African Installer

Accommodation Support Barge



African Installer provides support and infrastructure during offshore construction or modification and maintenance. Flat bottom barges are well suited for the calm waters off the coast of Africa, Middle East and many other geographies.

African Installer can also provide lay-down areas. The barge is catenary anchored and will typically be moored in benign waters, and sometimes alongside the offshore platform, to which it will be connected with a gangway, for safe personnell transfer.



Accommodating the Offshore Industry





Technical Specifications

PRINCIPAL PARTICULARS

Year built / Hull No.:	2008
Official Number:	H053
Builder's Yard:	JAYA Asiatic Shipyard, Batam, Indonesia
Owners:	African Offshore Services
Flag:	REPUBLIC OF CYPRUS
Call Sign:	5BLK2
Port of Registry:	LIMASOL
Overall length:	100,58 m
Beam moulded:	31,70 m
Depth moulded:	7,31 m
Maximum draft:	4,5 m
GRT:	9462 Tonnes
NT:	2838 Tonnes
Classification:	ABS
Class notation:	Accommodation/Crane
Clear Deck space:	1600 m ²
Deck strength:	17.5 T/m ²

ACCOMMODATION

Deck I:	26×4 men cabin
Deck 2:	39x4 men cabin
Deck 3:	2×1 man suite
	6x1 man cabin
	14x2 men cabin
	1x4 men cabin
Total Complement:	300 berth
	Fully air-conditioned, comply to ILO 92, IMO
	Resolution A468 (XII)
Iotal Complement:	Fully air-conditioned, comply to ILO 9

RADIO & NAVIGATION EQUIPMENT

I × Furuno radar 1932 MK2	
I x Furuno FM-8800\$ VHF DSC	
I x Furuno Air band VHF radio IC-A200	
I x Nautel Radio beacon transmitter ND 50011S	
I × Furuno SSB FS-2570 MF/HF Radio	
3 x Motorola GP328 VHF Hand Transceiver	
10 x Icom IC-M34 VHF Hand Transceivers	
I x Mac Murdo Epirb E5	
2 x Mac Murdo Search & Rescue Tranponders E5/G5	
I x Furuno NX-700 Navtex	
I x Furuno Felcom-70	
I x Furuno GP-350 GPS	
I x RM Young 05103-58 Wind Monitor	
I x Furuno Fax 408 Weather Fac-Simile	
I x Furuno FE-700 Echo Sounder	

MACHINERY

	620 kW each, 1800 rpm AC
	3-phase, 440/230 V, 60 Hz
Emergency generator:	I x Caterpillar 3056 DITA
	99 KW, 1800 rpm
	440 V, 3 phases, 60 Hz
Air Compressors:	2 × Quincy, QSI – 750 & QSI
·	500, 21,31/m & 14,31/m, 8,6 bar
Water maker:	I x Stromme NWC3-60
	60m3/day

CAPACITIES

Fuel Oil:	1739,1 m ³	
Fresh water:	1866,6 m³	
Ballast capacity:	4597,2 m ³	
Drilling water:	1061,5 m³	

DISCHARGE RATES

Fuel Oil:	l x118 m3/h @ 60 m head	
Fresh Water:	2 x 120 m3/h @ 60 m head	
Drill Water:	I x 120 m3/h @ 60 m head	
Ballast Water:	2 x 500 m3/h @ 50 m head	

DECK EQUIPMENT

Anchor weight:	4 x 10000 kg
· · · · · · ·	4 x 7000 kg
Anchor Wire:	8 x 1400 m, 52 mm
Mooring winches:	8 Mentrade winches, electro-hydraulic type,
	150 T on first layer (static), 95 T on mid
	layer
Helideck:	25 m × 25 m, I 2 T max loading
Main crane:	Huissman Crane
	SWL 300T on main hook
	SWL 30T on secondary hook

FIRE FIGHTING & SURVIVAL EQUIPMENT

Main FIFI pump:	1 x 180 m ³ /hr @ 120m head
Emerg. FIFI pump:	1 x 50 m ³ /hr @ 80m head
General service pump:	I x 100 m ³ /hr @ 60 m/head
Foam Monitors:	2 units
Fire Hose/Station:	14 x 50 mm
	19 x 65 mm
Portable Fire:	48x 6 kg Dry Powder;
	2 x 45 kg Dry Powder
	13 x 6,8kg CO2;
	10 x 9ltrs Liquid Chemical
Fire Alarm/Central:	I central panel w/ 49 manual points & 195
	detectors
Wet Chemical system:	I system in galley
Sprinklers system:	· · · · ·
CO ² system:	Engine & Control room, Paint locker, Galley
	vent. ducts
Life Rafts:	24 x 25 persons capacity
Stretcher:	2
Rescue Boat:	I x 6 persons inflatable rescue boat c/w
	davit

OTHER FACILITIES

Hospital:	I x 2-bed w/lockers, toilets
Galley:	I on service deck
Paramedic Room:	I on main deck
Radio/Control Room:	I on deck 3
Engineers Office:	I on main deck
Messroom:	Up to 140 persons
Officers messroom:	Up to 32 persons
Welders Office:	I on main deck
Barge Office:	I on deck 3
Conference Room:	I on deck 3, I on deck I
TV/Video Room:	2 on deck I
Meeting Room:	I on main deck
Prayer Room:	2 rooms deck 2
Sewage Treatment:	2 x 150 men capacity
Water Maker:	I x 60T/day Reverse Osmosis
Workshop:	I on main deck
Gymnasium:	I on deck I