

Duwbak	Antverpia 101	121	446,418	191	1113,260	261	1791,700	331	2479,338	401	3174,346
Meetbriefnr.	UZS-SZ-0514-PL	122	455,863	192	1122,844	262	1801,487	332	2489,209	402	3184,367
Europanr.	06105700	123	465,309	193	1132,427	263	1811,273	333	2499,079	403	3194,388
FDnr.	111657	124	474,755	194	1142,011	264	1821,059	334	2508,949	404	3204,409
Tonnage	3699 ts	125	484,200	195	1151,594	265	1830,845	335	2518,820	405	3214,430
m3	4300 m3	126	493,646	196	1161,177	266	1840,631	336	2528,690	406	3224,450
Lengte	88.14 mtr	127	503,092	197	1170,761	267	1850,417	337	2538,560	407	3234,471
Breedte	11.45 mtr	128	512,537	198	1180,344	268	1860,203	338	2548,431	408	3244,492
Diepgang	4.53 mtr	129	521,983	199	1189,928	269	1869,989	339	2558,301	409	3254,513
Led. Inzinking	0.73 mtr	130	531,428	200	1199,511	270	1879,775	340	2568,171	410	3264,534
1	61	131	540,874	201	1209,202	271	1889,561	341	2578,042	411	3274,555
2	62	132	550,319	202	1218,893	272	1899,348	342	2587,912	412	3284,576
3	63	133	559,765	203	1228,584	273	1909,134	343	2597,782	413	3294,597
4	64	134	569,211	204	1238,274	274	1918,920	344	2607,653	414	3304,618
5	65	135	578,656	205	1247,965	275	1928,706	345	2617,523	415	3314,639
6	66	136	588,102	206	1257,656	276	1938,492	346	2627,393	416	3324,660
7	67	137	597,547	207	1267,347	277	1948,278	347	2637,264	417	3334,681
8	68	138	606,993	208	1277,038	278	1958,064	348	2647,134	418	3344,702
9	69	139	616,439	209	1286,729	279	1967,850	349	2657,004	419	3354,723
10	70	140	625,884	210	1296,420	280	1977,636	350	2666,875	420	3364,744
11	71	141	635,330	211	1306,110	281	1987,422	351	2676,824	421	3374,764
12	72	142	644,775	212	1315,801	282	1997,209	352	2686,773	422	3384,785
13	73	0,000	654,221	213	1325,492	283	2006,995	353	2696,722	423	3394,806
14	74	9,187	663,667	214	1335,183	284	2016,781	354	2706,671	424	3404,827
15	75	18,375	673,112	215	1344,874	285	2026,567	355	2716,620	425	3414,848
16	76	27,562	682,558	216	1354,565	286	2036,353	356	2726,569	426	3424,869
17	77	36,750	692,003	217	1364,255	287	2046,139	357	2736,518	427	3434,890
18	78	45,937	701,449	218	1373,946	288	2055,925	358	2746,467	428	3444,911
19	79	55,125	710,895	219	1383,637	289	2065,711	359	2756,416	429	3454,932
20	80	64,312	720,340	220	1393,328	290	2075,497	360	2766,365	430	3464,953
21	81	73,499	729,924	221	1403,019	291	2085,283	361	2776,314	431	3474,974
22	82	82,687	739,507	222	1412,710	292	2095,070	362	2786,263	432	3484,995
23	83	91,874	749,090	223	1422,401	293	2104,856	363	2796,212	433	3495,016
24	84	101,067	758,674	224	1432,091	294	2114,642	364	2806,161	434	3505,037
25	85	110,249	768,257	225	1441,782	295	2124,428	365	2816,110	435	3515,058
26	86	119,437	777,841	226	1451,473	296	2134,214	366	2826,059	436	3525,079
27	87	128,624	787,424	227	1461,164	297	2144,000	367	2836,008	437	3535,099
28	88	137,811	797,007	228	1470,855	298	2153,786	368	2845,957	438	3545,120
29	89	146,999	806,591	229	1480,546	299	2163,572	369	2855,906	439	3555,141
30	90	156,186	816,174	230	1490,236	300	2173,358	370	2865,855	440	3565,162
31	91	165,374	825,758	231	1499,927	301	2183,229	371	2875,804	441	3575,183
32	92	174,561	835,341	232	1509,618	302	2193,099	372	2885,753	442	3585,204
33	93	183,749	844,924	233	1519,309	303	2202,969	373	2895,702	443	3595,225
34	94	192,936	854,508	234	1529,000	304	2212,840	374	2905,651	444	3605,246
35	95	202,123	864,091	235	1538,691	305	2222,710	375	2915,600	445	3615,267
36	96	211,310	873,675	236	1548,382	306	2232,580	376	2925,549	446	3625,288
37	97	220,498	883,258	237	1558,072	307	2242,451	377	2935,498	447	3635,309
38	98	229,686	892,842	238	1567,763	308	2252,321	378	2945,447	448	3645,330
39	99	238,873	902,425	239	1577,454	309	2262,191	379	2955,396	449	3655,351
40	100	248,061	912,009	240	1587,145	310	2272,062	380	2965,345	450	3665,372
41	101	257,506	921,592	241	1596,836	311	2281,932	381	2975,294	451	3675,426
42	102	266,952	931,175	242	1606,527	312	2291,802	382	2985,243	452	3685,480
43	103	276,397	940,759	243	1616,217	313	2301,673	383	2995,192	453	3698,550
44	104	285,843	950,342	244	1625,908	314	2311,543	384	3005,141	454	
45	105	295,289	959,926	245	1635,599	315	2321,413	385	3015,090	455	
46	106	304,734	969,509	246	1645,290	316	2331,284	386	3025,039	456	
47	107	314,180	979,092	247	1654,981	317	2341,154	387	3034,988	457	
48	108	323,625	988,676	248	1664,672	318	2351,024	388	3044,937	458	
49	109	333,071	998,259	249	1674,363	319	2360,895	389	3054,886	459	
50	110	342,517	1007,843	250	1684,053	320	2370,765	390	3064,835	460	
51	111	351,962	1017,426	251	1693,839	321	2380,635	391	3074,784	461	
52	112	361,408	1027,010	252	1703,626	322	2390,506	392	3084,733	462	
53	113	370,853	1036,593	253	1713,412	323	2400,376	393	3094,682	463	
54	114	380,299	1046,176	254	1723,198	324	2410,246	394	3104,631	464	
55	115	389,744	1055,760	255	1732,984	325	2420,116	395	3114,580	465	
56	116	399,190	1065,343	256	1742,770	326	2429,987	396	3124,529	466	
57	117	408,636	1074,927	257	1752,556	327	2439,857	397	3134,478	467	
58	118	418,081	1084,510	258	1762,342	328	2449,727	398	3144,427	468	
59	119	427,527	1094,093	259	1772,128	329	2459,598	399	3154,376	469	
60	120	436,972	1103,677	260	1781,914	330	2469,468	400	3164,325	470	