



SALE NEW

kawasaki Sx-r jetski

8 995 £ All Tax Included

Description

The ultimate water toy with 1500cc engine: 2022 Kawasaki SXR stand up jet ski with overall cover. Brand new with zero hours. 2024 model PS11,799. 2022 model STOCK PROMOTION PS8,995 The ultimate water toy with 1500cc engine. With a strong heritage in the stand-up watercraft segment and countless race wins and championships, Kawasaki has now moved the category to the next level with a four stroke, 1498cc four cylinder engine, making it the fastest accelerating mass-produced stand up ever. The SX-R has both the performance personality and rider features befitting a new benchmark which is set to Ignite the fun.

Manufacturer Description With a strong heritage in the stand-up watercraft segment and countless race wins and championships, Kawasaki has now moved the category to the next level with a four stroke, 1498cc four cylinder engine, making it the fastest accelerating mass-produced stand up ever. The SX-R has both the performance personality and rider features befitting a new benchmark which is set to Ignite the fun. Features Storage Indent beneath the handle pole offers convenient storage for small items like rope, flare, etc. Items are secured with a rubber net. (2018 colours shown) MX-style handlebar MX-style handlebar features a sporty pad that contributes to the skis racy looks. (2018 colours shown) Water intake Water intake is via a special low-resistance stainless steel intake grate. Its design, although slightly longer, was based on the highly efficient grate of the 800 SX-R. Hull & Deck All-new hull design offers an ideal combination of high stability and superb cornering performance. Extensive knowledge of the 800 SX-Rand 800 SX-R race machines was used in the design of the new hull. Superb cornering performance Development of the new hull

Specifications

YEAR

2022

WIDTH

0.77

LENGTH

2.66

General

BRAND	MODEL	CURRENT LOCATION
kawasaki	Sx-r jetski	Chertsey, surrey, england, uk

Engine room

NUMBER OF ENGINES (CV)
0



