



Ministerie van Economische Zaken

## Gids van Vissersvaartuigen

3 maart 2014

Ministerie van Economische Zaken

Ministerie van Economische Zaken

Ministerie van Economische Zaken



Vaartuig		Intern EU identificatienr	Bouw- jaar	LOA	Tonnage	Vermogen	Be- manning	IRCS	Segment
<i>Thuishaven: ARM Middelburg (Armemuiden)</i>									
ARM-1	ALBATROS	NLD185002146	1998	2,92 m	1 BT	1,50 kW	2		MFL1
ARM-2	ZEEAREND	NLD200802048	2008	7,64 m	1 BT	232,00 kW	1		MFL1
ARM-3	NOOITGEDACHT	NLD185001906	1995	3,67 m	1 BT	7,00 kW	2		MFL1
ARM-4	JOZINA	NLD198400384	1984	40,20 m	454 BT	1.471,00 kW	6	PDLZ	MFL1
ARM-6	PIETER	NLD185001905	1995	3,96 m	1 BT	7,00 kW	2		MFL1
ARM-7	JAN SENIOR	NLD198700003	1987	45,68 m	560 BT	1.471,00 kW	8	PFBT	MFL1
ARM-8	ZEELEEUW	NLD185002147	1998	2,92 m	1 BT	3,70 kW	1		MFL1
ARM-9	JAN VAN GENT	NLD185002148	1998	3,45 m	1 BT	3,70 kW	1		MFL1
ARM-15	DE VROUW JANNETJE	NLD198800009	1988	45,56 m	573 BT	1.471,00 kW	9	PDRE	MFL1
ARM-16	ILONA	NLD200001145	2000	6,13 m	1 BT	85,00 kW	2		MFL1
ARM-18	JORIS SENIOR	NLD199201721	1992	45,98 m	572 BT	1.471,00 kW	8	PFBR	MFL1
ARM-20	GEERTRUID ADRIANA	NLD200302691	2003	42,37 m	499 BT	1.471,00 kW	7	PBLR	MFL1
ARM-21	CORNELIS MARIJS	NLD199401924	1994	4,65 m	1 BT	18,00 kW	2		MFL1
ARM-22	KLAAS ADRIANA	NLD199301885	1993	43,99 m	549 BT	1.467,00 kW	7	PFJO	MFL1
ARM-23	VOLHARDING	NLD198901909	1989	4,57 m	1 BT	11,00 kW	2		MFL1
ARM-24	RUYTINGEN	NLD198602666	1986	7,20 m	3 BT	31,00 kW	1		MFL1
ARM-25	DEO VOLENTE	NLD199501910	1995	23,93 m	130 BT	221,00 kW	4	PDPH	MFL1
ARM-26	JOHANNA	NLD199802312	1998	4,65 m	1 BT	22,00 kW	1		MFL1
ARM-33	TEMPUS FUGIT	NLD200102633	2001	23,97 m	152 BT	221,00 kW	4	PBFH	MFL1
ARM-44	NEELTJE JANNETJE	NLD198500048	1985	45,54 m	542 BT	1.471,00 kW	8	PGFT	MFL1
ARM-46	CORNELIA ADRIANA	NLD198600295	1986	25,00 m	112 BT	221,00 kW	4	PDQJ	MFL1

*Thuishaven: BR Sluis (Breskens-Oostburg)*

BR-1	CORTEZ	NLD199701113	1997	7,04 m	1 BT	96,00 kW	1		MFL1
BR-2	WHITE PEARL	NLD201101210	2011	8,07 m	3 BT	233,00 kW	2		MFL1
BR-3	TORNADE	NLD199901143	1999	8,60 m	3 BT	211,00 kW	2		MFL1
BR-4	BLACK & WHITE	NLD200701116	2007	7,80 m	1 BT	180,00 kW	2		MFL1
BR-5	CHEETAH	NLD201202060	2012	9,29 m	2 BT	368,00 kW	2		MFL1
BR-6	CAROLISA	NLD200001204	2000	8,60 m	3 BT	183,00 kW	1		MFL1
BR-7	RES NOVA	NLD200302661	2003	19,96 m	69 BT	221,00 kW	2	PBKX	MFL1
BR-9	ASTRID	BEL000041982	1982	14,36 m	14 BT	83,00 kW	3		MFL1
BR-10	JOHANNA	NLD196700012	1967	18,56 m	40 BT	217,00 kW	2	PFDQ	MFL1
BR-11	BLUE MARLIN	NLD200601144	2006	9,10 m	4 BT	382,00 kW	1	PG9799	MFL1
BR-12	NOORDWESTER	NLD201001178	2010	8,55 m	1 BT	198,00 kW	1	PE7177	MFL1
BR-14	CORNELIA	NLD200402702	2004	41,05 m	484 BT	1.470,00 kW		PHBW	MFL1
BR-15	DE NOORDVIS	NLD201202069	2012	11,78 m	6 BT	544,00 kW	1		MFL1
BR-16	SANDRA	NLD200802008	2008	7,33 m	1 BT	166,00 kW	2		MFL1
BR-22	NOTUS	NLD199902025	1999	7,32 m	1 BT	128,00 kW	1		MFL1



Vaartuig		Intern EU identificatienr	Bouw- jaar	LOA	Tonnage	Vermogen	Be- manning	IRCS	Segment
<i>Thuishaven: BR Sluis (Breskens-Oostburg)</i>									
BR-24	PETER	NLD195501997	1955	5,10 m	1 BT	4,00 kW	2		MFL1
BR-25	LEONIE	NLD200701164	2007	6,70 m	1 BT	111,00 kW	1		MFL1
BR-29	EENDRACHT	NLD196700024	1967	19,68 m	49 BT	220,00 kW	3	PDYB	MFL1
BR-31	ANDRÉ	NLD201102004	2011	7,70 m	1 BT	184,00 kW	1		MFL1
BR-32	WHITE CHEETAH	NLD201313607	2013	9,29 m	2 BT	368,00 kW	1		MFL1
BR-50	SPIRIT	NLD199201159	1992	6,35 m	1 BT	140,00 kW	1		MFL1
BR-58	DENNIS	NLD198001911	1980	5,10 m	1 BT	8,00 kW	2		MFL1
BR-65	NINKI	NLD200401988	2004	7,00 m	2 BT	139,00 kW	2		MFL1
BR-70	SEALINE	NLD200802012	2008	8,15 m	2 BT	221,00 kW	1	PB7982	MFL1
BR-71	ZEEHOND	NLD200602026	2006	10,80 m	14 BT	432,00 kW	1		MFL1
BR-72	GANNET	NLD200502042	2005	9,85 m	5 BT	328,00 kW	1		MFL1
BR-73	HISTOIRE D'EAU	NLD200502044	2005	11,78 m	6 BT	606,00 kW	1		MFL1
BR-99	ESSEF	NLD200402070	2004	10,95 m	5 BT	353,00 kW	1		MFL1

*Thuishaven: BRU Schouwen-Duiveland (Bruinisse)*

BRU-1	LENNARD	NLD201202052	2012	7,20 m	1 BT	211,00 kW	2		MFL1
BRU-2	SCHELDESTROOM	NLD193700858	1937	35,00 m	148 BT	403,00 kW	2	PBJO	AQU
BRU-3	WILLEMIEN	NLD199002704	1990	7,48 m	2 BT	6,00 kW	1		MFL1
BRU-4	JOHANNA	NLD192300110	1923	33,61 m	88 BT	360,00 kW	2	PD9904	AQU
BRU-5	DANKBAARHEID	NLD192200030	1922	35,32 m	162 BT	403,00 kW	4	PBAE	AQU
BRU-6	CORNELIS PIETER	NLD199802118	1998	40,00 m	294 BT	806,00 kW	3	PFRY	AQU
BRU-7	AART	NLD197802047	1978	5,93 m	1 BT	29,00 kW	1		MFL2
BRU-8	MARINUS	NLD199001041	1990	40,02 m	258 BT	1.220,00 kW	3	PFUE	AQU
BRU-9	LEVIEN	NLD198000063	1980	33,98 m	153 BT	397,00 kW	3	PCBG	AQU
BRU-10	CEES JAN	NLD195700907	1957	24,08 m	49 BT	147,00 kW	2	PD4720	AQU
BRU-11	NOOIT GEDACHT	NLD190002093	1900	22,25 m	47 BT	176,00 kW	4		AQU
BRU-12	WOLFERT FRANKE	NLD195500043	1955	32,03 m	135 BT	701,00 kW	4	PFCH	AQU
BRU-14	LUCTOR ET EMERGO	NLD198300680	1983	35,93 m	168 BT	537,00 kW	3	PEAG	AQU
BRU-15	LENNIE	NLD198802191	1988	8,10 m	1 BT	18,40 kW	2		MFL2
BRU-17		NLD199602048	1996	9,93 m	2 BT	18,00 kW	2		AQU
BRU-18		NLD199001546	1990	7,36 m	1 BT	44,00 kW	2		MFL2
BRU-19	CORNELIS GERRIT	NLD199702089	1997	41,11 m	246 BT	806,00 kW	2	PCEW	AQU
BRU-20	MIENTJE	NLD199402724	1994	5,10 m	1 BT	37,00 kW	1		MFL2
BRU-22	FLIPPER	NLD199502055	1995	6,94 m	1 BT	173,00 kW	1	PG5225	MFL1
BRU-23	MATTHEUS	NLD198900072	1989	35,17 m	197 BT	790,00 kW	2	PBLA	AQU
BRU-24	LEEN WILLEM	NLD198900073	1989	35,17 m	197 BT	588,00 kW	3	PCIQ	AQU
BRU-25	MARIA CORNELIA	NLD193500997	1935	35,26 m	183 BT	672,00 kW	4	PF2790	AQU
BRU-26	JAN DINGEMAN	NLD197100076	1971	33,11 m	123 BT	470,00 kW	3	PH4061	AQU



Vaartuig		Intern EU identificatienr	Bouw- jaar	LOA	Tonnage	Vermogen	Be- manning	IRCS	Segment
<i>Thuishaven: BRU Schouwen-Duiveland (Bruinisse)</i>									
BRU-27	ELISABETH	NLD198901021	1989	36,52 m	224 BT	896,00 kW	2	PDXV	AQU
BRU-28	NATHALIE	NLD199802096	1998	7,93 m	1 BT	147,00 kW	2	PC3306	MFL2
BRU-32	VERTROUWEN	NLD192300105	1923	29,97 m	71 BT	360,00 kW	3	PF3784	AQU
BRU-33	DOLFIJN	NLD200701993	2007	42,68 m	348 BT	896,00 kW	6	PD6475	AQU
BRU-35		NLD199501951	1995	9,88 m	3 BT	18,00 kW	2		MFL2
BRU-36	JOHANNES CORNELIS	NLD197900775	1979	36,98 m	178 BT	470,00 kW	3	PCIJ	AQU
BRU-37	SAM	NLD200302710	2003	6,35 m	1 BT	44,00 kW	1		MFL1
BRU-38	PATRICK	NLD185002050	1997	6,63 m	1 BT	42,00 kW	2		MFL2
BRU-39	LUCTOR	NLD191400696	1914	30,68 m	116 BT	358,00 kW	2	PD4012	AQU
BRU-40	LUCTOR ET EMERGO	NLD197600369	1976	39,52 m	209 BT	750,00 kW	3	PI4048	AQU
BRU-41	JOSE	NLD199302160	1993	7,28 m	1 BT	40,00 kW	3		MFL2
BRU-42	JAAP	NLD199702162	1997	7,15 m	1 BT	55,00 kW	3		MFL2
BRU-43	FIK	NLD200102049	2001	6,76 m	1 BT	30,00 kW	2		MFL1
BRU-44	WULLEMIEN	NLD200801137	2008	8,23 m	1 BT	45,00 kW	2		
BRU-45	JACOBA	NLD190801142	1908	23,88 m	45 BT	132,00 kW	2		AQU
BRU-48	ADRIAAN	NLD198800933	1988	32,20 m	156 BT	714,00 kW	4	PDAG	AQU
BRU-49	PIETER WILLEM	NLD200402703	2004	24,94 m	72 BT	190,00 kW	3	PF9955	AQU
BRU-50	WISSELVALLIGHEID	NLD191500109	1915	33,77 m	155 BT	403,00 kW	3	PCIA	AQU
BRU-65	CHRISTIAAN	NLD192200968	1922	25,39 m	73 BT	121,00 kW	2	PD3484	AQU
BRU-68	SPERA IN DEO	NLD199501967	1995	39,16 m	252 BT	806,00 kW	3	PFDY	AQU
BRU-72	STORMVOGEL	NLD198600864	1986	35,98 m	170 BT	459,00 kW	3	PEBA	AQU
BRU-75	CHRISTAAN JOHANNES	NLD195600900	1956	27,32 m	73 BT	132,00 kW	4	PD3491	AQU
BRU-81	MARGRIET	NLD201002045	2010	7,35 m	1 BT	44,00 kW	2		MFL2
BRU-85	CORINE	NLD200801119	2008	11,07 m	2 BT	48,00 kW	1		AQU
BRU-88	SARA MARIA	NLD200802009	2008	7,20 m	1 BT	147,00 kW	1	PH7344	MFL1
BRU-90	DRIE GEBROEDERS	NLD191700783	1917	40,61 m	201 BT	714,00 kW	3	PCAD	AQU

*Thuishaven: BU Bunschoten*

BU-3	JOHANNA-JACOBA	NLD198600042	1986	14,10 m	18 BT	151,00 kW	2	PI9435	
------	----------------	--------------	------	---------	-------	-----------	---	--------	--

*Thuishaven: BZ Bergen op Zoom*

BZ-1	4 FUN	NLD198702039	1987	4,03 m	1 BT	4,00 kW	1		MFL1
BZ-2	DE WEER	NLD200013606	2000	9,52 m	1 BT	99,00 kW	2		MFL1
BZ-3	KRAAIJER	NLD201302058	2013	9,73 m	1 BT	66,00 kW	3		MFL2
BZ-6		NLD198302107	1983	8,94 m	3 BT	15,00 kW	3		MFL2
BZ-7	KIM	NLD199102663	1991	6,78 m	1 BT	26,00 kW	1		MFL2
BZ-9	DOLFIJN	NLD197800099	1978	39,32 m	193 BT	515,00 kW	3	PBFK	MFL2



