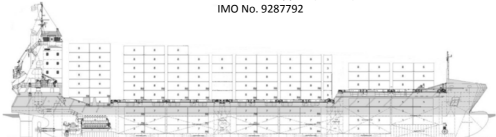


# MV "Neuburg"

Gearless cellular container vessel

Class: GL +100 A5 E3 "Containership" IW NAV-O SOLAS-II-2, Reg. 19 + MC E3 AUT Built 2004 at Damen Shipyard (No.844)



#### **Main Dimensions**

Length over all	140,56 m
Length between perpendiculars	130,68 m
Breath moulded	21,80 m
Depth to main deck	9,50 m
Scantling draft	7,33 m
Deadweight	9.322 t
Gross Tonnage	7.852
Net Tonnage	3.363
(according to Class Certificate)	

#### Main Engine

Caterpillar MaK 9M43 (4 stroke), 8.400 kW at 500 rpm

### **Auxiliaries**

2 Scania DI-16 44M, 469 kW at 1.800 rpm 1 Shaft Generator 1.600 kW

1 Emergency Diesel , 110 kW

### Speed

range about 16kn to 18,5kn

### Tank Capacity

HFO 941 m³, MDO 105 m³, Ballast 4597 m³ (all about)

### Communication

Inmarsat Standard C – Telex, Data Inmarsat Fleet 77 - Phone, Fax, Data Iridium Open Port – Phone, Data GMDSS fitted

## **Nautical Aids**

Magnetic compass, Gyro, HCS, GPS, RDX, RDS, ARPA, ECDIS, AIS, VDR, LOG, ES, STGTEL, DSL, LRIT, BNWAS (according to Class Certificate)

# Other outfit

Bowthruster Wärtsilä 700 kW electrically driven, Sternthruster Wärtsilä 500 kW electrically driven, 2 combined windlass / self-tensioning mooring winches 2 self-tensioning mooring winches 1 pitch propeller Highest Ice Class E3

# Container intake

Subject to vessel's stability / trim / permissible weight

Deck 606 units 20' or 264 unit's 40' + 78 units 20' Holds 206 units 20' or 97 unit's 40' + 12 units 20' Total 812 units 20' or 361 unit's 40' + 90 units 20'

### Stability

Homogenously loaded with containers of 14 t each with center of gravity at 45% of container height / IMO stability criteria

515 TFIJ

### Container fittings

The vessel is designed to accommodate

containers of following dimensions:

20' / 40' as indicated above

30' total 511 units (135 holds + 376 deck) with

Cell guides removed

45' total 329 units (97 holds + 232 deck)

48' total 40 units on deck only

49' total 40 units on dleck only

All restraint devices and necessary loose securing / lashing material for stowage of 20' containers are on board.

On deck vessel is equipped with fixed restraint devices and necessary loose securing / lashing material for a full load up to and including  $\mathbf{6}^{\text{th}}$  tier.

45' and 48' containers can be carried on deck hatch covers No. 2, No. 3, No. 6 and No. 7 from 2nd tier except side-end container loaded from third tier. 48' containers should be carried on every other bay. Stowage 142 unit's 45' + 230 unit's 40' + 74 unit's 20'

# Permissible Stack weights

### Hatches

3 hatches / 3 holds covered by hydraulic foldable steel hatch-covers

# Reefersockets

120 reefer sockets on deck 60 reefer sockets in holds 450 V, 32A, 60 Hz, 3 phases