



HERMES TWIN SCREW TUG

MAIN DATA	
Type :	Twin Screw Tug
Length over all :	27,71 m
Breadth over all :	8,31 m
Draft :	3,85 m
GRT:	184 GT
Class:	KM TUG III L1
Bollard Pull :	18 tons
Speed :	10 knots
Built :	1975
Builders :	Leningrad, Russia
Bunker Capacity :	abt. 45 m³ gasoil
ENGINES	
Horsepower :	1440 BHP
Main Engines :	2 x HCP SULZER 6A120R
Propulsion :	2 x Controllable pitch propeller
Auxiliary Engines :	105 kW
TOWING GEAR	
Towing Hook :	18 tons