Vaartuig		Intern EU identificatienr	Bouw- jaar	LOA	Tonnage	Vermogen	Be- manning	IRCS	Segment
<i>Thuishaven: BZ Bergen op Zoom</i>									
<b>BZ-17</b>	<b>KRABBEGAT</b>	NLD200302662	2003	27,52 m	66 BT	660,00 kW	2	PD5827	AQU
<i>Thuishaven: EH Enkhuizen</i>									
<b>EH-2</b>	<b>DOLFIJNTJE</b>	NLD199502197	1995	4,65 m	1 BT	15,00 kW	2		
<b>EH-3</b>	<b>DOLFIJN 2</b>	NLD196502194	1965	7,00 m	1 BT	7,00 kW	2		
<b>EH-4</b>	<b>DOLFIJN</b>	NLD198800115	1988	19,90 m	73 BT	304,00 kW	4		
<b>EH-5</b>	<b>DAMMERINA II</b>	NLD197802055	1978	6,95 m	1 BT	21,00 kW	4		
<b>EH-10</b>	<b>DAMMERINA</b>	NLD198800118	1988	19,90 m	73 BT	257,00 kW	4		
<b>EH-15</b>	<b>WILHELMINA</b>	NLD198300121	1983	16,03 m	25 BT	106,00 kW	4		
<b>EH-22</b>	<b>GEERTJE-JAN</b>	NLD197700129	1977	15,96 m	25 BT	184,00 kW	3		
<b>EH-41</b>	<b>JONASSIS</b>	NLD200002605	2000	8,61 m	2 BT	22,40 kW	1		
<b>EH-42</b>	<b>JACOB</b>	NLD185002119	1998	6,40 m	2 BT	7,00 kW	2		MFL2
<b>EH-44</b>	<b>ELISABETH ALBERTUS</b>	NLD198700337	1987	19,81 m	38 BT	221,00 kW	2		MFL2
<b>EH-49</b>	<b>LEONORA</b>	NLD197700128	1977	15,83 m	22 BT	135,00 kW	3		
<b>EH-55</b>	<b>DAMMERINA 3</b>	NLD185002568	2000	4,85 m	1 BT	26,00 kW	3		
<b>EH-555</b>	<b>SCHAVUIT</b>	NLD199002616	1990	4,00 m	1 BT	4,00 kW	1		
<i>Thuishaven: FL Reiderland (Finstervolde)</i>									
<b>FL-12</b>	<b>DOLLARD</b>	NLD194100102	1941	4,90 m	1 BT	6,00 kW	1		MFL2
<i>Thuishaven: GM Genemuiden</i>									
<b>GM-6</b>	<b>AALTJE</b>	NLD200102643	2001	17,70 m	39 BT	183,00 kW	3		MFL2
<b>GM-18</b>	<b>MARGERETHA</b>	NLD198700794	1987	15,16 m	27 BT	93,00 kW	3	PH9461	
<b>GM-29</b>	<b>JAN WILLEM</b>	NLD199301837	1993	16,47 m	51 BT	147,00 kW	4	PI4046	
<b>GM-57</b>	<b>GERRY</b>	NLD199702193	1997	14,99 m	13 BT	110,00 kW	3		
<i>Thuishaven: GO Goedereede</i>									
<b>GO-1</b>	<b>WOUTER ADRIAANTJE</b>	NLD200002645	2000	26,99 m	215 BT	708,00 kW	5	PBPE	MFL1
<b>GO-4</b>	<b>GEORGE JOHANNES KLAZINA</b>	NLD197202073	1972	3,77 m	1 BT	11,00 kW	2		MFL1
<b>GO-5</b>	<b>ORA ET LABORA</b>	NLD200302680	2003	42,37 m	499 BT	1.471,00 kW	6	PBKQ	MFL1
<b>GO-6</b>	<b>WISSELVALLIGHEID</b>	NLD199902577	1999	12,82 m	11 BT	232,00 kW	2	PECK	MFL1
<b>GO-9</b>	<b>ONDERNEMING</b>	NLD200202646	2002	41,59 m	471 BT	1.470,00 kW	6	PBHD	MFL1
<b>GO-11</b>	<b>SOLI DEO GLORIA</b>	NLD198001205	1980	11,98 m	14 BT	98,00 kW	2		MFL1
<b>GO-12</b>	<b>COASTER</b>	NLD201202036	2012	8,49 m	2 BT	134,00 kW	2	PC3640	MFL1
<b>GO-15</b>	<b>NOORDSTER</b>	NLD198801992	1988	5,50 m	1 BT	11,00 kW	2		MFL1
<b>GO-16</b>	<b>SPROT</b>	NLD200500117	2005	4,02 m	1 BT	4,40 kW	2		MFL1



Vaartuig		Intern EU identificatienr	Bouw- jaar	LOA	Tonnage	Vermogen	Be- manning	IRCS	Segment
<i>Thuishaven: GO Goedereede</i>									
GO-19	SOLEA	NLD199501921	1995	9,94 m	5 BT	96,00 kW	2	PBVQ	MFL1
GO-20	MARIA	NLD198800086	1988	39,45 m	405 BT	1.471,00 kW	6	PFTX	MFL1
GO-22	JAN-CORNELIS	NLD200602662	2006	41,05 m	484 BT	1.471,00 kW	6	PHAG	MFL1
GO-23	CORNELIS JANNETJE	NLD198900070	1989	39,00 m	366 BT	1.471,00 kW	6	PHQL	MFL1
GO-25	DE SMURF	NLD198702076	1987	5,20 m	1 BT	29,00 kW	2		MFL1
GO-26	AREND-JAN	NLD200202640	2002	42,37 m	496 BT	1.470,00 kW		PBGF	MFL1
GO-29	JAN MARIA	NLD197900093	1979	23,22 m	80 BT	221,00 kW	5	PEZI	MFL1
GO-31	MORGENSTER	NLD199902559	1999	42,35 m	494 BT	1.471,00 kW	7	PCHQ	MFL1
GO-33	IMMANUEL	NLD198600010	1986	22,30 m	86 BT	221,00 kW	3	PDNI	MFL1
GO-36	JANEL	NLD200702005	2007	12,96 m	25 BT	529,00 kW	2	PD8693	MFL1
GO-37	EBEN HAËZER	NLD200002596	2000	40,72 m	448 BT	1.471,00 kW	6	PECI	MFL1
GO-38	DE VERTROUWEN	NLD200202651	2002	42,37 m	499 BT	1.470,00 kW	7	PBIN	MFL1
GO-44	QUO VADIS	NLD199001042	1990	39,02 m	367 BT	1.471,00 kW	6	PGXN	MFL1
GO-46	JOHANNES	NLD199501920	1995	7,92 m	5 BT	70,00 kW	2		MFL2
GO-47	MAARTEN	NLD199802042	1998	12,50 m	14 BT	179,00 kW	2	PE3262	MFL1
GO-48	CORNELIS SENIOR	NLD199201770	1992	40,14 m	418 BT	1.467,00 kW	7	PDMY	MFL1
GO-55	ZUIDERKRUIS	NLD201302057	2013	4,04 m	1 BT	4,00 kW	1		MFL1
GO-57	JOHANNA MARIA	NLD198700139	1987	23,92 m	88 BT	221,00 kW	3	PDFS	MFL1
GO-58	JAKORIWI	NLD198400140	1984	22,37 m	78 BT	221,00 kW	3	PEZC	MFL1

*Thuishaven: GOE Goes*

GOE-7	SEA EAGLE	NLD201202032	2012	6,20 m	1 BT	31,00 kW	2		MFL2
-------	-----------	--------------	------	--------	------	----------	---	--	------

*Thuishaven: HA Harlingen*

HA-2	PESCADOR	NLD199802133	1998	22,17 m	36 BT	192,00 kW	1	PD2410	MFL2
HA-4	TINA	NLD192800266	1928	23,50 m	54 BT	221,00 kW	2	PC5428	MFL2
HA-5	THORSTEN J	NLD196101961	1961	41,78 m	216 BT	634,00 kW	3	PHYN	MFL2
HA-6	SEA MAX	NLD199002671	1990	5,10 m	1 BT	37,00 kW	1		MFL1
HA-7	ZILVERPUT	NLD192302727	1923	33,07 m	90 BT	208,00 kW	2	PI2767	MFL2
HA-9	WILLEM BLOEM	NLD192700279	1927	24,05 m	39 BT	126,00 kW	2	PG4067	MFL2
HA-10	ZEELANDIA	NLD190200049	1902	20,14 m	40 BT	77,00 kW	2		MFL1
HA-11	INEKE	NLD192700506	1927	20,00 m	26 BT	112,00 kW	2	PE2669	MFL2
HA-12	NIELS	NLD198902685	1989	4,09 m	1 BT	29,00 kW	1		MFL2
HA-13	NIJSSIEN	NLD200602002	2006	21,98 m	75 BT	221,00 kW	1	PHLF	MFL1
HA-14	ILLUSIE	NLD194901986	1949	6,48 m	1 BT	6,00 kW	2		MFL1
HA-15	SHELLFISH	NLD193002045	1930	33,05 m	122 BT	132,00 kW	2	PF5233	MFL2
HA-18	JANNIE	DEU500450102	1946	18,06 m	40 BT	221,00 kW	1		MFL2



Vaartuig		Intern EU identificatienr	Bouw- jaar	LOA	Tonnage	Vermogen	Be- manning	IRCS	Segment
<i>Thuishaven: HA Harlingen</i>									
HA-19	POLARIS	DNK000005696	1955	27,98 m	79 BT	251,00 kW	2	PE9840	MFL2
HA-20	JACK IJST	NLD200002674	2000	6,10 m	1 BT	11,00 kW	1		MFL2
HA-24	ALEA IACTA EST	NLD190800777	1908	28,32 m	78 BT	269,00 kW	1	PD9993	MFL2
HA-31	INNOVATIE	NLD192900389	1929	23,40 m	57 BT	221,00 kW	2	PD4046	MFL2
HA-32	WALRUS	NLD198700827	1987	30,04 m	138 BT	448,00 kW	2	PC3801	MFL2
HA-35	CONFianza	NLD201202009	2012	19,94 m	57 BT	128,00 kW	4	PG6278	MFL2
HA-36	SCHILLHÖRN	DEU000590300	1981	39,30 m	257 BT	714,00 kW	4	PHJJ	MFL2
HA-40	SIMONA	NLD194700424	1947	21,90 m	35 BT	184,00 kW	2	PG4061	MFL2
HA-41	ANTJE	NLD198900417	1989	20,20 m	50 BT	213,00 kW	2	PCMP	MFL1
HA-43	SILVERPIT	NLD198400589	1984	23,20 m	68 BT	221,00 kW	3	PIPF	MFL1
HA-44	HOOP OP ZEGEN	NLD192800423	1928	23,38 m	44 BT	184,00 kW	2	PI8371	MFL2
HA-62	WILLEM TJITSCHÉ	NLD190500461	1905	19,58 m	36 BT	169,00 kW	2	PF9943	MFL1
HA-73	POSEIDON	NLD198800366	1988	39,98 m	196 BT	670,00 kW	2	PGTX	MFL2
HA-75	ELIZABETH	NLD196400474	1964	21,06 m	54 BT	221,00 kW	3	PDWR	MFL1
HA-76	POOLSTER	NLD195500619	1955	22,99 m	56 BT	220,00 kW	3	PFCW	MFL2
HA-77	BDS TRANSPORTER	NLD198100274	1981	36,44 m	128 BT	470,00 kW	5	PF9910	AQU
HA-102	PESCADO	NLD191300173	1913	17,72 m	17 BT	97,00 kW	1	PF7245	MFL2

*Thuishaven: HD Den Helder*

HD-2	MILSTAR	NLD198201089	1982	4,25 m	1 BT	4,00 kW	2		MFL1
HD-3	NIEUWEDIÉP	NLD200002638	2000	23,99 m	161 BT	221,00 kW	5		MFL1
HD-4	HENDRIK PETRONELLA	NLD199401895	1994	42,90 m	493 BT	1.471,00 kW	8	PEQU	MFL1
HD-5	ALBERTINA WILLEMINA	NLD195400969	1954	19,55 m	49 BT	221,00 kW	4	PCKE	MFL1
HD-16	OP HOOP VAN ZEGEN	NLD198400504	1984	23,95 m	81 BT	220,00 kW	3	PGNS	MFL1
HD-17	MANDY	NLD185002079	1997	6,85 m	1 BT	10,00 kW	1		MFL2
HD-20	MARJA	NLD197801062	1978	6,15 m	2 BT	18,00 kW	2		MFL1
HD-22	NOORDERHAAKS	NLD199401869	1994	44,03 m	560 BT	1.470,00 kW	7	PGKO	MFL1
HD-25	ENNIE EN APPIÉ	NLD185001063	1990	5,15 m	2 BT	18,00 kW	2		MFL1
HD-27	ZUIDERHAAKS	NLD199201803	1992	41,99 m	489 BT	1.467,00 kW	6	PCAR	MFL1
HD-29	MORGENSTER	NLD199201750	1992	43,99 m	546 BT	1.471,00 kW	7	PGAP	MFL1
HD-30	FORTUNA	NLD200302657	2003	23,99 m	161 BT	221,00 kW	4	PBIU	MFL1
HD-36	VOLHARDING	DEU401170101	1991	23,97 m	167 BT	221,00 kW	4	PHBS	MFL1
HD-42	GRIETJE CORNELIA	NLD200302676	2003	23,95 m	94 BT	221,00 kW	4	PBKG	MFL1
HD-50	JANNA JOHANNA CORNELIA	NLD197801892	1978	7,48 m	3 BT	22,00 kW	1		MFL1
HD-51	PESCADOR	NLD198402088	1984	9,90 m	7 BT	51,00 kW	1	PEAF	MFL1
HD-56	VIKING	NLD197701900	1977	6,22 m	2 BT	62,00 kW	2		MFL1
HD-57	VIKING II	NLD185002094	1998	7,93 m	3 BT	21,00 kW	3		MFL1
HD-70	HANNY	NLD198000991	1980	40,00 m	373 BT	1.469,00 kW	6	PIGE	MFL1



Vaartuig		Intern EU identificatienr	Bouw- jaar	LOA	Tonnage	Vermogen	Be- manning	IRCS	Segment
<i>Thuishaven: HD Den Helder</i>									
<b>HD-73</b>	<b>CEDONULIE</b>	NLD200002677	2000	5,17 m	1 BT	22,00 kW	1		MFL1
<b>HD-95</b>	<b>VIKING</b>	NLD199902608	1999	5,95 m	2 BT	66,00 kW	1		MFL2
<b>HD-96</b>	<b>RIEKELT JR</b>	NLD199902565	1999	12,50 m	14 BT	424,00 kW	3	PCHX	MFL1
<b>HD-104</b>	<b>ADRIAANTJE</b>	NLD198813610	1988	11,25 m	12 BT	88,00 kW	1		MFL1
<b>HD-107</b>	<b>DE GOEDE HOOP</b>	NLD197501640	1975	9,00 m	6 BT	17,00 kW	2		MFL1
<b>HD-180</b>	<b>MICHIEL</b>	NLD197802672	1978	4,90 m	1 BT	18,00 kW	2		MFL1

*Thuishaven: HI Hindeloopen*

<b>HI-35</b>	<b>PIETER VAN GRIETJE</b>	NLD198501986	1985	18,04 m	40 BT	96,00 kW	2		
--------------	---------------------------	--------------	------	---------	-------	----------	---	--	--

*Thuishaven: HK Harderwijk*

<b>HK-3</b>	<b>AALTJE</b>	NLD200402660	2004	15,80 m	26 BT	88,00 kW	3	PG7017	
<b>HK-8</b>	<b>DREES</b>	NLD198800620	1988	16,39 m	45 BT	206,00 kW	1	PI4009	
<b>HK-10</b>	<b>REINALDA</b>	NLD196000505	1960	13,48 m	17 BT	95,00 kW	2		
<b>HK-17</b>	<b>DE ZEVENTIEN</b>	NLD195900159	1959	17,25 m	22 BT	100,00 kW	2		
<b>HK-21</b>	<b>HENDRIK CORNELISJE</b>	NLD200601118	2006	7,00 m	1 BT	11,00 kW	1		
<b>HK-61</b>	<b>TRUDY MARTINA</b>	NLD197800632	1978	19,02 m	24 BT	180,00 kW	3	PF2280	
<b>HK-78</b>	<b>HEIDI</b>	NLD200901100	2009	16,92 m	20 BT	169,00 kW	1		
<b>HK-79</b>	<b>JAN JR.</b>	NLD199802112	1998	11,96 m	3 BT	77,00 kW	3		
<b>HK-173</b>	<b>GERRIT SR.</b>	NLD198100039	1981	14,98 m	19 BT	165,00 kW	1	P14022	

*Thuishaven: HL Hemelum Olderdferd*

<b>HL-6</b>	<b>EINSPUL</b>	NLD196900165	1969	9,65 m	7 BT	53,00 kW	2		
-------------	----------------	--------------	------	--------	------	----------	---	--	--

*Thuishaven: HN Hoorn*

<b>HN-2</b>	<b>JOANNES</b>	NLD197600659	1976	17,82 m	27 BT	221,00 kW	3	PG4024	
<b>HN-3</b>		NLD197500168	1975	15,84 m	10 BT	97,00 kW	2		
<b>HN-20</b>	<b>NEELTJE</b>	NLD199401868	1994	14,40 m	11 BT	88,00 kW	2	PI6566	
<b>HN-35</b>	<b>HERMINA</b>	NLD199602021	1996	14,02 m	16 BT	134,00 kW	3		

