

Leopard 51PC (2016)

USD 690,000



Location	Penang, Malaysia	Builder	Roberston & Caine
LOA	15.54m	Beam	7.64m
Draft	0.98m	Hull	GRP
Engine	2x 350HP	Engine Hours	2253hrs
Cruising Speed	17.2 kn	Max Speed	23.7 kn



<u>Leopard 51 PC (2016)</u>

The newest member of the power fleet, the Leopard 51 Power Catamaran, brings with it a multitude of exciting features, including a sleek design, a large forward cockpit, additional lounging areas, an expansive fly-bridge and a completely redesigned interior upgraded with modern appliances.

Drawing upon the success of the Leopard 47 PC, this contemporary catamaran is economically efficient, using less fuel than previous models. She also incorporates a brilliant ergonomic layout that makes maneuvering around your yacht comfortable and easy.

This yacht also boasts a large and open saloon, a galley with the latest appliances, 4 cabin 4 head configuration. The Leopard 51 Power Catamaran combines the best from our sailing fleet with the luxury and ease of a power yacht.

Measurements

Cruising Speed:	17.2 kn	Displacement:	40785 lb
Max Speed:	23.7 kn	Convertible Saloon:	Yes
Range:	1350 nmi	Windlass:	Electric
LOA: LWL:	15.54 m 14.96 m	Electrical Circuit:	
Beam:	7.64 m	Liferaft Capacity:	12
Max Draft:	0.98 m	Fuel Tanks #:	2
Dry Weight:	40785 lb	Fuel Tanks Cap.:	396 gal
, 3		Fresh Water Tanks #:	3
		Fresh Water Tanks Cap.:	264 gal
Holding Tanks #:		Holding Tanks #:	2
		Holding Tank Cap.:	45 gal
		Number of single berths:	1
		Number of double berths:	4
		Number of Cabins:	4
		Number of Bathrooms:	4
		Number of Heads:	4



Propulsion

Engine #1

Engine Make:YanmarEngine Year:2016Engine Model:8LV 350Power:350 hpPrimary Engines:InboardPropeller Type:4 BladeDrive Type:Shaft DrivePropeller Material:Bronze

Location: Starboard

Engine #2

Engine Make:YanmarEngine Year:2016Engine Model:8LV 350Power:350 hpPrimary Engines:InboardPropeller Type:4 BladeDrive Type:Shaft DrivePropeller Material:Bronze

Location: Port

Features

Electronics

- Depthsounder i70 Colour instrument with depth transducer
- Radio Fusion 700i Series Marine stereo
- CD Player Fusion 700i Series Marine stereo
- VHF Raymarine Ray 55 VHF at nav. station with additional at VHF at helm

- Plotter C95 Colour chart plotter
- Autopilot Converter P70 Colour autopilot unit
- Compass Compass at helm position
- Cockpit Speakers (2) in saloon,
 (2) in aft cockpit, (2) in forward cockpit, (2) on fly-bridge

Inside Equipment

- Electric Bilge Pump
- Manual Bilge Pump
- Air Conditioning (3) Cruisair conditioning - Total 40,000 BTU
- Hot Water Hot/ Cold pressurized fresh water system;
- Oven Gas oven 3-Burner stove top
- · Microwave Oven
- Electric Head (4) Electric flushing toilets in lieu of standard



- (2) Hot water tanks Total capacity 12 US GAI/ 46 L
- Deep Freezer Vitrifrigo 2
 Drawer front opening fridge/
 freezer 56 USGAI / 212 L 12v
- Refrigerator Vitrifrigo 2 Drawer front opening fridge/ freezer 56 USGAI / 212 L 12v
- Battery Charger Quick/SBC700/ 60A/12V

Electrical Equipment

- Shore Power Inlet 220v Hard wired shore power includes (2) heavy duty 50ft 30amp shore power lines
- Generator Northern Lights 9kw Genset + battery and fittings

Outside Equipment/Extras

- Cockpit Shower (1) Cold only
- Solar Panel (2) Solar panels
 70w each fitted to hardtop
- Davit(s) Custom stainless steel davit system with electric motor
- Liferaft (1) Viking 12 man
- Cockpit Cushions Forward and aft cockpit fitted cushions;
 Custom sunbed cushions;
 Upholstered stools in cockpit (stainless steel)
- Cockpit Table
 Swimming Ladder

Additional Specifications

CONSTRUCTION

- HULL CONSTRUCTION: Advanced composite GRP sandwich construction techniques incorporating vacuum bonded cores, providing superior compression and impact resistance.
- DECK MATERIAL:
- RUDDER TYPE: Balanced rudder spade; Rudder stock in F16ph (Stainless steel); JP3 Self aligning bearings
- KEEL TYPE: Multi-hull
- WHERE BUILT: Robertson and Caine (Pty) Ltd, South Africa
- LAST ANTIFOULED: Early 2021

