GEMMA				Ore Carrier	
IMO 9602784	MMSI 247302	100 Call	sign ICPC	Deadweight 313,049 t Gross Tonnage 151,915 Built 2012	
In Service/Comm	ission 🕹	Genoa	₽ Italy	Watching	

Owner & Registration (i)

Group Owner	ArcelorMittal SA (i)	Address	Luxembourg	Company No.	6103037
		Location			
Shipmanager	Adi Servizi Marittimi	Address	Italy	Company No.	6064802
	Srl (i)	Location			
Operator	Adi Servizi Marittimi	Address	Italy	Company No.	6064802
	Srl (i)	Location			
DOC Company	Technical Core	Address	Italy	IMO Company	6057417
	Management Srl (i)	Location		No (DOC)	
Registered	Adi Servizi Marittimi	Address	Italy	IMO Registered	6064802
Owner	Srl i	Location		Owner No	
Technical	Technical Core	Address	Italy	Company No.	6057417
Manager	Management Srl 🤅	Location			
Bareboat		Address		Company No.	
Owner		Location			

Show extended history

			Group			DOC	Registered	Technical	Bareboat	
Date	Name	Flag	Owner	Shipmanager	Operator	Company	Owner	Manager	Charterer	Price
2024-09						Technical Core		Technical Core		
						Management		Management		
						Srl		Srl		
2023-09						Adi Servizi				
						Marittimi Srl				
2023-03						Unknown		Adi Servizi		
								Marittimi Srl		

2021-11						Optimum		Optimum	
						Marine		Marine	
						Management		Management	
						Ltd		Ltd	
2019-01						Adi Servizi			
						Marittimi Srl			
2018-11			ArcelorMittal	Adi Servizi	Adi Servizi		Adi Servizi	Adi Servizi	
			SA	Marittimi Srl	Marittimi		Marittimi Srl	Marittimi Srl	
					Srl				
2012-02	GEMMA	Italy	Ilva Servizi	Ilva Servizi	Ilva Servizi	Ilva Servizi	Ilva Servizi	Ilva Servizi	
			Marittimi SpA	Marittimi SpA	Marittimi	Marittimi SpA	Marittimi	Marittimi SpA	
					SpA		SpA		

Originally GEMMA

Genoa
Italy
185
London P&I Club

P&I Club History

Date	P&I Club
2024-08-21	London P&I Club
2022-09-12	London P&I Club
2021-02-20	London P&I Club
2019-03-05	NorthStandard
2012-02-01	London P&I Club

Flag, Call Sign & MMSI History

Date	Flag	Port of Registry	Call Sign	MMSI
2012-02	Italy	Genoa	ICPC	247302100

Safety & Certification	>
Construction	>
Dimonsions & Tonnagos	_

Dimensions & Tonnages

Length Overall	330.000
Length (BP)	321.000
Length (Reg)	321.530
Bulbous Bow	Yes
Breadth Extreme	57.050
Breadth Moulded	57.000
Draught	22.100
Depth	28.600
Keel To Mast Height	63.060
Displacement	353097
T/CM	173.9
Tonnage Type	One tonnage, unspecified
Tonnage Type Tonnage System	One tonnage, unspecified New System (International 1969)
0 11	
Tonnage System	New System (International 1969)
Tonnage System Effective Date	New System (International 1969) 2012-02
Tonnage System Effective Date Gross Tonnage (GT)	New System (International 1969) 2012-02 151,915
Tonnage System Effective Date Gross Tonnage (GT) Net Tonnage (NT)	New System (International 1969) 2012-02 151,915 56,685
Tonnage System Effective Date Gross Tonnage (GT) Net Tonnage (NT) Deadweight (DWT)	New System (International 1969) 2012-02 151,915 56,685 313,049
Tonnage System Effective Date Gross Tonnage (GT) Net Tonnage (NT) Deadweight (DWT) Compensated Gross Tonnage	New System (International 1969) 2012-02 151,915 56,685 313,049
Tonnage System Effective Date Gross Tonnage (GT) Net Tonnage (NT) Deadweight (DWT) Compensated Gross Tonnage (CGT)	New System (International 1969) 2012-02 151,915 56,685 313,049 0
Tonnage System Effective Date Gross Tonnage (GT) Net Tonnage (NT) Deadweight (DWT) Compensated Gross Tonnage (CGT) Formula Deadweight	New System (International 1969) 2012-02 151,915 56,685 313,049 0 231,035

Cargo & Capacities

Grain	182,7 97	Bale	0	Liquid	0	Gas	0
TEU	0	TEU 14t	0	Insulated	0	Passenge rs	0
Bollard Pull (t)	0						
Grain 182,79	7; Segregated	Ballast 182,65	59				
Gearless							

5 Steel (Unspecified) Centre Or Only Dry Cargo Hold(s)

8 Centre Or Only Normal Hatch 21.60m long by 16.20m breadth, 1 Centre Or Only Engine Room

1 oil engine driving 1 FP propeller at 76 rpm Total Power: Mcr 25,200kW (34,262hp)Service Speed: 14.60kts Speed & Consumption: 15.00 knots on 62.00 tonnes per day

3 x 880kW 450V 60Hz a.c.

Fuel: distillate fuel: 0 cu m, residual fuel: 0 cu m

Speed (kn)	At Consumption (t)
15.00	62.00

Design: Wartsila (Group: Wartsila), Engine Builder: Doosan Engine Co Ltd - South Korea 1 x 6RTA84T, 2 Stroke, Single Acting, In-Line (Vertical) 6 Cy. 840 x 3150, Mcr: 25,200 kW (34,262 hp) at 76 rpm , New engine

Timeline	>
Photographs	>
Links	>
Notes	>
Performance	>

© 2025 S&P Global. S&P Global assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has a contract with S&P Global and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.