### TRANSOCEAN SPITSBERGEN

### HARSH-ENVIRONMENT ULTRA-DEEPWATER DUAL-ACTIVITY SEMI-SUBMERSIBLE





For additional information please contact:

Transocean Marketing Department 1414 Enclave Parkway Houston, TX 77077, USA Phone: + 1-713-232-7500

+ 1-713-232-7880 marketing@deepwater.com www.deepwater.com

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Design / Generation	Aker H-6e Semi-submersible
Constructing Shipyare	dAker Stord
Year Entered Service / Significant Upgrades	
Classification	DNV 1A1 Column Stabilized Drilling Unit (N)
Flag	Marshall Islands
	295 ft. (90 m) long x 230 ft. (70 m) wide (main deck)
Drafts	75 ft. (22.8 m) operating / 31 ft. (9.4 m) Transit
Accommodation	140 persons
Displacement7	1,099 st (64,500 mt) operating / 49,053 st (44,500 mt) transit
Variable Deck	7,165 st (6,500 mt) operating / 7,165 st (6,500 mt) transit
Transit Speed	up to 8 knots
Maximum Water Dept	<b>h</b> 10,000 ft (3048 m) designed / 6,500 ft (1981 m) outfitted
Maximum Drilling Dep	oth 30,000 ft.( 9144 m)

#### **Drilling Equipment**

Derrick	AKMH Dual Ram Rig® comprise	ed of 2 x ho	isting systems, each
	with its own set of hydraulic	cylinders	used to power the

hoisting/lowering/heave compensation operation. Hookload Capacity (Main) 1,000 st (908 mt) capacity

(Aux) 500 st (454 mt) capacity

Drawworks (Main) RamRig Drawworks 1,000 st (908 mt)

(Aux) RamRig Drawworks 500 st (454 mt)

Compensator see 'Derrick' above

Top Drive

**Mud Pumps** 

(Main) AKMH Wirth RTSS 601/2" hydraulic, 1,000 st (908 mt). **Rotary Table** 

(Aux) AKMH Wirth RTSS 601/2" hydraulic, 500 st (454 mt). (Main) AKMH DDM 1,000 st (907 mt), 57,600 ft.-lbs. max

continuous torque at 120 RPM, max speed 250 RPM.

(Aux) AKMH DDM 500 st (454 mt), 57,600 ft.-lbs. max

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Dual Vertical Pipe Handling System with manipulator arms. Tubular Handling Aker MH racking systems for tubular range 3-1/2" to 20". 2 x

Hydraulic Iron Roughnecks for tubular range 3-1/2" to 9-3/4"

4 x AKMH Wirth model TPK-7-1/2" x 14" 2,200 hp 7,500 psi

working pressure.

**HP Mud System** Rated for 7,500 psi

4 x Axiom AX-1 Dual Shakers **Solids Control** 

#### Power & Machinery

Main Power	8 x Rolls Royce (Bergen Diesel) engines rated 7,066 hp, 720
	rpm, each driving 1 x Alconza/NIR 10092A-10QLV 6,235 kVA

AC generator

**Emergency Power** 2 x dedicated above main engines in 2 x different engine rooms

are classified as emergency engines/generators.

**Power Distribution** Management System, 4 x -split system, HV Distribution 11,0 Kv, 609 V Drilling, 690 V HPU and 609 V VSD switchboard

Kongsberg Maritime Integrated Control System ICS, Power

#### **Storage Capacities**

Fuel Oil	25,760 bbl (4,095 m3)
Liquid Mud	5,675 bbl (902 m3)
Base Oil	8,740 bbl (1,389 m3)
Brine	7,500 bbl (1,192 m3)
Drill Water	18,869 bbl (3,000 m3)
Potable Water	6,092 bbl (968 m3)
Bulk Material	(mud + cement) 27,564 cu.ft (172 m3)
Sack Storage	5,000 sacks

#### **BOP & Subsea Equipment**

BOP Rams	Cameron 18-3/4" 15,000 psi ram preventers (2 x doubles + 1 x
	super shear); Cameron C-PRO HDH4 15K hydraulic wellhead
	connector

**BOP Annulars** 2 x 10K Annulars Cameron TL 18-3/4"

Overhead BOP cranes 2 x 83 st (75 mt) with trolley; Overhead **BOP Handling** 

Xmas Tree cranes 2 x 55 st (50 mt) with trolley; Independent BOP and Xmas Tree handling

Marine Riser Aker Drilling Clip Riser 21", 75 ft (22.8 m) long, 0.875" wall

thickness.

