

Duwbak	Antverpia 55	121	520,425	191	1184,580	261	1858,867	331	2541,638	401	3231,806
Meetbriefnr.	BR38520 B	122	529,820	192	1194,145	262	1868,560	332	2551,446	402	3241,707
Europanr.	6004106	123	539,215	193	1203,711	263	1878,254	333	2561,255	403	3251,608
FDnr.	1848	124	548,610	194	1213,276	264	1887,947	334	2571,064	404	3261,509
Tonnage	3549	125	558,005	195	1222,842	265	1897,640	335	2580,872	405	3271,409
m3	4600 m3	126	567,430	196	1232,426	266	1907,352	336	2590,698	406	3281,323
Lengte	89.65 mtr	127	576,855	197	1242,010	267	1917,064	337	2600,523	407	3291,237
Breedte	11.38 mtr	128	586,280	198	1251,595	268	1926,775	338	2610,349	408	3301,150
Diepgang	4.33 mtr	129	595,705	199	1261,179	269	1936,487	339	2620,174	409	3311,064
Led. Inzinking	0.65 mtr	130	605,130	200	1270,763	270	1946,198	340	2629,999	410	3320,978
1	61	131	614,555	201	1280,348	271	1955,910	341	2639,825	411	3330,892
2	62	132	623,980	202	1289,932	272	1965,622	342	2649,650	412	3340,805
3	63	133	633,405	203	1299,517	273	1975,333	343	2659,476	413	3350,719
4	64	134	642,830	204	1309,101	274	1985,045	344	2669,301	414	3360,633
5	65	135	652,255	205	1318,685	275	1994,756	345	2679,127	415	3370,547
6	66	136	661,707	206	1328,289	276	2004,486	346	2688,967	416	3380,476
7	67	137	671,159	207	1337,893	277	2014,215	347	2698,808	417	3390,405
8	68	138	680,611	208	1347,497	278	2023,945	348	2708,648	418	3400,334
9	69	139	690,064	209	1357,101	279	2033,674	349	2718,489	419	3410,263
10	70	140	699,516	210	1366,705	280	2043,404	350	2728,329	420	3420,192
11	71	141	708,968	211	1376,309	281	2053,133	351	2738,170	421	3430,121
12	72	142	718,420	212	1385,912	282	2062,863	352	2748,011	422	3440,051
13	73	143	727,873	213	1395,516	283	2072,592	353	2757,851	423	3449,980
14	74	144	737,325	214	1405,120	284	2082,321	354	2767,692	424	3459,909
15	75	145	746,777	215	1414,724	285	2092,051	355	2777,532	425	3469,838
16	76	146	756,254	216	1424,348	286	2101,797	356	2787,385	426	3479,780
17	77	147	765,730	217	1433,971	287	2111,542	357	2797,238	427	3489,721
18	78	148	775,207	218	1443,595	288	2121,288	358	2807,090	428	3499,663
	79	149	784,683	219	1453,219	289	2131,033	359	2816,943	429	3509,605
20	80	150	794,160	220	1462,843	290	2140,779	360	2826,795	430	3519,547
21	81	151	803,637	221	1472,466	291	2150,524	361	2836,648	431	3529,488
22	82	152	813,113	222	1482,090	292	2160,270	362	2846,501	432	3539,430
23	83	153	822,590	223	1491,714	293	2170,016	363	2856,353	433	3549,372
24	84	154	832,066	224	1501,337	294	2179,761	364	2866,206	434	
25	85	155	841,543	225	1510,961	295	2189,507	365	2876,059	435	
26	86	156	851,041	226	1520,602	296	2199,267	366	2885,924	436	
27	87	157	860,540	227	1530,244	297	2209,027	367	2895,789	437	
28	88	158	870,039	228	1539,886	298	2218,787	368	2905,655	438	
29	89	159	879,537	229	1549,527	299	2228,547	369	2915,520	439	
30	90	160	889,036	230	1559,169	300	2238,306	370	2925,385	440	
31	91	161	898,534	231	1568,810	301	2248,066	371	2935,251	441	
32	92	162	908,033	232	1578,452	302	2257,826	372	2945,116	442	
33	93	163	917,531	233	1588,093	303	2267,586	373	2954,981	443	
34	94	164	927,030	234	1597,735	304	2277,346	374	2964,847	444	
35	95	165	936,528	235	1607,376	305	2287,106	375	2974,712	445	
36	96	166	946,050	236	1617,034	306	2296,882	376	2984,591	446	
37	97	167	955,571	237	1626,692	307	2306,657	377	2994,490	447	
38	98	168	965,092	238	1636,350	308	2316,433	378	3004,348	448	
39	99	169	974,614	239	1646,008	309	2326,208	379	3014,226	449	
40	100	170	984,135	240	1655,666	310	2335,984	380	3024,105	450	
41	101	171	993,657	241	1665,324	311	2345,760	381	3033,983	451	
42	102	172	1003,178	242	1674,981	312	2355,535	382	3043,862	452	
43	103	173	1012,699	243	1684,639	313	2365,311	383	3053,740	453	
44	104	174	1022,221	244	1694,297	314	2375,086	384	3063,619	454	
45	105	175	1031,742	245	1703,955	315	2384,862	385	3073,498	455	
46	106	176	1041,287	246	1713,630	316	2394,654	386	3083,388	456	
47	107	177	1050,831	247	1723,305	317	2404,447	387	3093,278	457	
48	108	178	1060,376	248	1732,980	318	2414,239	388	3103,169	458	
49	109	179	1069,920	249	1742,656	319	2424,031	389	3113,059	459	
50	110	180	1079,465	250	1752,331	320	2433,824	390	3122,949	460	
51	111	181	1089,009	251	1762,006	321	2443,616	391	3132,840	461	
52	112	182	1098,554	252	1771,681	322	2453,409	392	3142,730	462	
53	113	183	1108,098	253	1781,356	323	2463,201	393	3152,621	463	
54	114	184	1117,643	254	1791,031	324	2472,993	394	3162,511	464	
55	115	185	1127,187	255	1800,706	325	2482,786	395	3172,401	465	
56	116	186	1136,753	256	1810,400	326	2492,595	396	3182,302	466	
57	117	187	1146,318	257	1820,093	327	2502,403	397	3192,203	467	
58	118	188	1155,883	258	1829,786	328	2512,212	398	3202,104	468	
59	119	189	1165,449	259	1839,480	329	2522,020	399	3212,005	469	
60	120	190	1175,014	260	1849,173	330	2531,829	400	3221,905	470	