# JYACHTS.

JD Yachts 80 The Esplanade Weymouth Dorset United Kingdom DT4 7AA

Tel: +44 (0)1305 766 504 sales@jdyachts.com



PRINCESS V48
CUNNING PLAN

GBP 489,950 INC TAX

## **MAIN CHARACTERISTICS**

Year: 2017

Hull Colours: Blue

Lying: Dartmouth, UK

Engine(s): 2 x 435 HP Diesel Volvo IPS 600

Hours: 260

Length: 15.58 m / 51' 1"

Beam: 4.110 m / 13' 6"

Draft: 1.140 m / 3' 9"

Weight: 16 tons

Fuel Capacity: 1325 litres / 291 gallons

Water Capacity: 364 litres / 80 gallons

Accommodation: 6 berths in 2 cabins

#### **EXTRAS**

- Seakeeper Gyro Stabiliser
- Onan 11Kw Generator
- Reverse Cycle Tropical Air Conditioning
- Side-Power Proportional Speed Control System
- Side Power Variable Speed Bow Thruster
- Electro-Hydraulic Hi-Lo Bathing Platform
- Rare 2 Cabin Version
- Raymarine e165 15.4" Hybrid Touch GPS Chartplotter/Radar Display
- Raymarine Depth Log
- Raymarine Autopilot
- Raymarine Digital Radar
- AIS
- Electric Roof to Cockpit
- Under Water Lights
- Fusion Sound System Throughout
- Flat Screen TV to Saloon, Master Cabin & Forward Cabin
- Cockpit Wetbar with Griddle
- · Cockpit Icemaker
- Washer/ Dryer
- Full Size Fridge-Freezer
- Electric 2-Ring Hob
- Combi Microwave
- Teak Laid Side Decks
- Teak Laid Cockpit
- Teak Laid Bathing Platform
- Holding Tank

### STANDARD SPECIFICATION

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

Twin Volvo IPS-600 (2 x 435mhp driving contra rotating propellers via pod drive)

Power-assisted steering

Electronic engine controls

Joystick manoeuvering system

Volvo active corrosion protection system

Engine room extractor fans with electronic time delay

Trim tabs with indicators

Engine room lighting

#### **ELECTRICAL SYSTEMS**

24 Volt:

4 x heavy-duty batteries for engine starting

4 x heavy-duty auxiliary batteries

Engine alternators charge via split charge relays to isolate engine start batteries from auxiliaries

40-amp 24v float battery charger

Battery paralleling system (for engine start back-up)

Remote battery master switches with control switch at main panel

Circuit breakers on all circuits

220/240 Volt:

Shore support inlet (32A)

Power points in owner's stateroom, forward guest cabin, galley (double), lower and upper saloon

Polarity check system

Earth leakage safety trip

Shaver points in both bathrooms

#### **WATER SYSTEM**

Hot water calorifier

Water heated by engine and 240v immersion heater

Automatic water pump with filter

Main circuit breaker at switch panel

Water level gauge

Deck filler

#### **FUEL SYSTEM**

Twin fuel tanks (in NS8 marine grade alloy) with interconnection system giving 265 gallons/318 US gallons/1,200 litres capacity

Fuel fillers on both side decks

High-capacity fuel filter/water trap

Remote fuel cocks in cockpit locker

Fuel gauges on helm console

#### **FORWARD GUEST CABIN**

Large double bed with drawers below (option of scissor berths)

Wardrobe

Deck hatch with integrated fly screen and blind

Storage lockers

Downlighters and individual berth lights

Trapezoidal side windows with opening ports

En-suite bathroom:

Wash basin with Monobloc mixer tap

Separate stall shower with extractor

Mirror

Storage locker

Opening portlight

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

Large double bed with drawers below

Wardrobe with shelves

Drawers and storage lockers

Overhead and individual berth lights

Sofa

Dressing table

Panoramic trapezoidal windows in toughened glass with opening ports

En-suite bathroom:

Avonite worktop

Wash basin with Monobloc mixer tap

Separate stall shower with extractor

Mirror

Storage locker

Opening portlight

#### **UPPER SALOON**

U-shaped sofa

Dining table

Cocktail cabinet

Refrigerator

Overhead downlighters

Electric opening roof

Triple stainless-steel framed sliding doors to cockpit

Radio/CD/MP3 with saloon and cockpit speakers

Timber-laid flooring

#### **LOWER SALOON**

L-shaped sofa

**Table** 

Storage lockers

Overhead downlighters

Main electrical control panel with battery isolation switches Opening portlights (2)

#### **GALLEY**

Avonite (or similar) worktop

Ceramic hob

Stainless-steel sink with Monobloc mixer tap

Combination microwave/conventional oven with grill

Refrigerator with freezer compartment

Waste bin

Storage cupboards, drawers and lockers

Timber-laid flooring

Under floor storage bin

Opening portlights

#### COCKPIT

Self-draining

U-shaped seating/dining area

Teak table

Overhead and low level courtesy lights

Tonneau cover

Stainless-steel grabrails

Transom hatch to stern lazarette

Access hatch to engine room

220/240v shore support inlet in locker

Life raft locker

Transom platform with integrated swimming ladder (with optional electro-hydraulic raise/lower mechanism)

