



JV 33

Vessel Info

Full specification overleaf

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

- Useable Deck space: 836m²
- Deck maximum load: 10T/m²
- Length: 54.86m
- Width: 15.24m

Fast Facts

- Large capacity cargo barge
- Nigerian flagged
- Class by American Bureau of Shipping (ABS)
- Useable as load test barge



JV 33

General Information

Type
Classification
Flag
Owner
Year Built

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

Hull Dimensions

Hull N^o
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)
Ballast Tank Numbers (fresh
water)
Waterlight Bulkheads
Useable Deck Space
Deck Maximum Loading
Light Weight
Max. Dead Weight to
Load Line
Total Max. Displacement

**Not ballastable
Units 14
Units 6
836m²
10T/m²
345 tons
1.446 tons
1.791 tons**

Equipment

Bollards
Fenders Type
Towing Brackets
Anchor Winch
Anchor
Deck Stanchions

**8 (3 sets twin bitt type each side &
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
1 anchor
None**

Tonnage

Gross Tonnage (GT ITC 69)
Net Tonnage (NT ITC 69)

**624
188**



The fleet comprises of vessels that have exceptional versatility, capable of operations worldwide including; pipelay, construction, survey, remote intervention, diving support, heavy lifting operations, renewables and decommissioning.



info@ejovigroup.com



www.ejovigroup.com