

Princess, Fly Bridge-P52



Seller Info

Name: Mohammed Chehab
E-mail: mustafa@chehabmarine.com
Company Name: Chehab Marine
First Name: Mohammed
Last Name: Chehab
Mobile: +961 (3) 216-290
Telephone: +961 (1) 253-999
Website: www.chehabmarine.com
Country: Lebanon
City: Beirut
Address: Charles Helou Street
About Us: Chehab Marine operates a full service department as well as a wintering warehouse. Our service department consists of expert technicians specialized in the repair of any marine engine, mechanical repairs, electrical repairs, gel coat repairs, anti fouling etc.
Show My Details: Publish my details

Listing details

Boat Details

Reference Number: PB203974
Boat Brand: Princess
Country of Origin: United Kingdom
Model: Fly Bridge-P52
Condition: Used
Built: 2013
Registered Flag: Lebanon
Registered Name: Lea
Price: € 750,000.00

Hull Specifications

Length Overall: 54.8 ft
Beam: 15.7 ft
Draft: 4.1 ft
Displacement: 24000 Kg

Hull Material: Fiber Glass

Engine Specifications

Engine Make: Volvo Penta
 Engine Model: D11
 Engine Type: In-Board
 Engine Power: 670 HP
 Engines Number: 2
 Fuel Type: Diesel
 Fuel Capacity: 2364 gal

Cabins & Passengers Details

Passengers Capacity: 6

Additional information

Water Tank Capacity: 592 litre

Electronics/Navigation AUDIO VISUAL &
 : COMMUNICATIONS



STANDARD AUDIO SYSTEM

Incorporates:

Saloon : Radio/CD/MP3
 with exterior waterproof
 speakers to flybridge
 Master Stateroom :
 Radio/CD/MP3

32" LED TV on power lift
 fitted in the saloon
 (includes upgrading
 To fusion ip700 with
 video and Bluetooth
 facility

PREMIUM AUDIO SYSTEM

Incorporates :

Deck saloon –harman
 kardon 2.1 blu-ray system
 (with Bluetooth
 connectivity)
 And kef speakers linked
 to the tv in the saloon.

Master Stateroom -
harman kardon 2.1
blu-ray system (with
Bluetooth connectivity)
And kef speakers linked
to the tv in the master
cabin.
Flybridge – fusion ip600
radio/iPOD/MP3 player
with waterproof speakers
26" LED TV in Master
Stateroom
(Only applicable when the
Premium Audio System is
selected)

iPOD docking station
(each) - please state
location required

NAVIGATION

The Princess 52 is fitted
with two Raymarine i70
colour multifunction
instruments at the lower
and two at the upper helm
(for speed, distance,
trip, depth, depth alarm,
water temperature etc)
and with p70r dual
autopilot stations

Raymarine e125
Chartplotter/GPS with
external GPS and 12.1"
brilliant
colour multifunction
display at lower helm
Raymarine HD colour
radar with 24", 4Kw
Radome (only if
chartplotter
is specified)

Raymarine e125
 multifunction 12.1"
 brilliant colour display at
 upper helm

Raymarine AIS Class B
 transponder interfaced
 with chartplotter & with
 8ft (2.4m) aerial
 NB Automatic
 Identification System
 Class B both transmits
 and receives
 ship identification,
 position, course and speed
 information also please
 note the AIS installation
 price does not include
 final commissioning
 which must be carried out
 locally once ship's name,
 call sign and MMSI
 number are known
 Raymarine chart plotters
 have embedded charts
 which cover certain areas
 of the world, to ensure the
 correct version of plotter
 is fitted please
 indicate the area of use...

More details:

Additional information
 available upon request.
**STANDARD
 EQUIPMENT**
 Power-assisted steering
 system
 Bow thruster
 (120kgf/265lbf)
 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 VHF with
DSC R/T
Dual station speed and
distance log
Dual station echo sounder
with alarm
Remote control
searchlight
Combination
microwave/conventional
oven/grill
Refrigerator with freezer
compartment
Cocktail cabinet with
refrigerator
Flybridge wetbar
Flybridge top loading
coolbox
Flybridge convertible
sunbed
Electric quietflush toilets
Teak-laid deck, cockpit,
transom
platform/flybridge
stairway/
stairs to side decks
Triple opening
stainless-steel framed
saloon doors
Full length transom
platform
Electro-hydraulic
raise/lower mechanism
for transom platform is
optionally available
Transom doors
Hot and cold transom
shower
Cockpit night cover

ENGINE OPTIONS –
 DIESEL

Twin Volvo D9-575 (2 x
 575mhp)

Speed range: 25-27 knots

†

Twin Volvo D11-670 (2 x
 670mhp)

Speed range: 28-30 knots

†

Twin Caterpillar C12 A (2
 x 715mhp)

Speed range: 29-31 knots

†

ENGINES:

Twin Volvo D11-670 (2 x
 670 mhp)

ENGINES & DRIVE

Joystick manoeuvring
 control (Xenta - dual
 station)
 (operates both engines
 and bowthruster, dual
 station, includes uprating
 of
 standard bowthruster from
 120 KgF to 150 KgF)

Duplex engine fuel filters

STABILISATION:

Sea keeper gyro stabilizer
 (m8000)

HULL COLOUR

White
 (with dark blue water line
 & dark blue antifouling,
 hull & bathing
 platform fendering is
 white with stainless steel

insert)

INTERIOR FURNITURE

Walnut interior wood
Satin finish (Walnut aft
saloon & galley floor is
standard).....

Additional information
available upon request.

Location

Country: Lebanon
City: Beirut
Marina: Zaitunay Bay