



ULTRAMAX BULK CARRIER
www.gsdmarin.com.tr

S.SELIM



Ultramax Bulk Carrier
IMO No. 9774329

Flag
Malta

Accommodation
25 Suez Crew

Charter Party Speed
14.5 Knots Ballast **13.5** Knots Eco Speed
13.0 Knots Laden **12.0** Knots Eco Speed

Tonnage (Gross / Net)
35,832 **20,839**

Ballast Tanks
17,833.85 M³

Ballast Pumps
2 x 900 M³/h

Main Engine (Hitachi MANB&W)
7,560 kW

Generator Engines (Daihatsu Diesel MFG Ltd-GDE-18)

3 x 480 kW

Alternators
3 x 600 kVA

Main Air Compressors
2 x 210 M³/h

Cargo Cranes (Manabe Zoki)
4 x 30.7 Tonnes

All information is given in good faith but without any guarantee or liability. In case of discrepancies, information provided on appropriate drawings, certificates, and other related documents shall prevail.

Length Overall	Breadth	Draft	Depth	Deadweight	TPC
199,98 mt	32,24 mt	13.418 mt	19.15 mt	63,440 MT	61.4 MT/cm
Builder	Imabari Shipbuilding Co., Ltd. Marugame Headquarters				
Delivery	15 July 2016.				
Nox Tier	Tier II.				
SS/DD	31 July 2021.				
Cargo Holds (Grain Capacity)	No.1-14,652.09m ³ ,No.2-16,596.05m ³ ,No.3-16,586.88m ³ ,No.4- 16,613.67 m ³ , No.5 - 16,049.01 m ³ , Total Grain - 80,497.70 m ³ ,Total Bale 76,176.27 m ³ Tanktop-Hold no.1 24.1 mt/sqm, Hold no.2 and 4 18.4mt/sqm, Hold no.3 and 5 24.3 sqm/mt Hatch Covers -No cargo to be loaded,Uniform Load for Upper Deck -3.1 t /m ² , Hatch Cover - 2.29 t/m ² .				
Oil Tanks	Heavy Fuel 2200.38 m ³ / Diesel 439.2 m ³				
Fresh Water Tanks	674m ³ .				
Ballast Eductor	100 m ³ /h.				
Ballast Water Treatment	Miura				
Emergency Generator	90 KW.				
Fresh Water Generator	Miura Co., Ltd.				
Navigation	Dual ECDIS , 1 gyro compass, radar (x-band & sband) , vdr, autopilot.				
Energy Saving Devices	Nil.				
Class	NKK.				
Class Notations	NS* (CSR, BC-A, BC-XII, GRAB - 20, PSPC - WBT, 1C) (ESP) (PSM) (IHM) MNS*				
Dangerous Cargoes	Alumina hydrate, Aluminum nitrate UN-No 1438, Ammonium nitrate UN-No1942 Ammonium nitrate based Fertilizers(type A) UN-No 2067 Ammonium nitrate based Fertilizers (type B) UN-No 2071, Amorphous Sodium Silicate Lumps, Barium nitrate UN -No1446 , Boric Acid, Brown coal briquettes Calcium nitrates UN-No1454 , Castor beans UN-No2969 Charcoal, Clinker Ash, Coal, Coal tar pitch, Copra (Dry) UN No1363, Direct Reduced Iron (A) Briquettes Hot Molded Direct Reduced Iron (B) Lumps, Pellets, Cold Molded Briquettes Direct Reduced Iron (C) (By Product Fines), Ferrous metal borings, shavings, turnings or cuttings UN-No 2793, Fishmeal (fish scrap), Stabilized UN-No 2216, Fluorspar, Granulated nickel matte, (less than 2% moisture content) Iron oxide, spent or iron sponge, spent UN-No1376, Lead nitrate UN-No1469 Lime (unslaked) Linted cotton seed, Magnesia (unslaked) Magnesium nitrate UN No1474, Metal sulphide concentrates Metal sulphide concentrates, Corrosive UN - No 1759 Monoammonium Phosphate (M.A.P), Mineral Enriched Coating Monocalcium phosphate (MCP), Peat moss, Petroleum coke Pitch prill, Potassium nitrate UN- No 1486 Pyrites calcined (Calcined pyrites), Radioactive material, Low specific activity (LSA-1) UN-No2912, Radioactive material, Surface contaminated objects (SCO-1) UN-No 2913, Sand, Mineral concentrate Radioactive material Low Specific Activity (LSA-1) UN-No2912 Sawdust, Seed cake(a) UN-No1386, Seed cake(b) UN-No1386, Sodium nitrate UN - No1498, Sodium nitrate & potassium nitrate mixture UN - No1499, Solidified fuels recycled from paper and plastics, Sugarcane , Biomass Pellets Sulphur UN - No 1350, Tankage , Vanadium ore , Woodchips Wood pellets containing additives & /or Binders , Wood products - General, Wood torrefied.				