

Duwbak		METAFORA 2											
Meetbriefnummer		RH 1436											
FD nummer	68233	121	495.494	191	1.056.850	261	1.627.925	331	2.208.705	401	2.798.553		
GMP nummer	110592	122	503.440	192	1.064.945	262	1.636.155	332	2.217.072	402	2.807.051		
Europanummer	02315281	123	511.386	193	1.073.039	263	1.644.384	333	2.225.439	403	2.815.548		
Tonnage	2.866,554	124	519.331	194	1.081.134	264	1.652.614	334	2.233.807	404	2.824.046		
m3	3400	125	527.277	195	1.089.229	265	1.660.844	335	2.242.174	405	2.832.543		
Lengte	76,50	126	535.223	196	1.097.324	266	1.669.074	336	2.250.541	406	2.841.041		
Breedte	11,40	127	543.168	197	1.105.419	267	1.677.303	337	2.258.908	407	2.849.538		
Diepgang	4,09	128	551.114	198	1.113.514	268	1.685.533	338	2.267.275	408	2.858.036		
Led. Inzinking	0,58	129	559.084	199	1.121.629	269	1.693.783	339	2.275.657	409	2.866.554		
Led. Hoogte	-	130	567.054	200	1.129.743	270	1.702.033	340	2.284.040	410			
1		61	23.396	131	575.023	201	1.137.858	271	1.710.282	341	2.292.422	411	
2		62	31.194	132	582.993	202	1.145.972	272	1.718.532	342	2.300.804	412	
3		63	38.993	133	590.963	203	1.154.087	273	1.726.782	343	2.309.186	413	
4		64	46.792	134	598.933	204	1.162.202	274	1.735.032	344	2.317.569	414	
5		65	54.590	135	606.903	205	1.170.316	275	1.743.282	345	2.325.951	415	
6		66	62.389	136	614.872	206	1.178.431	276	1.751.531	346	2.334.333	416	
7		67	70.187	137	622.842	207	1.186.545	277	1.759.781	347	2.342.716	417	
8		68	77.986	138	630.812	208	1.194.660	278	1.768.031	348	2.351.098	418	
9		69	85.805	139	638.805	209	1.202.794	279	1.776.302	349	2.359.500	419	
10		70	93.623	140	646.798	210	1.210.927	280	1.784.573	350	2.367.901	420	
11		71	101.442	141	654.790	211	1.219.061	281	1.792.845	351	2.376.303	421	
12		72	109.261	142	662.783	212	1.227.194	282	1.801.116	352	2.384.705	422	
13		73	117.080	143	670.776	213	1.235.328	283	1.809.387	353	2.393.106	423	
14		74	124.898	144	678.769	214	1.243.462	284	1.817.658	354	2.401.508	424	
15		75	132.717	145	686.762	215	1.251.595	285	1.825.929	355	2.409.910	425	
16		76	140.536	146	694.754	216	1.259.729	286	1.834.201	356	2.418.312	426	
17		77	148.354	147	702.747	217	1.267.862	287	1.842.472	357	2.426.713	427	
18		78	156.173	148	710.740	218	1.275.996	288	1.850.743	358	2.435.115	428	
19		79	164.025	149	718.755	219	1.284.148	289	1.859.034	359	2.443.534	429	
20		80	171.876	150	726.769	220	1.292.300	290	1.867.325	360	2.451.953	430	
21		81	179.728	151	734.784	221	1.300.453	291	1.875.617	361	2.460.372	431	
22		82	187.579	152	742.799	222	1.308.605	292	1.883.908	362	2.468.791	432	
23		83	195.431	153	750.813	223	1.316.757	293	1.892.199	363	2.477.210	433	
24		84	203.282	154	758.828	224	1.324.909	294	1.900.490	364	2.485.630	434	
25		85	211.134	155	766.843	225	1.333.061	295	1.908.781	365	2.494.049	435	
26		86	218.985	156	774.858	226	1.341.214	296	1.917.073	366	2.502.468	436	
27		87	226.837	157	782.872	227	1.349.366	297	1.925.364	367	2.510.887	437	
28		88	234.688	158	790.887	228	1.357.518	298	1.933.655	368	2.519.306	438	
29		89	242.565	159	798.923	229	1.365.689	299	1.941.966	369	2.527.745	439	
30		90	250.442	160	806.959	230	1.373.860	300	1.950.277	370	2.536.183	440	
31		91	258.318	161	814.995	231	1.382.031	301	1.958.587	371	2.544.622	441	
32		92	266.195	162	823.031	232	1.390.202	302	1.966.898	372	2.553.060	442	
33		93	274.072	163	831.067	233	1.398.373	303	1.975.209	373	2.561.499	443	
34		94	281.949	164	839.103	234	1.406.544	304	1.983.520	374	2.569.938	444	
35		95	289.826	165	847.139	235	1.414.715	305	1.991.831	375	2.578.376	445	
36		96	297.702	166	855.175	236	1.422.886	306	2.000.141	376	2.586.815	446	
37		97	305.579	167	863.211	237	1.431.057	307	2.008.452	377	2.595.253	447	
38		98	313.456	168	871.247	238	1.439.228	308	2.016.763	378	2.603.692	448	
39		99	321.355	169	879.303	239	1.447.418	309	2.025.095	379	2.612.151	449	
40		100	329.253	170	887.359	240	1.455.609	310	2.033.426	380	2.620.610	450	
41		101	337.152	171	895.415	241	1.463.799	311	2.041.758	381	2.629.068	451	
42		102	345.050	172	903.471	242	1.471.989	312	2.050.089	382	2.637.527	452	
43		103	352.949	173	911.527	243	1.480.179	313	2.058.421	383	2.645.986	453	
44		104	360.847	174	919.583	244	1.488.370	314	2.066.753	384	2.654.445	454	
45		105	368.746	175	927.639	245	1.496.560	315	2.075.084	385	2.662.904	455	
46		106	376.644	176	935.695	246	1.504.750	316	2.083.416	386	2.671.362	456	
47		107	384.543	177	943.751	247	1.512.941	317	2.091.747	387	2.679.821	457	
48		108	392.441	178	951.807	248	1.521.131	318	2.100.079	388	2.688.280	458	
49		109	400.363	179	959.883	249	1.529.341	319	2.108.431	389	2.696.758	459	
50		110	408.284	180	967.959	250	1.537.552	320	2.116.784	390	2.705.236	460	
51		111	416.206	181	976.034	251	1.545.762	321	2.125.136	391	2.713.714	461	
52		112	424.127	182	984.110	252	1.553.973	322	2.133.489	392	2.722.192	462	
53		113	432.049	183	992.186	253	1.562.183	323	2.141.841	393	2.730.670	463	
54		114	439.971	184	1.000.262	254	1.570.394	324	2.150.194	394	2.739.149	464	
55		115	447.892	185	1.008.338	255	1.578.604	325	2.158.546	395	2.747.627	465	
56		116	455.814	186	1.016.413	256	1.586.815	326	2.166.899	396	2.756.105	466	
57		117	463.735	187	1.024.489	257	1.595.025	327	2.175.251	397	2.764.583	467	
58	0	118	471.657	188	1.032.565	258	1.603.236	328	2.183.604	398	2.773.061	468	
59	7.799	119	479.603	189	1.040.660	259	1.611.466	329	2.191.971	399	2.781.558	469	
60	15.597	120	487.548	190	1.048.755	260	1.619.695	330	2.200.338	400	2.790.056	470	