

Kawasaki 310 Lx





## Description

xperience the thrill of one of the most powerful supercharged personal watercraft in the PWC industry. The all-new, redesigned, Jet Ski Ultra 310 series represents the latest generation of the most iconic name in watersports. This flagship platform fetures premium, class-leading features from nose to tail, including creature comforts for all-day fun on the water. Trailer packages available - please contact us."Output measured at the crankshaft under controlled conditions. Actual performance may vary."KEY FEATURESSpacious Foot Wells The deck is flatter and 35 mm lower at the rider's feet, offering more leg room for increased comfort.KSRD Kawasaki Smart Reverse with Deceleration electrically deploys the reverse bucket. Activated with a thumb switch on the right handle, it enables thrust to be controlled with one hand. When deployed, the reverse bucket contributes to deceleration. Easy-Access Cleats Built-in cleats provide convenient cinch points when mooring at a dock. Their clever design helps redirect water overboard.Functional StorageCompletely rethought storage system offers a total storage capacity of 168.5 litres. The 124-litre sealed front compartment is complemented by the new 40-litre Easy-Access Storage (behind the handle, accessible from either the left or the right), a 1.7-litre waterproof compartment (inside the Easy-Access Storage), and 2.8-litre Easy-Access Rear Pocket (aft of the rear seat).Deep-V HullLoaded with technology from Kawasaki's championship-winning machines, the race-developed hull handles with precision and control, with a high level of seaworthiness - and at speeds from idle to its impressive top end.Rearview CameraRearview camera mounted aft of the rear seat offers riders a supplemental rearward view behind

## Specifications

	· · · · · · · · · · · · · · · · · · ·
YEAR	LENGTH
2024	3.57
WIDTH	

1.19



General			
BRAND	MODEL	CURRENT LOCATION	
kawasaki	310 lx	Coming soon united kingdom	
Building / facilities			
HULL MATERIAL			
GRP			

## **Engine room**

NUMBER OF ENGINES (CV)









