

Duwbak		NAVIN 60											
Meetbriefnummer													
FD nummer	62653			121	491.147	191	1.154.526	261	1.829.668	331	2.515.656	401	3.211.266
GMP nummer	106340			122	500.533	192	1.164.094	262	1.839.397	332	2.525.534	402	3.221.275
Europanummer	02325902			123	509.919	193	1.173.662	263	1.849.127	333	2.535.412	403	3.231.283
Tonnage	3.471,867			124	519.305	194	1.183.230	264	1.858.856	334	2.545.291	404	3.241.291
m3	4250			125	528.691	195	1.192.797	265	1.868.586	335	2.555.169	405	3.251.299
Lengte	90,00			126	538.076	196	1.202.365	266	1.878.316	336	2.565.047	406	3.261.307
Breedte	11,40			127	547.462	197	1.211.933	267	1.888.045	337	2.574.925	407	3.271.316
Diepgang	4,27			128	556.848	198	1.221.501	268	1.897.775	338	2.584.803	408	3.281.324
Led. Inzinking	0,68			129	566.264	199	1.231.091	269	1.907.526	339	2.594.701	409	3.291.346
Led. Hoogte	-			130	575.680	200	1.240.682	270	1.917.277	340	2.604.599	410	3.301.368
1	61			131	585.099	201	1.250.273	271	1.927.028	341	2.614.497	411	3.311.390
2	62			132	594.511	202	1.259.863	272	1.936.779	342	2.624.396	412	3.321.413
3	63			133	603.927	203	1.269.454	273	1.946.530	343	2.634.294	413	3.331.435
4	64			134	613.342	204	1.279.045	274	1.956.281	344	2.644.192	414	3.341.457
5	65			135	622.758	205	1.288.636	275	1.966.032	345	2.654.090	415	3.351.479
6	66			136	632.174	206	1.298.226	276	1.975.783	346	2.663.988	416	3.361.501
7	67			137	641.589	207	1.307.817	277	1.985.534	347	2.673.886	417	3.371.523
8	68	0		138	651.005	208	1.317.408	278	1.995.285	348	2.683.784	418	3.381.546
9	69	9.155		139	660.449	209	1.327.023	279	2.005.057	349	2.693.699	419	3.391.581
10	70	18.310		140	669.894	210	1.336.637	280	2.014.829	350	2.703.613	420	3.401.617
11	71	27.465		141	679.338	211	1.346.252	281	2.024.601	351	2.713.528	421	3.411.653
12	72	36.620		142	688.782	212	1.355.867	282	2.034.373	352	2.723.442	422	3.421.688
13	73	45.775		143	698.227	213	1.365.482	283	2.044.145	353	2.733.357	423	3.431.724
14	74	54.931		144	707.671	214	1.375.097	284	2.053.916	354	2.743.271	424	3.441.760
15	75	64.086		145	717.115	215	1.384.711	285	2.063.688	355	2.753.186	425	3.451.795
16	76	73.241		146	726.560	216	1.394.326	286	2.073.460	356	2.763.100	426	3.461.831
17	77	82.396		147	736.004	217	1.403.941	287	2.083.232	357	2.773.015	427	3.471.867
18	78	91.551		148	745.448	218	1.413.566	288	2.093.004	358	2.782.929	428	
19	79	100.763		149	754.921	219	1.423.195	289	2.102.799	359	2.792.857	429	
20	80	109.976		150	764.393	220	1.432.834	290	2.112.594	360	2.802.785	430	
21	81	119.189		151	773.865	221	1.442.474	291	2.122.389	361	2.812.713	431	
22	82	128.401		152	783.338	222	1.452.113	292	2.132.184	362	2.822.641	432	
23	83	137.614		153	792.810	223	1.461.752	293	2.141.979	363	2.832.569	433	
24	84	146.826		154	802.282	224	1.471.392	294	2.151.774	364	2.842.497	434	
25	85	156.039		155	811.754	225	1.481.031	295	2.161.569	365	2.852.425	435	
26	86	165.251		156	821.227	226	1.490.670	296	2.171.363	366	2.862.353	436	
27	87	174.464		157	830.699	227	1.500.310	297	2.181.158	367	2.872.281	437	
28	88	183.676		158	840.171	228	1.509.949	298	2.190.953	368	2.882.209	438	
29	89	192.942		159	849.670	229	1.519.611	299	2.200.769	369	2.892.150	439	
30	90	202.209		160	859.168	230	1.529.273	300	2.210.585	370	2.902.091	440	
31	91	211.475		161	868.666	231	1.538.935	301	2.220.401	371	2.912.033	441	
32	92	220.742		162	878.164	232	1.548.597	302	2.230.217	372	2.921.974	442	
33	93	230.008		163	887.663	233	1.558.259	303	2.240.033	373	2.931.915	443	
34	94	239.274		164	897.161	234	1.567.921	304	2.249.848	374	2.941.857	444	
35	95	248.541		165	906.659	235	1.577.583	305	2.259.664	375	2.951.798	445	
36	96	257.807		166	916.158	236	1.587.245	306	2.269.480	376	2.961.739	446	
37	97	267.073		167	925.656	237	1.596.907	307	2.279.296	377	2.971.681	447	
38	98	276.340		168	935.154	238	1.606.570	308	2.289.112	378	2.981.622	448	
39	99	285.653		169	944.676	239	1.616.254	309	2.298.946	379	2.991.590	449	
40	100	294.966		170	954.198	240	1.625.938	310	2.308.781	380	3.001.558	450	
41	101	304.279		171	963.720	241	1.635.622	311	2.318.616	381	3.011.525	451	
42	102	313.592		172	973.243	242	1.645.306	312	2.328.450	382	3.021.493	452	
43	103	322.904		173	982.765	243	1.654.990	313	2.338.285	383	3.031.461	453	
44	104	332.217		174	992.287	244	1.664.674	314	2.348.120	384	3.041.428	454	
45	105	341.530		175	1.001.809	245	1.674.359	315	2.357.955	385	3.051.396	455	
46	106	350.843		176	1.011.331	246	1.684.043	316	2.367.789	386	3.061.364	456	
47	107	360.156		177	1.020.853	247	1.693.727	317	2.377.624	387	3.071.331	457	
48	108	369.463		178	1.030.375	248	1.703.411	318	2.387.459	388	3.081.299	458	
49	109	378.821		179	1.039.920	249	1.713.118	319	2.397.315	389	3.091.293	459	
50	110	388.173		180	1.049.465	250	1.722.825	320	2.407.171	390	3.101.288	460	
51	111	397.525		181	1.059.010	251	1.732.531	321	2.417.028	391	3.111.282	461	
52	112	406.877		182	1.068.554	252	1.742.238	322	2.426.884	392	3.121.276	462	
53	113	416.229		183	1.078.099	253	1.751.945	323	2.436.740	393	3.131.270	463	
54	114	425.581		184	1.087.644	254	1.761.652	324	2.446.597	394	3.141.265	464	
55	115	434.933		185	1.097.189	255	1.771.359	325	2.456.453	395	3.151.259	465	
56	116	444.285		186	1.106.733	256	1.781.066	326	2.466.309	396	3.161.253	466	
57	117	453.637		187	1.116.278	257	1.790.772	327	2.476.166	397	3.171.248	467	
58	118	462.989		188	1.125.823	258	1.800.479	328	2.486.022	398	3.181.242	468	
59	119	472.375		189	1.135.391	259	1.810.209	329	2.495.900	399	3.191.250	469	
60	120	481.761		190	1.144.959	260	1.819.938	330	2.505.778	400	3.201.258	470	