

Atlantic Star and Sisters

General:

Total 5 vessels under construction at Hudong-Zhonghua Shipbuilding (Group) Co. Ltd. for Atlantic Container Line AB. The vessel is designed as a modern partly open top RoLo vessel carrying containers and RoRo cargo. The RoRo spaces are arranged generally amidships and container bays are arranged in both ends of the vessel. The vessel has a transom stern, high efficiency rudder and single screw fixed pitch propeller directly driven by a slow speed diesel engine. The engine room is located aft. There is a pipe duct between the engine room and the bow thruster room. All living quarters, including the navigation bridge, are located amidships on top of the RoRo area.

Main Particulars:	Length o.a.	296.00 m
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2011 6141	250.00
Length p.p.	287.00 m
Breadth moulded	37.60 m
Depth moulded to deck 3	14.00 m
Depth moulded to deck 4	22.95 m
Design draught moulded	10.25 m
Maximum operating draught moulded	11.50 m
Deadweight (design draught)	abt. 44,700 t
Deadweight (max. operating draught)	abt. 56,700 t

Capacity: Containers:

In container holds	1,032 TEU
On weather deck	2,777 TEU
In RoRo cargo area	741 TEU
RoRo cargo area	28,900 sqm

Speed: Service speed at design draught (90 % MCR) abt. 18.00 knots

Machinery and Diesel **Equipment:**

Main Engine Wärtsila 8RTflex68D

Installed power 22,000 kW

2 x 1,990 kW/2 x 2,635 kW Auxiliary Engine power Bow thrusters 2 x 1,750 kW Stern Thruster



1 x 1,750 kW



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Miscellaneous: Classification RINA C+ CONTAINER SHIP, RO-RO CARGO SHIP, AUT-UMS, ICE CLASS IC, STAR-HULL, GREEN PLUS, MON-SHAFT, PMS.

Number of vessels built: 5
IMO number Atlantic Star, (H1695A) 9670573
IMO number Atlantic Sail, (H1696A) 9670585
IMO number Atlantic Sea, (H1697A) 9670597
IMO number Atlantic Sky, (H1698A) 9670602

IMO number Atlantic Sun, (H1699A) 9670614

Scope of Work: Contract and Basic Design, including:

General Arrangement and technical specification for contract

General Arrangement and statutory documents Lines plan, CFD and model test assistance

Intact and damage stability

Noise and vibration Cargo securing manual Hull structure design

FEM verification of hull structure, global and local

Deck outfitting

Machinery - engine room design Machinery - system design

Hull engineering

HVAC

Electric, instrumentation and automation

Ref. No.: KEH 11064.01-04

