full height refrigerator and deep freeze (with ice-maker) in galley
Twin refrigerator and wine cooler in saloon
Dishwasher
Twin laundry centres
Electric WC system
Opening doors to both side decks
Crew cabins (choice of 2 cabin or 3 cabin layout)
Teak side, cockpit and flybridge decks
Stern docking lights
Third docking station controls in cockpit

ENGINES - DIESEL

Twin Caterpillar C32 A (2 X 1925mhp)
Speed range 20-22 knots †
Twin MTU 16V 2000 M92 (2 X 2217mhp)
Speed range 22-24 knots †
Twin MTU 16V 2000 M93 (2 X 2434mhp)
Speed range 26-28 knots †
Twin MTU 16V 2000 M94 (2 X 2637mhp)
Speed range 27-29 knots †