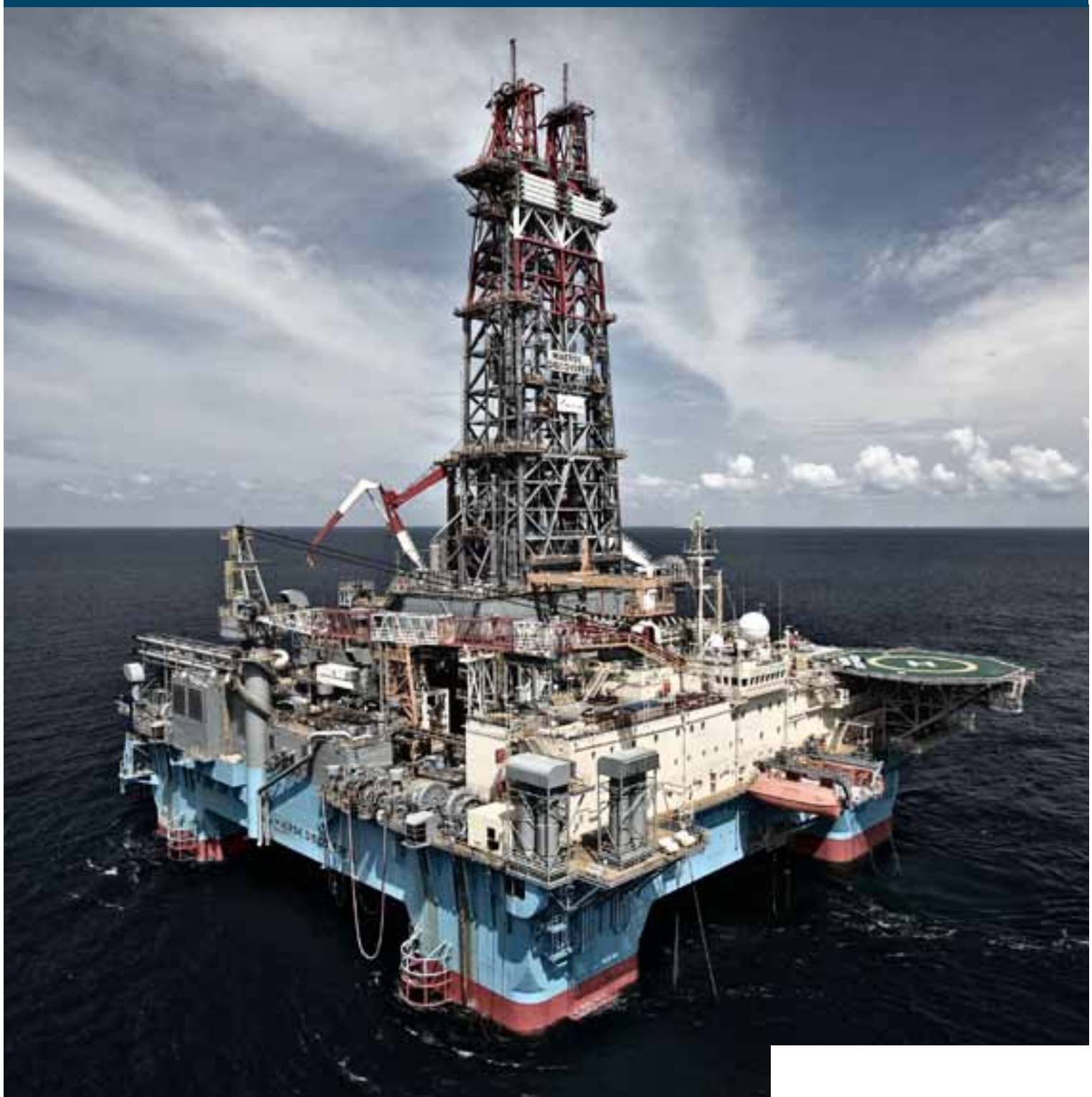


RIG FLEET







DRILLING

Maersk Drilling supports global oil and gas production by providing high-efficiency drilling services to oil companies around the world. We command an extensive and technologically advanced fleet of six harsh environment jack-up rigs, two 375 ft premium jack-up rigs, four 350 ft high efficiency jack-up rigs, a semi-submersible, three ultra deepwater development semi-submersibles and ten cantilevered drilling barges. And to expand our capacity worldwide, we will add two highly advanced harsh environment jack-up rigs and four ultra deepwater drillships to our fleet in 2013 and 2014.

A POWERFUL FLEET

We are a leader in the North Sea, where we operate the world's largest and most advanced harsh environment jack-up rigs at water depths up to 150 m. Highly automated, these provide safe working conditions for our crew and increased drilling efficiency for our customers. We have operated jack-up rigs for close to 40 years, including 375 & 350 ft jack-ups in areas such as Southeast Asia, Australia, the Mediterranean, the Middle East and the Gulf of Mexico.

We are also experienced in the ultra deepwater market and our highly advanced deepwater development semi-submersibles are capable of operating in water up to 3,000 m deep. Our deepwater semi-submersibles offer both flexibility and efficiency to our customers.

Egyptian Drilling Company – a joint venture with Egyptian General Petroleum Corporation – owns and operates a fleet of more than 55 land rigs and 5 jack-up rigs in the Middle East.

CUTTING-EDGE ENGINEERING

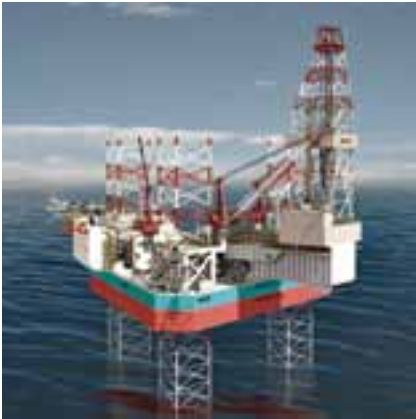
Maersk Drilling is strongly focused on advanced engineering. Our in-house engineering department develops newbuildings and modifies existing rigs, ensuring that our equipment delivers exactly what our customers need. Our expertise covers many drilling areas, from high pressure and high temperature drilling to technical limit drilling – and we remain at the forefront of technological advances, continually delivering industry-leading efficiency.

SAFETY AND THE ENVIRONMENT

Our deeply embedded safety culture takes a zero-tolerance approach to accidents. We have an array of measures in place to safeguard our people and our operations, to protect the environment and ensure compliance with applicable regulations – covering everything from the way we work at sea to the design of our equipment and vessels.

To see our full range of vessels and services, go to www.maersk-drilling.com

NEWBUILDING



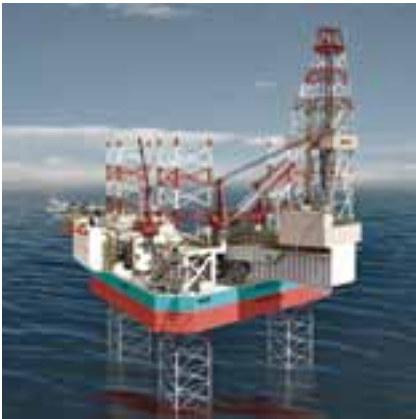
MSC CJ70-X150MD

ULTRA HARSH ENVIRONMENT JACK-UPS

XL Enhanced 1

Year of Construction	2013
Class	Det norske Veritas
Work area	North Sea
Hull dimension	88.8 m x 102.5 m x 12 m (291 ft x 336 ft x 39 ft)
Length of legs	206.8 m (678 ft)
Rated water depth	150 m (492 ft)
Rated drilling depth	12,000 m (40,000 ft)
Variable load	13,000 t including hook load
XY cantilever reach	33.5 m x 23.7 m (110 ft x 77.6 ft)
Power supply	TBA kW 6.6 kV, 690 V, 440 V & 220 V @ 60 Hz
Well control equipment	15,000 psi
Cranes	NOV OC3500
Cement pump	15,000 PSI
Hoisting equipment capacity	2,100,000 lb (hook load static)
Drawworks	NOV SSGD, 5750 HP with five AC motors
Top drive	NOV HPS-03
Mud pumps	4 NOV 14-P-220
Bulk mud capacity	252 m ³ (8,899 ft ³)
Bulk cement capacity	189 m ³ (6,674 ft ³)
Liquid mud capacity	Mud pit 1,100 m ³ , holding 450 m ³ , slurry 350 m ³
Accommodation	150 people in one-man cabins

