





Description

POWERCAT Leopard 53 from 2024 under UK flag with VAT paid It is equipped with two Yanmar 370 HP (8LV370) engines with 502 hours of use and 8 cylinders

It features 3 spacious cabins with queen-size beds and 3 bathrooms equipped with electric flush toilets using seawater The interior design stands out with a high-quality upholstery package carpets in the cabins and salon courtesy blue LED lighting and LG Oled TVs in the salon and secondary cabins

On the exterior you will find a lifting platform with winch a teak table on the flybridge and in the aft cockpit adjustable cushions at the bow for optimal comfort and a hardtop on the flybridge

In terms of navigation and electronics it is equipped with a stereo system with WiFi and Bluetooth connectivity Raymarine AXIOM XL16 and AXIOM12 displays a quantum Doppler radar for collision prevention and rear and front cameras with augmented reality

Regarding electricity it features 6 solar panels of 540W with Victron regulators a Fischer Panda silent generator of 10 kVA and Frigomar air conditioning with 70000 BTU/h

Specifications

YEAR

2024

WIDTH

7.67

CABINS

3

ENGINE MANUFACTURER

YANMAR 8LV370

HORSE POWER

2 X 370 CV

LENGTH

15.40

DRAFT

1.00

BATHROOMS

3

ENGINE HOURS

500



General

TYPE BRAND MODEL CURRENT LOCATION Multihull leopard 53 Barcelona

Building / facilities

HULL MATERIAL HULL COLOR AMOUNT OF CABINS **BERTHS POLYESTER** white 3 6

BATHROOM(S)

3

Building / facilities description

Beautiful interior equipment including carpets in the cabins and corridors, carpets in the main salon excluding the galley area, full-length mirrors for a 3-cabin layout, a berth and bathrooms in the port forward peak, interior blinds in the salon for the front and side windows, an upholstered ottoman at the study desk, a 32-inch LG TV in the aft port and forward port cabins, a 42-inch LG OLED TV in the owner's cabin, and 12 courtesy blue lights.

Engine room

ENGINE ENGINE NUMBER OF ENGINES HORSE POWER (CV) **ENGINE HOURS** YEAR YANMAR 8LV370 2 x 370 500 2024

FUEL

Diesel

BOW THRUSTER



Electricity / air conditioning

ENGINE BATTERY BATTERY SERVICE BATTERY GENERATOR

CHARGER SERVICE BATTERY GENERATOR

GENERATOR 2 INVERTER AIR CONDITIONING WATER MAKER

SOLAR PANEL

Electricity / air conditioning description

Electrical system including a 12kW 220V setup with shore power isolation, universal outlets replacing standard regional outlets, shaver sockets in the bathrooms with 220V/110V combination and transformer, surge protection, a 3000W 110V/60Hz inverter, a 3000W 220V/50Hz inverter, a battery monitor indicating the status of the main batteries, an upgrade from standard lead-acid batteries to AGM batteries with the addition of two extra AGM batteries (210Ah) x 6, fans in the cabins, two generators including a Northern Lights (854 hours) and a secondary silent Fischer Panda 10 kVA generator (335 hours), a chilled water air conditioning system (for 3 cabins) - Frigomar 70000 BTU/h with BLDC cooling unit, a motorized TV lift in the salon, and provisions for a TV in the owner's cabin with a swivel mount and AC outlet.

Navigation equipment

GPS TRACER RADAR AUTO PILOT

VHF NAVIGATION COMPASS AIS SONAR

ANCHOR FLYBRIDGE

Navigation equipment description

Navigation and electronics including a marine stereo system with WiFi and Bluetooth connectivity, two basic Raymarine packs, an additional AXIOM XL16 multifunction display with WiFi at the helm, an AXIOM12 multifunction display located in the interior salon station, a quantum Doppler radar integrating a 24 nm solid-state digital radar with collision prevention detection, a Raymarine rearview camera, a Raymarine front camera with augmented reality function, and a Raymarine automatic identification system with AIS transceiver.



Galley	/Laundry	/Entertainment
--------	----------	----------------

OVEN	FREEZER	GRILL	FRIDGE
SINK	DISHWASHER	WASHING MACHINE	ICE MACHINE

Entertainment description

Provision for TV in all cabins with swivel mount and AC outlet, 400W solar panels each installed on the hardtop (6 units), underwater lights with 2 blue spotlights mounted at the stern, a Shenker Zen watermaker with energy recovery of 100 LPH DC 800W (silent) as a secondary system, 6 solar panels of 540W with Victron MPPT, a router with Starlink antenna, and a Peplink router.

Deck equipment

WINDLASS GANGWAY SWIM LADDER TEAK DECK COCKPIT

DECK SHOWER

Safety equipment / miscellaneous

EPIRB FIRE LIFE LIFE LIFE LIFE JACKET
ALARM RAFT

BILGE PUMP



























































































































