

Duwbak		VOTRA 12										
Meetbriefnummer		HN 249										
FD nummer		65358		121	351.759	191	770.382	261	1.204.690	331	1.647.473	401
GMP nummer		105489		122	357.607	192	776.516	262	1.210.968	332	1.653.844	402
Europaanummer		02008469		123	363.454	193	782.651	263	1.217.246	333	1.660.215	403
Tonnage		1.736,731		124	369.302	194	788.785	264	1.223.524	334	1.666.586	404
m3		1900		125	375.149	195	791.919	265	1.229.802	335	1.672.957	405
Lengte		70,00		126	380.996	196	801.054	266	1.236.080	336	1.679.328	406
Breedte		9,50		127	386.844	197	807.188	267	1.242.358	337	1.685.699	407
Diepgang		3,45		128	392.691	198	813.322	268	1.248.636	338	1.692.070	408
Led. Inzinking		0,59		129	398.539	199	819.457	269	1.254.914	339	1.698.441	409
Led. Hoogte		-		130	404.427	200	825.618	270	1.261.209	340	1.704.822	410
1		61	11.062	131	410.316	201	831.780	271	1.267.504	341	1.711.204	411
2		62	16.593	132	416.204	202	837.942	272	1.273.799	342	1.717.586	412
3		63	22.124	133	422.093	203	844.103	273	1.280.094	343	1.723.967	413
4		64	27.655	134	427.982	204	850.265	274	1.286.389	344	1.730.349	414
5		65	33.186	135	433.870	205	856.427	275	1.292.584	345	1.736.731	415
6		66	38.717	136	439.759	206	862.688	276	1.298.979	346		416
7		67	44.248	137	445.647	207	868.750	277	1.305.274	347		417
8		68	49.779	138	451.536	208	874.912	278	1.311.569	348		418
9		69	55.311	139	457.425	209	881.074	279	1.317.865	349		419
10		70	60.901	140	463.356	210	887.256	280	1.324.175	350		420
11		71	66.492	141	469.287	211	893.439	281	1.330.485	351		421
12		72	72.083	142	475.218	212	899.622	282	1.336.795	352		422
13		73	77.674	143	481.149	213	905.805	283	1.343.106	353		423
14		74	83.265	144	487.080	214	911.988	284	1.349.416	354		424
15		75	88.855	145	493.011	215	918.170	285	1.355.726	355		425
16		76	94.446	146	498.942	216	924.353	286	1.362.037	356		426
17		77	100.037	147	504.873	217	930.536	287	1.368.348	357		427
18		78	105.628	148	510.804	218	936.719	288	1.374.657	358		428
19		79	111.219	149	516.736	219	942.902	289	1.380.968	359		429
20		80	116.854	150	522.708	220	949.104	290	1.387.593	360		430
21		81	122.510	151	528.681	221	955.306	291	1.393.619	361		431
22		82	128.155	152	534.654	222	961.508	292	1.399.945	362		432
23		83	133.801	153	540.627	223	967.710	293	1.406.271	363		433
24		84	138.447	154	546.600	224	973.913	294	1.412.597	364		434
25		85	145.092	155	552.573	225	980.115	295	1.418.923	365		435
26		86	150.738	156	558.596	226	986.317	296	1.426.249	366		436
27		87	156.383	157	564.519	227	992.519	297	1.430.575	367		437
28		88	162.029	158	570.492	228	998.721	298	1.437.601	368		438
29		89	167.675	159	576.465	229	1.004.924	299	1.444.227	369		439
30		90	173.371	160	582.478	230	1.011.145	300	1.450.566	370		440
31		91	179.067	161	588.492	231	1.017.367	301	1.456.905	371		441
32		92	184.763	162	594.506	232	1.023.588	302	1.463.245	372		442
33		93	190.460	163	600.519	233	1.029.810	303	1.469.584	373		443
34		94	196.156	164	606.533	234	1.036.031	304	1.475.924	374		444
35		95	201.852	165	612.547	235	1.042.253	305	1.482.263	375		445
36		96	207.549	166	618.560	236	1.048.471	306	1.488.602	376		446
37		97	213.245	167	624.574	237	1.054.696	307	1.494.942	377		447
38		98	218.941	168	630.588	238	1.060.917	308	1.501.281	378		448
39		99	224.638	169	636.602	239	1.067.139	309	1.507.621	379		449
40		100	230.583	170	642.656	240	1.073.379	310	1.513.971	380		450
41		101	236.128	171	648.711	241	1.079.620	311	1.520.321	381		451
42		102	241.873	172	654.765	242	1.085.860	312	1.526.671	382		452
43		103	247.618	173	660.820	243	1.092.101	313	1.533.022	383		453
44		104	253.363	174	666.875	244	1.098.341	314	1.539.372	384		454
45		105	259.108	175	672.929	245	1.104.582	315	1.545.722	385		455
46		106	264.853	176	678.984	246	1.110.822	316	1.552.073	386		456
47		107	270.598	177	685.038	247	1.117.063	317	1.558.423	387		457
48		108	276.343	178	691.093	248	1.123.303	318	1.564.773	388		458
49		109	282.088	179	697.148	249	1.129.544	319	1.571.124	389		459
50		110	287.885	180	703.244	250	1.135.803	320	1.577.484	390		460
51		111	293.683	181	709.341	251	1.142.062	321	1.583.845	391		461
52		112	299.481	182	715.437	252	1.148.321	322	1.590.206	392		462
53		113	305.278	183	721.534	253	1.154.580	323	1.596.566	393		463
54		114	311.076	184	727.631	254	1.160.839	324	1.602.927	394		464
55		115	316.874	185	733.727	255	1.167.098	325	1.609.288	395		465
56		116	322.671	186	739.824	256	1.173.357	326	1.615.648	396		466
57		117	328.469	187	745.920	257	1.179.616	327	1.622.009	397		467
58		118	334.267	188	752.017	258	1.185.875	328	1.628.370	398		468
59	0	119	340.065	189	758.114	259	1.192.134	329	1.634.731	399		469
60	5.531	120	345.912	190	764.248	260	1.198.412	330	1.641.102	400		470