NEWBUILDING



MSC CJ70-X150MD

ULTRA HARSH ENVIRONMENT JACK-UPS

XL Enhanced 2

Year of Construction	2013
Class	Det norske Veritas
Work area	North Sea
Hull dimension	88.8 m x 102.5 m x 12 m (291 ft x 336 ft x 39 ft)
Length of legs	206.8 m (678 ft)
Rated water depth	150 m (492 ft)
Rated drilling depth	12,000 m (40,000 ft)
Variable load	13,000 t including hook load
XY cantilever reach	33.5 m x 23.7 m (110 ft x 77.6 ft)
Power supply	TBA kW 6.6 kV, 690 V, 440 V & 220 V @ 60 Hz
Well control equipment	15,000 psi
Cranes	NOV OC3500
Cement pump	15,000 PSI
Hoisting equipment capacity	2,100,000 lb (hook load static)
Drawworks	NOV SSGD, 5750 HP with five AC motors
Top drive	NOV HPS-03
Mud pumps	4 NOV 14-P-220
Bulk mud capacity	252 m ³ (8,899 ft ³)
Bulk cement capacity	189 m ³ (6,674 ft ³)
Liquid mud capacity	Mud pit 1,100 m ³ , holding 450 m ³ , slurry 350 m ³
Accommodation	150 people in one-man cabins



MSC CJ70-150 MC

ULTRA HARSH ENVIRONMENT JACK-UPS

Mærsk Inspirer

Year of construction	2004
Class	Det norske Veritas
Work area	North Sea
Hull dimension	88.8 m x 102.5 m x 12 m (291 ft x 336 ft x 39 ft)
Length of legs	205.3 m (673 ft)
Rated water depth	150 m (492 ft)
Rated drilling depth	9,144 m (30,000 ft)
Variable load	10,000 t including hook load
XY cantilever reach	30.5 m x 20 m (100 ft x 65.6 ft)
Power supply	4 MAN-B&W Holeby 9L27/38
Well control equipment	15,000 psi
Cranes	3 Kenz EHC 100/3500 OS
Cement pump	15,000 psi (on free placement)
Hoisting equipment capacity	2,000,000 lb (static hook load)
Drawworks	1 Varco AHS-10Q, 4,600 hp
Top drive	1 Varco TDS-8SA
Mud pumps	3 Wirth TPK 2200, 1 Wirth TPK 800
Bulk mud capacity	250 m ³ (8,829 ft ³)
Bulk cement capacity	250 m ³ (8,829 ft ³)
Liquid mud capacity	6,793 bbl, holding 3,000 bbl, slurry 1,887 bbl
Accommodation	120 people



MSC CJ70-150 MC

ULTRA HARSH ENVIRONMENT JACK-UPS

Mærsk Innovator

Year of construction	2003
Class	Det norske Veritas
Work area	North Sea
Hull dimension	88.8 m x 102.5 m x 12 m (291 ft x 336 ft x 39 ft)
Length of legs	205.3 m (673 ft)
Rated water depth	150 m (492 ft)
Rated drilling depth	9,144 m (30,000 ft)
Variable load	10,000 t including hook load
XY cantilever reach	27.5 m x 20 m (90.2 ft x 65.6 ft)
Power supply	4 MAN-B&W Holeby 9L27/38
Well control equipment	15,000 psi
Cranes	3 Kenz EHC 100/3500 OS
Cement pump	15,000 psi (on free placement)
Hoisting equipment capacity	2,000,000 lb (static hook load)
Drawworks	1 Varco AHS-10Q, 4,600 hp
Top drive	1 Varco TDS-8SA
Mud pumps	3 Wirth TPK 2200, 1 Wirth TPK 800
Bulk mud capacity	250 m ³ (8,829 ft ³)
Bulk cement capacity	250 m ³ (8,829 ft ³)
Liquid mud capacity	6,793 bbl, holding 3,000 bbl, slurry 1,887 bbl
Accommodation	120 people



MSC CJ62-120

ULTRA HARSH ENVIRONMENT JACK-UPS

Mærsk Gallant

Year of construction	1993
Class	Lloyd's Register of Shipping
Work area	North Sea
Hull dimension	78.2 m x 90.3 m x 10.8 m (257 ft x 296 ft x 35 ft)
Length of legs	175.3 m (575 ft)
Rated water depth	120 m (394 ft)
Rated drilling depth	7,620 m (25,000 ft)
Variable load	5,000 t including hook load
Cantilever reach	19.3 m x 4.6 m x 4.6 m (63.3 ft x 15 ft x 15 ft)
Power supply	5 Caterpillar 3516 DITA
Well control equipment	15,000 psi hp/ht
Cranes	2 Liebherr BOS 50/1100, 1 BOS 34/930
Cement pump	15,000 psi (on free placement)
Hoisting equipment capacity	1,650,000 lb (static hook load)
Drawworks	1 LTV Emsco C-3, type II, 3,000 hp
Top drive	1 Varco TDS-6S
Mud pumps	3 Emsco FC-2200 triplex pumps
Bulk mud capacity	260 m ³ (9,100 ft ³)
Bulk cement capacity	160 m ³ (5,650 ft ³)
Liquid mud capacity	5,035 bbl, slurry 1,880 bbl
Accommodation	100 people



MSC CJ62-1255

ULTRA HARSH ENVIRONMENT JACK-UPS

Mærsk Giant

Year of construction	1986
Class	Det norske Veritas
Work area	North Sea
Hull dimension	84.4 m x 90 m x 9.5 m (277 ft x 295 ft x 31 ft)
Length of legs	160 m (525 ft)
Rated water depth	107 m (350 ft)
Rated drilling depth	7,620 m (25,000 ft)
Variable load	5,000 t including hook load
Cantilever reach	16.8 m x 4 m x 4 m (55 ft x 13 ft x 13 ft)
Power supply	5 Caterpillar 3516 DITA
Well control equipment	15,000 psi
Cranes	1 National Oilwell OS 435, 1 NOV-MOLDE OC3000 1 NOV-MOLDE OC2500
Cement pump	15,000 psi (on free placement)
Hoisting equipment capacity	1,000,000 lb (static hook load)
Drawworks	1 National 1320-UE, 2,000 hp
Top drive	1 Varco TDS-4S
Mud pumps	3 National Oilwell 12-P-160
Bulk mud capacity	230 m ³ (8,100 ft ³)
Bulk cement capacity	153 m ³ (5,400 ft ³)
Liquid mud capacity	2,500 bbl
Accommodation	100 people



MSC CJ62-1255

ULTRA HARSH ENVIRONMENT JACK-UPS

Maersk Guardian

Year of construction	1986
Class	Lloyd's Register of Shipping
Work area	North Sea
Hull dimension	84.4 m x 90 m x 9,5 m / 277 ft x 295 ft x 31 ft
Length of legs	157 m (515 ft)
Rated water depth	107 m (350 ft)
Rated drilling depth	8,000 m (25,900 ft)
Variable load	5,000 t including hook load
Cantilever reach	21.3 m x 4.6 m x 4.6 m (70 ft x 15 ft x 15 ft)
Power supply	5 Caterpillar 3516 DITA
Well control equipment	15,000 psi
Cranes	1 National Oilwell OC 3000, 1 OC 2500, 1 OS 215
Cement pump	15,000 psi (on free placement)
Hoisting equipment capacity	1,000,000 lb (static hook load)
Drawworks	1 National 1320-UE, 2,000 hp
Top drive	1 Varco TDS-4S
Mud pumps	3 National Oilwell 12-P-160
Bulk mud capacity	230 m ³ (8,100 ft ³)
Bulk cement capacity	153 m ³ (5,400 ft ³)
Liquid mud capacity	2,800 bbl
Accommodation	101 people



