

# Arctic Ivik

**BUILT BY:** Allied Shipbuilders Ltd.  
**OWNER:** Arctic Transportation Ltd.  
**DELIVERY:** 1983



## GENERAL

The VARD 2 220 Arctic Ivik is designed for Arctic Transportation Ltd. (ATL) to service offshore installations in terms of carrying:

- Deck cargo with a deck load capacity of 5mt/m<sup>2</sup>
- Liquid cargoes such as mud, drill water, fresh water, fuel etc.
- A combination of deck cargo and liquid cargo at a maximum deadweight according to load line.
- Passengers, if full crew not embarked.

## CLASS

The vessel is designed to meet the requirements of Lloyd's 100 A1 Supply Tug, Lloyd's Ice Class 1 and the Arctic Pollution Prevention Regulations Class II.

## MAIN PARTICULARS

Length overall	67.4 m	221.1'
Length waterline	64.7 m	212.3'
Breadth moulded	14.0 m	45.9'
Depth main deck	5.8 m	19.0'
Design draft	4.9 m	16.1'

## PERFORMANCE

Installed power	7,200 hp
Maximum speed	14.1 kn
Bollard pull	81 MT

## CAPACITIES

Fuel oil	218,206 USG	826 m <sup>3</sup>
Water ballast	204,997 USG	776 m <sup>3</sup>
Deadweight	1,451 LT	1475 mt
Complement	12 crew + 17 passengers	