

VESSELS

Cargo Barge



## Vessel Info

Full specification overleaf

JV 33 is a Nigerian flagged large capacity barge built in 2008.

Useable Desk space: 836m²
Deck maximum load: 10T/m²

Length: 54.86mWidth: 15.24m

## \_\_\_\_

- Large capacity cargo barge
- Nigerian flagged

Fast Facts

- Class by American Bureau of Shipping (ABS)
- Useable as load test barge



## JV 33

Year Built

General Information	
Type Classification	Cargo Barge Class by Americ Shipping (ABS)
Flag Owner	Nigeria J & V Partners L

Class by American Bureau of
Shipping (ABS)
Nigeria
J & V Partners Limited
2008

Hull Dimensions	
Hull Nº Length Width Depth Light Ship Draft Maximum Draft (summer load line)	H-208 54.86m 15.24m 3.05m 0.50m 2.33m

Cargo Capacity	
Ballast Tank Capacity (fresh water)	Not ballastable
Ballast Tank Numbers (fresh water)	Units 14
Waterlight Bulkheads	Units 6
Useable Deck Space Deck Maximum Loading	836m <sup>2</sup> 10T/m <sup>2</sup>
Light Weight	345 tons
Max. Dead Weight to Load Line	1.446 tons
Total Max. Displacement	1.791 tons
Equipment	
Equipment Bollards	8 (3 sets twin bitt type each side & 2 single bitt at bow corners)
	2 single bitt at bow corners) 36 tyre fender hanging with chains (14 each side) & 4 at bow & 4 at stern
Bollards Fenders Type	2 single bitt at bow corners) 36 tyre fender hanging with chains
Bollards Fenders Type Towing Brackets Anchor Winch	2 single bitt at bow corners) 36 tyre fender hanging with chains (14 each side) & 4 at bow & 4 at stern (to be equipped soon with fenders) 2 sets each at bow Manual anchor winch
Bollards Fenders Type Towing Brackets	2 single bitt at bow corners) 36 tyre fender hanging with chains (14 each side) & 4 at bow & 4 at stern (to be equipped soon with fenders) 2 sets each at bow

## Tonnage Gross Tonnage (GT ITC 69) Net Tonnage (NT ITC 69) 624 188



