

Duwbak	Antverpia 81	121	489,474	191	1155,138	261	1833,143	331	2520,964	401	3215,815
Meetbriefnr.	BR38713 B	122	498,884	192	1164,749	262	1842,908	332	2530,846	402	3225,786
Europanr.	06105083	123	508,295	193	1174,360	263	1852,673	333	2540,729	403	3235,757
FDnr.	97229	124	517,705	194	1183,971	264	1862,439	334	2550,612	404	3245,729
Tonnage	3524 ts	125	527,115	195	1193,582	265	1872,204	335	2560,494	405	3255,700
m3	4500 m3	126	536,525	196	1203,193	266	1881,969	336	2570,377	406	3265,671
Lengte	88.16 mtr	127	545,935	197	1212,804	267	1891,735	337	2580,260	407	3275,642
Breedte	11.50 mtr	128	555,345	198	1222,415	268	1901,500	338	2590,142	408	3285,613
Diepgang	4.32 mtr	129	564,787	199	1232,050	269	1911,286	339	2600,040	409	3295,594
Led. Inzinking	0.68 mtr	130	574,229	200	1241,684	270	1921,071	340	2609,937	410	3305,574
1	61	131	583,671	201	1251,319	271	1930,857	341	2619,834	411	3315,554
2	62	132	593,112	202	1260,953	272	1940,642	342	2629,732	412	3325,534
3	63	133	602,554	203	1270,588	273	1950,428	343	2639,629	413	3335,514
4	64	134	611,996	204	1280,223	274	1960,213	344	2649,527	414	3345,494
5	65	135	621,438	205	1289,857	275	1969,999	345	2659,424	415	3355,475
6	66	136	630,880	206	1299,492	276	1979,784	346	2669,321	416	3365,455
7	67	137	640,321	207	1309,126	277	1989,570	347	2679,219	417	3375,435
8	68	0,000	649,763	208	1318,761	278	1999,355	348	2689,116	418	3385,415
9	69	9,049	659,236	209	1328,418	279	2009,162	349	2699,026	419	3395,406
10	70	18,097	668,708	210	1338,076	280	2018,968	350	2708,935	420	3405,397
11	71	27,146	678,181	211	1347,733	281	2028,774	351	2718,845	421	3415,388
12	72	36,195	687,653	212	1357,391	282	2038,580	352	2728,754	422	3425,378
13	73	45,243	697,125	213	1367,048	283	2048,386	353	2738,664	423	3435,369
14	74	54,292	706,598	214	1376,705	284	2058,192	354	2748,573	424	3445,360
15	75	63,341	716,070	215	1386,363	285	2067,998	355	2758,483	425	3455,351
16	76	72,389	725,543	216	1396,020	286	2077,804	356	2768,393	426	3465,342
17	77	81,438	735,015	217	1405,678	287	2087,610	357	2778,302	427	3475,333
18	78	90,487	744,488	218	1415,335	288	2097,416	358	2788,212	428	3485,324
19	79	99,632	753,990	219	1425,015	289	2107,242	359	2798,131	429	3495,055
20	80	108,778	763,493	220	1434,694	290	2117,067	360	2808,050	430	3504,787
21	81	117,923	772,996	221	1444,374	291	2126,893	361	2817,970	431	3514,518
22	82	127,069	782,499	222	1454,054	292	2136,718	362	2827,889	432	3524,249
23	83	136,215	792,002	223	1463,734	293	2146,544	363	2837,808	433	
24	84	145,360	801,505	224	1473,413	294	2156,369	364	2847,728	434	
25	85	154,506	811,007	225	1483,093	295	2166,195	365	2857,647	435	
26	86	163,652	820,510	226	1492,773	296	2176,020	366	2867,567	436	
27	87	172,797	830,013	227	1502,452	297	2185,846	367	2877,486	437	
28	88	181,943	839,516	228	1512,132	298	2195,671	368	2887,405	438	
29	89	191,178	849,048	229	1521,834	299	2205,512	369	2897,339	439	
30	90	200,414	858,581	230	1531,536	300	2215,354	370	2907,272	440	
31	91	209,649	868,113	231	1541,238	301	2225,195	371	2917,206	441	
32	92	218,885	877,646	232	1550,940	302	2235,036	372	2927,139	442	
33	93	228,120	887,178	233	1560,642	303	2244,877	373	2937,073	443	
34	94	237,356	896,710	234	1570,344	304	2254,718	374	2947,006	444	
35	95	246,591	906,243	235	1580,046	305	2264,560	375	2956,940	445	
36	96	255,827	915,775	236	1589,748	306	2274,401	376	2966,873	446	
37	97	265,062	925,308	237	1599,449	307	2284,242	377	2976,807	447	
38	98	274,298	934,840	238	1609,151	308	2294,083	378	2986,740	448	
39	99	283,616	944,401	239	1618,876	309	2303,938	379	2996,692	449	
40	100	292,934	953,961	240	1628,600	310	2313,793	380	3006,644	450	
41	101	302,252	963,521	241	1638,324	311	2323,648	381	3016,596	451	
42	102	311,570	973,081	242	1648,048	312	2333,502	382	3026,548	452	
43	103	320,888	982,642	243	1657,772	313	2343,357	383	3036,500	453	
44	104	330,206	992,202	244	1667,497	314	2353,212	384	3046,451	454	
45	105	339,525	1001,762	245	1677,221	315	2363,067	385	3056,403	455	
46	106	348,843	1011,323	246	1686,945	316	2372,922	386	3066,355	456	
47	107	358,161	1020,883	247	1696,669	317	2382,777	387	3076,307	457	
48	108	367,479	1030,443	248	1706,393	318	2392,631	388	3086,259	458	
49	109	376,855	1040,029	249	1716,139	319	2402,500	389	3096,223	459	
50	110	386,232	1049,616	250	1725,884	320	2412,368	390	3106,187	460	
51	111	395,608	1059,202	251	1735,629	321	2422,237	391	3116,152	461	
52	112	404,985	1068,788	252	1745,375	322	2432,105	392	3126,116	462	
53	113	414,361	1078,374	253	1755,120	323	2441,973	393	3136,080	463	
54	114	423,738	1087,960	254	1764,865	324	2451,842	394	3146,044	464	
55	115	433,114	1097,546	255	1774,611	325	2461,710	395	3156,009	465	
56	116	442,491	1107,133	256	1784,356	326	2471,579	396	3165,973	466	
57	117	451,867	1116,719	257	1794,101	327	2481,447	397	3175,937	467	
58	118	461,244	1126,305	258	1803,847	328	2491,316	398	3185,901	468	
59	119	470,654	1135,916	259	1813,612	329	2501,198	399	3195,873	469	
60	120	480,064	1145,527	260	1823,377	330	2511,081	400	3205,844	470	