



▼ LAYOUTS



Flybridge layout



Upper accommodation layout



Lower accommodation layout

PRINCIPAL DIMENSIONS

Length overall (incl. pulpit)	50ft 5in (15.37m)
Length overall (excl. pulpit)	49ft 2in (14.98m)
Beam	15ft (4.57m)
Draft	4ft 2in (1.27m)
Displacement approx. (Twin Volvo 670mhp)	19 tonnes*
Fuel capacity	560 gallons (2500 litres)
Water capacity (incl. calorifier)	130 gallons (592 litres)

STANDARD EQUIPMENT

Power-assisted electro-hydraulic steering system
Bow thruster (110kgf)
24v DC/240v AC electrical system
240v shore power with 60-amp float battery charger
220v/240v diesel generator (7kW)
Dual station remote control electric anchor winch
Dual station electric trim tabs with indicators
Dual station autopilot
Dual station VHF with DSC R/T with intercom
Dual station speed and distance log

Dual station echo sounder with alarm
Remote control searchlight
Combination microwave/conventional oven/grill
Full height refrigerator/deep freeze
Cocktail cabinet with refrigerator
Flybridge wetbar including sink and electric barbecue
Flybridge top loading coolbox
Flybridge sunbed and cushions
Electric quietflush toilets
Saloon LCD TV/DVD
Teak-laid deck, cockpit, transom platform/flybridge stairway/ stairs to side decks
Triple opening stainless steel framed saloon doors
Full length transom platform with tender storage facilities
Transom door
Hot and cold transom shower
Cockpit night cover

ENGINE OPTIONS - DIESEL

Twin Volvo D11-670	(2 x 670mhp)	Speed range: 29-32 knots †
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