

Duwbak	Antverpia 66	121	524,370	191	1203,460	261	1892,375	331	2585,557	401	3278,851
Meetbriefnr.	BR40113 B	122	533,915	192	1213,246	262	1902,265	332	2595,461	402	3288,755
Europanr.	06105588	123	543,460	193	1223,032	263	1912,155	333	2605,365	403	3298,659
FDnr.	107749	124	553,005	194	1232,818	264	1922,045	334	2615,270	404	3308,563
Tonnage	3764 ts	125	562,551	195	1242,604	265	1931,935	335	2625,174	405	3318,468
m3	4600 m3	126	572,175	196	1252,406	266	1941,834	336	2635,078	406	3328,372
Lengte	88.15 mtr	127	581,800	197	1262,207	267	1951,733	337	2644,982	407	3338,276
Breedte	11.46 mtr	128	591,425	198	1272,009	268	1961,631	338	2654,886	408	3348,180
Diepgang	4.50 mtr	129	601,050	199	1281,810	269	1971,530	339	2664,791	409	3358,084
Led. Inzinking	0.65 mtr	130	610,675	200	1291,612	270	1981,429	340	2674,695	410	3367,989
1	61	131	620,300	201	1301,414	271	1991,327	341	2684,599	411	3377,893
2	62	132	629,925	202	1311,215	272	2001,226	342	2694,503	412	3387,797
3	63	133	639,550	203	1321,017	273	2011,124	343	2704,407	413	3397,701
4	64	134	649,174	204	1330,819	274	2021,023	344	2714,312	414	3407,605
5	65	0,000	658,799	205	1340,620	275	2030,922	345	2724,216	415	3417,510
6	66	9,166	668,459	206	1350,437	276	2040,826	346	2734,120	416	3427,414
7	67	18,332	678,120	207	1360,254	277	2050,730	347	2744,024	417	3437,318
8	68	27,498	687,780	208	1370,072	278	2060,634	348	2753,928	418	3447,222
9	69	36,663	697,440	209	1379,889	279	2070,539	349	2763,833	419	3457,126
10	70	45,829	707,100	210	1389,706	280	2080,443	350	2773,737	420	3467,031
11	71	54,995	716,760	211	1399,523	281	2090,347	351	2783,641	421	3476,935
12	72	64,161	726,420	212	1409,340	282	2100,251	352	2793,545	422	3486,839
13	73	73,327	736,080	213	1419,157	283	2110,155	353	2803,449	423	3496,743
14	74	82,493	745,741	214	1428,975	284	2120,060	354	2813,354	424	3506,647
15	75	91,658	755,401	215	1438,792	285	2129,964	355	2823,258	425	3516,552
16	76	100,965	765,095	216	1448,625	286	2139,868	356	2833,162	426	3526,456
17	77	110,271	774,790	217	1458,457	287	2149,772	357	2843,066	427	3536,360
18	78	119,578	784,485	218	1468,290	288	2159,676	358	2852,970	428	3546,264
19	79	128,884	794,180	219	1478,123	289	2169,581	359	2862,875	429	3556,168
20	80	138,191	803,875	220	1487,955	290	2179,485	360	2872,779	430	3566,073
21	81	147,497	813,569	221	1497,788	291	2189,389	361	2882,683	431	3575,977
22	82	156,804	823,264	222	1507,621	292	2199,293	362	2892,587	432	3585,881
23	83	166,110	832,959	223	1517,454	293	2209,197	363	2902,491	433	3595,785
24	84	175,417	842,654	224	1527,286	294	2219,102	364	2912,395	434	3605,689
25	85	184,723	852,349	225	1537,119	295	2229,006	365	2922,300	435	3615,594
26	86	194,097	862,071	226	1546,967	296	2238,910	366	2932,204	436	3625,498
27	87	203,471	871,793	227	1556,816	297	2248,814	367	2942,108	437	3635,402
28	88	212,845	881,515	228	1566,664	298	2258,718	368	2952,012	438	3645,306
29	89	222,218	891,237	229	1576,512	299	2268,623	369	2961,916	439	3655,210
30	90	231,592	900,959	230	1586,360	300	2278,527	370	2971,821	440	3665,115
31	91	240,966	910,681	231	1596,209	301	2288,431	371	2981,725	441	3675,019
32	92	250,340	920,403	232	1606,057	302	2298,335	372	2991,629	442	3684,923
33	93	259,713	930,125	233	1615,905	303	2308,239	373	3001,533	443	3694,827
34	94	269,087	939,847	234	1625,754	304	2318,144	374	3011,437	444	3704,731
35	95	278,461	949,569	235	1635,602	305	2328,048	375	3021,342	445	3714,636
36	96	287,870	959,317	236	1645,466	306	2337,952	376	3031,246	446	3724,540
37	97	297,279	969,065	237	1655,330	307	2347,856	377	3041,150	447	3734,444
38	98	306,688	978,813	238	1665,193	308	2357,760	378	3051,054	448	3744,348
39	99	316,096	988,561	239	1675,057	309	2367,665	379	3060,958	449	3754,252
40	100	325,505	998,309	240	1684,921	310	2377,569	380	3070,863	450	3764,157
41	101	334,914	1008,057	241	1694,785	311	2387,473	381	3080,767	451	
42	102	344,323	1017,805	242	1704,649	312	2397,377	382	3090,671	452	
43	103	353,732	1027,553	243	1714,513	313	2407,281	383	3100,575	453	
44	104	363,141	1037,302	244	1724,376	314	2417,186	384	3110,479	454	
45	105	372,550	1047,050	245	1734,240	315	2427,090	385	3120,384	455	
46	106	382,005	1056,819	246	1744,120	316	2436,994	386	3130,288	456	
47	107	391,460	1066,588	247	1753,999	317	2446,898	387	3140,192	457	
48	108	400,915	1076,358	248	1763,878	318	2456,802	388	3150,096	458	
49	109	410,369	1086,127	249	1773,758	319	2466,707	389	3160,000	459	
50	110	419,824	1095,896	250	1783,637	320	2476,611	390	3169,905	460	
51	111	429,279	1105,666	251	1793,517	321	2486,515	391	3179,809	461	
52	112	438,734	1115,435	252	1803,396	322	2496,419	392	3189,713	462	
53	113	448,189	1125,205	253	1813,275	323	2506,323	393	3199,617	463	
54	114	457,644	1134,974	254	1823,155	324	2516,228	394	3209,521	464	
55	115	467,099	1144,743	255	1833,034	325	2526,132	395	3219,426	465	
56	116	476,644	1154,529	256	1842,924	326	2536,039	396	3229,330	466	
57	117	486,190	1164,315	257	1852,814	327	2545,940	397	3239,234	467	
58	118	495,735	1174,102	258	1862,704	328	2555,844	398	3249,138	468	
59	119	505,280	1183,888	259	1872,595	329	2565,749	399	3259,042	469	
60	120	514,825	1193,674	260	1882,485	330	2575,653	400	3268,947	470	