



sign of solutions

Welcome to Royal Wagenborg

Whatever transport is important to your business: Royal Wagenborg has been looking for the most intelligent and reliable transport solutions for more than a century. Royal Wagenborg finds them with committed people and state of the art equipment. Wagenborg, a sign of solutions since 1898.

As an international offshore specialist and with many years of experience in the global oil and gas transport business, Wagenborg Offshore has committed professionals at its heart, carrying out complex logistic projects worldwide.

Wagenborg Offshore is a specialist in shallow water transport and has been operating in the Caspian Sea for decades with its dedicated vessels. The company also has vast experience and knowledge of ice navigation in Baltic and Scandinavian waters.

Wagenborg Offshore has state-of-the-art equipment and technologies that comply with the highest quality industry standards.

WAGENBORG 107

The construction support barge Wagenborg 107 is an unmanned and non-self propelled barge. The barge has a free cargo deck of 83 m x 13 m, being 1100 m² with a max load of 4 t/m². The barge has five cargo tanks, suitable for non-oil containing fluids, with a total capacity of 3100 m³.

GENERAL

Owner	Wagenborg Kazakhstan Delfzijl, The Netherlands Red Barricade Shipyard
Yard	Republic of Kazakhstan
Flag	2005
Year	RMRS 2 SP
Classification	

DIMENSIONS

Length over all	96.00 m
Breadth over all	16.50 m
Depth moulded	4.00 m
Draught Max	2.93 m
Gross tonnage	1.646 t
Nett tonnage	494 t
Deadweight	2.280 m/t
Deck space	1.100 m ²
Deck space load	3.7 t/m ²

CONNECTIONS

No fixed connection for sewage, loading over the top, discharging with hydraulic driven submersible pump.

ANCHOR GEAR

Anchors	2 x Hall type anchor 1500 kg each
Anchor chain	40 mm , 1 x 175 meter , 1 x 200 meter
Anchor Winch	B5-40-1, 3 x 380 Volt

ELECTRICAL SUPPLY

Electric	3 x 380 Volt , 50 Hz
Transformer	1 x 380 / 220 Volt to supply main light net
Batteries	10 pcs connected impairs for Navigation + Emergency light 24V