BMC 350

ULTRA HARSH ENVIRONMENT JACK-UPS

Maersk Endurer

Year of construction	1984, converted 1997
Class	American Bureau of Shipping
Work area	North Sea
Hull dimension	71.9 m x 71.9 m x 9.1 m / 236 ft x 236 ft x 30 ft
Length of legs	146 m (497 ft)
Rated water depth	106.7 m (350 ft)
Rated drilling depth	9,144 m (30,000 ft)
Variable load	3,250 t including hook load
Cantilever reach	16.8 m x 4.9 m x 4.9 m (55 ft x 16 ft x 16 ft)
Power supply	4 Wärtsilä SACM W200
Well control equipment	15,000 psi
Cranes	2 Drecto 72 DNS 140 ft, capacity 47.6 t
Cement pump	15,000 psi (on free placement)
Hoisting equipment capacity	1,500,000 lb (static hook load)
Drawworks	1 Emsco C-3 type II, 3,000 hp
Top drive	1 Varco TDS-4S
Mud pumps	3 Emsco FC-2200, 7,500 psi
Bulk mud capacity	142 m ³ (5,000 ft ³)
Bulk cement capacity	142 m ³ (5,000 ft ³)
Liquid mud capacity	3,568 bbl
Accommodation	98 people



Baker Pacific Class 375

375 FT JACK-UPS

Maersk Completer

Year of construction	2007
Class	American Bureau of Shipping.
Work area	Worldwide
Hull dimension	72m x 68m x 8,5 m / 236 ft x 224 ft x 28 ft
Length of legs	154 m (506 ft) (incl. spudcan)
Rated water depth	114,3 m (375 ft)
Rated drilling depth	9,144 m (30,000 ft)
Variable load	3,400 t
Cantilever reach	21,3 m x 9,1m (70 ft / 30 ft)
Power supply	5 x 2,150 KVA
Well control equipment	15,000 psi
Cranes	1 ea 40 t, 1 ea 34 t & 1 ea 15 t
Cement pump	15,000 psi
Gross nominal capacity of derrick	1,500,000 lb
Drawworks	3 AC motors, 3,690 hp
Top drive	Continuous torque 65,450 @ 99 o/min
Mud pumps	3 mud pumps, 7,500 psi, 2,200 hp
Bulk mud capacity	165 m ³ (5,829 ft ³)
Bulk cement capacity	165 m ³ (5,829 ft ³)
Liquid mud capacity	4,265 bbl / 678 m ³
Accommodation	120 people



Baker Pacific Class 375

375 FT JACK-UPS

Maersk Convincer

Year of construction	2008
Class	American Bureau of Shipping.
Work area	Worldwide
Hull dimension	72m x 68m x 8,5 m / 236 ft x 224 ft x 28 ft
Length of legs	154 m (506 ft) (incl. spudcan)
Rated water depth	114,3 m (375 ft)
Rated drilling depth	9,144 m (30,000 ft)
Variable load	3,400 t
Cantilever reach	21,3 m x 9,1m (70 ft / 30 ft)
Power supply	5 x 2,150 KVA
Well control equipment	15,000 psi
Cranes	1 ea 40 t, 1 ea 34 t & 1 ea 15 t
Cement pump	15,000 psi
Gross nominal capacity of derrick	1,500,000 lb
Drawworks	3 AC motors, 3,690 hp
Top drive	Continuous torque 65,450 @ 99 o/min
Mud pumps	3 mud pumps, 7,500 psi, 2,200 hp
Bulk mud capacity	165 m ³ (5,829 ft ³)
Bulk cement capacity	165 m ³ (5,829 ft ³)
Liquid mud capacity	4,265 bbl / 678 m ³
Accommodation	120 people



MSC CJ50-X100 MC

350 FT JACK-UPS

Maersk Resilient

Year of construction	2008
Class	American Bureau of Shipping
Work area	Worldwide incl. central North Sea
Hull dimension	70 m x 68 m x 9.5 m (229 ft x 223 ft x 31 ft)
Length of legs	146 m (479 ft)
Rated water depth	106.7 m (350 ft)
Rated drilling depth	9,144 m (30,000 ft)
Variable load	4,500 t including hook load
XY cantilever reach	21.3 m x 13.4 m (70 ft x 45 ft)
Power supply	8 to 10 kW
Well control equipment	15,000 psi
Cranes	2 ea 80 t
Cement pump	15,000 psi (on free placement)
Hoisting equipment capacity	1,500,000 lb (static hook load)
Drawworks	3 AC motors, 4,500 hp
Top drive	AC continuous torque 63,000 ft.lb.
Mud pumps	3 mud pumps, 7,500 psi, 2,200 hp
Bulk mud capacity	300 m ³ (10,550 ft ³)
Bulk cement capacity	200 m ³ (7,050 ft ³)
Liquid mud capacity	6,290 bbl
Accommodation	120 people



MSC CJ50-X100 MC

350 FT JACK-UPS

Maersk Resolute

Year of construction	2008
Class	American Bureau of Shipping
Work area	Worldwide incl. southern North Sea
Hull dimension	70 m x 68 m x 9.5 m (229 ft x 223 ft x 31 ft)
Length of legs	146 m (479 ft)
Rated water depth	106.7 m (350 ft)
Rated drilling depth	9,144 m (30,000 ft)
Variable load	4,500 t including hook load
XY cantilever reach	21.3 m x 13.4 m (70 ft x 45 ft)
Power supply	8 to 10 kW
Well control equipment	15,000 psi
Cranes	2 ea 80 t
Cement pump	15,000 psi (on free placement)
Hoisting equipment capacity	1,500,000 lb (static hook load)
Drawworks	3 AC motors, 4,500 hp
Top drive	AC continuous torque 63,000 ft.lb.
Mud pumps	3 mud pumps, 7,500 psi, 2,200 hp
Bulk mud capacity	300 m ³ (10,550 ft ³)
Bulk cement capacity	200 m ³ (7,050 ft ³)
Liquid mud capacity	6,290 bbl
Accommodation	120 people



MSC CJ50-X100 MC

350 FT JACK-UPS

Maersk Resolve

Year of construction	2009
Class	American Bureau of Shipping
Work area	Worldwide incl. southern North Sea
Hull dimension	70 m x 68 m x 9.5 m (229 ft x 223 ft x 31 ft)
Length of legs	146 m (479 ft)
Rated water depth	106.7 m (350 ft)
Rated drilling depth	9,144 m (30,000 ft)
Variable load	4,500 t including hook load
XY cantilever reach	21.3 m x 13.4 m (70 ft x 45 ft)
Power supply	9.36 MW
Well control equipment	15,000 psi
Cranes	2 ea 80 t
Cement pump	15,000 psi (on free placement)
Hoisting equipment capacity	1,500,000 lb (static hook load)
Drawworks	3 AC motors, 4,500 hp
Top drive	AC continuous torque 63,000 ft.lb.
Mud pumps	3 mud pumps, 7,500 psi, 2,200 hp
Bulk mud capacity	300 m ³ (10,550 ft ³)
Bulk cement capacity	200 m ³ (7,050 ft ³)
Liquid mud capacity	6,290 bbl
Accommodation	120 people



MSC CJ50-X100 MC

350 FT JACK-UPS

Maersk Reacher

Year of construction	2009
Class	American Bureau of Shipping
Work area	Worldwide incl. Norway and central North Sea
Hull dimension	70 m x 68 m x 9.5 m (229 ft x 223 ft x 31 ft)
Length of legs	148.2 m (486 ft)
Rated water depth	106.7 m (350 ft)
Rated drilling depth	9,144 m (30,000 ft)
Variable load	4,500 t including hook load
XY cantilever reach	21.3 m x 13.4 m (70 ft x 45 ft)
Power supply	9.36 MW
Well control equipment	15,000 psi
Cranes	2 ea 80 t
Cement pump	15,000 psi (on free placement)
Hoisting equipment capacity	1,500,000 lb (static hook load)
Drawworks	3 AC motors, 4,500 hp
Top drive	AC continuous torque 63,000 ft.lb.
Mud pumps	3 mud pumps, 7,500 psi, 2,200 hp
Bulk mud capacity	300 m ³ (10,550 ft ³)
Bulk cement capacity	200 m ³ (7,050 ft ³)
Liquid mud capacity	6,290 bbl
Accommodation	110 people



