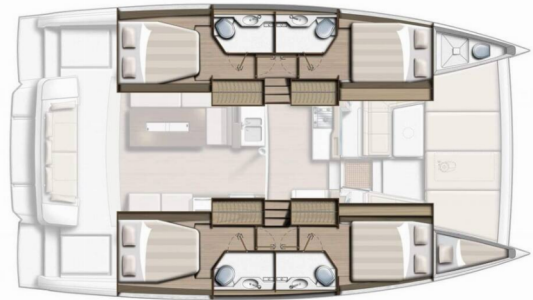


BALI 4.2

Hubble

The Catamaran Bali 4.2 „Hubble“, built in 2022, is moored in Marina Šangulin, Biograd, - Croatia. The yacht has 4 + 1 cabins, can accommodate 8 + 2 + 1 persons and has 4 + 1 toilets/showers.



YACHT SPECIFICATIONS

Charter Base

Marina Sangulin, Biograd, Croatia

Yacht ID

1022

Brand

Catana

Name

Hubble

Production Year

2022

Length

12.85 m

Cabins

4 + 1

Berths

8 + 2 + 1

Head/Shower

4 + 1

STANDARD YACHT EQUIPMENT

Comfort

Bed linen, Cockpit cushions, Outside cushions, Pillows, Sundeck cushions

Deck

Anchor (Delta 20kg), Bilge pump - Mechanic, Boat hook, Cockpit grill, Cockpit table, Cockpit/stern, outside shower, Dinghy (3,40m), Electric anchor windlass (1000W), Fenders (8+2), Gangway, Hard Top Bimini, Mooring ropes, Spare anchor (Reserve, Auxiliary anchor) (15kg), Sun deck (forward cockpit with cushions and table), Water hose, Winch handles

Entertainment

Fusion radio (Fusion4HP bluetooth), Outdoor speakers, Wireless Internet Router

Galley

Electrical kettle, Gas bottles, Gas cookers, Kitchen utensils (Galley equipment, cutlery), Moka pot, Oven, Refrigerator (336L Fridge/freezer with chilled ewater), Sink

Interior

Carpet (in salon), Duvet cover, Electric toilet

Navigation

Autopilot (Raymarine P70S), Binoculars, Compass, Divider, nautic chart, GPS chart plotter - cockpit (Raymarine AXIOM 7), Hand bearing compass, Navigation (Nautical) charts and nautical guide, Navigation set, Radar reflector, Tridata (Raymarine I70S - inside), Wind instrument/Anemometer (Raymarine I70S - inside)

Safety

Black Water Tank, Distress flare box, Emergency tiller, Fire extinguisher, First aid kit, Flashlight, Fog horn, Horseshoe lifebuoy, Life belts (Safety harness), Life jackets, Light and rope for horseshoe life buoy, Repair kit, Set of tools, VHF radio (Raymarine Ray 63)

Sails

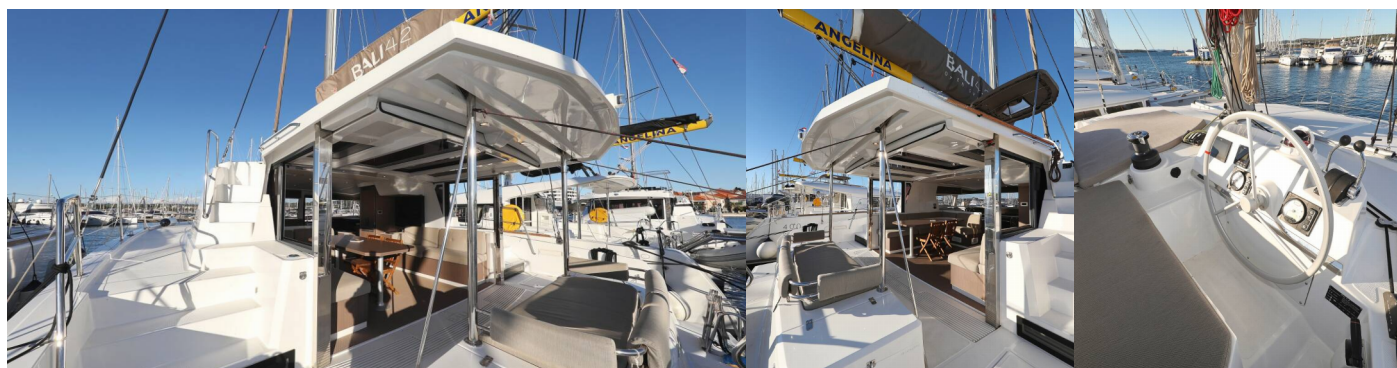
Electric winch

Yacht electrics

12V Socket (USB only), 220V socket, Air Conditioning (in saloon (shore power only)), Battery charger, Bilge pump - Electric, Heating (central heating system), Inverter (1600 VA), Pump, Service batteries (130 Ah), Shore connection 220 V, Solar panels (100W)

