## **PRINCESS 88 MOTOR YACHT**

## PRINCIPAL DIMENSIONS

Length overall (incl. pulpit)	88ft 0in (26.82m)
Length overall (excl. pulpit)	87ft 2in (26.57m)
Beam	20ft 9in (6.3m)
Draft	5ft 7in (1.7m)
Displacement approx. (Twin Caterpillar C32 A)	67,000 kg* (147,710 lbs)
Fuel capacity	1,848 gal/2,219 US gal/8,400∟
Water capacity (incl. calorifier)	330 gal/396 US gal/1,500∟
Hot water calorifier	45 gal/54 US gal/205∟
Holding tank capacity	110 gal/132 US gal/500∟

## STANDARD EQUIPMENT

Power-assisted electro-hydraulic steering system
Bow thruster (300kgf)
24v DC/240v AC electrical system
240v shore power with 2 x 100-amp float battery chargers
220v/240v diesel generator (2 x 27kW)
Full air-conditioning
Electric stern rope mooring winches
Dual station twin hydraulic anchor winches
Stainless-steel anchors
Deck/anchor wash
Dual station electro-hydraulic trim tabs with indicators
Dual station autopilot
Dual station VHF with DSC R/T with intercom
Dual station colour radar/chart plotter/GPS
Dual station speed and distance log
Dual station echo sounder with alarm
Dual station remote control searchlight
Combination microwave/conventional oven/grill

Full	height refrigerator and deep freeze
Coc	ktail cabinet with refrigerator
lcer	naker
Flyt	oridge wetbar including sink, electric barbecue and refrigerator
Disl	nwasher
Eleo	tric quietflush toilets with holding tank
Salo	oon LED TV with DVD and surround-sound system
LED	) TV and DVD with CD/radio in all staterooms
Salo	oon and flybridge stereo radio/iPod, MP3 dock
Tea	k-laid transom platform/cockpit deck/flybridge stairway/
stai	rs to side decks
Tea	k-laid side decks, foredeck walkthrough and flybridge
Flyt	oridge sunbed and cushions
Оре	ning doors to both side decks
Stai	nless-steel framed saloon doors
Rer	note control telescopic passerelle
Twi	n transom doors
Eleo	tro-hydraulic raise/lower system to transom platform
Hot	and cold transom shower
Two	fully fitted crew cabins with crew mess and laundry
Coc	kpit cover
EN	GINE OPTIONS – DIESEL
Twi	n MTU 12V 2000 M93 (2 x 1822mhp)
Spe	ed range: 27-28 knots †
Twi	n Caterpillar C32 A (2 x 1825mhp)
Spe	ed range: 27-28 knots †
Twi	n Caterpillar C32 A (2 x 1925mhp)

Speed range: 29-30 knots †

\* Displacements are calculated with full fuel and water but with no optional equipment fitted or other gear or crew aboard.

† Maximum speeds will vary depending on cleanliness of hull, condition of sterngear, loading of craft, water and air temperatures, sea conditions and other factors. Speed estimates are therefore given in good faith but without warranty or liability on the part of Princess Yachts International plc.

Craft illustrated in this brochure may be fitted with certain optional equipment. Specifications may be changed at any time without notice or liability.

USA SPECIFICATION:

Princess yachts built for use in North America are certified by the National Marine Manufacturer's Association (NMMA) to comply with safety recommendations set forth by the American Boat & Yacht Council (ABYC) and with standards established by the United States Coast Guard Office of Boating Safety. In addition, certain other specifications, which vary by model, are upgraded on Princess yachts built for use in North America. Thus, specifications and equipment will vary from the information listed in the brochure for North American Princess yachts (e.g. air-conditioning and an upgraded generator will be included as standard for all North American models and electric cooking facilities will be supplied in place of gas systems). Please consult the USA Specification Brochure for full details regarding the North American specifications for individual models.