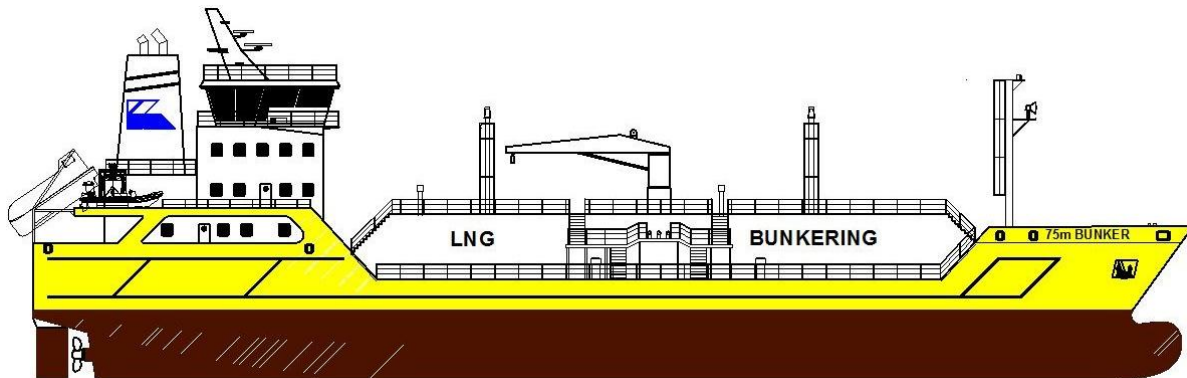


75m LNG Bunker Tanker 1250cbm



Principal Particulars

Length Overall	:	75 metres
Length BP	:	69.8 metres
Beam Moulded	:	12 metres
Depth to Main Deck	:	7 metres
Design Draft	:	5 metres

Machinery

Dual Fuel Direct Drive	:	1600 kW
------------------------	---	---------

Capacities

LNG-Cargo	:	1250 m ³
LNG - Fuel	:	40.46 m ³
LSDO	:	130 tonnes

Performance

Service Speed	:	14 knots
Endurance	:	1000 nm

Cargo Tanks

IMO type 'C'		
Pressurised		
Tanks	:	3.5 bar

Descriptive Summary

The 75m 1250cbm LNG Bunker tanker is designed to meet the requirements of the growing number of LNG fuelled ship operators. Dimensionally comparable with a typical conventional bunker tanker, this IMO Type 'C' Gas Carrier enables LNG to be economically transported to shipping areas currently devoid of adequate shore based infrastructure. By running on dual fuel the vessel is capable of meeting the stringent emissions limits in Emission Control Areas (ECAs). The vessels fuel itself is drawn from a modular 40ft TEU plug and play LNG container which enables greater operational flexibility and increased crew safety.