



ROYAL
WAGENBORG



WAGENBORG BARGE 9/11

GENERAL

Name Wagenborg Barge 9
 Owner Wagenborg Towage
 Type Pontoon, Ocean going ballastible deck cargo
 Classification Lloyd's, I 100 A1 Pontoon, Unrestricted Service
 Port of Registry Delfzijl, The Netherlands
 Flag Dutch
 Built 2009

MAIN DIMENSIONS

LOA m 122 m
 BOA 36,6 m
 Depth (mld.) 7,6 m
 Deck area (~) 4426m²
 Draught (mld.) 5,803m

TONNAGE

GT 9119
 NT 2735
 Lightweight 4105t
 Deadweight 2000t
 Deck load 15 t/m²

LOAD CAPACITY

Longitudinal bulkhead 100t/m1
 Transversal deck frame 180t/m1
 Deck column 650t/2m1

MOORING ARRANGEMENT

Bollards 14 x 50t capacity
 Panama chocks 14 x
 Mooring 8 x mooring wire 120mtr Ø10"

TOWING ARRANGEMENT

2x Smit towing brackets 300t incl. fairleaders;
 1x Forerunner stud link chain 5m x Ø73mm, 150t;
 2x Bridle stud link chain 27,5m x Ø73mm, 150t;
 4x Shackle Green Pin 150t;
 1x triangle plate, 300t;
 1x Retrieving wire 50m x Ø25mm + 17t shackle;
 1x Bridle hydraulic retrieving winch 10t x 9m/min.
 15t stall pull;

Emergency Towing:

1x bridle stud link chain 10m x Ø73mm 150t (one connected, 1 spare);
 1x Shackle Green Pin 150t;
 1x Steel wire 110m x Ø76mm, 370t MBL.;
 1x polypropylene wire 150m x Ø10", 70t MBL;
 1x buoy Ø 1mtr;

ANCHOR SYSTEM

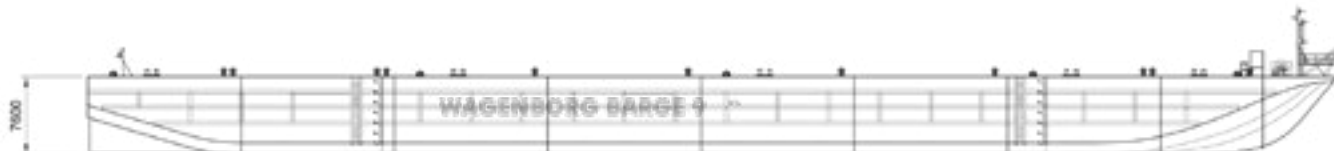
Anchor 3.040t HHP stockless bower anchor
 Anchor wire 280m x Ø58mm / Ø58 stud link chain
 Anchor winch 21t x 9m/min. hydraulic operated.

POWER GENERATION SYSTEM

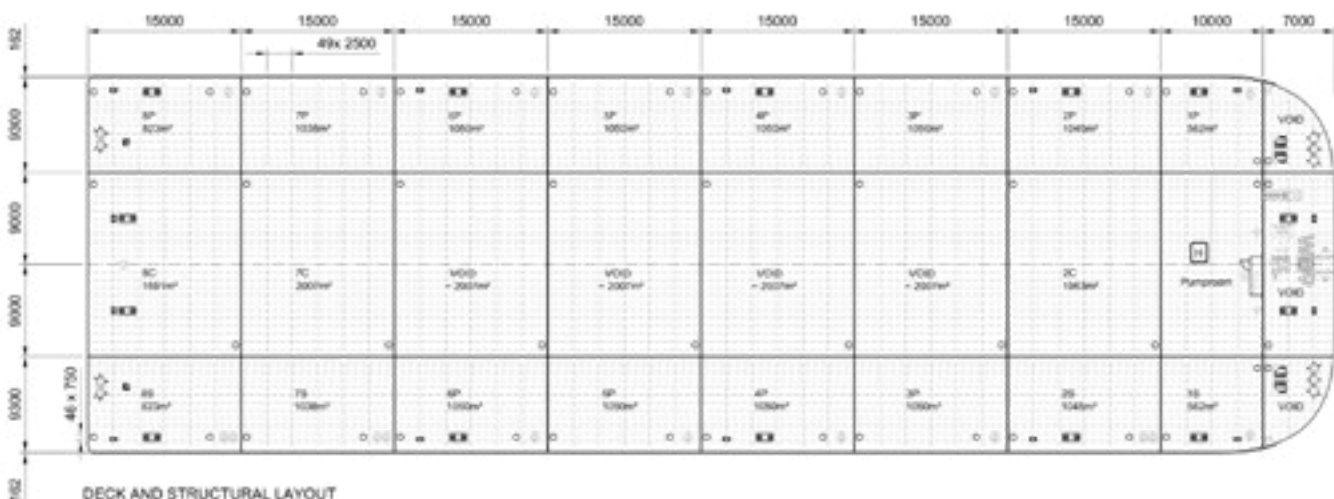
Generator: 1x 40kW, 100kVA, 400V, 3 phase 50Hz, 3-wire, 0,8PF diesel engine driven.
 Sludge pump Oily water / Bilge pump 15 m³/hr. x 15 m head 1.1 kW, electrical motor driven

BALLAST SYSTEM

Pump 2x internal ballast pump 1000m³/hr. x 18 m head, driven by 100kW diesel engine.



OUTBOARD PROFILE



DECK AND STRUCTURAL LAYOUT

Particulars believed to be correct, but not guaranteed.



sign of solutions

www.wagenborg.com

WAGENBORG TOWAGE B.V.

P.O. Box 14, 9930 AA Delfzijl
 Marktstraat 10, 9934 CK Delfzijl
 The Netherlands
 T +31(0)596 636 911
 F +31(0)596 636 250
 E towage@wagenborg.com