



FAIRPLAY TAMADABA

ASD Tug

MAIN DATA	
Type :	ASD Tug
Call sign :	EBTN
Length over all :	32,00 m
Breadth over all :	11,60 m
Draft (min/max) :	5,36 m
GRT :	476
Class :	DNV GL
Bollard Pull :	75 tons
Speed :	12 knots
Built :	2018
Accommodation :	Accommodation For 8 Persons, Mlc-Compliant High-Quality, Climate-Controlled 2 Single Cabins 3 Double Crew Cabins
ENGINES	
Horsepower :	5.710 BHP
Main Engines :	2 X Cat 3512C D Rating
Auxiliary Equipment :	Generator Set 2 X Cat C9 175 Ekw 1500 Rpm Harbour Gen. 1 X Cat C4.4 86 Ekw 1500Rpm
Propulsion :	Azimuthing Stern Dr. 2 X Schottel Srp1515 Cp
Propellers :	2600Mm Dia, Cu3 Material
TOWING GEAR	
Towing Equipment :	Forecastle Winch: Sec Ten Horn Electric Frequency Controlled Anchor Combined Escort Towing Winch For Chain 22 Mm, U2 With Two Chain Wheels, Two Towing Drums And Two Warping Heads. Type: Efaetw – 22 U2 700 Kn Two Ten Horn Ratched Roller Chain Stoppers Type Rkr 22. Towing Hook Mampaey Quick Release Type Dcx. 70/100 Towing Pin Hydraulic Tow Pin Unit Aft Towing Winch: Sec Ten Horn Electric Frequency Controlled Towing Winch With One Towing Drum And One Warping Head. Type : Eftw – 700 Kn "800m wire length / 52mm diameter Spare drum below deck with 800m wire length / 52mm diameter

FIRE FIGHTING	
Equipment :	Ffs Supply 1 Off Integrated Control System, Two Monitors, Including Clutch For 2 X Fifi Pump Connecting To Each Main Engine. 2X Approx. 1.314M3/H At 110 Mwc
EQUIPMENT	
Bridge Equipment :	JRC – Complying GMDSS A1 – A3 Area Radar Jrc Jma-5212-6 Gps Compass Jrc Jlr-21 Gps Navigator Jrc – Jlr - 7500 Vhf Radio 2X Jrc – Jss -2150 INMARSAT C Wind System Nasa Clipper Ais Jrc – Jhs-183 Ecdis Mobile Gsm Phone Echosounder Jrc Jfe-380-22 Magnetic Compass Reflecta/1-120 Mm Autopilot Navitron – Nt921 Mkii Navtex Jrc Ncr-333 Eprub Jotron Tron 60S Sart Jotron Tron Ais Sart Searchlight Seematz, 24 V, 1000 W
COMMUNICATION	
MMSI :	224262000

Particulars of this unit and inventory believed correct at time of printing but subject to change.
Printed September 2020 replacing all previously printed particulars