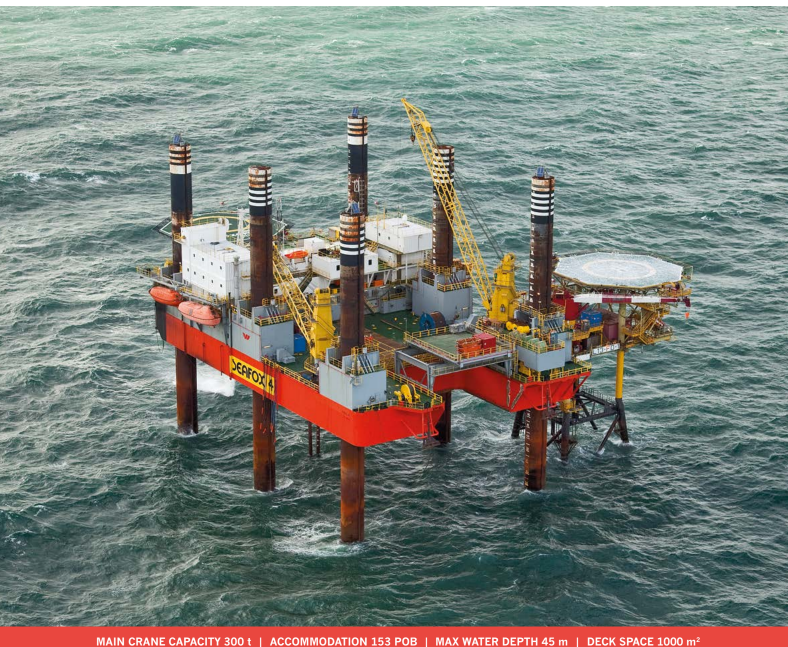


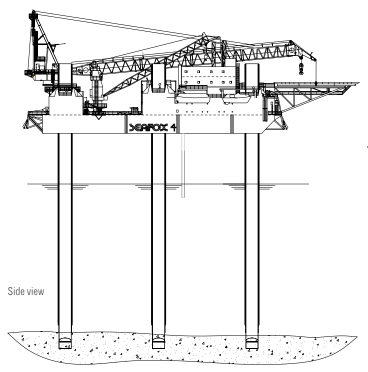
Seafox 4

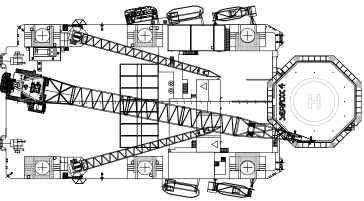


Seafox 4 is a six-legged, self-elevating jack-up unit for accommodation, construction, maintenance, and well services. The unit was built to American Bureau of Shipping (ABS) classification requirements and is designed to operate throughout the year in water depths of up to 45 meters. The unit offers permanent accommodation for 153 Persons on Board (POB) and has an accepted UK Safety Case for accommodation, maintenance, and well-service activities in the Dutch and UK sectors. Life on board is pleasant and positive thanks to the unit's leisure facilities and health and well-being amenities.

