



MINI BATAM

SPECIFICATIONS

GENERAL

Name	MINI BATAM
Flag	Indonesia
Port of Registry	Batam
Year	1986
Place of Built	UBE Shipbuilding, Japan
IMO NUMBER	127994
Class Society	BKI
Crew Accomodation	8 Rooms

PARTICULARS

Type of Vessel	Pusher Tug
Gross Tonnage	199 Tons
LOA	30.10 m
Breadth	8.60 m
Depth	3.85 m
Draft	3.25 m

MACHINERY

Main Engine	Niigata 3200 ps/1000rpm 6PA5L x2 units
Generators	Two units: Taiyo TWY28E 100 kVA/445v/1200rpm
Aux Engine	Two units: Yanmar 6HAL-TN/125ps/1200rpm Exhaust Turbine 4LF402 Mitsubishi Heavy
Air Compressor	Two units: Showa Seiki 30kgf/cm2
Bilge Oil Separator	Taiho Kikai UST-03 0.25 m ³ /h
Propeller	Two units: Kamome Fixed Pitch Caplan Type 4 Blades
Stockless Anchor	Two units: 325kg Anchor Chain

FUEL CAPACITY

Fuel Capacity	62.27 m ³
Fresh Water Tank	32.14 m ³
Water Ballast Tank	75.82 m ³

PERFORMANCE

Speed Ballast	Abt 13 knots
Speed Laden	Abt 11 knots