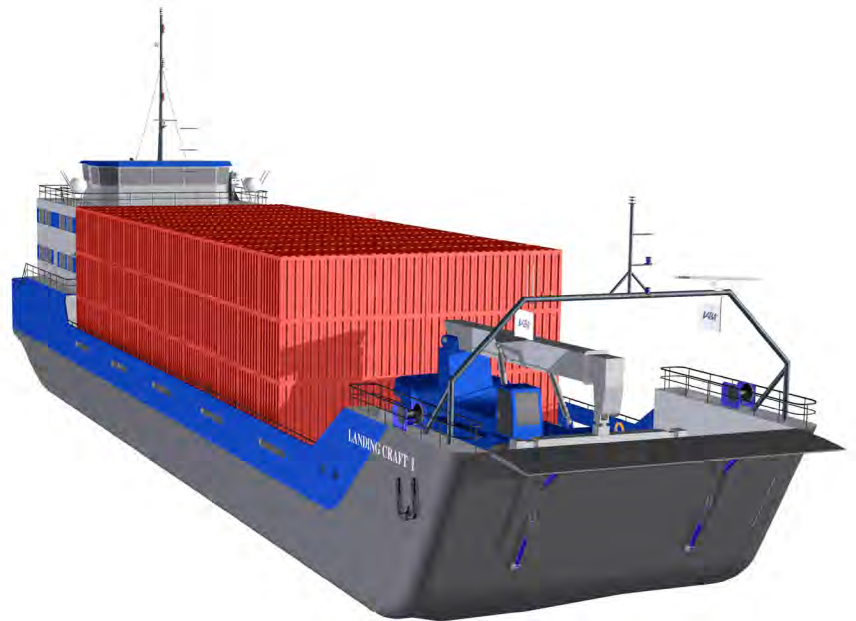




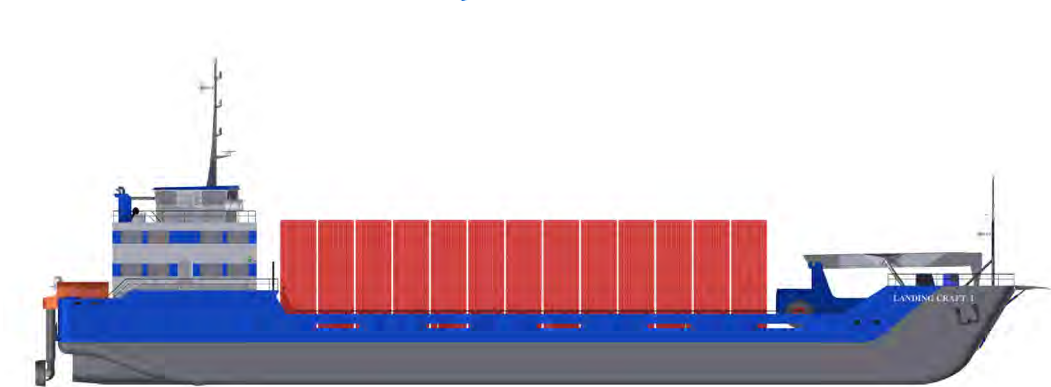
MULTIPURPOSE LANDINGCRAFT



The multipurpose landing craft is specifically designed by VEKA to serve inland navigation areas in developing regions with limited access to shipyards and cargo handling capacity.

A unique fabrication process, developed by the VEKA Group, enables local production of inland navigation vessels in regions that currently lack shipbuilding infrastructure and access to open sea.

To ensure maximum flexibility in terms of exploitation in developing regions, the ship's innovative hull is designed for both Ro-Ro (un) loading as well as conventional crane to ship handling, so it can service both traditional ports and ports that lack sufficient crane capacity.



TECHNICAL SPECIFICATIONS

Principal Dimensions

Length overall	: 67.00 m
Beam	: 14.50 m
Depth	: 4.00 m
Tonnage	: ± 2,200 tons

Capacities

One layer	: 34 teu
Two layers	: 68 teu
Three layers	: 90 teu
Passengers / Crew	: 12 / 10 pers.

Power and Propulsion

Main engine	: 2x 433 kW
Propulsion	: 2x Z-Drive
Service Speed	: ± 10 knots
Main generator	: 2x 63 kVA

Design	: VEKA
--------	--------

All specifications and general arrangements as provided in this document are provisional.

C-07



VEKA Group bv
 T +31 (0)183 - 505 230
 info@vekagroup.com
 www.vekagroup.com