

## Assentoft Silo

Oversigt over størrelser for AG siloer

Type	m <sup>3</sup>	Højde	Tons byg	Tons hvede
AG 464/5	108	6,87	76	87
AG 464/6	128	8,05	90	102
AG 464/7	148	9,23	104	118
AG 541/5	149	7,09	104	119
AG 541/6	176	8,27	123	141
AG 541/7	203	9,45	142	162
AG 541/8	230	10,63	161	184
AG 541/9	257	11,81	180	206

AG 618/5	197	7,32	138	157
AG 618/6	232	8,50	162	186
AG 618/7	267	9,68	187	214
AG 618/8	303	10,85	212	242
AG 618/9	338	12,03	237	270
AG 618/10	373	13,21	261	299

AG 696/5	252	7,54	177	202
AG 696/6	297	8,72	208	238
AG 696/7	342	9,90	239	274
AG 696/8	387	11,08	271	309
AG 696/9	432	12,26	302	345
AG 696/10	477	13,44	334	381
AG 696/11	521	14,62	365	417
AG 696/12	566	15,80	396	453
AG 696/13	611	16,98	428	489

AG 773/5	315	7,76	220	252
AG 773/6	370	8,94	259	296
AG 773/7	425	10,12	298	340
AG 773/8	481	11,30	336	385
AG 773/9	536	12,48	375	429
AG 773/10	591	13,66	414	473
AG 773/11	647	14,84	453	517
AG 773/12	702	16,02	491	562
AG 773/13	757	17,20	530	606

AG 850/6	452	9,17	316	361
AG 850/7	519	10,35	363	415
AG 850/8	585	11,52	410	468
AG 850/9	652	12,70	457	522
AG 850/10	719	13,88	503	575
AG 850/11	786	15,06	550	629
AG 850/12	853	16,24	597	682
AG 850/13	920	17,42	644	736
AG 850/14	987	18,60	691	790
AG 850/15	1.054	19,78	738	843

Type	m <sup>3</sup>	Højde	Tons byg	Tons hvede
AG 930/6	546	9,40	382	437
AG 930/7	626	10,58	438	501
AG 930/8	706	11,76	494	565
AG 930/9	786	12,93	550	629
AG 930/10	866	14,11	606	693
AG 930/11	946	15,29	662	757
AG 930/12	1.027	16,47	719	821
AG 930/13	1.107	17,65	775	885
AG 930/14	1.187	18,83	831	949
AG 930/15	1.267	20,01	887	1.013

AG 1005/6	643	9,61	450	515
AG 1005/7	737	10,79	516	589
AG 1005/8	830	11,97	581	664
AG 1005/9	924	13,15	647	739
AG 1005/10	1.017	14,33	712	814
AG 1005/11	1.111	15,51	778	889
AG 1005/12	1.205	16,69	843	964
AG 1005/13	1.298	17,87	909	1.038
AG 1005/14	1.392	19,05	974	1.113
AG 1005/15	1.485	20,23	1.040	1.188
AG 1005/16	1.579	21,41	1.105	1.263
AG 1005/17	1.672	22,58	1.171	1.338

AG 1080/6	750	9,83	525	600
AG 1080/7	858	11,01	600	686
AG 1080/8	966	12,19	676	772
AG 1080/9	1.074	13,37	752	859
AG 1080/10	1.182	14,55	827	945
AG 1080/11	1.290	15,73	903	1.032
AG 1080/12	1.398	16,91	978	1.118
AG 1080/13	1.506	18,08	1.054	1.205
AG 1080/14	1.614	19,26	1.130	1.291
AG 1080/15	1.722	20,44	1.205	1.377
AG 1080/16	1.830	21,62	1.281	1.464
AG 1080/17	1.938	22,80	1.356	1.550
AG 1080/18	2.046	23,98	1.432	1.637

AG 1160/6	873	10,06	611	698
AG 1160/7	997	11,24	698	798
AG 1160/8	1.122	12,42	785	898
AG 1160/9	1.247	13,60	873	997
AG 1160/10	1.371	14,78	960	1.097
AG 1160/11	1.496	15,96	1.047	1.197
AG 1160/12	1.621	17,14	1.134	1.296
AG 1160/13	1.745	18,32	1.222	1.396
AG 1160/14	1.870	19,49	1.309	1.496
AG 1160/15	1.994	20,67	1.396	1.596
AG 1160/16	2.119	21,85	1.483	1.695
AG 1160/17	2.244	23,03	1.571	1.795
AG 1160/18	2.368	24,21	1.658	1.895
AG 1160/19	2.493	25,39	1.745	1.994