*Thuishaven: HON Hontenisse*

<b>HON-2</b>	<b>VIER GEZUSTERS</b>	NLD193200171	1932	17,67 m	37 BT	150,00 kW	1		AQU
<b>HON-14</b>	<b>ALFOBERT</b>	NLD198000882	1980	33,98 m	155 BT	459,00 kW	4	PEAW	AQU

*Thuishaven: IJM Velsen (Ijmuiden)*





Vaartuig		Intern EU identificatienr	Bouw- jaar	LOA	Tonnage	Vermogen	Be- manning	IRCS	Segment
<i>Thuishaven: IJM Velsen (IJmuiden)</i>									
IJM-4	A	NLD199102135	1991	2,60 m	1 BT	3,00 kW	1		MFL1
IJM-5	ZEEBEER	NLD199802028	1998	4,20 m	1 BT	11,00 kW	1		MFL1
IJM-6	ELISABETH	NLD000001107		8,19 m	2 BT	89,00 kW	1		MFL1
IJM-7	ELISABETH MARIA	NLD000002690	2003	11,35 m	12 BT	112,00 kW	2	PBJA	MFL1
IJM-8	RONY	NLD198600031	1986	23,50 m	75 BT	221,00 kW	3	PFFE	MFL1
IJM-12	BUNDERTJE EN PA	NLD198802725	1988	5,20 m	1 BT	38,00 kW	1		MFL1
IJM-14	ADRIANA	NLD200402712	2004	7,90 m	2 BT	55,00 kW	1		MFL1
IJM-20	COUNTDOWN JR	NLD200702071	2007	6,51 m	1 BT	147,00 kW		PG8198	MFL1
IJM-21	BRUINVIS	NLD200902041	2009	5,35 m	1 BT	66,00 kW	1		MFL1
IJM-22	BLACK JACK	GBR000C17019	1987	14,10 m	24 BT	128,00 kW	2	PCPX	MFL1
IJM-24	CONDOR	NLD185000456	1989	11,74 m	5 BT	26,00 kW	2		MFL1
IJM-34	NW-TIEN	NLD200601989	2006	6,95 m	2 BT	44,00 kW	2		MFL1
IJM-38	TWISTER	NLD199502126	1995	5,20 m	1 BT	19,00 kW	1		MFL1
IJM-43	SOPHIA	NLD196501917	1965	7,67 m	3 BT	29,00 kW	1		MFL1
IJM-47	TWISTER	NLD199002161	1990	4,91 m	1 BT	11,00 kW	1		MFL1
IJM-51	FRANCISCUS	NLD198602563	1986	9,99 m	6 BT	36,50 kW	1		MFL1
IJM-52	MARISSTELLA	NLD198501761	1985	10,39 m	6 BT	51,00 kW	2		MFL1
IJM-61	C	NLD199102137	1991	2,60 m	1 BT	3,00 kW	1		MFL1
IJM-62	D	NLD199102138	1991	2,60 m	1 BT	3,00 kW	1		MFL1
IJM-63	AUDACIOUS	GBR000C18358	2004	6,50 m	1 BT	30,00 kW	1		MFL1
IJM-64	ANDREA	NLD199002626	1990	7,31 m	4 BT	15,00 kW	2		MFL1
IJM-65	JELLE 1	NLD199702186	1997	2,60 m	1 BT	,25 kW	1		MFL1
IJM-67	ELISABETH III	NLD197002552	1970	13,30 m	14 BT	95,00 kW	2		MFL1
IJM-68	ELISABETH	NLD198702004	1987	10,70 m	10 BT	90,00 kW	1		MFL2
IJM-69	PASCAL	NLD199902555	1999	3,80 m	1 BT	2,00 kW	1		MFL1
IJM-77	DIRK	NLD195100812	1951	17,76 m	27 BT	96,00 kW	2	PCIZ	MFL2
IJM-81	NICK	NLD198401983	1984	4,35 m	1 BT	29,00 kW	1		MFL1
IJM-82	LANGE JAAP	NLD198401984	1984	5,25 m	1 BT	11,00 kW	2		MFL1
IJM-83	EGMOND	NLD199201985	1992	4,95 m	1 BT	52,00 kW	1		MFL1
IJM-127	MY JOY	NLD200002676	2000	9,92 m	4 BT	80,00 kW	1		MFL1
IJM-207	JANNY	NLD199302110	1993	5,05 m	1 BT	22,00 kW	2		MFL2
IJM-240	JAN	NLD197901557	1979	4,50 m	1 BT	8,00 kW	2		MFL1
IJM-302	ZEEVALK	NLD195001498	1950	9,27 m	3 BT	58,00 kW	1		MFL2
IJM-304	LIZZY	NLD198001172	1980	6,95 m	1 BT	14,00 kW	1		MFL1
IJM-305	DE EEUWIGE DRIFT	NLD198001937	1980	4,87 m	1 BT	11,00 kW	2		MFL2
IJM-309	WILLY	NLD185001282	1991	4,87 m	1 BT	11,00 kW	3		MFL1
IJM-310	BRUTUS	NLD198302587	1983	5,18 m	1 BT	11,00 kW	2		MFL2
IJM-311	RANGER	NLD185002560	2000	6,59 m	3 BT	96,00 kW	1		MFL2



Vaartuig		Intern EU identificatienr	Bouw- jaar	LOA	Tonnage	Vermogen	Be- manning	IRCS	Segment
<i>Thuishaven: IJM Velsen (IJmuiden)</i>									
IJM-322	BAKSENIOR	NLD195701452	1957	11,28 m	7 BT	44,00 kW	1	PE9385	MFL2
IJM-324	SYMEN	NLD000002670	1990	5,20 m	1 BT	7,30 kW			MFL2
IJM-356	NOUTTILES	NLD199001828	1990	5,80 m	1 BT	51,50 kW	2		MFL2
IJM-367	FINN	NLD198801799	1988	4,80 m	1 BT	11,00 kW	1		MFL1
IJM-368	ALETTA	DNK000010726	1955	14,54 m	22 BT	98,00 kW	3	PD8804	MFL1
IJM-369	JONGE-JAN	NLD197802632	1978	10,05 m	6 BT	46,00 kW	2		MFL1

*Thuishaven: KG Noord-Beveland (Kortgene)*

KG-1	VAYA CON DIOS	NLD197002168	1970	10,05 m	8 BT	44,00 kW	2		MFL2
KG-2	ALWAYS BUSY	NLD201101209	2011	8,10 m	1 BT	190,00 kW	2	PI4775	MFL1
KG-3	SIL	NLD185002105	1998	7,55 m	1 BT	22,00 kW	2		MFL2
KG-4	BRUINVIS	NLD199202715	1992	7,36 m	3 BT	147,00 kW	1		MFL1
KG-5	DELTA 326	NLD199302053	1993	7,07 m	1 BT	110,00 kW	1	PA3991	MFL1
KG-6	TIME BANDIT	NLD200201134	2002	7,68 m	1 BT	113,00 kW	1	PF5372	MFL1
KG-7	FLYING DUTCHMAN	NLD200701994	2007	6,65 m	1 BT	110,00 kW	1		MFL1
KG-8	ENSIS	NLD196402009	1964	33,78 m	254 BT	607,00 kW	4	PDXM	MFL2
KG-9	PIETERNELLA	NLD198500189	1985	23,01 m	100 BT	221,00 kW	4	PGTD	MFL1
KG-12	EVIL EYE	NLD199502586	1995	5,63 m	1 BT	37,00 kW	1		MFL1
KG-16	SEABASS	NLD199902716	1999	8,60 m	4 BT	184,00 kW	1		MFL1
KG-20	PEGASUS	NLD200302720	2003	9,65 m	9 BT	376,00 kW	2	PG9884	MFL1
KG-21	WHITE EAGLE	NLD201001157	2010	9,00 m	3 BT	383,00 kW	1	PBKB	MFL1
KG-22	EARLY BIRD	NLD200102729	2001	9,15 m	7 BT	368,00 kW	1	PE5413	MFL1

*Thuishaven: KL Klundert*

KL-2	CORNELIS BERTHA	NLD199502063	1995	5,00 m	1 BT	23,00 kW	2		MFL1
KL-46	MATTHIJS	NLD200202076	2002	9,67 m	2 BT	66,00 kW	3		MFL2

*Thuishaven: KW Katwijk*

KW-1	ART-JAN	SWE000006112	1990	11,99 m	7 BT	134,00 kW	2		MFL1
KW-2	ASTRID	NLD197602636	1976	10,52 m	11 BT	76,00 kW	2		MFL1
KW-4	JANNY JACOBA	NLD198101991	1981	4,20 m	1 BT	6,00 kW	1		MFL1
KW-5	LEENDERT DE MOL	NLD200002611	2000	23,97 m	152 BT	221,00 kW	4		MFL1
KW-8	WILMA	NLD198901993	1989	4,70 m	1 BT	4,00 kW	2		MFL1
KW-25	ZEEAREND	NLD199001982	1990	5,55 m	1 BT	35,00 kW	1		MFL1
KW-34	ROSEMARIE	NLD199702084	1997	42,36 m	503 BT	1.471,00 kW	7	PEAV	MFL1
KW-37	MARE	GBR000A22077	1980	6,20 m	2 BT	22,00 kW	1		MFL1
KW-45	ANNA HENDRIKA	NLD199001077	1990	42,00 m	489 BT	1.471,00 kW	7	PDXZ	MFL1



Vaartuig		Intern EU identificatienr	Bouw- jaar	LOA	Tonnage	Vermogen	Be- manning	IRCS	Segment
<i>Thuishaven: KW Katwijk</i>									
<b>KW-72</b>	<b>TINA ADRIANA</b>	NLD198801013	1988	19,53 m	47 BT	221,00 kW	2	PFEO	MFL1
<b>KW-88</b>	<b>PELIKAAN</b>	NLD199802200	1998	42,40 m	508 BT	1.471,00 kW	6	PCFI	MFL1
<b>KW-116</b>	<b>WILMA</b>	NLD198902151	1989	4,30 m	1 BT	7,00 kW	2		MFL1
<b>KW-137</b>	<b>MARIJKE</b>	NLD199101117	1991	4,60 m	1 BT	29,00 kW	2		MFL1
<b>KW-145</b>	<b>CATHARINA</b>	NLD200602669	2006	41,25 m	491 BT	1.470,00 kW	7	PHEZ	MFL1
<b>KW-172</b>	<b>DIRK-DIEDERIK</b>	NLD198901091	1989	110,80 m	5.099 BT	6.600,00 kW	40	PDQW	MFL1
<b>KW-174</b>	<b>ANNELIES ILENA</b>	IRL00013000	2000	144,60 m	14.055 BT	14.400,00 kW	60	PHKE	MFL1
<b>KW-175</b>	<b>ONDERNEMING</b>	NLD199402014	1994	2,50 m	1 BT	3,00 kW	1		MFL1

*Thuishaven: LE Lemsterland (Lemmer)*

<b>LE-1</b>	<b>URSA MAJOR</b>	NLD199501943	1995	4,60 m	1 BT	15,00 kW	2		MFL1
<b>LE-2</b>	<b>URSA MINOR</b>	NLD199514041	1995	4,62 m	1 BT	4,00 kW	1		MFL1
<b>LE-6</b>	<b>LEMSTER LIEFDE</b>	NLD190202066	1902	11,90 m	12 BT	55,00 kW	2		
<b>LE-21</b>	<b>ANNA</b>	NLD200302696	2003	8,20 m	4 BT	65,00 kW	1		
<b>LE-22</b>	<b>SICCO</b>	NLD195900636	1959	15,74 m	17 BT	155,00 kW	2		
<b>LE-23</b>	<b>GRIETJE GESINA</b>	NLD200202660	2002	16,98 m	28 BT	155,00 kW	2		
<b>LE-27</b>	<b>JAN</b>	NLD197002176	1964	6,15 m	1 BT	7,00 kW	2		

*Thuishaven: LO De Marne (Lauwersoog)*

<b>LO-3</b>	<b>DASYATIS</b>	NLD197701774	1977	11,05 m	7 BT	59,00 kW	1	PG8021	MFL1
<b>LO-4</b>	<b>RANA</b>	NLD196001855	1960	13,50 m	13 BT	88,00 kW	1		MFL2
<b>LO-5</b>	<b>EELTJE JAN</b>	NLD192700221	1927	18,76 m	22 BT	125,00 kW	2	PF4044	MFL1
<b>LO-7</b>	<b>ZWERVER</b>	BEL044021963	1963	23,78 m	97 BT	221,00 kW	3	PBBB	MFL2
<b>LO-8</b>	<b>TRIJNTJE</b>	NLD199501939	1995	22,06 m	56 BT	221,00 kW	2	PIBJ	MFL2
<b>LO-10</b>	<b>DE VOLHARDING</b>	NLD193000228	1930	23,24 m	39 BT	155,00 kW	2		MFL2
<b>LO-12</b>	<b>PETER</b>	NLD199001642	1990	6,00 m	1 BT	38,00 kW	2		MFL2
<b>LO-13</b>	<b>STORMVOGEL</b>	NLD198800277	1988	20,20 m	50 BT	183,00 kW	2	PHUX	MFL2
<b>LO-14</b>	<b>FETSKE</b>	NLD192100234	1921	21,61 m	35 BT	127,00 kW	2	PH9712	MFL2
<b>LO-15</b>	<b>JOHANNES POST</b>	NLD197900574	1979	18,20 m	25 BT	175,00 kW	2		MFL2
<b>LO-17</b>	<b>LIQUENDA</b>	NLD189900729	1899	22,04 m	48 BT	221,00 kW	2	PCFB	MFL2
<b>LO-20</b>	<b>ZWARTE AREND</b>	NLD198700241	1987	19,60 m	54 BT	188,00 kW	2	PIZQ	MFL2
<b>LO-44</b>	<b>ORKA</b>	NLD194500918	1945	21,41 m	48 BT	221,00 kW	2	PDGH	MFL2
<b>LO-113</b>	<b>CHRISTINA</b>	NLD201102067	2011	4,10 m	1 BT	15,00 kW	1		MFL2
<b>LO-137</b>	<b>ALINA</b>	BEL035541964	1964	22,25 m	50 BT	221,00 kW	2	PCFC	MFL1

*Thuishaven: ME Medemblik*

<b>ME-1</b>	<b>GUUS</b>	NLD198901085	1989	16,26 m	14 BT	81,00 kW	2		
-------------	-------------	--------------	------	---------	-------	----------	---	--	--



