



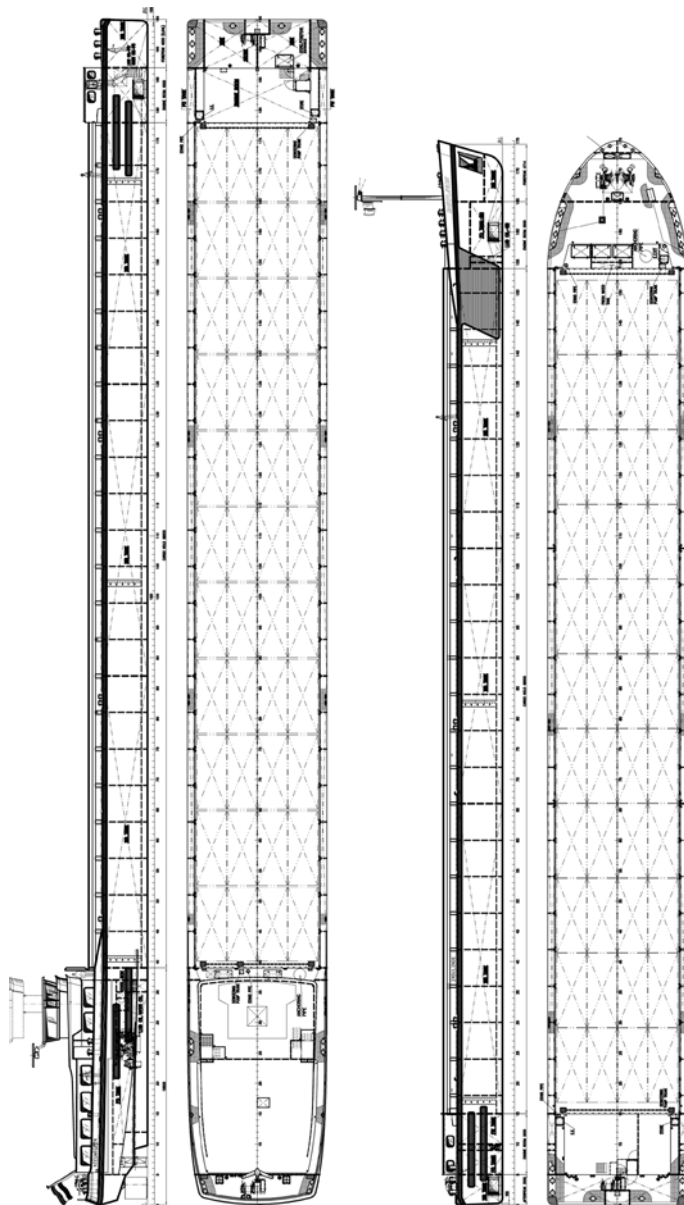
INLAND PUSHER - BARGE COMBINATION 172m - 185m x 11,45m



With our roots in Werkendam, VEKA is located at the center of developments in the modern inland shipping market. Since 1988 we have gained extensive knowledge in the development and construction of a wide range of inland (multipurpose) cargo- and containerships, providing appropriate solutions for your specific transport demands.

Our inland pusher – barge combinations offer the greatest flexibility in commercial exploitation of inland vessels. Both the pusher vessel and the barge can navigate independently, and therefore load and unload simultaneously at different locations.

Another advantage is that the combined maximum allowed length of combined vessels largely exceeds the length of single vessels. The pusher – barge combination is thus a very efficient vessel, especially for carrying larger cargos.



TECHNICAL SPECIFICATIONS

Principal Dimensions

Length overall	: 172 - 185m
Beam	: 11.45 m
Depth	: 3.65m
Max draft	: 3.60

Power and Propulsion

Main engines and equipment based on desired specifications.

Classification : Lloyd's Reg.

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

A-08



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