



# ATLANT

## Single Screw Tug



Length over all :	35,46 m
Breadth over all :	9,33 m
Draft ( min/max ) :	3,80 / 5,09 m
GRT :	330 GT
Class :	Polish Register of Shipping KM Tug II L1
Bollard Pull :	36 tons
Speed :	13,5 Knots
Bunker Capacity :	102 cbm
Cruising Range :	14 days
Builders :	Stocznia Marynarki Wojennej - Gdynia
Commissioned :	1976
Main Engines :	Fiat
Horsepower :	2.464,8 BHP
Auxiliary Engines :	Scania CV AB, type DI950 M04S, Output 218 kW + SCANIA D9 95 M03S Generator: Stamford, type MC434B, Output (electrical active power): 118 kW (148 kVA)
Propulsion :	CPP
Towing Winch :	Aft towing winch with a pull of 250 kN and a breaking moment of 118 kN
Towing Hook :	Remote release towing hook, permissible working load 340 kN

Particulars of this unit and inventory believed correct at time of printing but subject to change.  
Printed September 2020 replacing all previously printed particulars