

Duwbak	Antverpia 70	121	493,836	191	1182,379	261	1877,687	331	2578,070	401	3286,365
Meetbriefnr.	BR38993 B	122	503,618	192	1192,271	262	1887,663	332	2588,142	402	3296,550
Europanr.	6105245	123	513,400	193	1202,163	263	1897,639	333	2598,214	403	3306,735
FDnr.	250	124	523,181	194	1212,055	264	1907,615	334	2608,286	404	3316,920
Tonnage	3756 ts	125	532,963	195	1221,947	265	1917,591	335	2618,357	405	3327,106
m3	4500 m3	126	542,745	196	1231,839	266	1927,567	336	2628,429	406	3337,291
Lengte	89.42 mtr	127	552,527	197	1241,731	267	1937,543	337	2638,501	407	3347,476
Breedte	11.50 mtr	128	562,309	198	1251,623	268	1947,520	338	2648,573	408	3357,661
Diepgang	4.47 mtr	129	572,091	199	1261,515	269	1957,496	339	2658,645	409	3367,846
Led. Inzinking	0.70 mtr	130	581,873	200	1271,407	270	1967,472	340	2668,717	410	3378,032
1	61	131	591,677	201	1281,312	271	1977,456	341	2678,821	411	3388,248
2	62	132	601,480	202	1291,217	272	1987,440	342	2688,924	412	3398,464
3	63	133	611,284	203	1301,122	273	1997,424	343	2699,027	413	3408,680
4	64	134	621,087	204	1311,027	274	2007,408	344	2709,131	414	3418,897
5	65	135	630,891	205	1320,933	275	2017,392	345	2719,234	415	3429,113
6	66	136	640,695	206	1330,838	276	2027,376	346	2729,338	416	3439,329
7	67	137	650,498	207	1340,743	277	2037,361	347	2739,441	417	3449,545
8	68	138	660,302	208	1350,648	278	2047,345	348	2749,544	418	3459,762
9	69	139	670,106	209	1360,553	279	2057,329	349	2759,648	419	3469,978
10	70	140	679,909	210	1370,458	280	2067,313	350	2769,751	420	3480,194
11	71	141	689,729	211	1380,377	281	2077,307	351	2779,862	421	3490,411
12	72	142	699,549	212	1390,295	282	2087,301	352	2789,973	422	3500,628
13	73	143	709,370	213	1400,214	283	2097,296	353	2800,084	423	3510,846
14	74	144	719,190	214	1410,132	284	2107,290	354	2810,195	424	3521,063
15	75	145	729,010	215	1420,051	285	2117,284	355	2820,307	425	3531,280
16	76	146	738,830	216	1429,969	286	2127,279	356	2830,418	426	3541,497
17	77	147	748,650	217	1439,888	287	2137,273	357	2840,529	427	3551,714
18	78	148	758,470	218	1449,806	288	2147,267	358	2850,640	428	3561,932
19	79	149	768,290	219	1459,725	289	2157,262	359	2860,751	429	3572,149
20	80	150	778,110	220	1469,643	290	2167,256	360	2870,862	430	3582,366
21	81	151	787,947	221	1479,575	291	2177,260	361	2880,983	431	3592,584
22	82	152	797,783	222	1489,507	292	2187,264	362	2891,105	432	3602,801
23	83	153	807,620	223	1499,440	293	2197,268	363	2901,227	433	3613,019
24	84	154	817,456	224	1509,372	294	2207,272	364	2911,349	434	3623,237
25	85	155	827,293	225	1519,304	295	2217,276	365	2921,471	435	3633,454
26	86	156	837,129	226	1529,236	296	2227,280	366	2931,592	436	3643,672
27	87	157	846,965	227	1539,168	297	2237,284	367	2941,714	437	3653,890
28	88	158	856,802	228	1549,100	298	2247,287	368	2951,836	438	3664,107
29	89	159	866,638	229	1559,033	299	2257,291	369	2961,958	439	3674,325
30	90	160	876,475	230	1568,965	300	2267,295	370	2972,080	440	3684,543
31	91	161	886,327	231	1578,910	301	2277,308	371	2982,209	441	3694,760
32	92	162	896,180	232	1588,856	302	2287,321	372	2992,339	442	3704,978
33	93	163	906,032	233	1598,801	303	2297,334	373	3002,468	443	3715,196
34	94	164	915,885	234	1608,747	304	2307,347	374	3012,598	444	3725,414
35	95	165	925,737	235	1618,692	305	2317,360	375	3022,728	445	3735,631
36	96	166	935,590	236	1628,638	306	2327,373	376	3032,857	446	3745,849
37	97	167	945,442	237	1638,583	307	2337,386	377	3042,987	447	3756,067
38	98	168	955,295	238	1648,529	308	2347,399	378	3053,117	448	
39	99	169	965,147	239	1658,474	309	2357,412	379	3063,246	449	
40	100	170	975,000	240	1668,419	310	2367,425	380	3073,376	450	
41	101	171	984,868	241	1678,379	311	2377,448	381	3083,510	451	
42	102	172	994,736	242	1688,338	312	2387,470	382	3093,645	452	
43	103	173	1004,604	243	1698,297	313	2397,493	383	3103,780	453	
44	104	174	1014,472	244	1708,256	314	2407,515	384	3113,914	454	
45	105	175	1024,341	245	1718,216	315	2417,537	385	3124,049	455	
46	106	176	1034,209	246	1728,175	316	2427,560	386	3134,183	456	
47	107	177	1044,077	247	1738,134	317	2437,582	387	3144,318	457	
48	108	178	1053,945	248	1748,093	318	2447,605	388	3154,452	458	
49	109	179	1063,813	249	1758,053	319	2457,627	389	3164,587	459	
50	110	180	1073,681	250	1768,012	320	2467,649	390	3174,722	460	
51	111	181	1083,562	251	1777,982	321	2477,684	391	3184,867	461	
52	112	182	1093,442	252	1787,952	322	2487,719	392	3195,013	462	
53	113	183	1103,323	253	1797,922	323	2497,754	393	3205,159	463	
54	114	184	1113,204	254	1807,891	324	2507,789	394	3215,305	464	
55	115	185	1123,084	255	1817,861	325	2517,824	395	3225,451	465	
56	116	186	1132,965	256	1827,831	326	2527,858	396	3235,596	466	
57	117	187	1142,845	257	1837,801	327	2537,893	397	3245,742	467	
58	118	188	1152,726	258	1847,771	328	2547,928	398	3255,888	468	
59	119	189	1162,606	259	1857,741	329	2557,963	399	3266,034	469	
60	120	190	1172,487	260	1867,711	330	2567,998	400	3276,180	470	