

Duwbak		EUROTAF 207											
Meetbriefnummer	81941	FD nummer	81941	121	485.280 <th>191</th> <td>1.054.858 <th>261</th> <td>1.634.676 <th>331</th> <td>2.222.805 <th>401</th> <td></td> </td></td></td>	191	1.054.858 <th>261</th> <td>1.634.676 <th>331</th> <td>2.222.805 <th>401</th> <td></td> </td></td>	261	1.634.676 <th>331</th> <td>2.222.805 <th>401</th> <td></td> </td>	331	2.222.805 <th>401</th> <td></td>	401	
GMP nummer	n.v.t.	122	493.329 <th>192</th> <td>1.063.085 <th>262</th> <td>1.643.029 <th>332</th> <td>2.231.269 <th>402</th> <td></td> <td></td> </td></td></td>	192	1.063.085 <th>262</th> <td>1.643.029 <th>332</th> <td>2.231.269 <th>402</th> <td></td> <td></td> </td></td>	262	1.643.029 <th>332</th> <td>2.231.269 <th>402</th> <td></td> <td></td> </td>	332	2.231.269 <th>402</th> <td></td> <td></td>	402			
Europanummer	02325070	123	501.378 <th>193</th> <td>1.071.312 <th>263</th> <td>1.651.382 <th>333</th> <td>2.239.733 <th>403</th> <td></td> <td></td> </td></td></td>	193	1.071.312 <th>263</th> <td>1.651.382 <th>333</th> <td>2.239.733 <th>403</th> <td></td> <td></td> </td></td>	263	1.651.382 <th>333</th> <td>2.239.733 <th>403</th> <td></td> <td></td> </td>	333	2.239.733 <th>403</th> <td></td> <td></td>	403			
Tonnage	2.793,169	124	509.427 <th>194</th> <td>1.079.539 <th>264</th> <td>1.659.734 <th>334</th> <td>2.248.197 <th>404</th> <td></td> <td></td> </td></td></td>	194	1.079.539 <th>264</th> <td>1.659.734 <th>334</th> <td>2.248.197 <th>404</th> <td></td> <td></td> </td></td>	264	1.659.734 <th>334</th> <td>2.248.197 <th>404</th> <td></td> <td></td> </td>	334	2.248.197 <th>404</th> <td></td> <td></td>	404			
m3	open	125	517.476 <th>195</th> <td>1.087.767 <th>265</th> <td>1.668.087 <th>335</th> <td>2.256.661 <th>405</th> <td></td> <td></td> </td></td></td>	195	1.087.767 <th>265</th> <td>1.668.087 <th>335</th> <td>2.256.661 <th>405</th> <td></td> <td></td> </td></td>	265	1.668.087 <th>335</th> <td>2.256.661 <th>405</th> <td></td> <td></td> </td>	335	2.256.661 <th>405</th> <td></td> <td></td>	405			
Lengte	76.34	126	525.525 <th>196</th> <td>1.095.994 <th>266</th> <td>1.676.440 <th>336</th> <td>2.265.125 <th>406</th> <td></td> <td></td> </td></td></td>	196	1.095.994 <th>266</th> <td>1.676.440 <th>336</th> <td>2.265.125 <th>406</th> <td></td> <td></td> </td></td>	266	1.676.440 <th>336</th> <td>2.265.125 <th>406</th> <td></td> <td></td> </td>	336	2.265.125 <th>406</th> <td></td> <td></td>	406			
Breedte	11,36	127	533.574 <th>197</th> <td>1.104.221 <th>267</th> <td>1.684.792 <th>337</th> <td>2.273.589 <th>407</th> <td></td> <td></td> </td></td></td>	197	1.104.221 <th>267</th> <td>1.684.792 <th>337</th> <td>2.273.589 <th>407</th> <td></td> <td></td> </td></td>	267	1.684.792 <th>337</th> <td>2.273.589 <th>407</th> <td></td> <td></td> </td>	337	2.273.589 <th>407</th> <td></td> <td></td>	407			
