

## 2000 TEU Bangkok-Max Container Feeder Vessel

General:	The Concept Design was developed for AB a minimised environmental impact and a excellent slow speed characteristics tog flexibility and increased container capacit reefer capacity. The propulsion efficiency is boosted by Azipod unit, which is fitted behind the dir the vessel state-of-the-art manoeuvrabilit power and, with an advanced electrical sy vessel will also be highly flexible with rega be running at their optimal load points at a The midships position of the deck house a than on conventional feeder vessels with crew comfort, particularly when compared vessel is prepared for a Clean Design Class below the deck house.	B. The design delivers excellent fuel economy, reduced need for water ballast. It also has gether with flexible transit speeds, loading ty for its length, including higher than usual an electrically driven counter rotating ABB ectly driven main propeller. This system gives ty, provides redundancy and "return-to-port" stem including an ABB On board DC grid, the rd to transit speed, as the engines will always any speed from 2 to 21 knots. allows more containers to be carried on deck the deckhouse aft. This maintains levels of d to vessels with the deckhouse forward. The s notation with fuel tanks arranged in a block
Main Particulars:	Length o.a. Breadth moulded Draught, for Bangkok trade Draught, max. Deadweight Bangkok draught (8.2 m) Deadweight max. draught (10.5 m)	172.00 m 30.00 m 8.20 m 10.50 m approx. 18,300 t approx. 28,400 t
Capacity:	Container capacity TEU on deck TEU in holds Total	1,448 TEU 668 TEU 2,116 TEU
Speed:	Service speed Maximum speed	Fully loaded, 10% s.m., MCR 18.0 kn Fully loaded, 0% sm., 90% MCR 21.0 kn
Propulsion:	Main engine Aux. generator sets Azipod unit Shaft generator	16,400 kW 1 x 1,200 kW, 1 x 2,800 kW & 1 x 4,340 kW 5,700 kW 4,000 kW





Design particulars Weight calculation (hull, outfit, machinery) and capacities Speed and power calculations, including CFD analysis Stability calculations Scope of Work: 3D visualization of the vessel and a 360° "fly around" movie Ref. No.:

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