Vaartuig		Intern EU identificatienr	Bouw- jaar	LOA	Tonnage	Vermogen	Be- manning	IRCS	Segment
<i>Thuishaven: MS Schouwen-Duiveland (Midden-Schouwen)</i>									
<b>MS-1</b>	<b>PETRA</b>	NLD201001184	2010	7,50 m	1 BT	59,00 kW	2		MFL2
<b>MS-3</b>	<b>YVON</b>	NLD200102730	2001	8,90 m	4 BT	147,00 kW	2		MFL1
<i>Thuishaven: NB Nieuw-Beierland</i>									
<b>NB-1</b>	<b>JOHANNES ADRIANUS</b>	NLD198500255	1985	19,02 m	32 BT	96,00 kW	3	PI9922	MFL2
<b>NB-2</b>	<b>CORNELIA</b>	NLD197102153	1971	8,85 m	3 BT	31,00 kW	4		MFL2
<i>Thuishaven: OD Goedereede (Ouddorp)</i>									
<b>OD-1</b>	<b>MAARTEN JACOB</b>	NLD200002627	2000	42,37 m	496 BT	1.470,00 kW	6	PHNE	MFL1
<b>OD-2</b>	<b>NEELTJE</b>	NLD191700258	1917	22,21 m	34 BT	113,00 kW	2		MFL2
<b>OD-3</b>	<b>ADRIANNE</b>	NLD198100181	1981	23,85 m	88 BT	221,00 kW	4	PFWH	MFL1
<b>OD-4</b>	<b>SUZANNE</b>	NLD199501191	1995	9,45 m	3 BT	92,00 kW	1		MFL1
<b>OD-6</b>	<b>ZELDEN RUST</b>	NLD198700281	1987	37,99 m	291 BT	734,00 kW	6	PIXX	MFL1
<b>OD-8</b>	<b>EBEN HAËZER</b>	SWE000007894	1996	12,85 m	15 BT	221,00 kW	2	PFCK	MFL1
<b>OD-10</b>	<b>LAURINA</b>	NLD198700293	1987	8,95 m	4 BT	65,00 kW	2		MFL2
<b>OD-11</b>	<b>JACOB</b>	NLD197900311	1979	8,10 m	4 BT	22,00 kW	2		MFL2
<b>OD-17</b>	<b>BUIS</b>	NLD198900256	1989	39,06 m	402 BT	708,00 kW	6	PFSI	MFL1
<b>OD-20</b>	<b>JASMIJN</b>	NLD197201047	1972	4,32 m	1 BT	18,00 kW	2		MFL1
<b>OD-22</b>	<b>JOHANNA</b>	NLD197800321	1978	4,39 m	1 BT	22,00 kW	1		MFL1
<b>OD-24</b>	<b>NELLEKE</b>	NLD185002592	2000	6,54 m	1 BT	22,00 kW	2		MFL2
<b>OD-25</b>	<b>ELIZABETH</b>	NLD185002550	1999	8,70 m	3 BT	51,00 kW	2		MFL2
<b>OD-50</b>	<b>BRAMME'IE</b>	NLD199001094	1990	24,00 m	151 BT	221,00 kW	4	PFJT	MFL1
<i>Thuishaven: OL Oostdongeradeel</i>									
<b>OL-3</b>	<b>BONNY</b>	NLD196100376	1961	18,33 m	40 BT	174,00 kW	2	PCMH	MFL1
<b>OL-5</b>	<b>JACOB SENIOR</b>	NLD196100809	1961	20,80 m	36 BT	177,00 kW	2	PGUJ	MFL2
<b>OL-12</b>	<b>DRIE GEBROEDERS</b>	NLD196600694	1966	19,15 m	43 BT	221,00 kW	2	PDJQ	MFL2
<b>OL-37</b>	<b>INSULINDE</b>	NLD191000315	1910	20,54 m	42 BT	220,00 kW	2	PH3084	MFL2
<i>Thuishaven: SCH 's-Gravenhage (Scheveningen)</i>									
<b>SCH-1</b>	<b>KELLY</b>	NLD199202027	1992	7,15 m	1 BT	83,00 kW	2	PE7522	MFL1
<b>SCH-2</b>	<b>ZEEVALK</b>	NLD201101198	2011	9,02 m	2 BT	220,00 kW	2	PC 7118	MFL1
<b>SCH-3</b>	<b>RENZO</b>	NLD200401141	2004	9,99 m	6 BT	199,00 kW	2	PH7089	MFL1
<b>SCH-5</b>	<b>LE MALIN</b>	NLD199201901	1992	7,32 m	1 BT	75,00 kW	2	PI2004	MFL1
<b>SCH-6</b>	<b>ALIDA</b>	NLD198400326	1984	99,94 m	3.274 BT	3.960,00 kW	38	PCLU	MFL1
<b>SCH-7</b>	<b>LUCKY SEVEN</b>	NLD199702008	1997	9,16 m	7 BT	147,00 kW	1	PH3783	MFL1



Vaartuig		Intern EU identificatienr	Bouw- jaar	LOA	Tonnage	Vermogen	Be- manning	IRCS	Segment
<i>Thuishaven: SCH 's-Gravenhage (Scheveningen)</i>									
SCH-8	LISA	NLD200000113	2000	6,12 m	1 BT	63,00 kW	1		MFL1
SCH-10	DRIE GEBROEDERS	NLD196800184	1968	22,47 m	65 BT	221,00 kW	2	PDTG	MFL1
SCH-14	AJA	NLD198000118	1980	7,68 m	1 BT	37,00 kW	1		MFL1
SCH-16	CORNELIA	NLD198201138	1982	9,85 m	11 BT	59,00 kW	1	PD5303	MFL1
SCH-18	BOEIERS	NLD200002610	2000	23,97 m	151 BT	221,00 kW	4	PFBM	MFL1
SCH-19	STEFAN	NLD199514045	1995	5,34 m	1 BT	55,00 kW		PG8177	MFL1
SCH-20	ZEEBAAS	NLD200901200	2009	7,63 m	1 BT	220,00 kW	1		MFL1
SCH-22	WIRON 5	NLD200202641	2002	55,64 m	1.230 BT	2.125,00 kW	15	PBGV	MFL1
SCH-23	WIRON 6	NLD200202642	2002	55,64 m	1.230 BT	2.125,00 kW	15	PBGW	MFL1
SCH-24	AFRIKA	NLD199802182	1998	126,22 m	7.005 BT	7.210,00 kW	40	PEAT	MFL1
SCH-27	SCOMBRUS	FRA000716630	1982	78,22 m	2.125 BT	2.942,00 kW	29	PCJQ	MFL1
SCH-29	LISA-MAY	NLD200402006	2004	2,91 m	1 BT	6,00 kW	1		MFL1
SCH-31	ZEEDUIVEL	NLD199001142	1990	8,81 m	4 BT	90,00 kW	1		MFL1
SCH-38	SILVERPIT	NLD199101691	1991	9,45 m	6 BT	65,00 kW	2		MFL1
SCH-40	ROSANNE	NLD199301981	1993	9,33 m	5 BT	98,00 kW	1		MFL1
SCH-42	ALIDA JOLANDA	NLD200102629	2001	19,99 m	70 BT	221,00 kW	3	PBEA	MFL1
SCH-45	JACOB CORNELIS	NLD200002606	2000	23,97 m	151 BT	221,00 kW	4	PBHE	MFL1
SCH-54	FRANZISKA	NLD198900367	1989	119,18 m	7.153 BT	7.648,00 kW	53	PCXG	MFL1
SCH-61	ZILVERMEEUW	GBR000A21191	1987	12,88 m	7 BT	198,00 kW	2		MFL1
SCH-65	SIMPLON	FRA000545164	1982	34,30 m	310 BT	500,00 kW	5	PCFG	MFL1
SCH-72	FRANK BONEFAAS	NLD199301863	1993	119,65 m	6.562 BT	6.134,00 kW	45	PEDV	MFL1
SCH-73	A VICTORIA DE JESUS	NLD198702054	1987	9,97 m	3 BT	98,00 kW	1		MFL1
SCH-74	VISDIEFJE	NLD199201650	1992	5,24 m	1 BT	44,00 kW	1	PD2438	MFL1
SCH-78	LADY M	NLD200701168	2007	9,01 m	3 BT	60,00 kW	2	PH 2440	MFL1
SCH-81	CAROLIEN	NLD199702087	1997	126,22 m	7.053 BT	7.690,00 kW	47	PDHC	MFL1
SCH-87	NEELTJE	GBR000A14515	1987	9,95 m	6 BT	95,00 kW	2		MFL1
SCH-88	HENDRIK JAN	DNK000014039	1995	10,80 m	12 BT	96,00 kW	1		MFL1
SCH-101	WANOWAN	NLD201313609	2013	9,95 m	4 BT	94,00 kW	3		MFL1
SCH-118	JOHANNA MARIA	NLD199301884	1993	119,65 m	6.534 BT	6.600,00 kW	42	PFDP	MFL1
SCH-123	ZEELAND	NLD198901025	1989	114,87 m	6.005 BT	7.260,00 kW	49	PIWT	MFL1
SCH-159	CORNELIA MARGARETHA	NLD198402001	1984	7,55 m	1 BT	30,00 kW	2		MFL2
SCH-161	ZEEMEEUW	NLD200802041	2008	5,97 m	1 BT	38,00 kW	2		MFL1
SCH-302	WILLEM VAN DER ZWAN	NLD200002574	2000	142,50 m	9.494 BT	7.920,00 kW	67	PCII	MFL1
SCH-335	MANDY	NLD198701185	1987	9,50 m	7 BT	48,00 kW	1		MFL1

*Thuishaven: SL Goedereede (Stellendam)*

SL-1	TROPHY	NLD199902022	1999	8,55 m	2 BT	168,00 kW	1	PB8557	MFL1
SL-3	MARTHA LENA	NLD198000393	1980	30,55 m	213 BT	1.035,00 kW	5	PFWT	MFL1



Vaartuig		Intern EU identificatienr	Bouw- jaar	LOA	Tonnage	Vermogen	Be- manning	IRCS	Segment
<i>Thuishaven: SL Goedereede (Stellendam)</i>									
SL-9	JOHANNA	FRA000544858	1981	34,30 m	310 BT	500,00 kW	6	PHOE	MFL1
SL-13	ZEEWOLF	NLD199802553	1998	7,95 m	4 BT	42,00 kW	1		MFL1
SL-16	ISA	NLD200301150	2003	6,12 m	1 BT	15,00 kW	1		MFL1
SL-18	ANNA NIEK	NLD200801098	2008	11,88 m	13 BT	206,00 kW	1	PD4127	MFL1
SL-22	NOOITGEDACHT	NLD193800309	1938	17,23 m	29 BT	125,00 kW	2		MFL1
SL-27	JOHANNES	NLD198700088	1987	35,79 m	338 BT	500,00 kW	6	PBNV	MFL1
SL-31	VALERIE	NLD200202644	2002	9,22 m	3 BT	70,00 kW	1		MFL1
SL-35	OSPREY	NLD201001179	2010	9,95 m	2 BT	328,00 kW	1	PD8173	MFL1
SL-42	JAN CORNELIS III	NLD199201710	1992	41,99 m	475 BT	1.467,00 kW	7	PCRJ	MFL1
SL-55	'T OUWE REINTJE	NLD200901108	2009	8,03 m	1 BT	194,00 kW	2		MFL1

*Thuishaven: ST Staveren*

ST-8	MIRANDA	NLD196000330	1960	15,68 m	24 BT	99,00 kW	3		
ST-20	AUKE SENIOR	NLD199001086	1990	21,99 m	46 BT	184,00 kW	2	PE4524	MFL2
ST-21	ANNIGJE GEESJE	NLD198800340	1988	16,98 m	22 BT	97,00 kW	3		
ST-22	PEKE SR.	NLD200002578	2000	19,99 m	41 BT	202,00 kW	2	PIAI	MFL2
ST-24	MARIA JOSEFINA	NLD198800457	1988	20,15 m	63 BT	221,00 kW	2	PCCE	MFL2
ST-26	ANNA MARIA	NLD198200215	1982	14,34 m	12 BT	77,00 kW	2	PC6614	MFL2

*Thuishaven: TH Tholen*

TH-1	TANNETJE JOHANNA CORNELIA	NLD198800348	1988	15,87 m	23 BT	94,00 kW	2		
TH-3	HARDER	NLD200402709	2004	6,30 m	1 BT	11,00 kW	1		MFL1
TH-4	ELIZABETH	NLD190300403	1903	29,70 m	101 BT	440,00 kW	3	PG4021	AQU
TH-5	ADRIANA MAATJE	NLD198500414	1985	22,97 m	83 BT	221,00 kW	3	PCDG	MFL1
TH-6	JOHANNA CORNELIA	NLD198100422	1981	23,95 m	88 BT	221,00 kW	3	PFDD	MFL1
TH-7	ADRIANA MARIA	NLD200302686	2003	23,97 m	152 BT	221,00 kW	4	PBKP	MFL1
TH-9	COBINA	NLD200502670	2005	21,92 m	46 BT	201,00 kW	1	PH4658	MFL2
TH-10	DIRKJE	NLD199001065	1990	23,97 m	86 BT	221,00 kW	4	PDQX	MFL1
TH-12	JURIAN	NLD198702028	1987	4,50 m	1 BT	11,00 kW	2		MFL1
TH-13		NLD197001036	1970	7,80 m	3 BT	37,00 kW	2		MFL2
TH-14		NLD185001927	1995	8,72 m	2 BT	37,00 kW	1		MFL2
TH-16	HARDER	NLD198302024	1983	19,98 m	46 BT	160,00 kW	2	PB4961	MFL2
TH-17	SCALDIS	NLD200402701	2004	9,99 m	1 BT	27,00 kW	2		MFL2
TH-18	DE ZEEBAARS	NLD201001173	2010	8,95 m	3 BT	134,00 kW	1		MFL2
TH-19	ZEEBAARS	NLD200102688	2001	7,31 m	1 BT	44,00 kW	1		MFL2
TH-20	HADDOCK	NLD199702665	1997	7,36 m	3 BT	110,00 kW	1	PC2126	MFL1



Vaartuig		Intern EU identificatienr	Bouw- jaar	LOA	Tonnage	Vermogen	Be- manning	IRCS	Segment
<i>Thuishaven: TH Tholen</i>									
TH-21	LIA	NLD197802615	1978	9,54 m	2 BT	38,00 kW	2		MFL2
TH-23		NLD196400947	1964	7,10 m	4 BT	53,00 kW	2		MFL2
TH-25	MORNINGSTAR	NLD199901136	1999	7,70 m	1 BT	158,00 kW	1	PF2974	MFL1
TH-26	ZEEHAAN	NLD196300083	1963	26,50 m	60 BT	162,00 kW	3	PC3816	MFL2
TH-27	ZWERVER	NLD192900157	1929	26,80 m	57 BT	120,00 kW	2	PC4414	MFL2
TH-28	PIETERNELLA ELIZABETH	NLD192500979	1925	19,08 m	28 BT	113,00 kW	2		
TH-31		NLD197801092	1978	9,98 m	4 BT	7,00 kW	2		MFL2
TH-32	VIER GEBROEDERS	NLD198801116	1988	9,15 m	2 BT	149,00 kW	1	PC5083	MFL2
TH-33		NLD197801117	1978	7,70 m	1 BT	7,00 kW	2		MFL1
TH-34		NLD197801239	1978	7,07 m	2 BT	5,00 kW	2		MFL1
TH-43	MARIA	NLD198600989	1986	39,38 m	381 BT	1.471,00 kW	6	PFTW	MFL1
TH-48	VIER GEBROEDERS	NLD200002588	2000	41,43 m	312 BT	948,00 kW	4	PCHA	AQU
TH-50	GEERTRUIDA	NLD199101534	1991	9,10 m	4 BT	7,00 kW	1		MFL2
TH-119	DEO VOLENTE	GBR000B12885	1983	23,60 m	86 BT	220,00 kW	2	PBBQ	MFL1
<i>Thuishaven: TM Delfzijl (ter Munte)</i>									
TM-9	WIDEJO	NLD193801174	1938	23,77 m	54 BT	199,00 kW	2	PH7550	MFL2
TM-19	REIDERLAND	NLD192100347	1921	23,02 m	34 BT	221,00 kW	2		MFL2
<i>Thuishaven: TS Terschelling</i>									
TS-2	SVEN	NLD198300352	1983	18,64 m	29 BT	155,00 kW	2		MFL2
TS-6	ARYANNE	NLD198800356	1988	18,99 m	56 BT	183,00 kW	3	PI9112	MFL2
TS-7	SABINE	NLD195100689	1951	19,86 m	28 BT	158,00 kW	2	PDQD	MFL1
TS-8	HOOP	NLD194900884	1949	15,38 m	30 BT	94,00 kW	2		
TS-9	TRIX	NLD195800368	1958	19,00 m	27 BT	132,00 kW	2	PIAZ	MFL1
TS-10	HILLEGONDA	NLD195900278	1959	17,20 m	22 BT	132,00 kW	2	PERT	MFL1
TS-31	INTERNOS	NLD000002672	1927	35,97 m	122 BT	127,00 kW	2	PC6732	MFL2
<i>Thuishaven: TX Texel</i>									
TX-1	KLASINA-J	NLD199602034	1996	42,36 m	502 BT	1.467,00 kW	6	PCCV	MFL1
TX-2	SPARKY	NLD199302033	1993	3,75 m	1 BT	4,00 kW	1		MFL1
TX-3	BIEM-JAN	NLD199902545	1999	42,21 m	494 BT	1.471,00 kW	7	PCGA	MFL1
TX-5	ARIE SENIOR	NLD198400611	1984	41,08 m	363 BT	734,00 kW	6	PCTD	MFL1
TX-6	PROVIDENCE	NLD196700870	1967	28,01 m	108 BT	324,00 kW	4	PF2125	MFL2
TX-10	EMMIE	NLD197700375	1977	41,11 m	171 BT	221,00 kW	2	PF3481	MFL2
TX-14	GRIETJE	NLD199201675	1992	40,90 m	449 BT	1.471,00 kW	7	PEKM	MFL1
TX-15	BARACUDA	NLD000002689	2003	5,18 m	1 BT	26,00 kW	1		MFL2



