



The
J.J. Ugland
Companies
Ugland Construction

UR 97



- Length: 91,4 m | Beam: 27,4 m
- Deck area of 2 508 m²
- High deck strength of 25 t/m²
- 1200 m³/h ballasting capacity
- BWTS IMO & USCG approved
- DNV Class & Norwegian Flag

Ugland Construction AS

Haakon VII's gt. 8

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General Data

Year Built	2008
Class	DNV
Call Sign	LK9904
Builder	Dalian Shipyard
Owner	Ugland Barge Shipping AS

Dimensions

Length, overall	91.440 m
Breadth, moulded	27.432 m
Depth, moulded	6,096 m
Draught, fully loaded	4,84 m
Web Frame Spacing	2,286 m
Gross Tonnage	4485 t
Net Tonnage	1345 t

Capacity

Deadweight	9094 t
Lightship	2334 t
Deck Space	2508 m ²
Deck Strength	25 t/ m ²
Long. Bulkheads/ Side shell and Transv. Frames	700 t
Long. Bulkheads/ Side shell and Transv. Bulkheads	200 t
Mid. Transv. Bulkheads	100 t
Mid. Transv. Frames	240 t

Mooring/ Towing/ Fendering Arrangement

	Chain/Wire bridle with Triangle Plate,
Towing Arr.	Hydraulic Retriever Winch and Smit Brackets SWL 85T
Emergency Arr.	Chain/Wire with 110m pick up line and buoy SWL 85T
Fendering	2 tiers of horizontal steel fenders each side 2 fendered ship side steel ladders each side
Bollards	On Deck (12 pcs. – 50T SWL)
Capstan	1x Electro-Hydraulic Capstan (10T Capacity)

Equipment

Ballast Pumps (Diesel Driven)	2x 600 m ³ /h
Ballast Tanks	20
Ballast Water Treatment System	Filtration + UV (1000 m ³ /h)
Alternator	1x 250kW, Diesel Driven Engine
Auxiliaries	3x Water Cooled Diesel Engines
Lights	Solar Powered Navigation Lights Electric Lights in Pump Room
Shore Connection	3x220V Intake for Lights, Heaters, Air-Dehumidifier and Battery Chargers
Ventilation	Electric Ventilation Fan in Pump Room



