





Description

2021 Kawasaki Ultra 310-LX Jet Ski in very good condition. With 5 hours. Warranty until 04/04/24.Trailer available - please contact us.Fitted with a supercharger and intercooler, the liquid-cooled 1,498 cm3, In-line 4-cylinder marine engine that propels the jet ski forward with an exhilarating rush of acceleration. The Lightweight deep-V hull design enables a high bank angle, motorcycle-like turning performance. The specification includes the LXuryseat for enhanced cruising comfort and a good ergonomic fit, the all-digital instrumentation, KSS (Kawasaki Smart Steering), electronic throttle valves, one-touch 5 mph mode, 5way adjustable handle, waterproof aluminium case with stereo pin jack output for iPod/ iPhone and other smartphones or audio players, jetsound audio system & electric trim-control system. Manufacturer Description The ULTRA 310LX is without question the head of Kawasakis JET SKI fleet. Metallic paint, chrome highlights make it stand out visually. What truly sets it apart are unique features like the Jetsound audio system (a PWC worlds first), and LXuryseat covered with a heat-resistant material making its debut.FeaturesLXuryseatThe ULTRA 310LX is equipped with the LXuryseat, a contoured seat designed for enhanced cruising comfort. Shaped for a good ergonomic fit, the LXuryseat offers ultra-comfortable accommodation for three.All-digital InstrumentationThe all-digital instrumentation makes use of a single, highly legible LCD display. A revised design adds a higher quality image and increases visibility of some of the features. Electric Trim-control System This convenient system allows the angle of the jet pump nozzle to be controlled electrically (step-free adjustment range is +/- 8 from STD), making it easier for riders to adjust the attitude of the hull to suit

Specifications

YEAR	LENGTH
2021	3.38
WIDTH	DRAFT
1.19	0.46
FUEL TANK CAPACITY	GUESTS CRUISING
80	3



General

BRAND MODEL GUESTS CRUISING CURRENT LOCATION

kawasaki 310 lx jetski 3 Poole united kingdom

Dimensions / Performance

WEIGHT (T) FUEL CAPACITY (L)

280.00 80

Building / facilities

HULL MATERIAL Fiberglass

Engine room

NUMBER OF ENGINES (CV)

0

























































