

Duwbak	Banco 5	121	508,113	191	1170,128	261	1842,367	331	2521,902	401	3208,625
Meetbriefnr.	BR37809 B	122	517,482	192	1179,663	262	1852,032	332	2531,648	402	3218,528
Europanr.	6002262	123	526,850	193	1189,198	263	1861,698	333	2541,394	403	3228,431
FDnr.	34184	124	536,219	194	1198,733	264	1871,363	334	2551,141	404	3238,334
Tonnage	3516 ts	125	545,587	195	1208,268	265	1881,028	335	2560,887	405	3248,237
m3	4200 m3	126	554,955	196	1217,803	266	1890,693	336	2570,633	406	3258,140
Lengte	89.65 mtr	127	564,359	197	1227,357	267	1900,373	337	2580,389	407	3268,069
Breedte	11.37 mtr	128	573,762	198	1236,912	268	1910,053	338	2590,145	408	3277,998
Diepgang	4.32 mtr	129	583,165	199	1246,467	269	1919,732	339	2599,900	409	3287,927
Led. Inzinking	0.66 mtr	130	592,568	200	1256,022	270	1929,412	340	2609,656	410	3297,855
1	61	131	601,972	201	1265,577	271	1939,091	341	2619,412	411	3307,784
2	62	132	611,375	202	1275,131	272	1948,771	342	2629,168	412	3317,713
3	63	133	620,778	203	1284,686	273	1958,451	343	2638,924	413	3327,642
4	64	134	630,181	204	1294,241	274	1968,130	344	2648,680	414	3337,571
5	65	135	639,584	205	1303,796	275	1977,810	345	2658,436	415	3347,500
6	66	0,000	648,988	206	1313,350	276	1987,489	346	2668,192	416	3357,429
7	67	9,131	658,412	207	1322,925	277	1997,181	347	2677,972	417	3367,365
8	68	18,262	667,836	208	1332,500	278	2006,872	348	2687,752	418	3377,301
9	69	27,393	677,260	209	1342,076	279	2016,564	349	2697,532	419	3387,237
10	70	36,524	686,685	210	1351,651	280	2026,255	350	2707,312	420	3397,173
11	71	45,655	696,109	211	1361,226	281	2035,946	351	2717,092	421	3407,109
12	72	54,786	705,533	212	1370,801	282	2045,638	352	2726,872	422	3417,045
13	73	63,917	714,957	213	1380,376	283	2055,329	353	2736,652	423	3426,980
14	74	73,047	724,382	214	1389,951	284	2065,020	354	2746,432	424	3436,916
15	75	82,178	733,806	215	1399,526	285	2074,712	355	2756,212	425	3446,852
16	76	91,309	743,230	216	1409,101	286	2084,403	356	2765,991	426	3456,788
17	77	100,488	752,677	217	1418,696	287	2094,105	357	2775,796	427	3466,725
18	78	109,667	762,123	218	1428,292	288	2103,807	358	2785,600	428	3476,662
19	79	118,846	771,569	219	1437,888	289	2113,509	359	2795,404	429	3486,599
20	80	128,025	781,016	220	1447,483	290	2123,211	360	2805,209	430	3496,536
21	81	137,204	790,462	221	1457,079	291	2132,913	361	2815,013	431	3506,474
22	82	146,383	799,909	222	1466,674	292	2142,615	362	2824,817	432	3516,411
23	83	155,562	809,355	223	1476,270	293	2152,317	363	2834,622	433	
24	84	164,741	818,802	224	1485,865	294	2162,019	364	2844,426	434	
25	85	173,920	828,248	225	1495,461	295	2171,722	365	2854,230	435	
26	86	183,099	837,695	226	1505,057	296	2181,424	366	2864,035	436	
27	87	192,324	847,164	227	1514,672	297	2191,137	367	2873,848	437	
28	88	201,549	856,634	228	1524,287	298	2200,850	368	2883,661	438	
29	89	210,775	866,104	229	1533,902	299	2210,563	369	2893,475	439	
30	90	220,000	875,573	230	1543,517	300	2220,276	370	2903,288	440	
31	91	229,226	885,043	231	1553,132	301	2229,989	371	2913,102	441	
32	92	238,451	894,513	232	1562,747	302	2239,703	372	2922,915	442	
33	93	247,676	903,983	233	1572,362	303	2249,416	373	2932,728	443	
34	94	256,902	913,452	234	1581,978	304	2259,129	374	2942,542	444	
35	95	266,127	922,922	235	1591,593	305	2268,842	375	2952,355	445	
36	96	275,353	932,392	236	1601,208	306	2278,555	376	2962,169	446	
37	97	284,625	941,884	237	1610,841	307	2288,280	377	2971,999	447	
38	98	293,897	951,376	238	1620,474	308	2298,006	378	2981,830	448	
39	99	303,169	960,868	239	1630,108	309	2307,731	379	2991,660	449	
40	100	312,441	970,360	240	1639,741	310	2317,456	380	3001,491	450	
41	101	321,713	979,853	241	1649,374	311	2327,181	381	3011,322	451	
42	102	330,985	989,345	242	1659,008	312	2336,906	382	3021,152	452	
43	103	340,257	998,837	243	1668,641	313	2346,632	383	3030,983	453	
44	104	349,529	1008,329	244	1678,274	314	2356,357	384	3040,813	454	
45	105	358,801	1017,821	245	1687,908	315	2366,082	385	3050,644	455	
46	106	368,073	1027,314	246	1697,541	316	2375,807	386	3060,475	456	
47	107	377,392	1036,828	247	1707,191	317	2385,544	387	3070,338	457	
48	108	386,712	1046,342	248	1716,841	318	2395,280	388	3080,202	458	
49	109	396,032	1055,856	249	1726,491	319	2405,017	389	3090,065	459	
50	110	405,352	1065,370	250	1736,141	320	2414,753	390	3099,929	460	
51	111	414,672	1074,884	251	1745,791	321	2424,490	391	3109,792	461	
52	112	423,992	1084,398	252	1755,441	322	2434,226	392	3119,656	462	
53	113	433,312	1093,912	253	1765,091	323	2443,963	393	3129,519	463	
54	114	442,632	1103,426	254	1774,741	324	2453,699	394	3139,383	464	
55	115	451,952	1112,940	255	1784,391	325	2463,436	395	3149,246	465	
56	116	461,271	1122,454	256	1794,041	326	2473,172	396	3159,110	466	
57	117	470,640	1131,989	257	1803,706	327	2482,918	397	3169,013	467	
58	118	480,008	1141,524	258	1813,372	328	2492,664	398	3178,916	468	
59	119	489,377	1151,059	259	1823,037	329	2502,410	399	3188,819	469	
60	120	498,745	1160,593	260	1832,702	330	2512,156	400	3198,722	470	