

Data Sheet No:	161003-SIT-ILC-600
Data Sheet No:	101003-211-IFC-000

Product Type: Inflatable Landing Craft

Product Designation: | ILC-600



Hull material: Hypalon Drop-thread Weight: 144 KG

Collar Type: Multi-Chamber Hypalon Deployment: Aircraft, Vessel or Vehicle

Length overall:6.00 mMax Payload:2000 KGBeam overall:3.15 mSurvivor Capacity:20

Max Draft:0.60 m (Loaded)Max Speed Un-Laden:Up to 18 knotsPack Size:2.0 m x 0.8 m x 0.8 mMax Speed Laden:Up to 16 knots



The SIT-LC-600 provides a highly effective solution for operational teams moving equipment over Rivers, Lakes, Inshore Coastal Waters and Flood Zones.

Designed for stability and manoeuvrability, the SIT-ILC-600 range incorporates heavy-duty keel sections and high-volume side tubes, which provide excellent hull tracking and performance when operating in shallows or adverse conditions.

The ILC-600 can be transported in a packed state on a vehicle load-bed, road trailer or on the deck of a vessel.

Set-up using HP single point inflation allows the LC-600 to be deployed rapidly when used as for Flood interventions and other emergencies.

The design enables equipment to be effectively loaded from un-made shore positions and transferred safely through a range of water conditions.

Options include; Ice field protection package, Rapid Reflate System™, Secure Point Transfer System™.



