

Duwbak	Antverpia 106	121	504,711	191	1157,035	261	1820,496	331	2495,071	401	3179,646
Meetbriefnr.	LG 50030 B	122	513,959	192	1166,443	262	1830,063	332	2504,797	402	3189,508
Europanr.	02338887	123	523,208	193	1175,850	263	1839,630	333	2514,523	403	3199,370
FDnr.	111616	124	532,456	194	1185,258	264	1849,196	334	2524,248	404	3209,232
Tonnage	3685 ts	125	541,705	195	1194,666	265	1858,763	335	2533,974	405	3219,095
m3	4600 m3	126	550,953	196	1204,073	266	1868,330	336	2543,700	406	3228,957
Lengte	88.21 mtr	127	560,202	197	1213,481	267	1877,896	337	2553,426	407	3238,819
Breedte	11.45 mtr	128	569,450	198	1222,888	268	1887,463	338	2563,151	408	3248,681
Diepgang	4.52 mtr	129	578,699	199	1232,296	269	1897,030	339	2572,877	409	3258,543
Led. Inzinking	0.66 mtr	130	587,947	200	1241,703	270	1906,596	340	2582,603	410	3268,405
1	61	131	597,218	201	1251,134	271	1916,186	341	2592,351	411	3278,290
2	62	132	606,489	202	1260,564	272	1925,775	342	2602,100	412	3288,175
3	63	133	615,761	203	1269,994	273	1935,364	343	2611,848	413	3298,060
4	64	134	625,032	204	1279,425	274	1944,954	344	2621,597	414	3307,944
5	65	135	634,303	205	1288,855	275	1954,543	345	2631,345	415	3317,829
6	66	0,000	643,574	206	1298,285	276	1964,132	346	2641,094	416	3327,714
7	67	9,112	652,845	207	1307,715	277	1973,722	347	2650,842	417	3337,599
8	68	18,224	662,117	208	1317,146	278	1983,311	348	2660,591	418	3347,484
9	69	27,336	671,388	209	1326,576	279	1992,901	349	2670,339	419	3357,369
10	70	36,448	680,659	210	1336,006	280	2002,490	350	2680,088	420	3367,254
11	71	45,583	689,953	211	1345,459	281	2012,102	351	2689,836	421	3377,161
12	72	54,718	699,247	212	1354,912	282	2021,714	352	2699,585	422	3387,069
13	73	63,853	708,541	213	1364,365	283	2031,326	353	2709,333	423	3396,976
14	74	72,988	717,835	214	1373,818	284	2040,938	354	2719,081	424	3406,884
15	75	82,123	727,129	215	1383,271	285	2050,551	355	2728,830	425	3416,791
16	76	91,257	736,423	216	1392,724	286	2060,163	356	2738,578	426	3426,699
17	77	100,392	745,716	217	1402,177	287	2069,775	357	2748,327	427	3436,606
18	78	109,527	755,010	218	1411,630	288	2079,387	358	2758,075	428	3446,514
19	79	118,662	764,304	219	1421,083	289	2088,999	359	2767,824	429	3456,422
20	80	127,797	773,598	220	1430,536	290	2098,611	360	2777,572	430	3466,329
21	81	136,954	782,915	221	1440,012	291	2108,246	361	2787,344	431	3476,259
22	82	146,112	792,232	222	1449,488	292	2117,858	362	2797,115	432	3486,190
23	83	155,269	801,548	223	1458,964	293	2127,493	363	2806,886	433	3496,120
24	84	164,427	810,865	224	1468,439	294	2137,128	364	2816,657	434	3506,050
25	85	173,584	820,181	225	1477,915	295	2146,763	365	2826,428	435	3515,981
26	86	182,742	829,498	226	1487,391	296	2156,397	366	2836,200	436	3525,911
27	87	191,900	838,815	227	1496,867	297	2166,032	367	2845,971	437	3535,841
28	88	201,057	848,131	228	1506,342	298	2175,667	368	2855,742	438	3545,772
29	89	210,215	857,448	229	1515,818	299	2185,302	369	2865,513	439	3555,702
30	90	219,372	866,765	230	1525,294	300	2194,937	370	2875,284	440	3565,632
31	91	228,552	876,104	231	1534,792	301	2204,594	371	2885,078	441	3575,585
32	92	237,733	885,443	232	1544,291	302	2214,252	372	2894,872	442	3585,538
33	93	246,913	894,783	233	1553,789	303	2223,909	373	2904,666	443	3595,491
34	94	256,093	904,122	234	1563,288	304	2233,567	374	2914,460	444	3605,444
35	95	265,274	913,462	235	1572,786	305	2243,224	375	2924,254	445	3615,397
36	96	274,454	922,801	236	1582,285	306	2252,882	376	2934,048	446	3625,350
37	97	283,634	932,140	237	1591,783	307	2262,540	377	2943,842	447	3635,303
38	98	292,814	941,480	238	1601,282	308	2272,197	378	2953,636	448	3645,256
39	99	301,995	950,819	239	1610,780	309	2281,855	379	2963,430	449	3655,209
40	100	311,175	960,158	240	1620,278	310	2291,512	380	2973,224	450	3665,162
41	101	320,401	969,521	241	1629,800	311	2301,193	381	2983,040	451	3675,138
42	102	329,604	978,883	242	1639,321	312	2310,873	382	2992,857	452	3685,114
43	103	338,807	988,245	243	1648,842	313	2320,553	383	3002,674	453	
44	104	348,010	997,607	244	1658,363	314	2330,233	384	3012,490	454	
45	105	357,213	1006,969	245	1667,884	315	2339,914	385	3022,307	455	
46	106	366,416	1016,331	246	1677,406	316	2349,594	386	3032,124	456	
47	107	375,619	1025,693	247	1686,927	317	2359,274	387	3041,940	457	
48	108	384,822	1035,055	248	1696,448	318	2368,955	388	3051,757	458	
49	109	394,025	1044,417	249	1705,969	319	2378,635	389	3061,574	459	
50	110	403,228	1053,779	250	1715,490	320	2388,315	390	3071,390	460	
51	111	412,454	1063,164	251	1725,034	321	2398,018	391	3081,230	461	
52	112	421,679	1072,549	252	1734,578	322	2407,721	392	3091,069	462	
53	113	430,905	1081,934	253	1744,122	323	2417,424	393	3100,908	463	
54	114	440,131	1091,319	254	1753,666	324	2427,127	394	3110,748	464	
55	115	449,357	1100,704	255	1763,210	325	2436,830	395	3120,587	465	
56	116	458,582	1110,088	256	1772,754	326	2446,533	396	3130,426	466	
57	117	467,808	1119,473	257	1782,298	327	2456,236	397	3140,266	467	
58	118	477,034	1128,858	258	1791,842	328	2465,939	398	3150,105	468	
59	119	486,259	1138,243	259	1801,386	329	2475,642	399	3159,945	469	
60	120	495,485	1147,628	260	1810,930	330	2485,345	400	3169,784	470	