

FMB09150 – Passenger Ferry (Twin Screw)



General

Built: 1964 - Norway
Present class: national certificates
Location: Netherlands

Hull: steel
Superstructure: aluminium

Dimensions

LOA: 37.50m
Breadth: 7.52m
Draft: 2.00m

NT: 110
GT: 298

Max displacement: 234.4m³
Displacement light ship: 184.9m³

Power

Main engines: 2x Volvo Penta, type D12D-B MH (built 2004).
Running hours approx: port side 3125
Hrs. starboard side 3122 Hrs.

Output 788 hp total at 1800 rpm.

Bow Thruster 50 Hp electric.

Aux engine 11 x Volvo Penta, type D70CRC driving 75 kVA alternator.
Aux engine 21 x DAF, type DT 615 K driving 68 kVA alternator.

Gearboxes, make/type 2x Twin Disc, type MG 5114DC, ratio 3,43:1 Speed 12 knots

Navigation and Electronic Equipment

2x radar
GPS
Echo sounder
2 x VHF

Other Information

Passenger capacity [50 on sundeck] 250 passengers in total.

Price excludes VAT were applicable.