Vaartuig		Intern EU identificatienr	Bouw- jaar	LOA	Tonnage	Vermogen	Be- manning	IRCS	Segment
<i>Thuishaven: TX Texel</i>									
<b>TX-17</b>	<b>ADRIANA</b>	NLD196201140	1962	8,60 m	4 BT	51,00 kW	2	PF2729	MFL1
<b>TX-18</b>	<b>ZWALUW</b>	NLD200802049	2008	8,08 m	1 BT	29,00 kW	2		MFL1
<b>TX-19</b>	<b>ELISABETH CHRISTINA</b>	NLD200302695	2003	42,58 m	503 BT	1.471,00 kW	8	PDXY	MFL1
<b>TX-20</b>	<b>ORION</b>	NLD197900047	1979	38,37 m	169 BT	442,00 kW	2	PH2090	AQU
<b>TX-21</b>	<b>PIETER VAN ARIS</b>	NLD199001485	1990	22,85 m	78 BT	221,00 kW	2	PFDO	MFL1
<b>TX-22</b>	<b>QUO VADIS</b>	NLD192800353	1928	30,28 m	66 BT	230,00 kW	1	PE3247	MFL2
<b>TX-24</b>	<b>HELIOMARE</b>	NLD200202677	2002	18,80 m	45 BT	149,00 kW	3		MFL2
<b>TX-25</b>	<b>EVERDINA</b>	NLD198900701	1989	20,03 m	55 BT	221,00 kW	3	PEAH	MFL1
<b>TX-26</b>	<b>HARDER</b>	NLD199501942	1995	7,00 m	1 BT	15,00 kW	1		MFL1
<b>TX-29</b>	<b>HELENA ELIZABETH</b>	NLD198500146	1985	40,40 m	348 BT	1.471,00 kW	6	PEPO	MFL1
<b>TX-33</b>	<b>NOVA SPES</b>	BEL040521984	1984	23,90 m	106 BT	221,00 kW	2	PBEJ	MFL1
<b>TX-34</b>	<b>SOLA-GRATIA</b>	NLD198702033	1987	11,15 m	12 BT	70,00 kW	1		MFL1
<b>TX-35</b>	<b>ZEESTER</b>	NLD192802117	1928	27,65 m	90 BT	221,00 kW	2	PD9086	MFL2
<b>TX-36</b>	<b>JAN VAN TOON</b>	NLD200002579	2000	42,35 m	494 BT	1.471,00 kW	8	PEDH	MFL1
<b>TX-38</b>	<b>BRANDING IV</b>	NLD199902567	1999	42,21 m	494 BT	1.469,00 kW	7	PEGB	MFL1
<b>TX-39</b>	<b>MORGENSTER</b>	NLD197201176	1972	6,00 m	1 BT	15,00 kW	1		MFL1
<b>TX-41</b>	<b>BROEDERTROUW</b>	NLD196800029	1968	21,58 m	61 BT	221,00 kW	2	PCEA	MFL1
<b>TX-42</b>	<b>RES NOVA</b>	NLD200302687	2003	19,99 m	67 BT	188,00 kW	2	PDVE	MFL1
<b>TX-43</b>	<b>BIEM VAN DER VIS</b>	NLD199902603	1999	42,21 m	494 BT	1.467,00 kW	7	PFBS	MFL1
<b>TX-45</b>	<b>PALOMA</b>	DEU500080105	1978	9,64 m	6 BT	75,00 kW	2		MFL1
<b>TX-48</b>	<b>SOLEA</b>	NLD200701196	2007	7,63 m	1 BT	219,00 kW	2		MFL1
<b>TX-50</b>	<b>DENEB</b>	BEL001391987	1987	11,10 m	9 BT	66,00 kW	2		MFL1
<b>TX-52</b>	<b>PLATTE BAK</b>	NLD201102010	2011	6,63 m	1 BT	44,00 kW	1		MFL2
<b>TX-53</b>	<b>REESBOOT</b>	NLD200901127	2009	5,80 m	1 BT	37,00 kW	2		MFL2
<b>TX-54</b>	<b>WENDY</b>	NLD198701195	1987	6,56 m	1 BT	9,00 kW	1		MFL1
<b>TX-55</b>	<b>NOOIT VOLMAAKT</b>	NLD190600600	1906	26,17 m	57 BT	177,00 kW	2	PG4068	AQU
<b>TX-56</b>	<b>ELAN</b>	NLD198200451	1982	8,10 m	2 BT	50,00 kW	2		MFL2
<b>TX-57</b>	<b>KILTJE</b>	NLD199802203	1998	6,60 m	2 BT	22,00 kW	2		MFL2
<b>TX-58</b>	<b>DE GEUL</b>	NLD198502204	1985	5,00 m	1 BT	6,00 kW	2		MFL2
<b>TX-59</b>	<b>DE MOK</b>	NLD199202205	1992	4,90 m	1 BT	15,00 kW	2		MFL2
<b>TX-60</b>	<b>DE ROGSLOOT</b>	NLD199502206	1995	3,38 m	1 BT	2,00 kW	2		MFL2
<b>TX-63</b>	<b>VERWACHTING</b>	NLD198600232	1986	43,70 m	311 BT	812,00 kW	2	PIFV	MFL2
<b>TX-65</b>	<b>BONA FIDE</b>	NLD199001109	1990	22,06 m	92 BT	221,00 kW	2	PDWL	MFL1
<b>TX-68</b>	<b>VERTROUWEN</b>	NLD199301795	1993	41,15 m	438 BT	1.471,00 kW	6	PIFT	MFL1
<b>TX-77</b>	<b>SOEPKIP</b>	NLD200001176	2000	5,92 m	2 BT	85,00 kW	1		MFL2
<b>TX-91</b>	<b>ONEDIN</b>	NLD200002624	2000	9,00 m	6 BT	107,00 kW	2		MFL1
<b>TX-94</b>	<b>AVONTUUR</b>	NLD199301725	1993	40,00 m	424 BT	1.471,00 kW	6	PCWO	MFL1
<b>TX-100</b>	<b>CORNELIE</b>	NLD185001995	1996	4,65 m	1 BT	3,00 kW	1		MFL1





Vaartuig		Intern EU identificatienr	Bouw- jaar	LOA	Tonnage	Vermogen	Be- manning	IRCS	Segment
<i>Thuishaven: TX Texel</i>									
<b>TX-101</b>	<b>CORNELIA</b>	NLD198802032	1988	5,24 m	1 BT	44,00 kW	1		MFL1
<b>TX-133</b>	<b>CORNELIS</b>	NLD199001196	1990	5,20 m	1 BT	29,00 kW	2		MFL1
<b>TX-138</b>	<b>MASALI</b>	NLD200002573	2000	4,40 m	1 BT	4,50 kW	2		MFL1
<b>TX-145</b>	<b>BEREND-CORNELIS</b>	NLD198401128	1984	5,65 m	1 BT	11,00 kW	1		MFL1
<b>TX-168</b>	<b>NELLIE</b>	NLD198001523	1980	5,43 m	1 BT	11,00 kW	2		MFL1
<i>Thuishaven: UK Urk</i>									
<b>UK-1</b>	<b>ALBERT</b>	NLD198800426	1988	42,70 m	503 BT	1.471,00 kW	7	PCIB	MFL1
<b>UK-2</b>	<b>ADRIAANTJE</b>	NLD199001075	1990	42,45 m	498 BT	1.471,00 kW	6	PDHR	MFL1
<b>UK-5</b>	<b>VANTAGE</b>	DEU000060400	1970	31,65 m	174 BT	736,00 kW	4	PCMX	MFL2
<b>UK-7</b>	<b>DV 1 D'OTTER</b>	NLD194701607	1947	13,10 m	14 BT	74,00 kW	2		
<b>UK-8</b>	<b>MARIEKE</b>	NLD199802566	1998	9,24 m	5 BT	179,00 kW	2	PH4017	
<b>UK-9</b>	<b>JAN TEUNIS</b>	NLD197800462	1978	17,28 m	40 BT	114,00 kW	3	PD7127	MFL1
<b>UK-19</b>	<b>MARJA NETTY</b>	NLD198200558	1982	39,55 m	331 BT	1.471,00 kW	6	PFVC	MFL1
<b>UK-20</b>	<b>PETRA</b>	NLD198100912	1981	40,00 m	372 BT	1.471,00 kW	6	PHSX	MFL1
<b>UK-22</b>	<b>STELLA POLARIS</b>	IRL00011722	1986	29,80 m	224 BT	736,00 kW	6	PHSU	MFL1
<b>UK-24</b>	<b>ZUIDERKRUIS</b>	NLD196901896	1969	29,20 m	188 BT	500,00 kW	5	PBAK	MFL1
<b>UK-26</b>	<b>DE SLOEP</b>	NLD185000952	1951	12,40 m	7 BT	257,00 kW	3		
<b>UK-29</b>	<b>JAN</b>	NLD190901995	1909	6,50 m	1 BT	7,00 kW	1		MFL2
<b>UK-33</b>	<b>WILLEMPJE HOEKSTRA</b>	NLD198600627	1986	40,73 m	426 BT	1.471,00 kW	6	PIPL	MFL1
<b>UK-34</b>	<b>KOBUS JR</b>	NLD199201673	1992	41,35 m	458 BT	1.471,00 kW	6	PFKP	MFL1
<b>UK-35</b>	<b>KORNELIS</b>	NLD000000114		9,20 m	5 BT	30,00 kW	1		MFL1
<b>UK-36</b>	<b>INGRID</b>	NLD185002036	1997	2,40 m	1 BT	3,00 kW	2		MFL1
<b>UK-37</b>	<b>URSA MINOR</b>	NLD198000455	1980	35,34 m	336 BT	1.052,00 kW	6	PICU	MFL1
<b>UK-38</b>	<b>MARIJKE</b>	NLD185002035	1997	3,00 m	1 BT	1,00 kW	1		MFL1
<b>UK-44</b>	<b>VERTROUWEN</b>	NLD198700501	1987	20,34 m	62 BT	221,00 kW	3		MFL1
<b>UK-45</b>	<b>JACOB WILLEMINA</b>	NLD198700579	1987	40,20 m	462 BT	1.471,00 kW	6	PDCV	MFL1
<b>UK-47</b>	<b>IEDE KORNELIS</b>	NLD199101413	1991	40,92 m	436 BT	1.471,00 kW	6	PEVQ	MFL1
<b>UK-48</b>	<b>NOVA CURA</b>	NLD196700682	1967	28,60 m	140 BT	221,00 kW	5	PGKE	MFL1
<b>UK-53</b>	<b>BEN-ONI</b>	NLD197400195	1974	22,39 m	67 BT	221,00 kW	3	PFOW	MFL1
<b>UK-55</b>	<b>PAULUS</b>	NLD194700721	1947	12,12 m	10 BT	97,00 kW	3		
<b>UK-64</b>	<b>MATTANJA</b>	NLD200302694	2003	39,67 m	418 BT	1.471,00 kW	8	PBKE	MFL1
<b>UK-71</b>	<b>KOBUS POST</b>	NLD198200283	1982	21,70 m	75 BT	221,00 kW	2	PHYT	MFL2
<b>UK-80</b>	<b>LINQUENDA</b>	NLD195500639	1955	18,94 m	39 BT	221,00 kW	2		MFL2
<b>UK-87</b>	<b>MARIA</b>	NLD198300822	1983	40,40 m	346 BT	1.092,00 kW	6	PFUI	MFL1
<b>UK-89</b>	<b>JAN JR.</b>	NLD185001907	1995	5,00 m	1 BT	7,00 kW	1		MFL1
<b>UK-93</b>	<b>AALTJE</b>	NLD194900919	1949	17,35 m	35 BT	150,00 kW	2	PH4206	MFL1
<b>UK-95</b>	<b>AART MAASKANT</b>	NLD199301890	1993	42,36 m	501 BT	1.467,00 kW	7	PCAX	MFL1



Vaartuig		Intern EU identificatienr	Bouw- jaar	LOA	Tonnage	Vermogen	Be- manning	IRCS	Segment
<i>Thuishaven: UK Urk</i>									
UK-98	DE JONGE JOHANNES	GBR000C18427	2005	9,65 m	9 BT	258,00 kW	2		MFL1
UK-105	ANNA	NLD185001306	1991	5,17 m	1 BT	18,00 kW	2		MFL1
UK-112	WILHELMINA	NLD200601985	2006	28,30 m	296 BT	500,00 kW	5	PHHF	MFL1
UK-122	FRANK	NLD196000955	1960	13,54 m	31 BT	113,00 kW	3		
UK-128	ALBERTJE	DNK000019683	1992	13,41 m	25 BT	143,00 kW	4		MFL1
UK-135	CORNELIS TRIJNTJE	NLD200002594	2000	27,10 m	200 BT	367,00 kW	4	PFAY	MFL1
UK-137	DEO VOLENTE	NLD198400288	1984	24,44 m	114 BT	221,00 kW	2	PEGK	MFL1
UK-145	TEUNIS VAN ATJE	NLD200002595	2000	27,10 m	200 BT	368,00 kW	4	PCUY	MFL1
UK-146	ALBERT	NLD197900998	1979	20,27 m	58 BT	134,00 kW	3	PCGN	MFL1
UK-147	RIEKELT ELISABETH	NLD197801206	1978	4,55 m	1 BT	15,00 kW	1		MFL1
UK-148	LUNAR	NLD199702134	1997	42,36 m	503 BT	1.471,00 kW	8	PIAT	MFL1
UK-153	LUB SENIOR	NLD201001155	2010	28,50 m	339 BT	500,00 kW	6	PCGC	MFL1
UK-155	FRIENDSHIP	NLD198801104	1988	20,95 m	122 BT	221,00 kW	4	PBRG	MFL1
UK-157	JAN DE WIT	DNK000013605	1987	28,80 m	186 BT	634,00 kW	6	OWWD	MFL1
UK-158	WILLEM-JACOB	NLD199101730	1991	23,97 m	161 BT	234,00 kW	5	PIPM	MFL1
UK-163	ORION	NLD198500400	1985	22,37 m	77 BT	220,00 kW	2	PHHJ	MFL2
UK-165	LUMMETJE	NLD198600120	1986	19,57 m	48 BT	221,00 kW	2	PDQZ	MFL1
UK-166	LIMANDA	NLD195700691	1957	23,63 m	78 BT	221,00 kW	3	PGAQ	MFL2
UK-168	KEES KORF	NLD196300615	1963	24,60 m	83 BT	221,00 kW	2	PDXH	MFL1
UK-172	SURSUM CORDA	NLD199101572	1991	41,35 m	458 BT	1.471,00 kW	7	PHVB	MFL1
UK-176	VERWACHTING	NLD197500866	1975	33,62 m	212 BT	736,00 kW	5	PIGF	MFL1
UK-177	CORNELIS EVERT	NLD198000872	1980	30,05 m	184 BT	662,00 kW	5	PDLD	MFL1
UK-179	ONDERNEMING	NLD196500428	1965	25,20 m	84 BT	221,00 kW	3	PDUG	MFL1
UK-184	JOSEPHINA MARIA	NLD199802170	1998	42,46 m	510 BT	1.467,00 kW	6	PEAS	MFL1
UK-187	HEIN	NLD199602066	1996	4,00 m	1 BT	4,00 kW	3		MFL1
UK-190	HOOP OP ZEGEN	NLD198300871	1983	24,12 m	86 BT	221,00 kW	3	PCEB	MFL1
UK-194	LUB ROMKES	DEU201100219	1991	23,93 m	160 BT	221,00 kW	5	PCNS	MFL1
UK-197	NOORDERLICHT	NLD199301821	1993	40,90 m	460 BT	1.465,00 kW	6	PGHQ	MFL1
UK-200	HENDRIK SR	NLD201302056	2013	22,65 m	111 BT	221,00 kW	3	PCUX	MFL1
UK-208	ALBATROS	NLD200502013	2005	9,95 m	10 BT	243,00 kW	2		MFL1
UK-210	CHRISTINA MARIA	NLD200102663	2001	22,80 m	192 BT	392,00 kW	4	PHL	MFL1
UK-217	JUDITH	NLD198200942	1982	38,23 m	319 BT	1.452,00 kW	7	PFFM	MFL1
UK-224	TUNIS VAN LUUT	NLD199702111	1997	33,55 m	331 BT	720,00 kW	5	PGBK	MFL1
UK-227	ORANJE NASSAU	NLD199301771	1993	40,90 m	458 BT	1.471,00 kW	8	PGOI	MFL1
UK-237	GRIETJE BOS	NLD199201697	1992	42,81 m	455 BT	1.471,00 kW	7	PGSZ	MFL1
UK-238	TWEE GEBROEDERS	NLD194900995	1949	14,99 m	15 BT	103,00 kW	3		
UK-243	JAN VAN DEN BERG	NLD199301848	1993	42,00 m	471 BT	1.467,00 kW	7	PFBA	MFL1
UK-246	CONCORDIA	NLD199201722	1992	40,36 m	443 BT	1.246,00 kW	6	PDLQ	MFL1



