

















































Vaartuig	Intern EU identificatienr	Bouw- jaar	LOA	Tonnage	Vermogen	Be- manning	IRCS	Segment
<b>Thuishaven: YE Yerseke</b>								
YE-26 PROVIDENCE	NLD196700870	1967	28,01 m	108 BT	324,00 kW	2	PF2125	MFL2
YE-27 PROSPER JULIEN	NLD197800774	1978	30,08 m	131 BT	395,00 kW	3	PD9977	AQU
YE-28 CHANNEL	NLD201645167	2016	6,30 m	1 BT	36,00 kW	1		MFL1
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-33 LOUP DE MER	NLD201513650	2015	7,08 m	1 BT	85,00 kW	1		MFL1
YE-34 JACOMINA	NLD195700796	1957	30,56 m	91 BT	235,00 kW	2	PG5141	AQU
YE-35 RI-JOS	NLD196301147	1963	43,53 m	240 BT	501,00 kW	2	PB4118	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-41 GOEDE HOOP	NLD198100488	1981	17,70 m	25 BT	110,00 kW	2		AQU
YE-42 ANNA ELIZABETH	NLD198700833	1987	40,08 m	267 BT	750,00 kW	3	PCRI	MFL2
YE-44 DENNIS	NLD198700501	1987	20,34 m	62 BT	221,00 kW	3	PIFW	MFL1
YE-45 OSTREA	NLD195500883	1955	36,12 m	145 BT	403,00 kW	3	PD2062	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	85,00 kW	1		MFL2
YE-51 HUBREGT	NLD199702682	1997	7,90 m	2 BT	20,00 kW	2		MFL2
YE-52 VISAREND	NLD201740073	2017	7,49 m	3 BT	37,00 kW	1		MFL1
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
YE-63 KIEK UUT	NLD198300580	1983	20,55 m	53 BT	220,00 kW	2	PGSD	MFL1
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		MFL1
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 SURSUM CORDA	NLD199702089	1997	41,11 m	246 BT	806,00 kW	4	PCEW	AQU
YE-75 FINN	NLD200801126	2008	10,00 m	6 BT	110,00 kW	1		MFL2
YE-76 TOBBER	NLD198000075	1980	23,85 m	92 BT	221,00 kW	5	PHAU	MFL1
YE-79 ANNA TRIJNTJE	NLD199001183	1990	37,90 m	259 BT	716,00 kW	4	PCRQ	AQU
YE-80 STORMVOGEL	NLD200513640	2005	7,37 m	2 BT	147,00 kW	2		MFL1
YE-82 MAATJE VAN LIERE	NLD198800862	1988	36,20 m	213 BT	948,00 kW	3	PCFV	AQU
YE-83 SCHELPIER	NLD198300869	1983	35,93 m	168 BT	474,00 kW	3	PHHW	AQU



Vaartuig	Intern EU identificatienr	Bouw- jaar	LOA	Tonnage	Vermogen	Be- manning	IRCS	Segment
<b>Thuishaven: YE Yerseke</b>								
YE-84 ISABEL	NLD200302683	2003	31,38 m	175 BT	224,00 kW	2	PI9926	AQU
YE-85 MANUS	NLD197100076	1971	33,11 m	123 BT	470,00 kW	3	PH4061	AQU
YE-86 CORNELIS	NLD197600541	1976	37,06 m	170 BT	596,00 kW	3	PDPU	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-99 TRANSFERO	NLD201972037	2019	10,70 m	3 BT	130,00 kW	2		AQU
YE-100 ADRIAAN MARINUS	NLD197900047	1979	38,37 m	169 BT	442,00 kW	2	PH2090	AQU
YE-105 MAARTJE	NLD202172124	2021	5,85 m	1 BT	52,00 kW	2		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-118 NOORDLAND	NLD201513662	2015	43,10 m	342 BT	894,00 kW	4	PBWP	MFL2
YE-122 TUNNE	NLD198701100	1987	7,58 m	3 BT	37,00 kW	1		MFL1
YE-123 ROMIBRA	NLD199901171	1999	13,36 m	6 BT	74,00 kW	2		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-132 VERTROUWEN	NLD192300105	1923	29,97 m	71 BT	360,00 kW	3	PF3784	AQU
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-141	NLD185001927	1995	8,72 m	2 BT	37,00 kW	1		MFL2
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-152 MERU	GBR000A14515	1987	9,95 m	6 BT	95,00 kW	1		MFL1
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-158 NORTHSTAR	NLD201213661	2012	7,84 m	1 BT	140,00 kW	1	PE7904	MFL1
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 DEO JUVANTE	NLD198901050	1989	35,17 m	197 BT	759,00 kW	3	PEAL	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-197 GUSTAAF EDUARD	NLD198000063	1980	33,98 m	153 BT	403,00 kW	3	PCBG	AQU
YE-198 IDA MARIA	NLD198700836	1987	40,04 m	220 BT	702,00 kW	3	PEVO	AQU
YE-199 HK-PRINCESA	NLD202272114	2022	15,35 m	13 BT	440,00 kW	2		AQU
YE-238 GEERTRUIDA	NLD197400195	1974	22,39 m	67 BT	221,00 kW	3	PFOV	MFL1



