

Phone: (02) 9997 7907 or +61 (0) 411 424 514 Email: andrew@sydneymarinebrokerage.com

Website: https://www.sydneymarinebrokerage.com

Royal Prince Alfred Yacht Club Upper Level, Office 8 16 Mitala St Newport NSW 2106



CLX96

POA







Specifications

Boat Details

Price POA **Boat Brand CL Yachts** Model CLX96 Length 29.50 Year 2023 Category **Motor Yachts Hull Style** Single **Hull Type** Composite Stock Number **Power Type** Power PBL088

Condition New State New South Wales

Suburb NEWPORT Engine Make CATERPILLAR C32 ACERT

Disclaimer



Email: andrew@sydneymarinebrokerage.com

Website: https://www.sydneymarinebrokerage.com

Royal Prince Alfred Yacht Club Upper Level, Office 8 16 Mitala St Newport NSW 2106

Description

The CLX96 - The Motor Yacht, Reinvented.

Created in collaboration with international designer Jozeph Forakis, the 29.5 metre CLX96 is the flagship of the new X Series, and exemplifies CL Yachts' core values of innovation, style and luxury.

With excellence in both exterior and interior design, she has already received widespread recognition and critical acclaim for her revolutionary features, winning a GOOD DESIGN Award, the Bronze A'Design Award, and the International Yacht and Aviation Award 2021.

With her striking double reverse-angle deckhouse, and rugged, adventurous proportions with plumb bow, CLX96 offers a variety of cleverly designed areas for relaxing and entertaining. A 4 stateroom layout with full beam Master and VIP cabins is accompanied by unique outdoor areas Piazza Del Sole and Terrazza Portoghese. In addition to this, sun lovers will take notice of the Sky Lounge with convertible Pilothouse featuring aft and side opening windows, transforming this area from fully open to weather tight and opening it up to the Sky Deck aft. The salon has trifold doors delivering al fresco dining as well.

Like most disruptive ideas, the journey of creating CLX96 began with a clear vision emboldened by passion: to embody CL Yachts' innate love of adventure, our acute connection with modern explorers, and an inherent desire to push luxury into uncharted waters. The result is a departure from the traditional motor yacht – a creation born from fresh eyes, new thinking, and smart design.

This envelope-breaking yacht is now available for Australian "Explorers and Adventurers". CLX96 offers the ultimate marine adventure vessel whether navigating the Kimberley's, exploring the Reef, or simply hanging with friends and family on The Bay, The Harbour, Pittwater or the Islands. Wherever your destination, explore in Uncharted Luxury aboard your CLX96.

Who will be first in Australia to go where no other has gone in such luxury?

DESIGN -BUILT TO EXPLORE

- Italian designed by Jozeph Forakis with a rugged silhouette, reverse angled house and plumb bow.
- Spectacular interiors, state-of-the-art & premium materials combined to create modern and timeless aesthetic.
- Optimized functionality and smart layout maximize space & offers more social spaces than typically seen in similar size vessels
- Every area, inside and out, expertly designed for connection, ease and relaxation.

TECHNOLOGY - THE FUTURE OF BOATING, TODAY

- Gyro and fin stabilization for a smooth, comfortable ride.
- Resin-infused, composite hull, coupled with a foam-cored monocoque structure using carbon fibre and fibreglass fabrics throughout for weight
- savings and added strength.
- Stonework and furniture are weight-optimized, with stone painstakingly thinned and backed by rigid composite materials, & furniture pieces made using light weight honeycomb.

Disclaimer



Email: andrew@sydneymarinebrokerage.com

Website: https://www.sydneymarinebrokerage.com

Royal Prince Alfred Yacht Club Upper Level, Office 8 16 Mitala St Newport NSW 2106

PERFORMANCE-CAPABLE WITHOUT COMPROMISE

- Hull design by acclaimed naval architect Earl Alfaro, working with leading marine structural engineer Albert Horsmon.
- Impressive cruising fuel consumption rate with twin CAT C32 1,900hp engines that can power the boat to 24-25 knots at full load with a cruising speed of 22 knots at 2,000 rpm.
- Painstaking attention to weight savings throughout the build ensures efficient performance & a smooth, comfortable ride that delivers capabilities beyond typical of a vessel this size.

SAFETY - THE CONFIDENCE TO GO FURTHER

- Smart engineering built on a floating framework, the interior of the vessel is separated from the hull and support members, minimizing vibration.
- Integrating tankage in the hull, increases the boat's rigidity & a double-bottomed safety zone is created.
- CLX96 also features a RINA Hull Construction Certificate.

