

>> PICTURE OF SIMILAR VESSEL

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Basic functions Push-pull, escorting, towing and Ø firefighting operations

Classification Bureau Veritas

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→ HULL

→ MACH Tug Unrestricted

Navigation AUT UMS ICE Class 1A (HULL)

1B (MACHINERY)

Incl. tonnage and loadline certificate GMDSS certificate A1, Ø A2

Epoxy paint system

Hull 12 to 17 mm

DIMENSIONS

Painting

Scantlings

Length overall	26.45 m
Beam overall	9.54 m
Depth at sites	4.30 m
Draught aft	4.15 m
Displacement	430 t
(98% consumables)	

TANK CAPACITIES

TAINIT OAL AOITIEO	
Fuel oil	50.7 m ³
Fresh water	9.6 m ³
Sewage	3.2 m ³
Dirty oil	1.6 m ³
Lubrication oil	1.6 m ³
Hydraulic oil	0.36 m ³
Bilge water	5.3 m ³
Sludge	1.6 m ³
Ø Foam	6.5 m ³

PERFORMANCES

Bollard pull ahead	40.6 t
Bollard pull astern	37.4 t
Speed	12.7 kn

PROPULSION SYSTEM Main engines

Total power Azimuth thrusters Propeller diameter 2x Caterpillar 3512C TA/C 2610 bkW (3500 bhp) at 1800 rpm 2x Kongsberg Maritime US 205 2000 mm

AUXILIARY EQUIPMENT

2x Caterpillar C4.4 TA, 230/400 V, 86 kVA, 50 Hz 2x Sterling AKHA 5101 20 m³/h at 1.4 bar 2x Sterling AKHA 4101 4.5 m³/h at 1.3 bar Westfalia OTC 2-02-137, 1150 l/h Selmar Blue Sea 2500 Generator sets General service pumps Fuel pumps Fuel oil purifier Ø Sewage treatment plant Fresh water pressure set Sterling AOHA 1202 Cooling system Keel cooling channels Hydraulic system Double main engine driven pumps Ø Fifi set Diesel driven pump 600 m³/h or 1300 m³/h

DECK LAY-OUT

Ø Fifi monitor

2x 360 kg Pool (High Holding Power) Anchors Anchor/towing winch Hydraulically driven two speed winch with single drum and warping head,

2x 300 m³/h or 600 m³/h water/foam

pull 10 ton up to 10 m/min at second layer and slack rope speed up to 22 m/min at second layer, 100 ton brake

Electrically driven, 3 to nat 15 m/min
Mampaey SWL 650 kN/ 65 ton
Hydraulically driven two speed winch with spooling device and warping Towing hook aft Ø Towing winch aft head, pull 10 ton up to 12.5 m/min at second layer and slack rope speed

up to 22 m/min at second layer, 120 ton brake Heila HLM 10-3S 0.8 ton at 10.36 m

Crane Fendering D-fender at sides and transom, double row bow cylindrical fender and $\ensuremath{\mathcal{O}}$

nine heavy tyre fenders on foreship

ACCOMMODATION

For 8 persons, insulated and finished with durable modern linings, acoustical ceiling in the wheelhouse, floating floors, oil fired central heating system and air-conditioned. With 5 cabins, galley, mess/dayroom, dry store and sanitary facilities.

NAUTICAL AND COMMUNICATION EQUIPMENT

Searchlight(s) 1x Norselight 2000 W + Ø 1x Norselight 2000 W Furuno FAR 1518-BB Cassens & Plath, Kotter type Radar system Compass Autopilot Simrad AP-70 Samyung SGN-500 Furuno FE-800 GPS/ Glonass Echosounder VHF radio telephone 2x Sailor Compact 6222 2x Jotron TR-30 Furuno NX-700A Furuno FS-1575 VHF hand-held Navtex SSB

AIS Cobham Sailor 6280 EPIRB Jotron Tron-60S Jotron Tronsart20 Remote monitoring Ready for Damen Triton Observator Windsonic OMC 115 Anemometer

Ø Weather fax Samyung SFAX-500

Ø = Optional equipment



Azimuth Stern Drive Tug 2609 ICE

STANDARD







