

Duwbak		VOS 9										
Meetbriefnummer		HN 1016										
FD nummer	63361	121	417.299	191	891.595	261	1.376.378	331	1.869.271	401		
GMP nummer	008238	122	423.960	192	898.461	262	1.383.363	332	1.876.374	402		
Europanummer	02319122	123	430.622	193	905.326	263	1.390.347	333	1.883.477	403		
Tonnage	1.975,923	124	437.283	194	912.191	264	1.397.332	334	1.890.579	404		
m3	2200	125	443.945	195	919.057	265	1.404.317	335	1.897.682	405		
Lengte	76,48	126	450.606	196	925.922	266	1.411.300	336	1.904.785	406		
Breedte	9,47	127	457.268	197	932.788	267	1.418.287	337	1.911.888	407		
Diepgang	3,46	128	463.970	198	939.672	268	1.425.289	338	1.919.003	408		
Led. Inzinking	0,57	129	470.672	199	946.557	269	1.432.291	339	1.926.118	409		
Led. Hoogte	-	130	477.374	200	953.441	270	1.439.293	340	1.933.233	410		
1	61	25.587	131	484.076	201	960.326	271	1.446.295	341	1.940.348	411	
2	62	31.984	132	490.779	202	967.210	272	1.453.297	342	1.947.463	412	
3	63	38.380	133	497.481	203	974.095	273	1.460.299	343	1.954.578	413	
4	64	44.777	134	504.183	204	980.979	274	1.467.301	344	1.961.693	414	
5	65	51.174	135	510.885	205	987.864	275	1.474.303	345	1.968.808	415	
6	66	57.571	136	517.587	206	994.748	276	1.481.305	346	1.975.923	416	
7	67	63.968	137	524.290	207	1.001.633	277	1.488.307	347		417	
8	68	70.411	138	531.031	208	1.008.535	278	1.495.323	348		418	
9	69	76.855	139	537.773	209	1.015.438	279	1.502.340	349		419	
10	70	83.299	140	544.515	210	1.022.341	280	1.509.357	350		420	
11	71	89.742	141	551.256	211	1.029.244	281	1.516.374	351		421	
12	72	96.186	142	557.998	212	1.036.147	282	1.523.391	352		422	
13	73	102.630	143	564.740	213	1.043.049	283	1.530.408	353		423	
14	74	109.073	144	571.481	214	1.049.952	284	1.537.425	354		424	
15	75	115.517	145	578.223	215	1.056.855	285	1.544.442	355		425	
16	76	121.961	146	584.965	216	1.063.758	286	1.551.459	356		426	
17	77	128.405	147	591.707	217	1.070.661	287	1.558.476	357		427	
18	78	134.895	148	598.481	218	1.077.580	288	1.565.508	358		428	
19	79	141.386	149	605.255	219	1.084.500	289	1.572.540	359		429	
20	80	147.876	150	612.029	220	1.091.419	290	1.579.572	360		430	
21	81	154.367	151	618.803	221	1.098.339	291	1.586.604	361		431	
22	82	160.857	152	625.577	222	1.105.258	292	1.593.637	362		432	
23	83	167.348	153	632.351	223	1.112.178	293	1.600.669	363		433	
24	84	173.838	154	639.125	224	1.119.097	294	1.607.701	364		434	
25	85	180.329	155	645.899	225	1.126.017	295	1.614.733	365		435	
26	86	186.819	156	652.673	226	1.132.936	296	1.621.765	366		436	
27	87	193.310	157	659.447	227	1.139.856	297	1.628.798	367		437	
28	88	199.845	158	666.247	228	1.146.792	298	1.635.845	368		438	
29	89	206.381	159	673.047	229	1.153.728	299	1.642.892	369		439	
30	90	212.916	160	679.847	230	1.160.664	300	1.649.939	370		440	
31	91	219.452	161	686.647	231	1.167.601	301	1.656.986	371		441	
32	92	225.988	162	693.447	232	1.174.537	302	1.664.034	372		442	
33	93	232.523	163	700.247	233	1.181.473	303	1.671.081	373		443	
34	94	239.059	164	707.047	234	1.188.410	304	1.678.128	374		444	
35	95	245.594	165	713.847	235	1.195.346	305	1.685.175	375		445	
36	96	252.130	166	720.647	236	1.202.282	306	1.692.222	376		446	
37	97	258.666	167	727.448	237	1.209.219	307	1.699.270	377		447	
38	98	265.244	168	734.271	238	1.216.172	308	1.706.339	378		448	
39	99	271.823	169	741.095	239	1.223.126	309	1.713.408	379		449	
40	100	278.402	170	747.919	240	1.230.080	310	1.720.477	380		450	
41	101	284.981	171	754.742	241	1.237.033	311	1.727.546	381		451	
42	102	291.560	172	761.566	242	1.243.987	312	1.734.615	382		452	
43	103	298.138	173	768.390	243	1.250.941	313	1.741.684	383		453	
44	104	304.717	174	775.213	244	1.257.894	314	1.748.753	384		454	
45	105	311.296	175	782.037	245	1.264.848	315	1.755.822	385		455	
46	106	317.875	176	788.851	246	1.271.802	316	1.762.891	386		456	
47	107	324.454	177	795.685	247	1.278.756	317	1.769.960	387		457	
48	108	331.073	178	802.529	248	1.285.724	318	1.777.050	388		458	
49	109	337.693	179	809.374	249	1.292.692	319	1.784.140	389		459	
50	110	344.313	180	816.219	250	1.299.660	320	1.791.230	390		460	
51	111	350.933	181	823.064	251	1.306.629	321	1.798.320	391		461	
52	112	357.553	182	829.909	252	1.313.597	322	1.805.410	392		462	
53	113	364.173	183	836.754	253	1.320.565	323	1.812.500	393		463	
54	114	370.793	184	843.599	254	1.327.534	324	1.819.590	394		464	
55	115	377.413	185	850.444	255	1.334.502	325	1.826.680	395		465	
56	116	384.033	186	857.289	256	1.341.470	326	1.833.770	396		466	
57	0	390.653	187	864.134	257	1.348.439	327	1.840.861	397		467	
58	6.396	397.314	188	870.999	258	1.355.423	328	1.847.963	398		468	
59	12.793	403.976	189	877.864	259	1.362.408	329	1.855.066	399		469	
60	19.190	410.637	190	884.730	260	1.369.393	330	1.862.169	400		470	