

BOW FRATERNITY

P&F

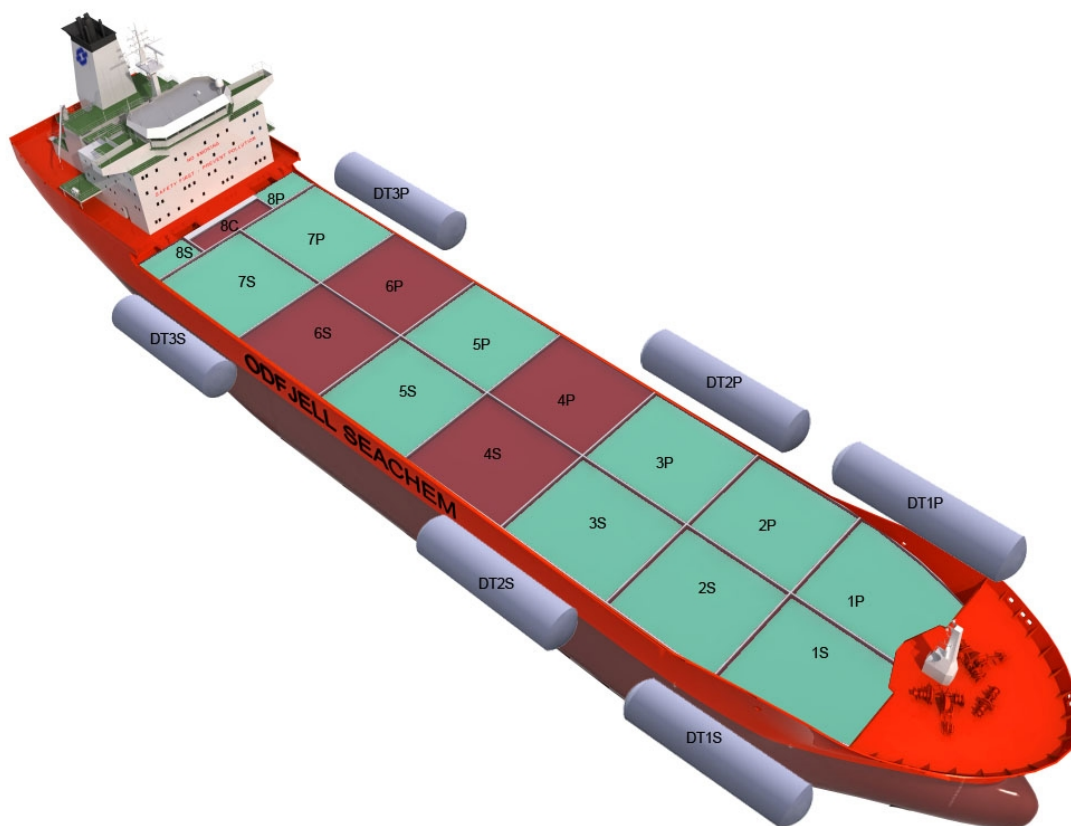
Chemical Tanker

Double/Single Hull: Double

Owner: Odfjell Asia III Pte

Technical Manager: Odfjell Fleet Asia Ship Mngmt

Ship	Built
BOW PRIDE	1987
BOW PROSPER	1987
BOW PEACE	1987
BOW POWER	1987
BOW PRIMA	1987
BOW FERTILITY	1987



Main Ship Particulars

Flag	Singapore
Classification	ABSCL
# Tanks	23
L.O.A	176,78 m
Breadth	32,20 m
Draft S.Dwt	12,82 m
Keel to mast	45,88 m
Dwt (Summer)	45507 mt
Light ship	12200 mt
TPC S. Draft	51,1 t/cm
Speed	13,6 knots
N2 Capacity	1000,0 m ³ /h
IGS System	6600,0 m ³ /h
PO Capacity	0,0 m ³
Parallel body length	64,08 m
Laden Ballast	87,06 m
Norm Ballast	76,51 m
Num. of Segregations	23

Capacity Details (98%)	
St.Steel	2124 m ³
Epoxy	34670 m ³
Zinc	14343 m ³

Manifold Details	
S.draft to manifold	6,70 m
Rail to manifold	4,60 m
Bow to manifold	86,06 m

Tonnage Details	Gross	Net
International tonnage	27963 mt	14695 mt
Suez tonnage	29166 mt	23814 mt
Panama tonnage	29184 mt	22749 mt

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
1CP	2856	Epoxy	Cargo		100,00
1CS	2856	Epoxy	Cargo		100,00
1DP	354	Stainless Steel	Cargo		100,00
1DS	354	Stainless Steel	Cargo		100,00
2CP	3390	Epoxy	Cargo		100,00
2CS	3403	Epoxy	Cargo		100,00
2DP	354	Stainless Steel	Cargo		100,00
2DS	354	Stainless Steel	Cargo		100,00
3CP	3482	Epoxy	Cargo		100,00
3CS	3494	Epoxy	Cargo		100,00
3DP	354	Stainless Steel	Cargo		100,00
3DS	354	Stainless Steel	Cargo		100,00
4CP	3484	Zinc	Cargo		100,00
4CS	3496	Zinc	Cargo		100,00
5CP	3482	Epoxy	Cargo		100,00
5CS	3494	Epoxy	Cargo		100,00
6CP	3483	Zinc	Cargo		100,00
6CS	3495	Zinc	Cargo		100,00
7CP	3439	Epoxy	Cargo		100,00
7CS	3451	Epoxy	Cargo		100,00
SLOC	385	Zinc	Cargo		100,00
SLOP	661	Epoxy	Cargo		100,00
SLOS	661	Epoxy	Cargo		100,00
Total Center Tanks:	385				
Total Wing Tanks:	48628				
Grand Total:	51137				

Dead Weight Scale

Bow FRATERNITY

