

AUSTRALIA - BULGARIA - INDIA - INDONESIA - ITALY - MALAYSIA - NEW ZEALAND - PANAMA - PHILIPPINES - SINGAPORE - SPAIN - UK - USA - VENEZUELA - VIETNAM

sales@seaboats.net - www.seaboats.net

21.85m Single Screw Tug For Sale



Listing ID - 4583

Description 21.85m Single Screw Tug For Sale

Date 1967

Launched

Length 21.85m (71ft 8in)

Beam 6.70m (21ft 11in)

Draft 2.85m (9ft 4in)

Note Bollard Pull: 17 tons

Location Baltic

Price Euro 280,000

Built: 1967, Sweden Hull material: Steel

Flag: Finland

Class Society and Notation: Local Finland Baltic Area - A1

Next DD: December 2023 Next SS: December 2023

Principle Dimension

LOA: 21.85m Breadth: 6.70m Depth: 3.80m Draft: 2.85m NT: 33 tons GT: 110 tons

Machinery & Propulsion

Total power output: 1255 bhp

Main Engine: 4 x

Main Propulsion System: Single Screw

Speed cruising: 12 knots

Cargo and Tanks Capacities

Fuel tanks capacity: 20m3

Fresh water tanks capacity: 1m3

Additional Information

It's an ICEBREAKING tug

There is no LL certificate. No safety certificate due to GT under 500 GT.

Rebuilding 2008

Towing Gear

Towing wire 400 m 32 mm bridles 9 m, 28 mm shackles 2 psc 35 ton

Shipboard Radio Equipment

VHF-DSC

GMDSS VHF radiotelephones

EPIRB

SART/AIS-SART

AIS

NAVTEX

Position-indicating information for GMDSS equipment

Antennas

Emergency light

EU Marine Equipment Directive (MED)

Bollard Pull: 17 tons Bow thruster: 294 kW Traffic area: Baltic Sea







The details of all vessels are offered in good faith but we cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. Any buyer should instruct their agents, or their surveyors, to investigate such details as the buyer desires validated. This vessel is offered subject to sale, price change, location or withdrawal without notice.

















| AUSTRALIA - BULGARIA - INDIA - INDONESIA - ITAI | LY - MALAYSIA - NEW ZEALAND - | PANAMA - PHILIPPINES - SINGAPO | DRE - SPAIN - UK - USA - VENEZU | ELA - VIETNAM |
|---|-------------------------------|--------------------------------|---------------------------------|---------------|
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |