



ON ORDER

60' (18.29m) 2024 Prestige X60
Staten Island New York United States



OVERVIEW

Manufacturer:	<i>Prestige</i>		
Engines:	2 Cummins	Hull Material:	Fiberglass
Engine Model:	QSC 8.3	Cruise Speed:	
Engine HP:	600	Max Speed:	
Beam:	15' 11"	Cabins/Heads:	3 / 3
Max Draft:	4' 5"	Fuel Type:	Diesel
Water:	201 G (760.87 L)	Fuel:	581 G (2199.32 L)

Call for Price



Staten Island
Yacht Sales



Data Sheet

Category: Motor Yachts

Condition: New

Model Year: 2024

Beam: 15'11" (4.85m)

Max Draft: 4' 5" (1.35m)

LOA: 61' 4" (18.69m)

Cabins: 3

Heads: 3

Fuel Type: Diesel

Hull Material: Fiberglass

Fuel Tank: 581 gal (2199.32 liters)

Fresh Water: 201 gal (760.87 liters)

HIN/IMO: ONORDER0000

Engines/Generators

Engine 1

Cummins

QSC 8.3

Inboard

600HP

Fuel: Diesel

Year: 2023

Engine 2

Cummins

QSC 8.3

Inboard

600HP

Fuel: Diesel

Year: 2023



Summary/Description

X60, THE ART OF CREATING WELL-BEING ON BOARD Voluminous living spaces, natural light, easy flow of movement on board

X60, THE ART OF CREATING WELL-BEING ON BOARD

Voluminous living spaces, natural light, easy flow of movement on board: these core concepts have guided the design process for the new X60. Her architectural statement, redistributed space, multiple zones for relaxation, and exceptional level of comfort on board make the X60 the worthy heiress of the X70, flagship of the line.

Designed for smooth, harmonious cruising, her design features a seamless connection with the sea. Entirely open, the "infinity cockpit" affords an incredible view of the ocean and easy access to the salon through a large electric sliding glass door.

Deck

- Stainless steel stem head fitting with anchor roller
- Anchor stop
- Electric windlass with wired remote in anchor locker (24V) Windlass controls at lower helm and flybridge
- Anchor locker with dedicated space for fender storage
- Stainless steel cleats (10)
- Stainless steel handrails
- Stainless steel rubrail
- Courtesy LED lights on sidedecks
- Mooring kit

Cockpit

- Island lounge with weighted backrests
- Coffee table in cockpit on stainless steel legs (1)
- Teak-laid cockpit flooring + port side deck
- Stainless steel ladder to flybridge with teak steps
- Access hatch to the engine room with gas struts
- Transom safety gate
- Lateral door in coaming
- 2 marine stereo speakers
- Upholstered ceiling panels with integrated LED lighting Courtesy LED lighting



Flybridge

- Navigation electronics including: Autopilot, VHF, 1 multifunction screen 12"
- Helm station bench
- Stainless steel guard rails
- Perspex windscreen
- Exterior Roda teck dining table and 6 dining chairs
- Island lounge with weighted backrests
- Seating area
- 2 marine stereo speakers
- Galley with corian furniture, wood doors, storage, grill & fridge
- Courtesy LED lighting
- Hardtop with electric sunroof
- Helm console with engine throttles and maneuvering joystick, compass, 12V plug, cup holders and storage compartment

Master Stateroom

- Independent access via private stairway Double bed 198 x 160 cm / 6'5" x 5'2"
- 2 reading lamps
- Bedside tables with storage
- Large closet with shelving
- Walk-in closet with shelving
- 2 storage cabinet
- Sofa
- Panoramic side windows with blinds and opening ports Removable carpet set
- AC and USB plugs
- En suite bathroom with dual access via pocket doors
- Corian countertops and washbasin
- Soap dispenser & toothbrush holder
- Separate shower compartment
- Freshwater electric toilets
- Extractor fan
- AC plug
- Opening Port

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 agents, or his surveyors, to investigate such details as the buyer desires validated. This vessel is offered subject to prior sale, price change or withdrawal without notice.















Main deck - Interior dining version



Main deck - Exterior dining version



Flybridge



Flybridge



Lower deck - 3 Stateroom 2 Bathroom



Lower deck - 3 Stateroom 3 Bathroom