

## ELEVATING PLATFORM



**FOL: 16643**

Length: 91.20

Width: 33.00

Draft: 5.50

FOL NO.: 16643  
Type: Non Self-propelled Self-elevating Platform  
Built: 2003 by Ravestein B.V., Deest, Holland  
Classification: GL \* 100 A5 with freeboard 3.020 m Self Elevating Unit - Class valid to 17-07-2018  
Dimensions: Loa: 91.20 m W: 33.00 m D: 5.50 m Draft  
Tonnage: 6,558 GT

Cargo capacity: >> Leg length: 50.40 m // Deck load: 20 ts/sqm // Free deck space: 2,500 sqm (subject to deck layout) // Total net deck load: 1,500-2,500 ts (depending on stability) // Operating water depth: 6-30 m (depending on tide, penetration) // Fuel tank capacity: 200 cbm // Fresh water tank capacity: 95 cbm // Sewage tanks capacity: 65 cbm

- Deck equipment: >> Jack-leg system: 4 legs // Jacking system: wire // Jacking engines: 8x Deutz BF 8 M 1015MC, each 400 kW // Jacking speed: 0.8 m/min-1.0 m/min // Spudcan footprint: 64 sqm // Wave limit jacking: Approx. 1.5 m Hs (subject to site specific assessment) // Main Crane: Manitowoc M1200 Ringer // Main boom length: 42-115 m // Crane capacity: 800 ts (subject to boom configuration) // Mooring and Anchor System: Winches: 4x 30 ts line pull, hydraulic-driven // Wire lengths: 900 m // Anchors: 4x 10 ts
- Accommodation: >> Charterers' personnel: 23 persons in 23 single cabins // Office facility: 1x office with 2 desks and 1 meeting table for 6 persons // Rest lounge // Mess room // Gym facilities and Dirty mess (all shared with vessel crew)
- Electronic equipment: >> Power Sources: Main generators: 2x 390 kVA, 1x 350 kVA // Main power supply: 3x 380 V, 50 Hz, 3x 220 V, 50 Hz // Deck power supply: 3x 690 V, 50 Hz, 3x 400 V, 50 Hz, 2x 230 V, 50 Hz, 1x 100 V, 50 Hz

All particulars are believed to be correct, but cannot be guaranteed. All offers are made subject to prior sale; changes in price and/or inventory, and withdrawal without notice.