

EN AVANT 25



85 mt Bollard Pull Seagoing FiFil ASD Tug

State-of-the-art, reliable, optimised performance

Since the foundation in 1918, MULLER Dordrecht has been building on expertise, reliability and inventiveness in the maritime business. With specialised marine equipment, we can offer you a tailored fit competitive towage service for your specific needs. MULLER performs core activities such as Harbour assistance, Coastal & Deep-sea towage, salvage and Heavy-lift & Transport. MULLER is owner & operator of inland & seagoing tugs up to 119 tons BP, seagoing ballastable heavy-lift pontoons up to 16.500 tons DWT, it's own harbour and yard in Dordrecht.











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GENERAL INFORMATION

Year built Builder Build type Class

Classification

Port of registry & Flag Callsign / MMSI

May 2023

DAMEN Shipyards, Song Cam, Vietnam Damen ASD 3212, Seagoing Escorting Tugboat Bureau Veritas (BV Nr: 41414S)

I ♣ HULL • MACH Escort Tug (Bollard pull = 85 t) (maximum steering force = 75 t, maximum breaking force = 90 t, maximum escort speed = 10 kn) Unrestricted Service, AUT UMS INWATER SURVEY, COMFNOISE 3, COMF-VIB 3, Green

Passport EU, Clean ship, FiFi-1 Dordrecht, The Netherlands

PGHE / 244890000

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MAIN PARTICULARS

32.70 m Length o.a. Beam o.a. 12.82 m Depth at sides 5.35 m Draught min/max 5.80 / 6.20 m Gross/Nett tonnage 449 GT / 134 NT Displacement (98% cons.)

PERFORMANCE

Bollard Pull max. Escortina

Speed

85 T ahead / 78 T astern 75 T max steering force 90 T max breaking force

13.6 knots

PROPULSION

Main engines Total power Azimuth Thrusters Propeller diameter Clutch

Fuel oil system

2 x Caterpillar 3516C TA HD/D (IMO Tier 3)

6.772 hp (5.050 kW) at 1800 rpm 2 x Kongsberg Maritime US 255S P30 FP

2 x 3000 mm fixed pitch

A slipping clutch is integrated in the thrusters for

manoeuvring very slowly.

Main and auxiliary engines running on fuel acc.

ISO 8217 : 2012 or ISO 8217 : 2017 - DMA.

AUXILIARY EQUIPMENT

Auxiliary Engine sets Generator sets Electrical system FW maker General service pumps Stripping pump Fuel transfer pump Shore power supply

2 x Caterpillar C4.4 TA

2 x Leroy Somer LSAM 44.3 L10, cap. 107VA each 230 V 1-phase, 50/60Hz / 400 V 3-phase 50Hz 4m³/day basis Rev. Osmosis system 2 x Azcue CA-50/3A, cap. 27m³/h 1 x Azcue CA-32/05, cap. $10m^3/h$ 1 x Azcue CA40-1B, cap. 12m³/h One socket fitted on main deck aft side 400V - 3p - 50Hz - 80 A (female socket)

DECK LAY-OUT

Free Deck Space Deck crane MOB/Workboat Towing aft-winch Capacity aft-winch High pull / Low speed Slack rope speed Brake holding force Measurement system Spare tow wire winch Towing hook aft Towing/Escort winch bow

Capacity bow-winch High pull / Low speed Maximum speed

65m2 - well suited for towing & material storage 1 x Heila HLM 20-3S-D, SWL 1700kg @ 10,58 m 1 x Work Boat type Whally 400 DMC - TW-H-30-200 SID - hydraulic driven 850m lenght - 52mm ø - RHOL 1960N/mm2 30T up to 11.4m/min on 2nd layer 8T up to 38.5 m/min on 2nd layer 200T on 2nd layer Line pull / line length sensors on aft winch DMC winch (underdeck), wire 825m - 52mm ø 1 x MAMPAEY hydraulic disc type - SWL 86T DMC - RRW-H-30-200-DD (Hägglunds)

hydraulic driven escort winch with double drum 2 x 250m lenght - 60mm ø - dyneema/strongline 30T up to 27m/min on 2nd layer 44 m/min on 2nd layer

Harbour, Seagoing, Terminal, Escort & ASD

FIRE FIGHTING EQUIPMENT

The tug is classed & outfitted for Fire Fighting 1 (FiFi-1) system 2400 m3/h. 2 x FiFi pumps type FFS, 1200-1400m3/h cap. each, connected to each step-up gearbox and driven by each main engine, 2 x FFS elec. remote contr.monitors for water/foam with Fog/ Spray/ Jet fully compliant with FiFi-1. The monitors are fitted forward of the wheelhouse.

Capacity each monitor: 9.5 bar working pressure

1200m3/hr water at 120m jet lenght

300 m3/h foam

TANK CAPACITIES

168.9 m³ Fuel Oil (MGO) 15.4 m^3 Fresh Water 5.79 m³ Clean lubrication oil Dirty lubrication oil 7.80 m^3 12.30 m³ Foam 6.50 m^3 Bilge water $5.1 \, \text{m}^3$ Sewage $3.00 \, m^3$

ACCOMODATION

1-man cabin 2 (two) 2-man cabin 4 (four) Messroom 1 (one) Galley 1 (one)

NAUTICAL & COMMUNICATION

GMDSS area Wheelhouse control station

Compass

Radar system (D)GPS Autopilot Echo sounder Speedlog

VHF Radio Telephone

VHF Handheld Navtex AIS

MF/HF SSB radiotelephone

Searchlight **FPIRB**

CCTV system Communication ECDIS system Weather system Weather station

SART

Inmarsat C system VSAT system Maintenance system

Kongsberg Maritime

A3 equipped

Cassens & Plath Reflecta 11 magnetic Satellite Compass Simrad GN70/HS80A

2 x Furuno FAR 1518-BB Simrad GN70/HS80A SIMRAD AP-70 Furuno FE-800 Furuno DS-80

2 x Cobham Sailor 6222 DSC 1x Cobham Sailor 6210

Sailor SP3540 GMDSS ATEX

Furuno NX-700B Furuno FA-170 Cobham Sailor 6310

2 x Norselight SH470 2000W (FiFi-1)

Jotron TRON 60S Jotron TRON SART20

Orlaco - 4 camera's deck/gangway view VSAT - Iridium - SSB - Phones - Wi-Fi 2 x Transas Navi-Sailor 4000 system Meteogroup Offshore SPOS onboard Gill Instruments GMX500 anemometer

2 x Furuno Felcom 18 LRIT 2 x Data / TV, Intellian system MARAD system onboard & tech office

CONTACT DETAILS

E-mail, VSAT F-mail Office Telephone Bridge **VSAT Telephone**

* details not guaranteed

ea25@muller-dordrecht.nl operations@muller-dordrecht.nl +31 (0) 612 345 678 *

+31 (0) 108 080 346 *