

Bak	YOS 9	81	531.031	131	870.999	181	1216.172	231	1565.508	281	1919.003	331
FD nummer	63361	82	537.773	132	877.864	182	1223.126	232	1572.540	282	1926.118	332
Meetbriefnummer	HN 1016	83	544.515	133	884.730	183	1230.080	233	1579.572	283	1933.233	333
Europaanummer	2319122	84	551.256	134	891.595	184	1237.033	234	1586.604	284	1940.348	334
Tonnewaart	1975.923	85	557.998	135	898.461	185	1243.987	235	1593.637	285	1947.463	335
Lengte	76.48	86	564.740	136	905.326	186	1250.941	236	1600.669	286	1954.578	336
Breedte	9.47	87	571.481	137	912.191	187	1257.894	237	1607.701	287	1961.693	337
Diepgang	3.47	88	578.223	138	919.057	188	1264.848	238	1614.733	288	1968.808	338
Hoogte	5.9	89	584.965	139	925.922	189	1271.802	239	1621.765	289	1975.923	339
Led. inzinking	0.57	90	591.707	140	932.788	190	1278.756	240	1628.798	290		340

1	6.396	41	265.244	91	598.481	141	939.672	191	1285.724	241	1635.845	291	341
2	12.793	42	271.823	92	605.255	142	946.557	192	1292.692	242	1642.892	292	342
3	19.190	43	278.402	93	612.029	143	953.441	193	1299.660	243	1649.939	293	343
4	25.587	44	284.981	94	618.803	144	960.326	194	1306.629	244	1656.986	294	344
5	31.984	45	291.560	95	625.577	145	967.210	195	1313.597	245	1664.034	295	345
6	38.380	46	298.138	96	632.351	146	974.095	196	1320.565	246	1671.081	296	346
7	44.777	47	304.717	97	639.125	147	980.979	197	1327.534	247	1678.128	297	347
8	51.174	48	311.296	98	645.899	148	987.864	198	1334.502	248	1685.175	298	348
9	57.571	49	317.875	99	652.673	149	994.748	199	1341.470	249	1692.222	299	349
10	63.968	50	324.454	100	659.447	150	1001.633	200	1348.439	250	1699.270	300	350

11	70.411	51	331.073	101	666.247	151	1008.535	201	1355.423	251	1706.339	301	351
12	76.855	52	337.693	102	673.047	152	1015.438	202	1362.408	252	1713.408	302	352
13	83.299	53	344.313	103	679.847	153	1022.341	203	1369.393	253	1720.477	303	353
14	89.742	54	350.933	104	686.647	154	1029.244	204	1376.378	254	1727.546	304	354
15	96.186	55	357.553	105	693.447	155	1036.147	205	1383.363	255	1734.615	305	355
16	102.630	56	364.173	106	700.247	156	1043.049	206	1390.347	256	1741.684	306	356
17	109.073	57	370.793	107	707.047	157	1049.952	207	1397.332	257	1748.753	307	357
18	115.517	58	377.413	108	713.847	158	1056.855	208	1404.317	258	1755.822	308	358
19	121.961	59	384.033	109	720.647	159	1063.758	209	1411.300	259	1762.891	309	359
20	128.405	60	390.653	110	727.448	160	1070.661	210	1418.287	260	1769.960	310	360

21	134.895	61	397.314	111	734.271	161	1077.580	211	1425.289	261	1777.050	311	361
22	141.386	62	403.976	112	741.095	162	1084.500	212	1432.291	262	1784.140	312	362
23	147.876	63	410.637	113	747.919	163	1091.419	213	1439.293	263	1791.230	313	363
24	154.367	64	417.299	114	754.742	164	1098.339	214	1446.295	264	1798.320	314	364
25	160.857	65	423.960	115	761.566	165	1105.258	215	1453.297	265	1805.410	315	365
26	167.348	66	430.622	116	768.390	166	1112.178	216	1460.299	266	1812.500	316	366
27	173.838	67	437.283	117	775.213	167	1119.097	217	1467.301	267	1819.590	317	367
28	180.329	68	443.945	118	782.037	168	1126.017	218	1474.303	268	1826.680	318	368
29	186.819	69	450.606	119	788.861	169	1132.936	219	1481.305	269	1833.770	319	369
30	193.310	70	457.268	120	795.685	170	1139.856	220	1488.307	270	1840.861	320	370

31	199.845	71	463.970	121	802.529	171	1146.792	221	1495.323	271	1847.963	321	371
32	206.381	72	470.672	122	809.374	172	1153.728	222	1502.340	272	1855.066	322	372
33	212.916	73	477.374	123	816.219	173	1160.664	223	1509.357	273	1862.169	323	373
34	219.452	74	484.076	124	823.064	174	1167.601	224	1516.374	274	1869.271	324	374
35	225.988	75	490.779	125	829.909	175	1174.537	225	1523.391	275	1876.374	325	375
36	232.523	76	497.481	126	836.754	176	1181.473	226	1530.408	276	1883.477	326	376
37	239.059	77	504.183	127	843.599	177	1188.410	227	1537.425	277	1890.579	327	377
38	245.594	78	510.885	128	850.444	178	1195.346	228	1544.442	278	1897.682	328	378
39	252.130	79	517.587	129	857.289	179	1202.282	229	1551.459	279	1904.785	329	379
40	258.666	80	524.290	130	864.134	180	1209.219	230	1558.476	280	1911.888	330	380

0464851509