



Next generation logistics

Duwbak	Amelie	121	505,400	191	1171,422	261	1849,692	331	2537,704	401	3232,690
Meetbriefnr.	BR38695 B	122	514,810	192	1181,033	262	1859,457	332	2547,586	402	3242,660
Europaanr.	06105048	123	524,219	193	119,643	263	1869,222	333	2557,469	403	3252,631
FDnr.	96709	124	533,629	194	1200,254	264	1878,987	334	2567,351	404	3262,601
Tonnage	3540 ts	125	543,039	195	1209,864	265	1888,751	335	2577,233	405	3272,572
m3	4000 m3	126	552,448	196	1219,474	266	1898,516	336	2587,115	406	3282,543
Langte	88.20 mtr	127	561,889	197	1229,108	267	1908,301	337	2597,011	407	3292,522
Breedte	11.50 mtr	128	571,330	198	1238,742	268	1918,086	338	2606,908	408	3302,502
Diepgang	4.32 mtr	129	580,772	199	1248,376	269	1927,871	339	2616,805	409	3312,481
Led. Inzinking	0.66 mtr	130	590,213	200	1258,010	270	1937,656	340	2626,702	410	3322,461
1	61	131	599,654	201	1267,644	271	1947,441	341	2636,599	411	3332,440
2	62	132	609,095	202	1277,278	272	1957,226	342	2646,495	412	3342,420
3	63	133	618,536	203	1286,912	273	1967,010	343	2656,392	413	3352,399
4	64	134	627,977	204	1296,546	274	1976,795	344	2666,289	414	3362,379
5	65	135	637,419	205	1306,180	275	1986,580	345	2676,186	415	3372,358
6	66	0,000	646,860	206	1315,814	276	1996,365	346	2686,082	416	3382,338
7	67	9,012	656,332	207	1325,471	277	2006,171	347	2695,991	417	3392,328
8	68	18,025	665,803	208	1335,128	278	2015,976	348	2705,900	418	3402,318
9	69	27,037	675,275	209	1344,784	279	2025,782	349	2715,809	419	3412,309
10	70	36,049	684,747	210	1354,441	280	2035,587	350	2725,718	420	3422,299
11	71	45,061	694,219	211	1364,098	281	2045,393	351	2735,627	421	3432,289
12	72	54,074	703,691	212	1373,755	282	2055,198	352	2745,536	422	3442,279
13	73	63,086	713,163	213	1383,412	283	2065,004	353	2755,445	423	3452,270
14	74	72,098	722,634	214	1393,068	284	2074,809	354	2765,354	424	3462,260
15	75	81,111	732,106	215	1402,725	285	2084,615	355	2775,263	425	3772,250
16	76	90,123	741,578	216	1412,382	286	2094,420	356	2785,172	426	3482,240
17	77	99,161	751,080	217	1422,061	287	2104,245	357	2795,090	427	3491,971
18	78	108,198	760,582	218	1431,740	288	2114,070	358	2805,009	428	3501,702
19	79	117,236	770,085	219	1441,419	289	2123,895	359	2814,928	429	3511,433
20	80	126,274	779,587	220	1451,098	290	2133,719	360	2824,847	430	3521,164
21	81	135,312	789,089	221	1460,777	291	2143,544	361	2834,765	431	3530,894
22	82	144,349	798,591	222	1470,457	292	2153,369	362	2844,684	432	3540,625
23	83	153,387	808,093	223	1480,136	293	2163,194	363	2854,603	433	
24	84	162,425	817,596	224	1489,815	294	2173,019	364	2864,522	434	
25	85	171,463	827,098	225	1499,494	295	2182,844	365	2874,440	435	
26	86	180,501	836,600	226	1509,173	296	2192,668	366	2884,359	436	
27	87	189,628	846,132	227	1518,874	297	2202,509	367	2894,292	437	
28	88	198,756	855,664	228	1528,575	298	2212,350	368	2904,225	438	
29	89	207,883	865,195	229	1538,277	299	2222,190	369	2914,158	439	
30	90	217,011	874,727	230	1547,978	300	2232,031	370	2924,091	440	
31	91	226,139	884,259	231	1557,679	301	2241,871	371	2934,024	441	
32	92	235,266	893,791	232	1567,381	302	2251,712	372	2943,956	442	
33	93	244,394	903,323	233	1577,082	303	2261,552	373	2953,889	443	
34	94	253,521	912,855	234	1586,783	304	2271,393	374	2963,822	444	
35	95	262,649	922,386	235	1596,485	305	2281,234	375	2973,755	445	
36	96	271,777	931,918	236	1606,186	306	2291,074	376	2983,688	446	
37	97	281,058	941,478	237	1615,909	307	2300,928	377	2993,639	447	
38	98	290,340	951,038	238	1625,633	308	2310,783	378	3003,591	448	
39	99	299,622	960,597	239	1635,357	309	2320,637	379	3013,542	449	
40	100	308,904	970,157	240	1645,080	310	2330,491	380	3023,493	450	
41	101	318,185	979,717	241	1654,804	311	2340,345	381	3033,444	451	
42	102	327,467	989,276	242	1664,527	312	2350,199	382	3043,395	452	
43	103	336,749	998,836	243	1674,251	313	2360,054	383	3053,347	453	
44	104	346,031	1008,300	244	1683,974	314	2369,908	384	3063,298	454	
45	105	355,312	1017,955	245	1693,698	315	2379,762	385	3073,249	455	
46	106	364,594	1027,515	246	1703,422	316	2389,616	386	3083,200	456	
47	107	373,970	1037,101	247	1713,166	317	2399,484	387	3093,164	457	
48	108	383,346	1046,686	248	1722,911	318	2409,352	388	3103,127	458	
49	109	392,722	1056,272	249	1732,656	319	2419,220	389	3113,091	459	
50	110	402,098	1065,857	250	1742,400	320	2429,087	390	3123,055	460	
51	111	411,000	1075,443	251	1752,145	321	2438,955	391	3133,018	461	
52	112	420,349	1085,028	252	1761,890	322	2448,823	392	3142,982	462	
53	113	429,849	1094,614	253	1771,635	323	2458,691	393	3152,946	463	
54	114	439,225	1104,199	254	1781,379	324	2468,559	394	3162,909	464	
55	115	448,977	1113,785	255	1791,124	325	2478,426	395	3172,873	465	
56	116	458,353	1123,370	256	1800,869	326	2488,294	396	3182,837	466	
57	117	467,762	1132,981	257	1810,633	327	2498,176	397	3192,807	467	
58	118	477,172	1142,591	258	1820,398	328	2508,058	398	3202,778	468	
59	119	486,581	1152,202	259	1830,163	329	2517,940	399	3212,748	469	
60	120	495,991	1161,812	260	1839,928	330	2527,822	400	3222,719	470	