Diepgang	3,98	128	541.623 <th>198</th> <td>1.112.448 <th>268</th> <td>1.693.145 <th>338</th> <td>2.282.053 <th>408</th> <td></td> <td></td> </td></td></td>	198	1.112.448 <th>268</th> <td>1.693.145 <th>338</th> <td>2.282.053 <th>408</th> <td></td> <td></td> </td></td>	268	1.693.145 <th>338</th> <td>2.282.053 <th>408</th> <td></td> <td></td> </td>	338	2.282.053 <th>408</th> <td></td> <td></td>	408			
Led. Inzinking	0,60	129	549.672 <th>199</th> <td>1.120.675 <th>269</th> <td>1.701.498 <th>339</th> <td>2.290.517 <th>409</th> <td></td> <td></td> </td></td></td>	199	1.120.675 <th>269</th> <td>1.701.498 <th>339</th> <td>2.290.517 <th>409</th> <td></td> <td></td> </td></td>	269	1.701.498 <th>339</th> <td>2.290.517 <th>409</th> <td></td> <td></td> </td>	339	2.290.517 <th>409</th> <td></td> <td></td>	409			
Led. Hoogte	-	130	557.722 <th>200</th> <td>1.128.903 <th>270</th> <td>1.709.851 <th>340</th> <td>2.298.981 <th>410</th> <td></td> <td></td> </td></td></td>	200	1.128.903 <th>270</th> <td>1.709.851 <th>340</th> <td>2.298.981 <th>410</th> <td></td> <td></td> </td></td>	270	1.709.851 <th>340</th> <td>2.298.981 <th>410</th> <td></td> <td></td> </td>	340	2.298.981 <th>410</th> <td></td> <td></td>	410			
1	61	7.880	131	565.795	201	1.137.148	271	1.718.219	341	2.307.459	411		
2	62	15.760	132	573.869	202	1.145.393	272	1.726.588	342	2.315.937	412		
3	63	23.640	133	581.942	203	1.153.638	273	1.734.956	343	2.324.415	413		
4	64	31.520	134	590.016	204	1.161.884	274	1.743.325	344	2.332.894	414		
5	65	39.400	135	598.090	205	1.170.129	275	1.751.693	345	2.341.372	415		
6	66	47.280	136	606.163	206	1.178.374	276	1.760.062	346	2.349.850	416		
7	67	55.160	137	614.237	207	1.186.620	277	1.768.430	347	2.358.329	417		
8	68	63.040	138	622.310	208	1.194.865	278	1.776.799	348	2.366.807	418		
9	69	70.920	139	630.384	209	1.203.110	279	1.785.167	349	2.375.285	419		
10	70	78.800	140	638.458	210	1.211.356	280	1.793.536	350	2.383.764	420		
11	71	86.716	141	646.567	211	1.219.618	281	1.801.920	351	2.392.257	421		
12	72	94.632	142	654.676	212	1.227.881	282	1.810.305	352	2.400.750	422		
13	73	102.548	143	662.785	213	1.236.143	283	1.818.689	353	2.409.244	423		
14	74	110.465	144	670.894	214	1.244.406	284	1.827.074	354	2.417.737	424		
15	75	118.381	145	679.003	215	1.252.669	285	1.835.458	355	2.426.231	425		
16	76	126.297	146	687.112	216	1.260.931	286	1.843.843	356	2.434.724	426		
17	77	134.214	147	695.221	217	1.269.194	287	1.852.227	357	2.443.217	427		
18	78	142.130	148	703.330	218	1.277.456	288	1.860.612	358	2.451.711	428		
19	79	150.046	149	711.439	219	1.285.719	289	1.868.996	359	2.460.204	429		
20	80	157.963	150	719.548	220	1.293.982	290	1.877.381	360	2.468.698	430		
21	81	165.903	151	727.693	221	1.302.263	291	1.885.781	361	2.477.206	431		
22	82	173.843	152	735.838	222	1.310.545	292	1.894.181	362	2.485.715	432		