DSS 20-CAS-M, column stabilised moored semi-submersible

DEEPWATER SEMI

Maersk Explorer

Year of construction	2003
Class	American Bureau of Shipping
Work area	Caspian Sea
Hull dimension	94.8 m x 64.5 m x 35 m (334 ft x 212 ft x 115 ft)
Rated water depth	75 to 1,000 m (246 to 3,280 ft)
Rated drilling depth	9,140 m (30,000 ft)
Variable load	4,000 t including hook load
Power supply	Wärtsilä 16V200, 4 x 2,800 kW
Well control equipment	15,000 psi
Cranes	1 ea 40 m (130 ft) boom, 40 t 1 ea 50 m (160 ft) boom, 60 t 1 ea knuckle-boom
Cement pump	15,000 psi (on free placement)
Hoisting equipment capacity	2,000,000 lb
Drawworks	1 National Oilwell 2040, 4,000 hp 2040-UPREL
Top drive	1 National Oilwell PS2-1000, 2,000 hp
Mud pumps	3 Wirth 2,200 hp, 7,500 psi
Bulk mud capacity	453 m ³ (16,000 ft ³)
Bulk cement capacity	453 m ³ (16,000 ft ³)
Liquid mud capacity	4,090 bbl + holding 2,375 bbl
Accommodation	130 people



DPS2/M, column stabilised dynamically positioned semi-submersible

ULTRA DEEPWATER DEVELOPMENT SEMI

Mærsk Developer

Year of construction	2009
Class	American Bureau of Shipping
Work area	Water depths up to 3,000 m (10,000 ft)
Hull dimension	117 m x 78 m x 37 m (376 ft x 256 ft x 121 ft)
Rated water depth	75 - 3,000 m (246 - 10,000 ft)
Rated drilling depth	min. 10,000 m (30,000 ft)
Variable load	13,500 t
Power supply	Wärtsilä 16V26, 8 x 4,750 kW
Well control equipment	15,000 psi, 18 ¾" BOP; six cavity BOP stack
Cranes	1 ea 50 m (165 ft) boom, 50 t 1 ea 50 m (165 ft) boom, 160 t
Cement pump	15,000 psi (on free placement)
Hoisting equipment capacity	2,500,000 lb
Drawworks	4,600 hp
Top drive	2,000 hp
Mud pumps	4 x 2,200 hp, 7,500 psi
Bulk mud capacity	4 x 170 m ³ (4 x 6,000 ft ³)
Bulk cement capacity	4 x 170 m ³ (4 x 6,000 ft ³)
Liquid mud capacity	18,900 bbl
Accommodation	180 people



**DPS2/M, column stabilised
dynamically positioned
semi-submersible**

ULTRA DEEPWATER DEVELOPMENT SEMI

Maersk Discoverer

Year of construction	2009
Class	American Bureau of Shipping
Work area	Water depths up to 3,000 m (10,000 ft)
Hull dimension	117 m x 78 m x 37 m (376 ft x 256 ft x 121 ft)
Rated water depth	75 - 3,000 m (246 - 10,000 ft)
Rated drilling depth	min. 10,000 m (30,000 ft)
Variable load	13,500 t
Power supply	Wärtsila 16V26, 8 x 4,750 kW
Well control equipment	15,000 psi, 18 3/4" BOP; six cavity BOP stack
Cranes	1 ea 50 m (165 ft) boom, 50 t 1 ea 50 m (165 ft) boom, 160 t
Cement pump	15,000 psi (on free placement)
Hoisting equipment capacity	2,500,000 lb
Drawworks	4,600 hp
Top drive	2,000 hp
Mud pumps	4 x 2,200 hp, 7,500 psi
Bulk mud capacity	4 x 170 m ³ (4 x 6,000 ft ³)
Bulk cement capacity	4 x 170 m ³ (4 x 6,000 ft ³)
Liquid mud capacity	18,900 bbl
Accommodation	180 people



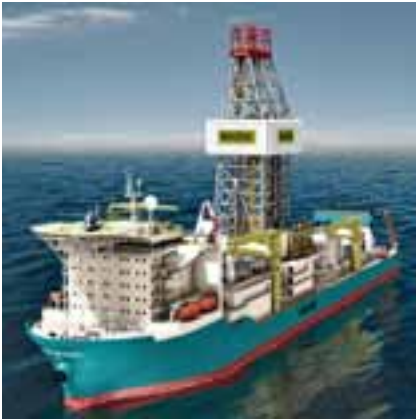
**DPS2/M, column stabilised
dynamically positioned
semi-submersible**

ULTRA DEEPWATER DEVELOPMENT SEMI

Mærsk Deliverer

Year of construction	2010
Class	American Bureau of Shipping
Work area	Water depths up to 3,000 m (10,000 ft)
Hull dimension	117 m x 78 m x 37 m (376 ft x 256 ft x 121 ft)
Rated water depth	75 - 3,000 m (246 - 10,000 ft)
Rated drilling depth	min. 10,000 m (30,000 ft)
Variable load	13,500 t
Power supply	Wärtsila 16V26, 8 x 4,750 kW
Well control equipment	15,000 psi, 18 3/4" BOP; six cavity BOP stack
Cranes	1 ea 50 m (165 ft) boom, 50 t 1 ea 50 m (165 ft) boom, 160 t
Cement pump	15,000 psi (on free placement)
Hoisting equipment capacity	2,500,000 lb
Drawworks	4,600 hp
Top drive	2,000 hp
Mud pumps	4 x 2,200 hp, 7,500 psi
Bulk mud capacity	4 x 170 m ³ (4 x 6,000 ft ³)
Bulk cement capacity	4 x 170 m ³ (4 x 6,000 ft ³)
Liquid mud capacity	18,900 bbl
Accommodation	180 people

NEWBUILDING



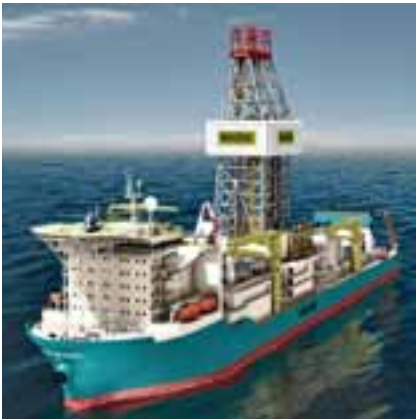
Samsung 96K drillship

ULTRA DEEPWATER DRILLSHIPS

Deepwater Advanced 1

Year of Construction	2013
Class	American Bureau of Shipping
Work area	Water depths up to 3,600 m (12,000 ft)
Operating draught	12 m (39 ft)
Transit draught	8.5 m (28 ft)
Hull dimension	228 m x 42 m x 19 m (748 ft x 138 ft x 62 ft)
Rated water depth	3,600 m (12,000 ft)
Rated drilling depth	12,000 m (40,000 ft)
Variable load	20,000 t
Power supply	6 x min 7,000 kW diesel generators
Propulsion	6 x 5,500 kW azimuth thrusters
Well control equipment	15,000 psi, 18 3/4" BOP; six cavity BOP stack
Cranes	4 x knuckle boom cranes, 85 t SWL at 18 m (59 ft), 17 t at 42.3 m (139 ft)
Cement pump	15,000 psi (on free placement)
Hoisting equipment capacity	2,500,000 lb
Drawworks	9,000 hp
Top drive	2 x 1,1350 hp
Mud pumps	5 x 2,200 hp, 7,500 psi
Bulk mud capacity	4 x 105 m ³
Bulk cement capacity	4 x 105 m ³
Liquid mud capacity	Active 960 m ³ (6,030 bbl) Reserve 950 m ³ (5,980 bbl)
Accommodation	230 people

NEWBUILDING



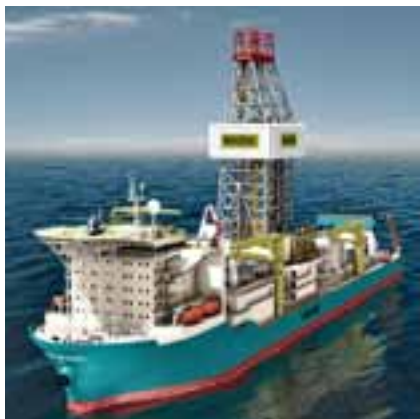
Samsung 96K drillship

ULTRA DEEPWATER DRILLSHIPS

Deepwater Advanced 2

Year of Construction	2013
Class	American Bureau of Shipping
Work area	Water depths up to 3,600 m (12,000 ft)
Operating draught	12 m (39 ft)
Transit draught	8.5 m (28 ft)
Hull dimension	228 m x 42 m x 19 m (748 ft x 138 ft x 62 ft)
Rated water depth	3,600 m (12,000 ft)
Rated drilling depth	12,000 m (40,000 ft)
Variable load	20,000 t
Power supply	6 x min 7,000 kW diesel generators
Propulsion	6 x 5,500 kW azimuth thrusters
Well control equipment	15,000 psi, 18 3/4" BOP; six cavity BOP stack
Cranes	4 x knuckle boom cranes, 85 t SWL at 18 m (59 ft), 17 t at 42.3 m (139 ft)
Cement pump	15,000 psi (on free placement)
Hoisting equipment capacity	2,500,000 lb
Drawworks	9,000 hp
Top drive	2 x 1,1350 hp
Mud pumps	5 x 2,200 hp, 7,500 psi
Bulk mud capacity	4 x 105 m ³
Bulk cement capacity	4 x 105 m ³
Liquid mud capacity	Active 960 m ³ (6,030 bbl) Reserve 950 m ³ (5,980 bbl)
Accommodation	230 people

NEWBUILDING



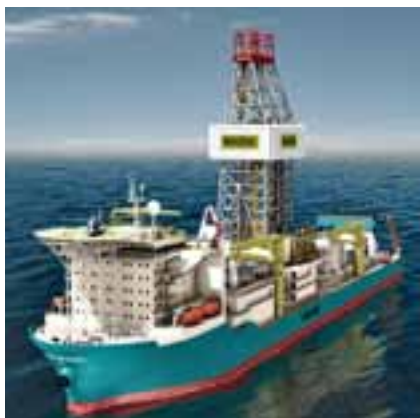
Samsung 96K drillship

ULTRA DEEPWATER DRILLSHIPS

Deepwater Advanced 3

Year of Construction	2013
Class	American Bureau of Shipping
Work area	Water depths up to 3,600 m (12,000 ft)
Operating draught	12 m (39 ft)
Transit draught	8.5 m (28 ft)
Hull dimension	228 m x 42 m x 19 m (748 ft x 138 ft x 62 ft)
Rated water depth	3,600 m (12,000 ft)
Rated drilling depth	12,000 m (40,000 ft)
Variable load	20,000 t
Power supply	6 x min 7,000 kW diesel generators
Propulsion	6 x 5,500 kW azimuth thrusters
Well control equipment	15,000 psi, 18 3/4" BOP; six cavity BOP stack
Cranes	4 x knuckle boom cranes, 85 t SWL at 18 m (59 ft), 17 t at 42.3 m (139 ft)
Cement pump	15,000 psi (on free placement)
Hoisting equipment capacity	2,500,000 lb
Drawworks	9,000 hp
Top drive	2 x 1,1350 hp
Mud pumps	5 x 2,200 hp, 7,500 psi
Bulk mud capacity	4 x 105 m ³
Bulk cement capacity	4 x 105 m ³
Liquid mud capacity	Active 960 m ³ (6,030 bbl) Reserve 950 m ³ (5,980 bbl)
Accommodation	230 people

NEWBUILDING



Samsung 96K drillship

ULTRA DEEPWATER DRILLSHIPS

Deepwater Advanced 4

Year of Construction	2013
Class	American Bureau of Shipping
Work area	Water depths up to 3,600 m (12,000 ft)
Operating draught	12 m (39 ft)
Transit draught	8.5 m (28 ft)
Hull dimension	228 m x 42 m x 19 m (748 ft x 138 ft x 62 ft)
Rated water depth	3,600 m (12,000 ft)
Rated drilling depth	12,000 m (40,000 ft)
Variable load	20,000 t
Power supply	6 x min 7,000 kW diesel generators
Propulsion	6 x 5,500 kW azimuth thrusters
Well control equipment	15,000 psi, 18 3/4" BOP; six cavity BOP stack
Cranes	4 x knuckle boom cranes, 85 t SWL at 18 m (59 ft), 17 t at 42.3 m (139 ft)
Cement pump	15,000 psi (on free placement)
Hoisting equipment capacity	2,500,000 lb
Drawworks	9,000 hp
Top drive	2 x 1,1350 hp
Mud pumps	5 x 2,200 hp, 7,500 psi
Bulk mud capacity	4 x 105 m ³
Bulk cement capacity	4 x 105 m ³
Liquid mud capacity	Active 960 m ³ (6,030 bbl) Reserve 950 m ³ (5,980 bbl)
Accommodation	230 people



Cantilever drilling barge

DRILLING BARGE RIGS

Maersk Pioneer

Year of construction	1998
Class	American Bureau of Shipping
Work area	Venezuela
Hull dimension	77 m x 25.9 m x 4.9 m (254 ft x 85 ft x 16 ft)
Rated water depth	45.7 m (150 ft)
Rated drilling depth	6,096 m (20,000 ft)
Variable load	2,500 t including hook load
Power supply	4 Caterpillar 3516 DITA
Well control equipment	5,000 psi
Cranes	1 Nautilus 340L-100
Hoisting equipment capacity	1,000,000 lb
Drawworks	1 National Oilwell 1320-UE
Mud pumps	2 National Oilwell 12-P-160
Bulk mud capacity	127 m ³ (4,500 ft ³)
Bulk cement capacity	127 m ³ (4,500 ft ³)
Liquid mud capacity	2,620 bbl
Accommodation	44 people



Cantilever drilling barge

DRILLING BARGE RIGS

Maersk Pathfinder

Year of construction	1998
Class	American Bureau of Shipping
Work area	Venezuela
Hull dimension	77 m x 25.9 m x 4.9 m (254 ft x 85 ft x 16 ft)
Rated water depth	45.7 m (150 ft)
Rated drilling depth	6,096 m (20,000 ft)
Variable load	2,500 t including hook load
Power supply	4 Caterpillar 3516 DITA
Well control equipment	5,000 psi
Cranes	1 Nautilus 340L-100
Hoisting equipment capacity	1,000,000 lb
Drawworks	1 National Oilwell 1320-UE
Mud pumps	2 National Oilwell 12-P-160
Bulk mud capacity	127 m ³ (4,500 ft ³)
Bulk cement capacity	127 m ³ (4,500 ft ³)
Liquid mud capacity	2,620 bbl
Accommodation	44 people



Cantilever drilling barge

DRILLING BARGE RIGS

Maersk Rig 12

Year of construction	1982, rebuilt 1994
Class	American Bureau of Shipping
Work area	Venezuela
Hull dimension	63.7 m x 30.5 m x 4.3 m (209 ft x 100 ft x 14 ft)
Rated water depth	36.6 m (120 ft)
Rated drilling depth	6,096 m (20,000 ft)
Variable load	3,636 t including hook load
Power supply	3 Caterpillar D-399, 1 Caterpillar D-379
Well control equipment	10,000 psi
Cranes	1 Seaking 14.5 t, 1 Nautilus 27 t
Hoisting equipment capacity	1,000,000 lb
Drawworks	1 National Oilwell E-2000, 2,000 hp
Mud pumps	2 National Oilwell A-1700-PT
Bulk mud capacity	57 m ³ (2,000 ft ³)
Bulk cement capacity	85 m ³ (3,000 ft ³)
Liquid mud capacity	2,921 bbl
Accommodation	40 people



