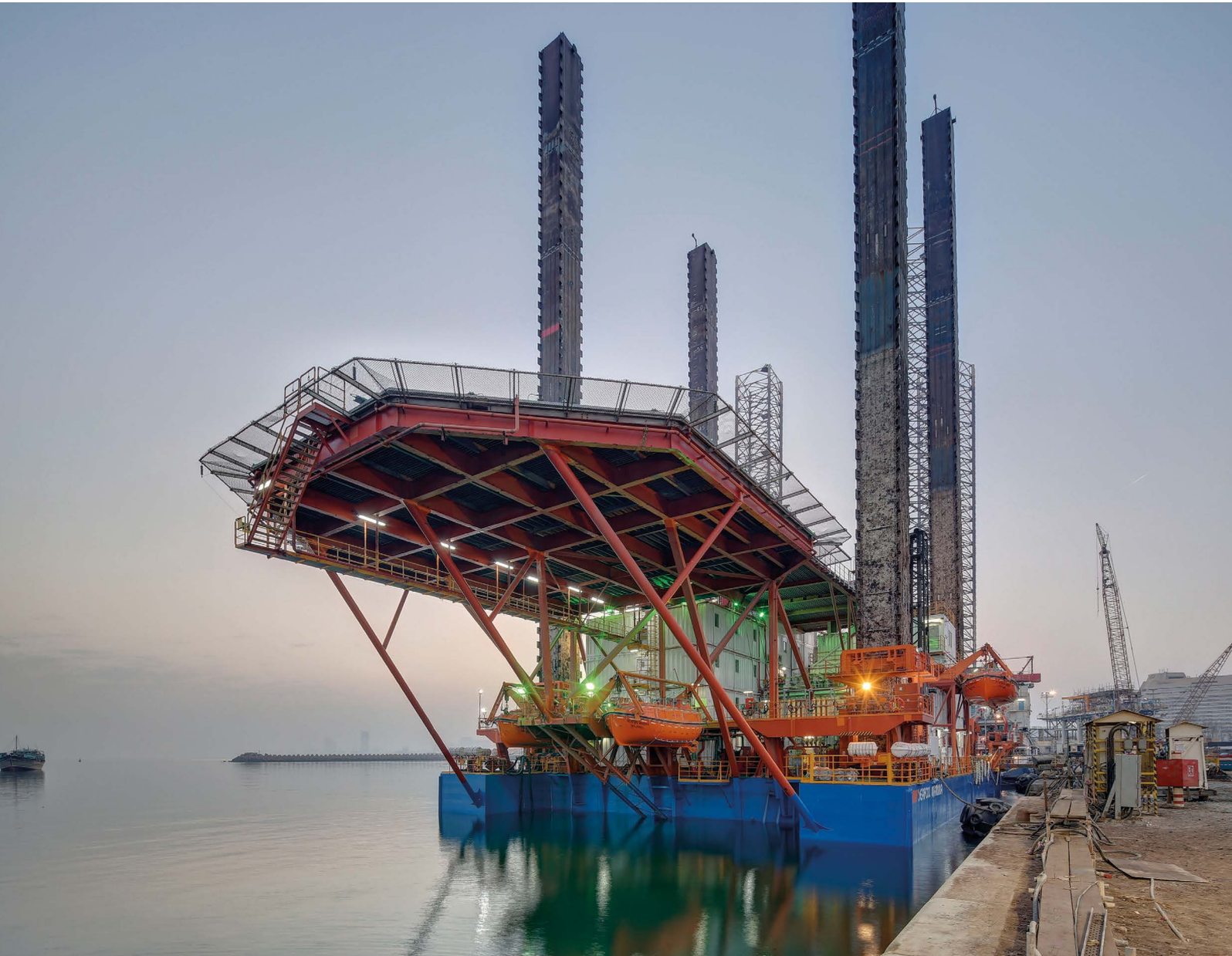


Seafox Marinia



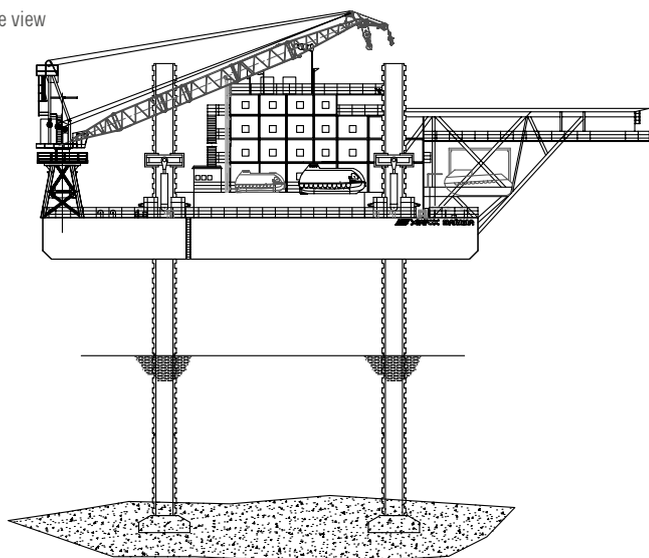
MAIN CRANE CAPACITY 22.7 t | ACCOMMODATION 220 POB | MAX WATER DEPTH 46 m | DECK SPACE 355 m²

