

YARD NO. 59

"TIDEFJORD"



CAR AND PASSENGER FERRY

- Diesel Electrical Propulsion Systems
- For short distance and easy maneuvering



| MAIN | DIM | IENIC | I UNIC |
|---------|------|-------|--------|
| IVIAIIV | עווע | IEINO | CVIO |

Length O.A.113.50 mLength Car deck105.00 mBreadth Moulded / Max.16.80 mDepth Moulded to Main Deck5.50 m

CAPACITY

Gross Tonnage (GT)

Deadweight (DWT)

Cars (PCU) / Trucks

Passengers / Crew (PAX)

Service Speed / Power

2979 tons

1050 tons

120 / 10

347

5knots/2600kW

TANK CAPACITY

Diesel Oil 225 m³
Fresh Water 60 m³
Ballast 26 m³

MACHINERY

Propulsion System Diesel Electrical

Azimuth thr. Schottel STP 1010 2 x 1200 kW

Main Propulsion Mitsubishi S12R-MPTA 2 x 1110 kW

Mitsubishi S6R2-MPTK-F 2 x 640 kW

GENERAL

Design Multi Maritime AS, MM 105 FE MK.II
Class DnV +1A1, R4, Car Ferry B, E0
Authority / Flag NMD/Norwegian Trade area 2

Owner Tide Sjø AS now Norled AS
Hull Yard Western Shipbuilding, Lithuania
Outfitting Yard Fiskerstrand Verft AS, Norway

IMO No. 9419204 Call Sign. LAVB Delivery 2008

CONCEPT DESCRIPTION

Effective car and passenger friendly traffic machines. Easy on and off onboard driving. Nice view from passenger lounges, access right from cardeck.