**Tensioners** 6 x Aker MH Direct Acting Inline Tensioners, 266 st (242 mt) each, 50 ft (15.2 m) max stroke.

Vetco Gray 60-1/2" 500 WP psi diverter with 14" flow line

Tree Handling

Diverter

Cranes

Moonpool 34 ft. (10.3 m) x 75 ft. (23 m.) Outfitted with skid rails.

#### Station Keeping / Propulsion System

**Thrusters** 8 x Rolls Royce Aquamaster 6,000 hp variable speed, fixed pitch, fully azimuthing thrusters.

**DP System** Kongsberg DP Class 3

**Mooring System** 8 x Aker Pusness electrical winches, 320 st (290 mt) rated pull.

#### Cranes

2 x pedestal cranes x Kenz Figee electro-hydraulic cranes, 167 ft (51 m) boom length, 72 st (65 mt) at 65.6 ft (20 m) radius.

#### Other Information

#### Helideck Rated for Sikorsky S-61N, S92, EH 101 and Super Puma Other Dual Activity. Capable of self-moored in up to 1,640 ft (500 m)

water depths.

Revision Date: 07 April 2023

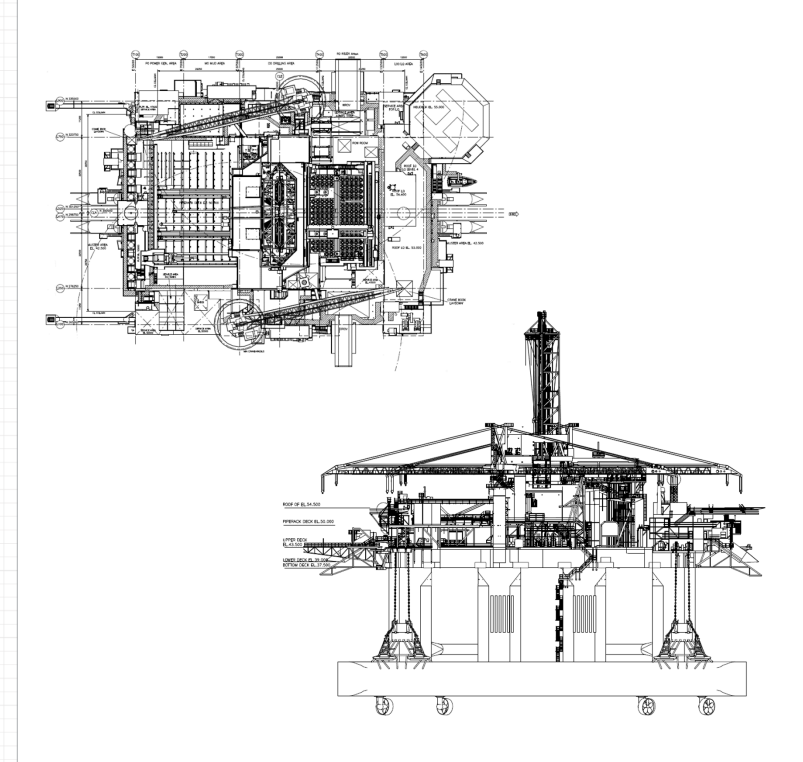


These specifications are intended for general reference purposes only, as actual equipment and specifications may vary based upon subsequent changes, the contract situation and customer needs. All equipment shall be operated and maintained at all times, in compliance with Transocean standard operating manuals, policies and procedures, and within its stated operational limits or continuous rated capacity, in order to assure maximum operational efficiency.

Patent Notice: This rig, its systems, components, and/or equipment in use on this rig, may be protected by one or more US and/or foreign patents.

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# **BOUNDLESS**

DATA DRIVEN
PERFORMANCE ORIENTED

SERVICE FOCUSED

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