

Bak	VOS 8	81	531.720	131	872.113	181	1217.712	231	1567.472	281	1921.394	331	
FD nummer	63360	82	538.470	132	878.987	182	1224.674	232	1574.513	282	1928.518	332	
Meetbriefnummer	HM 1015	83	545.220	133	885.861	183	1231.636	233	1581.554	283	1935.641	333	
Europaanummer	231313	84	551.970	134	892.735	184	1238.598	234	1588.594	284	1942.765	334	
Tonnewaart	1964	85	558.721	135	899.609	185	1245.561	235	1595.635	285	1949.888	335	
Lengte	76.57	86	565.471	136	906.483	186	1252.523	236	1602.676	286	1957.012	336	
Breedte	9.47	87	572.221	137	913.357	187	1259.485	237	1609.716	287	1964.135	337	
Diepgang	3.47	88	578.971	138	920.231	188	1266.447	238	1616.757	288		338	
Hoogte	5.00	89	585.721	139	927.105	189	1273.409	239	1623.798	289		339	
Led. inzinking	0.57	90	592.472	140	933.979	190	1280.372	240	1630.839	290		340	

1	6.405	41	265.593	91	599.254	141	940.872	191	1287.348	241	1637.894	291	341
2	12.810	42	272.180	92	606.037	142	947.765	192	1294.325	242	1644.950	292	342
3	19.215	43	278.767	93	612.819	143	954.658	193	1301.302	243	1652.006	293	343
4	25.621	44	285.355	94	619.302	144	961.551	194	1308.279	244	1659.061	294	344
5	32.026	45	291.942	95	626.384	145	968.441	195	1315.256	245	1666.117	295	345
6	38.431	46	298.529	96	633.167	146	975.337	196	1322.232	246	1673.173	296	346
7	44.837	47	305.117	97	639.949	147	982.230	197	1329.209	247	1680.228	297	347
8	51.242	48	311.704	98	646.732	148	989.123	198	1336.186	248	1687.284	298	348
9	57.647	49	318.291	99	653.514	149	996.016	199	1343.163	249	1694.340	299	349
10	64.053	50	324.879	100	660.297	150	1002.909	200	1350.140	250	1701.396	300	350

11	70.505	51	331.507	101	667.105	151	1009.820	201	1357.133	251	1708.473	301	351
12	76.957	52	338.135	102	673.914	152	1016.731	202	1364.326	252	1715.551	302	352
13	83.409	53	344.764	103	680.722	153	1023.642	203	1371.119	253	1722.628	303	353
14	89.861	54	351.392	104	687.531	154	1030.554	204	1378.113	254	1729.706	304	354
15	96.314	55	358.021	105	694.340	155	1037.465	205	1385.106	255	1736.784	305	355
16	102.766	56	364.649	106	701.148	156	1044.376	206	1392.099	256	1743.861	306	356
17	109.218	57	371.277	107	707.957	157	1051.288	207	1399.093	257	1750.939	307	357
18	115.670	58	377.906	108	714.765	158	1058.199	208	1406.086	258	1758.016	308	358
19	122.122	59	384.534	109	721.574	159	1065.110	209	1413.079	259	1765.094	309	359
20	128.575	60	391.163	110	728.383	160	1072.022	210	1420.073	260	1772.172	310	360

21	135.074	61	397.833	111	735.215	161	1078.950	211	1427.083	261	1779.270	311	361
22	141.573	62	404.503	112	742.047	162	1085.878	212	1434.094	262	1786.369	312	362
23	148.072	63	411.173	113	748.879	163	1092.806	213	1441.104	263	1793.468	313	363
24	154.571	64	417.843	114	755.711	164	1099.734	214	1448.115	264	1800.566	314	364
25	161.070	65	424.513	115	762.544	165	1106.662	215	1455.115	265	1807.665	315	365
26	167.969	66	431.183	116	769.376	166	1113.590	216	1462.136	266	1814.764	316	366
27	174.068	67	437.853	117	776.208	167	1120.518	217	1469.146	267	1821.862	317	367
28	180.067	68	444.523	118	783.040	168	1127.446	218	1476.157	268	1828.961	318	368
29	187.066	69	451.193	119	789.872	169	1134.374	219	1483.167	269	1836.060	319	369
30	193.565	70	557.863	120	796.705	170	1141.302	220	1490.178	270	1843.159	320	370

31	200.109	71	464.573	121	803.558	171	1148.246	221	1497.203	271	1850.270	321	371
32	206.653	72	471.284	122	810.411	172	1155.191	222	1504.228	272	1857.381	322	372
33	213.197	73	477.995	123	817.265	173	1162.136	223	1511.254	273	1864.492	323	373
34	219.741	74	484.705	124	824.118	174	1169.081	224	1518.279	274	1871.603	324	374
35	226.285	75	491.416	125	830.972	175	1176.026	225	1525.305	275	1878.715	325	375
36	232.829	76	498.127	126	837.825	176	1182.970	226	1532.330	276	1885.826	326	376
37	239.373	77	504.837	127	844.678	177	1189.919	227	1539.355	277	1892.937	327	377
38	245.917	78	511.548	128	851.532	178	1196.860	228	1546.381	278	1900.048	328	378
39	252.461	79	518.259	129	858.385	179	1203.805	229	1553.406	279	1907.159	329	379
40	259.006	80	524.970	130	865.239	180	1210.750	230	1560.432	280	1914.271	330	380
