

Duwbak	Antverpia 60	121	539,738	191	1217,709	261	1906,238	331	2599,502	401	3292,952
Meetbriefnr.	BR38288 B	122	549,285	192	1227,497	262	1916,131	332	2609,409	402	3302,859
Europanr.	6004264	123	558,832	193	1237,285	263	1926,024	333	2619,316	403	3312,766
FDnr.	93417	124	568,379	194	1247,073	264	1935,917	334	2629,223	404	3322,673
Tonnage	3580 ts	125	577,926	195	1256,861	265	1945,810	335	2639,130	405	3332,580
m3	4000 m3	126	587,473	196	1266,649	266	1955,703	336	2649,037	406	3342,487
Lengte	88.17 mtr	127	597,020	197	1276,437	267	1965,596	337	2658,944	407	3352,394
Breedte	11.50 mtr	128	606,567	198	1286,225	268	1975,489	338	2668,851	408	3362,301
Diepgang	4.30 mtr	129	616,114	199	1296,013	269	1985,382	339	2678,758	409	3372,208
Led. Inzinking	0.63 mtr	130	625,661	200	1305,801	270	1995,275	340	2688,665	410	3382,115
1	61	131	635,208	201	1315,605	271	2005,176	341	2698,572	411	3392,022
2	62	132	644,835	202	1325,409	272	2015,077	342	2708,479	412	3401,929
3	63	0,000	654,462	203	1335,213	273	2024,978	343	2718,386	413	3411,836
4	64	9,027	664,089	204	1345,017	274	2034,879	344	2728,293	414	3421,743
5	65	18,054	673,716	205	1354,821	275	2044,780	345	2738,200	415	3431,650
6	66	27,081	683,343	206	1364,625	276	2054,681	346	2748,107	416	3441,557
7	67	36,108	692,970	207	1374,429	277	2064,582	347	2758,014	417	3451,464
8	68	45,135	702,597	208	1384,233	278	2074,483	348	2767,921	418	3461,371
9	69	54,162	712,224	209	1394,037	279	2084,384	349	2777,828	419	3471,278
10	70	63,189	721,851	210	1403,841	280	2094,285	350	2787,735	420	3481,185
11	71	72,357	731,514	211	1413,645	281	2104,191	351	2797,641	421	3491,091
12	72	81,525	741,177	212	1423,465	282	2114,097	352	2807,547	422	3500,997
13	73	90,693	750,840	213	1433,285	283	2124,003	353	2817,453	423	3510,903
14	74	99,861	760,503	214	1443,105	284	2133,909	354	2827,359	424	3520,809
15	75	109,029	770,166	215	1452,925	285	2143,815	355	2837,265	425	3530,715
16	76	118,197	779,829	216	1462,745	286	2153,721	356	2847,171	426	3540,621
17	77	127,365	789,492	217	1472,565	287	2163,627	357	2857,077	427	3550,527
18	78	136,533	799,155	218	1482,385	288	2173,533	358	2866,983	428	3560,433
19	79	145,701	808,818	219	1492,205	289	2183,439	359	2876,889	429	3570,339
20	80	154,869	818,481	220	1502,025	290	2193,345	360	2886,795	430	3580,245
21	81	164,037	828,178	221	1511,860	291	2203,251	361	2896,701	431	
22	82	173,346	837,875	222	1521,695	292	2213,157	362	2906,607	432	
23	83	182,655	847,572	223	1531,530	293	2223,063	363	2916,513	433	
24	84	191,964	857,269	224	1541,365	294	2232,969	364	2926,419	434	
25	85	201,273	866,966	225	1551,200	295	2242,875	365	2936,325	435	
26	86	210,582	876,663	226	1561,035	296	2252,781	366	2946,231	436	
27	87	219,891	886,360	227	1570,870	297	2262,687	367	2956,137	437	
28	88	229,200	896,057	228	1580,705	298	2272,593	368	2966,043	438	
29	89	238,509	905,754	229	1590,540	299	2282,499	369	2975,949	439	
30	90	247,818	915,451	230	1600,375	300	2292,405	370	2985,855	440	
31	91	257,127	925,176	231	1610,225	301	2302,311	371	2995,761	441	
32	92	266,503	934,901	232	1620,075	302	2312,217	372	3005,667	442	
33	93	275,879	944,626	233	1629,925	303	2322,123	373	3015,573	443	
34	94	285,255	954,351	234	1639,775	304	2332,029	374	3025,479	444	
35	95	294,631	964,076	235	1649,625	305	2341,935	375	3035,385	445	
36	96	304,007	973,801	236	1659,475	306	2351,841	376	3045,291	446	
37	97	313,383	983,526	237	1669,325	307	2361,747	377	3055,197	447	
38	98	322,759	993,251	238	1679,175	308	2371,653	378	3065,103	448	
39	99	332,135	1002,976	239	1689,025	309	2381,559	379	3075,009	449	
40	100	341,511	1012,701	240	1698,875	310	2391,465	380	3084,915	450	
41	101	350,922	1022,451	241	1708,741	311	2401,371	381	3094,821	451	
42	102	360,333	1032,201	242	1718,607	312	2411,277	382	3104,727	452	
43	103	369,744	1041,951	243	1728,473	313	2421,183	383	3114,633	453	
44	104	379,155	1051,701	244	1738,339	314	2431,089	384	3124,539	454	
45	105	388,566	1061,451	245	1748,205	315	2440,995	385	3134,445	455	
46	106	397,977	1071,201	246	1758,071	316	2450,901	386	3144,351	456	
47	107	407,388	1080,951	247	1767,937	317	2460,807	387	3154,257	457	
48	108	416,799	1090,701	248	1777,803	318	2470,713	388	3164,163	458	
49	109	426,210	1100,451	249	1787,669	319	2480,619	389	3174,069	459	
50	110	435,621	1110,201	250	1797,535	320	2490,525	390	3183,975	460	
51	111	445,078	1119,973	251	1807,416	321	2500,432	391	3193,882	461	
52	112	454,535	1129,745	252	1817,297	322	2510,339	392	3203,789	462	
53	113	463,992	1139,517	253	1827,178	323	2520,246	393	3213,696	463	
54	114	473,449	1149,289	254	1837,059	324	2530,153	394	3223,603	464	
55	115	482,906	1159,061	255	1846,940	325	2540,060	395	3233,510	465	
56	116	492,363	1168,833	256	1856,821	326	2549,967	396	3243,417	466	
57	117	501,820	1178,605	257	1866,702	327	2559,874	397	3253,324	467	
58	118	511,277	1188,377	258	1876,583	328	2569,781	398	3263,231	468	
59	119	520,734	1198,149	259	1886,464	329	2579,688	399	3273,138	469	
60	120	530,191	1207,921	260	1896,345	330	2589,595	400	3283,045	470	