





MAIN CRANE CAPACITY 270 t | ACCOMMODATION 113 POB | MAX WATER DEPTH 40 m | DECK SPACE 700 m²

Seafox 7 is a four-legged, self-elevating jack-up unit for accommodation, construction, maintenance, and well services. The unit was built to American Bureau of Shipping (ABS) classification requirements. She was specifically designed to withstand harsh offshore environments and conditions and is capable of operating throughout the year in water depths of up to 40 meters. The Seafox 7 offers permanent accommodation for 113 Persons on Board (POB). The unit has an accepted UK Safety Case for accommodation, maintenance, and well-service activities in the Dutch and UK sectors. The range of leisure facilities and health and well-being amenities allow for a pleasant experience for those on board.

Seafox 7 **Accommodation & Multi-support Unit**

Side view

Ο 19 AAA NΛΛ

system

MSC hydraulic positive engagement

Top view

JACKING SYSTEM Type jacking system

| GENERAL | |
|------------------------------|--|
| Name | Seafox 7 |
| Flag / P.O.R. | Isle of man / Douglas |
| Design | MSC SEA-2000 |
| Year built / Conversion date | 2007 / 2009 |
| Last Special Survey | 2018 |
| Class | ABS 🕂 A1-Self Elevating Unit |
| Callsign | 2BGC6 |
| IMO nr. | 8769717 |
| DIMENSIONS | |
| Length | 55.50 m |
| Max length | 75.5 m |
| Breadth | 32.20 m |
| Depth | 5.0 m |
| Loadline draft | 3.35 m |
| DECK | |
| Deck capacity | 8.0 t/m ² |
| Deck space | 700 m ² |
| LEGS | |
| Number of legs | 4 |
| Max Water Depth | 40.0 m |
| Length of legs | 78.85 m |
| Type of legs | Circular with holes with spud cans |
| Spud Can details | 19.6 m² |
| HELICOPTER DECK | |
| Suitable | EC 225, Super Puma or equal, including refueling |
| D-value | 19.5 m |
| Safe Working Load (Tonnes) | 9.3 t |
| Compliant | Cap 437, BSL D 5-1, HCA |
| POWER GENERATION | |
| Electricity Diesel/Electric | 2 x 630 kW, 2x 150 kW, 400 V, 50 Hz |
| Emergency Diesel Generator | 1 x 150 kW |

| Capacity | 2000 t per leg |
|---------------------------------------|-----------------------------------|
| Average speed | 0.25 - 0.60 m/min |
| VARIABLE LOAD | |
| Operational | 1120 t |
| LIFE SAVING EQUIPMENT | |
| Rescue Boat | 1 |
| Lifeboats/Type | 2x 65 person (98 kg) |
| | 1x 30 person (98kg) |
| Liferafts/Type | 4x 35 person |
| ENVIRONMENTAL CRITERIA | |
| Water depth (LAT) Summer | 40.0 m |
| Wave height | 14.65 m |
| Period | 12.7 sec |
| Current | 1.0 m/s |
| Wind speed | 39.0 m/s |
| penetration | 3.0 m |
| Airgap | 13.5 m (max. 24.0m) |
| MOORING | |
| Mooring winches | 4x single drum, 30 t, 500 m wire |
| Achors | 4x 3.0 t |
| Anchor type | Delta Flipper |
| CRANES | |
| Port Crane | N/A |
| Starboard Crane | Favco PC 300 HD Offshore crane |
| | Max: 270 t @ 22 m radius |
| | Min: 30 t @ 72 m radius |
| Stern Cranes | N/A |
| ACCOMMODATION | |
| Capacity | 113 / 137 incl. TLQ's |
| Facilities: Galley, Mess room, Store | es, Recreation rooms, Gym, Change |
| room, Hospital facilities, Conference | ce room, Offices, HVAC, Sewage |
| treatment, Internet room | |

Upon request project specific arrangements and specifications can be provided.

JJJ SEAFOX

Taurusavenue 23 2132 LS Hoofddorp The Netherlands T +31 (0)23 554 13 00

PO Box 336748 Office 701, Jumeirah Bay X2, Cluster X Jumeirah Lakes Towers (JLT) Dubai, UA.E. T +971 4 394 8668