

Atlantis 6

EUR.NR.	4805180								
MB.NR.	HN14675	71	713,730	151	1535,797	231	2370,968	311	3216,041
GMP	0-1-1900	72	723,896	152	1546,172	232	2381,463	312	3226,680
FD.NR.	107384	73	734,062	153	1556,546	233	2391,959	313	3237,319
TONNAGE	3493,05	74	744,228	154	1566,921	234	2402,454	314	3247,958
M3	4150	75	754,394	155	1577,295	235	2412,950	315	3258,597
LENGTE	94,00	76	764,560	156	1587,670	236	2423,445	316	3269,236
BREEDTE	11,4	77	774,726	157	1598,044	237	2433,940	317	3279,875
DIEPGANG	0,60	78	784,892	158	1608,419	238	2444,436	318	3290,514
HOOGTE	0,00	79	795,058	159	1618,793	239	2454,931	319	3301,153
LEDIGE INZ	3,97	80	805,225	160	1629,168	240	2465,427	320	3311,793
1	9,943	81	815,433	161	1639,561	241	2475,937	321	3322,447
2	19,886	82	825,641	162	1649,954	242	2486,448	322	3333,102
3	29,829	83	835,849	163	1660,347	243	2496,959	323	3343,756
4	39,772	84	846,057	164	1670,741	244	2507,470	324	3354,411
5	49,715	85	856,265	165	1681,134	245	2517,981	325	3365,065
6	59,658	86	866,473	166	1691,527	246	2528,491	326	3375,720
7	69,601	87	876,681	167	1701,921	247	2539,002	327	3386,374
8	79,544	88	886,889	168	1712,314	248	2549,513	328	3397,029
9	89,487	89	897,097	169	1722,707	249	2560,024	329	3407,683
10	99,430	90	907,305	170	1733,101	250	2570,535	330	3418,338
11	109,415	91	917,553	171	1743,512	251	2581,080	331	3429,011
12	119,401	92	927,801	172	1753,924	252	2591,626	332	3439,684
13	129,387	93	938,049	173	1764,335	253	2602,172	333	3450,358
14	139,372	94	948,297	174	1774,747	254	2612,718	334	3461,031
15	149,358	95	958,546	175	1785,158	255	2623,264	335	3471,704
16	159,344	96	968,794	176	1795,570	256	2633,810	336	3482,377
17	169,329	97	979,042	177	1805,981	257	2644,356	337	3493,050
18	179,315	98	989,290	178	1816,393	258	2654,902	338	0,000
19	189,301	99	999,538	179	1826,804	259	2665,448	339	0,000
20	199,287	100	1009,787	180	1837,216	260	2675,994	340	0,000
21	209,312	101	1020,057	181	1847,645	261	2686,553	341	0,000
22	219,337	102	1030,327	182	1858,075	262	2697,112	342	0,000
23	229,362	103	1040,597	183	1868,505	263	2707,671	343	0,000
24	239,387	104	1050,867	184	1878,934	264	2718,230	344	0,000
25	249,413	105	1061,137	185	1889,364	265	2728,790	345	0,000
26	259,438	106	1071,407	186	1899,794	266	2739,349	346	0,000
27	269,463	107	1081,677	187	1910,223	267	2749,908	347	0,000
28	279,488	108	1091,947	188	1920,653	268	2760,467	348	0,000
29	289,513	109	1102,217	189	1931,083	269	2771,026	349	0,000
30	299,539	110	1112,487	190	1941,513	270	2781,586	350	0,000
31	309,598	111	1122,778	191	1951,960	271	2792,159	351	0,000
32	319,657	112	1133,069	192	1962,408	272	2802,732	352	0,000
33	329,716	113	1143,361	193	1972,856	273	2813,305	353	0,000
34	339,775	114	1153,652	194	1983,303	274	2823,878	354	0,000
35	349,835	115	1163,944	195	1993,751	275	2834,452	355	0,000
36	359,894	116	1174,235	196	2004,199	276	2845,025	356	0,000
37	369,953	117	1184,526	197	2014,646	277	2855,598	357	0,000
38	380,012	118	1194,818	198	2025,094	278	2866,171	358	0,000
39	390,071	119	1205,109	199	2035,542	279	2876,744	359	0,000
40	400,131	120	1215,401	200	2045,990	280	2887,318	360	0,000
41	410,219	121	1225,713	201	2056,455	281	2897,905	361	0,000
42	420,307	122	1236,026	202	2066,920	282	2908,493	362	0,000
43	430,396	123	1246,339	203	2077,386	283	2919,080	363	0,000
44	440,484	124	1256,652	204	2087,851	284	2929,668	364	0,000
45	450,573	125	1266,965	205	2098,317	285	2940,255	365	0,000
46	460,661	126	1277,278	206	2108,782	286	2950,843	366	0,000
47	470,749	127	1287,591	207	2119,247	287	2961,430	367	0,000
48	480,838	128	1297,904	208	2129,713	288	2972,018	368	0,000
49	490,926	129	1308,217	209	2140,178	289	2982,605	369	0,000
50	501,015	130	1318,530	210	2150,644	290	2993,193	370	0,000
51	511,129	131	1328,864	211	2161,127	291	3003,793	371	0,000
52	521,244	132	1339,198	212	2171,610	292	3014,394	372	0,000
53	531,358	133	1349,533	213	2182,093	293	3024,995	373	0,000
54	541,473	134	1359,867	214	2192,577	294	3035,596	374	0,000
55	551,588	135	1370,202	215	2203,060	295	3046,197	375	0,000
56	561,702	136	1380,536	216	2213,543	296	3056,798	376	0,000
57	571,817	137	1390,870	217	2224,027	297	3067,399	377	0,000
58	581,931	138	1401,205	218	2234,510	298	3078,000	378	0,000
59	592,046	139	1411,539	219	2244,993	299	3088,601	379	0,000
60	602,161	140	1421,874	220	2255,472	300	3099,202	380	0,000
61	612,301	141	1432,228	221	2265,972	301	3109,822	381	0,000
62	622,441	142	1442,583	222	2276,472	302	3120,442	382	0,000
63	632,581	143	1452,938	223	2286,972	303	3131,062	383	0,000
64	642,722	144	1463,293	224	2297,472	304	3141,682	384	0,000
65	652,862	145	1473,648	225	2307,972	305	3152,302	385	0,000
66	663,002	146	1484,003	226	2318,472	306	3162,922	386	0,000
67	673,143	147	1494,358	227	2328,972	307	3173,542	387	0,000
68	683,283	148	1504,713	228	2339,472	308	3184,162	388	0,000
69	693,423	149	1515,068	229	2349,972	309	3194,782	389	0,000
70	703,564	150	1525,423	230	2360,473	310	3205,402	390	0,000