

Name	Chartername	Specialities	Length o.a. [m]	Breadth m. [m]	Draught [m]	Ice Class	Cranes	TDW	TEU	TEU à 14t	Reefer Plugs	Speed [kn] (approx.)	Year Built	Ownership since
------	-------------	--------------	-----------------	----------------	-------------	-----------	--------	-----	-----	-----------	--------------	----------------------	------------	-----------------

Bulk Carrier



MV PAIUTE	MV PAIUTE	Panamax	225,0	32,3	13,3	-	-	70.293	-	-	-	14,0	1995	2000
MV PACHINO*	MV PACHINO*	Handymax	191,8	32,3	12,2	-	4 x 30t	51.201	-	-	-	14,6	2002	2003
MV PAPILLON*	MV PAPILLON*	Handymax	191,8	32,3	12,2	-	4 x 30t	51.215	-	-	-	14,6	2003	2003
MV PAROS*	MV PAROS I*	Handymax	191,8	32,3	12,2	-	4 x 30t	51.187	-	-	-	14,6	2003	2003
MV PAGUERA	MV PAGUERA	Handymax	189,9	32,3	12,3	-	4 x 31t	53.609	-	-	-	14,6	2003	2003
MV PALTAMO	MV PUFFIN	Great Lakes Max	199,9	23,7	11,3	GL-E1	4 x 40t	37.392	-	-	-	13,5	2003	2003
MV NECKARTAL*	MV POCHARD*	Great Lakes Max	199,9	23,7	11,3	GL-E1	4 x 40t	37.384	-	-	-	13,7	2003	2003

Container Feeder



MV PARANGA	MV PARANGA	-	100,7	16,5	5,9	-	-	4.766	390	230	60	14,0	1994	1994
MV PAMPERO	MV PAMPERO	-	113,4	16,4	6,1	GL-E	-	5.575	512	270	60	14,5	1995	1995
MV PASADENA	MV SPIRIT OF RESOLUTION	-	100,5	16,5	5,9	-	2 x 40t	4.670	382	226	60	15,0	1997	1997
MV PALENCIA	MV CFS PALENCIA	Strengthened for heavy cargo	122,0	19,0	6,9	GL-E	-	7.001	621	346	120	17,5	2000	2000
MV PAMPLONA	MV CFS PAMPLONA	High number of reefer plugs	133,6	19,4	7,5	GL-E	-	8.692	707	425	170	16,0	2004	2004
MV PACHUCA	MV PACHUCA	Designed for the carriage of 45' container	139,8	19,4	7,3	GL-E	-	9.201	750	448	150	17,2	2005	2005
MV PALAMEDES	MV CFS PALAMEDES	High number of reefer plugs	126,6	20,4	7,7	GL-E	2 x 40t	8.397	712	426	156	18,0	2005	2005
MV PANAVERA	MV CFS PANAVERA	High number of reefer plugs	127,0	20,4	7,7	GL-E	2 x 40t	8.371	712	426	156	18,0	2005	2005
MV PAFILIA	MV CFS PAFILIA	High number of reefer plugs	126,5	20,4	7,7	GL-E	2 x 40t	8.546	712	428	150	18,0	2006	2006
MV PARADERO	MV CFS PARADERO	Designed for the carriage of 45' container	139,6	22,2	7,4	GL-E	-	11.391	974	586	170	17,0	2007	2007
MV PANJANG	MV SPIRIT OF ENDURANCE	High number of reefer plugs	129,6	20,6	7,4	GL-E3	-	8.211	698	437	120	17,0	2008	2008
MV PACORA	MV CFS PACORA	High number of reefer plugs	129,6	20,6	7,4	GL-E3	-	8.124	688	437	120	17,0	2008	2008
MV PAGOLA*	MV PAGOLA*	High number of reefer plugs	129,6	20,6	7,4	GL-E3	-	8.187	698	437	120	17,0	2009	2009

