

VESSEL	YEAR	CBFT	SQM	DWAT	DRAFT (M)	L.O.A. (M)	HOLDS	HATCHES	COMP	GEAR
Bay Phoenix	1993	400,884	4,544	8,041	7,57	134,02	4	4	15	8 DR @ 5mt
Lagoon Phoenix	1993	400,844	4,544	8,044	7,57	134,02	4	4	15	8 DR @ 5mt
Water Phoenix	1992	400,844	4,544	8,075	7,57	134,02	4	4	15	8 DR @ 5mt
Sierra Queen	1996	398,470	4,736	8,250	7,91	133,92	4	4	16	4 CR @ 7mt
Green Italia	1994	377,100	4,519	7,721	8,86	131,25	3	3	12	3 CR @ 8mt + 1 CR @ 34mt
Green Brazil	1994	376,994	4,510	7,721	8,86	131,25	3	3	12	3 CR @ 8mt + 1 CR @ 34mt
Green Honduras	1992	376,221	4,507	7,721	8,87	131,25	3	3	12	3 CR @ 8mt + 1 CR @ 34mt
Green Guatemala	1992	375,723	4,494	7,721	8,87	131,25	3	3	12	3 CR @ 8mt + 1 CR @ 34mt
Green Chile	1992	375,477	4,497	7,721	8,85	131,25	3	3	12	3 CR @ 8mt + 1 CR @ 34mt
Green Costa Rica	1992	375,442	4,494	7,721	8,87	131,25	3	3	12	3 CR @ 8mt + 1 CR @ 34mt
Prince of Seas	1993	371,412	4,121	6,849	7,76	130,50	4	4	15	8 DR @ 5mt + 1 CR @ 36mt
Cool Expreso	1994	362,351	4,312	7,505	8,01	126,29	4	4	16	4 CR @ 7mt
Green Magic	1990	310,395	3,702	6,111	7,63	135,70	4	4	15	4 CR @ 7mt
Green Maveric	1993	310,395	3,702	6,116	7,62	135,70	4	4	15	4 CR @ 7mt
Green Music	1990	310,395	3,702	6,116	7,62	135,70	4	4	15	4 CR @ 7mt
Green Toledo	1991	302,047	3,100	7,075	7,76	119,55	4	4	12	8 DR @ 5mt
Green Concordia	1991	302,011	3,097	7,072	7,76	119,55	4	4	12	8 DR @ 5mt
Orange Spirit	2018	300,931	3,233	8,120	7,50	115,10	4	4	12	8 DR @ 7mt
Orange Sea	2019	300,931	3,233	8,120	7,50	115,10	4	4	12	8 DR @ 7mt
Orange Stream	2019	300,931	3,233	8,120	7,50	115,10	4	4	12	8 DR @ 7mt
Orange Strait	2019	300,931	3,233	8,120	7,50	115,10	4	4	12	8 DR @ 7mt
Nova Florida	1989	298,320	3,511	6,729	7,52	124,70	4	4	16	8 DR @ 5mt
Hsiang Hao	2018	294,453	3,446	8,694	7,15	137,01	4	4	11	8 DR @ 5mt
Yun Der	2018	294,453	3,446	8,694	7,15	137,01	4	4	11	8 DR @ 5mt
Green Explorer	1991	273,713	3,205	5,129	7,33	109,85	3	4	12	4 CR @ 5mt
Green Glacier	1991	270,258	3,076	6,488	7,77	115,00	4	4	16	8 DR @ 5mt
Scombrus	1991	265,770	3,233	6,121	7,4	109,00	4	4	16	4 CR @ 6mt
Harengus	1992	265,770	3,233	6,121	7,4	109,00	4	4	16	4 CR @ 6mt
Green Austevoll	1991	265,770	3,233	6,121	7,41	109,00	4	4	16	4 CR @ 6mt
Green Bodø	1990	265,770	3,233	6,129	7,40	109,00	4	4	16	4 CR @ 6mt
Green Cooler	1990	265,770	3,233	6,024	7,40	109,00	4	4	16	4 CR @ 6mt
Green Crystal	1992	265,770	3,233	6,116	7,41	109,00	4	4	16	4 CR @ 6mt
Green Egersund	1990	265,770	3,233	6,024	7,40	109,00	4	4	16	4 CR @ 6mt
Green Freezer	1991	265,770	3,233	6,024	7,40	109,00	4	4	16	4 CR @ 6mt
Green Karmøy	1989	265,770	3,233	6,105	7,40	109,00	4	4	16	4 CR @ 6mt
Green Måløy	1990	265,770	3,233	6,024	7,40	109,00	4	4	16	4 CR @ 6mt
Green Selje	1989	265,770	3,233	6,024	7,40	109,00	4	4	16	4 CR @ 6mt
Breiz Klipper	1991	265,246	3,143	5,935	7,81	110,93	4	4	16	4 CR @ 5mt
Green Klipper	1991	263,300	2,993	5,754	7,86	108,22	3	4	12	4 CR @ 5mt
Green Ocean	1992	263,300	2,993	5,725	7,86	108,22	3	4	12	4 CR @ 5mt
Sierra King	1989	261,262	2,961	5,415	7,56	107,65	3	4	12	4 CR @ 5mt
Sierra Lara	1996	260,050	2,925	5,970	6,70	117,50	4	4	12	4 CR @ 5mt
Sierra Laurel	1998	260,050	2,925	5,972	6,70	117,27	4	4	12	4 CR @ 5mt
Sierra Leyre	1997	260,050	2,925	5,972	6,70	117,27	4	4	12	4 CR @ 5mt
Sierra Loba	1997	260,050	2,925	5,972	6,70	117,27	4	4	12	4 CR @ 5mt
Nova Zeelandia	1986	238,985	2,684	5,509	7,31	115,00	3	3	9	6 DR @ 4mt
New Takatsuki	1991	237,136	2,552	5,248	6,91	120,70	3	3	9	6 DR @ 5mt
Coppename	1990	212,102	2,453	4,797	6,75	108,80	3	3	10	3 CR @ 5mt

Particulars believed to be correct but not guaranteed (in small print)