Twin transom doors

Hot and cold shower

Wet Bar with Electric Griddle

Storage lockers

#### **HELM POSITION**

Helm seat with sit/stand facility

Full engine instrumentation

Fuel gauges

Single-lever engine controls

Joystick maneuvering control

Rudder position indicator

Power-assisted steering system and adjustable steering wheel

Remote control anchor winch

Trim tab controls with indicators

VHF with DSC R/T

Speed and distance log

Echo sounder with alarm

Remote control searchlight

High speed compass

Horn button

Chart area

Twin windscreen wipers

Windscreen freshwater pressure wash

Bilge pump controls with visual 'pump running' indicator (3)

Electric side window

#### STANDARD EQUIPMENT

Power-assisted steering system

Volvo joystick manoeuvering control

24v DC/240v AC electrical system

240v shore power with 40-amp float battery charger

Remote control electric anchor winch

Electro-hydraulic trim tabs

VHF with DSC R/T

Speed and distance log

Echo sounder with alarm

Remote control searchlight

Combination microwave/conventional oven/grill

Refrigerator with deep freeze compartment

Electric quietflush toilets

Saloon and cockpit stereo CD/radio

Teak-laid transom platform/cockpit deck/stairs to side decks

#### **Deck Fittings**

Reversible electric anchor winch with foredeck and helm position controls

Self-stowing 20kg/44lb Delta anchor with 40m chain

Stemhead roller with automatic anchor launch and retrieve

Stainless-steel bow, stern and spring cleats

Stainless-steel pulpit and guard rails

Stainless-steel coachroof handrails

Foredeck hatch with integrated skylight

PVC rubbing band with stainless-steel insert

Full set of IMCO navigation lights

Riding light

Remote control searchlight

Twin electric horns

Fuel and water fillers

Fire Extinguishers

Automatic fire extinguisher in engine room and generator space

Bilge Pumps

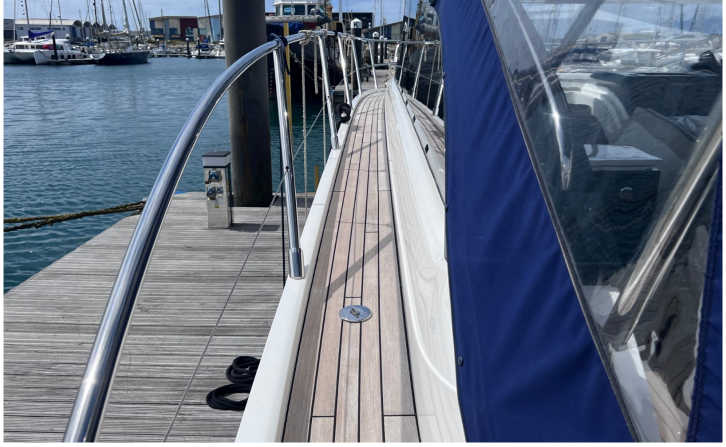
Automatic electric bilge pumps with manual override (3 in all)

High-capacity manual bilge pump with valve system and suction points in engine room and accommodation space



































# PRINCESS V48 CUNNING PLAN













# PRINCESS V48 CUNNING PLAN







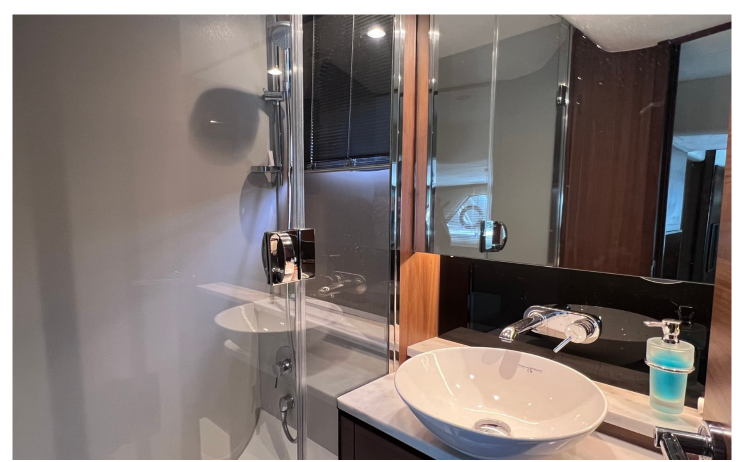


































#### **DISCLAIMER**

Whilst every care has been taken in the preparation of these particulars, their accuracy is not guaranteed. They are intended as guides only and as such do not constitute a part of any contract. A prospective purchaser is advised to check all particulars and where appropriate and at his own expense to employ a qualified marine surveyor to carry out a survey and/or to have an engine trial conducted, which if conducted by us shall not imply any liability on our part. All dimensions, performance figures & range notes given are approximate and should be treated as a guide only. Pictures may be from a brochure or of a similar vessel. Engine hours shown are correct at the time of preparation of the particulars, but will vary with usage. Availability of specific vessels may be subject to change, we therefore recommend you call for confirmation. N.B. Ribs, dinghies, water toys and out-board engines are not included in the sale unless other wise stated.

+44 (0) 1305 766 504 SALES@JDYACHTS.COM © JD YACHTS 2002 - 2025. ALL RIGHTS RESERVED.



