



Telephone: 386-937-2615
 Website: www.vesselfinders.com

Fax-Phone: 828-516-2227
 E-mail: larry@vesselfinders.com

Vessel Information Sheet

File #:	2295LC	Type	Ro-Ro Landing Craft	Price	Please call for Price
Description:					
Year Built	2009 / 2019 Refit	Builder	U.K.	Construction:	Aluminum
Length (LOA)	100' (30.48 mts)	Registered length		Beam	26'
Draft		Loaded draft		Depth	
Gross Tons		Net Tons		DWT	
Vessel Location	North west	Class		Flag:	Canadian
Certified		Pass: Qty		Date Exp.	
Capacities					
Fuel	16,000 liters (4,200 usg)	Potable Water	719.23 L (190 usg)	Ballast	
Cargo fuel:		Cargo Water			
Misc:					
Machinery:					
Engine:	Caterpillar C32	Count:	2	HP:	1000 HP
Engine hours:	Brand new engines with 0 hours			Consumption	
Gear model:	Twin Disc	Ratio:	2:1	Prop dia:	
Nozzle:		Speed	24 knots	Bollard Pull	
Bow Thruster:	Yes	HP	2 x 60 hp	DP	
Generator:	Caterpillar C4 Brand new-0 hours	Qty	1	KW	50 kw
Gen other:		Qty		KW	
Gen other		Qty		KW	

File #: **2295LC** **Type** Ro-Ro Landing Craft **Price** **Please call for Price**

Electronics & Safety:

VHF Radio ICOM

Depth Sounder: Simrad

Radar:

GPS:

Deck:

Clear Deck:

Ramp (Bow): 6 mts. Wide x 7 mts. Long

Ramp (Stern): 3 mts. Wide x 6 mts. Long

Spud Wells:

Misc.

Accommodations:

Staterooms:

Berths: Yes

Galley:

Air/Heat:

Comments:

Vessel is in the process of conversion to a commercial landing craft. Work needed to complete include installation of electrical systems that were disconnected when originally decommissioned, installation of hydraulic pump and re-connection of hydraulic lines for bow thrusters & ramps. Fuel lines need to be connected, glycol to be added and run. Main shafts, stern tubes, cutlass bearings, etc all installed. Rudders & steering gear installed; Servo motors need to be installed.

All details above are given in good faith, without guarantee, from information received from owners and/or owners' agents.

SSB:

EPIRB:

Gyro:

AIS:

Auto Pilot:

Compass: Yes

Plotter:

Simrad

Safety Yes

Deck strength:

Cargo capacity:

Degrees Down: 23 degrees

Ramp capacity 85 M Tons

Degrees Down: 23 degrees

Ramp capacity 85 M Tons

Spuds:

Spud winch: