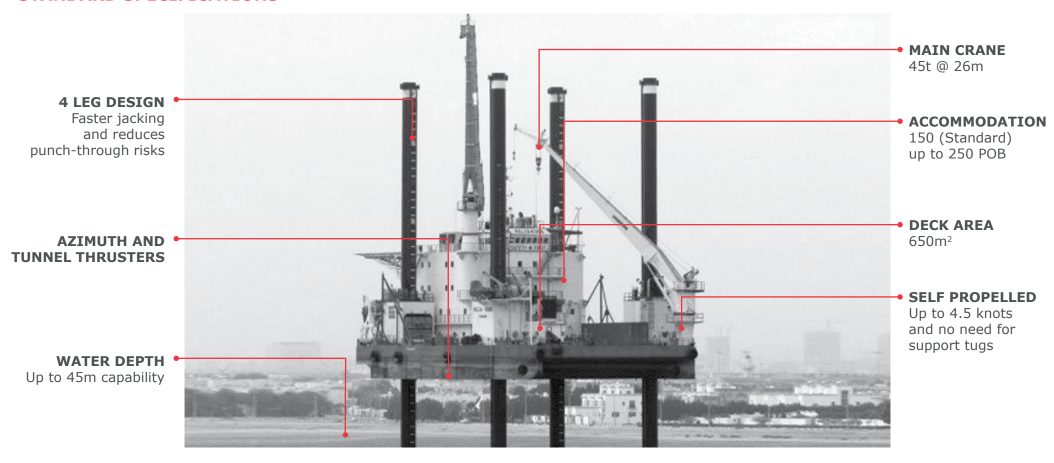
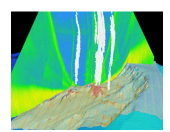


Chartering @gmsplc.com

STANDARD SPECIFICATIONS



BESPOKE OPTIONAL CAPABILITIES



GEOTECHNICAL & GEOPHYSICAL SUPPORT



SPLASH ZONE / SUBSEA OPERATIONS



DECK EXTENSION



ADDITIONAL PERMANENT LIVING QUARTERS

GMS KIKUYU SPECIFICATIONS

Main Particula	ars	Leg Design		Tank Capacities		Fire & Gas D	Detection System
LOA / Length BP	43.20 m	Leg Design	4 x Watertight Tubular Legs	Fresh Water	216.12 m³	Fire Detection	CS 4000 Fire Alarm
Beam	34.80 m		_	Fuel Oil	68.72 m ³	System	
Sailing Draft inc.	4.45 m	Leg Length	67.9 m 45 m	Ballast Water	580.95 m ³	Gas Detection System	MX 52 Oldham
Spudcans		Max Water Depth		Lube Oil	7.70 m³		
GRT	2910 t	Spudcan Area	27.3 m² each	Dirty Oil	9.63 m³		
Deck Area	650 m²			Sewage	15.40 m³		
Deck Equipme	ent	Pi	ropulsion & G	enerators	Accom	modation	

Deck Eq	uipment	Propulsion & Gen	erators	Accommodation		
Anchor	1 x 6.5 t Storm Anchor	Generator Sets	Caterpillar, 3 x 800 kw	Single Cabins	6	
Winches	4 x 80 KN	Emergency Generators	1 x 99 kw	2 Berth Cabins	34	
		Azimuth Thrusters	Aquamaster, 2 x 725 kw	4 Berth Cabins	19	
Wire Capacity	32 mm, 4 x 400 m	Tunnel Thrusters	Kamewa, 2 x 260 kw	Total POB	150*	
Cranes	Liebherr 45 t @ 26 m, 5 t @ 30 m	Speed	4 Knots	Hospital	1	
Cranes	·	F.O. Pump	Desmi, 2 x 30 m ³ / hr	Office Conference Areas	180 m²	
	Hydralift 20 t @ 20 m, 1.5 t @ 30 m	Air Compressor	Sperre, 2 x 17 m ³ / hr	*POB may be expanded using temporary accommodation units		
		Water Maker	Mecco 2 x 27 t / day	on deck and/or room configuration can be tailored to suit client requirements		

Jacking System		Safety Equipmen	t	Helideck	
Jacking Units	4 (BLM Rack and Pinion)	Lifeboats	2 x 102 persons	Aircraft	Bell 212
Jacking Speed	0.70 m / min	Liferafts	12 x 25 persons		Bell 412
Leg Length	67.9 m	CO ₂ System	Engine & Galley	Fire Fighting System	AFFF
Air Gap (Max)	25 m		& Emergency Gen. Room		
Max Bearing Pressure	42.46 t / m2				

KEY SPECIFICATIONS OF ENTIRE GMS FLEET

COMPARATIVE VESSEL CAPABILITIES

Name of Vessel	Propulsion	Standard POB	Leg Length	Variable Load (VDL) Elevated/ Jacking	Deck Area	Main Crane Capacity
Kamikaze	Self Propelled	150	67.9m	750t / 450t	650 m²	36t
Kawawa	Self Propelled	150	67.9m	750t / 450t	650 m²	45t
Kikuyu	Self Propelled	150	67.9m	750t / 450t	650 m²	45t
Kudeta	Self Propelled	150	67.9m	750t / 450t	650 m²	45t
Keloa	Self Propelled	150	67.9m	750t / 450t	650 m²	45t
Pepper	Self Propelled	150	76.9m	800t / 900t	800 m²	75t
Shamal	DP2 Self Propelled	150	75m	1,550t / 900t	800 m²	150t
Scirocco	DP2 Self Propelled	150	75m	1,550t / 900t	800 m²	150t
Sharqi	DP2 Self Propelled	150	75m	1,550t / 900t	800 m²	150t
Endurance	DP2 Self Propelled	210	104m	1,855t / 1,855t	1035 m²	300t
Endeavour	DP2 Self Propelled	246	94.2m	1,650t / 1,650t	1035 m²	230t
Enterprise	DP2 Self Propelled	194	104m	1,750t / 1,750t	1035 m²	400t
Evolution	DP2 Self Propelled	150	94.2m	1,700t / 1,700t	667 m²	200t

Description of capabilities	GMS Fleet	Jackup Drilling Rigs	Semi-subs/ Construction Vessels	Accommodation Rigs				
Construction & Maintenance								
Construction & installation support	√	×	\checkmark	×				
Maintenance support	\checkmark	×	$\sqrt{}$	×				
Diving support	\checkmark	\checkmark	×	×				
Accommodation	\checkmark	×	\checkmark	\checkmark				
Remove/decommission topside modules	√	×	\checkmark	×				
Well Servicing & EOR								
Coiled tubing	√	\checkmark	×	×				
Wireline	\checkmark	\checkmark	×	×				
Well workover	\checkmark	\checkmark	×	×				
Well testing/ early production	√	\checkmark	×	×				
Wind								
Installation	√	×	\checkmark	×				
Maintenance & repair	\checkmark	×	\checkmark	×				

GULF MARINE SERVICES PLC





Rest of the World

Office 403, International Tower 24th (Karama) Street PO Box 46046 Abu Dhabi, UAE T +971 2 502 8888 F +971 2 555 3421

Saudi Arabia

2nd Floor, Abdullah Fouad Tower King Fahd Road, Al Khobar Eastern Province PO Box 31411, KSA T +966 13 8064070 F +966 13 8102100

Qatar

11th Floor, Marina Twin Towers Street 305, Lusail P.O. Box 301477 Doha, Qatar T +971 2 502 8801 F +971 2 555 3421



www.gmsplc.com