WORLD CLASS INCLUSIONS

- ENGINES Twin CATERPILLAR C32 ACERT, 1,900 bhp each.
- GENERATORS Twin KOHLER 45kW (50 Hz) / 53kW (60 Hz).
- CABINS 4 + 2 Crew.
- BERTHS 8 + 3 Crew.
- HEAD COMPARTMENTS 5 + 1 Crew.
- WARRANTY Hull Structure 10 years; Components and Equipment-2 years.
- Two MAXWELL VWC 4000 (hydraulic) windlasses.
- CZONE monitoring and alarm system.
- Two GLENDINNING Cablemaster shore power cable retrieval systems.
- 220vAC reverse cycle chilled water air conditioning (except engine room).
- SIDEPOWER hydraulic bow thruster & SIDEPOWER underway fin stabilizer system.
- OPTIMUS power steering system.
- AQUALOY 22 or equal propeller shafts, stainless steel rudder blades & Nibral propeller shaft struts.
- Nibral propellers, 5 blade, class S, dynamically balanced.
- BOSCH oven, microwave, cook top & dishwasher.
- SUBZERO standing fridge/freezers & drawer fridge/freezers & U-LINE champagne cooler.
- Wet bar, swim deck & Z-Lift boarding platform.

For further information on CLX96 please contact Sydney Marine Brokerage to organise a private consultation.

Features

Designer Naval Architect: Alfaro Design, Structural Engineering: Horsmon and

Associates Marine Consultants LLC, Exterior Design: jozeph

forakis...design, Interior Design: jozeph forakis...design

Builder CL Yachts

Water (Potable) Capacity (I) 1890 Hull Construction Material GRP

Hull Type Monohull

Disclaimer



Email: andrew@sydneymarinebrokerage.com

Website: https://www.sydneymarinebrokerage.com

Royal Prince Alfred Yacht Club Upper Level, Office 8 16 Mitala St Newport NSW 2106

Deck Construction Material	GRP
Length (feet)	96'9"
Length (m)	29.50
Length Waterline (m)	27.83
Beam/Width (feet)	24'
Beam/Width (m)	7.32
Draft (m)	1.62
Draft (feet)	5'4"
Number of Helms	1
Displacement	105,000kg

Colour White

Engine Notes Twin CATERPILLAR C32 ACERT (1,900bhp each) diesel engines, fresh

water cooled, 24vDC starting

ZF3050A reverse/reduction gearboxes

Local mounted start/stop instrument panels for main engines and

generators

Number Of Engines 2
Drive Type Shaft

Engine Room CENTEK combo generator mufflers, air/water separator type, with hull side

exhaust

Fire protection consisting of manually and automatically actuated FM200 fire extinguisher system; Upon system actuation audio/visual alarms sound, engines, generators, fuel lift pumps, fuel transfer pumps, blowers are shut down and hull side ventilation dampers are closed

REVERSO lube oil change system with manifold and hoses to all engines

and gearboxes

RACOR filters for main engines and generators

Fuel management system, consisting of fuel shut-off valves and fuel

transfer pump with meter system

Fuel, fresh water, black water and grey water tank monitoring Noise and vibration attenuation system for engine room spaces

Smoke detector Heat detector AC GFI outlets

Watertight entrance door from crew area

Watertight emergency escape hatch from engine room to VIP stateroom

Twin KOHLER generators, 45/53kW with sound guards ar

Decision-Maker 3500 paralleling controller for automatic start/stop/parallel

and load share between generators.

Number of Batteries Two 24vDC 8D battery banks for engine starting and ship service

Disclaimer

Generator



Email: andrew@sydneymarinebrokerage.com

Website: https://www.sydneymarinebrokerage.com

Royal Prince Alfred Yacht Club Upper Level, Office 8 16 Mitala St Newport NSW 2106

Battery parallel system at helm station.

Two 24vDC 4D battery banks for generator starting

One 24vDC 4D battery bank for electronics with 60A 12vDC VANNER

power supply for 12vDC electronics

Fuel Type Diesel

Number of Fuel Tanks 2

Fuel Tank Capacity (L) 15520

Propeller Nibral propellers, 5 blade, class S, dynamically balanced

Steering System OPTIMUS power steering system

AQUALOY 22 or equal propeller shafts

Stainless steel rudder blades

Bow Thruster SIDEPOWER hydraulic bow thruster

Stern Thruster Optional SIDEPOWER hydraulic stern thruster

Number of Berths 8 + 3 Crew

Number of Showers 5 + 1 Crew + Swim Deck H+C

Shower Type Stall shower with glass enclosure/door

Number of Toilets 7

Toilet Type TECMA electric head (fresh water flush)

