

BOW MASTER

POLAND II

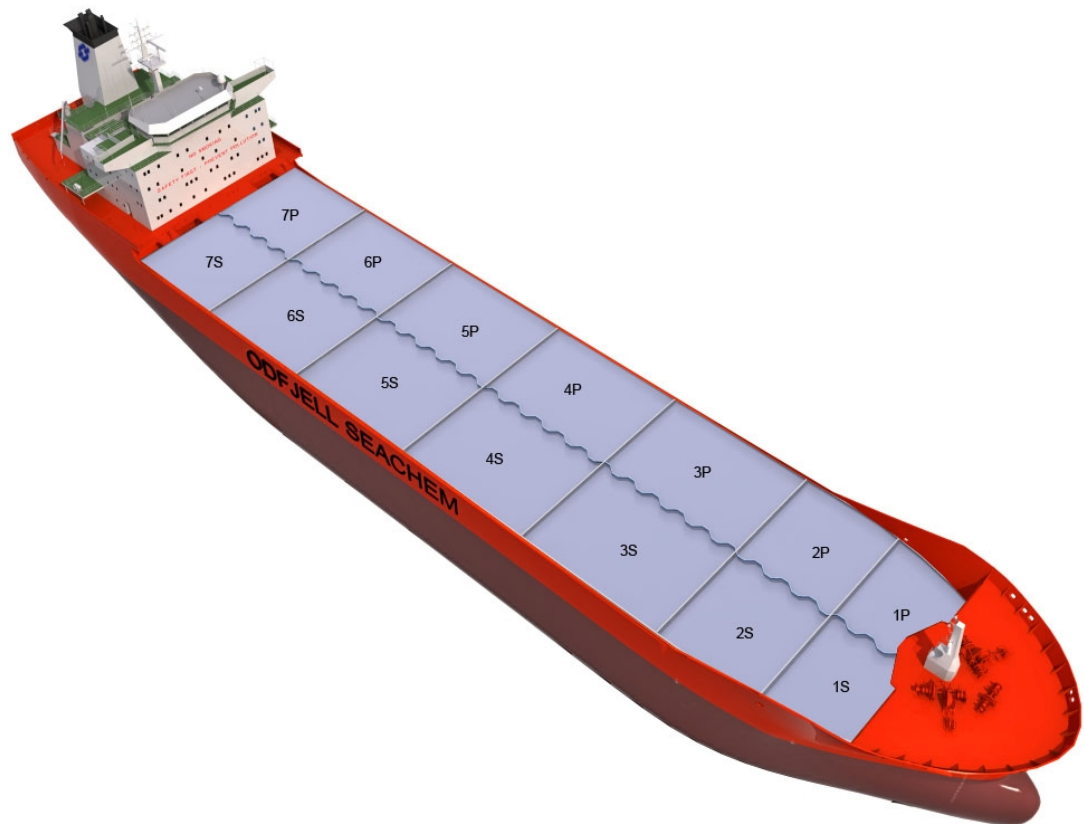
Chemical Tanker

Double/Single Hull: Single

Owner: Odfjell Asia II Pte

Technical Manager: Odfjell Fleet Asia Ship Mngmt

Ship Built



Main Ship Particulars

Flag	Singapore
Classification	DNVER
# Tanks	14
L.O.A	103,60 m
Breadth	16,60 m
Draft S.Dwt	7,11 m
Keel to mast	35,19 m
Dwt (Summer)	6046 mt
Light ship	2902 mt
TPC S. Draft	15,0 t/cm
Speed	13,0 knots
N2 Capacity	
IGS System	
PO Capacity	
Parallel body length	
Laden Ballast	49,95 m
Norm Ballast	43,05 m
Num. of Segregations	14

Capacity Details (98%)	
St.Steel	6878 m ³
Epoxy	
Zinc	

Manifold Details	
S.draft to manifold	
Rail to manifold	
Bow to manifold	48,50 m

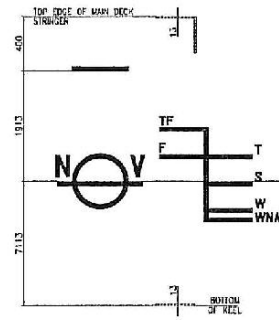
Tonnage Details	Gross	Net
International tonnage	4667 mt	1956 mt
Suez tonnage		
Panama tonnage		

Please note that figures above are given on average basis, Visit www.odfjell.com for ship specific details

Capacity of Cargo Tanks

Compartment	Volume 98%	St.St/ Coating	Tank Type	Pump Capacity	Heating Capacity
C01P	306	Stainless Steel	Cargo	200,00	65,00
C1S	306	Stainless Steel	Cargo	200,00	65,00
C2P	327	Stainless Steel	Cargo	200,00	65,00
C2S	327	Stainless Steel	Cargo	200,00	65,00
C3P	612	Stainless Steel	Cargo	200,00	65,00
C3S	619	Stainless Steel	Cargo	200,00	65,00
C4P	317	Stainless Steel	Cargo	200,00	65,00
C4S	324	Stainless Steel	Cargo	200,00	65,00
C5P	619	Stainless Steel	Cargo	200,00	65,00
C5S	625	Stainless Steel	Cargo	200,00	65,00
C6P	640	Stainless Steel	Cargo	200,00	65,00
C6S	640	Stainless Steel	Cargo	200,00	65,00
C7P	608	Stainless Steel	Cargo	200,00	65,00
C7S	608	Stainless Steel	Cargo	200,00	65,00
Total Center Tanks:	0				
Total Wing Tanks:	0				
Grand Total:	6878				

Dead Weight Scale



	FREEBOARD	DRAUGHT	DEADWEIGHT (t)	
	(mm)		(m)	Fresh Water
TF - Tropical Fresh Water Load L.	2015	7.411	6267	-
F - Fresh Water Load L.	2153	7.263	6048	-
T - Tropical Load L.	2155	7.261	6046	6869
S - Summer Load L.	2313	7.113	5828	6048
W - Winter Load L.	2451	6.965	5611	5824
WNA - Load L.	2511	6.915	5538	5749

LIGHTSHIP DISPLACEMENT: 2902 t

BOW MASTER

