

12500 TEU Ultra Large Container Vessel

General: Conceptual Design study developed for Bureau Veritas. The study was intended for use

as foundation for future engineering and rule development.

Main Particulars: Length o.a. (approx.) 400.00 m

Length p.p378.00 mBreadth moulded54.20 mDepth29.00 mDraught13.00 m

Scantling draught 14.50 m
DWT at design draught (approx.) 127000 t
DWT at scantling draught (approx.) 152000 t

Capacity: Total capacity 12500 TEU

Speed: Service speed (85 % MCR and 15 % sea margin) (approx.) 25.50 kn

Propulsion: Diesel

Main engines 2 x 57000 kW Aux. engines 4 x approx. 4000 kW

Miscellaneous: Classification Bureau Veritas

Scope of Work: Conceptual Design, including:

General Arrangement Outline specification

Strength - investigation of critical areas

Speed and power prediction incl. optimum dimension

Stability assessment

Ref. No.: KEH 01016

