

Duwbak		ADSOWI 4										
Meetbriefnummer		HN 6607										
FD nummer		74211		121	532.470	191	1.102.802	261	1.683.776	331	2.273.171	401
GMP nummer		n.v.t.		122	540.516	192	1.111.030	262	1.692.136	332	2.281.639	402
Europanummer		02318422		123	548.562	193	1.119.258	263	1.700.496	333	2.290.108	403
Tonnage		2.835,295		124	556.609	194	1.127.487	264	1.708.856	334	2.298.577	404
m3		open		125	564.682	195	1.135.736	265	1.717.235	335	2.307.057	405
Lengte		76,50		126	572.755	196	1.143.985	266	1.725.615	336	2.315.538	406
Breedte		11,40		127	580.828	197	1.152.234	267	1.733.994	337	2.324.019	407
Diepgang		3,97		128	588.902	198	1.160.483	268	1.742.374	338	2.332.500	408
Led. Inzinking		0,54		129	596.975	199	1.168.732	269	1.750.754	339	2.340.981	409
Led. Hoogte		5,40		130	605.048	200	1.176.981	270	1.759.133	340	2.349.461	410
1		61	54.894	131	613.122	201	1.185.230	271	1.767.513	341	2.357.942	411
2		62	62.736	132	621.195	202	1.193.479	272	1.775.892	342	2.366.423	412
3		63	70.578	133	629.268	203	1.201.728	273	1.784.272	343	2.374.904	413
4		64	78.421	134	637.342	204	1.209.978	274	1.792.652	344	2.383.385	414
5		65	86.305	135	645.439	205	1.218.247	275	1.801.047	345	2.391.877	415
6		66	94.190	136	653.537	206	1.226.516	276	1.809.443	346	2.400.369	416
7		67	102.075	137	661.635	207	1.234.785	277	1.817.839	347	2.408.861	417
8		68	109.960	138	669.733	208	1.243.054	278	1.826.234	348	2.417.353	418
9		69	117.845	139	677.831	209	1.251.323	279	1.834.630	349	2.425.846	419
10		70	125.730	140	685.928	210	1.259.592	280	1.843.026	350	2.434.338	420
11		71	133.615	141	694.026	211	1.267.861	281	1.851.421	351	2.442.830	421
12		72	141.500	142	702.124	212	1.276.130	282	1.859.817	352	2.451.322	422
13		73	149.385	143	710.222	213	1.284.399	283	1.868.213	353	2.459.814	423
14		74	157.270	144	718.320	214	1.292.669	284	1.876.609	354	2.468.307	424
15		75	165.192	145	726.450	215	1.300.956	285	1.885.018	355	2.476.812	425
16		76	173.114	146	734.581	216	1.309.243	286	1.893.427	356	2.485.317	426
17		77	181.037	147	742.712	217	1.317.530	287	1.901.836	357	2.493.822	427
18		78	188.959	148	750.842	218	1.325.817	288	1.910.245	358	2.502.327	428
19		79	196.882	149	758.973	219	1.334.104	289	1.918.654	359	2.510.832	429
20		80	204.804	150	767.104	220	1.342.391	290	1.927.063	360	2.519.337	430
21		81	212.726	151	775.234	221	1.350.678	291	1.935.472	361	2.527.842	431
22		82	220.649	152	783.365	222	1.358.965	292	1.943.881	362	2.536.347	432
23		83	228.571	153	791.496	223	1.367.252	293	1.952.290	363	2.544.852	433
24		84	236.494	154	799.627	224	1.375.539	294	1.960.699	364	2.553.358	434
25		85	244.451	155	807.790	225	1.383.844	295	1.969.123	365	2.561.875	435
26		86	252.408	156	815.953	226	1.392.149	296	1.977.548	366	2.570.393	436
27		87	260.365	157	824.116	227	1.400.454	297	1.985.973	367	2.578.910	437
28		88	268.322	158	832.279	228	1.408.760	298	1.994.398	368	2.587.428	438
29		89	276.279	159	840.442	229	1.417.065	299	2.002.823	369	2.595.946	439
30		90	284.236	160	848.605	230	1.425.370	300	2.011.247	370	2.604.463	440
31		91	292.193	161	856.768	231	1.433.676	301	2.019.672	371	2.612.981	441
32		92	300.150	162	864.931	232	1.441.981	302	2.028.097	372	2.621.498	442
33		93	308.107	163	873.094	233	1.450.286	303	2.036.522	373	2.630.016	443
34		94	316.064	164	881.257	234	1.458.592	304	2.044.947	374	2.638.534	444
35		95	324.053	165	889.443	235	1.466.916	305	2.053.387	375	2.647.073	445
36		96	332.043	166	897.630	236	1.475.240	306	2.061.827	376	2.655.612	446
37		97	340.033	167	905.816	237	1.483.564	307	2.070.267	377	2.664.151	447
38		98	348.022	168	914.003	238	1.491.888	308	2.078.707	378	2.672.690	448
39		99	356.012	169	922.189	239	1.500.213	309	2.087.147	379	2.681.229	449
40		100	364.002	170	930.376	240	1.508.537	310	2.095.587	380	2.689.768	450
41		101	371.991	171	938.562	241	1.516.861	311	2.104.027	381	2.698.307	451
42		102	379.981	172	946.749	242	1.525.185	312	2.112.467	382	2.706.846	452
43		103	387.971	173	954.935	243	1.533.509	313	2.120.907	383	2.715.385	453
44		104	395.961	174	963.122	244	1.541.834	314	2.129.347	384	2.723.924	454
45		105	403.979	175	971.330	245	1.550.176	315	2.137.801	385	2.732.487	455
46		106	411.998	176	979.538	246	1.558.518	316	2.146.255	386	2.741.050	456
47		107	420.016	177	987.747	247	1.566.861	317	2.154.710	387	2.749.613	457
48		108	428.035	178	995.955	248	1.575.203	318	2.163.164	388	2.758.176	458
49		109	436.053	179	1.004.164	249	1.583.546	319	2.171.619	389	2.766.740	459
50		110	444.072	180	1.012.372	250	1.591.888	320	2.180.073	390	2.775.303	460
51		111	452.090	181	1.020.580	251	1.600.230	321	2.188.527	391	2.783.866	461
52		112	460.109	182	1.028.789	252	1.608.573	322	2.196.982	392	2.792.429	462
53		113	468.127	183	1.036.997	253	1.616.915	323	2.205.436	393	2.800.992	463
54	0	114	476.146	184	1.045.206	254	1.625.258	324	2.213.891	394	2.809.556	464
55	7.842	115	484.192	185	1.053.434	255	1.633.617	325	2.222.359	395	2.818.135	465
56	15.684	116	492.238	186	1.061.662	256	1.641.977	326	2.230.828	396	2.826.715	466
57	23.526	117	500.284	187	1.069.890	257	1.650.337	327	2.239.296	397	2.835.295	467
58	31.368	118	508.331	188	1.078.118	258	1.658.697	328	2.247.765	398		468
59	39.210	119	516.377	189	1.086.346	259	1.667.057	329	2.256.234	399		469
60	47.052	120	524.423	190	1.094.574	260	1.675.416	330	2.264.702	400		470