

A BEAUTIFUL OBSESSION





PRINCESS 43

BEAUTIFULLY CONSTRUCTED, IMMACULATELY FINISHED.

This incredibly spacious new yacht delivers impeccable performance and seakeeping with efficient cruising across a wide range of speeds, combined with straightforward handling, comfort and elegance. She truly is a remarkable feat of design and engineering excellence.

Twin transom gates lead from the optional bathing platform to the teak-laid cockpit. Move up to the impressive flybridge, with its generous seating and dining area, as well as forward seating that converts to a sunbed, and you'll discover plenty of space to entertain guests.

CRAFTED FURNITURE, INTELLIGENTLY ARRANGED.

Sliding glass doors lead from the large cockpit to the generously proportioned, contemporary, light-filled saloon. Your galley features all the amenities of a modern kitchen, while the well-appointed, luxurious cabins and bathrooms offer all the space you need.

Beautifully styled with the latest fabrics and furnishings, being on board is a true pleasure for the whole family.



PRINCESS 43



FLYBRIDGE LAYOUT



MAIN DECK LAYOUT



LOWER ACCOMMODATION LAYOUT

PRINCIPAL DIMENSIONS				ENGINE OPTIONS – DIESEL	
Length overall (incl. pulpit)	47ft 6in (14.5m)	Displacement approx.	14,400kg (31,700lbs)*	Twin Volvo D6-370 (2 x 370mhp)	Speed range: 27-29 knots ⁺
Length overall (excl. pulpit)	46ft 4in (14.14m)	Fuel capacity	300 gal/360 US gal/1,363l	Twin Volvo D6-435 (2 x 435mhp)	Speed range: 30-32 knots ⁺
Beam	13ft 11in (4.25m)	Water capacity (incl. calorifier)	100 gal/120 US gal/455l		
Draft (at full load) approx.	3ft 9in (1.14m)				

SPECIFICATIONS

DECK FITTINGS

- Teak-laid transom platform, cockpit deck.
- flvbridge stairway and stairs to side decks Reversible electric anchor winch with foredeck
- main helm and flybridge controls Stemhead roller with automatic anchor launch
- and retrieve Self-stowing 20kg/44lbs Delta anchor with
- 40m of chain
- Deck hatch access to chain locker
- Stainless-steel bow, stern and spring cleats
- Stainless-steel bow and stern fairleads Stainless-steel pulpit and guardrails
- Stainless-steel coachroof and flybridge handrails
- Foredeck hatch
- PVC rubbing band with stainless-steel insert
- Full set of IMCO navigation lights
- Riding light
- Searchlight with dual-station remote con
- Twin electric horns Fuel and water fillers
- Coachroof sunbed recess

AFT COCKPIT

Self-draining

- Upholstered seat with stowage space below
- Teak folding table
- LED overhead and deck level lighting
- Stainless-steel handrails
- Lockable gas strut assisted hatch to engine room/lazerette
- Overboard vented, self-draining locker for 2 gas bottles
- Twin transom doors leading to bathing plat
- Transom bathing platform with foldaway
- swimming ladder, hot and cold shower Dinahy chock system
- 220/240v shore support inlet and cable
- Reserve manual bilge pump with valve chest
- Remote fuel cocks located in locker
- Fender storage
- Life raft storage locker
- Integral stairway to flybridge with teak treads
- Steps to side deck
- Cockpit cover
- Electro-hydraulic raise/lower mechanism for 400kg) is optionally available

FLYBRIDGE

- Dual station instrumentation and controls
- (see Lower Helm Position for details)
- Helm position featuring adjustable wheel
- Audible and visual alarm for bilge pumps
- Twin helm seats with fore and aft adjustment for helmsman
- Large U-shaped upholstered seating • L-shaped seat (converts to sunbed)
- Folding teak table
- Loudspeakers linked to saloon stered
- Clearview hatch to aft cockpit
- Wind deflector screens
- Stainless-steel handrails
- GRP radar arch
- Console and seat covers
- Twin matching whip aerials for VHF R/T and radio
- Refrigerated top loading coolbox • Optional wetbar with electric barbecue

LOWER HELM POSITION

- Twin helm seats with fore and aft adjustment for helmsman
- En-suite bathroom: • Instrument console with engine instrume and fuel gauges Mirror
- Dual station instruments and controls at Flybridge and Lower Helm Positions:
- rudder position indicator
- electronic engine controls
- audible and visual engine warning system electronic steering with hydraulic
 - Bathroom accessories Tiled flooring
- bow thruster control
- electric anchor winch remote control
- trim tab controls with indicators

LOWER HELM POSITION (continued) STARBOARD GUEST CABIN

• Two single beds with pocket sprung mattresses

and storage below (with option of two single

electrically powered sliding beds to create

LED overhead and concealed lighting (24V)

• LED overhead and concealed lighting (24V)

a double bed)