# Assentoft Silo

Oversigt over størrelser for AG siloer

Type	m <sup>3</sup>	Højde	Tons byg	Tons hvede
AG 1238/6	1.003	10,29	702	803
AG 1238/7	1.145	11,47	802	916
AG 1238/8	1.287	12,64	901	1.030
AG 1238/9	1.429	13,82	1.000	1.143
AG 1238/10	1.571	15,00	1.100	1.257
AG 1238/11	1.713	16,18	1.199	1.370
AG 1238/12	1.855	17,36	1.298	1.484
AG 1238/13	1.997	18,54	1.398	1.597
AG 1238/14	2.139	19,72	1.497	1.711
AG 1238/15	2.281	20,90	1.597	1.825
AG 1238/16	2.423	22,08	1.696	1.938
AG 1238/17	2.565	23,26	1.795	2.052
AG 1238/18	2.707	24,44	1.895	2.165
AG 1238/19	2.849	25,62	1.994	2.279
AG 1238/20	2.990	26,79	2.093	2.392

AG 1314/6	1.140	10,51	798	912
AG 1314/7	1.300	11,68	910	1.040
AG 1314/8	1.460	12,86	1.022	1.168
AG 1314/9	1.620	14,04	1.134	1.296
AG 1314/10	1.780	15,22	1.246	1.424
AG 1314/11	1.940	16,40	1.358	1.552
AG 1314/12	2.100	17,58	1.470	1.680
AG 1314/13	2.259	18,76	1.582	1.808
AG 1314/14	2.419	19,94	1.694	1.936
AG 1314/15	2.579	21,12	1.806	2.063
AG 1314/16	2.739	22,30	1.917	2.191
AG 1314/17	2.899	23,48	2.029	2.319
AG 1314/18	3.059	24,66	2.141	2.447
AG 1314/19	3.219	25,83	2.253	2.575
AG 1314/20	3.379	27,01	2.365	2.703

AG 1393/6	1.293	10,73	905	1.034
AG 1393/7	1.473	11,91	1.031	1.178
AG 1393/8	1.652	13,09	1.157	1.322
AG 1393/9	1.832	14,27	1.282	1.466
AG 1393/10	2.012	15,45	1.408	1.609
AG 1393/11	2.192	16,63	1.534	1.753
AG 1393/12	2.371	17,81	1.660	1.897
AG 1393/13	2.551	18,99	1.786	2.041
AG 1393/14	2.731	20,17	1.911	2.185
AG 1393/15	2.910	21,35	2.037	2.328
AG 1393/16	3.090	22,53	2.163	2.472
AG 1393/17	3.270	23,70	2.289	2.616
AG 1393/18	3.450	24,88	2.415	2.760
AG 1393/19	3.629	26,06	2.540	2.903
AG 1393/20	3.809	27,24	2.666	3.047

Type	m <sup>3</sup>	Højde	Tons byg	Tons hvede
AG 1468/6	1.448	10,95	1.014	1.159
AG 1468/7	1.648	12,13	1.153	1.318
AG 1468/8	1.847	13,31	1.293	1.478
AG 1468/9	2.047	14,49	1.433	1.638
AG 1468/10	2.247	15,67	1.573	1.797
AG 1468/11	2.446	16,85	1.712	1.957
AG 1468/12	2.646	18,03	1.852	2.117
AG 1468/13	2.845	19,20	1.992	2.276
AG 1468/14	3.045	20,38	2.131	2.436
AG 1468/15	3.244	21,56	2.271	2.596
AG 1468/16	3.444	22,74	2.411	2.755
AG 1468/17	3.644	23,92	2.551	2.915
AG 1468/18	3.843	25,10	2.690	3.075
AG 1468/19	4.043	26,28	2.830	3.234
AG 1468/20	4.242	27,46	2.970	3.394

AG 1548/6	1.625	11,18	1.137	1.300
AG 1548/7	1.847	12,36	1.293	1.477
AG 1548/8	2.069	13,54	1.448	1.655
AG 1548/9	2.291	14,72	1.603	1.833
AG 1548/10	2.513	15,90	1.759	2.010
AG 1548/11	2.735	17,08	1.914	2.188
AG 1548/12	2.956	18,26	2.070	2.365
AG 1548/13	3.178	19,44	2.225	2.543
AG 1548/14	3.400	20,61	2.380	2.720
AG 1548/15	3.622	21,79	2.536	2.898
AG 1548/16	3.844	22,97	2.691	3.075
AG 1548/17	4.066	24,15	2.846	3.253
AG 1548/18	4.288	25,33	3.002	3.430
AG 1548/19	4.510	26,51	3.157	3.608
AG 1548/20	4.732	27,69	3.312	3.786