



WHEELHOUSE TOP
BRIDGE DECK
E-DECK
D-DECK
C-DECK
B-DECK
A-DECK
MAIN DECK
PLATFORM DECK

STAGE 01.11.2010

1350 TEU CONTAINER VESSEL

(Class: Germ. Lloyd # 100-A 5 E 3 "CONTAINER-SHIP" RWH Iw + MC E 2 AUT SOLAS-B-Z REG. 19)

MAIN DIMENSIONS

LENGTH OVER ALL	ABT.	148.10 m
LENGTH BETWEEN PERPENDICULARS	ABT.	127.50 m
BREADTH MOLDED	ABT.	25.40 m
DEPTH TO MAIN DECK	ABT.	15.40 m
DEPTH TWEEN DECK	ABT.	9.40 m
DECKS DRAUGHT	ABT.	9.50 m
SCANTLING DRAUGHT	ABT.	10.50 m
GREEN PLY MET. AT DESIGN DRAUGHT	ABT.	22.00 m
HEADWRIGHT AT SCANTLING DRAUGHT	ABT.	22.200 t
ENGINE OUTPUT	ABT.	6,200 kW

CONTAINER CAPACITY - ISO 2438 mm

	20'	40'	45'	20'x 40'			
MAIN	abf.	750	372	86	274	224	224
FOUR	abf.	586	276	16	86	205	205
TOTAL	abf.	1336	648	102	360	429	429

The construction and details shown in this drawing are for general reference only. For specific details, refer to the relevant specifications and standards. The design is subject to change without notice. Copyright reserved. 1046/07-0001

<p>GENERAL ARRANGEMENT PLAN</p>		<p>1046/07-0001</p>
<p>1:100</p>	<p>DATE: 11.11.2010</p>	<p>SCALE: 1:100</p>