

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

A	B	A	B	A	B	A	B	A	B
44	0,000	109	445,487	174	902,347	239	1.369,058		
45	6,787	110	452,427	175	909,463	240	1.376,318		
46	13,574	111	459,367	176	916,578	241	1.383,579		
47	20,361	112	466,306	177	923,693	242	1.390,839		
48	27,149	113	473,246	178	930,809	243	1.398,100		
49	33,936	114	480,185	179	937,924	244	1.405,360		
50	40,723	115	487,154	180	945,039	245	1.412,648		
51	47,510	116	494,123	181	952,155	246	1.419,935		
52	54,297	117	501,092	182	959,270	247	1.427,223		
53	61,084	118	508,061	183	966,385	248	1.434,511		
54	67,872	119	515,029	184	973,501	249	1.441,798		
55	74,660	120	521,998	185	980,638	250	1.449,086		
56	81,448	121	528,967	186	987,776	251	1.456,373		
57	88,297	122	535,936	187	994,913	252	1.463,661		
58	95,105	123	542,904	188	1.002,051				
59	101,914	124	549,873	189	1.009,188				
60	108,722	125	556,872	190	1.016,326				
61	115,531	126	563,870	191	1.023,463				
62	122,339	127	570,868	192	1.030,601				
63	129,148	128	577,867	193	1.037,738				
64	135,956	129	584,865	194	1.044,876				
65	142,788	130	591,863	195	1.052,036				
66	149,620	131	598,862	196	1.059,197				
67	156,451	132	605,860	197	1.066,357				
68	163,283	133	612,858	198	1.073,518				
69	170,115	134	619,857	199	1.080,678				
70	176,947	135	626,855	200	1.087,839				
71	183,779	136	633,913	201	1.094,999				
72	190,610	137	640,941	202	1.102,160				
73	197,442	138	647,970	203	1.109,320				
74	204,274	139	654,998	204	1.116,481				
75	211,131	140	662,026	205	1.123,665				
76	217,988	141	669,054	206	1.130,850				
77	224,845	142	676,082	207	1.138,034				
78	231,702	143	683,111	208	1.145,218				
79	238,559	144	690,139	209	1.152,402				
80	245,416	145	697,192	210	1.159,587				
81	252,273	146	704,246	211	1.166,771				
82	259,130	147	711,300	212	1.173,955				
83	265,987	148	718,353	213	1.181,140				
84	272,844	149	725,407	214	1.188,324				
85	279,727	150	732,460	215	1.195,533				
86	286,610	151	739,514	216	1.202,742				
87	293,494	152	746,567	217	1.209,951				
88	300,377	153	753,621	218	1.217,159				
89	307,261	154	760,674	219	1.224,368				
90	314,144	155	767,748	220	1.231,577				
91	321,028	156	774,821	221	1.238,786				
92	327,911	157	781,894	222	1.245,995				
93	334,794	158	788,968	223	1.253,204				
94	341,678	159	796,041	224	1.260,413				
95	348,589	160	803,115	225	1.267,647				
96	355,500	161	810,188	226	1.274,881				
97	362,411	162	817,261	227	1.282,116				
98	369,322	163	824,335	228	1.289,350				
99	376,234	164	831,408	229	1.296,584				
100	383,145	165	838,502	230	1.303,819				
101	390,056	166	845,596	231	1.311,053				
102	396,967	167	852,690	232	1.318,287				
103	403,878	168	859,784	233	1.325,521				
104	410,789	169	866,878	234	1.332,756				
105	417,729	170	873,972	235	1.340,016				
106	424,669	171	881,066	236	1.347,277				
107	431,608	172	888,159	237	1.354,537				
108	438,548	173	895,253	238	1.361,798				

