

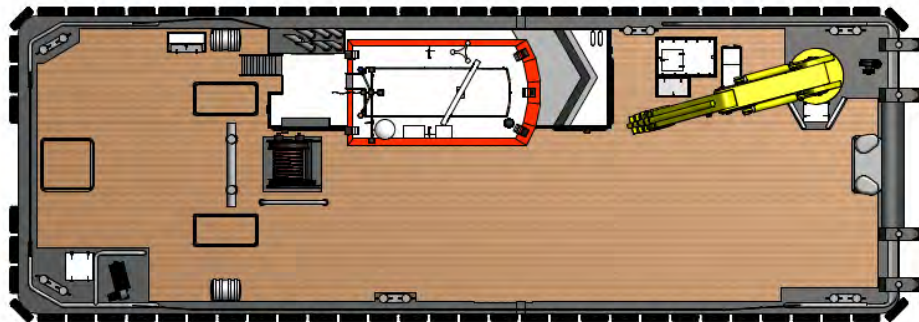
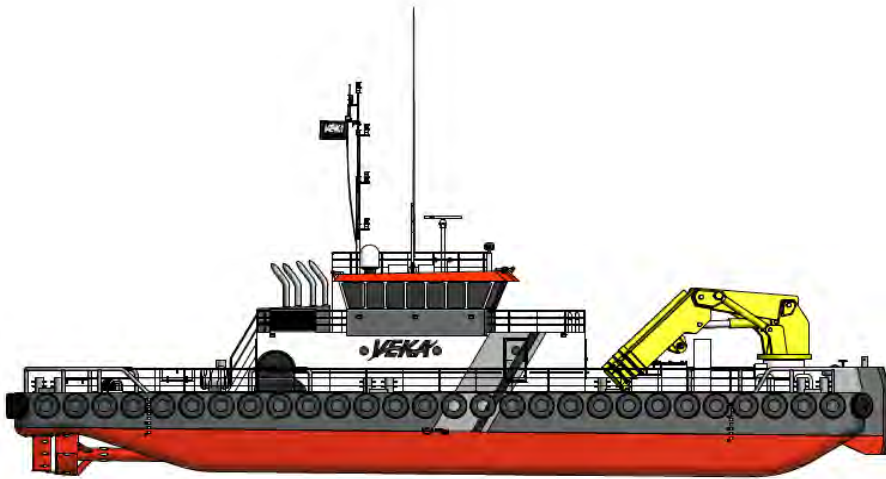


35m ULTRA SHALLOW WORKBOAT



The first workboat in the 35 meter series was built and delivered in 2010, and is employed for various operations in harbors and offshore. The shallow hull of the vessel make it especially suited for operations in shallow water environments.

The vessel has a total installed power of 1792 kW, a dynamic positioning system controls the ships position under all circumstances. After completion, the vessel started sailed directly to its first assignment, a beach replenishment project in the south of the Netherlands.



TECHNICAL SPECIFICATIONS

Principal Dimensions

Length overall	: 35.00 m
Beam	: 11.80 m
Depth	: 3.20 – 3.60 m
Draft max	: 2.00m

Power and Propulsion

Main engine	: 3x 440 kw
Total installed power	: 1,792 kw
Propulsion	: 2x Fixed propeller : 1x Schottel Azimuth thruster

Classification	: B.V.
----------------	--------

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

A-15



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