

Landing Craft LC 6500 Open

228340, 384478, 226488

The LC 6500 is a robust landing craft made of high grade marine aluminum with a 1.1 m (43.3 in) wide bow ramp. The landing craft is designed and tested for excellent and effortless sea handling and maneuverability in rough seas.

The V-shaped hull, keel and stringers give stability and protection when landing on rocky shores. The hull is divided into three watertight compartments equipped with separate bilge pumps. Moreover, the LC 6500 has a protective rubber D80 fender. The landing craft has a high cargo capacity of 1100 kg (2425 lbs) that includes crew.

The hull is made of 5 mm (0.2 in) seawater resistant aluminum and welded in accordance with all workboat regulation standards. The flat flush self-draining deck has anti-skid aluminum plates. The storage compartments below deck are accessible through water tight hatches. The landing craft is equipped with four mooring bollards with a heavy duty towing post in the stern and four lifting points.

Three different versions are available, pending engine selection; outboard, twin outboard or sterndrive.

The LC 6500 landing craft is built in accordance with the Finnish Maritime Association (FMA) workboats regulations, EU directives and ISO standards.



Technical Specifications:

Length (hull)	6500 mm	21.3 ft
Width	2360 mm	7.7 ft
Weight	1300 kg	2866 lbs
Draft	0.35 m	1.15 ft
Carrying capacity	1100 kg	2425 lbs
Crew max.	6 pers.	6 pers.
Design category	C-inshore	C-inshore



Engine options (not incl.):

Outboard: 85 - 150 hp, Speed: 21 - 35 kn

Twin outboard: 2 x 80 hp, Speed: 32 kn

Sterndrive: 130 - 200 hp, Speed: 26 - 35 kn

Benefits:

- Robust with V-shaped hull
- Bow ramp
- Open deck layout
- Bipolar 12VDC electrical system
- Low maintenance aluminum
- Excellent sea handling
- Front padeye attachment point for easy loading and securing