



62' (18.00m) 2025 Princess 62 Motor Yacht WEST PALM BEACH Florida United States

# **OVERVIEW**

Manufacturer:
Engines:
Engine Model:
Engine HP:
Beam:
Max Draft:
Water:

Princess 2 MAN 1200 16' 6" 4' 10" 161 G ( L)

Fuel:

V8

Hull Material: Cruise Speed: Max Speed: Cabins/Heads: Fuel Type:

Fiberglass Knots Knots 3/3 Diesel 726 G ( L)



Call for Price





# **Data Sheet**

Category: Motor Yachts Condition: New Model Year: 2025 Beam: 16'6'' (5.03m) Max Draft: 4' 10'' (1.47m) LOA: 62' (18.00m) Cabins: 3 Single Berths: 2 Double Berths: 2 Heads: 3 Crew Cabins: 1 Crew Sleeps: 2 Knots Knots Fuel Type: Diesel Hull Material: Fiberglass Fuel Tank: 726 gal Fresh Water: 161 gal Builder: Princess Viking Edition HIN/IMO: F62XXX

# **Engines/Generators**

### Engine 1

MAN V8 1200HP Fuel: Diesel Serial #: null

### Engine 2 MAN V8 1200HP Fuel: Diesel Serial #: null



# Summary/Description

For Sale

#### AVAILABLE FOR FALL 2024 DELIVERY

The Princess F62 encapsulates our meticulous design ethos and all the benefits of the latest infusion technology, enabling the inclusion of features normally possible only on much larger craft. Her flybridge inspires relaxation with a large dining area, a sunpad aft and a unique circular forward seating area that can be converted into an additional sunpad. Boasting a walkthrough foredeck entertaining space and a hydraulic bathing platform as standard she is an ingenious and compelling addition to our F Class range.

Her cavernous main deck saloon connects to the world outside through full length side windows, while her sociable galley is positioned aft and opens to the cockpit. The helm position is located to starboard with additional forward facing guest seating opposite. Below deck six guests enjoy three beautifully appointed en suite cabins all bathed in natural light from elegant hull glazing, with the option of a further twin cabin aft for occasional guests or crew.

Available for co-brokerage contact Mike O'Hara at 609-661-2114

## **Standard Equipment**

#### DECK FITTINGS

- Teak-laid transom platform, cockpit deck, flybridge stairway and steps to side decks
- Self-stowing 32kg/70lbs Delta anchor with 40m of chain
- Reversible electric anchor winch with foredeck, helm position and flybridge controls
- Stainless steel cleats, fairleads and handrails Freshwater deck/anchor wash
- Foredeck seating and sunbathing area
- Storage lockers for fenders and ropes
- LED deck level lighting

#### COCKPIT

U-shaped seating with folding teak table

• Twin transom gates leading to bathing platform with electro-hydraulic raise/lower mechanism, foldaway swimming ladder, hot and cold shower

Transom seat with storage locker

Lockable gas strut assisted hatches to engine room, lazarette/optional crew cabin



- Locker housing 220/240v shore support inlet
- Cockpit cover

#### FLYBRIDGE

• Dual station instrumentation, controls and alarm system including VHF/RT, speed and distance log, echo sounder with alarm and autopilot

- Large U-shaped seating area with folding teak table
- · Forward circular seating area with teak table
- Sunpad aft with storage below
- Twin helm seats with fore and aft adjustment for helmsman
- Wetbar with barbecue, sink and top loading coolbox
- Radio/MP3 with waterproof speakers
- Liferaft storage
- Console and seat covers

#### LOWER HELM POSITION

- Twin helm seats with fore and aft adjustment for helmsman
- Helmsman's door to side deck
- Full engine instrumentation including fuel gauges, exhaust temperature and engine warning system and rudder position indicator
- Navigation system including GPs and chartplotter, VHF/RT, speed and distance log, echo sounder with alarm, autopilot and high speed magnetic compass
- Controls for bow thruster, windscreen wipers, bilge pump and trim tabs (with indicators)
- 24v and 240v control panel
- Red night lighting

#### DECK SALOON

- Stainless steel framed sliding doors to aft cockpit with integrated opening window aft of galley
- U-shaped seating area with coffee table
- Two-seater sofa



• Entertainment center incorporating 49" UHD LED TV on electric raise/lower mechanism and audio system with Blu-ray player connected to speakers

- Sideboard unit with bottle and glass storage, refrigerator and icemaker
- Aft dining area

#### GALLEY

- 4-zone ceramic hob
- Hob extractor
- Combination microwave/convection oven with grill
- Stainless steel sink with mixer tap
- Full-height fridge/freezer
- Storage cupboards, drawers and lockers

#### ACCOMMODATION

- All cabins and bathrooms feature opening portholes
- All cabins feature 220/240v power points
- All mattresses pocket sprung (excluding crew)
- All bathrooms feature full shower stalls, electric freshwater toilets, extractor fan and 240v shaver points

#### **OWNER'S STATEROOM**

- Large double bed with drawers below
- Twin wardrobes with shelves
- Dressing table
- Occasional table with fore and aft seating
- 40" UHD LED TV and DVD, radio/MP3
- Storage lockers and drawers
- En suite bathroom

