

DUWBAK	MAASBREE	168	1108,414	234	1759,616	300	2412,035	366	3065,266
TONNAGE	3273,284	169	1118,270	235	1769,492	301	2421,931	367	3075,167
L x B x D	88,20 x 11,44 x 3,87	170	1128,127	236	1779,368	302	2431,828	368	3085,067
LEDIGE INZINKING	0,55	171	1137,983	237	1789,245	303	2441,724	369	3094,968
HOOGTE	6,10	172	1147,840	238	1799,121	304	2451,620	370	3104,869
EUROPANR.	02333542	173	1157,697	239	1808,997	305	2461,517	371	3114,770
F.D.NR.	99020	174	1167,553	240	1818,873	306	2471,413	372	3124,671
MEETBRIEFNR.	UZS-SZ-17-PL 16-05-2025	175	1177,410	241	1828,749	307	2481,309	373	3134,572
S.I. GELDIG T/M	23-06-2020	176	1187,267	242	1838,626	308	2491,206	374	3144,473
VERZEKERD BIJ	SLUYTER	177	1197,123	243	1848,502	309	2501,102	375	3154,373
56	9,773	112	557,662	178	1206,980	244	1858,378	310	2510,998
57	19,545	113	567,486	179	1216,837	245	1868,254	311	2520,895
58	29,318	114	577,311	180	1226,693	246	1878,130	312	2530,791
59	39,090	115	587,135	181	1236,550	247	1888,006	313	2540,687
60	48,863	116	596,960	182	1246,406	248	1897,883	314	2550,584
61	58,636	117	606,784	183	1256,263	249	1907,759	315	2560,480
62	68,408	118	616,609	184	1266,120	250	1917,635	316	2570,376
63	78,181	119	626,433	185	1275,976	251	1927,523	317	2580,273
64	87,953	120	636,258	186	1285,833	252	1937,411	318	2590,169
65	97,726	121	646,083	187	1295,690	253	1947,299	319	2600,065
66	107,498	122	655,907	188	1305,546	254	1957,187	320	2609,962
67	117,271	123	665,732	189	1315,403	255	1967,075	321	2619,858
68	127,044	124	675,556	190	1325,260	256	1976,963	322	2629,754
69	136,816	125	685,381	191	1335,116	257	1986,851	323	2639,651
70	146,589	126	695,205	192	1344,973	258	1996,739	324	2649,547
71	156,361	127	705,030	193	1354,830	259	2006,627	325	2659,443
72	166,134	128	714,854	194	1364,686	260	2016,515	326	2669,340
73	175,907	129	724,679	195	1374,543	261	2026,403	327	2679,236
74	185,679	130	734,503	196	1384,399	262	2036,291	328	2689,133
75	195,452	131	744,328	197	1394,260	263	2046,179	329	2699,029
76	205,224	132	754,153	198	1404,113	264	2056,067	330	2708,925
77	214,997	133	763,977	199	1413,969	265	2065,955	331	2718,822
78	224,770	134	773,802	200	1423,826	266	2075,843	332	2728,718
79	234,542	135	783,626	201	1433,702	267	2085,731	333	2738,614
80	244,315	136	793,451	202	1443,578	268	2095,619	334	2748,511
81	254,087	137	803,275	203	1453,455	269	2105,507	335	2758,407
82	263,860	138	813,100	204	1463,331	270	2115,395	336	2768,303
83	273,633	139	822,924	205	1473,207	271	2125,283	337	2778,200
84	283,405	140	832,749	206	1483,083	272	2135,171	338	2788,096
85	293,178	141	842,574	207	1492,959	273	2145,059	339	2797,992
86	302,950	142	852,398	208	1502,835	274	2154,947	340	2807,889
87	312,723	143	862,223	209	1512,712	275	2164,835	341	2817,785
88	322,495	144	872,047	210	1522,588	276	2174,723	342	2827,681
89	332,268	145	881,872	211	1532,464	277	2184,611	343	2837,578
90	342,041	146	891,696	212	1542,340	278	2194,499	344	2847,474
91	351,813	147	901,521	213	1552,216	279	2204,387	345	2857,370
92	361,586	148	911,345	214	1562,093	280	2214,275	346	2867,267
93	371,358	149	921,170	215	1571,969	281	2224,163	347	2877,163
94	381,131	150	930,994	216	1581,845	282	2234,051	348	2887,059
95	390,904	151	940,819	217	1591,721	283	2243,939	349	2896,956
96	400,676	152	950,707	218	1601,597	284	2253,827	350	2906,852
97	410,449	153	960,564	219	1611,473	285	2263,715	351	2916,753
98	420,221	154	970,421	220	1621,350	286	2273,603	352	2926,654
99	429,994	155	980,277	221	1631,226	287	2283,491	353	2936,555
100	439,767	156	990,134	222	1641,102	288	2293,379	354	2946,455
101	449,592	157	999,990	223	1650,978	289	2303,267	355	2956,356
102	459,416	158	1009,847	224	1660,854	290	2313,155	356	2966,257
103	469,241	159	1019,704	225	1670,730	291	2323,043	357	2976,158
104	479,065	160	1029,560	226	1680,607	292	2332,931	358	2986,059
105	488,890	161	1039,417	227	1690,483	293	2342,819	359	2995,960
106	498,714	162	1049,274	228	1700,359	294	2352,707	360	3005,861
107	508,539	163	1059,130	229	1710,235	295	2362,595	361	3015,761
108	518,363	164	1068,987	230	1720,111	296	2372,483	362	3025,662
109	528,188	165	1078,844	231	1729,988	297	2382,371	363	3035,563
110	538,012	166	1088,700	232	1739,864	298	2392,259	364	3045,464
111	547,837	167	1098,557	233	1749,740	299	2402,170	365	3055,365