

Tug Boat

Technical Specification Sheet

Vessel Name: HAM 1400



VESSEL PARTICULARS/ CLASS INFO.

Name	HAM 1400
Type	Stern TUG with Push Bow
Class	CRS
Flag	Kenya
Port of Registry	Mombasa
Official Number	101231
Call sign	5ZAAG
Year Built	1981

DECK EQUIPMENT

Anchor Windlass	Manual
Shark Jaw / Tow Pin/Tow Hook	Tow Hook
Bollard Pull	10 T

TANK CAPACITIES

Fuel Oil	9 m³
Fresh Water	2 m³

ACCOMMODATION

6 men cabin	1
Total Capacity	6

FIRE FIGHTING EQUIPMENT/LIFE SAVING EQUIPMENT

Lift Rafts	1
Life Bouy Rings	5
Life Jackets	6

VESSEL DIMENSIONS / TONNAGES

Length Overall	16.06 mtrs
Breadth Overall	4.9 mtrs
Depth Moulded	2.3 mtrs
Draft	2.25 mtrs
Gross Tonnage	34 T
Net Tonnage	10 T

MACHINERIES

Performance	Speed in Ballast/Service Speed	10 Knots / 7 Knots
	Cons. while steaming (24 hrs)	
Main Engine	Consumption while in port/anchorage (24 hrs)	
	Main Engine: 2 x GM 12V/71 N	
	Total BHP: 536 kW	
Generators	Type of fuel	Marine Gasoil
	LESTE DETTER	1
Propulsion System	P. 10.2 kW	
	2 Main Engines Detroit	

NAVIGATION & RADIO EQUIPMENT

VHF Radio Telephone	VHF Radio	1
Magnetic Compass		2
Radar	Furuno	
AIS	1	1
Echo Sounder	Furuno	1

Above Specifications are believed to be correct but given without Guarantee



General Arrangement Plan

