



seaspan
CORPORATION

SSW
LISTED
NYSE

IUMI Presentation ◀

Size Matters

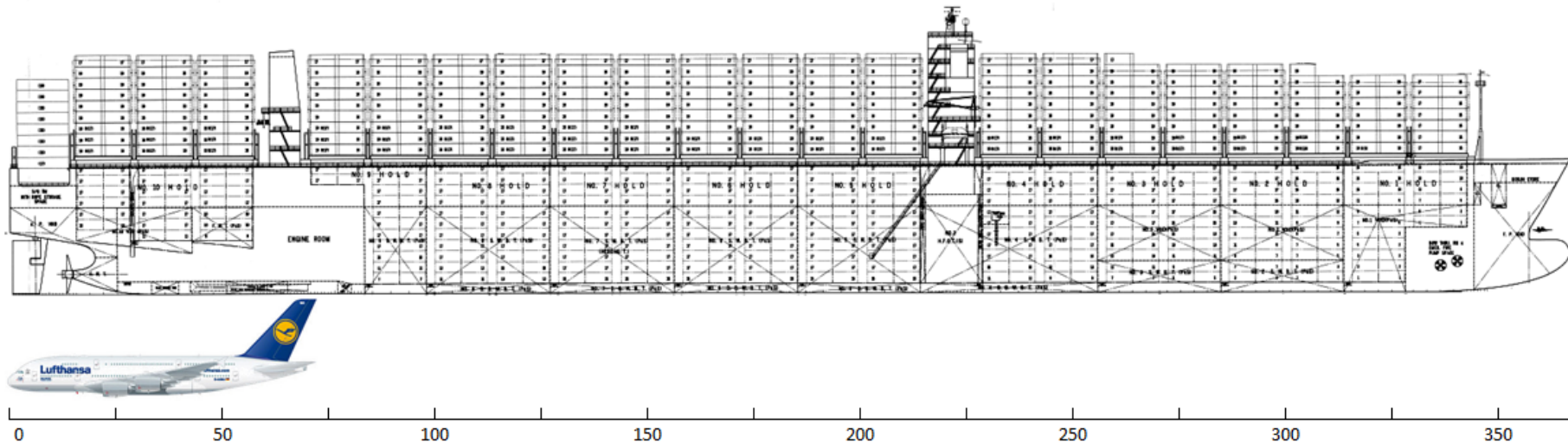


- ▶ CSCL Zeebrugge & CSCL Long Beach
 - ▶ Largest vessels in delivered Fleet
 - ▶ Cargo capacity of 9,600 TEU


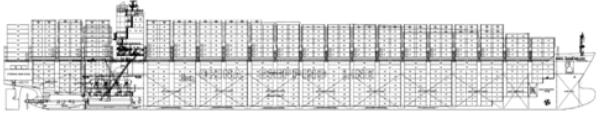
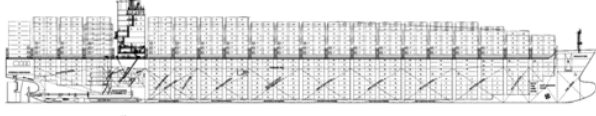

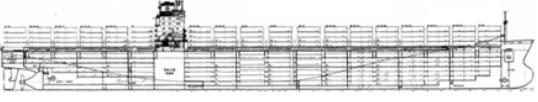

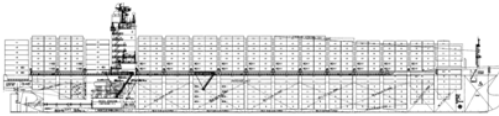

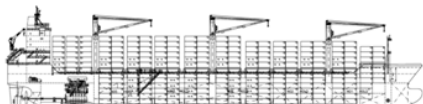
A Comparison to Scale

- At 73 Meters in length, 24 Meters in height, and a takeoff weight of 560 tons; the Airbus A380 is the largest and heaviest passenger aircraft in the world.

This is how it compares to a Seaspam 13100TEU Container Ship...



A Comparison in Fleets

8		13100 TEU Container Ship 2011 - 2012 11.6% of the Seaspán Fleet
2		9600 TEU Container Ship 2007 2.9% of the Seaspán Fleet
10		8500 TEU Container Ship 2004-2011 14.5% of the Seaspán Fleet
4		5100 TEU Container Ship 2011-2012 5.8% of the Seaspán Fleet
4		4800 TEU Container Ship 2009-2010 5.8% of the Seaspán Fleet
5		4500 TEU Container Ship 2010-2011 7.3% of the Seaspán Fleet
24		4250 TEU Container Ship 2011-2012 34.8% of the Seaspán Fleet
2		3500 TEU Container Ship 2011-2012 2.9% of the Seaspán Fleet
10		2500 TEU Container Ship 2011-2012 14.5% of the Seaspán Fleet

Airbus A380-800	
Boeing 747-400	
Airbus A340-600	
Airbus A340-300	
Airbus A330-300	
Airbus A321-100/2	
Airbus A320-200	
Airbus 319-100	
Boeing 737-500	

Seaspan's Builders

- ▶ Samsung Heavy Industries



- ▶ Hyundai Heavy Industries

South Korea



- ▶ Yangzijiang Shipbuilding

China



- ▶ Zhejiang Shipbuilding

China



SHI - Leadership for Green Policies & Performance Development



► Traditional Improvement

-Dimension Optimization, Hull Type Decision, Weight Reduction etc

► Machinery & System Development

-M/E Optimization, Waste Heat Recovery Systems etc

► Application of Enhanced Technology

-Bow and Aft Hull Modification, Specially Designed Propellers etc.

S.A.V.E.R. – Seaspan Action on Vessel Energy Reduction

