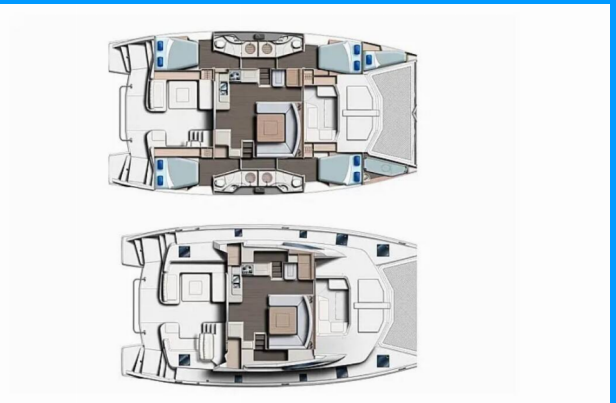


LEOPARD 48

Sunday Kinga

The Catamaran Leopard 48 „Sunday Kinga“, built in 2016, is moored in Zanzibar, Azam Marine, - Tanzania. The yacht has 4 + 2 cabins, can accommodate 8 + 2 persons and has 4 toilets/showers.



YACHT SPECIFICATIONS

Charter Base

Zanzibar, Azam Marine, Tanzania

Yacht ID

8724

Brand

Leopard

Name

Sunday Kinga

Production Year

2016

Length

14.75 m

Cabins

4 + 2

Berths

8 + 2

Head/Shower

4

STANDARD YACHT EQUIPMENT

Comfort

Cockpit cushions (2026), Salon cushions (2026)

Deck

Anchor with chain (Renewed 2026 40kg Bruce anchor with new 50m anchor chain), Cockpit fridge (Renewed 2026, Vitrefrigo 12V), Cockpit table, Cockpit/stern, outside shower (hot/cold water), Davit, Dinghy with outboard engine (9,9HP), Electric anchor windlass, Fenders, Hard Top Bimini, Main Deck Compass, Mooring Cleats, Mooring ropes (16mm x 10m), Outboard engine (2026 - New Yamaha 15HP outboard engine), Set for steerman (helmsman's chair), Spring line (16mm x 15m), Swimming ladder, Teak cockpit, Tender (2026 - new 3.6m tender with aluminium hull and custom made tender cover), Winch handles

Entertainment

FUSION sound system (700i Series Marine Stereo), Outdoor speakers (2 x speakers with wired remote and amplifier FWD and 2 x AFT), Trampoline

Galley

Freezer (2026, 55L), Kitchen utensils (Galley equipment, cutlery), Refrigerator (2026 Sharp 155L)

Interior

Convertible table in salon, Electric fans in cabins, Electric toilet, LED interior lights

Navigation

AIS, Autopilot, Complete navigation equipment, GPS chart plotter, Radar, Speedometer (Speed log), Wind instrument/Anemometer

Safety

EPIRB-Distress radio beacons, Fire extinguisher, Fog horn, Liferaft, Safety equipment, VHF radio

Sails

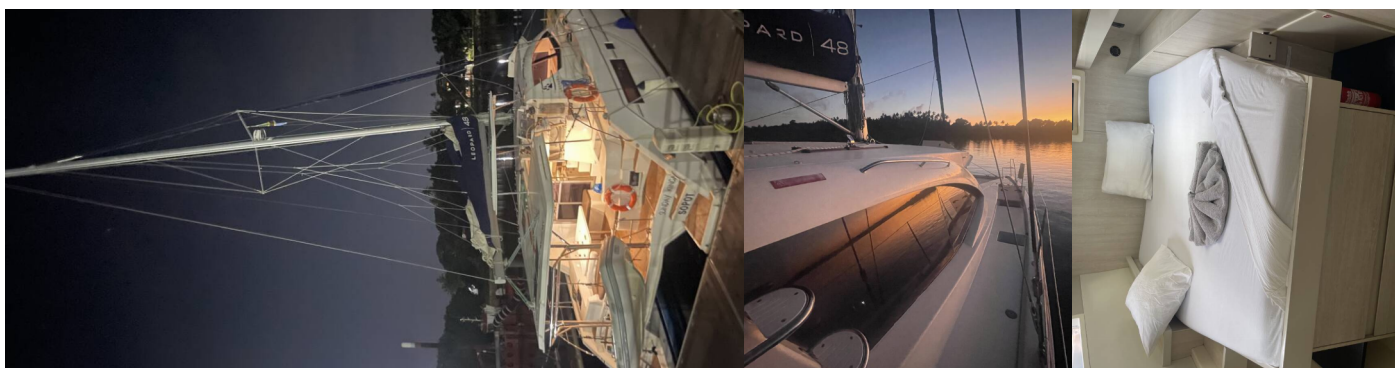
Electric winch (2 x Lewmar 55EST + 2 x Halyard), Lazy bag, Lazy jacks

