

Duwbak	Antverpia 103	121	492,355	191	1159,198	261	1837,638	331	2525,276	401	3220,283	
Meetbriefnr.	UZS-SZ-0541-PL	122	501,801	192	1168,781	262	1847,424	332	2535,146	402	3230,304	
Europannr.	06105710	123	511,246	193	1178,364	263	1857,210	333	2545,016	403	3240,325	
FDnr.	111797	124	520,692	194	1187,948	264	1866,996	334	2554,887	404	3250,346	
Tonnage	3741 TS	125	530,138	195	1197,531	265	1876,782	335	2564,757	405	3260,367	
m3	4600 m3	126	539,583	196	1207,115	266	1886,568	336	2574,627	406	3270,388	
Lengte	88.15 mtr	127	549,029	197	1216,698	267	1896,354	337	2584,498	407	3280,409	
Breedte	11.45 mtr	128	558,474	198	1226,281	268	1906,140	338	2594,368	408	3290,430	
Diepgang	4.53 mtr	129	567,920	199	1235,865	269	1915,926	339	2604,238	409	3300,450	
Led. Inzinking	0.68 mtr	130	577,366	200	1245,448	270	1925,713	340	2614,109	410	3310,471	
1	61	131	586,811	201	1255,139	271	1935,499	341	2623,979	411	3320,492	
2	62	132	596,257	202	1264,830	272	1945,285	342	2633,849	412	3330,513	
3	63	133	605,702	203	1274,521	273	1955,071	343	2643,720	413	3340,534	
4	64	134	615,148	204	1284,212	274	1964,857	344	2653,590	414	3350,555	
5	65	135	624,593	205	1293,903	275	1974,643	345	2663,460	415	3360,576	
6	66	136	634,039	206	1303,593	276	1984,429	346	2673,331	416	3370,597	
7	67	137	643,485	207	1313,284	277	1994,215	347	2683,201	417	3380,618	
8	68	0,000	138	652,930	208	1322,975	278	2004,001	348	2693,071	418	3390,639
9	69	9,187	139	662,376	209	1332,666	279	2013,787	349	2702,941	419	3400,660
10	70	18,375	140	671,821	210	1342,357	280	2023,574	350	2712,812	420	3410,681
11	71	27,562	141	681,267	211	1352,048	281	2033,360	351	2722,761	421	3420,702
12	72	36,500	142	690,713	212	1361,738	282	2043,146	352	2732,710	422	3430,723
13	73	45,937	143	700,158	213	1371,429	283	2052,932	353	2742,659	423	3440,744
14	74	55,125	144	709,604	214	1381,120	284	2062,718	354	2752,608	424	3450,764
15	75	64,312	145	719,049	215	1390,811	285	2072,504	355	2762,557	425	3460,785
16	76	73,499	146	728,495	216	1400,502	286	2082,290	356	2772,506	426	3470,806
17	77	82,687	147	737,941	217	1410,193	287	2092,076	357	2782,455	427	3480,827
18	78	91,874	148	747,386	218	1419,883	288	2101,862	358	2792,404	428	3490,848
19	79	101,062	149	756,832	219	1429,574	289	2111,648	359	2802,353	429	3500,869
20	80	110,249	150	766,277	220	1439,265	290	2121,434	360	2812,302	430	3510,890
21	81	119,437	151	775,861	221	1448,956	291	2131,221	361	2822,251	431	3520,911
22	82	128,624	152	785,444	222	1458,647	292	2141,007	362	2832,200	432	3530,932
23	83	137,811	153	795,028	223	1468,338	293	2150,793	363	2842,149	433	3540,953
24	84	146,999	154	804,611	224	1478,029	294	2160,579	364	2852,098	434	3550,974
25	85	156,186	155	814,194	225	1487,719	295	2170,365	365	2862,047	435	3560,995
26	86	165,374	156	823,778	226	1497,410	296	2180,151	366	2871,996	436	3571,016
27	87	174,561	157	833,361	227	1507,101	297	2189,937	367	2881,945	437	3581,037
28	88	183,749	158	842,945	228	1516,792	298	2199,723	368	2891,894	438	3591,058
29	89	192,936	159	852,528	229	1526,483	299	2209,509	369	2901,843	439	3601,079
30	90	202,123	160	862,112	230	1536,174	300	2219,296	370	2911,792	440	3611,099
31	91	211,311	161	871,695	231	1545,864	301	2229,166	371	2921,741	441	3621,120
32	92	220,498	162	881,278	232	1555,555	302	2239,036	372	2931,690	442	3631,141
33	93	229,686	163	890,862	233	1565,246	303	2248,907	373	2941,639	443	3641,162
34	94	238,873	164	900,445	234	1574,937	304	2258,777	374	2951,588	444	3651,183
35	95	248,061	165	910,029	235	1584,628	305	2268,647	375	2961,537	445	3661,204
36	96	257,248	166	919,612	236	1594,319	306	2278,518	376	2971,486	446	3671,225
37	97	266,435	167	929,195	237	1604,010	307	2288,388	377	2981,435	447	3681,246
38	98	275,623	168	938,779	238	1613,700	308	2298,258	378	2991,384	448	3691,267
39	99	284,810	169	948,362	239	1623,391	309	2308,128	379	3001,333	449	3701,288
40	100	293,998	170	957,946	240	1633,082	310	2317,999	380	3011,282	450	3711,309
41	101	303,443	171	967,529	241	1642,773	311	2327,869	381	3021,231	451	3721,330
42	102	312,889	172	977,113	242	1652,464	312	2337,739	382	3031,180	452	3731,351
43	103	322,335	173	986,696	243	1662,155	313	2347,610	383	3041,129	453	3741,372
44	104	331,780	174	996,279	244	1671,845	314	2357,480	384	3051,078	454	
45	105	341,226	175	1005,863	245	1681,536	315	2367,350	385	3061,027	455	
46	106	350,671	176	1015,446	246	1691,227	316	2377,221	386	3070,976	456	
47	107	360,117	177	1025,030	247	1700,918	317	2387,091	387	3080,925	457	
48	108	369,563	178	1034,613	248	1710,609	318	2396,961	388	3090,874	458	
49	109	379,008	179	1044,196	249	1720,300	319	2406,832	389	3100,823	459	
50	110	388,454	180	1053,780	250	1729,991	320	2416,702	390	3110,772	460	
51	111	397,899	181	1063,363	251	1739,777	321	2426,572	391	3120,721	461	
52	112	407,345	182	1072,947	252	1749,563	322	2436,443	392	3130,670	462	
53	113	416,790	183	1082,530	253	1759,349	323	2446,313	393	3140,619	463	
54	114	426,236	184	1092,114	254	1769,135	324	2456,183	394	3150,568	464	
55	115	435,682	185	1101,697	255	1778,921	325	2466,054	395	3160,517	465	
56	116	445,127	186	1111,280	256	1788,707	326	2475,924	396	3170,466	466	
57	117	454,573	187	1120,864	257	1798,493	327	2485,794	397	3180,415	467	
58	118	464,018	188	1130,447	258	1808,279	328	2495,664	398	3190,364	468	
59	119	473,464	189	1140,031	259	1818,065	329	2505,535	399	3200,313	469	
60	120	482,910	190	1149,614	260	1827,852	330	2515,405	400	3210,262	470	