



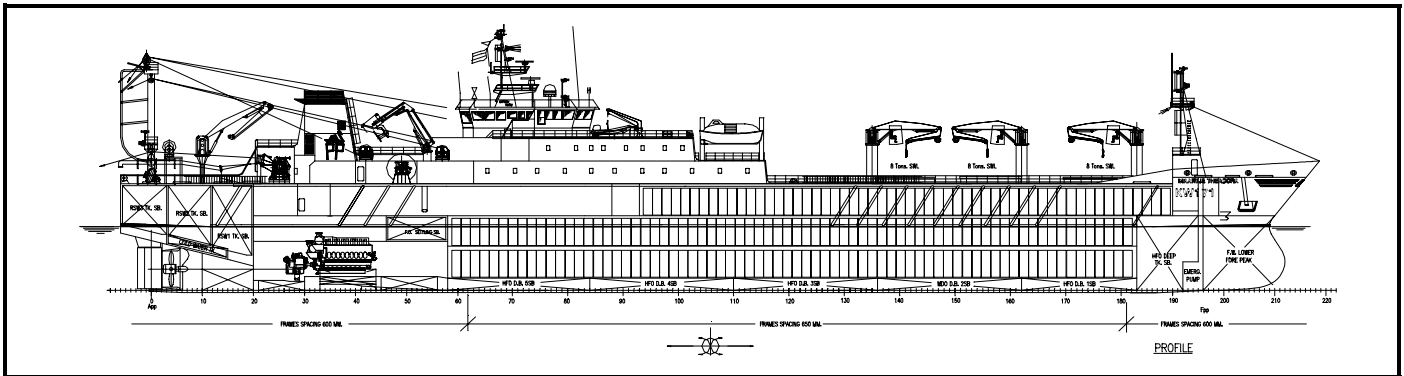
FACTORIAS  
VULCANO, S.A.

**FISHING VESSELS FILING CARD**

Name:	Owner / Broker:
<b>MAARTJE THEADORA</b>	<b>PARLEVLJET &amp; VAN DER PLAS</b>
Cargo Capacity:	Country:
<b>5250 PALLETS</b>	<b>DUTCH (HOLANDA)</b>
Type:	
<b>FREEZER STERN TRAWLER</b>	

N° IMO:	<b>9182801</b>
Build. no.	Stud. no.
<b>486</b>	<b>0</b>
Filing Card	Date: 26.11.01
	Rev.: 3
Built date:	Page:
<b>2000</b>	<b>1</b>

REFERENCE  
**CBP0486 PAR**



Survey:	<b>G.L.</b>	Classed:	<b>+ 100 A5 FISCHEREIGASHRZEUG + MC AUT</b>	Ice:	<b>0</b>
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MAIN PARTICULARS (m)		TONNAGES (Tons)		CONSUMABLES (m3)		OUTPUT / SPEED / RANGE	
Length Overall	140,80	GT (IMO 69)	9082	Heavy Fuel	2190	Output (KW)	2 x 4320
Length B. Perp.	131,35	NT (IMO 69)	3669	Diesel Oil	260	% MCR - % Sea	100
Breadth mould.	18,68	TRB (IMO 67)	0	Lub Oil	96	Speed trial Kn / Draft	17,67/ 4,45
Depth Main D.	9,13	DWT (d. Sum)	9436	Fresh Water	700	% MCR - % Sea	0
Depth Upper D.	12,845	Displacement	15728	Drink. Water	0	Speed serv. (KN)	0
Summer draught	8,00	Lightweight	6292	Ballast Water	0	Range (nm)	25000
Total Crew	50	TPC/1	23			Consumption t/day (F/D)	34,56 t/d

CARGOE SPACES (m3)		PROCESING CAPACITY			DECK MACHINERY				
Total Pallets	5250	Equipment	Uni	Total Capac.	Fishing Equipment	Uni	Dimensions	Capacity	Typ
Cargo Hold	10880	Freezing Tunnel	0	0	Trawl winches	2	2,14 / 0,76	3860 M. (42)	H
Fish Meal Hold	0	Plate Freezing	48	336 T./24 H.	Sweepnet winches	0	0	0	0
Canning Hold	0	Fish Fillets	0	0	Gilson winches	0	0	0	0
Cartoon Hold	0	Insulated Fish Tanks	0	0	Topline winches	1	1,70 / 0,608	0	H
Cargo Tanks	0	Fish Meal Plant	0	0	Tailend winches	2	1,35 / 0,508	0	H
R.S.W. Tanks	1100	Surimi Plant	0	0	Net sounding	2	1,08 / 0,52	4000 M. (11)	0
Fish Oil Tanks	0	Ice Plant	2	40 T./24H	Retriever winches	0	0	0	0
Cold Water	60	R.S.W Plant	10	400 M3/H	Net drums	2	3,3/1,15/0,6	26 M3	H
					Deck cargo cranes	3	11 mts.	8 tons.	H

MACHINERY AND AUX. ENGINES			FISH SPECIAL EQUIP.		ANOTHER EQUIPMENT	
Engine (Desing / Type)	MAK	9 M32	Fish Pump	<input checked="" type="checkbox"/>	Integrate Nav. Bridge	0
Output (KW) / r.p.m.	2 x 4320	600	Power Block	0	Bridge Control System	0
Gear Box (Desing / Type)	LOHMAN + STOL.	GVE1400L	Net Stacker	0	Satellite Nav. System	<input checked="" type="checkbox"/>
Reduction / Par	4,13 : 1	0	Tuna Boat	0	Cargo Computers	0
Propeller (Desing / Type)	LIPS	VARIABLE	Ice Davit	0	Bowthruster	0
Blades Ø / r.p.m.	4300	145	Video Camera Control	0	Antiheeling System	0
Aux. Dies. Eng. (Des. - KW / Type)	(1) MAK 4320	9M32	Automatic Trawl.....	0	Passive Tank	0
Alternator (Desing - KW / rpm)	(2) LEROY SOMER 2000	600	.....Winch Control	-	Helicopter Deck	0
Aux. Dies. Eng. (Des. - KW / Type)	0	0	Fising Cranes :	2	Palletized Storage	<input checked="" type="checkbox"/>
Alternator (Desing - KW / rpm)	0	0	(14 m. 2,5 tons./ 13 m. 6 tons.)		Palletized Discharge	0
Shaft Alter. (Desing - KW / rpm)	(2) LEROY SOMER 2900	1200	<b>DOCUMENTACION</b>			
Harbour/ Emerg. (Des. - KW / Type)	0	0	Especificación	(Re/ Co -In/ Es)	C-I/E	
Alternator (Desing - KW / rpm)	MITSUBISHI 570	S6R-MPTA	Planos	(Dis/For/Mae/Hi)	D/F M/H	
	MITSUBISHI 538	0	Cálculos	(Cap/Est/Pot/Bal)	C/E/	
Fecha: 25-11-98			Formato: V - 058		Revisión: 0	