

Duwbak		AMBER 10										
Meetbriefnummer		BR 38727 B										
FD nummer	18932	121	500.053	191	1.167.507	261	1.847.161	331	2.536.595	401	3.233.029	
GMP nummer	001659	122	509.486	192	1.177.139	262	1.856.948	332	2.546.499	402	3.243.022	
Europaanummer	06105082	123	518.918	193	1.186.771	263	1.866.735	333	2.556.403	403	3.253.014	
Tonnage	3.541,886	124	528.351	194	1.196.404	264	1.876.522	334	2.566.307	404	3.263.007	
m3	4200	125	537.784	195	1.206.036	265	1.886.308	335	2.576.211	405	3.273.000	
Lengte	88,23	126	547.217	196	1.215.668	266	1.896.095	336	2.586.115	406	3.282.992	
Breedte	11,49	127	556.649	197	1.225.301	267	1.905.882	337	2.596.019	407	3.292.985	
Diepgang	4,32	128	566.114	198	1.234.957	268	1.915.689	338	2.605.938	408	3.302.986	
Led. Inzinking	0,67	129	575.579	199	1.244.613	269	1.925.496	339	2.615.857	409	3.312.988	
Led. Hoogte	-	130	585.044	200	1.254.268	270	1.935.302	340	2.625.775	410	3.322.989	
1	61		131	594.509	201	1.263.925	271	1.945.109	341	2.635.694	411	3.332.991
2	62		132	603.974	202	1.273.581	272	1.954.916	342	2.645.613	412	3.342.922
3	63		133	613.439	203	1.283.237	273	1.964.723	343	2.655.531	413	3.352.994
4	64		134	622.904	204	1.292.892	274	1.974.530	344	2.665.450	414	3.362.995
5	65		135	632.368	205	1.302.548	275	1.984.337	345	2.675.369	415	3.372.997
6	66		136	641.833	206	1.312.204	276	1.994.144	346	2.685.288	416	3.382.998
7	67	0	137	651.298	207	1.321.860	277	2.003.951	347	2.695.206	417	3.393.000
8	68	9.070	138	660.794	208	1.331.539	278	2.013.778	348	2.705.137	418	3.403.012
9	69	18.140	139	670.289	209	1.341.218	279	2.023.606	349	2.715.068	419	3.413.024
10	70	27.211	140	679.785	210	1.350.897	280	2.033.433	350	2.724.999	420	3.423.036
11	71	36.281	141	689.280	211	1.360.575	281	2.043.261	351	2.734.930	421	3.433.049
12	72	45.351	142	698.776	212	1.370.254	282	2.053.088	352	2.744.861	422	3.443.061
13	73	54.421	143	708.270	213	1.379.933	283	2.062.916	353	2.754.792	423	3.453.073
14	74	63.492	144	717.767	214	1.389.612	284	2.072.743	354	2.764.723	424	3.463.085
15	75	72.562	145	727.262	215	1.399.291	285	2.082.570	355	2.774.654	425	3.473.097
16	76	81.632	146	736.758	216	1.408.969	286	2.092.398	356	2.784.585	426	3.483.110
17	77	90.702	147	746.253	217	1.418.648	287	2.102.225	357	2.794.516	427	3.493.122
18	78	99.870	148	755.779	218	1.428.349	288	2.112.072	358	2.804.456	428	3.502.875
19	79	109.037	149	765.305	219	1.438.050	289	2.121.919	359	2.814.397	429	3.512.628
20	80	118.204	150	774.831	220	1.447.751	290	2.131.766	360	2.824.338	430	3.522.380
21	81	127.371	151	784.357	221	1.457.453	291	2.141.613	361	2.834.278	431	3.532.133
22	82	136.538	152	793.883	222	1.467.154	292	2.151.460	362	2.844.219	432	3.541.886
23	83	145.705	153	803.409	223	1.476.855	293	2.161.306	363	2.854.160	433	