Vaartuig	Intern EU identificatienr	Bouw- jaar	LOA	Tonnage	Vermogen	Be- manning	IRCS	Segment
<b>Thuishaven: YE Yerseke</b>								
YE-240 CHALLAND	NLD201872014	2018	13,10 m	5 BT	258,00 kW			AQU
YE-243 CREADAN LADY	IRL000101444	2004	43,60 m	473 BT	940,00 kW	4	PBHV	MFL2
YE-257 SOLI DEO GLORIA	NLD198901083	1989	38,16 m	221 BT	890,00 kW	3	PDMM	AQU
YE-267 MARINUS	NLD202272104	2022	7,08 m	1 BT	44,00 kW	1		MFL2
YE-270 JOHANNES	NLD190500203	1905	33,31 m	156 BT	537,00 kW	3	PGBS	AQU

**Thuishaven: ZK Zoutkamp**

ZK-1 MIRLE	NLD198700794	1987	14,99 m	17 BT	100,00 kW	3	PH9461	MFL1
ZK-5 KLAAS SR.	NLD201772022	2017	19,98 m	70 BT	221,00 kW	2	PCDK	MFL1
ZK-6 MAYO	NLD197801887	1978	10,50 m	12 BT	33,00 kW	1		MFL2
ZK-7 HUNZE	NLD199201935	1992	6,92 m	1 BT	18,00 kW	1		MFL1
ZK-8 HUNTINGO	NLD195900443	1959	19,75 m	39 BT	221,00 kW	2	PFAG	MFL2
ZK-9 ANTONIA	NLD191401019	1914	18,37 m	18 BT	97,00 kW	2	PA-6790	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 EMMA	NLD200202647	2002	23,73 m	73 BT	221,00 kW	2	PBGL	MFL1
ZK-17 JOHANNES DIRK	NLD195800596	1958	17,74 m	33 BT	221,00 kW	2	PFMJ	MFL2
ZK-20 LAUWERSZEE	NLD198400160	1984	18,10 m	32 BT	96,00 kW	2	PI4078	MFL2
ZK-21 ANNA	NLD196200744	1962	21,96 m	46 BT	221,00 kW	3	PDEW	MFL2
ZK-23 SEMPER FIDELIS	NLD196300631	1963	21,72 m	43 BT	221,00 kW	2	PBFI	MFL2
ZK-37 ALDERT VAN THIJS	NLD198400589	1984	20,99 m	69 BT	221,00 kW	3	PCRZ	MFL1
ZK-38 ANJA	NLD197600521	1976	14,96 m	24 BT	181,00 kW	3		MFL1
ZK-46 ZEEMEEUW	NLD198400504	1984	23,95 m	81 BT	221,00 kW	3	PGNS	MFL1
ZK-47 PIETER JOHANNES	NLD196100018	1961	20,61 m	39 BT	220,00 kW	3	PGAO	MFL1
ZK-49 TWEE GEBROEDERS	NLD196300331	1963	21,06 m	60 BT	220,00 kW	3	PHXM	MFL2
ZK-50 ZEEVALK	NLD196700430	1967	18,22 m	37 BT	165,00 kW	2	PIXY	MFL2
ZK-80 LINQUENDA	NLD196200324	1962	24,89 m	88 BT	221,00 kW	3	PDGI	MFL1
ZK-87 PIETERNELLE HELENA	NLD199201655	1992	23,88 m	151 BT	221,00 kW	3	PFKD	MFL1
ZK-147 DE KIM	NLD198700139	1987	23,92 m	88 BT	221,00 kW	3	PFDS	MFL1

**Thuishaven: ZZ Zierikzee**

ZZ-3 CORNELIS JOHANNUS	NLD198900802	1989	36,47 m	213 BT	894,00 kW	3	PFSS	AQU
ZZ-4 CHRISTINA	NLD198300725	1983	36,00 m	169 BT	458,00 kW	4	PDKF	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	NLD200701993	2007	42,68 m	348 BT	896,00 kW	6	PD6475	AQU
ZZ-14 'T LUITJE	NLD198300543	1983	7,55 m	4 BT	56,00 kW	1		MFL2
ZZ-15 KREEFT	NLD202001167	2020	10,97 m	4 BT	111,00 kW	2		MFL1
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	PG3399	MFL2





<b>Vaartuig</b>	<b>Intern EU identificatienr</b>	<b>Bouw- jaar</b>	<b>LOA</b>	<b>Tonnage</b>	<b>Vermogen</b>	<b>Be- manning</b>	<b>IRCS</b>	<b>Segment</b>
<b>Thuishaven: ZZ Zierikzee</b>								
<b>ZZ-85 ALEXIS 2</b>	FRA000686426	1988	11,99 m	17 BT	84,00 kW	3		MFL1