Cantilever drilling barge

DRILLING BARGE RIGS

Maersk Rig 41

Year of construction	1999
Class	American Bureau of Shipping
Work area	Venezuela
Hull dimension	64 m x 33.5 m x 5.5 m (210 ft x 110 ft x 18 ft)
Rated water depth	38 m (125 ft)
Rated drilling depth	5,640 m (18,500 ft)
Variable load	3,390 t
Power supply	5 Caterpillar D-3512B, 7,380 hp
Well control equipment	5,000 psi
Cranes	2 Dreco 48 t
Hoisting equipment capacity	1,000,000 lbs
Drawworks	National 1320-UE, 2,000 hp
Mud pumps	3 National 12-P-160, triplex, 1,600 HP
Bulk mud capacity	228 m ³ (8,000 ft ³)
Bulk cement capacity	228 m ³ (8,000 ft ³)
Liquid mud capacity	710 bbl
Accommodation	80 people



Cantilever drilling barge

DRILLING BARGE RIGS

Maersk Rig 42

Year of construction	1999
Class	American Bureau of Shipping
Work area	Venezuela
Hull dimension	64 m x 33.5 m x 5.5 m (210 ft x 110 ft x 18 ft)
Rated water depth	38 m (125 ft)
Rated drilling depth	5,640 m (18,500 ft)
Variable load	3,390 t
Power supply	4 Caterpillar D-3512B, 5,900 hp
Well control equipment	5,000 psi
Cranes	2 Drecto 48 t
Hoisting equipment capacity	1,000,000 lb
Drawworks	National 1320-UE, 2,000 hp
Mud pumps	2 National 12-P-160, triplex, 1,600 HP
Bulk mud capacity	228 m ³ (8,000 ft ³)
Bulk cement capacity	228 m ³ (8,000 ft ³)
Liquid mud capacity	710 bbl
Accommodation	80 people



Cantilever drilling barge

DRILLING BARGE RIGS

Maersk Rig 44

Year of construction	1994
Class	American Bureau of Shipping
Work area	Venezuela
Hull dimension	61 m x 26 m x 4.3 m (200 ft x 85 ft x 14 ft)
Rated water depth	38 m (125 ft)
Rated drilling depth	6,096 m (20,000 ft)
Variable load	2,000 t
Power supply	3 Caterpillar D-3512B, 3,630 hp
Well control equipment	3,000 psi
Cranes	1 Drecto 30 t
Hoisting equipment capacity	1,044,000 lb
Drawworks	2,000 hp
Mud pumps	2 ea 1,600 hp
Bulk mud capacity	56 m ³ (1,985 ft ³)
Bulk cement capacity	56 m ³ (1,985 ft ³)
Liquid mud capacity	320 bbl ³
Accommodation	40 people



Cantilever drilling barge

DRILLING BARGE RIGS

Maersk Rig 45

Year of construction	1994
Class	American Bureau of Shipping
Work area	Venezuela
Hull dimension	61 m x 26 m x 4.3 m (200 ft x 85 ft x 14 ft)
Rated water depth	38 m (125 ft)
Rated drilling depth	6,096 m (20,000 ft)
Variable load	2,000 t
Power supply	3 Caterpillar D-3512B, 3,630 hp
Well control equipment	3,000 psi
Cranes	1 Dreco 30 t
Hoisting equipment capacity	1,044,000 lb
Drawworks	2,000 hp
Mud pumps	2 ea 1,600 hp
Bulk mud capacity	56 m ³ (1,985 ft ³)
Bulk cement capacity	56 m ³ (1,985 ft ³)
Liquid mud capacity	320 bbl (1,800 ft ³)
Accommodation	40 people



Cantilever drilling barge

DRILLING BARGE RIGS

Maersk Rig 52

Year of construction	1981, rebuilt 1994
Class	American Bureau of Shipping
Work area	Venezuela
Hull dimension	57.9 m x 30.5 m x 4.3 m (190 ft x 100 ft x 14 ft)
Rated water depth	36.6 m (120 ft)
Rated drilling depth	6,096 m (20,000 ft)
Variable load	4,000 t including hook load
Power supply	4 Caterpillar D-399
Well control equipment	10,000 psi
Cranes	1 Seaking 14.5 t, 1 Nautilus 27 t
Hoisting equipment capacity	1,000,000 lb
Drawworks	1 National Oilwell 1320-UE, 2,000 hp
Mud pumps	2 National Oilwell 12-P-160
Bulk mud capacity	57 m ³ (2,000 ft ³)
Liquid mud capacity	2,904 bbl
Accommodation	45 people



Cantilever drilling barge

DRILLING BARGE RIGS

Maersk Rig 61

Year of construction	1994
Class	American Bureau of Shipping
Work area	Venezuela
Hull dimension	61 m x 25.9 m x 4.9 m (200 ft x 85 ft x 16 ft)
Rated water depth	45.7 m (150 ft)
Rated drilling depth	4,877 m (16,000 ft)
Variable load	3,555 t including hook load
Power supply	3 Caterpillar 3512 DITA
Well control equipment	5,000 psi
Cranes	1 Nautilus 180L3-100, 30 t
Hoisting equipment capacity	900,000 lb
Drawworks	1 National Oilwell E-2000-UBD, 2,000 hp
Mud pumps	2 National Oilwell A-1100 PT
Bulk mud capacity	2,000 sacks
Liquid mud capacity	3,000 bbl
Accommodation	40 people