Vaartuig		Intern EU identificatienr	Bouw- jaar	LOA	Tonnage	Vermogen	Be- manning	IRCS	Segment
<i>Thuishaven: UK Urk</i>									
UK-248	DAGERAAD	NLD195801079	1958	11,50 m	8 BT	85,00 kW	2		MFL1
UK-253	ALRIEKE	NLD199001095	1990	20,57 m	62 BT	221,00 kW	2	PDJV	MFL1
UK-255	ALBERTINA	SWE000004655	1981	11,62 m	9 BT	59,00 kW	3		MFL1
UK-256	HERMINA	NLD185002177	1999	4,05 m	1 BT	29,00 kW	2		MFL1
UK-261	WYBRIGJE	NLD194800658	1948	12,38 m	14 BT	168,00 kW	3		
UK-262	CORNELIA HENDRIKA	NLD196800510	1968	16,00 m	22 BT	175,00 kW	3		
UK-263	AUKE SENIOR	NLD197800672	1978	15,90 m	37 BT	132,00 kW	2		
UK-264	ANNE MATHEA	NLD198400797	1984	14,05 m	16 BT	180,00 kW	2	PD4226	MFL2
UK-266	JACOBA ALEIDA	NLD198400968	1984	23,75 m	103 BT	221,00 kW	3	PGSY	MFL1
UK-268	JACOBA ALIJDA	DNK000018558	1979	25,92 m	208 BT	683,00 kW	4	PHJS	MFL1
UK-272	ADRIAANTJE	NLD195100539	1951	23,12 m	65 BT	220,00 kW	3	PBPA	MFL1
UK-284	CORNELIS ZEEMAN	NLD199201617	1992	41,80 m	462 BT	1.471,00 kW	7	PDLI	MFL1
UK-287	MAARTEN FETSKE	NLD200002617	2000	21,15 m	78 BT	221,00 kW	3	PFCY	MFL2
UK-292	EBEN HAEZER	NLD198900067	1989	39,06 m	405 BT	1.471,00 kW	6	PDUK	MFL1
UK-317	ANNE-GRE	NLD199501957	1995	23,93 m	130 BT	221,00 kW	4	PGXM	MFL1
UK-322	BART DIRK	NLD198800325	1988	14,55 m	13 BT	110,00 kW	2	PG3396	
UK-346	BERTUS	NLD196401400	1964	5,86 m	1 BT	15,00 kW	1		MFL1
UK-353	RIEKELT	NLD198601731	1986	3,80 m	1 BT	4,00 kW	2		MFL1
UK-355	WYBRIGJE	NLD185002178	1999	4,30 m	1 BT	15,00 kW	2		MFL1
UK-368	PETRONELLA	BEL032071985	1985	23,77 m	78 BT	221,00 kW	3	PBBC	MFL1
UK-382	JANSSIEN	NLD199401870	1994	41,80 m	466 BT	1.471,00 kW	7	PEZW	MFL1
UK-422	BART	NLD199902268	1999	7,25 m	2 BT	7,00 kW	2		MFL2

*Thuishaven: UQ Eemsmond (Usquert)*

UQ-1	CONDOR	NLD192300472	1923	19,96 m	32 BT	149,00 kW	2		MFL2
UQ-4	STORMVOGEL	NLD196501111	1965	14,20 m	11 BT	94,00 kW	1		MFL2
UQ-6	DINA	NLD199301897	1993	18,44 m	32 BT	154,00 kW	2		MFL2
UQ-8	ZEEMEEUW	NLD191300467	1913	19,10 m	28 BT	176,00 kW	2		MFL2
UQ-11	PARMA	NLD196301097	1963	7,42 m	2 BT	16,00 kW	1	PG4092	MFL2
UQ-15	CAROLINE-ELISE	NLD198800567	1988	20,25 m	63 BT	221,00 kW	3	PEZH	MFL2
UQ-18	MARLENA	NLD198901093	1989	23,95 m	55 BT	221,00 kW	2	PG6514	MFL2
UQ-21	LOUWINA	NLD191100591	1911	23,99 m	51 BT	221,00 kW	2		MFL1

*Thuishaven: VD Edam (Volendam)*

VD-6	BRIGITTA	BEL030381986	1986	24,54 m	75 BT	221,00 kW	3	PDGY	MFL2
VD-63	GERRIE	NLD199500116	1995	4,60 m	1 BT	29,00 kW	3		
VD-64	MARGRETHA	NLD200102637	2001	19,98 m	40 BT	279,00 kW		PE4920	



Vaartuig		Intern EU identificatienr	Bouw- jaar	LOA	Tonnage	Vermogen	Be- manning	IRCS	Segment
<i>Thuishaven: VD Edam (Volendam)</i>									
VD-65	DE OUWE LOEGE	NLD196100614	1961	13,95 m	12 BT	63,00 kW	2	PF2229	
VD-68	DE PAREL	NLD197702620	1977	13,18 m	12 BT	88,00 kW	2		
VD-73	LINSEA	NLD200000115	2000	10,00 m	8 BT	90,00 kW	2		MFL1
VD-77	CORNELIA JOHANNES	NLD196400149	1964	24,95 m	82 BT	221,00 kW	3	PGGP	MFL1
VD-84	JOHANNA	NLD196600655	1966	13,90 m	18 BT	86,00 kW	1		
VD-94	DE GEBROEDERS	NLD196000656	1960	17,52 m	20 BT	176,00 kW	3	PI4032	
VD-104	IJSSELMEER	NLD194800657	1948	14,80 m	18 BT	121,00 kW	2		
VD-119	NEELTJE	NLD201001160	2010	6,61 m	0 BT	11,76 kW	2		
VD-128	JOHANNA PAULINA	NLD200401177	2004	4,85 m	1 BT	30,00 kW	1		MFL1
VD-214	HENDRIK	NLD197600675	1976	14,77 m	25 BT	124,00 kW	2	PI4040	

*Thuishaven: VL Vlaardingen*

VL-1	WILLEM	NLD185001881	1994	16,55 m	13 BT	74,00 kW	3	PE3250	
VL-2	DOBBER	NLD199502171	1995	8,44 m	1 BT	55,00 kW	4		MFL2
VL-3	KLOPVIS	NLD199002172	1990	8,15 m	1 BT	19,00 kW	3		MFL2
VL-4	FJORD	NLD200702030	2007	5,35 m	1 BT	74,00 kW	2		
VL-5	ZOMERZALM	NLD200402030	2004	10,08 m	3 BT	55,00 kW	3		MFL2
VL-217	VROUWE ARINA	NLD197800487	1978	14,99 m	18 BT	126,00 kW	1	PF4055	MFL2
VL-218		NLD199201912	1992	9,04 m	4 BT	19,00 kW	3		MFL2
VL-555	TALAKE	NLD200901130	2009	5,45 m	1 BT	85,00 kW	1	PI6721	MFL1

*Thuishaven: VLI Vlissingen*

VLI-1	TRENDSETTER	NLD201302068	2013	9,95 m	2 BT	280,00 kW	3	PA5798	MFL1
VLI-2	TURBO	NLD200801181	2008	7,80 m	2 BT	268,00 kW	1		MFL1
VLI-3	SEAHUNTER	NLD199602018	1996	6,26 m	1 BT	110,00 kW	1	PD8939	MFL1
VLI-4	MORNING LIGHT	NLD200200779	2002	9,10 m	4 BT	408,00 kW	2		MFL1
VLI-5	BLUE FIN	NLD198600515	1986	32,20 m	80 BT	280,00 kW	2	PFSF	MFL2
VLI-7	EBEN HAEZER	NLD199702109	1997	23,98 m	151 BT	221,00 kW	4	PFTL	MFL1
VLI-8	LUBINA	NLD199902034	1999	7,95 m	2 BT	225,00 kW	2	PF2656	MFL1
VLI-9	ROMINO	NLD200701990	2007	8,50 m	4 BT	191,00 kW	4		MFL1
VLI-24	CLASINA	NLD197401918	1974	11,98 m	7 BT	89,00 kW	2	PF2880	MFL1
VLI-25	CINDY	NLD198800017	1988	40,20 m	463 BT	1.471,00 kW	8	PGGM	MFL1
VLI-27	JEANET- MAARTJE	NLD199101723	1991	23,97 m	160 BT	221,00 kW	4	PIYW	MFL1
VLI-28	MICHAEL - NICKY	NLD199201712	1992	23,94 m	138 BT	221,00 kW	4	PDER	MFL1
VLI-31	LIN-LI	NLD199902013	1999	7,50 m	1 BT	90,00 kW	1		MFL1

*Thuishaven: VLL Vlieland*



Vaartuig		Intern EU identificatienr	Bouw- jaar	LOA	Tonnage	Vermogen	Be- manning	IRCS	Segment
<i>Thuishaven: VLL Vlieland</i>									
<b>VLL-1</b>	<b>WILSAM</b>	NLD000002673	1850	7,54 m	3 BT	24,00 kW	1		MFL2
<i>Thuishaven: WK Workum</i>									
<b>WK-10</b>	<b>JOHANNA</b>	NLD194800351	1948	17,66 m	24 BT	134,00 kW	2	PF4088	MFL1
<i>Thuishaven: WL Dongeradeel (Westdongeradeel)</i>									
<b>WL-2</b>	<b>ZEESTER</b>	NLD192700490	1927	19,33 m	27 BT	175,00 kW	2	PI4027	MFL2
<b>WL-3</b>	<b>GOEDE VERWACHTING</b>	NLD198400643	1984	17,88 m	34 BT	111,00 kW	2	PI9920	MFL2
<b>WL-4</b>	<b>HENDERIKA</b>	NLD201102043	2011	19,95 m	67 BT	221,00 kW	2	PCSS	MFL2
<b>WL-8</b>	<b>LUBBERT SR</b>	NLD190900074	1909	23,92 m	86 BT	221,00 kW	2	PBAM	MFL2
<b>WL-10</b>	<b>ELSKE</b>	NLD197600509	1976	19,09 m	22 BT	132,00 kW	2	PD9990	MFL1
<b>WL-15</b>	<b>MONTE TJERK</b>	NLD192400512	1924	20,53 m	26 BT	200,00 kW	2	PJ4016	MFL1
<b>WL-18</b>	<b>VRIJHEID</b>	BEL010821987	1987	17,90 m	40 BT	221,00 kW	2	PIIW	MFL2
<b>WL-20</b>	<b>PIETER KEES</b>	NLD196100679	1961	18,14 m	34 BT	153,00 kW	2	PEKN	MFL1
<b>WL-22</b>	<b>GERDA</b>	NLD199001078	1990	21,23 m	43 BT	174,00 kW	2	PCRG	MFL2
<b>WL-23</b>	<b>MARLOUGER</b>	BEL014551964	1964	18,56 m	34 BT	221,00 kW	2	PF4K	MFL2
<b>WL-25</b>	<b>ANTJE</b>	NLD191000444	1910	19,80 m	30 BT	162,00 kW	1	PG2397	MFL2
<b>WL-28</b>	<b>JAN-HARMEN</b>	NLD192400497	1924	21,48 m	34 BT	221,00 kW	2	PE-6847	MFL2
<b>WL-33</b>	<b>WILLEM ANNE</b>	DEU200650219	1976	20,25 m	58 BT	221,00 kW	2	PCSG	MFL2
<i>Thuishaven: WON Wunseradiel (Wonseradeel)</i>									
<b>WON-1</b>	<b>SIETSKE KLAAS</b>	NLD198300524	1983	13,15 m	10 BT	79,00 kW	1	PH4065	MFL2
<b>WON-3</b>	<b>VERTROUWEN</b>	NLD199501944	1995	23,90 m	73 BT	257,00 kW	2		MFL2
<b>WON-4</b>	<b>IJFKE</b>	NLD193400533	1934	13,26 m	11 BT	131,00 kW	2		MFL2
<b>WON-11</b>	<b>FEMKE</b>	NLD198401151	1984	6,70 m	1 BT	11,00 kW	2		MFL1
<b>WON-17</b>	<b>CHARLOTTE</b>	NLD190802113	1908	24,25 m	43 BT	221,00 kW	2	PE4434	MFL2
<b>WON-21</b>	<b>JURJENNA</b>	NLD196100699	1961	13,90 m	13 BT	75,00 kW	1		MFL2
<b>WON-32</b>	<b>LUCTOR ET EMERGO</b>	NLD191500566	1915	16,96 m	20 BT	56,00 kW	2		
<b>WON-37</b>	<b>HOOP OP ZEGEN</b>	NLD195002658	1950	17,50 m	12 BT	10,70 kW	1		
<b>WON-38</b>	<b>BARI</b>	NLD198600577	1986	15,18 m	29 BT	96,00 kW	3	PE6927	
<b>WON-39</b>	<b>KLAASKE JAN</b>	NLD197800581	1978	14,04 m	13 BT	96,00 kW	2		
<b>WON-42</b>	<b>GEERTJE</b>	NLD197100374	1971	7,25 m	2 BT	22,00 kW	2		MFL1
<b>WON-43</b>	<b>VAYA CON DIOS</b>	NLD199602081	1996	20,41 m	54 BT	221,00 kW	2	PDBI	MFL1
<b>WON-50</b>	<b>BRIES</b>	NLD196000230	1960	20,19 m	39 BT	188,00 kW	2	PIBP	MFL2
<b>WON-77</b>	<b>WIETSKE</b>	NLD196100590	1961	19,05 m	27 BT	162,00 kW	2	PIRC	MFL1



