

PRINCESS 60 (018)

790 000 €



SOLD

## HIGHLIGHTS

/ / /  
/ /

## SPECIFICATIONS

|                |             |              |                    |
|----------------|-------------|--------------|--------------------|
| Location       | Croatia     | Cabins       | 3+1                |
| Year           | 2012        | Berths       | 6+2                |
| Length         | 18.61 m     | Engines      | Volvo Penta D13    |
| Beam           | 4.83 m      | Max power    | 2 x 800 hp         |
| Draft          | 1.27 m      | Max speed    | 33                 |
| Displacement   | 30.5 tonnes | Engine hours | 750 m/h            |
| Fuel capacity  | 2818 l      | Price        | 790 000 € (ex VAT) |
| Water capacity | 793 l       | Flag         | Jersey             |



Used flybridge yacht Princess F60. Exellent condition. VAT excluded.  
Located in Croatia.

”





























## LAYOUTS

---



FLYBRIDGE

---



MAIN DECK

---



LOWER DECK

---



# EQUIPMENT

---

PREMIUM AUDIO SYSTEM Incorporates:

|  |  |
|--|--|
| Hull colour: Midnight Blue to 1' above boot topping line | Electric stern rope handling winches (2)                     |
| Interior furniture: T.B.A.                               | Additional 20m of 1 Omm anchor chain to give a total of 60 m |
| Lower Helm seats to be Brown leather                     | Fit dishwasher in galley                                     |
| Aztec Brown galley worktop avonite                       | Foredeck freshwater anchor/deckwash                          |
| Electrical Continental 220v/240v sockets                 | Onan 13,5 Kw generator in place of standard Onan 9,5 Kw      |
| Aft cabin fit out  | Raymarine C120W multifunctional 12' display at upper helm    |
| Stern thruster   | Fit teak to flybridge  |

# ENGINES

---

Volvo D13-800 (2 x 800 hp)  
Engine hours: 750 m/h

PRINCESS 60 (018)

790 000 € (ex VAT)

+377 6 40 62 55 44 

[c.oddone@princessyachtsmonaco.com](mailto:c.oddone@princessyachtsmonaco.com)

---

Follow Princess Yachts Monaco

