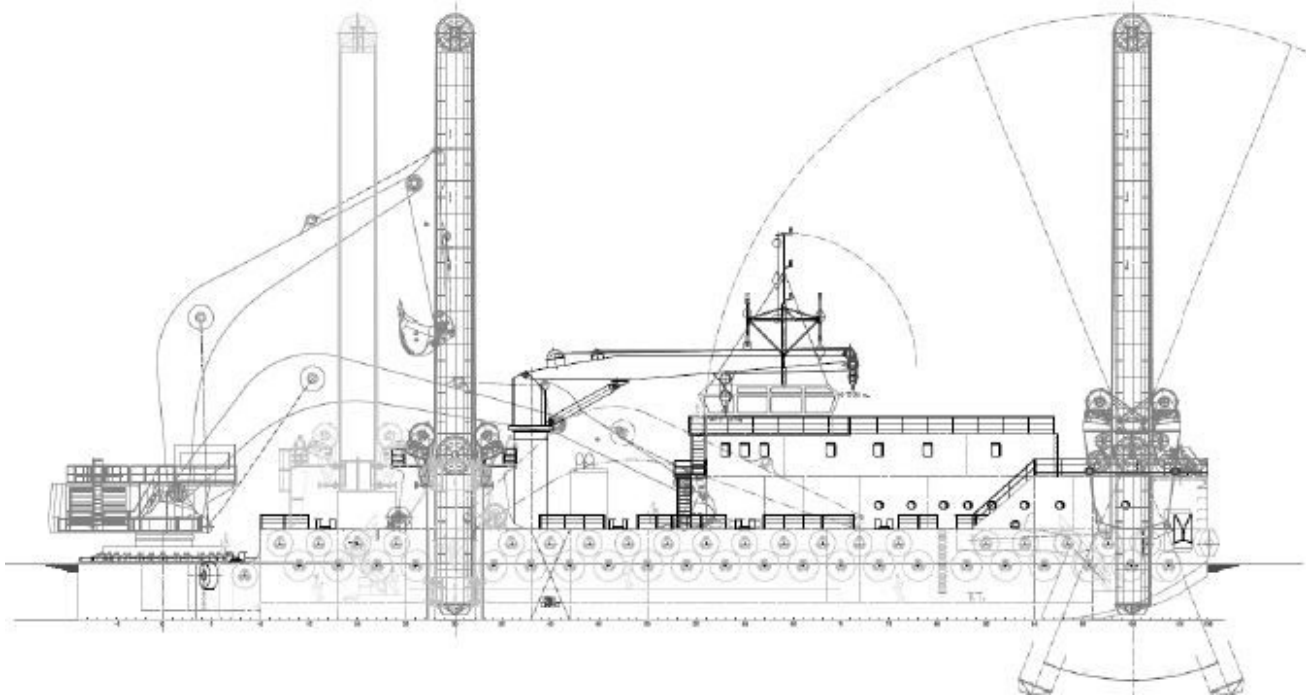



**CONSTRUCTION / CLASSIFICATION**

Vessel built by	PT ASL Shipyard-Batam/Indonesia
Year of conversion	2009
Classification	Bureau Veritas unrestricted navigation

**MAIN DATA**

Gross tonnage	2,104 GT
Length overall	73.1 m
Moulded breadth	19.0 m (+1.5 m operational width (fenders))
Moulded depth	5.5 m
Normal draught	3.38 m
Spud length	34 m
Spud system	3 spuds/tilting spud
Type of excavator	Komatsu PC5500 (Boskalis Mod.)
Bucket capacity mud bucket	24 m <sup>3</sup>
Bucket capacity H.D. bucket	17.5 m <sup>3</sup>
Maximum dredging depth	19.00 m
Anchoring system	3 spuds/tilting spud
Total installed power	3,161 kW
Excavator engine power	2,200 kW



**SIDE VIEWS**