Seafox 4

Accommodation & Multi-support Unit





Го			

GENERAL Name Seafox 4 Flag / P.O.R. Isle of man / Douglas Design Transocean Year built / Conversion date Last Special Survey 2015 Class ABS 1 A1-Self Elevating Unit Callsign 2BIF7 IMO nr. 8756148 DIMENSIONS Length 68.79 m Max length 97.25 m Breadth 52.78 m Depth 5.44 m Loadline draft 4.19 m DECK Deck capacity 3.7 t/m², 20.0 t/m² Deck space 1000 m² LEGS Number of legs 6 Max Water Depth 45.7 m Length of legs Resulted Search Searc		
Flag / P.O.R. Isle of man / Douglas Design Transocean Year built / Conversion date 2015 Last Special Survey 2015 Class ABS + A1-Self Elevating Unit Callsign 2BIF7 IMO nr. 8756148 DIMENSIONS Length 68.79 m Max length 97.25 m Breadth 52.78 m Depth 5.44 m Loadline draft 4.19 m DECK Deck capacity 3.7 t/m², 20.0 t/m² Deck space 1000 m² LEGS Number of legs 6 Max Water Depth 45.7 m Length of legs 84.30 m Type of legs Circular closed tube HELICOPTER DECK Suitable S61-N including refueling D-value 22 m Safe Working Load (Tonnes) 9.3 t Compliant Cap 437, BSL D 5-1, HCA POWER GENERATION Electricity Diesel/Electric 3x 600 kW, 440 V / 60 Hz	GENERAL	
Design Transocean Year built / Conversion date 2015 Last Special Survey 2015 Class ABS A-1-Self Elevating Unit Callsign 2BIF7 IMO nr. 8756148 DIMENSIONS Length 68.79 m Max length 97.25 m Breadth 52.78 m Depth 5.44 m Loadline draft 4.19 m DECK Deck capacity 3.7 t/m², 20.0 t/m² Deck space 1000 m² LEGS Number of legs 6 Max Water Depth 45.7 m Length of legs 84.30 m Type of legs Circular closed tube HELICOPTER DECK Suitable S61-N including refueling D-value 22 m Safe Working Load (Tonnes) 9.3 t Compliant Cap 437, BSL D 5-1, HCA POWER GENERATION Electricity Diesel/Electric 3x 600 kW, 440 V / 60 Hz	Name	Seafox 4
Year built / Conversion date Last Special Survey Class ABS + A1-Self Elevating Unit Callsign BIF7 IMO nr. 8756148 DIMENSIONS Length 68.79 m Max length 97.25 m Breadth 52.78 m Depth Loadline draft 4.19 m DECK Deck capacity 3.7 t/m², 20.0 t/m² Deck space 1000 m² LEGS Number of legs 6 Max Water Depth Length of legs Circular closed tube HELICOPTER DECK Suitable Safe Working Load (Tonnes) Cap 437, BSL D 5-1, HCA POWER GENERATION Electricity Diesel/Electric 3x 600 kW, 440 V / 60 Hz	Flag / P.O.R.	Isle of man / Douglas
Last Special Survey Class ABS A1-Self Elevating Unit Callsign 2BIF7 IMO nr. 8756148 DIMENSIONS Length 68.79 m Max length 52.78 m Depth Loadline draft 4.19 m DECK Deck capacity 3.7 t/m², 20.0 t/m² Deck space 1000 m² LEGS Number of legs 6 Max Water Depth Length of legs 7ype of legs Circular closed tube HELICOPTER DECK Suitable Safe Working Load (Tonnes) Safe Working Load (Tonnes) Cap 437, BSL D 5-1, HCA POWER GENERATION Electricity Diesel/Electric 3x 600 kW, 440 V / 60 Hz	Design	Transocean
Class ABS A1-Self Elevating Unit Callsign 2BIF7 IMO nr. 8756148 DIMENSIONS Length 68.79 m Max length 97.25 m Breadth 52.78 m Depth 5.44 m Loadline draft 4.19 m DECK Deck capacity 3.7 t/m², 20.0 t/m² Deck space 1000 m² LEGS Number of legs 6 Max Water Depth 45.7 m Length of legs 84.30 m Type of legs Circular closed tube HELICOPTER DECK Suitable S61-N including refueling D-value 22 m Safe Working Load (Tonnes) 9.3 t Compliant Cap 437, BSL D 5-1, HCA POWER GENERATION Electricity Diesel/Electric 3x 600 kW, 440 V / 60 Hz	Year built / Conversion date	2015
Callsign 2BIF7 IMO nr. 8756148 DIMENSIONS 68.79 m Length 68.79 m Max length 97.25 m Breadth 52.78 m Depth 5.44 m Loadline draft 4.19 m DECK Deck capacity 3.7 t/m², 20.0 t/m² Deck space 1000 m² LEGS Number of legs Max Water Depth 45.7 m Length of legs 84.30 m Type of legs Circular closed tube HELICOPTER DECK Suitable S61-N including refueling D-value 22 m Safe Working Load (Tonnes) 9.3 t Compliant Cap 437, BSL D 5-1, HCA POWER GENERATION Electricity Diesel/Electric 3x 600 kW, 440 V / 60 Hz	Last Special Survey	2015
MO nr. 8756148	Class	ABS ♣ A1-Self Elevating Unit
DIMENSIONS Length 68.79 m Max length 97.25 m Breadth 52.78 m Depth 5.44 m Loadline draft 4.19 m DECK Deck capacity 3.7 t/m², 20.0 t/m² Deck space 1000 m² LEGS Number of legs 6 Max Water Depth 45.7 m Length of legs 84.30 m Type of legs Circular closed tube HELICOPTER DECK Suitable S61-N including refueling D-value 22 m Safe Working Load (Tonnes) 9.3 t Compliant Cap 437, BSL D 5-1, HCA POWER GENERATION Electricity Diesel/Electric 3x 600 kW, 440 V / 60 Hz	Callsign	2BIF7
Length 68.79 m Max length 97.25 m Breadth 52.78 m Depth 5.44 m Loadline draft 4.19 m DECK Deck capacity 3.7 t/m², 20.0 t/m² Deck space 1000 m² LEGS Number of legs 6 Max Water Depth 45.7 m Length of legs 84.30 m Type of legs Circular closed tube HELICOPTER DECK Suitable S61-N including refueling D-value 22 m Safe Working Load (Tonnes) 9.3 t Compliant Cap 437, BSL D 5-1, HCA POWER GENERATION Electricity Diesel/Electric 3x 600 kW, 440 V / 60 Hz	IMO nr.	8756148
Max length 97.25 m Breadth 52.78 m Depth 5.44 m Loadline draft 4.19 m DECK Deck capacity 3.7 t/m², 20.0 t/m² Deck space 1000 m² LEGS Number of legs 6 Max Water Depth 45.7 m Length of legs 84.30 m Type of legs Circular closed tube HELICOPTER DECK Suitable S61-N including refueling D-value 22 m Safe Working Load (Tonnes) 9.3 t Compliant Cap 437, BSL D 5-1, HCA POWER GENERATION Electricity Diesel/Electric 3x 600 kW, 440 V / 60 Hz	DIMENSIONS	
