

Duwbak	Antverpia 78	121	525,292	191	1199,579	261	1885,136	331	2579,906	401	3282,193
Meetbriefnr.	UZS- SZ -0107-PL	122	534,850	192	1209,265	262	1895,023	332	2589,879	402	3292,301
Europanr.	06105384	123	544,407	193	1218,950	263	1904,910	333	2599,853	403	3302,418
FDnr.	101587	124	553,965	194	1228,636	264	1914,797	334	2609,826	404	3312,530
Tonnage	3763 ts	125	563,523	195	1238,322	265	1924,684	335	2619,799	405	3322,643
m3	4700 m3	126	573,081	196	1248,007	266	1934,571	336	2629,773	406	3332,755
Lengte	90.00 mtr	127	582,639	197	1257,693	267	1944,458	337	2639,746	407	3342,868
Breedte	11.45 mtr	128	592,197	198	1267,378	268	1954,345	338	2649,720	408	3352,980
Diepgang	4.485 mtr	129	601,755	199	1277,064	269	1964,232	339	2659,693	409	3363,092
Led. Inzinking	0.65 mtr	130	611,313	200	1286,750	270	1974,119	340	2669,667	410	3373,205
1	61	131	620,871	201	1296,542	271	1984,006	341	2679,640	411	3383,317
2	62	132	630,428	202	1306,335	272	1993,893	342	2689,613	412	3393,430
3	63	133	639,986	203	1316,127	273	2003,780	343	2699,587	413	3403,542
4	64	134	649,544	204	1325,920	274	2013,667	344	2709,560	414	3413,654
5	65	135	659,102	205	1335,712	275	2023,554	345	2719,534	415	3423,767
6	66	136	668,660	206	1345,505	276	2033,441	346	2729,507	416	3433,879
7	67	137	678,218	207	1355,298	277	2043,328	347	2739,480	417	3443,992
8	68	138	687,776	208	1365,090	278	2053,215	348	2749,454	418	3454,104
9	69	139	697,334	209	1374,883	279	2063,102	349	2759,427	419	3464,216
10	70	140	706,892	210	1384,675	280	2072,989	350	2769,401	420	3474,329
11	71	141	716,449	211	1394,468	281	2082,876	351	2779,454	421	3484,441
12	72	142	726,007	212	1404,261	282	2092,763	352	2789,508	422	3494,554
13	73	143	735,565	213	1414,053	283	2102,650	353	2799,562	423	3504,666
14	74	144	745,123	214	1423,846	284	2112,537	354	2809,615	424	3514,778
15	75	145	754,681	215	1433,638	285	2122,424	355	2819,669	425	3524,891
16	76	146	764,239	216	1443,431	286	2132,311	356	2829,722	426	3535,003
17	77	147	773,797	217	1453,224	287	2142,198	357	2839,776	427	3545,116
18	78	148	783,355	218	1463,016	288	2152,085	358	2849,830	428	3555,228
19	79	149	792,913	219	1472,809	289	2161,972	359	2859,883	429	3565,340
20	80	150	802,471	220	1482,601	290	2171,859	360	2869,937	430	3575,453
21	81	151	812,156	221	1492,394	291	2181,746	361	2879,990	431	3585,565
22	82	152	821,842	222	1502,187	292	2191,633	362	2890,044	432	3595,678
23	83	153	831,527	223	1511,979	293	2201,520	363	2900,098	433	3605,790
24	84	154	841,213	224	1521,772	294	2211,407	364	2910,151	434	3615,902
25	85	155	850,898	225	1531,564	295	2221,294	365	2920,205	435	3626,015
26	86	156	860,584	226	1541,357	296	2231,181	366	2930,258	436	3636,127
27	87	157	870,270	227	1551,150	297	2241,068	367	2940,312	437	3646,240
28	88	158	879,955	228	1560,942	298	2250,955	368	2950,366	438	3656,352
29	89	159	889,641	229	1570,735	299	2260,842	369	2960,419	439	3666,464
30	90	160	899,326	230	1580,527	300	2270,730	370	2970,473	440	3676,577
31	91	161	909,012	231	1590,320	301	2280,703	371	2980,526	441	3686,689
32	92	162	918,697	232	1600,113	302	2290,676	372	2990,580	442	3696,802
33	93	163	928,383	233	1609,905	303	2300,650	373	3000,634	443	3706,914
34	94	164	938,069	234	1619,698	304	2310,623	374	3010,687	444	3717,026
35	95	165	947,754	235	1629,490	305	2320,597	375	3020,741	445	3727,139
36	96	166	957,440	236	1639,283	306	2330,570	376	3030,794	446	3737,251
37	97	167	967,125	237	1649,076	307	2340,543	377	3040,848	447	3747,364
38	98	168	976,811	238	1658,868	308	2350,517	378	3050,902	448	3757,476
39	99	169	986,497	239	1668,661	309	2360,490	379	3060,955	448,5	3762,532
40	100	170	996,182	240	1678,453	310	2370,464	380	3071,009	450	
41	101	171	1005,868	241	1688,246	311	2380,437	381	3081,062	451	
42	102	172	1015,553	242	1698,038	312	2390,411	382	3091,116	452	
43	103	173	1025,239	243	1707,831	313	2400,384	383	3101,170	453	
44	104	174	1034,924	244	1717,624	314	2410,357	384	3111,223	454	
45	105	175	1044,610	245	1727,416	315	2420,331	385	3121,277	455	
46	106	176	1054,296	246	1737,209	316	2430,304	386	3131,330	456	
47	107	177	1063,981	247	1747,001	317	2440,278	387	3141,384	457	
48	108	178	1073,667	248	1756,794	318	2450,251	388	3151,438	458	
49	109	179	1083,352	249	1766,587	319	2460,225	389	3161,491	459	
50	110	180	1093,038	250	1776,379	320	2470,198	390	3171,545	460	
51	111	181	1102,723	251	1786,266	321	2480,171	391	3181,598	461	
52	112	182	1112,409	252	1796,153	322	2490,145	392	3191,652	462	
53	113	183	1122,095	253	1806,040	323	2500,118	393	3201,706	463	
54	114	184	1131,780	254	1815,927	324	2510,092	394	3211,759	464	
55	115	185	1141,466	255	1825,814	325	2520,065	395	3221,813	465	
56	116	186	1151,151	256	1835,701	326	2530,039	396	3231,866	466	
57	117	187	1160,837	257	1845,588	327	2540,012	397	3241,920	467	
58	118	188	1170,523	258	1855,475	328	2549,985	398	3251,974	468	
59	119	189	1180,208	259	1865,362	329	2559,959	399	3262,027	469	
60	120	190	1189,894	260	1875,249	330	2569,932	400	3272,081	470	