23	83	181.783	153	743.983	223	1.318.826	293	1.902.582	363	2.494.224	433		
24	84	189.724	154	752.128	224	1.327.108	294	1.910.982	364	2.502.733	434		
25	85	197.664	155	760.273	225	1.335.389	295	1.919.383	365	2.511.242	435		
26	86	205.604	156	768.418	226	1.343.671	296	1.927.783	366	2.519.750	436		
27	87	213.545	157	776.563	227	1.351.952	297	1.936.183	367	2.528.259	437		
28	88	221.485	158	784.708	228	1.360.234	298	1.944.584	368	2.536.768	438		
29	89	229.425	159	792.853	229	1.368.515	299	1.952.984	369	2.545.277	439		
30	90	237.366	160	800.999	230	1.376.797	300	1.961.385	370	2.553.786	440		
31	91	245.334	161	809.166	231	1.385.097	301	1.969.800	371	2.562.317	441		
32	92	253.302	162	817.334	232	1.393.397	302	1.978.216	372	2.570.848	442		
33	93	261.270	163	825.502	233	1.401.697	303	1.986.631	373	2.579.379	443		
34	94	269.238	164	833.670	234	1.409.998	304	1.995.047	374	2.587.910	444		
35	95	277.206	165	841.838	235	1.418.298	305	2.003.462	375	2.596.442	445		
36	96	285.174	166	850.006	236	1.426.598	306	2.011.878	376	2.604.973	446		
37	97	293.142	167	858.174	237	1.434.899	307	2.020.293	377	2.613.504	447		
38	98	301.110	168	866.342	238	1.443.199	308	2.028.709	378	2.622.035	448		
39	99	309.078	169	874.510	239	1.451.499	309	2.037.124	379	2.630.566	449		
40	100	317.046	170	882.678	240	1.459.800	310	2.045.540	380	2.639.098	450		
41	101	325.041	171	890.866	241	1.468.117	311	2.053.971	381	2.647.651	451		
42	102	333.037	172	899.054	242	1.476.435	312	2.062.403	382	2.656.204	452		
43	103	341.032	173	907.242	243	1.484.752	313	2.070.835	383	2.664.757	453		
44	104	349.028	174	915.430	244	1.493.070	314	2.079.266	384	2.673.310	454		
45	105	357.023	175	923.618	245	1.501.387	315	2.087.698	385	2.681.863	455		
46	106	365.019	176	931.806	246	1.509.705	316	2.096.130	386	2.690.416	456		
47	107	373.014	177	939.994	247	1.518.022	317	2.104.561	387	2.698.969	457		
48	108	381.010	178	948.182	248	1.526.340	318	2.112.993	388	2.707.522	458		
49	109	389.005	179	956.370	249	1.534.657	319	2.121.425	389	2.716.075	459		
50	110	397.001	180	964.559	250	1.542.975	320	2.129.857	390	2.724.629	460		
51	111	405.024	181	972.766	251	1.551.309	321	2.138.305	391	2.733.196	461		
52	112	413.047	182	980.973	252	1.559.644	322	2.146.754	392	2.741.764	462		
53	113	421.070	183	989.180	253	1.567.979	323	2.155.202	393	2.750.331	463		
54	114	429.093	184	997.387	254	1.576.314	324	2.163.651	394	2.758.899	464		
55	115	437.116	185	1.005.595	255	1.584.649	325	2.172.099	395	2.767.467	465		
56	116	445.139	186	1.013.802	256	1.592.984	326	2.180.548	396	2.776.034	466		
57	117	453.162	187	1.022.009	257	1.601.319	327	2.188.996	397	2.784.602	467		
58	118	461.185	188	1.030.216	258	1.609.654	328	2.197.445	398	2.793.169	468		
59	119	469.208	189	1.038.423	259	1.617.989	329	2.205.893	399	2.801.737	469		
60	0	477.231	190	1.046.631	260	1.626.324	330	2.214.342	400	2.810.305	470		