Seafox Marinia is a four-legged, self-elevating jack-up unit for accommodation and offshore support services. The Seafox Marinia was last upgraded in 2015 with Class Special survey and refurbishment. The self-elevating jack-up unit ASV has a maximum water depth operating capability of 46 m and one crane, with a maximum lift of 22.7 t. Seafox Marinia has a maximum Person on Board (POB) capacity of 220 POB. She has 355 m² of free deck space. Life on board is characterized by excellent leisure facilities and additional health and well-being amenities.

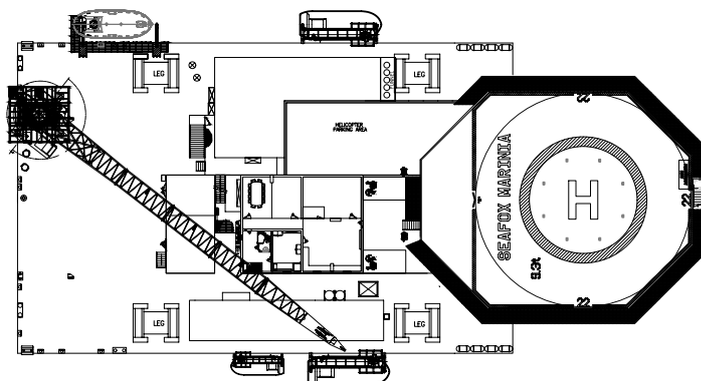
Seafox Marinia

Accommodation & Multi-support Unit

Side view



Top view



GENERAL

Name	Seafox Marinia
Flag / P.O.R.	Marshall Islands
Design	GUSTO
Year built / Conversion date	2015
Last Special Survey	2015
Class	Det Norske Veritas (DNV)
Callsign	V7SM9
IMO nr.	8225759
Environmental Conditions	Air / Water 0c (32F)

DIMENSIONS

Length	43.2 m
Max length	71.12 m
Breadth	32.20 m
Depth	4.90 m
Loadline draft	3.70 m
Gross Tonnage	3951

DECK

Deck capacity	7 t/m ²
Deck space	355 m ²

LEGS

Number of legs	4
Max Water Depth	45.72 m
Length of legs	76.30 m
Type of legs	Gusto type Square Cross Section with teeth on 4 corners
Tip of can below hull full raised position	3.16 m
Spud Can details	Height 2.02m Width 6.00m

HELICOPTER DECK

Suitable	Puma SA330S / AW139
D-value	20 m
Safe Working Load (Tonnes)	9,3 t
Compliant	CAP 437

POWER GENERATION

Electricity Diesel/Electric	4 x Volvo Penta D16 diesel engines
Emergency Diesel Generator	1 x Deutz BFL diesel engine

JACKING SYSTEM

Type jacking system	Hydraulic - recycled
Capacity	2250 t preload per leg
Speed	0.16 m/min

VARIABLE LOAD

Operational	434 t
-------------	-------

LIFE SAVING EQUIPMENT

Rescue Boat	N/A
Lifeboats/Type	6 x TEMPSC accommodating 347 POB
Liferafts/Type	10 x 25 POB TOB Type

ENVIRONMENTAL SURVIVAL CRITERIA

Water depth	45.72 m
Wave height max	11.58 m
Airgap min	1.20 m
Period	12 Sec
Current	1.25 m/s
Wind speed	36 m/s

PROPULSION

Propulsion	N/A
Thrusters	N/A
Speed	N/A

MOORING SYSTEM

Mooring winches	2 x 50,000 lbs
Achors	N/A
Anchor type	N/A

CRANES

Port Crane	N/A
Starboard Crane	N/A
Stern Cranes	Bucyrus Erie MK 35 Crane Max. 22.7t@7.6m/ Min. 2.2t@38.1m

ACCOMMODATION

Capacity	220
Facilities	Sr & Jr Recreation Room, Sr & Jr Mess Hall, Laundry

OTHER RELEVANT INFORMATION

Fuel Storage Capacities	138 t
Potable Water Storage Capacity	115 t
Water Maker Capacity per day	70,000 litres per day
Fuel Consumption - Steaming	N/A
Fuel Consumption - On full Load	3 t per day
Gangway	1 x 15 m

Details in this specification are correct at the time of publishing. However they may differ from time to time due to project specific alterations. Upon request project specific arrangements and specifications can be provided.