Cantilever drilling barge

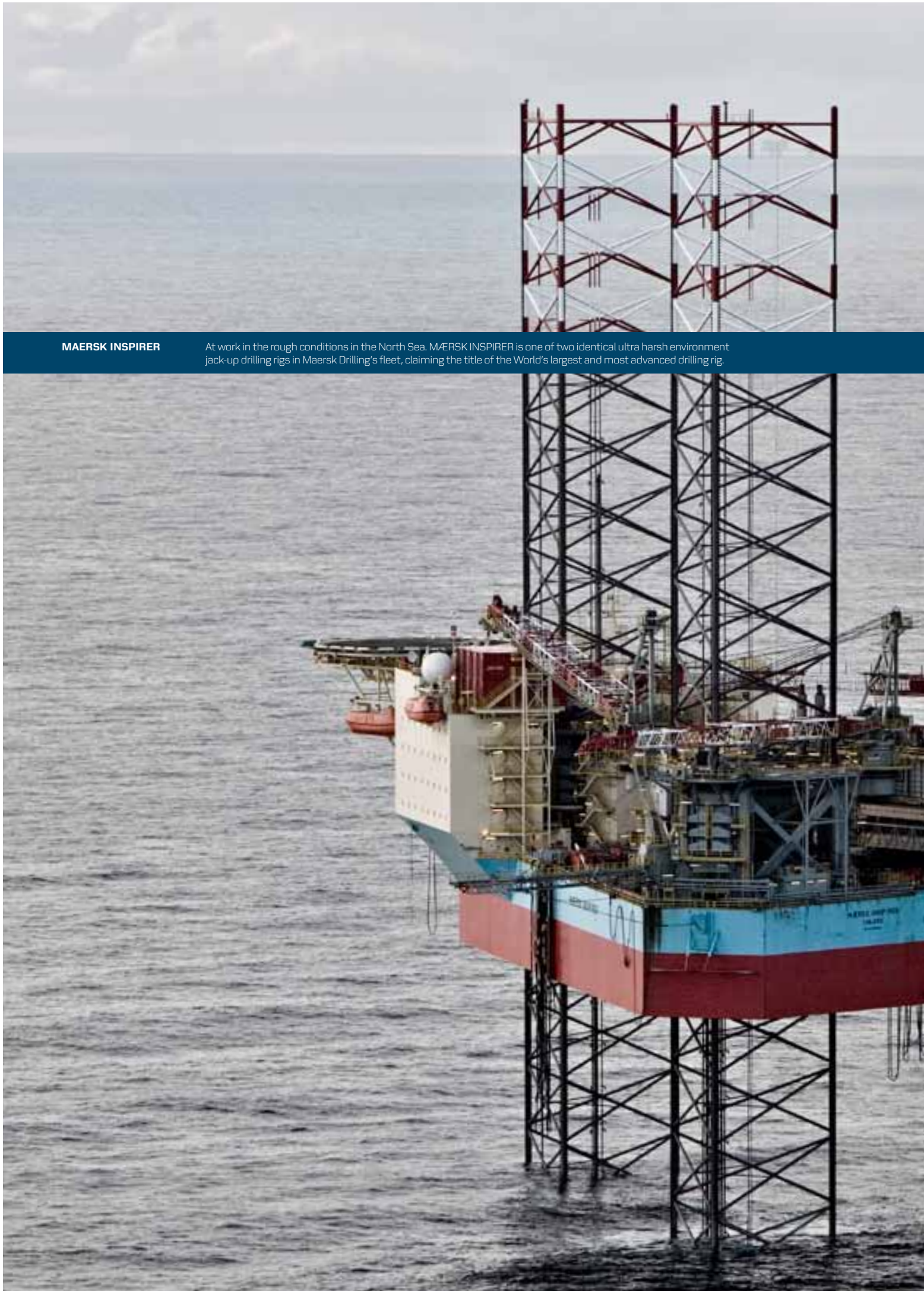
DRILLING BARGE RIGS

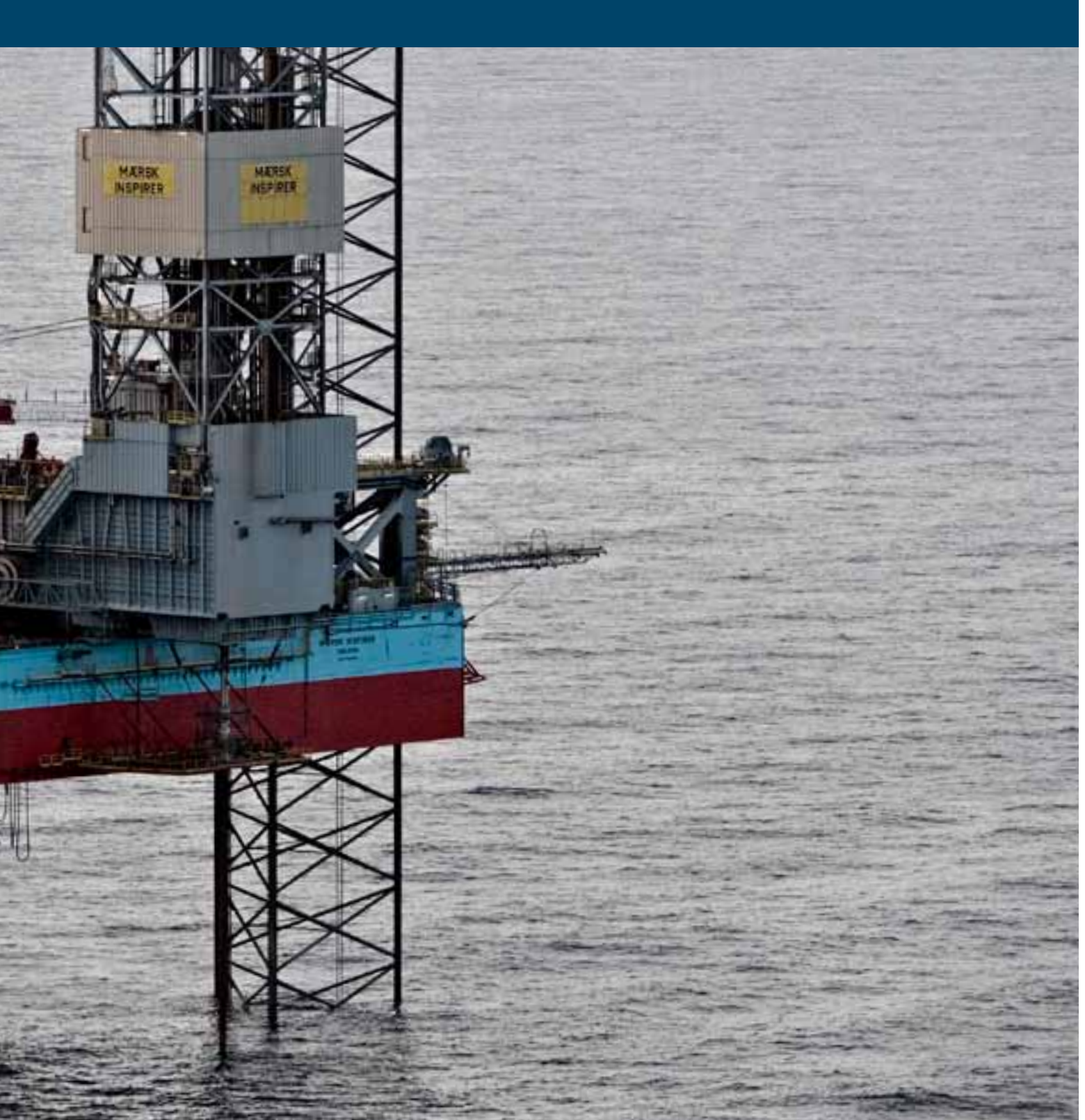
Maersk Rig 62

Year of construction	1995
Class	American Bureau of Shipping
Work area	Venezuela
Hull dimension	61 m x 25.9 m x 4.9 m (200 ft x 85 ft x 16 ft)
Rated water depth	45.7 m (150 ft)
Rated drilling depth	4,877 m (16,000 ft)
Variable load	3,555 t including hook load
Power supply	3 Caterpillar 3512 DITA
Well control equipment	5,000 psi
Cranes	1 Nautilus 180L3-100, 30 t
Hoisting equipment capacity	900,000 lb
Drawworks	1 National Oilwell E-2000-UBD, 2,000 hp
Mud pumps	2 National Oilwell A-1100 PT
Bulk mud capacity	2,000 sacks
Liquid mud capacity	3,000 bbl
Accommodation	40 people

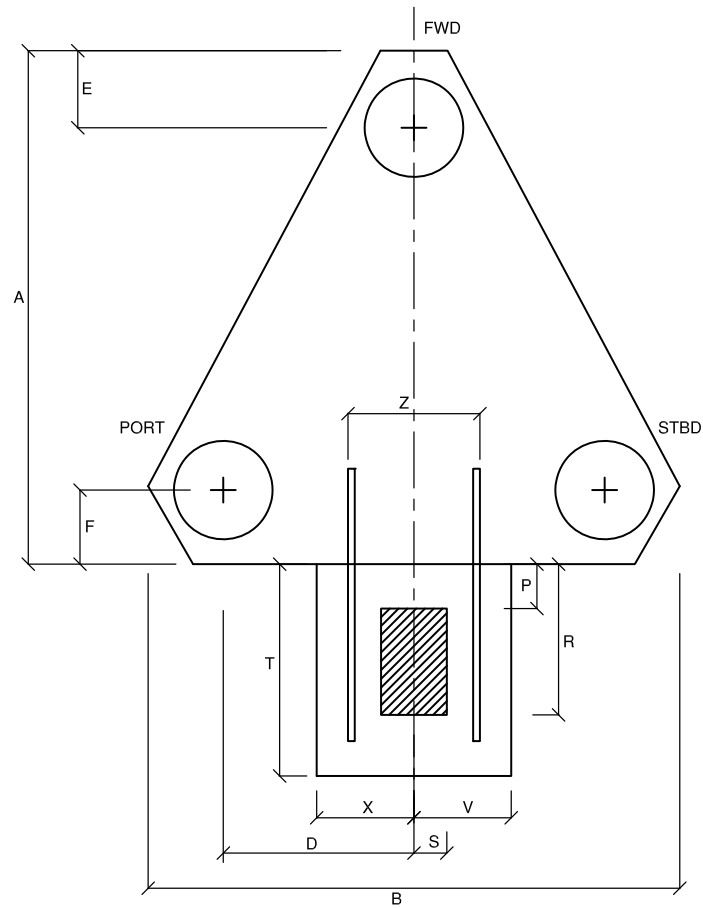
MAERSK INSPIRER

At work in the rough conditions in the North Sea, MAERSK INSPIRER is one of two identical ultra harsh environment jack-up drilling rigs in Maersk Drilling's fleet, claiming the title of the World's largest and most advanced drilling rig.