Breadth 52.78 m Depth 5.44 m Loadline draft 4.19 m DECK Deck capacity 3.7 t/m², 20.0 t/m² Deck space 1000 m² LEGS Number of legs 6 Max Water Depth 45.7 m Length of legs 84.30 m Type of legs Circular closed tube HELICOPTER DECK Suitable S61-N including refueling D-value 22 m Safe Working Load (Tonnes) 9.3 t Compliant Cap 437, BSL D 5-1, HCA POWER GENERATION Electricity Diesel/Electric 3x 600 kW, 440 V / 60 Hz	Length	68.79 m
Depth 5.44 m Loadline draft 4.19 m DECK Deck capacity 3.7 t/m², 20.0 t/m² Deck space 1000 m² LEGS Number of legs 6 Max Water Depth 45.7 m Length of legs 84.30 m Type of legs Circular closed tube HELICOPTER DECK Suitable S61-N including refueling D-value 22 m Safe Working Load (Tonnes) 9.3 t Compliant Cap 437, BSL D 5-1, HCA POWER GENERATION Electricity Diesel/Electric 3x 600 kW, 440 V / 60 Hz	Max length	97.25 m
Loadline draft 4.19 m DECK Deck capacity 3.7 t/m², 20.0 t/m² Deck space 1000 m² LEGS Number of legs 6 Max Water Depth 45.7 m Length of legs 84.30 m Type of legs Circular closed tube HELICOPTER DECK Suitable S61-N including refueling D-value 22 m Safe Working Load (Tonnes) 9.3 t Compliant Cap 437, BSL D 5-1, HCA POWER GENERATION Electricity Diesel/Electric 3x 600 kW, 440 V / 60 Hz	Breadth	52.78 m
DECK Deck capacity 3.7 t/m², 20.0 t/m² Deck space 1000 m² LEGS Number of legs 6 Max Water Depth 45.7 m Length of legs 84.30 m Type of legs Circular closed tube HELICOPTER DECK Suitable S61-N including refueling D-value 22 m Safe Working Load (Tonnes) 9.3 t Compliant Cap 437, BSL D 5-1, HCA POWER GENERATION Electricity Diesel/Electric 3x 600 kW, 440 V / 60 Hz	Depth	5.44 m
Deck capacity 3.7 t/m², 20.0 t/m² Deck space 1000 m² LEGS Number of legs 6 Max Water Depth 45.7 m Length of legs 84.30 m Type of legs Circular closed tube HELICOPTER DECK Suitable S61-N including refueling D-value 22 m Safe Working Load (Tonnes) 9.3 t Compliant Cap 437, BSL D 5-1, HCA POWER GENERATION Electricity Diesel/Electric 3x 600 kW, 440 V / 60 Hz	Loadline draft	4.19 m
Deck space 1000 m² LEGS Number of legs 6 Max Water Depth 45.7 m Length of legs 84.30 m Type of legs Circular closed tube HELICOPTER DECK Suitable S61-N including refueling D-value 22 m Safe Working Load (Tonnes) 9.3 t Compliant Cap 437, BSL D 5-1, HCA POWER GENERATION Electricity Diesel/Electric 3x 600 kW, 440 V / 60 Hz	DECK	
LEGS Number of legs 6 Max Water Depth 45.7 m Length of legs 84.30 m Type of legs Circular closed tube HELICOPTER DECK Suitable S61-N including refueling D-value 22 m Safe Working Load (Tonnes) 9.3 t Compliant Cap 437, BSL D 5-1, HCA POWER GENERATION Electricity Diesel/Electric 3x 600 kW, 440 V / 60 Hz	Deck capacity	3.7 t/m², 20.0 t/m²
Number of legs 6 Max Water Depth 45.7 m Length of legs 84.30 m Type of legs Circular closed tube HELICOPTER DECK Suitable S61-N including refueling D-value 22 m Safe Working Load (Tonnes) 9.3 t Compliant Cap 437, BSL D 5-1, HCA POWER GENERATION Electricity Diesel/Electric 3x 600 kW, 440 V / 60 Hz	Deck space	1000 m ²
Max Water Depth 45.7 m Length of legs 84.30 m Type of legs Circular closed tube HELICOPTER DECK Suitable S61-N including refueling D-value 22 m Safe Working Load (Tonnes) 9.3 t Compliant Cap 437, BSL D 5-1, HCA POWER GENERATION Electricity Diesel/Electric 3x 600 kW, 440 V / 60 Hz	LEGS	
Length of legs 84.30 m Type of legs Circular closed tube HELICOPTER DECK Suitable S61-N including refueling D-value 22 m Safe Working Load (Tonnes) 9.3 t Compliant Cap 437, BSL D 5-1, HCA POWER GENERATION Electricity Diesel/Electric 3x 600 kW, 440 V / 60 Hz	Number of legs	6
Type of legs Circular closed tube HELICOPTER DECK Suitable S61-N including refueling D-value 22 m Safe Working Load (Tonnes) 9.3 t Compliant Cap 437, BSL D 5-1, HCA POWER GENERATION Electricity Diesel/Electric 3x 600 kW, 440 V / 60 Hz	Max Water Depth	45.7 m
HELICOPTER DECK Suitable S61-N including refueling D-value 22 m Safe Working Load (Tonnes) 9.3 t Compliant Cap 437, BSL D 5-1, HCA POWER GENERATION Electricity Diesel/Electric 3x 600 kW, 440 V / 60 Hz	Length of legs	84.30 m
Suitable S61-N including refueling D-value 22 m Safe Working Load (Tonnes) 9.3 t Compliant Cap 437, BSL D 5-1, HCA POWER GENERATION Electricity Diesel/Electric 3x 600 kW, 440 V / 60 Hz	Type of legs	Circular closed tube
D-value 22 m Safe Working Load (Tonnes) 9.3 t Compliant Cap 437, BSL D 5-1, HCA POWER GENERATION Electricity Diesel/Electric 3x 600 kW, 440 V / 60 Hz	HELICOPTER DECK	
Safe Working Load (Tonnes) 9.3 t Compliant Cap 437, BSL D 5-1, HCA POWER GENERATION Electricity Diesel/Electric 3x 600 kW, 440 V / 60 Hz	Suitable	S61-N including refueling
Compliant Cap 437, BSL D 5-1, HCA POWER GENERATION Electricity Diesel/Electric 3x 600 kW, 440 V / 60 Hz	D-value	22 m
POWER GENERATION Electricity Diesel/Electric 3x 600 kW, 440 V / 60 Hz	Safe Working Load (Tonnes)	9.3 t
Electricity Diesel/Electric 3x 600 kW, 440 V / 60 Hz	Compliant	Cap 437, BSL D 5-1, HCA
-	POWER GENERATION	
Emergency Diesel Generator 1x 250 kW	Electricity Diesel/Electric	3x 600 kW, 440 V / 60 Hz
	Emergency Diesel Generator	1x 250 kW