Yacht electrics

Air Conditioning (In saloon and cabins), Batteries (AGM; 210 Ah each), Battery charger, Bilge pump - Electric, Generator (Renewed 2026 Cummings Onan 11kW), Inverter (12V - 220V 2.7kW), Shore connection 220 V, Solar panels (70W each), Start battery, USB sockets, Watermaker - desalinator (60L/h)

PRICE / WEEKS

25.04. - 02.05.2026 5.200 €	02.05. - 09.05.2026 5.200 €	09.05. - 16.05.2026 5.200 €	16.05. - 23.05.2026 5.200 €
23.05. - 30.05.2026 5.200 €	30.05. - 06.06.2026 6.500 €	06.06. - 13.06.2026 6.500 €	13.06. - 20.06.2026 6.500 €
20.06. - 27.06.2026 6.500 €	27.06. - 04.07.2026 6.500 €	04.07. - 11.07.2026 6.500 €	11.07. - 18.07.2026 6.500 €
18.07. - 25.07.2026 Booked	25.07. - 01.08.2026 6.500 €	01.08. - 08.08.2026 6.500 €	08.08. - 18.08.2026 Booked
18.08. - 01.09.2026 Booked	05.09. - 12.09.2026 6.500 €	12.09. - 19.09.2026 6.500 €	19.09. - 26.09.2026 6.500 €
26.09. - 03.10.2026 6.500 €	03.10. - 10.10.2026 7.400 €	10.10. - 17.10.2026 7.400 €	17.10. - 24.10.2026 7.400 €
24.10. - 31.10.2026 7.400 €	31.10. - 07.11.2026 7.400 €		



WEB

najachty.pl

PHONE

+48 882 071 532

E-MAIL

biuro@najachty.pl

NAJACHTY

ul. Pi. Świętej Małgorzaty 1-2/42B, 58-100, Świdnica, Poland



PRICE / WEEKS

07.11. - 14.11.2026

7.400 €

14.11. - 21.11.2026

7.400 €

21.11. - 28.11.2026

7.400 €

28.11. - 05.12.2026

7.400 €

05.12. - 12.12.2026

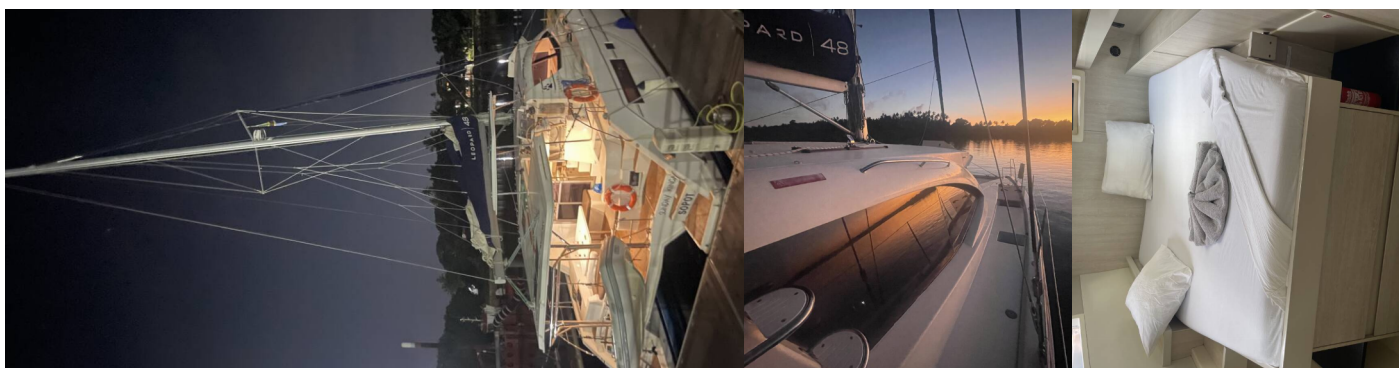
7.400 €

12.12. - 19.12.2026

7.400 €

19.12. - 26.12.2026

9.900 €



WEB

najachty.pl

PHONE

+48 882 071 532

E-MAIL

biuro@najachty.pl

NAJACHTY

ul. Pi. Świętej Małgorzaty 1-2/42B, 58-100, Świdnica, Poland

