

Duwbak	Naval 1	121	511,034	191	1175,882	261	1852,293	331	2537,875	401	3230,804
Meetbriefnr.	UZS-SZ-0124-PL	122	520,452	192	1185,437	262	1862,050	332	2547,716	402	3240,794
Europaanr.	06105414	123	529,869	193	1194,992	263	1871,807	333	2557,556	403	3250,785
FDnr.	102192	124	539,286	194	1204,547	264	1881,564	334	2567,397	404	3260,776
Tonnage	3720 ts	125	548,704	195	1214,101	265	1891,321	335	2577,238	405	3270,767
m3	4000 m3	126	558,121	196	1223,656	266	1901,078	336	2587,079	406	3280,758
Lengte	88.20 mtr	127	567,538	197	1233,211	267	1910,834	337	2596,920	407	3290,749
Breedte	11.45 mtr	128	576,956	198	1242,766	268	1920,591	338	2606,760	408	3300,740
Diepgang	4.50 mtr	129	586,373	199	1252,321	269	1930,348	339	2616,601	409	3310,731
Led. Inzinking	0.65 mtr	130	595,790	200	1261,875	270	1940,105	340	2626,442	410	3320,722
1	61	131	605,208	201	1271,537	271	1949,862	341	2636,283	411	3330,713
2	62	132	614,625	202	1281,199	272	1959,619	342	2646,124	412	3340,704
3	63	133	624,043	203	1290,861	273	1969,375	343	2655,964	413	3350,695
4	64	134	633,460	204	1300,523	274	1979,132	344	2665,805	414	336,686
5	65	135	642,877	205	1310,185	275	1988,889	345	2675,646	415	3370,677
6	66	136	652,250	206	1319,846	276	1998,646	346	2685,487	416	3380,668
7	67	137	661,712	207	1329,508	277	2008,403	347	2695,328	417	3390,659
8	68	138	671,129	208	1339,170	278	2018,160	348	2705,168	418	3400,650
9	69	139	680,547	209	1348,832	279	2027,916	349	2715,009	419	3410,641
10	70	140	689,964	210	1358,494	280	2037,673	350	2724,850	420	3420,632
11	71	141	699,381	211	1368,156	281	2047,430	351	2734,769	421	3430,623
12	72	142	708,799	212	1377,818	282	2057,187	352	2744,689	422	3440,614
13	73	143	718,216	213	1387,479	283	2066,944	353	2754,608	423	3450,605
14	74	144	727,633	214	1397,141	284	2076,701	354	2764,527	424	3460,596
15	75	145	737,051	215	1406,803	285	2086,457	355	2774,446	425	3470,587
16	76	146	746,468	216	1416,465	286	2096,214	356	2784,366	426	3480,578
17	77	147	755,885	217	1426,127	287	2105,971	357	2794,285	427	3490,569
18	78	148	765,303	218	1435,789	288	2115,728	358	2804,204	428	3500,560
19	79	149	774,720	219	1445,451	289	2125,485	359	2814,123	429	3510,551
20	80	150	784,137	220	1455,112	290	2135,241	360	2824,043	430	3520,541
21	81	151	793,692	221	1464,774	291	2144,998	361	2833,962	431	3530,532
22	82	152	803,247	222	1474,436	292	2154,755	362	2843,881	432	3540,523
23	83	153	812,802	223	1484,098	293	2164,512	363	2853,800	433	3550,514
24	84	154	822,356	224	1493,760	294	2174,269	364	2863,720	434	3560,505
25	85	155	831,911	225	1503,422	295	2184,026	365	2873,639	435	3570,496
26	86	156	841,466	226	1513,084	296	2193,782	366	2883,558	436	3580,487
27	87	157	851,021	227	1522,746	297	2203,539	367	2893,477	437	3590,478
28	88	158	860,575	228	1532,407	298	2213,296	368	2903,397	438	3600,469
29	89	159	870,130	229	1542,069	299	2223,053	369	2913,316	439	3610,460
30	90	160	879,685	230	1551,731	300	2232,810	370	2923,235	440	3620,451
31	91	161	889,240	231	1561,393	301	2242,651	371	2933,154	441	3630,442
32	92	162	898,794	232	1571,055	302	2252,491	372	2943,074	442	3640,433
33	93	163	908,349	233	1580,717	303	2262,332	373	2952,993	443	3650,424
34	94	164	917,904	234	1590,379	304	2272,173	374	2962,912	444	3660,415
35	95	165	927,459	235	1600,040	305	2282,014	375	2972,831	445	3670,406
36	96	166	937,013	236	1609,702	306	2291,855	376	2982,751	446	3680,397
37	97	167	946,568	237	1619,364	307	2301,695	377	2992,670	447	3690,388
38	98	168	956,123	238	1629,026	308	2311,536	378	3002,589	448	3700,379
39	99	169	965,678	239	1638,688	309	2321,377	379	3012,508	449	3710,370
40	100	170	975,232	240	1648,350	310	2331,218	380	3022,428	450	3720,361
41	101	171	984,787	241	1658,012	311	2341,059	381	3032,347	451	
42	102	172	994,342	242	1667,673	312	2350,899	382	3042,266	452	
43	103	173	1003,897	243	1677,335	313	2360,740	383	3052,185	453	
44	104	174	1013,452	244	1686,997	314	2370,581	384	3062,105	454	
45	105	175	1023,006	245	1696,659	315	2380,422	385	3072,024	455	
46	106	176	1032,561	246	1706,321	316	2390,263	386	3081,943	456	
47	107	177	1042,116	247	1715,983	317	2400,103	387	3091,862	457	
48	108	178	1051,671	248	1725,645	318	2409,944	388	3101,782	458	
49	109	179	1061,225	249	1735,306	319	2419,785	389	3111,701	459	
50	110	180	1070,780	250	1744,968	320	2429,626	390	3121,620	460	
51	111	181	1080,335	251	1754,725	321	2439,467	391	3131,539	461	
52	112	182	1089,890	252	1764,482	322	2449,308	392	3141,459	462	
53	113	183	1099,444	253	1774,239	323	2459,148	393	3151,378	463	
54	114	184	1108,999	254	1783,996	324	2468,989	394	3161,297	464	
55	115	185	1118,554	255	1793,752	325	2478,830	395	3171,216	465	
56	116	186	1128,109	256	1803,509	326	2488,671	396	3181,136	466	
57	117	187	1137,663	257	1813,266	327	2498,512	397	3191,055	467	
58	118	188	1147,218	258	1823,023	328	2508,352	398	3200,974	468	
59	119	189	1156,773	259	1832,780	329	2518,193	399	3210,893	469	
60	120	190	1166,328	260	1842,537	330	2528,034	400	3220,813	470	