

Duwbak		RES 3										
Meetbriefnummer												
FD nummer	90070		121	537.007	191	1.108.726	261	1.690.308	331	2.282.838	401	
GMP nummer	n.v.t.		122	545.101	192	1.116.373	262	1.699.303	332	2.291.373	402	
Europanummer	02327120		123	553.195	193	1.125.232	263	1.707.698	333	2.299.908	403	
Tonnage	2.316,978		124	561.289	194	1.133.485	264	1.716.093	334	2.308.443	404	
m3	open		125	569.383	195	1.141.738	265	1.724.488	335	2.316.978	405	
Lengte	76,50		126	577.477	196	1.149.331	266	1.732.883	336		406	
Breedte	11,40		127	585.571	197	1.158.244	267	1.741.278	337		407	
Diepgang	3,35		128	593.665	198	1.166.497	268	1.749.673	338		408	
Led. Inzinking	0,53		129	601.759	199	1.174.750	269	1.758.068	339		409	
Led. Hoogte	-		130	609.853	200	1.183.003	270	1.766.463	340		410	
1		61	61.197	131	617.973	201	119.127	271	1.774.878	341		411
2		62	68.921	132	626.093	202	1.199.551	272	1.783.293	342		412
3		63	76.645	133	634.213	203	1.207.825	273	1.791.708	343		413
4		64	84.369	134	642.333	204	1.216.099	274	1.800.123	344		414
5		65	92.093	135	650.453	205	1.224.373	275	1.808.538	345		415
6		66	99.817	136	658.573	206	1.232.647	276	1.816.953	346		416
7		67	107.541	137	666.693	207	1.240.321	277	1.825.368	347		417
8		68	115.265	138	674.813	208	1.249.139	278	1.833.783	348		418
9		69	122.389	139	682.333	209	1.257.463	279	1.842.198	349		419
10		70	130.713	140	691.053	210	1.265.743	280	1.850.613	350		420
11		71	138.531	141	699.136	211	1.274.037	281	1.859.047	351		421
12		72	146.349	142	707.339	212	1.282.331	282	1.867.481	352		422
13		73	154.167	143	715.482	213	1.290.625	283	1.875.915	353		423
14		74	161.385	144	723.625	214	1.298.319	284	1.884.349	354		424
15		75	169.803	145	731.768	215	1.307.213	285	1.892.783	355		425
16		76	177.621	146	739.311	216	1.315.507	286	1.901.217	356		426
17		77	185.439	147	748.054	217	1.323.801	287	1.909.651	357		427
18		78	193.257	148	756.197	218	1.332.035	288	1.918.085	358		428
19		79	201.075	149	764.340	219	1.340.389	289	1.926.519	359		429
20		80	208.893	150	772.483	220	1.348.683	290	1.934.353	360		430
21		81	216.806	151	780.650	221	1.356.398	291	1.943.406	361		431
22		82	224.719	152	788.817	222	1.365.313	292	1.951.859	362		432
23		83	232.632	153	796.384	223	1.373.828	293	1.960.312	363		433
24		84	240.545	154	805.151	224	1.381.343	294	1.968.765	364		434
25		85	248.458	155	813.318	225	1.390.258	295	1.977.218	365		435
26		86	256.371	156	821.488	226	1.398.573	296	1.985.671	366		436
27		87	264.284	157	829.652	227	1.406.388	297	1.994.124	367		437
28		88	272.197	158	837.819	228	1.415.203	298	2.002.577	368		438
29		89	280.110	159	845.386	229	1.423.518	299	2.011.030	369		439
30		90	288.023	160	854.153	230	1.431.833	300	2.019.483	370		440
31		91	296.013	161	862.342	231	1.440.169	301	2.027.357	371		441
32		92	304.003	162	870.531	232	1.448.505	302	2.036.431	372		442
33		93	311.333	163	878.720	233	1.456.841	303	2.044.305	373		443
34		94	319.383	164	886.309	234	1.465.177	304	2.053.379	374		444
35		95	327.973	165	895.098	235	1.473.513	305	2.061.853	375		445
36		96	335.963	166	903.287	236	1.481.849	306	2.070.327	376		446
37		97	343.953	167	911.476	237	1.490.185	307	2.078.801	377		447
38		98	351.943	168	919.665	238	1.499.521	308	2.087.275	378		448
39		99	359.433	169	927.854	239	1.506.857	309	2.095.749	379		449
40		100	367.923	170	936.043	240	1.515.133	310	2.104.223	380		450
41		101	375.956	171	944.254	241	1.523.549	311	2.112.717	381		451
42		102	383.389	172	952.465	242	1.531.305	312	2.121.211	382		452
43		103	392.022	173	960.676	243	1.540.261	313	2.129.705	383		453
44		104	400.055	174	968.887	244	1.548.617	314	2.138.199	384		454
45		105	408.088	175	977.038	245	1.556.973	315	2.146.693	385		455
46		106	416.121	176	985.309	246	1.565.329	316	2.155.187	386		456
47		107	424.154	177	993.520	247	1.573.685	317	2.163.681	387		457
48		108	432.187	178	1.001.731	248	1.582.041	318	2.172.175	388		458
49		109	440.220	179	1.009.342	249	1.590.337	319	2.180.669	389		459
50		110	448.253	180	1.018.153	250	1.598.753	320	2.189.163	390		460
51		111	456.319	181	1.026.385	251	1.607.129	321	2.197.677	391		461
52		112	464.385	182	1.034.617	252	1.615.505	322	2.206.191	392		462
53	0	113	472.451	183	1.042.849	253	1.623.881	323	2.214.705	393		463
54	7.639	114	480.517	184	1.051.081	254	1.632.257	324	2.223.219	394		464
55	15.278	115	488.583	185	1.059.313	255	1.640.633	325	2.231.733	395		465
56	22.817	116	496.649	186	1.067.545	256	1.649.009	326	2.240.247	396		466
57	30.556	117	504.715	187	1.075.777	257	1.657.385	327	2.248.761	397		467
58	38.195	118	512.781	188	1.084.009	258	1.665.761	328	2.257.275	398		468
59	45.834	119	520.847	189	1.092.241	259	1.674.137	329	2.265.789	399		469
60	53.473	120	528.313	190	1.100.473	260	1.682.513	330	2.274.303	400		470