



Yachting Solutions
229 Commercial Street
Rockport, ME, US
Phone: (207) 236-8100

Sealegs 6.1M D-Tube

Boat Type: Pontoon Boat



OVERVIEW

The Sealegs 6.1m D-Tube is the only all-aluminium hulled craft in the Sealegs family, making it the perfect Sealegs for fishing trips and getting through rough terrain. Complete with windlass winch and bowsprit the 6.1m D-Tube is the ideal fishing boat.

Built to the demanding standards of CE and USCG the 6.1m D-Tube encapsulates the best of Sealegs technology in a rugged, agile package.

The Benefits

- Single handed operation, giving one person the freedom to launch their boat by themselves
- Immediate access to and from the water — no waiting, backing trailers, winching or parking
- Embarking and disembarking no longer means getting wet
- Children can safely be in the boat at all times, avoiding possible accidents
- More time on the water, less time spent getting in and out of water
- The ability to explore places inaccessible in a traditional boat
- Greater use of your investment

SPECIFICATIONS

Basic Information

Manufacturer:	Sealegs	Boat Type:	Pontoon Boat
Model:	6.1M D-Tube	Hull Material:	Aluminum
Year:	2017	Hull Type:	
Category:	Power		

Dimensions & Weight

Length:	16.00 ft	Draft - max:	1 ft 4 in - 0.41 meter
LOA:	16 ft 6 in - 5.03 meter	Bridge Clearance:	-
Beam:	7 ft 5 in - 2.26 meter	Dry Weight:	2822 ft
Deadrise Aft:	21.00 °		

Tank Capacities

Fuel Tank:	21 gallons - 1 tank(s)	Holding Tank:	-
Fresh Water Tank:	-		

Accommodations

Total Cabins:	-	Crew Cabins:	-
Total Berths:	-	Crew Berths:	-
Total Sleeps:	-	Crew Sleeps:	-
Total Heads:	-	Crew Heads:	-
Captains Cabin:	No		

FEATURES

Craft Features

Each Sealegs craft is powered by Sealegs patented Amphibious Enablement System, or AES. The AES, including a fully marinised system of hydraulically powered legs and wheels, is powered by a marinised 22HP inboard engine. This allows the craft to travel for up to 30 minutes within every hour at 7.5kph on land.

The fully integrated, turn-key package uses the same fuel source as the outboard, and is simple to learn and engage. Over time, the AES technology has improved to allow owners more freedom to use their Sealegs amphibious craft.

All Sealegs craft come standard with All Wheel Drive (AWD). Both the front wheel and rear wheels have their own wheel motor. This allows for maximum traction and terrain capability when encountering beach inclines of soft sand, shell, shingle and/or pebbles.

AWD greatly increase the maneuverability of Sealegs craft, but if further traction is required, reducing the pressure in tires can further increase traction in difficult terrain. Finally, diff-lock is available as an option to augment the

functionality of AWD.

The diff-lock option allows operators to force all wheels to turn in unison, regardless of traction (or lack thereof) available to all wheels. This, combined with AWD, will allow a Sealegs craft to overcome more extreme conditions.

Max Payload (including passengers): 500kg (1102lbs)

Max passengers: 6 Persons, including driver

Fuel Capacity – Petrol: Below deck 80 litre (21 U.S. Gallons)

Top speed Max (Water): 35 knots (65kph/40 mph)

Recommended & Max Outboard: 1x 115HP (86 kW)

Top speed (Land): 7.5kph (5mph)

On-land power: Inboard Petrol engine, Honda - 24HP (18kW) 4-stroke, air cooled

Drive (Land): All wheel drive, Permanent with optional momentary diff lock

Brakes: Primary/Dynamic – Hydrostatic, Emergency/Automatic Park – Hydraulically released mechanical brake

Steering: Seastar power assisted hydraulic steering

Batteries: 1100CCA High Crank, Optional second battery (1100CCA) with selector switch

Seating: Twin driver seat, single console seat, Optional twin driver backrest, twin transom seat, transom hand-hold

Storage: Under-seat in front of console, 2x wet floor lockers, transom locker

Console: Centre console with fold down windscreen

Tyres: 25"x 9" all terrain 4-ply tyres on 9" alloy rims

Pontoons: 6 chamber, Aluminium pontoon D-tubes

Drainage and bilge: Dual scuppers, 1100gph (4164Lph) bilge pump

Lighting: Dual LED marine headlights (land use only), LED navigation lights

Deck: 3M anti-slip deck tread

Range Estimate (Water): 130Km @ 4000 R.P.M.

Run Time (Land): 30 min continuous run time per hour with warning alarms

Maximum incline (Land): 14 Degrees (25% gradient) up or down, Avoid driving across a transverse incline.

Maximum sea conditions: Up to 2.0m (6' 7") wave height, Up to 26 knot (49kph/30 mph) winds

Certifications: CE, U.S.C.G.

GALLERY



Yachting Solutions
229 Commercial Street
Rockport, ME, US
Phone: (207) 236-8100