

FMB12293 – 50 TBP Tug



Specification

Builder: Richard Dunstons, Hull UK
Year: 1979
Type: Twin Screw conventional tug
Class Society: Germanischer Lloyd
Flag/POR: Denmark / Svendborg
Next Scheduled DD: 30.04.2013

Dimensions

LOA: 35.00m
Breadth: 9.80m
Depth: 4.90m
Max Draft Aft: 4.90m
0 DWT / 126.0 NT / 422.0 GT

Performance and Machinery

Max BP & Date: 54.4 M/Tons -
22.01.2001
Speed & Consumption: 10 knots @ 5.5
cubm per 24h

Type/Grade of Fuel: MGO <0.1% sulphur
content

BHP & # of ME's: 2 x 1760 BHP
ME Builder: Ruston 8RK3CM
Aux Engines: 3 x Gardner 8LXB
Bow Thruster: 360 BHP - 3 M/Tons
Propulsion: 2 x Lips CPP in Kort nozzles

Towing Equipment

Tow Winch: Donkin Hydraulic Winch
Tow Wire: 1000m of Ø 48mm steel wire
Spare Wire: 820m of Ø 48mm steel wire
Stern Roller: Yes
Towing Pins: Hydraulic Towpins
Deck Crane: 9 ts @ 4.0m

MOB Boat: Yes
GMDSS Trading Area: A3 Worldwide
trade
Aux. Equipment: Towing Hook