



BOW PACIFICO

Double/Single Hull: Single
 Owner: Odfjell Vapores SA
 Technical Manager: Southern Shipmanagement

Ship Built



Main Ship Particulars

Flag	NIS
Classification	
# Tanks	28
L.O.A	160,51 m
Breadth	23,13 m
Draft S.Dwt	9,34 m
Keel to mast	
Dwt (Summer)	0 mt
Light ship	
TPC S. Draft	
Speed	14,5 knots
N2 Capacity	
IGS System	
PO Capacity	
Parallel body length	
Laden Ballast	
Norm Ballast	
Num. of Segregations	

Capacity Details (98%)

St.Steel	11292 m ³
Epoxy	828 m ³
Zinc	9618 m ³

Manifold Details

S.draft to manifold	
Rail to manifold	
Bow to manifold	

Tonnage Details

	Gross	Net
International tonnage	12198 mt	6674 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	897	Zinc	Cargo	180,00	60,00
C01S	897	Zinc	Cargo	180,00	60,00
C02	1254	Stainless Steel	Cargo	275,00	80,00
C03P	311	Stainless Steel	Cargo	180,00	80,00
C03S	311	Stainless Steel	Cargo	180,00	80,00
C04	1802	Stainless Steel	Cargo	275,00	80,00
C05	689	Stainless Steel	Cargo	180,00	80,00
C06	1415	Stainless Steel	Cargo	275,00	80,00
C07	689	Stainless Steel	Cargo	180,00	80,00
C08	1415	Stainless Steel	Cargo	275,00	80,00
C09P	320	Stainless Steel	Cargo	180,00	80,00
C09S	320	Stainless Steel	Cargo	180,00	80,00
C10P	320	Stainless Steel	Cargo	180,00	80,00
C10S	320	Stainless Steel	Cargo	180,00	80,00
C11	1437	Stainless Steel	Cargo	275,00	80,00
C12	689	Stainless Steel	Cargo	180,00	80,00
C13	981	Zinc	Cargo	275,00	80,00
W01P	717	Zinc	Cargo	180,00	60,00
W01S	717	Zinc	Cargo	180,00	60,00
W02P	828	Epoxy	Cargo	180,00	60,00
W02S	828	Zinc	Cargo	180,00	60,00
W03P	708	Zinc	Cargo	180,00	60,00
W03S	708	Zinc	Cargo	180,00	60,00
W04P	711	Zinc	Cargo	180,00	60,00
W04S	711	Zinc	Cargo	180,00	60,00
W05P	707	Zinc	Cargo	180,00	60,00
W06P	518	Zinc	Cargo	180,00	60,00
W06S	518	Zinc	Cargo	180,00	60,00
Total Center Tanks:	0				
Total Wing Tanks:	0				
Grand Total:	21738				

Dead Weight Scale

