





# LNT80 – 80 000 m<sup>3</sup> LNG Carrier

LNT80 is a state of the art 80,000m3 LNG carrier designed by LNG New Technologies. The design is based on the LNT A-BOX® containment system, which gives excellent volume utilization and allows for design of an efficient hull form.

LNT80 is a building friendly and energy effective medium scale LNG carrier for world wide trade. The design is suitable for re-loading of cargoes, and has been developed to meet the growing demand for local and regional distribution of LNG. The smaller size and reduced draft compared to a conventional world scale LNG carrier, enables the LNT80 ships to serve smaller terminals in areas where large scale infrastructure is not feasible.

#### **Main Dimensions**

# Length o.a.: 229.0 m Length b.p.: 220.0 m Beam moulded: 36.0 m Depth moulded: 22.5 m Design draught (LNG): 10.0 m Scantling draught: 11.2 m

### **Deadweight & Tonnage**

Deadweight (scantling):	approx. 50,000 ton
Gross tonnage:	approx. 50,400 -

#### **Speed & Range**

Service speed:	16.5 knot
Range:	approx. 12,500 nm

# **Machinery & Propulsion**

The propulsion system shall feature one dual fuel main engine mechanically connected to a single shaft and propeller. The auxiliary generator sets shall be able to burn natural gas.

Dual fuel main engine: approx. 13,400 kW Auxiliary engines: approx. 3,000 kW

# **Cargo System**

No. of cargo tanks:	4 -
Total capacity:	80,000 m3
MARVS:	0.4 bar g
Design density:	0.6 ton/m3
Boil-off rate:	approx. 0.12% per day
Min.temp.:	- 165°C





#### **LNT A-BOX®**

The unique LNT A-BOX® containment system has been developed by LNG New Technologies. The LNT A-BOX® system consists of an IMO independent tank type A placed in an insulated hold space. The system combines proven technologies in a safe and cost effective configuration. The idea was to develop and commercialize a simple and efficient cargo containment system that could enable more shipyards to build the LNG carriers. LNT A-BOX® offers a number of advantages compared to other containment systems for LNG.



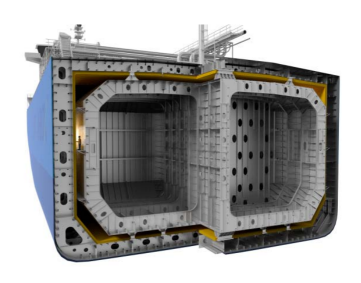
- Enabling more yards to build LNG carriers
- Independent tank construction
- Simple and cost-effective design

# Safety

- Easy inspection and maintenance
- No filling restrictions
- Robust tank design
- Independent barriers

### **Efficiency**

- Excellent volume utilization
- Excellent thermal insulation
- Hull form flexibility



## **LNG New Technologies**

LNG New Technologies is a company involved in technology development and ship design within the gas carrier segment. LNT has strong focus on innovation and provides building friendly, as well as cost- and energy efficient technologies and ship designs.

For further information, please contact us:

info@Ingnewtech.com
www.Ingnewtech.com