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.

JACKING SYSTEM		
Type jacking system	Electric Rack & Pinion	
Capacity	2200 t (centre legs)	
	2100 t (corner legs)	
Average speed	0.3 m per min	
VARIABLE LOAD		
Operational	2200 t (elevated)	
	1100 t (jacking)	
LIFE SAVING EQUIPMENT		
Rescue Boat	1	
Lifeboats/Type	2x 61 person, 1x 50 person,	
	1x 44 pers (98kg)	
Liferafts/Type	4x 25 person, 4x 20 person	
ENVIRONMENTAL CRITERIA		
Water depth (LAT)	45.7 m	
Wave height	14.5 m	
Airgap	18 m	
Period	10.2 sec	
Current	0.5 m/s	
Wind speed	45.0 m/s	
Soil penetration	3.0 m	
MOORING SYSTEM		
Mooring winches	4x single drum, 30 t, 60 m wire	
Achors	4x 5.0 t	
Anchor type	Delta Flipper	
CRANES		
Port Crane	Liebherr BOS Crane	
	Max: 50 t @ 12 m radius	
	Min: 5 t @ 36.6 m radius	
Starboard Crane	Liebherr BOS Crane	
	Max: 50 t @ 12 m radius	
	Min: 5 t @ 36.6 m radius	
Stern Cranes	Kenz 300 crane	
	Max: 300 t @ 26 m radius	
ACCOMMODATION		
Capacity	153	

Hospital facilities, Conference room, Offices