Vaartuig		Intern EU identificatienr	Bouw- jaar	LOA	Tonnage	Vermogen	Be- manning	IRCS	Segment
<i>Thuishaven: WR Wieringen</i>									
WR-2	DUNJA LYNN	NLD200002621	2000	21,15 m	78 BT	220,00 kW	2	PBCL	MFL1
WR-3	NOORDSTER	NLD200102630	2001	22,05 m	75 BT	220,00 kW	2	PBEK	MFL1
WR-5	ZEEBAARS	NLD199301102	1993	8,10 m	2 BT	41,00 kW	2		MFL1
WR-7	JOHANNA	NLD198100026	1981	24,45 m	95 BT	221,00 kW	4	PFDU	MFL1
WR-10	JOHAN PRINS	NLD198800746	1988	39,12 m	220 BT	714,00 kW	3	PCDP	MFL2
WR-11	GEERTJE	NLD199902561	1999	5,02 m	1 BT	6,00 kW	1		MFL1
WR-12	WADDENZEE	NLD200202647	2002	23,73 m	73 BT	221,00 kW	3	PBGL	MFL1
WR-16	DEO VOLENTE	NLD198300124	1983	14,45 m	19 BT	78,00 kW	2	PI4085	MFL2
WR-17	BONA SPES	NLD196800602	1968	22,47 m	72 BT	221,00 kW	4	PDEY	MFL1
WR-18	IN SOLIDUM	NLD196200482	1962	24,88 m	64 BT	221,00 kW	3	PFDA	MFL1
WR-19	ESPADA	NLD196900780	1969	26,98 m	105 BT	360,00 kW	4	PDZM	MFL1
WR-20	ELISABETH	NLD198500893	1985	24,44 m	113 BT	221,00 kW	3	PFJY	MFL1
WR-21	JENTE	NLD198200016	1982	23,92 m	86 BT	221,00 kW	3	PGUX	MFL1
WR-22	EVA-LIN	NLD200302679	2003	22,15 m	77 BT	220,00 kW	2	PBIS	MFL2
WR-23	DE VROUW GEERTRUIDA	NLD198700629	1987	24,69 m	108 BT	221,00 kW	3	PDPO	MFL1
WR-24	VOLHARDING	NLD198202678	1982	4,40 m	1 BT	8,00 kW	1		MFL1
WR-26	JANNIE	NLD198001877	1980	4,75 m	1 BT	4,00 kW	1		MFL1
WR-27	VISAREND	BEL001191970	1970	22,55 m	66 BT	220,00 kW	3	PDPG	MFL1
WR-28	DE VROUW MARIE	NLD195900649	1959	13,10 m	17 BT	93,00 kW	2	PE6614	MFL1
WR-29	LAURINA ARIETTA	NLD198700225	1987	22,97 m	83 BT	221,00 kW	2	PIZO	MFL1
WR-30	JOHANNA	NLD199401923	1994	8,15 m	2 BT	66,00 kW	1		MFL1
WR-31	ZEEHOND	NLD200402699	2004	17,72 m	27 BT	118,00 kW	1	PG4457	MFL2
WR-35	AMSTELMEER	NLD197800216	1978	12,20 m	9 BT	88,00 kW	2	PE6465	MFL2
WR-36	WILLEM STEFAN	NLD196000824	1960	21,25 m	39 BT	221,00 kW	2	PCLM	MFL2
WR-40	ANNA CAROLA	NLD201302074	2013	23,00 m	85 BT	221,00 kW	3	PCYF	MFL1
WR-41	AQUARIUS	NLD198100488	1981	17,70 m	25 BT	110,00 kW	2		AQU
WR-42	JOHANNA DIEUWERTJE	NLD195300027	1953	20,50 m	40 BT	220,00 kW	3	PIPD	MFL2
WR-43	SJIERKJE JOSE	NLD193500703	1935	18,64 m	28 BT	136,00 kW	1	PE8876	
WR-44	ANNEKE V	NLD198001979	1980	5,75 m	1 BT	4,00 kW	2		MFL1
WR-50	CONCORDIA	NLD200102631	2001	22,25 m	75 BT	221,00 kW	2	PBEE	MFL1
WR-51	NOVA CURA	NLD198502069	1985	6,00 m	1 BT	22,00 kW	2		MFL1
WR-52	ASTRID CORNELIS	NLD200400112	2004	9,99 m	7 BT	324,00 kW	2	PBOM	MFL1
WR-53	Grietje	NLD197601084	1976	4,78 m	1 BT	15,00 kW	2		MFL2
WR-54	CORNELIS-NAN	NLD198400764	1984	19,00 m	49 BT	221,00 kW	2	PDJG	MFL1
WR-57	JACOBA	NLD198901099	1989	23,85 m	73 BT	220,00 kW	3	PEYI	MFL1
WR-59	TINEKE	NLD198802020	1988	7,07 m	1 BT	6,00 kW	2		MFL1
WR-67	MAARTJE	NLD196800728	1968	30,95 m	137 BT	432,00 kW	4	PFRE	MFL1
WR-70	NEPTUNUS	NLD189400201	1894	25,32 m	61 BT	124,00 kW	2	PD4608	MFL2



Vaartuig		Intern EU identificatienr	Bouw- jaar	LOA	Tonnage	Vermogen	Be- manning	IRCS	Segment
<i>Thuishaven: WR Wieringen</i>									
WR-71	MARRY-AN	NLD196000768	1960	19,08 m	40 BT	220,00 kW	3	PFVJ	MFL1
WR-75	SANDRA PETRA	NLD196000787	1960	19,14 m	35 BT	176,00 kW	3	PHIG	MFL1
WR-77	ANANJAH CONZELO	NLD196600791	1966	20,68 m	41 BT	188,00 kW	3	PCQZ	MFL1
WR-79	SPEKULANT	NLD189901069	1899	11,40 m	11 BT	92,00 kW	2	PE4285	MFL1
WR-80	SIMON ALBERT	NLD198800495	1988	19,64 m	45 BT	155,00 kW	2	PIWW	MFL2
WR-82	GERDIA	NLD198100799	1981	41,38 m	221 BT	948,00 kW	3	PEHN	MFL2
WR-83	EEUWIGE DRIFT	NLD185001180	1991	4,90 m	1 BT	33,00 kW	2		MFL1
WR-84	MARIANNE WARDA	NLD199902050	1999	8,10 m	2 BT	41,00 kW	1		MFL1
WR-85	MAARTJE ADRIANA	NLD199902051	1999	8,10 m	2 BT	41,00 kW	1		MFL1
WR-88	FIDES MAREM	NLD196200805	1962	21,25 m	61 BT	220,00 kW	2	PGYN	MFL1
WR-89	GEJA ANJO	NLD196700808	1967	18,12 m	26 BT	208,00 kW	2		MFL1
WR-98	ELSE JEANNETTE	NLD196000755	1960	23,70 m	75 BT	221,00 kW	3	PDWC	MFL1
WR-106	CELESTE KARLIJN	NLD200202649	2002	23,40 m	73 BT	221,00 kW	2	PBCU	MFL1
WR-108	STELLA MARIS	NLD198502215	1985	22,97 m	83 BT	221,00 kW	4	PEBX	MFL1
WR-109	BAUKJE ELISABETH	NLD200002598	2000	19,99 m	70 BT	221,00 kW	3		MFL1
WR-111	BREEHORN	NLD200002604	2000	19,99 m	70 BT	221,00 kW	2	PBAT	MFL1
WR-112	ZWAANTJE	NLD196400548	1964	25,45 m	71 BT	219,00 kW	3	PIZE	MFL1
WR-117	JOMAR	NLD192901845	1929	22,85 m	48 BT	138,00 kW	1	PH4053	MFL2
WR-122	ANNE-NOËLLE	NLD196200686	1962	24,66 m	63 BT	221,00 kW	2	PPFQ	MFL1
WR-123	ANNA JOHANNA	NLD198800186	1988	23,54 m	89 BT	221,00 kW	3	PEVK	MFL1
WR-129	JACOB MARCEL	NLD196300697	1963	24,30 m	87 BT	221,00 kW	3	PEKX	MFL1
WR-130	JOHANNA II	NLD199301827	1993	22,25 m	53 BT	221,00 kW	1	PF3892	MFL1
WR-132	AME-KOK	NLD194700660	1947	16,59 m	20 BT	66,00 kW	2		MFL2
WR-139	JOHANNA III	NLD196001953	1960	3,40 m	1 BT	6,00 kW	1		MFL1
WR-141	DE TWEE GEBROEDERS	NLD196800592	1968	13,51 m	14 BT	94,00 kW	2	PF6100	MFL1
WR-142	JOHANNA II	NLD199501954	1995	3,40 m	1 BT	26,00 kW	1		MFL1
WR-152	RANA	SWE000004796	1985	11,97 m	10 BT	99,00 kW	1		MFL1
WR-160	BARENTSZ-ZEE	NLD196300716	1963	23,46 m	77 BT	220,00 kW	3	PCZG	MFL1
WR-161	JACOB JUNIOR	NLD198200407	1982	18,22 m	29 BT	134,00 kW	2	PEYD	MFL2
WR-162	MAARTJE	NLD196202705	1962	6,18 m	1 BT	6,00 kW	2		
WR-178	SPIERING	NLD198701980	1987	6,80 m	1 BT	7,00 kW	2		MFL1
WR-181	GERRITJE	NLD200002614	2000	23,73 m	75 BT	221,00 kW	3	PBBP	MFL1
WR-189	GRIETJE	NLD200702007	2007	23,98 m	137 BT	221,00 kW	3	PHML	MFL1
WR-210	AMADEUS	GBR000C18088	2003	10,01 m	6 BT	208,00 kW	2	PBUM	MFL1
WR-211	DE TWEE GEBROEDERS	NLD194401039	1944	7,22 m	1 BT	10,00 kW	2		MFL1
WR-212	RIKJELLE	NLD198500597	1985	19,45 m	62 BT	208,00 kW	3	PDNF	MFL1
WR-213	TINI SIMONE	NLD199201667	1992	22,72 m	78 BT	221,00 kW	3	PHZA	MFL1
WR-220	ZUIDERHAAKS	NLD199802164	1998	9,94 m	7 BT	221,00 kW	2	PC2611	MFL1



Vaartuig		Intern EU identificatienr	Bouw- jaar	LOA	Tonnage	Vermogen	Be- manning	IRCS	Segment
<i>Thuishaven: WR Wieringen</i>									
WR-222	ANNA TATJANA	NLD195800747	1958	23,86 m	83 BT	220,00 kW	3	PCRL	MFL1
WR-225	SEMPER CRESCENDO	NLD194800568	1948	14,98 m	18 BT	97,00 kW	2		MFL1
WR-230	GIDEON	NLD196700023	1967	22,50 m	63 BT	221,00 kW	2	PDOI	MFL1
WR-231	AMSTELDIEP	NLD199401138	1994	6,60 m	1 BT	11,00 kW	2		MFL1
WR-241	KEMPHAAN	NLD199401948	1994	8,30 m	3 BT	11,00 kW	2		MFL1
WR-243	DE NOORDSTER	NLD198601856	1986	10,77 m	6 BT	24,00 kW	2		MFL1
WR-244	MARGRETHA HENDRIKA	NLD198100545	1981	24,45 m	113 BT	221,00 kW	3	PEYY	MFL1
WR-274	DIRK SENIOR	NLD198500986	1985	23,94 m	105 BT	221,00 kW	2	PDPX	MFL1
WR-291	ESTHER JENKE	NLD196300652	1963	21,06 m	57 BT	221,00 kW	2	PFMI	MFL1
WR-293	CORNELIS	NLD195802619	1958	5,80 m	1 BT	6,00 kW	2		
WR-331	DEO VOLENTE	NLD185001966	1986	3,95 m	1 BT	11,00 kW	2		MFL1
WR-332		NLD199101505	1991	5,10 m	1 BT	37,00 kW	1		MFL1
WR-389	BONAFIDE	NLD200102639	2001	22,74 m	82 BT	220,00 kW	3	PBIE	MFL1

*Thuishaven: WSW Schouwen-Duiveland (Westerschouwen)*

WSW-1	CYCLONE	NLD200202014	2002	9,15 m	4 BT	264,00 kW	1		MFL1
WSW-2	JAN VAN GENT	NLD200202721	2002	9,58 m	8 BT	234,00 kW	5	PE6495	MFL1
WSW-3	JORDINA	NLD201001154	2010	7,15 m	1 BT	167,00 kW	2	PD3624	MFL1
WSW-4	INNOVATION	NLD199802719	1998	7,20 m	1 BT	164,00 kW	1	PC5598	MFL1
WSW-5	TWISTER	NLD200802047	2008	8,15 m	2 BT	221,00 kW		PD7217	MFL1
WSW-7	SEAKING	NLD198402163	1984	6,62 m	2 BT	110,00 kW	1	PF5803	MFL2
WSW-8	CALIMERO	NLD198902717	1989	6,50 m	2 BT	110,00 kW	1	PD 8579	MFL1
WSW-9	PATHFINDER II	NLD200102010	2001	8,50 m	4 BT	169,00 kW	3	PD8459	MFL1
WSW-10	INDY	NLD198802723	1988	6,22 m	2 BT	167,00 kW	2	PC4246	MFL1
WSW-11	LAVRAKIA	NLD200102679	2001	5,05 m	1 BT	37,00 kW	1		MFL1
WSW-12	ZOË	NLD185002158	1998	6,20 m	2 BT	147,00 kW	2		MFL1

*Thuishaven: YE Reimerswaal (Yerseke)*

YE-1	JANNA MARIA	NLD199301851	1993	37,65 m	214 BT	708,00 kW	3	PEZL	AQU
YE-2	LOBSTER	NLD200901180	2009	9,75 m	4 BT	48,00 kW	1		MFL1
YE-3	BORNRIF	NLD199201864	1992	10,22 m	10 BT	97,00 kW	1		MFL1
YE-4		NLD185002201	1924	7,34 m	2 BT	48,00 kW	2		MFL2
YE-5	JOZIAS	NLD201102003	2011	4,50 m	1 BT	15,00 kW	1		MFL1
YE-6	ALBATROS	NLD194900766	1949	19,00 m	44 BT	220,00 kW	2	PCQS	MFL1
YE-7	LABEUR	NLD198700557	1987	8,84 m	3 BT	132,00 kW	3		MFL1
YE-8	STERN	NLD185002058	1997	8,02 m	3 BT	25,00 kW	3		MFL2
YE-9	KREEFT	NLD198300416	1983	10,19 m	6 BT	53,00 kW	1		MFL2





