# TRANSOCEAN EQUINOX

## HARSH-ENVIRONMENT SEMI-SUBMERSIBLE





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#### **General Description**

Design / Generation	GVA 4000 NCS		
	DSME		
Year Entered Service / Significant Upgrades 20			
Classification	DNV GL + 1A1 Column Stabilized Drilling Unit (N)		
Flag	Norwegian		
Dimensions	380.5 ft.(116 m) long x 3,205 ft. (97 m) wide (main deck)		
<b>Drafts</b> 82.5 ft. (25.15 m) max operating / 76 ft. (23.15 m) operating / 31 ft. (9.45 m) transit / 64 ft. (19.5 m) survival			
Accommodation	130 persons		
Displacement	64,638 st. (58,639 mt)		
Variable Deck	4,409 st. (4,000 mt) operating / 3,307 st. (3,000 mt) transit		
Transit Speed	up to 7 knots		
Maximum Water Depth	1,640 st. <b>(</b> 500 m)		
Maximum Drilling Depth 27,887 ft. (8,500			

### **Drilling Equipment**

Derrick MH Wirth /Beam Leg Construction, Single lift H: 170.6 ft. (52.0

m) Offline stand building

Hookload Capacity 750 st (680 mt) capacity

MH Wirth /GH 3000 EG-AC-SV-01 Drawworks

Compensator MH Wirth - DSC 750 st. (680 mt) Static, 500 st. (454 mt)

compensating. AHC 28 st. (25.6 mt) compensating

Rotary Table MH Wirth RTSS 60 1/2" - 1,250 st. (1,134 mt)

MH Wirth DDM - 750 - AC - 2M Top Drive

**Tubular Handling** Riser feeding machine, 2 x pipe rack cranes, 2 x tubular feeding

3 x MH Wirth 2,200 hp. 7500 psi working pressure **Mud Pumps HP Mud System** Rated for 7500 psi. K&C manifold 15000 psi.

Solids Control 5 x MH Derrick Dual pool 600 shakers

**Control Mud Level** 

1 MW Subsea pump. Pump depth rating 1,312.3 ft. (400 m), 6,000

Itr/min pump capacity.

### Power & Machinery

Main Power 6 x Wartsila 12V32 engines rated 5,850 kw, 720 rpm, each driving Siemens 6,588 kVA AC generators. Total capacity 35.1

3 x main engines (one in each engine room) classified as **Emergency Power** 

emergency engines/generators.

Kongsberg Maritime K-Chief 700 Integrated Automation **Power Distribution** 

System, closed ring / 3 split, 11 Kv, 690V, 440V, 230V.

Storage	Capacities

Fuel Oil	16,354 bbl. (2,600m <sup>3</sup> )
Liquid Mud	0.090 bbl (1.445m3)
Base Oil	3,956 bbl. (629m <sup>3</sup> )
Brine	4,277 bbl. (680m³)
Drill Water	9,485 bbl. (1,508m <sup>3</sup> )
Potable Water	4,283 bbl. (681m <sup>3</sup> )
Bulk Material (barite/bentonite)	2,139 bbl. (340m³)
Sack Storage	1,113 bbl. (177m <sup>3</sup> )

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

**BOP Rams** Cameron EVO 18-3/4" 10,000 psi 5 x ram preventers

1 x Annulars **BOP Annulars** 

**BOP Handling** Overhead BOP crane 2 x 165 st. (150 mt) with aux winch

Marine Riser 21", 50 ft. (15.2 m) long, WT 0.625". 500 psi.

Tensioners Wire line 4 dual and 4 single with a max wire pull of 756 st. (686

Diverter 16" flow line, 2 x 16" overboard lines

Overhead Xmas Tree crane 2 x 55 st. (50 mt) aux winch MH Tree Handling

Wirth dual XT stack-up with flush deck skidding arrangement

and XT elevator from main deck to moonpool

33.8 ft. (10.3 m) Fwd to Aft x 29.5 ft. (9.0 m) Port to Stbd + Key Moonpool slot to port side 16.7 ft. (5.1 m) Fwd to Aft x abt 54 ft. (16.5 m)

to Port to Stbd

### Station Keeping / Propulsion System

6 x Wartsila FS3503-571 each at 4 MW **DP System** 

Kongsberg DP Class 3 (DYNPOS AUTRO and DYNPOS-ER) Mooring System

POSMOOR ATA(R) - 4 x Rolls Royce windlasses, 8 Primary

lines + 4 prelay

#### Cranes

#### Cranes

Helideck

Thrusters

2 x Liebherr BOS 4200, 110 st. (100 mt) at 29.5 ft. (9 m) to 78.7 ft. (24 m) internal lift / 74 st. (67 mt) at 65.6 ft. (20 m)

1 x Riser handling Knuckle Boom Crane, 38.5 (35 mt) at 39.3 ft. (12 m) to 82 ft. (25m)

Other Information

Rated for Sikorsky S-61N, S92

Revision Date: 14 July 2022

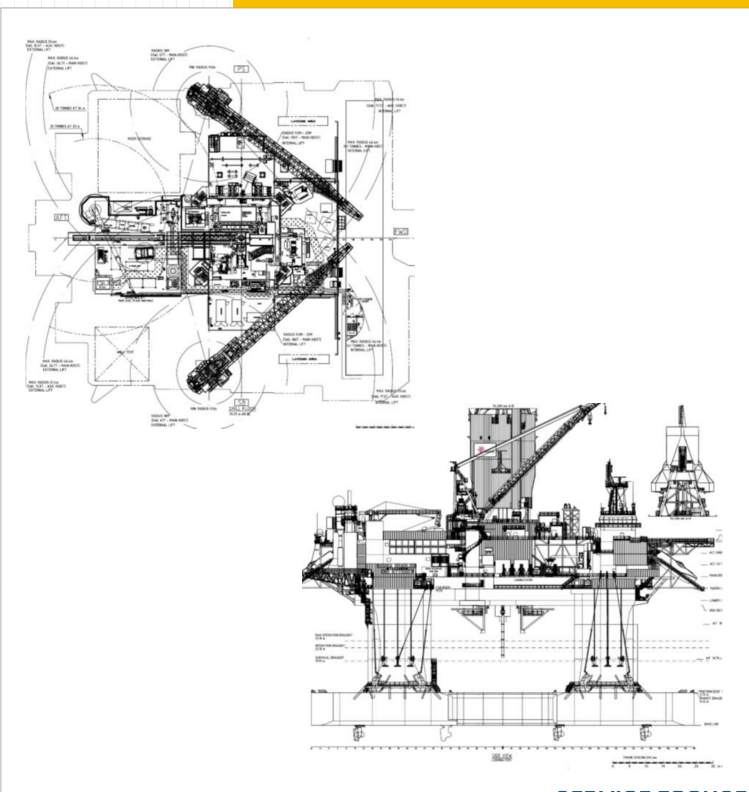


These specifications are intended for general reference purposes only, as actual equipment and specifications may vary based upon subsequent changes, the contract situation and customer needs. All equipment shall be operated and maintained at all times, in compliance with Transocean standard operating 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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HARSH-ENVIRONMENT SEMI-SUBMERSIBLE



# BOUNDLESS

SERVICE FOCUSED
DATA DRIVEN
PERFORMANCE ORIENTED

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