



TECHNICAL SPECIFICATIONS

Length	7500 mm
Width	2600 mm
Weight	1800 kg
Draft	400 mm
Carrying cap.	1100 kg
Power	115-240 hp



The LC 7500 OB model is 7,5 m long aluminium work boat with steering console and ready equipped for outboard engine assembly. The engine type and power class is to be specified separately.

The Lamor range of work boats; are specially designed for professional offshore operations. These robust work boats are specified with a self-draining deck are crafted from seawater resistant aluminum.

The main group of the Lamor work boats comprises the low draft Landing Craft design, abbreviated as LC, ranging in length from 6500mm-10500mm. Power sources are variable, so the customer can specify engine type and drive; outboard, stern drive or water jet - diesel or gasoline engines.



The Lamor LC 7500 encompasses a bow ramp for easy access to open deck layout enabling effortless cargo handling. Divers and rescue personnel will also appreciate the easy access offered by the bow ramp. The width of the bow ramp is 1200 mm.

The Lamor LC 7500 is tailored to meet the demand for tough, reliable and rapid work boats that meet customer's demanding and multi-task requirements. The low draft V-shaped hull ensures that the Lamor LC 7500 handles extremely well even in rough seas.

The Lamor LC 7500 comes supplied with a wide range of standard equipment including two man steering console with screen, hydraulic steering, navigation lights, bilge pump, 120ltr fuel tank and mooring equipment.



The Lamor LC 7500 is an ideal choice for boom handling operations and can be equipped with a Lamor bow collector further enhancing its flexibility in offshore oil spill operations.