#### FORWARD GUEST CABIN



- · Large double bed with drawers below
- Wardrobe with shelves
- Vanity unit
- Storage lockers and drawers
- Deck hatch
- En suite bathroom with day access

#### STARBOARD GUEST CABIN

- Two single beds with drawers below (with option of sliding berths)
- Wardrobe with shelves
- Storage lockers and drawers
- •En suite bathroom

#### **OPTIONAL AFT CABIN**

- Two single berths with storage below
- Wardrobe with shelf
- En suite bathroom with stall shower

#### **INTERIOR FINISH**

- Furniture in Rovere Oak or alba Oak with a satin finish. Walnut or silver Oak available as an option
- Solid surface worktops and floors in all guest bathrooms
- Solid surface worktop and timber-laid floor in galley
- Choice of high quality carpet and upholstery fabric from extensive range
- Blinds or sunscreens to all windows and portholes
- Optional crew cabin fitted with non slip safety flooring

#### **POWER AND DRIVE SYSTEMS**

- 5-bladed propellers in nickel aluminum bronze
- Bow thruster (130kgf/287lbf)



- Power-assisted electro-hydraulic steering system with hydraulic back-up
- Electronic engine and gear shift controls
- Electronic engine controls
- Dripless shaft seals
- · Engine room extractor fan with electronic time delay

#### **ELECTRICAL SYSTEMS**

#### 24 Volt:

- 4 x heavy duty batteries for engine starting
- 4 x heavy duty auxiliary batteries
- 60 amp battery charger charges both banks of batteries via an automatic switch charging system
- Remote battery master switches with control switch at main panel
- LED lighting throughout

#### 220/240 Volt:

- 11kW diesel generator in own sound shield with water cooled specially silenced exhaust
- 50 amp shore support inlet
- Earth leakage safety trip, polarity check system, circuit breakers on all circuits
- Power points in all areas

#### FUEL SYSTEM

- Twin fuel tanks (in Ns8 marine grade alloy) with interconnection system giving 748 gal/898 Us gal/3,400l capacity
- Fuel fillers on port and starboard side decks
- High capacity duplex fuel filters/water traps with audible and visual fuel contamination warning system
- Remote fuel isolation controls in cockpit locker

#### WATER SYSTEM

- 154 gal/185 Us gal/700l plus 16 gal/19 Us gal/73l hot water calorifier, heated by engines and 240v immersion heater
- Water level gauge



- Deck filler
- Electric freshwater WC system with 75 gal/90 Us gal/340l holding tank

#### FIRE EXTINGUISHERS

- Automatic/manual override fire extinguishers in engine room with warning system at both helm positions
- Hand-operated fire extinguishers in all cabins, galley and lower helm (5)

#### **BILGE PUMPS**

- Automatic electric bilge pumps (6)
- High capacity manual bilge pump with valve system and suction points in same areas

#### **OTHER ITEMS SUPPLIED AS STANDARD**

- Quilted bedspreads supplied to all cabins (except optional crew)
- Ensign staff
- Fenders (6) and wraps (4)
- First aid kit
- Set of manuals
- Tool kit

#### PYA STANDARDS ALSO INCLUDE:

• 120/240v 60hz electrical system throughout including bespoke

#### US socket arrangement

- Air-conditioning / reverse cycle heating (94,000 BTU)
- Clear bowl for generator fuel/water separator
- Door from passageway to port side forward bathroom
- Exhaust clamps in stainless steel as per ABYC standards
- Exterior covers to be in charcoal grey Sunbrella in place of standard
- Gelcoat 1 spare kg hull/superstructure gelcoat
- Generator upgrade to 21.5 kW / 60 Hz



• Holding tank system with electric discharge (in addition to manual

overboard and dockside discharge facilities)

- Miele speed oven in place of standard microwave
- Pillow package and bed linens
- Premium audio system
- Princess Yachts America HID number
- Propeller hubs drilled and tapped to suit prop puller
- Refrigeration upgraded fridge/freezer in galley
- Reticulated foam for all standard exterior seating/sunbed cushions
- Shore support Dual 120/240v 50 Amp outlets with 75' Hubbell cords
- Spare set of anodes (hull, trim tab, hydraulic platform, and swim

#### ladder)

- Teak decking to be 8mm thick in place of standard
- TV in forward VIP connected to radio/DVD/MP3 player with

#### Bluetooth facility

TV in starboard guest stateroom connected to radio/DVD/MP3

• player with Bluetooth facility

### Disclaimer

The Company offers the details of this vessel in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct his agents, or his surveyors, to investigate such details as the buyer desires validated. This vessel is offered subject to prior sale, price change, or withdrawal without notice.

#### SPECIFICATION DISCLAIMER

This specification is subject to change. the right is reserved to make changes, without notice, at anytime, in equipment, materials, and specifications. Photos may show some optional equipment.

Photos shown here are stock photography and not necessarily representative of the the decor and equipment specified.

Generator and dockside service are not intended to supply power for all standard and optional equipment. Load must be limited to generator output rating and available dockside power.

Variation in wood grain and color are natural and cannot be controlled in manufacturing process.













































































