

**METING VOLGENS ARTIKEL 4 VAN DE BIJLAGE VAN DE OVEREENKOMST  
(VAARTUIG, BESTEMD VOOR HET VERVOER VAN GOEDEREN)**

(33) Waterverplaatsing van het vaartuig per centimeter gemiddelde inzinking te beginnen bij het vlak van inzinking van het ledige vaartuig in zoet water.

**A : Gemiddelde inzinking in cm, B : Daarbij horende verplaatsing in m<sup>3</sup>**

A	B	A	B	A	B	A	B	A	B	A	B
54	0	105	403,693	156	817,32	207	1237,337	258	1664,762	309	2097,862
55	7,715	106	411,762	157	825,5	208	1245,634	259	1673,211	310	2106,411
56	15,431	107	419,83	158	833,681	209	1253,93	260	1681,661	311	2114,96
57	23,146	108	427,898	159	841,861	210	1262,227	261	1690,11	312	2123,609
58	30,861	109	435,966	160	850,041	211	1270,523	262	1698,559	313	2132,058
59	38,577	110	444,034	161	858,221	212	1278,82	263	1707,008	314	2140,607
60	46,292	111	452,102	162	866,401	213	1287,116	264	1715,458	315	2149,181
61	54,007	112	460,171	163	874,581	214	1295,413	265	1723,925	316	2157,756
62	61,722	113	468,239	164	882,762	215	1303,751	266	1732,392	317	2166,33
63	69,438	114	476,307	165	890,969	216	1312,089	267	1740,86	318	2174,905
64	77,153	115	484,384	166	899,175	217	1320,427	268	1749,327	319	2183,479
65	84,971	116	492,46	167	907,382	218	1328,765	269	1757,795	320	2192,054
66	92,789	117	500,537	168	915,589	219	1337,103	270	1766,262	321	2200,628
67	100,607	118	508,614	169	923,796	220	1345,441	271	1774,729	322	2209,203
68	108,425	119	516,691	170	932,003	221	1353,779	272	1783,197	323	2217,777
69	116,243	120	524,767	171	940,21	222	1362,117	273	1791,664	324	2226,352
70	124,061	121	532,844	172	948,417	223	1370,455	274	1800,132	325	2234,951
71	131,879	122	540,921	173	956,624	224	1378,793	275	1808,609	326	2243,551
72	139,697	123	548,998	174	964,831	225	1387,172	276	1817,086	327	2252,15
73	147,515	124	557,074	175	973,063	226	1395,551	277	1825,563	328	2260,75
74	155,333	125	565,178	176	981,295	227	1403,931	278	1834,04	329	2269,349
75	163,256	126	573,282	177	989,526	228	1412,31	279	1842,517	330	2277,949
76	171,178	127	581,387	178	997,758	229	1420,689	280	1850,994	331	2286,549
77	179,1	128	589,491	179	1005,99	230	1429,068	281	1859,471	332	2295,148
78	187,023	129	597,595	180	1014,221	231	1437,448	282	1867,948	333	2303,748
79	194,945	130	605,699	181	1022,453	232	1445,827	283	1876,425	334	2312,347
80	202,867	131	613,803	182	1030,685	233	1454,206	284	1884,902	335	2320,968
81	210,79	132	621,907	183	1038,916	234	1462,586	285	1893,401	336	2329,589
82	218,712	133	630,011	184	1047,148	235	1470,994	286	1901,9	337	2338,21
83	226,635	134	638,115	185	1055,402	236	1479,403	287	1910,399	338	2346,831
84	234,557	135	646,245	186	1063,657	237	1487,812	288	1918,898	339	2355,452
85	242,586	136	654,375	187	1071,911	238	1496,221	289	1927,396	340	2364,073
86	250,615	137	662,505	188	1080,165	239	1504,63	290	1935,895	341	2372,694
87	258,644	138	670,635	189	1088,419	240	1513,039	291	1944,394	342	2381,315
88	266,673	139	678,765	190	1096,673	241	1521,448	292	1952,893	343	2389,935
89	274,702	140	686,895	191	1104,927	242	1529,856	293	1961,392	344	2398,556
90	282,731	141	695,025	192	1113,182	243	1538,265	294	1969,89	345	2407,195
91	290,76	142	703,155	193	1121,436	244	1546,674	295	1978,413	346	2415,834
92	298,789	143	711,285	194	1129,69	245	1555,103	296	1986,936	347	2424,473
93	306,817	144	719,415	195	1137,966	246	1563,532	297	1995,459	348	2433,111
94	314,846	145	727,569	196	1146,242	247	1571,962	298	2003,981	349	2441,75
95	322,924	146	735,724	197	1154,517	248	1580,391	299	2012,504	350	2450,389
96	331,002	147	743,878	198	1162,793	249	1588,82	300	2021,027	351	2459,027
97	339,08	148	752,033	199	1171,069	250	1597,249	301	2029,55	352	2467,666
98	347,158	149	760,187	200	1179,345	251	1605,678	302	2038,072	353	2476,305
99	355,236	150	768,342	201	1187,621	252	1614,107	303	2046,595		
100	363,314	151	776,496	202	1195,896	253	1622,536	304	2055,118		
101	371,392	152	784,651	203	1204,172	254	1630,965	305	2063,667		
102	379,47	153	792,805	204	1212,448	255	1639,414	306	2072,216		
103	387,547	154	800,96	205	1220,744	256	1647,864	307	2080,765		
104	395,625	155	809,14	206	1229,041	257	1656,313	308	2089,313		