

Duwbak	Antverpia 63	121	468,213	191	1134,044	261	1812,386	331	2501,077	401	3197,923
Meetbriefnr.	BR38127 B	122	477,631	192	1143,664	262	1822,163	332	2510,982	402	3207,942
Europanr.	6003686	123	487,050	193	1153,283	263	1831,940	333	2520,887	403	
FDnr.	82312	124	496,468	194	1162,902	264	1841,717	334	2530,792	404	
Tonnage	3208 ts	125	505,886	195	1172,521	265	1851,494	335	2540,697	405	
m3	3500 m3	126	515,305	196	1182,140	266	1861,271	336	2550,601	406	
Lengte	88.20 mtr	127	524,723	197	1191,759	267	1871,048	337	2560,506	407	
Breedte	11.50 mtr	128	534,141	198	1201,379	268	1880,825	338	2570,411	408	
Diepgang	4.02 mtr	129	543,560	199	1210,998	269	1890,603	339	2580,316	409	
Led. Inzinking	0.70 mtr	130	552,978	200	1220,617	270	1900,380	340	2590,221	410	
1	61	131	562,428	201	1230,260	271	1910,178	341	2600,142	411	
2	62	132	571,878	202	1239,902	272	1919,977	342	2610,063	412	
3	63	133	581,328	203	1249,545	273	1929,775	343	2619,984	413	
4	64	134	590,778	204	1259,188	274	1939,574	344	2629,904	414	
5	65	135	600,228	205	1268,830	275	1949,373	345	2639,825	415	
6	66	136	609,678	206	1278,473	276	1959,171	346	2649,746	416	
7	67	137	619,128	207	1288,116	277	1968,970	347	2659,667	417	
8	68	138	628,577	208	1297,759	278	1978,768	348	2669,588	418	
9	69	139	638,027	209	1307,401	279	1988,567	349	2679,509	419	
10	70	0,000	647,477	210	1317,044	280	1998,365	350	2689,430	420	
11	71	9,021	656,958	211	1326,710	281	2008,186	351	2699,365	421	
12	72	18,042	666,439	212	1336,375	282	2018,006	352	2709,301	422	
13	73	27,063	675,919	213	1346,041	283	2027,826	353	2719,236	423	
14	74	36,085	685,400	214	1355,706	284	2037,646	354	2729,172	424	
15	75	45,106	694,880	215	1365,372	285	2047,466	355	2739,108	425	
16	76	54,127	704,361	216	1375,038	286	2057,286	356	2749,043	426	
17	77	63,148	713,841	217	1384,703	287	2067,107	357	2758,979	427	
18	78	72,169	723,322	218	1394,369	288	2076,927	358	2768,914	428	
19	79	81,190	732,803	219	1404,034	289	2086,747	359	2778,850	429	
20	80	90,212	742,283	220	1413,700	290	2096,567	360	2788,786	430	
21	81	99,258	751,794	221	1423,389	291	2106,408	361	2798,735	431	
22	82	108,305	761,305	222	1433,077	292	2116,249	362	2808,683	432	
23	83	117,351	770,816	223	1442,765	293	2126,090	363	2818,632	433	
24	84	126,398	780,327	224	1452,454	294	2135,930	364	2828,581	434	
25	85	135,445	789,838	225	1462,142	295	2145,771	365	2838,530	435	
26	86	144,491	799,349	226	1471,831	296	2155,612	366	2848,479	436	
27	87	153,538	808,860	227	1481,519	297	2165,453	367	2858,428	437	
28	88	162,585	818,371	228	1491,208	298	2175,294	368	2868,376	438	
29	89	171,631	827,882	229	1500,896	299	2185,135	369	2878,325	439	
30	90	180,678	837,393	230	1510,585	300	2194,975	370	2888,274	440	
31	91	189,814	846,933	231	1520,296	301	2204,833	371	2898,241	441	
32	92	198,951	856,474	232	1530,008	302	2214,691	372	2908,208	442	
33	93	208,087	866,014	233	1539,720	303	2224,549	373	2918,174	443	
34	94	217,224	875,555	234	1549,431	304	2234,407	374	2928,141	444	
35	95	226,360	885,095	235	1559,143	305	2244,264	375	2938,108	445	
36	96	235,496	894,636	236	1568,854	306	2254,122	376	2948,075	446	
37	97	244,633	904,177	237	1578,566	307	2263,980	377	2958,042	447	
38	98	253,769	913,717	238	1588,277	308	2273,838	378	2968,008	448	
39	99	262,906	923,258	239	1597,989	309	2283,696	379	2977,975	449	
40	100	272,042	932,798	240	1607,701	310	2293,553	380	2987,942	450	
41	101	281,333	942,367	241	1617,435	311	2303,426	381	2997,931	451	
42	102	290,623	951,935	242	1627,170	312	2313,300	382	3007,921	452	
43	103	299,914	961,503	243	1636,904	313	2323,173	383	3017,910	453	
44	104	309,204	971,072	244	1646,639	314	2333,046	384	3027,900	454	
45	105	318,495	980,640	245	1656,373	315	2342,919	385	3037,889	455	
46	106	327,786	990,209	246	1666,108	316	2352,792	386	3047,879	456	
47	107	337,076	999,777	247	1675,842	317	2362,665	387	3057,868	457	
48	108	346,367	1009,345	248	1685,577	318	2372,538	388	3067,858	458	
49	109	355,657	1018,914	249	1695,311	319	2382,411	389	3077,847	459	
50	110	364,948	1028,482	250	1705,046	320	2392,284	390	3087,837	460	
51	111	374,333	1038,077	251	1714,802	321	2402,173	391	3097,844	461	
52	112	383,717	1047,671	252	1724,558	322	2412,062	392	3107,850	462	
53	113	393,102	1057,265	253	1734,315	323	2421,950	393	3117,857	463	
54	114	402,487	1066,859	254	1744,071	324	2431,839	394	3127,864	464	
55	115	411,871	1076,454	255	1753,827	325	2441,728	395	3137,871	465	
56	116	421,256	1086,048	256	1763,584	326	2451,617	396	3147,877	466	
57	117	430,641	1095,642	257	1773,340	327	2461,506	397	3157,884	467	
58	118	440,025	1105,237	258	1783,096	328	2471,394	398	3167,891	468	
59	119	449,410	1114,831	259	1792,853	329	2481,283	399	3177,898	469	
60	120	458,795	1124,425	260	1802,609	330	2491,172	400	3187,904	470	