LAGOON 43

Lotti

The Catamaran Lagoon 43 "Lotti", built in 2025, is moored at the Pitter Charter-Partner Base in Marina Mandalina, Sibenik - Croatia. The yacht has 4 + 2 cabins, can accomodate 8 + 2 + 2 persons and has 4 toilet(s) and 4 shower(s).





YACHT SPECIFICATIONS

Charter Base

Marina Mandalina, Croatia

Yacht ID

10851

Brand

Lagoon-Bénéteau

Name

Lotti

Production Year

2025

Length

13.85 m

Cabins

4 + 2

Berths

8 + 2 + 2

Max. Passengers

12

Head

STANDARD YACHT EQUIPMENT

Deck	Anchor line, Anchor swivel, Bimini top, Black ball, Black conus, Boat hook, Bosun's chair (Safe seat) (boatswain's chair), Canister for water, Chairs, Cockpit cushions, Cockpit full tent, Cockpit table with light (Teak), Cockpit/stern, outside shower, Davit, Dinghy, Electric anchor windlass, Fenders, Gangway, Main anchor, Mooring ropes, Plastic bucket, Remote control for anchor winch with chain counter at helm, Round/globular fender, Spare anchor (Reserve, Auxiliary anchor), Sprayhood, Spring line, Teak cockpit, Water hose
Entertainment	Outside speakers, Radio (Fusion Bluetooth)
Galley	Gas bottles, Hot water, Kitchen utensils (Galley equipment, cutlery), Refrigerator (2 x)
Interior	Barometer, Clock, Electric fans in cabins, Electric toilet (4 x), Hand-held compass , Lowerable salon table
Navigation	AIS, Autopilot, Bretonplotter, GPS chart plotter - cockpit, Harbour guides, Logge/Lot/Speed/Wind, Navigation (Nautical) charts and nautical guide , Navigation set, Parallel ruler, Radar reflector, Spyglass, Windex
Safety	Distress signals, Fire extinguisher , First aid kit , Fog horn, Life attol, Life belts (Safety harness), Life buoy + Flashing light, Life jackets, Liferaft
Sails	Electric winch (Genoa and halyard), Lazy bag, Lazy jacks
Yacht electrics	Air condition, Battery charger , Generator, Heating, Inverter (2000 W), Shore connection 220 V, Solar panels, VHF radio
Other	Dinghy (byboat) pump, Flashlight, Fly sunbathing area, Impeller, V-belt, oilfilter, Repair box for dinghy, Set of tools ,

USB socket, Wire (shroud) cutter