





Description

2022 Kawasaki STX160. 2 seater Jetski with 152hp -1498 cc engine. This has only 5 hours from new. This craft is ready to go. Trailer available - please contact us.Powered by a class-leading 1,498cc engine with digital fuel injection, the Jet Ski STX160 series of personal watercraft delivers strong acceleration, excellent fuel economy and low emissions. The agile composite hull and advanced rider features make it the ideal choice for lake-loving enthusiasts.FeaturesImmobilizerAll STX models are equipped with an immobilizer function that determines whether the engine can be started by electronic inquiry from the ignition key and ECU.All-digital Meter Panel*It is equipped with a large digital meter that uses an LCD display with excellent visibility. A speedometer with a bar graph-type tachometer is located in the center,*It displays various information such as a fuel gauge and instantaneous fuel consumption, an hour meter, an outboard water temperature meter, an external temperature meter, maximum speed history, an economic riding indicator, and so on.*The position of the instrument panel and the design of the cockpit visor ensure excellent visibility.Comfortable Riding PositionThe relaxed riding position provides generous room for riders to stretch their legs. This greatly improves comfort. Combined with a newly designed seat, cruising is more comfortable than before.78L Fuel TankThe new body work efficiently secures space and expands the fuel tank capacity from 62L to 78L, giving it the largest capacity in its class. Combined with engine characteristics that allow for good fuel efficiency, it is now possible to go touring for longer than ever. Engine & Performance Engine type: Water-cooled, 4-stroke In-Line Four Displacement:1,498 cmBore x stroke:83 x 69.2

Specifications

YEAR

2022

WIDTH

1.13

LENGTH

3.11



General

BRAND MODEL CURRENT LOCATION kawasaki Stx 160lx Chertsey, uk

Building / facilities

HULL MATERIAL Fiberglass

Engine room

NUMBER OF ENGINES (CV)

0



