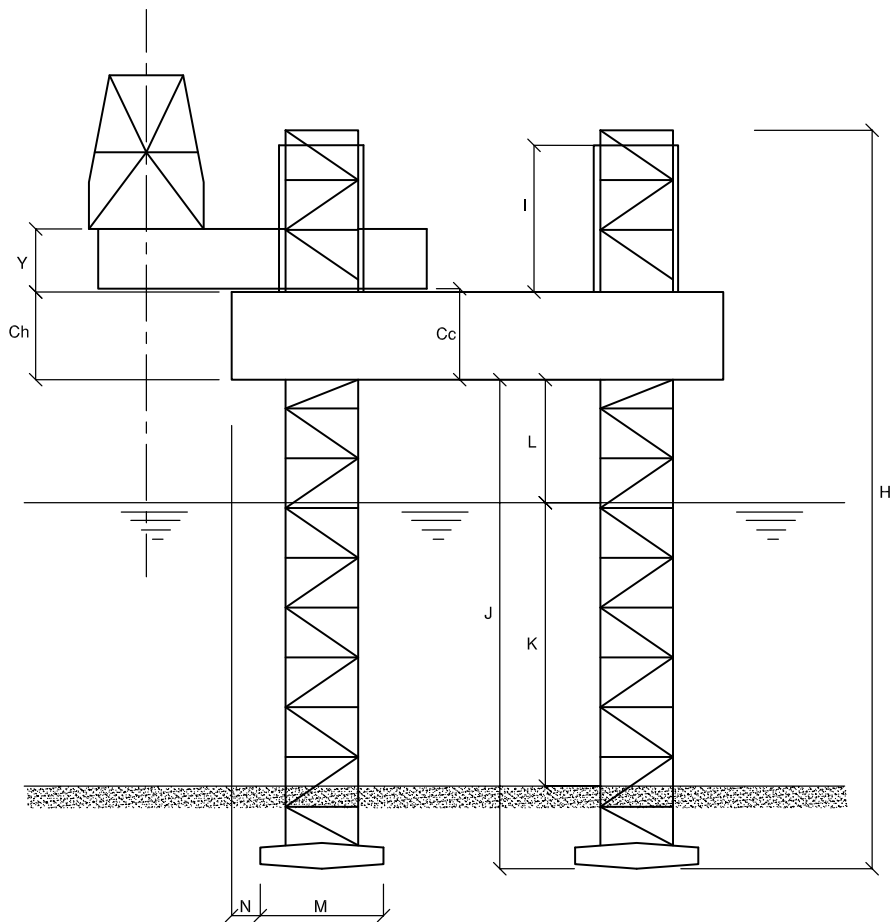




Rig top view showing principle dimensions



Rig side view showing principle dimensions



Jack-Up Rig Data

Design		MAERSK RESOLVE (RSV) ABS	MAERSK RESOLUTE (RSU) ABS	MAERSK RESILIENT (RSI) ABS	MAERSK REACHER (REA) ABS	MAERSK COMPLETER (CPL) ABS	MAERSK CONVINCER (CVI) ABS	MAERSK GALLANT (GAL) Lloyds	MAERSK GIANT (GIA) DNV	MAERSK GUARDIAN (GUA) Lloyds	MAERSK INNOVATOR (INN) DNV	MAERSK INSPIRER (INS) DNV	MAERSK ENDURER (EDU) ABS				
Hull	A	MSC CJ50-100 MC												MSC CJ62-120S	Hitachi - Giant Class	MSC Cj70-150 MC	BMC 350
	B	Length of hull	700				72,1	78,2	84,0	84,0	88,8			72,0			
	C _c	Width of hull	68,0				68,4	90,3	90,0	90,0	102,5			72,0			
	C _h	Height from bottom of hull to bottom of cantilever	10,60				9,45	11,66	10,27	10,27	13,10			9,99			
		At centre line	9,80				8,53	11,20	9,90	9,90	12,0			9,44			
		At hull side	9,50				8,53	10,79	9,50	9,50	11,5			9,14			
	D	Transverse leg spacing (Starboard to Port)	50,0				47,3	62,0	66,0	66,0	70,0			50,0			
	E	Longitudinal leg spacing (Bow to Aft)	43,30				44,30	53,73	56,80	56,80	60,68			49,75			
	F	Distance from transom to centre of aft spudcan	16,50				14,40	10,77	13,50	13,50	13,30			10,85			
		Distance from transom to sternest point	1,43				1,20	1,60	1,60	1,60	1,80			2,10			
Leg	H	Leg length:	146,30			154,23	175,30	156,80	156,80	203,35			146,06				
		To tip of spudcan	N/A			N/A	N/A	N/A	N/A	160,15	N/A	204,30	N/A				
	I	Height of jacking unit support structure above main deck (Measurement based on fwd jacking structure)	10,78			12,09	13,80	14,40	14,40	13,78			13,43				
	J	Max. available leg-length below hull (H* - l - C _h * - 1,5)	124,22			132,11	148,80	131,00	131,00	176,07			121,69				
	K	Max. water depth (Original Design)	106,70			114,30	120,00	106,70	106,70	150,00			106,68				
		@ Penetration	5,00			3,05	5,00	W/O skirts:5,0	5,00	3,00	3,00		4,57				
Draught	L	Max. airgap	40,00	25,00	40,00	25,50	24,20	30,5 (** 43,5)	30,50	45,00			30,50				
		Maximum load line draught	5,75	5,75, (*-11,95)		5,94		6,65	4,8 (* 8,15)	4,80			5,21				
Spud Can	M	Max fwd-aft distance of spudcan	15,93	21,08		16,95	19,50	20,09	20,09	22,00			18,00				
		Projected area of spudcan	200,0	349,00		228,3	250,0	252,8	252,8	380,0			226,0				
		Shape of spudcan	Hexagon	Circular		Dodecagon (12)	Hexagon	Hexagon	Hexagon	Clover			Skew clover				
Drilling Envelope	N	Distance from edge of spud can to transom	770	600		5,93	1,02	3,45	3,45	2,30			1,85				
	P	Min. longitudinal reach of rotary from transom	3,05	pending		3,05	3,05	3,05	3,05	3,10			2,00				
	R	Max. longitudinal reach of rotary from transom	21,34	21,34		21,34	19,27	16,76	16,76	21,34	27,43	30,48	16,76				
Drill-Floor	S	Max. transverse reach of rotary from centreline	7,25 TB / 6,8 PS			4,57	4,6	4,6	4,6	9,6 STB / 10,5 PS			4,9				
	T	Max. longitudinal reach from transom	26,66			28,27	26,20	23,01	23,01	33,73	36,78		23,44				
	V	Max. width incl. skidding from centreline, Starboard	18,56			17,85	14,90	15,07 (***)14,15)	15,07 (***)14,15)	21,0			17,98				
Cantilever	X	Max. width incl. skidding from centreline, Port Side	17,68			14,05	15,63	16,2 (***)15,28)	16,2 (***)15,28)	21,00			17,67				
	Y	Height of drillfloor over main deck	13,50			14,35	11,67	11,67	11,67	14,82			11,91				
	Z	Overall width of cantilever exci. platforms etc.	14,60			18,86	20,09	17,60	17,60	16,00			17,68				

Note: *: Draught to skirt tip ** : Within reach if modified. ***: Current configuration of the rig

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