

## PRINCESS V85-S

### PRINCIPAL DIMENSIONS

Length overall (incl. pulpit)	85ft 3in (25.98m)
Length overall (excl. pulpit)	84ft 0in (25.61m)
Beam	20ft 7in (6.27m)
Draft	5ft 11in (1.81m)
Displacement approx. (Twin CAT C32 A)	74,000kgs* (163,142lbs)
Fuel capacity	1320 gal/1585 US gal/6000L
Water capacity (incl. calorifier)	265 gal/318 US gal/1205L

### STANDARD EQUIPMENT

Power-assisted hydraulic steering system
Hydraulic bow thruster (300kgf/661lbf)
24v DC/240v AC electrical system
240v shore power with 1 x 100-amp and 1 x 75-amp float battery chargers
220v/240v diesel generator (1 x 27kW, 1 x 13kW)
Full air-conditioning
Hydraulic anchor winch
Deck/anchor wash
Stern rope mooring winches
Electric trim tabs with indicators
Autopilot
VHF with DSC R/T and intercom
Colour radar with scanner and GPS/chart plotter (twin displays)
Speed and distance log
Echo sounder with alarm
Remote control searchlight

Combination microwave/conventional oven/grill
Cocktail cabinet with refrigerator
Icemaker
Dishwasher
Laundry centre
Electric quietflush toilets with holding tank
Saloon LED TV with DVD/surround-sound system/cockpit speakers
LED TV/DVD with CD/radio in both staterooms
Teak laid cockpit/side decks/flying bridge/transom platform
Cockpit and foredeck sunbeds with cushions
Flying bridge coolbox
Helmsman's door to side deck
Stainless-steel framed saloon doors
Electrically operated sliding sunroof
Garage for tender and jet ski
Transom platform with electro-hydraulic raise/lower mechanism
Remote control telescopic passerelle
Hot and cold transom shower
Fully fitted crew cabin

### ENGINES – DIESEL

Twin Caterpillar C32 A	(2 x 1925mhp)	Speed range: 31–34 knots †
Twin MTU 16V 2000 M84	(2 x 2217mhp)	Speed range: 33–36 knots †
Twin MTU 16V 2000 M93	(2 x 2434mhp)	Speed range: 36–38 knots †
Twin MTU 16V 2000 M94	(2 x 2637mhp)	Speed range: 37–40 knots †