

# XTB66



## Specifications-Technical Data

**Engine**..... Kubota V2304-T 59 HP Turbo Diesel (Tier III)  
**Drive System**..... Direct Drive, Closed Loop Hydrostatic, Two-Speed  
**Water Propulsion**... .. Hydraulically Driven Dual 10" Bronze Props  
**Tri-Mode Drive**..... Wheels Only, Props Only, or Props & Wheels  
**Electrical System**..... 12 Volt with 90-Amp Alternator  
**Battery**..... Optima Blue Top D27M Marine Deep Cycle 800 CCA  
**Park/Emergency Brake**... Hydraulic Parking Brake  
**Instrumentation**..... Marine Grade Clusters, Hour Meter  
**Body Construction**.. 3/16" and 1/8" Full-Weld Aluminum, Marine Grade  
**Bilge Pump**..... 2200 GPH 12 Volt with Auto/Man. Switch  
**Hydraulic Oil Cooler**..... 4200 CFM Dual Cooling System  
**Tires**..... Supergrip RimGuard 29x12.5x15 NHS  
**Tire Pressure**..... 75 PSI

**Fuel Capacity**..... 13 Gal (US) Approx. 8 Hrs Run Time  
**Towing Capacity**..... 5,000 lb.  
**Ground Pressure**..... 1.56 PSI Unloaded; 2.00 PSI Full Load  
**Hyd. Tank Capacity** 13 Gal (US); Mobil DTE 10 Excel 46  
**Unit Dry Weight**..... 5,800 lb. (2,630 kg)  
**Payload Capacity**..... Land 1,600 lb. (725 kg); Water 1,200 lb. (544 kg)  
**Seating** ..... Up to 6 Persons including Operator  
**Land Speed**..... 12 MPH (19.3 kph)  
**Speed in Water** ..... 3.5 MPH (5.6 kph)  
**Ground Clearance**... 25" (Center of Hull)  
**Tracks** ..... 24" Industrial Rubber (domestic) /  
20" Industrial Rubber (international)

Dimensions (US): 168" L x 95" W x 101" H

Dimensions (mm): 4,267 L x 2,413 W x 2,565 H

Vehicle will load on DOT approved deck-over, pintle hitch /bumper pull or gooseneck trailer; will load into 40' HQ Container

\* April 2020

\* Specifications subject to change with added options and model updates