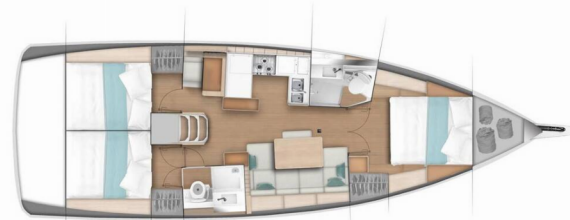


# SUN ODYSSEY 440

Follow Your Dream

The Sailing yacht Sun Odyssey 440 „Follow your Dream“, built in 2022, is moored at the Pitter Yacht Charter Base in Marina Kornati, Biograd, Biograd - Croatia. The yacht has 3 cabins, can accommodate 6 + 2 persons and has 2 toilet(s) and 2 shower(s).



## YACHT SPECIFICATIONS

Charter Base

**Marina Kornati, Biograd, Croatia**

Yacht ID

**1216**

Brand

**Jeanneau**

Name

**Follow your Dream**

Production Year

**2022**

Length

**13.00 m**

Cabins

**3**

Berths

**6 + 2**

Max. Passengers

**8**

Head

**2**

## STANDARD YACHT EQUIPMENT

Comfort

Cockpit cushions

Deck

Anchor line, Anchor swivel, Bimini top, Black ball, Black conus, Boat hook, Bosun's chair (Safe seat) (boatswain's chair), Canister for water, Cockpit table, Cockpit/stern, outside shower, Convertible cockpit sides into a relaxing zone, Dinghy, Dinghy (byboat) pump, Electric anchor windlass, Fenders, Gangway, Hawser, Impeller, V-belt, oilfilter, Jerry cans for diesel, Main anchor (Jambo), Mooring ropes, Plastic bucket, Repair box for dinghy, Round/globular fender, Spare anchor (Reserve, Auxiliary anchor), Spotlight / Headlights, Sprayhood, Spring line, Teak cockpit, Teak deck, Water hose

Entertainment

Outdoor speakers, Radio (Fusion: USB, Bluetooth)

Galley

Gas bottles, Hot water, Kitchen utensils (Galley equipment, cutlery), Refrigerator (Frontloader 130L + Freezer)

Interior

Barometer, Clock

Navigation

3 blade folding propeller, AIS (Raymarine AIS 700 class B), Autopilot (Raymarine p70s), Bow thruster, GPS chart plotter - cockpit (Raymarine AXIOM 9), Harbour guides, Logge/Lot/Speed/Wind (Raymarine i70s), Navigation (Nautical) charts and nautical guide, Navigation set, Radar reflector, Spyglass with bearing compass

Safety

Distress signals, Fire extinguisher, First aid kit, Flashlight, Fog horn, Life belts (Safety harness), Life buoy + Flashing light, Life jackets (automatic), Liferaft, Set of tools, VHF radio (Raymarine Ray73), Wire (shroud) cutter

Yacht electrics

Battery charger, Heating, Inverter, Shore connection 220 V, Solar panels, USB sockets (in the cabins)

## PRICE / WEEKS

29.03. - 05.04.2025 <b>1.183 €</b> <del>1.690 €</del>	05.04. - 12.04.2025 <b>1.183 €</b> <del>1.690 €</del>	12.04. - 19.04.2025 <b>1.253 €</b> <del>1.790 €</del>	19.04. - 26.04.2025 <b>1.295 €</b> <del>1.850 €</del>
26.04. - 08.05.2025 Booked	10.05. - 17.05.2025 <b>2.275 €</b> <del>3.250 €</del>	17.05. - 24.05.2025 Booked	24.05. - 31.05.2025 Booked
31.05. - 07.06.2025 <b>2.765 €</b> <del>3.950 €</del>	07.06. - 14.06.2025 <b>3.143 €</b> <del>4.490 €</del>	14.06. - 21.06.2025 <b>3.255 €</b> <del>4.650 €</del>	21.06. - 28.06.2025 Booked
28.06. - 05.07.2025 <b>3.143 €</b> <del>4.490 €</del>	05.07. - 19.07.2025 Booked	19.07. - 26.07.2025 Booked	26.07. - 02.08.2025 <b>3.745 €</b> <del>5.350 €</del>
02.08. - 09.08.2025 Booked	09.08. - 16.08.2025 Booked	16.08. - 06.09.2025 Booked	06.09. - 13.09.2025 Booked
13.09. - 20.09.2025 <b>3.112 €</b> <del>3.890 €</del>	20.09. - 27.09.2025 <b>2.952 €</b> <del>3.690 €</del>	27.09. - 04.10.2025 <b>2.312 €</b> <del>2.890 €</del>	



Marina Kornati, Biograd, Croatia

 **WEB**  
[www.pitter-yachting.com](http://www.pitter-yachting.com)

 **PHONE**  
+43 (0) 3332 66 240

 **E-MAIL ADDRESS**  
[info@pitter-yachting.com](mailto:info@pitter-yachting.com)

 **PITTER YACHTING**  
Raimund-Obendrauf-Straße 30, 8230, Hartberg, Österreich

## PRICE / WEEKS

04.10. - 11.10.2025

**2.312 €** ~~2.890 €~~

11.10. - 18.10.2025

**2.312 €** ~~2.890 €~~

18.10. - 25.10.2025

**2.312 €** ~~2.890 €~~

25.10. - 01.11.2025

Booked

01.11. - 08.11.2025

**2.312 €** ~~2.890 €~~

08.11. - 15.11.2025

**1.960 €** ~~2.450 €~~

15.11. - 22.11.2025

**1.960 €** ~~2.450 €~~

23.11. - 31.12.2025

Booked



Marina Kornati, Biograd, Croatia



### WEB

[www.pitter-yachting.com](http://www.pitter-yachting.com)



### PHONE

+43 (0) 3332 66 240



### E-MAIL ADDRESS

[info@pitter-yachting.com](mailto:info@pitter-yachting.com)



### PITTER YACHTING

Raimund-Obendrauf-Straße 30, 8230, Hartberg, Österreich