

Duwbak		NAVIN 65											
Meetbriefnummer		HN 11257											
FD nummer		121	509.919	191	1.173.662	261	1.849.127	331	2.535.412	401	3.231.283		
GMP nummer		122	519.305	192	1.183.230	262	1.858.856	332	2.545.291	402	3.241.291		
Europanummer		123	528.691	193	1.192.797	263	1.868.586	333	2.555.169	403	3.251.299		
Tonnage		124	538.076	194	1.202.365	264	1.878.316	334	2.565.047	404	3.261.307		
m3		125	547.462	195	1.211.933	265	1.888.045	335	2.574.925	405	3.271.316		
Lengte		126	556.848	196	1.221.501	266	1.897.775	336	2.584.803	406	3.281.324		
Breedte		127	566.264	197	1.231.091	267	1.907.526	337	2.594.701	407	3.291.346		
Diepgang		128	575.680	198	1.240.682	268	1.917.277	338	2.604.599	408	3.301.368		
Led. Inzinking		129	585.095	199	1.250.273	269	1.927.028	339	2.614.497	409	3.311.390		
Led. Hoogte		130	594.511	200	1.259.863	270	1.936.779	340	2.624.396	410	3.321.413		
1		61		131	603.927	201	1.269.454	271	1.946.530	341	2.634.294	411	3.331.435
2		62		132	613.342	202	1.279.045	272	1.956.281	342	2.644.192	412	3.341.457
3		63		133	622.758	203	1.288.636	273	1.966.032	343	2.654.090	413	3.351.479
4		64		134	632.174	204	1.298.226	274	1.975.783	344	2.663.988	414	3.361.501
5		65		135	641.589	205	1.307.817	275	1.985.534	345	2.673.886	415	3.371.523
6		66	0	136	651.005	206	1.317.408	276	1.995.285	346	2.683.784	416	3.381.546
7		67	9.155	137	660.449	207	1.327.023	277	2.005.057	347	2.693.699	417	3.391.581
8		68	18.310	138	669.894	208	1.336.637	278	2.014.829	348	2.703.613	418	3.401.617
9		69	27.465	139	679.338	209	1.346.252	279	2.024.601	349	2.713.528	419	3.411.653
10		70	36.620	140	688.782	210	1.355.867	280	2.034.373	350	2.723.442	420	3.421.688
11		71	45.775	141	698.227	211	1.365.482	281	2.044.145	351	2.733.357	421	3.431.724
12		72	54.931	142	707.671	212	1.375.097	282	2.053.916	352	2.743.271	422	3.441.760
13		73	64.086	143	717.115	213	1.384.711	283	2.063.688	353	2.753.186	423	3.451.795
14		74	73.241	144	726.560	214	1.394.326	284	2.073.460	354	2.763.100	424	3.461.831
15		75	82.396	145	736.004	215	1.403.941	285	2.083.232	355	2.773.015	425	3.471.867
16		76	91.551	146	745.448	216	1.413.556	286	2.093.004	356	2.782.929	426	3.481.902
17		77	100.763	147	754.921	217	1.423.195	287	2.102.799	357	2.792.857	427	3.491.950
18		78	109.976	148	764.393	218	1.432.834	288	2.112.594	358	2.802.785	428	
19		79	119.189	149	773.865	219	1.442.474	289	2.122.389	359	2.812.713	429	
20		80	128.401	150	783.338	220	1.452.113	290	2.132.184	360	2.822.641	430	
21		81	137.614	151	792.810	221	1.461.752	291	2.141.979	361	2.832.569	431	
22		82	146.826	152	802.282	222	1.471.392	292	2.151.774	362	2.842.497	432	
23		83	156.039	153	811.754	223	1.481.031	293	2.161.569	363	2.852.425	433	
24		84	165.251	154	821.227	224	1.490.670	294	2.171.363	364	2.862.353	434	
25		85	174.464	155	830.699	225	1.500.310	295	2.181.158	365	2.872.281	435	
26		86	183.676	156	840.171	226	1.509.949	296	2.190.953	366	2.882.209	436	
27		87	192.942	157	849.670	227	1.519.611	297	2.200.769	367	2.892.150	437	
28		88	202.209	158	859.168	228	1.529.273	298	2.210.585	368	2.902.091	438	
29		89	211.475	159	868.666	229	1.538.935	299	2.220.401	369	2.912.033	439	
30		90	220.742	160	878.164	230	1.548.597	300	2.230.217	370	2.921.974	440	
31		91	230.008	161	887.663	231	1.558.259	301	2.240.033	371	2.931.915	441	
32		92	239.274	162	897.161	232	1.567.921	302	2.249.848	372	2.941.857	442	
33		93	248.541	163	906.659	233	1.577.583	303	2.259.664	373	2.951.798	443	
34		94	257.807	164	916.158	234	1.587.245	304	2.269.480	374	2.961.739	444	
35		95	267.073	165	925.656	235	1.596.907	305	2.279.296	375	2.971.681	445	
36		96	276.340	166	935.154	236	1.606.570	306	2.289.112	376	2.981.622	446	
37		97	285.653	167	944.676	237	1.616.254	307	2.298.946	377	2.991.590	447	
38		98	294.966	168	954.198	238	1.625.938	308	2.308.781	378	3.001.558	448	
39		99	304.279	169	963.720	239	1.635.622	309	2.318.616	379	3.011.525	449	
40		100	313.592	170	973.243	240	1.645.306	310	2.328.450	380	3.021.493	450	
41		101	322.904	171	982.765	241	1.654.990	311	2.338.285	381	3.031.461	451	
42		102	332.217	172	992.287	242	1.664.674	312	2.348.120	382	3.041.428	452	
43		103	341.530	173	1.001.809	243	1.674.359	313	2.357.955	383	3.051.396	453	
44		104	350.843	174	1.011.331	244	1.684.043	314	2.367.789	384	3.061.364	454	
45		105	360.156	175	1.020.853	245	1.693.727	315	2.377.624	385	3.071.331	455	
46		106	369.469	176	1.030.375	246	1.703.411	316	2.387.459	386	3.081.299	456	
47		107	378.821	177	1.039.920	247	1.713.118	317	2.397.315	387	3.091.293	457	
48		108	388.173	178	1.049.465	248	1.722.825	318	2.407.171	388	3.101.288	458	
49		109	397.525	179	1.059.010	249	1.732.531	319	2.417.028	389	3.111.282	459	
50		110	406.877	180	1.068.554	250	1.742.238	320	2.426.884	390	3.121.276	460	
51		111	416.229	181	1.078.099	251	1.751.945	321	2.436.740	391	3.131.270	461	
52		112	425.581	182	1.087.644	252	1.761.652	322	2.446.597	392	3.141.265	462	
53		113	434.933	183	1.097.189	253	1.771.359	323	2.456.453	393	3.151.259	463	
54		114	444.285	184	1.106.733	254	1.781.066	324	2.466.309	394	3.161.253	464	
55		115	453.637	185	1.116.278	255	1.790.772	325	2.476.166	395	3.171.248	465	
56		116	462.989	186	1.125.823	256	1.800.479	326	2.486.022	396	3.181.242	466	
57		117	472.375	187	1.135.391	257	1.810.209	327	2.495.900	397	3.191.250	467	
58		118	481.761	188	1.144.959	258	1.819.938	328	2.505.778	398	3.201.258	468	
59		119	491.147	189	1.154.526	259	1.829.668	329	2.515.656	399	3.211.266	469	
60		120	500.533	190	1.164.094	260	1.839.397	330	2.525.534	400	3.221.275	470	