



SALE NEW

**kawasaki Stx 160lx**

**14 799 £ + VAT**

## Description

Brand new and ready for the season: A marine-grade 1,498cc inline four-cylinder engine is the muscle behind the new Jet Ski STX 160 series. Excellent fuel economy means you can enjoy a longer day on the water. Kawasaki JET SKI STX 160LX: IGNITE THE FUN. 2023 STOCK PROMOTION 14,799, 2024 MODEL 15,799 Trailer picture not included but available, please contact us. POWER- Engine 4-stroke, DOHC, four valves per cylinder, 4-cylinder inline- Displacement 1,498cc- Bore x Stroke 83.0 x 69.2mm- Compression Ratio 10.6:1- Induction Naturally aspirated- Maximum Boost N/A- Cooling System Inducted water- Fuel System DFI with 60mm throttle body- Ignition TCBI with digital advance- Starting System Electric- Propulsion System 148mm jet pump, axial-flow, single stage- Impeller 3-blade, oval-edge stainless steel- Thrust 957 lb PERFORMANCE- Lubrication Semi-dry sump system- Coupling Direct drive from engine- Oil Capacity 5.8 qt.- Fuel Capacity 20.6 gal.- Load Capacity 496 lb.- Storage Capacity 35.0 gal. DIMENSIONS- L x W x H 3,152 x 1,181 x 1,153 mm- Fuel capacity 78 litres- Curb Mass 398 kg TRAILER & COVER- The trailer is available as a standard model or with upgraded tyres, wheels & custom paint.- Standard EXT750B 1,394 / Roller 1,450- Balloon Tyres EXT750B 1,507 / Roller 1,567- Alloys & Balloon Tyres EXT750B 1,668 / Roller 1,735- Colour Matched, Alloys & Balloon Tyres EXT750B 2,191 / Roller 2,387- Cover available - TBC 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.

## Specifications

YEAR

2023

WIDTH

0.38

LENGTH

0.99

## General

---

BRAND	MODEL	CURRENT LOCATION
kawasaki	Stx 160lx	Chertsey, uk

## Building / facilities

---

HULL MATERIAL
Fiberglass

## Engine room

---

NUMBER OF ENGINES (CV)
0