Heavy Lift Carrier



MV PALAMOS	MV PAIMPOL	Sternramp (RoRo)	101,3	18,6	6,6	BV-IC	2 x 100t	5.098	501	289	40	16,0	1996	1996
MV PATRIA	MV PATRIA	Stability pontoon, sternramp (RoRo)	101,1	18,7	6,9	GL-E	2 x 150t	5.795	561	276	40	15,0	1999	1999
MV KORSOER	MV KORSOER	Sternramp (RoRo)	101,3	18,7	6,9	GL-E	2 x 60t	5.850	609	317	30	14,5	1999	1999
MV PALATIN	MV PANCALDO	Stability pontoon, tween deck	118,0	19,4	7,3	GL-E	2 x 150t	7.072	487	338	40	16,0	2000	2000
MV PANTHERA	MV PANTHERA	Stability pontoon, INF II	118,0	19,4	7,3	GL-E	2 x 150t	7.072	487	338	40	16,0	2001	2001
MV PALESSA	MV PALESSA	Stability pontoon, INF II	118,0	19,4	7,3	GL-E	2 x 150t	7.072	483	338	40	16,0	2001	2001
MV PANAGIA	MV PANAGIA	Stability pontoon	119,8	20,2	7,6	GL-E	2 x 250t	7.821	599	361	60	16,5	2004	2004
MV PANTANAL	MV PANTANAL	Stability pontoon	119,8	20,2	7,6	GL-E	2 x 250t	7.837	599	361	60	16,5	2004	2004
MV PANGANI*	MV PANGANI*	Stability pontoon	119,8	20,2	7,6	GL-E	2 x 250t	7.821	599	361	60	16,5	2004	2004
MV PALMERTON	MV PALMERTON	Stability pontoon, tween deck	133,0	23,0	7,8	GL-E3	2 x 450t	10.128	604	-	-	16,5	2009	2009
MV PALABORA	MV PALABORA	Stability pontoon, tween deck	133,9	23,0	7,8	GL-E3	2 x 450t	10.128	604	-	-	16,5	2010	2010
MV PALEMBANG	MV PALEMBANG	Stability pontoon, tween deck	133,0	23,0	7,8	GL-E3	2 x 450t	10.000	604	-	-	16,5	2010	2010
MV PALAU	MV PALAU	Stability pontoon, tween deck	133,0	23,0	7,8	GL-E3	2 x 450t	10.000	604	-	-	16,5	2010	2010
MV PALANPUR	MV PALANPUR	Stability pontoon, tween deck	133,0	23,0	7,8	GL-E3	2 x 450t	10.000	604	-	-	16,5	2010	2010
MV PALMAROLA	MV PALMAROLA	Stability pontoon, tween deck	133,0	23,0	7,8	GL-E3	2 x 450t	10.000	604	-	-	16,5	2011	2011

Multipurpose Carrier / Mini Bulker



MV ALLERTAL*	MV TRANSMAR*	High ice class	89,7	13,6	5,7	GL-E3	-	4.023	246	164	-	11,5	1998	1998
MV PARAGON	MV SOLYMAR	High ice class	89,7	13,6	5,7	GL-E3	-	4.084	246	164	-	11,5	1998	1998
MV PARAMAR	MV PARAMAR	High ice class	89,7	13,6	5,7	GL-E3	-	4.023	246	164	-	11,5	1998	1998
MV PALMARES	MV PAZ COLOMBIA	Low air draft	118,6	15,2	6,9	-	2 x 40t	7.820	283	253	-	12,5	2000	2000
MV ODERTAL	MV ODERTAL	Box-shaped cargo hold	89,9	15,2	5,3	GL-E2	-	4.507	221	189	-	11,0	2007	2007
MV SUN BIRD	MV SUN BIRD	High ice class	89,9	15,2	5,3	GL-E2	2 x 36t	4.214	184	184	-	11,0	2009	2009

