

# M/T SWAN BISCAY

Chemical and oil tanker



**UNI-TANKERS**

# M/T Swan Biscay

Type of vessel	Tanker for oil and chemicals, type II&III, Class IC ICE Strengthening(ESP)(IWS)/MNS	
Built	2008	
Flag	MARSHALL ISLANDS	
Call sign	V7JH4	
Officers / Crew	MYANMAR & CROTIAN	
Class	NKK	
Particulars		
	LOA	130,12 m
	LBP	123,67 m
	Parallel body, loaded	65,33 m
	Breath moulded	19,6 m
	Height from keel to mast	40,1 m
	Depth moulded	10,9 m
	Draft summer	8,35 m
	Draft ballast	4,61 m
	TPC	22 mt
	Airdraft in ballast / loaded condition	35,5 m
	Size of manifolds	0,15 m
	Distance from bow to centre manifold	61,5 m
	Distance from stern to centre manifold	69,17 m
	Distance between manifolds	0,865 m
	Distance from ship side to manifold	4,5 m
	Distance from deck / centre of manifold	2,35 m
	Cargo tank capacity (Including Designated slop 3V)	13006,18 m <sup>3</sup> (98%)
	Slop tank capacity (3w COT)	544,7 m <sup>3</sup> (98%)
	Ballast tank capacity	4740,76 m <sup>3</sup>
Deadweight (Summer)	11530 mt	
Tonnage international(Gross tonnage)	8198 T	
Coating	MARINELINE 784	
Main engine	ME MAK 6M43C	
Auxiliary engines	3 G/E & Shaft generator	
Bowthruster	Yes / 500 HP	
Speed / Consumption	14 kt / 22 mt/day	
Cranes	Hose handling crane (5Tx3m)	
Cargo pumps	20 sets (Framo)	
Ballasting / Deballasting during load / disch		
Ballast pumps	2 sets (Framo)	
No. of cargo tanks	20 tanks	
No. of segregations	20 including slop tanks	