

Bak	VOS 10	81	537.565	131	877.684	181	1222.169	231	1570.815	281	1923.341	331
FD nummer	67077	82	544.327	132	884.539	182	1229.108	232	1577.826	282	1930.454	332
Meetbriefnummer	HN 2459 N	83	551.089	133	891.394	183	1236.047	233	1584.836	283	1937.566	333
Europa nummer	2319927	84	557.851	134	898.250	184	1242.986	234	1591.847	284	1944.679	334
Tonnemaat	2030.171	85	564.614	135	905.105	185	1249.925	235	1598.857	285	1951.791	335
Lengte	76.47	86	571.376	136	911.960	186	1256.864	236	1605.868	286	1958.904	336
Breedte	9.42	87	578.138	137	918.816	187	1263.802	237	1612.878	287	1966.016	337
Diepgang	3.57	88	584.900	138	925.671	188	1270.742	238	1619.889	288	1973.566	338
Hoogte	5.45	89	591.662	139	932.526	189	1277.681	239	1626.899	289	1980.241	339
Led. inzinking	0.60	90	598.425	140	939.382	190	1284.620	240	1633.910	290	1987.354	340

1	6.467	41	269.066	91	605.207	141	946.254	191	1291.577	241	1640.933	291	1994.490	341
2	12.935	42	275.741	92	611.989	142	953.127	192	1298.535	242	1647.956	292	2001.626	342
3	19.403	43	282.417	93	618.771	143	960.000	193	1305.493	243	1654.980	293	2008.762	343
4	25.871	44	289.092	94	625.553	144	966.873	194	1312.451	244	1662.003	294	2015.898	344
5	32.339	45	295.768	95	632.336	145	973.746	195	1319.409	245	1669.027	295	2023.035	345
6	38.806	46	302.443	96	639.118	146	980.618	196	1326.367	246	1676.050	296	2030.171	346
7	45.274	47	309.118	97	645.900	147	987.491	197	1333.325	247	1683.073	297		347
8	51.742	48	315.794	98	652.682	148	994.364	198	1340.283	248	1690.097	298		348
9	58.210	49	322.469	99	659.464	149	1001.237	199	1347.241	249	1697.120	299		349
10	64.678	50	329.145	100	666.247	150	1008.110	200	1354.199	250	1704.144	300		350

11	71.211	51	335.845	101	673.048	151	1014.999	201	1361.171	251	1711.191	301		351
12	77.745	52	342.546	102	679.860	152	1021.889	202	1368.144	252	1718.239	302		352
13	84.278	53	349.246	103	686.651	153	1028.778	203	1375.117	253	1725.286	303		353
14	90.812	54	355.947	104	693.453	154	1035.668	204	1382.090	254	1732.334	304		354
15	97.346	55	362.648	105	700.255	155	1042.557	205	1389.063	255	1739.381	305		355
16	103.879	56	369.348	106	707.056	156	1049.447	206	1396.036	256	1746.429	306		356
17	110.413	57	376.049	107	713.858	157	1056.336	207	1403.009	257	1753.476	307		357
18	116.946	58	382.749	108	720.659	158	1063.226	208	1409.982	258	1760.524	308		358
19	123.480	59	389.450	109	727.461	159	1070.115	209	1416.955	259	1767.571	309		359
20	130.014	60	396.151	110	734.263	160	1077.005	210	1423.928	260	1774.619	310		360

21	136.609	61	402.873	111	741.082	161	1083.908	211	1430.915	261	1781.691	311		361
22	143.204	62	409.595	112	747.901	162	1090.812	212	1437.903	262	1788.763	312		362
23	149.799	63	416.317	113	754.720	163	1097.716	213	1444.891	263	1795.835	313		363
24	156.394	64	423.040	114	761.540	164	1104.619	214	1451.879	264	1802.907	314		364
25	162.989	65	429.762	115	768.359	165	1111.523	215	1458.867	265	1809.979	315		365
26	169.584	66	436.484	116	775.178	166	1118.427	216	1465.855	266	1817.051	316		366
27	176.179	67	443.207	117	781.998	167	1125.330	217	1472.843	267	1824.123	317		367
28	182.774	68	449.929	118	788.817	168	1132.234	218	1479.831	268	1831.195	318		368
29	189.369	69	456.651	119	795.636	169	1139.138	219	1486.819	269	1838.267	319		369
30	195.965	70	463.374	120	802.456	170	1146.042	220	1493.807	270	1845.340	320		370

31	202.607	71	470.116	121	809.293	171	1152.960	221	1500.806	271	1852.428	321		371
32	209.250	72	476.859	122	816.130	172	1159.879	222	1507.806	272	1859.517	322		372
33	215.892	73	483.602	123	822.976	173	1166.798	223	1514.806	273	1866.606	323		373
34	222.535	74	490.345	124	829.805	174	1173.717	224	1521.806	274	1873.695	324		374
35	229.178	75	497.088	125	836.642	175	1180.636	225	1528.806	275	1880.784	325		375
36	235.820	76	503.831	126	843.479	176	1187.554	226	1535.805	276	1887.873	326		376
37	242.463	77	510.574	127	850.317	177	1194.473	227	1542.805	277	1894.962	327		377
38	249.105	78	517.317	128	857.154	178	1201.392	228	1549.805	278	1902.051	328		378
39	255.748	79	524.060	129	863.991	179	1208.311	229	1556.805	279	1909.140	329		379
40	262.391	80	530.803	130	870.829	180	1215.230	230	1563.805	280	1916.229	330		380