

DUWBAK	DEENEPLAAT											
FD.NR.	14633											
MB.NR.	RN 5304	71	554,278	151	1197,952	231	1854,884	311	2524,518			
GMP	108300	72	562,247	152	1206,089	232	1863,186	312	2532,969			
EUR.NR.	2317812	73	570,215	153	1214,226	233	1871,487	313	2541,421			
TONNAGE	3026,039	74	578,184	154	1222,363	234	1879,789	314	2549,873			
M3	3500	75	586,153	155	1230,500	235	1888,090	315	2558,325			
LENGTE	76,50	76	594,122	156	1238,637	236	1896,391	316	2566,776			
BREEDTE	11,40	77	602,091	157	1246,774	237	1904,693	317	2575,228			
DIEPGANG	4,35	78	610,059	158	1254,911	238	1912,994	318	2583,680			
HOOGTE	5,92	79	618,028	159	1263,048	239	1921,296	319	2592,131			
LEDIGE INZ	0,64	80	625,997	160	1271,185	240	1929,597	320	2600,583			
1	7,642	81	633,989	161	1279,344	241	1937,919	321	2609,054			
2	15,284	82	641,982	162	1287,502	242	1946,240	322	2617,525			
3	22,926	83	649,974	163	1295,661	243	1954,562	323	2625,996			
4	30,568	84	657,967	164	1303,820	244	1962,884	324	2634,467			
5	38,210	85	665,959	165	1311,979	245	1971,206	325	2642,938			
6	45,852	86	673,951	166	1320,137	246	1979,527	326	2651,408			
7	53,494	87	681,944	167	1328,296	247	1987,849	327	2659,879			
8	61,136	88	689,936	168	1336,455	248	1996,171	328	2668,350			
9	68,778	89	697,929	169	1344,613	249	2004,492	329	2676,821			
10	76,420	90	705,921	170	1352,772	250	2012,814	330	2685,292			
11	84,119	91	713,935	171	1360,951	251	2021,156	331	2693,782			
12	91,818	92	721,950	172	1369,130	252	2029,498	332	2702,272			
13	99,516	93	729,964	173	1377,310	253	2037,839	333	2710,762			
14	107,215	94	737,979	174	1385,489	254	2046,181	334	2719,252			
15	114,914	95	745,993	175	1393,668	255	2054,523	335	2727,743			
16	122,613	96	754,007	176	1401,847	256	2062,865	336	2736,233			
17	130,312	97	762,022	177	1410,026	257	2071,207	337	2744,723			
18	138,010	98	770,036	178	1418,206	258	2079,548	338	2753,213			
19	145,709	99	778,051	179	1426,385	259	2087,890	339	2761,703			
20	153,408	100	786,065	180	1434,564	260	2096,232	340	2770,193			
21	161,164	101	794,100	181	1442,763	261	2104,593	341	2778,702			
22	168,919	102	802,135	182	1450,962	262	2112,955	342	2787,210			
23	176,675	103	810,170	183	1459,162	263	2121,316	343	2795,719			
24	184,431	104	818,205	184	1467,361	264	2129,677	344	2804,227			
25	192,187	105	826,241	185	1475,560	265	2138,039	345	2812,736			
26	199,942	106	834,276	186	1483,759	266	2146,400	346	2821,245			
27	207,698	107	842,311	187	1491,958	267	2154,761	347	2829,753			
28	215,454	108	850,346	188	1500,158	268	2163,122	348	2838,262			
29	223,209	109	858,381	189	1508,357	269	2171,484	349	2846,770			
30	230,965	110	866,416	190	1516,556	270	2179,845	350	2855,279			
31	238,777	111	874,470	191	1524,755	271	2188,225	351	2863,805			
32	246,589	112	882,525	192	1532,994	272	2196,605	352	2872,332			
33	254,402	113	890,579	193	1541,214	273	2204,984	353	2880,858			
34	262,214	114	898,634	194	1549,433	274	2213,364	354	2889,384			
35	270,026	115	906,688	195	1557,652	275	2221,744	355	2897,911			
36	277,838	116	914,742	196	1565,871	276	2230,124	356	2906,437			
37	285,650	117	922,797	197	1574,090	277	2238,504	357	2914,963			
38	293,463	118	930,851	198	1582,310	278	2246,883	358	2923,489			
39	301,275	119	938,906	199	1590,529	279	2255,263	359	2932,016			
40	309,087	120	946,960	200	1598,748	280	2263,643	360	2940,542			
41	316,954	121	955,034	201	1606,988	281	2272,040	361	2949,091			
42	324,822	122	963,109	202	1615,228	282	2280,438	362	2957,641			
43	332,689	123	971,183	203	1623,468	283	2288,835	363	2966,191			
44	340,557	124	979,257	204	1631,708	284	2297,232	364	2974,74			
45	348,424	125	987,332	205	1639,948	285	2305,630	365	2983,29			
46	356,291	126	995,406	206	1648,187	286	2314,027	366	2991,84			
47	364,159	127	1003,480	207	1656,427	287	2322,424	367	3000,389			
48	372,026	128	1011,554	208	1664,667	288	2330,821	368	3008,939			
49	379,894	129	1019,629	209	1672,907	289	2339,219	369	3017,489			
50	387,761	130	1027,703	210	1681,147	290	2347,616	370	3026,039			
51	395,673	131	1035,798	211	1689,408	291	2356,030					
52	403,584	132	1043,894	212	1697,669	292	2364,443					
53	411,496	133	1051,989	213	1705,931	293	2372,857					
54	419,408	134	1060,084	214	1714,192	294	2381,270					
55	427,320	135	1068,180	215	1722,453	295	2389,684					
56	435,231	136	1076,275	216	1730,714	296	2398,098					
57	443,143	137	1084,370	217	1738,975	297	2406,511					
58	451,055	138	1092,465	218	1747,237	298	2414,925					
59	458,966	139	1100,561	219	1755,498	299	2423,338					
60	466,878	140	1108,656	220	1763,766	300	2431,752					
61	474,821	141	1116,772	221	1772,048	301	2440,183					
62	482,764	142	1124,888	222	1780,329	302	2448,615					
63	490,707	143	1133,004	223	1788,611	303	2457,046					
64	498,650	144	1141,120	224	1796,893	304	2465,478					
65	506,594	145	1149,236	225	1805,175	305	2473,909					
66	514,537	146	1157,351	226	1813,456	306	2482,340					
67	522,480	147	1165,467	227	1821,738	307	2490,772					
68	530,423	148	1173,583	228	1830,020	308	2499,203					
69	538,366	149	1181,699	229	1838,301	309	2507,635					
70	546,309	150	1189,815	230	1846,583	310	2516,066					