ENGINES AND CONTROLS

- STARBOARD ENGINE: YANMAR 8LV 350; H.P. 350
- LAST SERVICED: January 2022 (By Yanmar Service Agent)
- HOURS RUN/DATE: 2253hrs as of 31/08/2022



- GEARBOX NUMBER: 004857
- PORT ENGINE: YANMAR 8LV 350; H.P. 350
- LAST SERVICED: January 2022 (By Yanmar Service Agent)
- HOURS RUN/DATE: 2253hrs as of 31/08/2022
- GEARBOX NUMBER: 004878
- CONTROLS: Hydraulic steering system with tilting steering unit; Yanmar double lever throttle/ gearshift control
- COOLING SYSTEM: (2) Cooling water inlet strainers

NAVIGATION AND ELECTRONICS

- GAS DETECTOR: None
- CAMERAS AT REAR: Garmin CIO rear-view video camera with display through MDF at helm
- RAYMARINE INSTRUMENT PACKAGE: Includes Ray 55 VHF radio at Navigation station and additional VHF at helm. C90 Colour chart plotter with converter P70 colour autopilot; i70 colour instrument with depth transducer.
- MARINE STEREO: Fusion 700i Series Marine stereo in saloon with internal iPod, iPhone docking station (included Bluetooth, USB, & AUX connectivity), Fusion Marine speakers (2 in saloon), (2) in aft cockpit, (2) in forward cockpit and (2) on the Fly-bridge; Wired remote control at each location (Note: Raymarine MDF's not included)

ACCOMMODATIONS

- · CABINS: Four Double Berths:
- Forward bunks (56in x 80in / 1.42m x 2.05 m)
- Aft Bunks (59in x 80in / 1.50m x 2.05m)
- BLINDS: Overhead roller blinds for privacy

INSIDE EQUIPMENT

- FANS: (3) Ventilation fans in the saloon; (4) One in each stateroom
- USB SOCKETS:
- BLINDS: Cockpit sides and back shade curtain; Fly-bridge enclosure front and sides only with aft sunshade curtain; Coachroof side windows removable shade covers
- SALOON TABLE: Saloon table convertible to bunk; Settee U-Shaped; Additional storage space under settee cushions
- · CONTROLS AT NAVIGATION STATION: None



- FRESH WATER PUMP: GPM Fresh water pump with 1 Litre Jabsco accumulator pump; (2) Water tanks - Total capacity 206 US Gal / 780 lltres; (2) Holding tanks - Total capacity 45 US Gal / 170 Litres; (4) Shower drain pumps with filters
- COOKER TYPE: Gas 3-Burner stove top and oven
- SINK: Single lever mixer faucet with Double Stainless Steel sink
- DISHWASHER: No
- WASHER/DRYER: No
- ICE-MAKER: No
- REFRIGERATOR/FREEZERS: Vitrifrigo 2 Drawer front opening fridge/ freezer 56 USGAI / 212 Litres 12v
- WATER-MAKER: No
- SHOWERS: (4)
- HAND-BASINS: (4)
- UPHOLSTERY/COLOUR SCHEME:
- INTERIOR CONSTRUCTION/WOOD TYPE: Laminate finishes with solid wood trims, wear resistant laminate flooring
- COOKWARE: (4) Galley drawers; (1) Pot storage drawer below oven; (1) Large overhead storage drawer; Corian galley shelf with spice rack; Plates cups, saucers, glasses for Eight (8); Pots, pans, miscellaneous, cooking and serving utensils
- LINENS: (8) Bed Linen

ELECTRICAL EQUIPMENT

- DC VOLTAGE: 220 v 12v 50hz
- ELECTRICAL CIRCUIT: 220v/ 12v DC switch panel
- HOUSE BATTERIES: (3) Lifeline 12V 210Ah AGM house batteries
- ENGINE BATTERIES: (4) 100 Ah AGM (or equivalent operated at the base)
- GENERATOR BATTERIES: (1) AGM Battery
- ALTERNATOR: (2) Standard with engines
- OTHER ELECTRICAL EQUIPMENT: (3) 12v Outlet sockets at switch panel; chart table and at helmstation; (1) House battery isolator switch; (2) Engine starter batteries isolator switches; Bi-colour and stern navlights; LED Courtesy lights at stairway; (2) Fuel tank gauges at helm position; (2) Ammeters at helm position; (1) Electrical fog horn with control at helm station (stainless steel)