• Wardrobe with shelves

Individual berth lights

Bathroom accessories

Storage lockers and drawers

Washbasin with Avonite worktop

Dav access door from passageway

Timber-laid floor to galley

Galley worktop in Avonite

and portholes

Engine room lighting

fabric from extensive range

POWER AND DRIVE SYSTEMS

to engine room/lazerette

Electronic engine and gear shift controls

• 2 x heavy-duty batteries for engine starting

• Both battery banks are charged using a voltage

Battery link facility with remote control at

banks when a charging source is present

Remote battery master switches with control

24v to 12v voltage dropper on certain navigation

Shore support inlet in cockpit locker with

4 x heavy-duty auxiliary batteries

60 amp 24v battery charger

switch at main switch panel

Circuit breakers on all circuits.

and radio circuits

storage for cable

Polarity check system

Power points (240v) in:

forward stateroom

starboard cabin

galley

saloon

Earth leakage safety trip

Circuit breakers on all circuits

Shaver points in both bathrooms

220/240 Volt:

• Trim tabs with indicators

Engine room extractor fan

ELECTRICAL SYSTEMS

helm position

24 Volt:

Bow thruster (80kaf/176lbf) with

Teak-laid decks to transom platform

• Tiled floors in all bathroom suites in guest accommodation

steps to side decks and steps to flybridge

Furniture in choice of oak, cherry or walnut

wood with satin or gloss lacquer finishes

• Avonite wash hand basin counter tops in all

Choice of high quality carpet and upholstery

Curtains, blinds or sunscreens to all windows

4-bladed propellers in nickel aluminium bronze

Electronic steering system with hydraulic backup
Ship's document case

Lockable access batch and ladder from cockpit
Anchor winch back up handle

Bedside table

Fitted carpet

En-suite bathroom:

Storage lockers

Extractor fan

Tiled flooring

FINISHES

Mirror

Mirror

FUEL SYSTEM

WATER SYSTEM

Shower compartment with automatic pump-out
Main circuit breaker at switch panel

• Twin fuel tanks (in NS8 marine grade alloy)

Euclifillers on port and starboard side decks

Remote fuel cock controls in cockpit locker

Water tank of 93 gallons/112 US gallons/ 423 litres plus 7 gallon/8 US gallon/32 litres

hot water calorifier (total 100 gallons/

• Automatic/manual override fire extinguishers

in engine room with warning system at

in forward stateroom, starboard cabin.

Automatic electric bilge pumps (with manual

accommodation and aft lazarette (4 in all)

· High-capacity manual bilge pump with valve

OTHER ITEMS SUPPLIED AS STANDARD

• Owner's manual and engine manual

Quilted bedspreads supplied to all cabins

system and suction points in same areas

Flybridge and Lower Helm Position

• Hand-operated fire extinguishers (4)

overridel in engine room, forward

360 US gallons/1363 litres capacity

High-capacity fuel filters/water traps

Fuel gauges at lower helm position

120 US gallons/455 litres)

Water level gauge

FIRE EXTINGUISHERS

Deck filler

BILGE PUMPS

• Ensign staff

• Fenders (4)

• First Aid kit

Boat hook

Tool kit

Mooring warps [4]

• Water heated by engine and 240v

• Automatic water pump with filter

with interconnection system giving 300 gallons

- VHE with DSC R/T with intercom to flybridge speed and distance log
- echo sounder with alarm autopilot
- remote control searchlight
- high speed magnetic compass horn button
- Chart table with light and chart stowage
- Windscreen wipers with freshwater
- windscreen wash system Bilge pump controls with visual pump
- running warnings
- 24v and 220/240v electrical control panels Black mesh sunscreen
- Riding light, helm and navigation light control
- switches
- Stowage under helm seat
- 12v outlet
- Red night lighting
- Sliding tinted side with the side withe side with the side with the side with the side with the side
- DECK SALOON
- Triple stainless-steel framed sliding doors
- U-shaped sofa with dining table to starboard
- [converts to double berth]
- Moveable 2-seater sofa
- Radio/iPod/MP3 player with saloon and
- Sideboard units with glass, bottle and general.
- Curtains, venetian blinds or subscreeps to all.
- windows and doors
- LED overhead and conce
- Tinted side windows
- Clock with barometer

GALLEY

- Avonite workton
- Recessed 3-zone gas hob with flame-failure

Combination microwave/conventional over

Stainless-steel sink with mixer tap

General storage cupboards

Provision for dishwasher

and 240v shaver points

Wardrobe with shelves

Individual berth lights

Storage lockers and drawers

Deck hatch with flyscreen and blind

Washbasin with Avonite worktop

• LED overhead and concealed lighting (24V)

Shower compartment with automatic pump-out

LED overhead and concealed lighting (24V)

Under floor storage compartment

and provision for washer/drver

Lift up stairs with storage compartment

• All cabins and bathrooms feature opening

All bathrooms feature electric quietflush toile

All cabins feature 220/240v power points

Large double bed with drawers below

Refrigerator with freezer compartment

 LED overhead and concealed lighting (24V) Dedicated crockery and cutlery stowage

Hob extractor

with grill

Chopping board

ACCOMMODATION

OWNER'S CABIN

Dressing table

Fitted carpet

Storage lockers

Extractor fan

Mirror

Waste bin

PRINCESS 43

*Displacements are calculated with 50% 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 and 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.

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