

Duwbak	Antverpia 53	121	507,883	191	1189,271	261	1877,666	331	2572,170	401	3272,304
Meetbriefnr.	UZS-SZ-0553-PL	122	517,562	192	1199,058	262	1887,546	332	2582,133	402	3282,347
Europanr.	06105751	123	527,243	193	1208,846	263	1897,426	333	2592,097	403	3292,391
FDnr.	112622	124	536,926	194	1218,636	264	1907,308	334	2602,062	404	3302,436
Tonnage	3796 ts	125	546,610	195	1228,427	265	1917,192	335	2612,028	405	3312,482
m3	4600 m3	126	556,297	196	1238,220	266	1927,076	336	2621,996	406	3322,530
Lengte	90.00 mtr	127	565,986	197	1248,014	267	1936,962	337	2631,964	407	3332,579
Breedte	11.45 mtr	128	575,676	198	1257,810	268	1946,849	338	2641,934	408	3342,629
Diepgang	4.53 mtr	129	585,369	199	1267,607	269	1956,737	339	2651,905	409	3352,680
Led. Inzinking	0.681 mtr	130	595,063	200	1277,406	270	1966,626	340	2661,877	410	3362,733
1	61	131	604,760	201	1287,206	271	1976,517	341	2671,850	411	3372,786
2	62	132	614,458	202	1297,008	272	1986,409	342	2681,824	412	3382,841
3	63	133	624,158	203	1306,811	273	1996,302	343	2691,800	413	3392,897
4	64	134	633,860	204	1316,616	274	2006,197	344	2701,776	414	3402,955
5	65	135	643,563	205	1326,422	275	2016,092	345	2711,754	415	3413,014
6	66	136	653,267	206	1336,229	276	2025,989	346	2721,733	416	3423,073
7	67	137	662,973	207	1346,038	277	2035,887	347	2731,713	417	3433,134
8	68,1	0,000	672,680	208	1355,849	278	2045,787	348	2741,694	418	3443,197
9	69	7,185	682,389	209	1365,661	279	2055,687	349	2751,676	419	3453,261
10	70	16,767	692,100	210	1375,475	280	2065,589	350	2761,660	420	3463,325
11	71	26,350	701,811	211	1385,290	281	2075,492	351	2771,644	421	3473,392
12	72	35,936	711,525	212	1395,106	282	2085,397	352	2781,630	422	3483,459
13	73	45,523	721,239	213	1404,924	283	2095,302	353	2791,617	423	3493,528
14	74	55,112	730,955	214	1414,440	284	2105,209	354	2801,605	424	3503,598
15	75	64,702	740,673	215	1424,564	285	2115,117	355	2811,594	425	3513,669
16	76	74,295	750,392	216	1434,360	286	2125,026	356	2821,584	426	3523,741
17	77	83,889	760,113	217	1444,209	287	2134,937	357	2831,575	427	3533,815
18	78	93,486	769,835	218	1454,033	288	2144,849	358	2841,568	428	3543,890
19	79	103,084	779,558	219	1463,859	289	2154,762	359	2851,561	429	3553,966
20	80	112,684	789,283	220	1473,685	290	2164,676	360	2861,556	430	3564,044
21	81	122,285	799,010	221	1483,514	291	2174,591	361	2871,552	431	3574,123
22	82	131,889	808,737	222	1493,343	292	2184,508	362	2881,549	432	3584,203
23	83	141,494	818,467	223	1503,173	293	2194,426	363	2891,547	433	3594,285
24	84	151,101	828,198	224	1513,005	294	2204,345	364	2901,546	434	3604,367
25	85	160,710	837,930	225	1522,838	295	2214,266	365	2911,546	435	3614,451
26	86	170,321	847,664	226	1532,672	296	2224,187	366	2921,548	436	3624,537
27	87	179,934	857,399	227	1542,508	297	2234,110	367	2931,550	437	3634,624
28	88	189,549	867,136	228	1552,345	298	2244,034	368	2941,554	438	3644,712
29	89	199,165	876,874	229	1562,183	299	2253,959	369	2951,559	439	3654,801
30	90	208,784	886,613	230	1572,022	300	2263,886	370	2961,565	440	3664,892
31	91	218,404	896,355	231	1581,863	301	2273,813	371	2971,572	441	3674,984
32	92	228,026	906,097	232	1591,705	302	2283,742	372	2981,579	442	3685,077
33	93	237,650	915,841	233	1601,548	303	2293,672	373	2991,589	443	3695,172
34	94	247,276	925,587	234	1611,393	304	2303,603	374	3001,599	444	3705,267
35	95	256,903	935,334	235	1621,238	305	2313,535	375	3011,611	445	3715,365
36	96	266,533	945,082	236	1631,085	306	2323,468	376	3021,623	446	3725,463
37	97	276,164	954,832	237	1640,933	307	2333,402	377	3031,637	447	3735,563
38	98	285,798	964,583	238	1650,783	308	2343,338	378	3041,652	448	3745,665
39	99	295,433	974,336	239	1660,633	309	2353,274	379	3051,667	449	3755,767
40	100	305,070	984,090	240	1670,485	310	2363,212	380	3061,684	450	3765,871
41	101	314,709	993,846	241	1680,339	311	2373,151	381	3071,702	451	3775,976
42	102	324,349	1003,604	242	1690,193	312	2383,091	382	3081,721	452	3786,083
43	103	333,992	1013,362	243	1700,049	313	2393,032	383	3091,741	453	3796,191
44	104	343,636	1023,123	244	1709,906	314	2402,975	384	3101,762	454	
45	105	353,283	1032,884	245	1719,764	315	2412,918	385	3111,785	455	
46	106	362,931	1042,647	246	1729,624	316	2422,863	386	3121,808	456	
47	107	372,581	1052,412	247	1739,484	317	2432,809	387	3131,833	457	
48	108	382,233	1062,178	248	1749,346	318	2442,756	388	3141,859	458	
49	109	391,887	1071,946	249	1759,210	319	2452,704	389	3151,886	459	
50	110	401,543	1081,715	250	1769,074	320	2462,653	390	3161,914	460	
51	111	411,200	1091,485	251	1778,940	321	2472,603	391	3171,944	461	
52	112	420,860	1101,257	252	1788,807	322	2482,555	392	3181,975	462	
53	113	430,522	1111,030	253	1798,675	323	2492,507	393	3192,006	463	
54	114	440,185	1120,805	254	1808,545	324	2502,461	394	3202,040	464	
55	115	449,850	1130,582	255	1818,415	325	2512,416	395	3212,074	465	
56	116	459,518	1140,360	256	1828,287	326	2522,372	396	3222,109	466	
57	117	469,187	1150,139	257	1838,161	327	2532,329	397	3232,146	467	
58	118	478,858	1159,920	258	1848,035	328	2542,288	398	3242,184	468	
59	119	488,531	1169,702	259	1857,911	329	2552,247	399	3252,223	469	
60	120	498,206	1179,486	260	1867,788	330	2562,208	400	3262,263	470	