Vaartuig		Intern EU identificatienr	Bouw- jaar	LOA	Tonnage	Vermogen	Be- manning	IRCS	Segment
<i>Thuishaven: YE Reimerswaal (Yerseke)</i>									
YE-10	JOEY	NLD200001997	2000	7,36 m	1 BT	29,00 kW	1		MFL2
YE-11	DOBBER	NLD197202012	1972	7,80 m	3 BT	37,00 kW	1		MFL1
YE-12	WHITE WARRIOR	NLD200902059	2009	9,25 m	3 BT	258,00 kW	1		MFL1
YE-14	PARAAT	NLD192400720	1924	24,60 m	53 BT	132,00 kW	2	PI5096	AQU
YE-15	VIER GEBROEDERS	NLD190200723	1902	23,78 m	51 BT	210,00 kW	1	PF9918	AQU
YE-17	ELJA	NLD193100731	1931	21,25 m	47 BT	177,00 kW	2		AQU
YE-18	JOHANNES	NLD199702082	1997	41,66 m	245 BT	1.100,00 kW	3	PCCP	AQU
YE-19	JOHANNA-K	NLD199501938	1995	38,35 m	225 BT	770,00 kW	3	PDLE	AQU
YE-20	SEMPER CONFIDENS	NLD199802179	1998	40,11 m	295 BT	800,00 kW	3	PIAL	AQU
YE-21	YE 21	NLD200002625	2000	7,60 m	2 BT	24,00 kW	1		
YE-22	CATHARINA	NLD185002593	2000	8,16 m	2 BT	29,00 kW	1		MFL2
YE-23	JANNE	NLD198800756	1988	42,30 m	221 BT	750,00 kW	2	PEZR	MFL2
YE-24	TWEE GEBROEDERS	NLD198600800	1986	31,05 m	134 BT	508,00 kW	3	PI3682	AQU
YE-27	PROSPER JULIEN	NLD197800774	1978	30,08 m	131 BT	395,00 kW	3	PD9977	AQU
YE-29	JACOBA PRINS	NLD200502726	2005	29,10 m	130 BT	320,00 kW	2	PH4078	AQU
YE-30	OOSTERSCHELDE	NLD200002613	2000	42,56 m	349 BT	916,00 kW	3	PFBJ	AQU
YE-31	DE PILK	NLD197001129	1970	7,40 m	2 BT	35,00 kW	2		MFL1
YE-32	ROMI	NLD198901161	1989	7,58 m	1 BT	11,00 kW	1		MFL1
YE-34	JACOMINA	NLD195700796	1957	30,56 m	91 BT	235,00 kW	2	PG5141	AQU
YE-36	LAUWERS	NLD194700926	1947	16,83 m	19 BT	134,00 kW	2		AQU
YE-37	ZEELAND	DEU500730110	1968	30,91 m	115 BT	360,00 kW	1	PI6250	AQU
YE-38	DRIE GEBROEDERS	NLD199602075	1996	40,16 m	235 BT	706,00 kW	3	PDNM	AQU
YE-39	DRIE GEBROEDERS	NLD190900810	1909	32,93 m	133 BT	415,00 kW	3	PF4008	AQU
YE-40	MAATJE CORNELIA	NLD193600690	1936	29,98 m	77 BT	176,00 kW	2	ONB 7	AQU
YE-42	ANNA ELIZABETH	NLD198700833	1987	40,08 m	267 BT	750,00 kW	3	PCRI	MFL2
YE-45	ELISABETH	NLD190900846	1909	28,42 m	63 BT	257,00 kW	3	PE3344	AQU
YE-46	JANNY	NLD192200717	1922	36,67 m	163 BT	537,00 kW	2	PE7290	AQU
YE-47	WILHELMINA	NLD192500852	1925	26,53 m	68 BT	349,00 kW	3	PE3330	AQU
YE-48	OP HOOP VAN ZEGEN	NLD195400175	1954	31,15 m	87 BT	350,00 kW	2	PF4036	AQU
YE-49	DENNIS	NLD192201834	1922	26,25 m	76 BT	200,00 kW	1	PE5322	AQU
YE-50	ADRIANA	NLD198300373	1983	8,30 m	2 BT	53,00 kW	2		MFL2
YE-51	HUBREGT	NLD199702682	1997	7,90 m	2 BT	20,00 kW	2		MFL2
YE-55	ARNOUT MAGDALENA	NLD200002628	2000	42,61 m	348 BT	916,00 kW	3	PECZ	AQU
YE-56	PIETER	NLD199301852	1993	41,11 m	253 BT	894,00 kW	3	PGSI	AQU
YE-57	EBEN HAEZER	NLD199401899	1994	38,00 m	238 BT	702,00 kW	3	PDVU	AQU
YE-58	ICHTHUS	NLD199401928	1994	40,19 m	236 BT	634,00 kW	3	PEVH	AQU
YE-60	VERTROUWEN	NLD195300538	1953	31,58 m	133 BT	368,00 kW	3	PF4520	AQU
YE-62	JANNA MARGARETHA	NLD199101247	1991	40,18 m	248 BT	806,00 kW	3	PEZE	AQU



Vaartuig		Intern EU identificatienr	Bouw- jaar	LOA	Tonnage	Vermogen	Be- manning	IRCS	Segment
<i>Thuishaven: YE Reimerswaal (Yerseke)</i>									
YE-63	KIEK UUT	NLD198300580	1983	20,55 m	53 BT	220,00 kW	2	PGSD	MFL1
YE-64	AALTJE	NLD199002207	1990	7,90 m	3 BT	37,00 kW	2		MFL2
YE-66	Kreeft	NLD199401916	1994	5,35 m	2 BT	19,00 kW	1		MFL2
YE-67	Wilhelmina	NLD200202659	2002	16,47 m	28 BT	59,00 kW	1		MFL1
YE-68	SEA EAGLE	NLD200202666	2002	7,70 m	3 BT	44,00 kW	2		MFL2
YE-69	ZWALUW	NLD199602063	1996	40,14 m	236 BT	702,00 kW	3	PIVE	AQU
YE-70	MARIA JACOBA	NLD198200937	1982	38,10 m	180 BT	745,00 kW	3	PCBY	AQU
YE-71	JOHANNA ANTOINETTE	NLD198700811	1987	33,04 m	155 BT	596,00 kW	2	PH8323	AQU
YE-72	JACOMINA CORNELIA	NLD195500883	1955	36,12 m	145 BT	403,00 kW	3	PD2062	AQU
YE-74	PIETER	GBR000C16061	1969	31,53 m	90 BT	235,00 kW	2	PD4873	AQU
YE-75	FINN	NLD200801126	2008	10,00 m	3 BT	110,00 kW	1		MFL2
YE-76	TOBBER	NLD198000075	1980	23,85 m	92 BT	221,00 kW	5	PHAU	MFL1
YE-77	LOEBUS	SWE000007856	1996	11,99 m	15 BT	95,00 kW	2		MFL1
YE-79	ANNA TRIJNTJE	NLD199001183	1990	37,90 m	259 BT	716,00 kW	4	PCRQ	AQU
YE-82	MAATJE VAN LIERE	NLD198800862	1988	36,20 m	213 BT	948,00 kW	3	PCFV	AQU
YE-83	SCHELDPDIER	NLD198300869	1983	35,93 m	168 BT	474,00 kW	3	PHHW	AQU
YE-84	ISABEL	NLD200302683	2003	31,38 m	175 BT	224,00 kW	2	PI9926	AQU
YE-86	JACOMINA	NLD198901050	1989	35,17 m	197 BT	736,00 kW	3	PEAL	AQU
YE-87	DANIEL PIETER	NLD198700887	1987	36,36 m	205 BT	670,00 kW	2	PDUL	AQU
YE-88	IDA	NLD196900982	1969	22,46 m	63 BT	221,00 kW	4	PEXR	MFL1
YE-89	MAATJE CATHARINA	NLD191200520	1912	32,47 m	109 BT	257,00 kW	2	PF9971	AQU
YE-91	ADRIAAN	NLD192400837	1924	29,10 m	77 BT	174,00 kW	3	PD3629	MFL2
YE-92	DE ZEEMEERMIN	NLD198700840	1987	40,15 m	283 BT	678,00 kW	3	PIXF	MFL2
YE-93	ADRIAAN SIMON	NLD197501898	1975	35,49 m	148 BT	522,00 kW	3	PF7387	AQU
YE-94	KRAB	NLD201101192	2011	9,21 m	1 BT	110,00 kW	1		MFL2
YE-95	PRIMAR	NLD192600022	1926	32,76 m	106 BT	235,00 kW	2	PC5960	AQU
YE-96	JAN PRINS	NLD199602007	1996	41,27 m	267 BT	948,00 kW	3	PEYM	AQU
YE-98	MARINUS-JOZIAS	NLD198400861	1984	40,04 m	236 BT	702,00 kW	3	PI9924	MFL2
YE-110	ANNA CRISTINA	NLD199001219	1990	33,04 m	162 BT	716,00 kW	3	PH5780	AQU
YE-116	ELIZABETH	NLD199401888	1994	40,15 m	232 BT	1.074,00 kW	3	PDWS	AQU
YE-117	DEN BREEËN	GBR000C18147	2004	21,00 m	99 BT	587,00 kW	2		AQU
YE-122	TUNNE	NLD198701100	1987	7,58 m	3 BT	37,00 kW	1		MFL1
YE-123	HUGO SR	NLD195500528	1955	29,35 m	80 BT	221,00 kW	1	PF3194	AQU
YE-125	CHRISTIAAN	NLD198200771	1982	31,32 m	110 BT	596,00 kW	2	PH4064	AQU
YE-126	MINIMA	NLD199002668	1990	6,70 m	1 BT	38,00 kW	2		MFL2
YE-131	JOANDE	NLD199002669	1990	4,97 m	1 BT	22,00 kW	2		MFL2
YE-137	DIEB	NLD200301158	2003	4,60 m	1 BT	11,00 kW	1		MFL1
YE-138	MAATJE HELENA	NLD199702073	1997	23,99 m	147 BT	221,00 kW	4	PDAU	MFL1



Vaartuig		Intern EU identificatienr	Bouw- jaar	LOA	Tonnage	Vermogen	Be- manning	IRCS	Segment
<i>Thuishaven: YE Reimerswaal (Yerseke)</i>									
YE-139	ELIZABETH	NLD198500780	1985	25,09 m	115 BT	221,00 kW	4	PDXB	MFL1
YE-140	DEI-GRATIA	NLD190901051	1909	31,67 m	115 BT	403,00 kW	3	PC6607	AQU
YE-147	CORNELIS	NLD196400107	1964	32,09 m	95 BT	240,00 kW	2	PH5991	AQU
YE-148	NOOIT GEDACHT	NLD193800795	1938	24,34 m	53 BT	405,00 kW	2	PG4089	AQU
YE-155	STORMVOGEL	NLD193100765	1931	32,98 m	146 BT	336,00 kW	3	PD4036	AQU
YE-157	CORNELIA	NLD199802199	1998	40,85 m	317 BT	882,00 kW	4	PEOK	AQU
YE-161	DINGENIS MARIA	NLD200202650	2002	40,66 m	319 BT	940,00 kW	3	PBHC	AQU
YE-163	TODO NADA	NLD200601999	2006	7,94 m	2 BT	85,00 kW	1		MFL2
YE-167	ROERDOMP	NLD185001629	1992	7,55 m	2 BT	18,00 kW	1		MFL1
YE-170	JOHANNES	NLD190500203	1905	33,31 m	156 BT	537,00 kW	3	PGBS	AQU
YE-172	PIET HEIN	NLD198700818	1987	40,06 m	191 BT	626,00 kW	3	PGTJ	MFL2
YE-179	CORNELIS GERRIT	NLD197800071	1978	35,58 m	162 BT	484,00 kW	2	PB8578	AQU
YE-183	MYTILUS	NLD193100523	1931	34,40 m	122 BT	382,00 kW	3	PH4086	AQU
YE-185	JACOBUS	NLD191800434	1918	16,57 m	19 BT	88,00 kW	2	PH6546	MFL2
YE-198	IDA MARIA	NLD198700836	1987	40,04 m	220 BT	702,00 kW	3	PEVO	MFL2

*Thuishaven: ZK De Marne (Zoutkamp)*

ZK-2	PORTUNUS	NLD200801096	2008	20,96 m	82 BT	221,00 kW	2	PBQD	MFL1
ZK-4	STELLA MARIS	NLD194800625	1948	16,76 m	19 BT	90,00 kW	2		MFL2
ZK-5	ORA ET LABORA	NLD196400575	1964	19,03 m	38 BT	169,00 kW	2	PGOE	MFL2
ZK-6	MAYO	NLD197801887	1978	10,50 m	12 BT	33,00 kW	1		MFL2
ZK-8	HUNSINGO	NLD195900443	1959	19,75 m	39 BT	221,00 kW	2	PFAG	MFL2
ZK-9	DRIE GEBROEDERS	NLD198200578	1982	21,00 m	40 BT	162,00 kW	1	BNEI	MFL2
ZK-10	VIJKO SR.	NLD199402001	1994	21,95 m	96 BT	221,00 kW	2	PCBA	MFL1
ZK-11	HOOP OP ZEGEN	NLD192600587	1926	20,58 m	28 BT	134,00 kW	2		MFL1
ZK-12	PIETER DION	NLD196900552	1969	21,54 m	47 BT	214,00 kW	3	PDHV	MFL2
ZK-13	BEREND CORNELIS	NLD200202656	2002	23,60 m	89 BT	221,00 kW	2	PBJB	MFL1
ZK-14	TAMME SR	NLD198300593	1983	19,98 m	60 BT	221,00 kW	3	PHWT	MFL1
ZK-17	JOHANNES DIRK	NLD195800596	1958	17,74 m	33 BT	221,00 kW	2	PFMJ	MFL2
ZK-18	LIBERTY	NLD199902648	1999	18,80 m	33 BT	138,00 kW	3		MFL1
ZK-20	LAUWERSZEE	NLD196000296	1960	18,02 m	24 BT	158,00 kW	2		MFL2
ZK-21	ANNA	NLD196200744	1962	21,96 m	46 BT	221,00 kW	3	PDEW	MFL2
ZK-23	ANSYL	NLD196300631	1963	21,72 m	43 BT	188,00 kW	2	PBFI	MFL2
ZK-37	Aldert van Thijs	NLD194600518	1946	20,34 m	43 BT	220,00 kW	2	PCRZ	MFL1
ZK-38	ANJA	NLD197600521	1976	14,96 m	24 BT	181,00 kW	3		MFL1
ZK-43	BORNRIF	NLD200202652	2002	21,77 m	83 BT	221,00 kW	3	PBIL	MFL2
ZK-44	VIER GEBROEDERS	NLD200002602	2000	22,50 m	97 BT	221,00 kW	3		MFL1
ZK-46	ZEEMEEUW	NLD192300633	1923	21,36 m	29 BT	100,00 kW	2		MFL1



Vaartuig		Intern EU identificatienr	Bouw- jaar	LOA	Tonnage	Vermogen	Be- manning	IRCS	Segment
<i>Thuishaven: ZK De Marne (Zoutkamp)</i>									
ZK-47	PIETER JOHANNES	NLD196100018	1961	20,61 m	39 BT	220,00 kW	3	PGA0	MFL1
ZK-48	JETTIE MARTHA	BEL034301957	1957	19,75 m	51 BT	206,00 kW	2	PGZQ	MFL2
ZK-49	TWEE GEBROEDERS	NLD196300331	1963	21,06 m	60 BT	220,00 kW	3	PHXM	MFL1
ZK-67	DORUS	BEL011101959	1959	18,00 m	34 BT	221,00 kW	3	PCHO	MFL2
ZK-80	LINQUENDA	NLD196200324	1962	24,89 m	88 BT	221,00 kW	3	PDGI	MFL2
ZK-87	KLAZINA	NLD199201655	1992	23,88 m	151 BT	221,00 kW	5	PFKD	MFL1
ZK-88	NOVA CURA	BEL047201963	1963	22,00 m	68 BT	221,00 kW	2	PA3809	MFL2
ZK-92	JOSIENA LISA	NLD196400449	1964	22,90 m	72 BT	221,00 kW	2	PGTN	MFL2

*Thuishaven: ZZ Schouwen-Duiveland (Zierikzee)*

ZZ-2	CHRISTINA	NLD199702108	1997	7,10 m	2 BT	29,00 kW	1		MFL1
ZZ-3	CORNELIS JOHANNUS	NLD198900802	1989	36,47 m	213 BT	750,00 kW	3	PFSS	AQU
ZZ-4	CHRISTINA	NLD198300725	1983	36,00 m	169 BT	458,00 kW	4	PDKF	AQU
ZZ-5	CONSTANT PETRUS	NLD198901083	1989	38,16 m	221 BT	890,00 kW	4	PDMM	AQU
ZZ-6	NOOIT GEDACHT	NLD192300077	1923	33,78 m	130 BT	447,00 kW	3	PD9919	AQU
ZZ-7	EENHORN	NLD198800531	1988	36,41 m	210 BT	716,00 kW	1	PDWB	AQU
ZZ-8	KOKKEL	NLD199302707	1993	6,20 m	1 BT	18,00 kW	2		MFL1
ZZ-9	VERTROUWEN	NLD200002601	2000	41,18 m	332 BT	916,00 kW	3	PECT	AQU
ZZ-10	DE VIER GEBROEDERS	NLD197600541	1976	37,06 m	170 BT	716,00 kW	3	PDPU	AQU
ZZ-12	ONKEL SAM	NLD197301082	1973	8,45 m	4 BT	43,00 kW	2		MFL1
ZZ-14	'T LUITJE	NLD198300543	1983	7,55 m	4 BT	27,00 kW	1		MFL2
ZZ-15	KREEFT	NLD199502706	1995	8,60 m	1 BT	18,00 kW	2		MFL2
ZZ-18	MYTIOS AD LINEA	NLD199702114	1997	14,91 m	29 BT	192,00 kW	2		AQU
ZZ-19	NEHALENNIA	NLD200502708	2005	14,92 m	23 BT	100,00 kW	2		MFL2