



FAIRPLAY-74

ASD TUG, DAMEN 3111

MAIN DATA	
Type:	ASD TUG
Built:	1999 / DAMEN, NL
Manager:	Fairplay Towage Polska opspl@fairplay-towage.com
Owner:	Fairplay Towage Polska
Class:	PRS, KM TUG, FIFI I
Register & Flag:	Szczecin / Poland
DIMENSIONS	
Length over all:	30,60 m
Breadth over all:	10,60 m
Draft (min/max):	4,40 m - 5,10 m
Airdraft (min):	9,50 m
GT / NT:	353 / 105
PROPULSION SYSTEM	
Type:	2 x fp ASD propeller in nozzle
Main Engines:	2 x Wartsila 6L26
Total Power:	2.999 kW (4022 BHP)
PERFORMANCES	
Bollard Pull:	max. 57,5 to
Speed:	max. 14 kn / eco. 9 kn
Cruising Range:	12 days
Trade Area:	A1, A2, A3
Consumption:	approx 8,5 m ³ per day
TANK CAPACITIES	
MGO:	102,70 m ³
Pot. Water:	40,00 m ³
Lub. Oil:	4,90 m ³
Sludge:	3,40 m ³
Bilge Water:	5,40 m ³
Sludge:	33,80 m ³

AUXILIARY SYSTEMS	
Auxiliary Engines:	2 x CAT 3304B DI-T 1 x CAT SR4
DECK LAYOUT	
Bow Winch:	Hydraulic Double Drum
Pull:	30 t
Holding Force:	150 t
Drum 1:	HMPE150M X 52MM
Drum 2:	HMPE150M X 52MM
Aft Winch:	MAMPAEY, 65 T SWL HYDRAULIC SINGLE DRUM
Pull:	30 t
Holding Force:	150 t
Drum 1:	STEEL WIRE 650M X 52MM
Spare Wire:	150M X 72MM MAGNUM
Deck Space:	DECK LOAD 3T/M2
Extensive equipment of shackles, wires, ropes, bridles, chains for deep sea and harbour towage.	
SPECIALS	
Capacity FI-FI monitors 2 x 300 m3/HR Waterspray, Foam tank 12,9 m3	
ACCOMODATION	
Cabins:	4 x Crew double berth cabin all airconditioned
Total berths:	8 berths

NAV & RADIO EQUIPMENT	
Radar:	Furuno FR 8051
Gyro / THD:	Kelvin Hughes Observator
GPS:	Furuno GP 80
AIS:	Furuno FA 170
NAVTEX:	Furuno NX 500
Echo Sounder:	Furuno FE 606
Autopilot:	Robertson AP9 Mk3
Speedlog:	Furuno DS-80
Handheld VHF:	Sailor RT2048, Furuno FM-8900
FIFI & SAFETY	
Class:	FIFI I
Foam Capacity:	12,9 M3
Breathing App.:	2 x MSA Auer
COMMUNICATION	
Call Sign:	SNOJ
IMO No.:	9187277
MMSI No.:	261004420
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Particulars of this unit and inventory believed correct at time of printing but subject to change. Printed November 2023 replacing all previously printed particulars