

## SHIP'S PARTICULAR KB. BINTANG

Name	: KB. BINTANG
Type	: Self Propeller Off-Shore Drilling Ponton
Anchoring System	: Jack – Up
Dept of standing Jack-Up	: 18 M
Dimension Spud	: 3 x dia. 24 inch, 24 m
Drilling System	: Counter Flush
Performance Penetration	: 25M' – 150M'/day
Speed of Penetration	: 5 M/Hour – 20 M/Hour
Flag	: Indonesia
Port of Registry	: Jakarta
Mark of Registry	: 99.55 KM 35,14 T. No. 259 + EED
Year Built	: 1968
Builder	: Elevating Boat Co, Braithwaite Caarnarvon, USA
Reconstruction	: 1986, consist of :
	- Rebuild 2012 : Hull & Deck
	- Repowering/Readjustment : - Main Engine
	- Propulsion Unit
	- Jack-Up System/ Gear Boxes Spud
	- Hydraulic System
	- Drilling Equipment
Hull/Deck	: Steel
Speed Boat	: 5 Knots Free Running
Length (LOA)	: 19.06 metres
Breadth	: 7.32 metres
Depth	: 1.43 metres
Light Draft	: 1.10 metres
Prime Mover	: YANMAR, GHAK -HT, 2 x 240 HP
Steering System	: Hydraulic
Propeller	: Turbin Profile
Generator	: 2 x 15 KVA/50 HZ/380 V 1 x 6.25 KVA/50 HZ/22.8 V 1 x 10 KVA/50 HZ/380 V
Welding Machine	: DC Welding 300 A
Fresh Water Pump	: 1 x 400W, cap 46 ltr/min 1 x 600W, cap 67 ltr/min
Fuel Oil Tank Capacity	: 2 x 2.070 litres
Fresh Water Tank Capacity	: 2 x 5.410 litres, 2 units torrant cap 1050 ltr
Hydraulic Oil Tank Capacity	: 2.260 litres 2 x 3.350 Litres (spare tank)
Anchor Windlass	: Hydraulic Driving
Stockless Anchor	: Flipper Delta 2 x 230 kg
Accomodation Capacity	: 18 persons
No. Of Person of crews (min)	: 16 Persons
Navigations Aids	: GPS : Furuno GP - 32
	Search Light : 1 x 1000W
	Compass : "sedtrell" type les/2
	Barometer : Barigo 4"
	CCTV : 4 sets "digiview"
	Echo Sounder : Furuno FCV-620
Comunications Equipment	: VHF : Transceiver IC-2200 H
	SSB : ICOM 150 W, IC-M700TY
	HT : ICOM, IC - V8
Swing Crane	: Hydraulic Crane cap. 2.93 tons
Safety Equipment	: Liferaft : 2 x 25 persons
	Ring Buoy : 4 Pcs
	Parachute Signals : 4 Pcs
	Red Handflare : 6 Pcs
	Smoke Signals : 2 Pcs
	Fire Extinguisher : Dry powder type 9 kg (2 Pcs), 6 kg (2 Pcs) Carbondioxide (CO2) type 3 kg (4 Pcs)