Air Conditioning 220vAC reverse cycle chilled water air conditioning (except engine room)

Number of TVs 9

Holding Tank (L) 2 x 1440

Galley Notes Marble counter top and backsplash

FENIX covered galley island

FENIX covered cabinets, upper and lower, drawers below countertop

Garbage disposal

Faucet with removable sprayer handle

Recessed window boxes with manual window blinds

USB power outlets

Combined smoke/CO detector

Overhead lights with dimmer control/switch

Under cabinet lights with switch

AC GFI outlets
Three bar stools
Wine cooler

Slide out bottle rack

Champagne lounge with U-LINE champagne cooler and glass storage

Stove 27" BOSCH oven

27" BOSCH built-in microwave

27" BOSCH cook top

Refrigeration SUBZERO 42" standing fridge/freezer

Disclaimer



Email: andrew@sydneymarinebrokerage.com

Website: https://www.sydneymarinebrokerage.com

Royal Prince Alfred Yacht Club Upper Level, Office 8 16 Mitala St Newport NSW 2106

SUBZERO 24" drawer freezer

Number of Freezers

Number of Sinks

Entertainment and Appliances Notes

Anchor / Winch

Bilge Pump

Electrics

2

2 x Stainless steel at galley, 1 at flybridge, 1 at crew quarter

Audio-visual system package optional to suit.

Two MAXWELL VWC 4000 (hydraulic) windlasses with 1/2" gypsy, rope

capstan and chain stopper

Local windlass controls with remote at helm station

Automatic bilge pumps with electronic level detectors, for each

compartment

CZONE monitoring and alarm system

220/110vAC, 50/60 Hz and 24/12vDC electrical panels Main panels in

engine room, sub-panels throughout the yacht

ACR 100 searchlight with dual station remote control

LED lighting throughout for interior, exterior, cabinet and step lights,

dimmable in key areas

LED navigation lights

Automatic wardrobe lights, automatic at loss of primary lighting system,

with independent DC power supply

AC outlets in galley, heads and exterior are GFI type

Two 24vDC 8D battery banks for engine starting and ship service

One 24vDC 60A battery charger

Battery parallel system at helm station

Two 24vDC 4D battery banks for generator starting

One 24vDC 95A battery charger

One 24vDC 4D battery bank for electronics with 60A 12vDC VANNER

power supply for 12vDC electronics

One 24vDC 45A battery charger

Two GLENDINNING Cablemaster shore power cable retrieval systems,

230vAC 100A, with two 100 ft. cables

Copper bonding system, connecting all through hull fittings and major metal

components to zinc anodes

Two 100A isolation transformers for shore power systems

Dynaplate grounding plate and strap to pilothouse and flybridge ground

terminal boards

Voltmeters and ammeters for supply circuits

Generating set/shore power selector switches and shore power polarity

indicator

Six underwater lights

Three 22" Multi-Function Displays

Instrument and electronic console

Disclaimer

Electronics Navigation



Email: andrew@sydneymarinebrokerage.com

Website: https://www.sydneymarinebrokerage.com

Royal Prince Alfred Yacht Club Upper Level, Office 8 16 Mitala St Newport NSW 2106

Engine instrumentation and alarms

RITCHIE 5" compass with light, dimmer and cover

OPTIONAL EQUIPMENT

Navigation electronics package Audio-visual system package

Dinghy Optional to suit owners

Safety Gear ACR 100 quartz halogen search light, remote dual station control

Twin trumpet air horn

Optional - Life raft and chocks

Ground Tackle Two 80kg HHP Pool Type anchors

Two 250' lengths of 1/2" high test galvanized chain

Watermaker / De-Sal Optional
GPS Optional

Has Navigation Lights Yes

Remarks Full equipment and safety packages to suit individual owners.

Maximum speed 24-25 kn (at full load)

Cruising speed 22 knots

Engine Details 1

Engine Make CATERPILLAR C32 ACERT

Horse Power 1900
Fuel Type Diesel
Drive Type 4

Steering OPTIMUS power steering system

Fuel Capacity 15520

Propeller Nibral propellers, 5 blade, class S, dynamically balanced

Engine Details 2

Engine Make CATERPILLAR C32 ACERT

Horse Power 1900
Fuel Type Diesel
Drive Type 4

Steering OPTIMUS power steering system

Fuel Capacity 15520

Propeller Nibral propellers, 5 blade, class S, dynamically balanced

Disclaimer