Dockship



MV COMBI DOCK I	MV COMBI DOCK I	Docking-, RoRo-, heavy lift vessel	169,4	25,4	6,6	GL-E	2 x 350t, 1 x 200t	11.000	1.347	671	-	16,4	2008	2008
MV BLUE GIANT	MV BLUE GIANT	Docking-, RoRo-, heavy lift vessel, heliport	179,6	25,4	5,6	GL-E	2 x 350t, 1 x 200t	6.763	1.347	671	-	16,4	2008	2008
MV COMBI DOCK III	MV COMBI DOCK III	Docking-, RoRo-, heavy lift vessel	169,4	25,4	6,6	GL-E	2 x 350t, 1 x 200t	11.000	1.347	671	-	16,4	2009	2009
MV COMBI DOCK IV	MV COMBI DOCK IV	Docking-, RoRo-, heavy lift vessel	169,4	25,4	6,6	GL-E	2 x 350t, 1 x 200t	11.000	1.347	671	-	16,4	2010	2010
MV CONDOCK I	MV CONDOCK I	-	92,7	19,6	4,8	-	2 x 63t	3.603	290	257	-	10,5	1979	2008
MV CONDOCK II	MV CONDOCK II	-	104,0	20,5	4,9	-	2 x 200t	4.244	312	206	-	10,0	1986	2008
MV CONDOCK IV	MV CONDOCK IV	-	106,3	19,6	5,0	GL-E	2 x 80t	4.490	460	245	-	11,0	1984	2007
MV CONDOCK V	MV CONDOCK V	-	106,3	19,6	5,0	-	-	4.490	478	245	-	11,0	1984	2008

Tanker



									Cargo Tanks	Cargo Tanks [m³]				
MT PATRONA	MT MAERSK NORDENHAM	IMO II/III, center line bulk head, deck trunk	144,2	23,0	8,9	DNV-1A	-	16.716	12	18.869	-	14,0	2004	2004
MT PATALYA	MT MAERSK NEWPORT	IMO II/III, center line bulk head, deck trunk	144,2	23,0	8,9	DNV-1A	-	16.669	12	18.869	-	14,0	2005	2005
MT PATRICIA	MT MAERSK NAANTALI	IMO II/III, center line bulk head, deck trunk	144,2	23,0	8,9	DNV-1A	-	16.642	12	18.859	-	14,0	2005	2005
MT PATAGONIA	MT MAERSK NAIRN	IMO II/III, center line bulk head, deck trunk	144,2	23,0	8,9	DNV-1A	-	16.772	12	18.859	-	14,0	2006	2006
MT PATERNA	MT MARIDA PATERNA	IMO II/III, center line bulk head, deck trunk	144,2	23,0	8,9	DNV-1A	-	16.748	12	18.869	-	14,0	2006	2006
MT PATNOS	MT MARIDA PATNOS	IMO II/III, center line bulk head, deck trunk	144,2	23,0	8,9	DNV-1A	-	16.714	12	18.869	-	14,0	2006	2006
MT PATEA	MT MARIDA PATEA	IMO II/III, center line bulk head, deck trunk	144,2	23,0	8,9	DNV-1A	-	16.651	12	18.858	-	14,0	2008	2008
MT PATANI	MT MARIDA PATANI	IMO II/III, center line bulk head, deck trunk	144,2	23,0	8,9	DNV-1A	-	16.610	12	18.858	-	14,0	2009	2009
MT PATARA	MT PATARA	IMO II/III, center line bulk head, deck trunk	144,1	23,0	8,7	DNV-1A	-	16.979	12	19.529	-	14,0	2007	2010
MT PATRAS	MT PATRAS	IMO II/III, center line bulk head, deck trunk	144,1	23,0	8,9	DNV-1A	-	16.739	12	19.532	-	14,0	2007	2010

Training Vessel



MY HANSE EXPLORER	MY HANSE EXPLORER	Training vessel	47,8	10,4	3,5	GL-E3	-	-	-	-	-	13,2	2006	2006
-------------------	-------------------	-----------------	------	------	-----	-------	---	---	---	---	---	------	------	------