DECK EQUIPMENT



- STEERING SYSTEM: Hydraulic steering system with tilt steering unit; soft grip steering wheel; Yanmar double lever throttle / gearshift control
- DOCKING SYSTEM: No
- DODGER:
- OUTBOARD ENGINE: No.
- · DINGHY: No
- TEAK DECKS: No
- WARPS: (4) Mooring Lines; (2) Shore Lines
- FENDERS: (8)
- UNDERWATER LIGHTS: (4) Lumishore underwater lights (blue) mounted in stern
- · GRILL/BBQ: Electric grill on Fly-bridge
- ICE-MAKER: No
- COCKPIT REFRIGERATION: No
- EXTERIOR 12V OUTLETS:
- FLY-BRIDGE: Helm station console with dedicated chart storage recess; U-shaped upholstered settee with convertible backrests; Additional storage under settee; Sunbed molder in hard top over forward cockpit; safety railing in stainless steel; Access forward to sunbed next to helm; Forward-end lounging settee with backrest and table; Central fixed cocktail table with drink holder recess; Guardrail around Fly-bridge; Hard top over Fly-bridge; Hardtop support arch and forward posts (stainless steel); Overhead LED spotlights (red and white); LED Led floor lighting: Drink holders
- WET-BAR: Vitrifrigo C90IX 12v fridge in fly-bridge wet-bar; Wetbar unit with sink and faucet and Corian worktop; Additional storage locker in wet-bar.
- WINDLASS: (1) 1500w Vertical windlass 10mm Gypsy with handheld windlass remote with chain
- DECK WASH:
- PRIMARY ANCHOR: (1) Delta anchor (or base equivalent for area of operation) with chain and rope.
- SECONDARY ANCHOR: (1) Brittany anchor (or base equivalent for area of operation) with chain and rope.
- OTHER GROUND TACKLE: Anchor bridle, shackles and hook; Anchor bow roller fitting for primary/ secondary anchor; Anchor chain stopper; (1) Chain locker; (1) Anchor windlass locker; (2) Fore deck lockers; (1) Life-raft housed in own dedicated storage locker
- SAFETY EQUIPMENT: (1) Emergency tiller; (8) Life jackets and harnesses; (1) Flare kit; (6) Fire extinguishers; (1) Life-raft
- · WATER TOYS: None

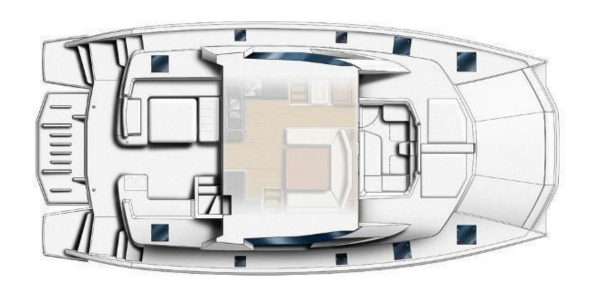


FISHING EQUIPMENT: NoneDIVE EQUIPMENT: None

Disclaimer

The Company offers the details of this vessel in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct his/ her agents, or his/ her surveyors, to investigate such details as the buyer desires validated. This vessel is offered subject to prior sale, price change, or withdrawal without notice.



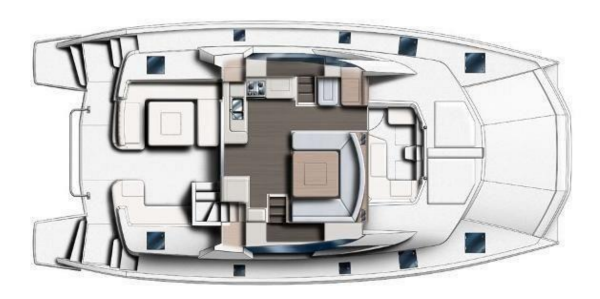


Manufacturer Provided Image: Leopard 51 PC Cockpit Layout Plan



Manufacturer Provided Image: Leopard 51 PC Flybridge Layout Plan





Manufacturer Provided Image: Leopard 51 PC Main Deck Layout Plan



Manufacturer Provided Image: Leopard 51 PC Main Deck 4 Cabin Layout Plan





Main Yacht View



Flybridge and Forward Cockpit Arrangement





Fly-bridge View (1)



Fly-bridge View (2)





Galley View



Galley and Navigation Table





Main Saloon View (1)



Main Saloon View (2)



Port Aft Cabin View (2)



Port Forward cabin with fore peak view



Starboard Aft Cabin







Engine View (1)



Helm View (1)