

Duwbak	Antverpia 107	121	486,855	191	1167,489	261	1859,709	331	2561,117	401	3269,887
Meetbriefnr.	UZS-SZ-0509-PL	122	496,498	192	1177,269	262	1869,691	332	2571,184	402	3280,105
Europanr.	06105693	123	506,141	193	1187,050	263	1879,674	333	2581,251	403	3290,322
FDnr.	111338	124	515,783	194	1196,830	264	1889,657	334	2591,318	404	3300,540
Tonnage	3801 ts	125	525,426	195	1206,610	265	1899,640	335	2601,385	405	3310,757
m3	4600 m3	126	535,069	196	1216,391	266	1909,623	336	2611,452	406	3320,975
Lengte	90.00 mtr	127	544,711	197	1226,171	267	1919,606	337	2621,519	407	3331,192
Breedte	11.45 mtr	128	554,354	198	1235,952	268	1929,589	338	2631,586	408	3341,410
Diepgang	4.53 mtr	129	563,997	199	1245,732	269	1939,571	339	2641,653	409	3351,627
Led. Inzinking	0.697 mtr	130	573,640	200	1255,512	270	1949,554	340	2651,720	410	3361,845
1	61	131	583,282	201	1265,400	271	1959,537	341	2661,787	411	3372,062
2	62	132	592,925	202	1275,288	272	1969,520	342	2671,854	412	3382,279
3	63	133	602,568	203	1285,175	273	1979,503	343	2681,921	413	3392,497
4	64	134	612,210	204	1295,063	274	1989,486	344	2691,988	414	3402,714
5	65	135	621,853	205	1304,951	275	1999,469	345	2702,055	415	3412,932
6	66	136	631,496	206	1314,839	276	2009,451	346	2712,122	416	3423,149
7	67	137	641,138	207	1324,726	277	2019,434	347	2722,189	417	3433,367
8	68	138	650,781	208	1334,614	278	2029,417	348	2732,256	418	3443,584
9	69,7	0,000	660,424	209	1344,502	279	2039,400	349	2742,323	419	3453,802
10	70	2,815	670,066	210	1354,389	280	2049,383	350	2752,390	420	3464,019
11	71	12,200	679,709	211	1364,277	281	2059,366	351	2762,535	421	3474,237
12	72	21,585	689,352	212	1374,165	282	2069,349	352	2772,681	422	3484,454
13	73	30,970	698,994	213	1384,052	283	2079,331	353	2782,827	423	3494,671
14	74	40,355	708,637	214	1393,940	284	2089,314	354	2792,972	424	3504,889
15	75	49,739	718,280	215	1403,828	285	2099,297	355	2803,118	425	3515,106
16	76	59,124	727,923	216	1413,716	286	2109,280	356	2813,263	426	3525,324
17	77	68,509	737,565	217	1423,603	287	2119,263	357	2823,409	427	3535,541
18	78	77,894	747,208	218	1433,491	288	2129,246	358	2833,555	428	3545,759
19	79	87,278	756,851	219	1443,379	289	2139,229	359	2843,700	429	3555,976
20	80	96,663	766,493	220	1453,266	290	2149,211	360	2853,846	430	3566,194
21	81	106,048	776,274	221	1463,154	291	2159,194	361	2863,991	431	3576,411
22	82	115,433	786,054	222	1473,042	292	2169,177	362	2874,137	432	3586,629
23	83	124,818	795,834	223	1482,929	293	2179,160	363	2884,283	433	3596,846
24	84	134,202	805,615	224	1492,817	294	2189,143	364	2894,428	434	3607,064
25	85	143,587	815,395	225	1502,705	295	2199,126	365	2904,574	435	3617,281
26	86	152,972	825,176	226	1512,592	296	2209,109	366	2914,719	436	3627,498
27	87	162,357	834,956	227	1522,480	297	2219,091	367	2924,865	437	3637,716
28	88	171,742	844,736	228	1532,368	298	2229,074	368	2935,011	438	3647,933
29	89	181,126	854,517	229	1542,256	299	2239,057	369	2945,156	439	3658,151
30	90	190,511	864,297	230	1552,143	300	2249,040	370	2955,302	440	3668,368
31	91	199,896	874,077	231	1562,031	301	2259,107	371	2965,447	441	3678,586
32	92	209,281	883,858	232	1571,919	302	2269,174	372	2975,593	442	3688,803
33	93	218,665	893,638	233	1581,806	303	2279,241	373	2985,739	443	3699,021
34	94	228,050	903,419	234	1591,694	304	2289,308	374	2995,884	444	3709,238
35	95	237,435	913,199	235	1601,582	305	2299,375	375	3006,030	445	3719,456
36	96	246,820	922,979	236	1611,469	306	2309,442	376	3016,175	446	3729,673
37	97	256,205	932,760	237	1621,357	307	2319,509	377	3026,321	447	3739,890
38	98	265,590	942,540	238	1631,245	308	2329,576	378	3036,467	448	3750,108
39	99	274,974	952,321	239	1641,133	309	2339,643	379	3046,612	449	3760,325
40	100	284,359	962,101	240	1651,020	310	2349,710	380	3056,758	450	3770,543
41	101	294,002	971,881	241	1660,908	311	2359,777	381	3066,904	451	3780,793
42	102	303,644	981,662	242	1670,796	312	2369,844	382	3077,049	452	3791,044
43	103	313,287	991,442	243	1680,683	313	2379,911	383	3087,195	453	3801,294
44	104	322,930	1001,222	244	1690,571	314	2389,978	384	3097,340	454	
45	105	332,572	1011,003	245	1700,459	315	2400,045	385	3107,486	455	
46	106	342,215	1020,783	246	1710,346	316	2410,112	386	3117,632	456	
47	107	351,858	1030,564	247	1720,234	317	2420,179	387	3127,777	457	
48	108	361,500	1040,344	248	1730,122	318	2430,246	388	3137,923	458	
49	109	371,143	1050,124	249	1740,009	319	2440,313	389	3148,068	459	
50	110	380,786	1059,905	250	1749,897	320	2450,380	390	3158,214	460	
51	111	390,428	1069,685	251	1759,880	321	2460,447	391	3168,360	461	
52	112	400,071	1079,465	252	1769,863	322	2470,514	392	3178,505	462	
53	113	409,714	1089,246	253	1779,846	323	2480,581	393	3188,651	463	
54	114	419,357	1099,026	254	1789,829	324	2490,648	394	3198,796	464	
55	115	428,999	1108,807	255	1799,811	325	2500,715	395	3208,942	465	
56	116	438,642	1118,587	256	1809,794	326	2510,782	396	3219,088	466	
57	117	448,285	1128,367	257	1819,777	327	2520,849	397	3229,233	467	
58	118	457,927	1138,148	258	1829,760	328	2530,916	398	3239,379	468	
59	119	467,570	1147,928	259	1839,743	329	2540,983	399	3249,524	469	
60	120	477,213	1157,709	260	1849,726	330	2551,050	400	3259,670	470	