

Duwbak	Algo		121	505,159	191	1170,868	261	1848,915	331	2537,192	401	3233,567
Meetbriefnr.	BR37647 B		122	514,564	192	1180,474	262	1858,679	332	2547,084	402	3243,573
Europanr.	06003846		123	523,969	193	1190,080	263	1868,443	333	2556,975	403	
FDnr.	85830		124	533,374	194	1199,686	264	1878,207	334	2566,867	404	
Tonnage	3244 ts		125	542,779	195	1209,292	265	1887,971	335	2576,758	405	
m3	3500 m3		126	552,184	196	1218,898	266	1897,735	336	2586,650	406	
Lengte	88.13 mtr		127	561,621	197	1228,527	267	1907,521	337	2596,558	407	
Breedte	11.45 mtr		128	571,058	198	1238,157	268	1917,306	338	2606,465	408	
Diepgang	4.02 mtr		129	580,495	199	1247,786	269	1927,091	339	2616,373	409	
Led. Inzinking	0.66 mtr		130	589,931	200	1257,416	270	1936,876	340	2626,281	410	
1	61		131	599,368	201	1267,045	271	1946,662	341	2636,188	411	
2	62		132	608,805	202	1276,675	272	1956,447	342	2646,096	412	
3	63		133	618,241	203	1286,304	273	1966,232	343	2656,004	413	
4	64		134	627,678	204	1295,934	274	1976,017	344	2665,911	414	
5	65		135	637,115	205	1305,563	275	1985,803	345	2675,819	415	
6	66	0,000	136	646,552	206	1315,193	276	1995,588	346	2685,727	416	
7	67	9,008	137	656,019	207	1324,845	277	2005,395	347	2695,649	417	
8	68	18,016	138	665,486	208	1334,497	278	2015,202	348	2705,571	418	
9	69	27,024	139	674,954	209	1344,150	279	2025,009	349	2715,494	419	
10	70	36,032	140	684,421	210	1353,802	280	2034,816	350	2725,416	420	
11	71	45,040	141	693,888	211	1363,455	281	2044,623	351	2735,338	421	
12	72	54,048	142	703,356	212	1373,107	282	2054,430	352	2745,261	422	
13	73	63,055	143	712,823	213	1382,759	283	2064,237	353	2755,183	423	
14	74	72,063	144	722,291	214	1392,412	284	2074,044	354	2765,105	424	
15	75	81,071	145	731,758	215	1402,064	285	2083,851	355	2775,028	425	
16	76	90,079	146	741,225	216	1411,716	286	2093,658	356	2784,950	426	
17	77	99,113	147	750,723	217	1421,392	287	2103,486	357	2794,886	427	
18	78	108,146	148	760,221	218	1431,067	288	2113,313	358	2804,821	428	
19	79	117,179	149	769,718	219	1440,742	289	2123,141	359	2814,757	429	
20	80	126,213	150	779,216	220	1450,417	290	2132,968	360	2824,693	430	
21	81	135,246	151	788,714	221	1460,093	291	2142,796	361	2834,628	431	
22	82	144,280	152	798,212	222	1469,768	292	2152,623	362	2844,564	432	
23	83	153,313	153	807,709	223	1479,443	293	2162,451	363	2854,499	433	
24	84	162,347	154	817,207	224	1489,118	294	2172,278	364	2864,435	434	
25	85	171,380	155	826,705	225	1498,793	295	2182,106	365	2874,371	435	
26	86	180,413	156	836,203	226	1508,469	296	2191,934	366	2884,306	436	
27	87	189,537	157	845,730	227	1518,167	297	2201,778	367	2894,260	437	
28	88	198,660	158	855,257	228	1527,865	298	2211,623	368	2904,213	438	
29	89	207,783	159	864,784	229	1537,564	299	2221,467	369	2914,167	439	
30	90	216,906	160	874,312	230	1547,262	300	2231,312	370	2924,121	440	
31	91	226,029	161	883,839	231	1556,960	301	2241,156	371	2934,074	441	
32	92	235,153	162	893,366	232	1566,659	302	2251,001	372	2944,028	442	
33	93	244,276	163	902,894	233	1576,357	303	2260,845	373	2953,981	443	
34	94	253,399	164	912,421	234	1586,055	304	2270,690	374	2963,935	444	
35	95	262,522	165	921,948	235	1595,754	305	2280,534	375	2973,889	445	
36	96	271,645	166	931,476	236	1605,452	306	2290,379	376	2983,842	446	
37	97	280,923	167	941,031	237	1615,173	307	2300,239	377	2993,819	447	
38	98	290,200	168	950,586	238	1624,895	308	2310,098	378	3003,795	448	
39	99	299,477	169	960,141	239	1634,616	309	2319,958	379	3013,771	449	
40	100	308,755	170	969,696	240	1644,337	310	2329,818	380	3023,747	450	
41	101	318,032	171	979,252	241	1654,058	311	2339,678	381	3033,724	451	
42	102	327,310	172	988,807	242	1663,780	312	2349,538	382	3043,700	452	
43	103	336,587	173	998,362	243	1673,501	313	2359,398	383	3053,676	453	
44	104	345,864	174	1007,917	244	1683,222	314	2369,258	384	3063,652	454	
45	105	355,142	175	1017,472	245	1692,943	315	2379,118	385	3073,629	455	
46	106	364,419	176	1027,028	246	1702,665	316	2388,978	386	3083,605	456	
47	107	373,790	177	1036,609	247	1712,408	317	2398,853	387	3093,599	457	
48	108	383,162	178	1046,190	248	1722,151	318	2408,729	388	3103,592	458	
49	109	392,533	179	1055,771	249	1731,894	319	2418,605	389	3113,586	459	
50	110	401,905	180	1065,352	250	1741,637	320	2428,480	390	3123,579	460	
51	111	411,276	181	1074,933	251	1751,380	321	2438,356	391	3133,573	461	
52	112	420,648	182	1084,514	252	1761,123	322	2448,232	392	3143,566	462	
53	113	430,019	183	1094,095	253	1770,866	323	2458,107	393	3153,560	463	
54	114	439,391	184	1103,676	254	1780,609	324	2467,983	394	3163,553	464	
55	115	448,762	185	1113,257	255	1790,352	325	2477,859	395	3173,547	465	
56	116	458,134	186	1122,838	256	1800,096	326	2487,734	396	3183,540	466	
57	117	467,539	187	1132,444	257	1809,860	327	2497,626	397	3193,546	467	
58	118	476,944	188	1142,050	258	1819,623	328	2507,517	398	3203,551	468	
59	119	486,349	189	1151,656	259	1829,387	329	2517,409	399	3213,557	469	
60	120	495,754	190	1161,262	260	1839,151	330	2527,301	400	3223,562	470	