

Duwbak	Antverpia 64	121	499,102	191	1169,016	261	1851,264	331	2543,334	401	3242,453
Meetbriefnr.	BR38129 B	122	508,570	192	1178,685	262	1861,088	332	2553,276	402	3252,484
Europanr.	6003688	123	518,038	193	1188,354	263	1870,912	333	2563,218	403	3262,515
FDnr.	81964	124	527,505	194	1198,023	264	1880,736	334	2573,160	404	
Tonnage	3263	125	536,973	195	1207,693	265	1890,560	335	2583,102	405	
m3	3500 m3	126	546,441	196	1217,362	266	1900,385	336	2593,044	406	
Lengte	88.30 mtr	127	555,909	197	1227,031	267	1910,209	337	2602,986	407	
Breedte	11.50 mtr	128	565,408	198	1236,724	268	1920,053	338	2612,943	408	
Diepgang	4.03 mtr	129	574,908	199	1246,416	269	1929,897	339	2622,900	409	
Led. Inzinking	0.67 mtr	130	584,407	200	1256,109	270	1939,742	340	2632,857	410	
1	61	131	593,907	201	1265,802	271	1949,586	341	2642,814	411	
2	62	132	603,406	202	1275,495	272	1959,430	342	2652,771	412	
3	63	133	612,905	203	1285,188	273	1969,275	343	2662,727	413	
4	64	134	622,405	204	1294,880	274	1979,119	344	2672,684	414	
5	65	135	631,904	205	1304,573	275	1988,963	345	2682,641	415	
6	66	136	641,404	206	1314,266	276	1998,808	346	2692,598	416	
7	67	0,000	650,903	207	1323,959	277	2008,652	347	2702,555	417	
8	68	9,069	660,434	208	1333,675	278	2018,517	348	2712,524	418	
9	69	18,139	669,964	209	1343,390	279	2028,382	349	2722,493	419	
10	70	27,208	679,494	210	1353,106	280	2038,247	350	2732,462	420	
11	71	36,278	689,024	211	1362,822	281	2048,112	351	2742,431	421	
12	72	45,347	698,554	212	1372,537	282	2057,977	352	2752,400	422	
13	73	54,417	708,084	213	1382,253	283	2067,842	353	2762,370	423	
14	74	63,486	717,615	214	1391,969	284	2077,707	354	2772,339	424	
15	75	72,555	727,145	215	1401,685	285	2087,572	355	2782,308	425	
16	76	81,625	736,675	216	1411,400	286	2097,437	356	2792,277	426	
17	77	90,694	746,205	217	1421,116	287	2107,302	357	2802,246	427	
18	78	99,789	755,766	218	1430,854	288	2117,186	358	2812,225	428	
19	79	108,884	765,326	219	1440,592	289	2127,071	359	2822,204	429	
20	80	117,979	774,887	220	1450,330	290	2136,955	360	2832,183	430	
21	81	127,074	784,448	221	1460,068	291	2146,840	361	2842,162	431	
22	82	136,169	794,008	222	1469,806	292	2156,724	362	2852,141	432	
23	83	145,264	803,569	223	1479,545	293	2166,609	363	2862,120	433	
24	84	154,359	813,130	224	1489,283	294	2176,493	364	2872,099	434	
25	85	163,454	822,690	225	1499,021	295	2186,378	365	2882,078	435	
26	86	172,549	832,251	226	1508,759	296	2196,262	366	2892,057	436	
27	87	181,644	841,812	227	1518,497	297	2206,147	367	2902,036	437	
28	88	190,829	851,402	228	1528,257	298	2216,047	368	2912,029	438	
29	89	200,014	860,992	229	1538,018	299	2225,947	369	2922,023	439	
30	90	209,199	870,582	230	1547,778	300	2235,847	370	2932,016	440	
31	91	218,385	880,173	231	1557,539	301	2245,748	371	2942,009	441	
32	92	227,570	889,763	232	1567,299	302	2255,648	372	2952,002	442	
33	93	236,755	899,353	233	1577,059	303	2265,548	373	2961,996	443	
34	94	245,940	908,944	234	1586,820	304	2275,448	374	2971,989	444	
35	95	255,125	918,534	235	1596,580	305	2285,349	375	2981,982	445	
36	96	264,310	928,124	236	1606,340	306	2295,249	376	2991,975	446	
37	97	273,495	937,715	237	1616,101	307	2305,149	377	3001,969	447	
38	98	282,835	947,333	238	1625,884	308	2315,063	378	3011,980	448	
39	99	292,174	956,951	239	1635,666	309	2324,977	379	3021,992	449	
40	100	301,514	966,569	240	1645,449	310	2334,891	380	3032,004	450	
41	101	310,853	976,188	241	1655,232	311	2344,805	381	3042,015	451	
42	102	320,193	985,806	242	1665,014	312	2354,719	382	3052,027	452	
43	103	329,533	995,424	243	1674,797	313	2364,633	383	3062,039	453	
44	104	338,872	1005,042	244	1684,580	314	2374,547	384	3072,050	454	
45	105	348,212	1014,661	245	1694,363	315	2384,461	385	3082,062	455	
46	106	357,552	1024,279	246	1704,145	316	2394,375	386	3092,074	456	
47	107	366,891	1033,897	247	1713,928	317	2404,289	387	3102,085	457	
48	108	376,325	1043,541	248	1723,732	318	2414,217	388	3112,110	458	
49	109	385,759	1053,186	249	1733,536	319	2424,145	389	3122,134	459	
50	110	395,193	1062,830	250	1743,340	320	2434,072	390	3132,158	460	
51	111	404,627	1072,474	251	1753,144	321	2444,000	391	3142,182	461	
52	112	414,061	1082,118	252	1762,948	322	2453,928	392	3152,206	462	
53	113	423,495	1091,763	253	1772,752	323	2463,855	393	3162,231	463	
54	114	432,929	1101,407	254	1782,556	324	2473,783	394	3172,255	464	
55	115	442,363	1111,051	255	1792,360	325	2483,711	395	3182,279	465	
56	116	451,797	1120,695	256	1802,164	326	2493,638	396	3192,303	466	
57	117	461,231	1130,339	257	1811,968	327	2503,566	397	3202,328	467	
58	118	470,699	1140,009	258	1821,792	328	2513,508	398	3212,359	468	
59	119	480,167	1149,678	259	1831,616	329	2523,450	399	3222,390	469	
60	120	489,635	1159,347	260	1841,440	330	2533,392	400	3232,421	470	