



Bugsier 3

AQUAMASTER-TRACTOR-TUG



MAIN DATA		DECK LAYOUT		NAV & RADIO EQUIPMENT	
Type:	Harbour, Offshore, Standby Salvage	Bow Winch:	Anchor- / Mooring Winch Kraaijenveld	ECDIS:	2 x TRANSAS 4000
Built:	2006 / Damen	Pull:	24,5 kN	Radar:	Furuno MU 190
Manager:	Bugsier-, Reederei- & Bergungs GmbH & Co. KG	Holding Force:	320 kN	Gyro / THD:	Furuno Satellite Compass
Owner:	Fairplay Towage	Drum 1:	-	GPS:	Furuno GP 150
Class:	DNV + 100 A5 M E1 Tug DNV +MCE1 AUT	Drum 2:	-	AIS:	Furuno FA 150
Register & Flag:	Hamburg / Germany	Aft Winch:	Kraaijenveld Towing Winch Waterfall Design	NAVTEX:	Furuno NX 700
DIMENSIONS		Pull:	785kN @ 2nd Layer	Echo Sounder:	Furuno FE 700
Length over all:	32,80 m	Holding Force:	1.776kN @ 1st Layer	Autopilot:	Simrad AP 70
Breadth over all:	11,70 m	Drum 1:	800 m / 52 mm / Steel	Speedlog:	Furuno Ds 80
Draft (min/max):	6,30 m / 6,70 m	Drum 2:	150 m / 52 mm / Steel	Handheld VHF:	2 x ICOM, 2 x Jotron
Airdraft (min):	17,00 m (14,8 m foldable mast)	Spare Wire:	800 m / 52 mm / Steel	FIFI & SAFETY	
GT / NT:	430 / 129	Tugger Winch:	1 x Kraaijenveld, 10to, 60/24	Class:	-
PROPULSION SYSTEM		Stern Roller:	-	Foam Capacity:	-
Type:	Aqua Master US 305	Karmforks:	-	Breathing App.:	2 Sets with complete outfit
Main Engines:	2 x Deutz SBV9M628	Tow Pins:	2 x	Rescue Boat:	rigid hull boat, 25 hp
Total Power:	4.100 kW (2 x 2.050 kW)	Smit Bracket:	-	Rescue System:	MOJE
Bow Thruster:	-	Crane:	Palfinger 1408M SWL 640 kg @ 12m	COMMUNICATION	
Stern Thruster:	-	Deck Space:	-	Call Sign:	DDBD2
PERFORMANCES		Extensive equipment of shackles, wires, ropes, bridles, chains for deep sea and harbour towage.		IMO No.:	9350135
Bollard Pull:	63 to	SPECIALS		MMSI No.:	218003000
Speed:	max. 12 kn / eco. 8 kn			GSM:	0049 160 96355710
Cruising Range:	17 days	ACCOMODATION		GSM Fax:	-
Trade Area:	A1 + A2	Cabins:	2 x officer double berth cabin 3 x crew double berth cabin Messroom Galley Laundry	SAT FBB:	00870773166324
Consumption:	6 m ³ / d - ECO-Speed	Total berths:	10	Mail Port:	bugsier3@bugsier.de
TANK CAPACITIES				Mail Sea:	bugsier3@bugsier.de
MGO:	160,00 m ³ @ 90%			SAT C (1):	-
Pot. Water:	26,00 m ³ + 1,5m ³ / d prod.			SAT C (2):	-
Lub. Oil:	3,00 m ³			Iridium:	-
Sludge:	3,20 m ³			Additional:	-
Bilge Water:	3,20 m ³				
Sewage:	Sewage Plant				
AUXILIARY SYSTEMS					
Auxiliary Engines:	2 x Deutz BF6M.1015M 195kW 1 x Hatz 41 41C (30kW)				

Particulars of this unit and inventory believed correct at time of printing but subject to change.
Printed June 2021 replacing all previously printed particulars