

Duwbak	Antverpia 53	121	556,234	191	1218,515	261	1891,194	331	2572,934	401	3262,473	
Meetbriefnr.	BR37227 B	122	565,622	192	1228,066	262	1900,879	332	2582,742	402	3272,388	
Europanr.	6002545	123	575,009	193	1237,616	263	1910,564	333	2592,550	403	3282,304	
FDnr.	66475	124	584,396	194	1247,167	264	1920,250	334	2602,359	404	3292,219	
Tonnage	3580 ts	125	593,784	195	1256,717	265	1929,935	335	2612,167	405	3302,135	
m3	4400 m3	126	603,171	196	1266,268	266	1939,620	336	2621,975	406	3312,051	
Lengte	89.60 mtr	127	612,558	197	1275,818	267	1949,305	337	2631,783	407	3321,966	
Breedte	11.39 mtr	128	621,946	198	1285,369	268	1958,990	338	2641,592	408	3331,882	
Diepgang	4.33 mtr	129	631,333	199	1294,919	269	1968,676	339	2651,400	409	3341,797	
Led. Inzinking	0.61 mtr	130	640,720	200	1304,470	270	1978,361	340	2661,208	410	3351,713	
1	61	0,000	131	650,108	201	1314,020	271	1988,046	341	2671,016	411	3361,629
2	62	9,169	132	659,523	202	1323,592	272	1997,751	342	2680,839	412	3371,560
3	63	18,338	133	668,937	203	1333,163	273	2007,456	343	2690,661	413	3381,491
4	64	27,506	134	678,352	204	1342,735	274	2017,162	344	2700,484	414	3391,423
5	65	36,675	135	678,767	205	1352,306	275	2026,867	345	2710,306	415	3401,354
6	66	45,844	136	697,182	206	1361,878	276	2036,572	346	2720,128	416	3411,286
7	67	55,013	137	706,597	207	1371,449	277	2046,278	347	2729,951	417	3421,217
8	68	64,182	138	716,012	208	1381,021	278	2055,983	348	2739,773	418	3431,148
9	69	73,350	139	725,427	209	1390,592	279	2065,688	349	2749,596	419	3441,080
10	70	82,519	140	734,842	210	1400,163	280	2075,394	350	2759,418	420	3451,011
11	71	91,688	141	744,257	211	1409,735	281	2085,099	351	2769,241	421	3460,943
12	72	100,910	142	753,696	212	1419,327	282	2094,822	352	2779,073	422	3470,887
13	73	110,131	143	763,136	213	1428,920	283	2104,545	353	2788,906	423	3480,832
14	74	119,352	144	772,576	214	1438,512	284	2114,268	354	2798,739	424	3490,776
15	75	128,574	145	782,016	215	1448,104	285	2123,991	355	2808,571	425	3500,721
16	76	137,795	146	791,455	216	1457,697	286	2133,715	356	2818,404	426	3510,665
17	77	147,017	147	800,895	217	1467,289	287	2143,438	357	2828,237	427	3520,610
18	78	156,238	148	810,335	218	1476,882	288	2153,161	358	2838,069	428	3530,554
19	79	165,460	149	819,775	219	1486,474	289	2162,884	359	2847,902	429	3540,498
20	80	174,681	150	829,214	220	1496,066	290	2172,607	360	2857,735	430	3550,443
21	81	183,903	151	838,654	221	1505,659	291	2182,330	361	2867,567	431	3560,387
22	82	193,163	152	848,116	222	1515,270	292	2192,069	362	2877,414	432	3570,342
23	83	202,424	153	857,579	223	1524,882	293	2201,808	363	2887,260	433	3580,297
24	84	211,684	154	867,041	224	1534,493	294	2211,547	364	2897,107	434	
25	85	220,945	155	876,503	225	1544,105	295	2221,285	365	2906,953	435	
26	86	230,205	156	885,966	226	1553,716	296	2231,024	366	2916,800	436	
27	87	239,466	157	895,428	227	1563,328	297	2240,763	367	2926,646	437	
28	88	248,727	158	904,891	228	1572,939	298	2250,502	368	2936,493	438	
29	89	257,987	159	914,353	229	1582,551	299	2260,240	369	2946,339	439	
30	90	267,248	160	923,815	230	1592,162	300	2269,979	370	2956,186	440	
31	91	276,508	161	933,278	231	1601,774	301	2279,718	371	2966,032	441	
32	92	285,800	162	942,763	232	1611,403	302	2289,474	372	2975,896	442	
33	93	295,092	163	952,248	233	1621,032	303	2299,230	373	2985,760	443	
34	94	304,384	164	961,734	234	1630,661	304	2308,985	374	2995,624	444	
35	95	313,675	165	971,219	235	1640,290	305	2318,741	375	3005,488	445	
36	96	322,967	166	980,705	236	1649,919	306	2328,497	376	3015,352	446	
37	97	332,259	167	990,190	237	1659,549	307	2338,253	377	3025,215	447	
38	98	341,550	168	999,675	238	1669,178	308	2348,009	378	3035,079	448	
39	99	350,842	169	1009,161	239	1678,807	309	2357,764	379	3044,943	449	
40	100	360,134	170	1018,646	240	1688,436	310	2367,520	380	3054,807	450	
41	101	369,426	171	1028,132	241	1698,065	311	2377,276	381	3064,671	451	
42	102	378,749	172	1037,640	242	1707,712	312	2387,050	382	3074,552	452	
43	103	388,073	173	1047,148	243	1717,359	313	2396,825	383	3084,433	453	
44	104	397,397	174	1056,657	244	1727,006	314	2406,599	384	3094,315	454	
45	105	406,720	175	1066,165	245	1736,654	315	2416,374	385	3104,196	455	
46	106	416,044	176	1075,673	246	1746,301	316	2426,148	386	3114,077	456	
47	107	425,368	177	1085,182	247	1755,948	317	2435,922	387	3123,959	457	
48	108	434,692	178	1094,690	248	1765,595	318	2445,697	388	3133,840	458	
49	109	444,015	179	1104,198	249	1775,242	319	2455,471	389	3143,721	459	
50	110	453,339	180	1113,707	250	1784,889	320	2465,245	390	3153,603	460	
51	111	462,663	181	1123,215	251	1794,537	321	2475,020	391	3163,484	461	
52	112	472,020	182	1132,745	252	1804,202	322	2484,811	392	3173,383	462	
53	113	481,377	183	1142,275	253	1813,868	323	2494,603	393	3183,282	463	
54	114	490,734	184	1151,805	254	1823,534	324	2504,394	394	3193,181	464	
55	115	500,091	185	1161,335	255	1833,200	325	2514,186	395	3203,079	465	
56	116	509,448	186	1170,865	256	1842,865	326	2523,977	396	3212,978	466	
57	117	518,806	187	1180,395	257	1852,531	327	2533,768	397	3222,877	467	
58	118	528,163	188	1189,925	258	1862,197	328	2543,560	398	3232,776	468	
59	119	537,520	189	1199,455	259	1871,863	329	2553,351	399	3242,675	469	
60	120	546,877	190	1208,985	260	1881,528	330	2563,143	400	3252,574	470	