

Duwbak		ORTEGA 4										
Meetbriefnummer		BR 38761 B										
FD nummer				121	499.005	191	1.160.733	261	1.834.001	331	2.518.762	401
GMP nummer		n.v.t.		122	508.367	192	1.170.275	262	1.843.699	332	2.528.650	402
Europanummer		06002660		123	517.730	193	1.179.818	263	1.853.398	333	2.538.539	403
Tonnage		3.055,874		124	527.092	194	1.189.360	264	1.863.096	334	2.548.428	404
m3		open		125	536.454	195	1.198.902	265	1.872.794	335	2.558.317	405
Lengte		89,60		126	545.817	196	1.208.444	266	1.882.492	336	2.568.206	406
Breedte		11,38		127	555.179	197	1.217.987	267	1.892.190	337	2.578.095	407
Diepgang		3,85		128	564.570	198	1.227.551	268	1.901.911	338	2.588.008	408
Led. Inzinking		0,67		129	573.961	199	1.237.116	269	1.911.632	339	2.597.921	409
Led. Hoogte		-		130	583.352	200	1.246.681	270	1.921.353	340	2.607.834	410
1		61		131	592.742	201	1.256.245	271	1.931.073	341	2.617.747	411
2		62		132	602.133	202	1.265.810	272	1.940.794	342	2.627.660	412
3		63		133	611.524	203	1.275.375	273	1.950.515	343	2.637.573	413
4		64		134	620.915	204	1.284.939	274	1.960.236	344	2.647.486	414
5		65		135	630.306	205	1.294.504	275	1.969.957	345	2.657.399	415
6		66		136	639.697	206	1.304.069	276	1.979.678	346	2.667.312	416
7		67	0	137	649.088	207	1.313.633	277	1.989.399	347	2.677.225	417
8		68	9.129	138	658.506	208	1.323.220	278	1.999.144	348	2.687.161	418
9		69	18.258	139	667.925	209	1.332.807	279	2.008.888	349	2.697.097	419
10		70	27.387	140	677.344	210	1.342.395	280	2.018.633	350	2.707.033	420
11		71	36.516	141	686.763	211	1.351.982	281	2.028.377	351	2.716.969	421
12		72	45.646	142	696.181	212	1.361.569	282	2.038.121	352	2.726.904	422
13		73	54.775	143	705.600	213	1.371.156	283	2.047.866	353	2.736.840	423
14		74	63.904	144	715.019	214	1.380.743	284	2.057.610	354	2.746.776	424
15		75	73.033	145	724.437	215	1.390.330	285	2.067.355	355	2.756.712	425
16		76	82.162	146	733.856	216	1.399.917	286	2.077.099	356	2.766.648	426
17		77	91.291	147	743.275	217	1.409.504	287	2.086.844	357	2.776.584	427
18		78	100.467	148	752.720	218	1.419.114	288	2.096.611	358	2.786.540	428
19		79	109.643	149	762.165	219	1.428.723	289	2.106.379	359	2.796.496	429
20		80	118.819	150	771.610	220	1.438.332	290	2.116.146	360	2.806.452	430
21		81	127.995	151	781.055	221	1.447.942	291	2.125.914	361	2.816.408	431
22		82	137.171	152	790.500	222	1.457.551	292	2.135.681	362	2.826.363	432
23		83	146.347	153	799.945	223	1.467.161	293	2.145.449	363	2.836.319	433
24		84	155.523	154	809.391	224	1.475.770	294	2.155.216	364	2.846.275	434
25		85	164.699	155	818.836	225	1.486.380	295	2.164.984	365	2.856.231	435
26		86	173.875	156	828.281	226	1.495.989	296	2.174.751	366	2.866.187	436
27		87	183.051	157	837.726	227	1.505.599	297	2.184.519	367	2.876.143	437
28		88	192.280	158	847.196	228	1.515.230	298	2.194.309	368	2.886.119	438
29		89	201.510	159	856.666	229	1.524.862	299	2.204.099	369	2.896.095	439
30		90	210.739	160	866.136	230	1.534.494	300	2.213.889	370	2.906.071	440
31		91	219.968	161	875.606	231	1.544.125	301	2.223.679	371	2.916.048	441
32		92	229.197	162	885.077	232	1.553.757	302	2.233.469	372	2.926.024	442
33		93	238.426	163	894.547	233	1.563.389	303	2.243.259	373	2.936.000	443
34		94	247.655	164	904.017	234	1.573.020	304	2.253.049	374	2.945.976	444
35		95	256.884	165	913.487	235	1.582.652	305	2.262.839	375	2.955.952	445
36		96	266.113	166	922.957	236	1.592.284	306	2.272.629	376	2.965.928	446
37		97	275.342	167	932.427	237	1.601.915	307	2.282.419	377	2.975.904	447
38		98	284.631	168	941.922	238	1.611.569	308	2.292.239	378	2.985.900	448
39		99	293.919	169	951.417	239	1.621.222	309	2.302.059	379	2.995.897	449
40		100	303.207	170	960.912	240	1.630.876	310	2.311.880	380	3.005.893	450
41		101	312.496	171	970.406	241	1.640.530	311	2.321.700	381	3.015.889	451
42		102	321.784	172	979.901	242	1.650.183	312	2.331.520	382	3.025.885	452
43		103	331.072	173	989.396	243	1.659.837	313	2.341.341	383	3.035.882	453
44		104	340.361	174	998.891	244	1.669.491	314	2.351.161	384	3.045.878	454
45		105	349.649	175	1.008.386	245	1.679.144	315	2.360.981	385	3.055.874	455
46		106	358.937	176	1.017.880	246	1.688.798	316	2.370.802	386		456
47		107	368.226	177	1.027.375	247	1.698.452	317	2.380.622	387		457
48		108	377.559	178	1.036.894	248	1.708.127	318	2.390.480	388		458
49		109	386.892	179	1.046.413	249	1.717.803	319	2.400.339	389		459
50		110	396.225	180	1.055.932	250	1.727.479	320	2.410.197	390		460
51		111	405.558	181	1.065.451	251	1.737.155	321	2.420.056	391		461
52		112	414.891	182	1.074.970	252	1.746.830	322	2.429.914	392		462
53		113	424.224	183	1.084.489	253	1.756.506	323	2.439.772	393		463
54		114	433.557	184	1.094.007	254	1.766.182	324	2.449.631	394		464
55		115	442.890	185	1.103.526	255	1.775.858	325	2.459.489	395		465
56		116	452.223	186	1.113.045	256	1.785.533	326	2.469.348	396		466
57		117	461.556	187	1.122.564	257	1.795.209	327	2.479.206	397		467
58		118	470.918	188	1.132.106	258	1.804.907	328	2.489.095	398		468
59		119	480.280	189	1.141.649	259	1.814.605	329	2.498.984	399		469
60		120	489.643	190	1.151.191	260	1.824.303	330	2.508.873	400		470