24	84	154.873	154	812.935	224	1.486.556	294	2.171.153	364	2.864.100	434	
25	85	164.040	155	822.461	225	1.496.257	295	2.181.000	365	2.874.041	435	
26	86	173.207	156	831.987	226	1.505.958	296	2.190.847	366	2.883.982	436	
27	87	182.374	157	841.512	227	1.515.659	297	2.200.694	367	2.893.923	437	
28	88	191.631	158	851.068	228	1.525.382	298	2.210.556	368	2.903.877	438	
29	89	200.888	159	860.623	229	1.535.106	299	2.220.419	369	2.913.832	439	
30	90	210.145	160	870.179	230	1.544.829	300	2.230.281	370	2.923.787	440	
31	91	219.402	161	879.734	231	1.554.552	301	2.240.144	371	2.933.742	441	
32	92	228.659	162	889.290	232	1.564.275	302	2.250.006	372	2.943.697	442	
33	93	237.916	163	898.846	233	1.573.999	303	2.259.869	373	2.953.652	443	
34	94	247.173	164	908.401	234	1.583.722	304	2.269.732	374	2.963.607	444	
35	95	256.429	165	917.957	235	1.593.445	305	2.279.594	375	2.973.562	445	
36	96	265.686	166	927.512	236	1.603.169	306	2.289.457	376	2.983.516	446	
37	97	274.943	167	937.068	237	1.612.892	307	2.299.319	377	2.993.471	447	
38	98	284.283	168	946.654	238	1.622.638	308	2.309.195	378	3.003.444	448	
39	99	293.622	169	956.234	239	1.632.383	309	2.319.072	379	3.013.418	449	
40	100	302.962	170	965.816	240	1.642.129	310	2.328.948	380	3.023.391	450	
41	101	312.301	171	975.399	241	1.651.874	311	2.338.824	381	3.033.364	451	
42	102	321.641	172	984.982	242	1.661.620	312	2.348.700	382	3.043.337	452	
43	103	330.980	173	994.565	243	1.671.365	313	2.358.576	383	3.053.310	453	
44	104	340.320	174	1.004.148	244	1.681.111	314	2.368.453	384	3.063.284	454	
45	105	349.660	175	1.013.731	245	1.690.856	315	2.378.329	385	3.073.257	455	
46	106	358.999	176	1.023.314	246	1.700.602	316	2.388.205	386	3.083.230	456	
47	107	368.339	177	1.032.897	247	1.710.347	317	2.398.081	387	3.093.203	457	
48	108	377.737	178	1.042.505	248	1.720.114	318	2.407.971	388	3.103.189	458	
49	109	387.135	179	1.052.113	249	1.729.881	319	2.417.861	389	3.113.174	459	
50	110	396.534	180	1.061.721	250	1.739.648	320	2.427.750	390	3.123.160	460	
51	111	405.932	181	1.071.329	251	1.749.414	321	2.437.640	391	3.133.145	461	
52	112	415.330	182	1.080.937	252	1.759.181	322	2.447.530	392	3.143.131	462	
53	113	424.728	183	1.090.545	253	1.768.948	323	2.457.420	393	3.153.117	463	
54	114	434.127	184	1.100.153	254	1.778.714	324	2.467.309	394	3.163.102	464	
55	115	443.525	185	1.109.761	255	1.788.481	325	2.477.199	395	3.173.088	465	
56	116	452.923	186	1.119.369	256	1.798.248	326	2.487.089	396	3.183.073	466	
57	117	462.322	187	1.128.977	257	1.808.014	327	2.496.979	397	3.193.059	467	
58	118	471.754	188	1.138.609	258	1.817.801	328	2.506.883	398	3.203.052	468	
59	119	481.187	189	1.148.242	259	1.827.588	329	2.516.787	399	3.213.044	469	
60	120	490.620	190	1.157.874	260	1.837.375	330	2.526.691	400	3.223.037	470	