PRICE / WEEKS

02.05. - 09.05.2026 1.650 € 2.750 €	09.05. - 16.05.2026 2.550 € 4.250 €	16.05. - 23.05.2026 2.580 € 4.300 €	23.05. - 30.05.2026 Booked
30.05. - 06.06.2026 Booked	06.06. - 13.06.2026 Booked	13.06. - 27.06.2026 Booked	27.06. - 04.07.2026 Booked
04.07. - 11.07.2026 6.280 € 7.850 €	11.07. - 18.07.2026 6.338 € 8.450 €	18.07. - 25.07.2026 7.560 € 8.400 €	25.07. - 01.08.2026 Booked
01.08. - 22.08.2026 Booked	22.08. - 29.08.2026 Booked	29.08. - 05.09.2026 Booked	05.09. - 19.09.2026 Booked
19.09. - 26.09.2026 Booked	26.09. - 03.10.2026 3.915 € 4.350 €	03.10. - 10.10.2026 2.070 € 3.450 €	10.10. - 17.10.2026 Booked
17.10. - 24.10.2026 1.830 € 3.050 €	24.10. - 31.10.2026 Booked	31.10. - 07.11.2026 1.800 € 3.000 €	07.11. - 14.11.2026 2.100 € 3.000 €
15.11. - 31.12.2026 Booked			



WEB

charterbar-yachting.de

PHONE

+49 (0)931-30 699 04-0

E-MAIL

info@charterbar-yachting.de

CHARTERBAR YACHTING

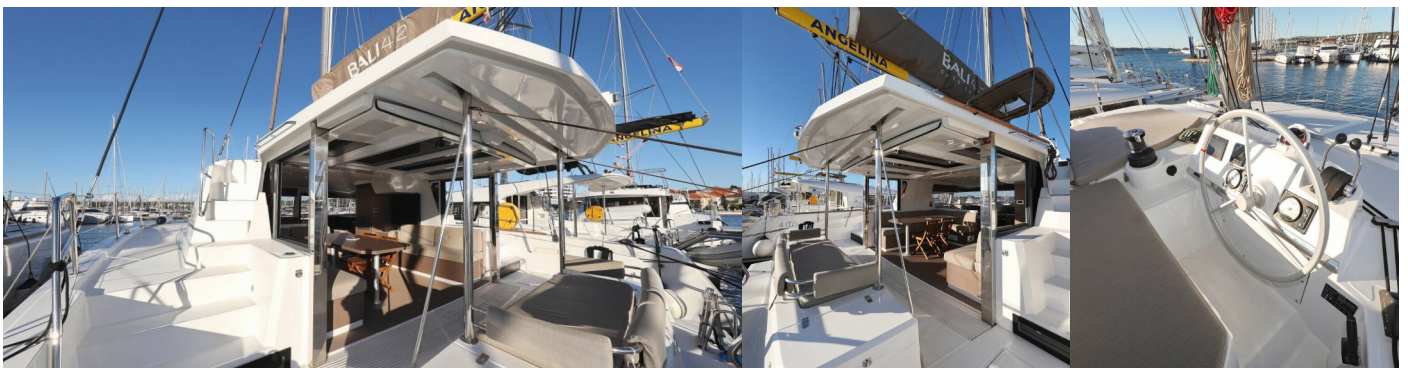
Kleinstr. 1, 81379, München, Germany

CHARTERBAR Yachting

PRICE / WEEKS

01.01. - 05.03.2027

Booked



WEB

charterbar-yachting.de

PHONE

+49 (0)931-30 699 04-0

E-MAIL

info@charterbar-yachting.de

CHARTERBAR YACHTING

Kleinstr. 1, 81379, München, Germany

CHARTERBAR Yachting