

LAGOON 47

Princess Amona

The Catamaran Lagoon 47 „Princess Amona“, built in 2027, is moored in Trogir, Marina Trogir (ex.SCT), Trogir - Croatia. The yacht has 5 + 1 cabins, can accommodate 10 + 2 + 1 persons and has 5 + 1 toilets/showers.



YACHT SPECIFICATIONS

Charter Base

Trogir, Marina Trogir (ex.SCT), Croatia

Yacht ID

9631

Brand

Lagoon-Bénéteau

Name

Princess Amona

Production Year

2027

Length

14.80 m

Cabins

5 + 1

Berths

10 + 2 + 1

Max. Passengers

12

Head/Shower

5 + 1

STANDARD YACHT EQUIPMENT

Comfort

Beach towel (Hilton standard), Bed linen (Hilton standard), Towels (Hilton standard)

Deck

Cockpit/stern, outside shower (Hot water), Davit (Extra for electrical assistance (flatwinder) for dinghy hoist system), Flybridge, Teak deck, Teak table

Entertainment

FUSION sound system (Fusion RA70N (USB/Bluetooth + AM/FM) + 6 loudspeakers in salon, cockpit and fly), RIB (3,4m with 20 HP (operated by Skipper)), SEA-DOO underwater scooter (snorkeling up to 30m depth), Snorkeling equipment (Mask + flippers), Stand up paddle (SUP) - FREE, Underwater lights, Water toys (Jobe Omnia multifunctional water toy (kneeboard, ski, wakeskate/board and wakesurfer)), Wi-Fi Internet (4 LTE (data FUP 100 GB) + WiFi (AC) on board)

Galley

Coffee machine, Gas bottles (13 kg), Ice maker, Kitchen utensils (Galley equipment, cutlery), Microwave, Refrigerator (including freezer)

Interior

Electric toilet

Navigation

Autopilot (B&G Autopilot System + Pilot/Wireless Remote Controller), GPS chart plotter (On Helm Station, B&G Zeus 3S Glass Helm ZM Display 16"), Logge/Lot/Speed/Wind (B&G Sensors for wind, speed, depth, temperature), Radar (B&G Broadband 4G™)

Safety

Life belts (Safety harness), Life jackets, Liferaft, Safety equipment, VHF radio (B&G VHF + AIS)

Sails

Electric winch, Lazy bag, Lazy jacks, Winch

Yacht electrics

Air Conditioning (In all cabins), Bilge pump - Electric, Generator (Diesel 11kVA), Heating (in all cabins), Inverter (240V / 2000VA + plug in all cabins), Watermaker - desalinator (100L/H 220V/12V)