



The
J.J. Ugland
Companies
Ugland Construction

UR 8



- Length: 91,4 m | Beam: 27,4 m
- Deck area of 2 508 m²
- High deck strength of 25 t/m²
- 1600 m³/h ballasting capacity
- BWTS IMO & USCG approved
- DNV Class & Norwegian Flag

Ugland Construction AS
Haakon VII's gt. 8
4005 Stavanger
Norway

+47 51 56 43 00
uc@jjuc.no
www.uglandconstruction.no



General Data

Year Built	1999
Class	Lloyd's Register
Call Sign	LK6684
IMO Number	9204594
Builder	Sevmash Yard
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	4068 t
Net Tonnage	1220 t

Capacity

Deadweight	9764 t
Lightship	1850 t
Deck Space	2508 m ²
Deck Strength	25 t/ m ²
Long. Bulkheads/ Side shell and Transv. Frames	260 t
Long. Bulkheads/ Transv. Bulkheads and Transv. Frames	200 t
Transv. Bulkheads	130 t

Mooring/ Towing/ Fendering Arrangement

Anchor Wire	1000 m, dia. 32 mm
Towing Arr.	Chain/Wire bridle with Triangle Plate Manual Retriever Winch and Smit Brackets SWL 85T
Emergency Arr.	Chain/Wire with 110m pick up line and buoy SWL. 85T
Bollards	On Deck (12 pcs. - 28T SWL)
Fendering	2 tiers of horizontal steel fenders each side 1 fendered ship side steel ladder each side

Equipment

Ballast Pumps (Diesel Driven)	2x 800 m ³ /h
Ballast Tanks	20
Ballast Water Treatment System	Filtration + UV (1000 m ³ /h)
Alternator	1x 107kW, Diesel Driven Engine
Auxiliaries	3x Radiator Cooled Diesel Engines
Anchor	<i>For Emergency Only</i> 1 Pool Anchor (6300 kg)
Anchor Winch	1x Hydraulic Winch
Lights	Solar Powered Navigation Lights Electric Lights in Pump Room and Deck Containers
Shore Connection	3x220V and 3x400V intakes for Lights, Heaters, Air-Dehumidifier and Battery Chargers
Ventilation	Electric Ventilation Fan in Pump Room



