

Duwbak	Ancis 7		121	502,181	191	1168,687	261	1847,461	331	2533,767	401	3229,922
Meetbriefnr.	BR36832 B		122	511,489	192	1178,319	262	1857,219	332	2543,596	402	3239,961
Europanr.	6002393		123	520,797	193	1187,950	263	1866,976	333	2553,425	403	3250,000
FDnr.	63550		124	530,105	194	1197,582	264	1876,734	334	2563,254	404	3260,040
Tonnage	3562 ts		125	539,413	195	1207,214	265	1886,491	335	2573,084	405	3270,079
m3	4444 m3		126	548,721	196	1216,846	266	1896,249	336	2582,913	406	3280,118
Lengte	89.55 mtr		127	558,108	197	1226,499	267	1906,024	337	2592,765	407	3290,162
Breedte	11.40 mtr		128	567,495	198	1236,151	268	1915,798	338	2602,618	408	3300,206
Diepgang	4.34 mtr		129	576,881	199	1245,804	269	1925,572	339	2612,470	409	3310,250
Led. Inzinking	0.66 mtr		130	586,268	200	1255,457	270	1935,347	340	2622,323	410	3320,295
1	61		131	595,654	201	1265,110	271	1945,121	341	2632,176	411	3330,339
2	62		132	605,041	202	1274,763	272	1954,895	342	2642,028	412	3340,383
3	63		133	614,427	203	1284,416	273	1964,670	343	2651,881	413	3350,427
4	64		134	623,814	204	1294,068	274	1974,444	344	2661,733	414	3360,472
5	65		135	633,201	205	1303,721	275	1984,218	345	2671,586	415	3370,516
6	66	0,000	136	642,587	206	1313,374	276	1993,993	346	2681,438	416	3380,560
7	67	8,983	137	652,065	207	1323,046	277	2003,782	347	2691,338	417	3390,624
8	68	17,965	138	661,543	208	1332,718	278	2013,572	348	2701,237	418	3400,687
9	69	26,948	139	671,020	209	1342,391	279	2023,362	349	2711,136	419	3410,751
10	70	35,931	140	680,498	210	1352,063	280	2033,152	350	2721,036	420	3420,814
11	71	44,914	141	689,976	211	1361,735	281	2042,941	351	2730,935	421	3430,878
12	72	53,896	142	699,454	212	1371,407	282	2052,731	352	2740,834	422	3440,941
13	73	62,879	143	708,932	213	1381,079	283	2062,521	353	2750,734	423	3451,005
14	74	71,862	144	718,409	214	1390,751	284	2072,310	354	2760,633	424	3461,069
15	75	80,845	145	727,887	215	1400,423	285	2082,100	355	2770,532	425	3471,132
16	76	89,827	146	737,365	216	1410,096	286	2091,890	356	2780,432	426	3481,196
17	77	98,876	147	746,904	217	1419,785	287	2101,696	357	2790,377	427	3491,275
18	78	107,925	148	756,444	218	1429,475	288	2111,503	358	2800,322	428	3501,355
19	79	116,974	149	765,983	219	1439,164	289	2121,309	359	2810,268	429	3511,434
20	80	126,023	150	775,522	220	1448,853	290	2131,116	360	2820,213	430	3521,514
21	81	135,072	151	785,062	221	1458,543	291	2140,922	361	2830,158	431	3531,594
22	82	144,121	152	794,601	222	1468,232	292	2150,729	362	2840,104	432	3541,673
23	83	153,170	153	804,140	223	1477,922	293	2160,535	363	2850,049	433	3551,753
24	84	162,219	154	813,680	224	1487,611	294	2170,342	364	2859,995	434	3561,832
25	85	171,268	155	823,219	225	1497,301	295	2180,148	365	2869,940	435	
26	86	180,317	156	832,758	226	1506,990	296	2189,955	366	2879,885	436	
27	87	189,430	157	842,329	227	1516,696	297	2199,774	367	2889,859	437	
28	88	198,544	158	851,899	228	1526,403	298	2209,593	368	2899,833	438	
29	89	207,658	159	861,469	229	1536,109	299	2219,412	369	2909,807	439	
30	90	216,772	160	871,039	230	1545,815	300	2229,231	370	2919,780	440	
31	91	225,885	161	880,609	231	1555,521	301	2239,050	371	2929,754	441	
32	92	234,999	162	890,180	232	1565,228	302	2248,868	372	2939,728	442	
33	93	244,113	163	899,750	233	1574,934	303	2258,687	373	2949,702	443	
34	94	253,226	164	909,320	234	1584,640	304	2268,506	374	2959,676	444	
35	95	262,340	165	918,890	235	1594,346	305	2278,325	375	2969,650	445	
36	96	271,454	166	928,461	236	1604,053	306	2288,144	376	2979,623	446	
37	97	280,631	167	938,055	237	1613,775	307	2297,967	377	2989,613	447	
38	98	289,808	168	947,649	238	1623,498	308	2307,789	378	2999,603	448	
39	99	298,984	169	957,244	239	1633,220	309	2317,612	379	3009,592	449	
40	100	308,161	170	966,838	240	1642,942	310	2327,435	380	3019,582	450	
41	101	317,338	171	976,433	241	1652,665	311	2337,257	381	3029,572	451	
42	102	326,515	172	986,027	242	1662,387	312	2347,080	382	3039,561	452	
43	103	335,692	173	995,622	243	1672,110	313	2356,903	383	3049,551	453	
44	104	344,869	174	1005,216	244	1681,832	314	2366,726	384	3059,541	454	
45	105	354,046	175	1014,810	245	1691,555	315	2376,548	385	3069,530	455	
46	106	363,223	176	1024,405	246	1701,277	316	2386,371	386	3079,520	456	
47	107	372,464	177	1034,017	247	1711,017	317	2396,196	387	3089,541	457	
48	108	381,706	178	1043,630	248	1720,756	318	2406,021	388	3099,561	458	
49	109	390,948	179	1053,242	249	1730,496	319	2415,846	389	3109,582	459	
50	110	400,190	180	1062,854	250	1740,235	320	2425,671	390	3119,603	460	
51	111	409,431	181	1072,467	251	1749,975	321	2435,496	391	3129,623	461	
52	112	418,673	182	1082,079	252	1759,714	322	2445,321	392	3139,644	462	
53	113	427,915	183	1091,691	253	1769,454	323	2455,147	393	3149,665	463	
54	114	437,157	184	1101,304	254	1779,194	324	2464,972	394	3159,685	464	
55	115	446,398	185	1110,916	255	1788,933	325	2474,797	395	3169,706	465	
56	116	455,640	186	1120,528	256	1798,673	326	2484,622	396	3179,727	466	
57	117	464,948	187	1130,160	257	1808,430	327	2494,451	397	3189,766	467	
58	118	474,256	188	1139,792	258	1818,188	328	2504,280	398	3199,805	468	
59	119	483,564	189	1149,423	259	1827,946	329	2514,109	399	3209,844	469	
60	120	492,873	190	1159,055	260	1837,703	330	2523,938	400	3219,883	470	