

CAPACIDAD SILOS SAS
CAPACITY SILOS SAS

CODIGO	Ø m.	Hc mm.	Ht mm.	CAPACIDAD m ³	
				Cp	Cc
SAS04506	4,54	6.856	8.167	118	125
SAS04507		7.999	9.309	137	144
SAS04508		9.141	10.452	155	162
SAS04509		10.284	11.595	174	181
SAS04510		11.427	12.737	192	199
SAS04511		12.569	13.880	211	218
SAS04512		13.712	15.023	229	236
SAS04513		14.855	16.165	248	255
SAS04514		15.998	17.308	266	273
SAS04515		17.140	18.451	285	292
SAS04516		18.283	19.593	303	310
SAS04517		19.426	20.736	322	329
SAS04518		20.568	21.879	340	347
SAS04519		21.711	23.022	359	366
SAS04520		22.854	24.164	377	384

SAS05406	5,44	6.856	8.424	172	184
SAS05407		7.999	9.567	198	210
SAS05408		9.141	10.710	225	237
SAS05409		10.284	11.852	251	263
SAS05410		11.427	12.995	278	290
SAS05411		12.569	14.138	304	316
SAS05412		13.712	15.281	331	343
SAS05413		14.855	16.423	357	370
SAS05414		15.998	17.566	384	396
SAS05415		17.140	18.709	411	423
SAS05416		18.283	19.851	437	449
SAS05417		19.426	20.994	464	476
SAS05418		20.568	22.137	490	502
SAS05419		21.711	23.279	517	529
SAS05420		22.854	24.422	543	556

SAS06306	6,35	6.856	8.689	236	256
SAS06307		7.999	9.832	273	292
SAS06308		9.141	10.975	309	328
SAS06309		10.284	12.117	345	364
SAS06310		11.427	13.260	381	401
SAS06311		12.569	14.403	417	437
SAS06312		13.712	15.545	454	473
SAS06313		14.855	16.688	490	509
SAS06314		15.998	17.831	526	545
SAS06315		17.140	18.973	562	582
SAS06316		18.283	20.116	598	618
SAS06317		19.426	21.259	635	654
SAS06318		20.568	22.401	671	690
SAS06319		21.711	23.544	707	726
SAS06320		22.854	24.687	743	762

SAS08106	8,16	6.856	9.213	400	441
SAS08107		7.999	10.356	459	500
SAS08108		9.141	11.498	519	560
SAS08109		10.284	12.641	579	620
SAS08110		11.427	13.784	639	680
SAS08111		12.569	14.926	698	739
SAS08112		13.712	16.069	758	799
SAS08113		14.855	17.212	818	859
SAS08114		15.998	18.354	878	919
SAS08115		17.140	19.497	937	978
SAS08116		18.283	20.640	997	1.038
SAS08117		19.426	21.782	1.057	1.098
SAS08118		20.568	22.925	1.117	1.158
SAS08119		21.711	24.068	1.176	1.218
SAS08120		22.854	25.210	1.236	1.277

SAS09010	9,07	11.427	14.045	795	851
SAS09011		12.569	15.188	869	925
SAS09012		13.712	16.331	942	999
SAS09013		14.855	17.473	1.016	1.073
SAS09014		15.998	18.616	1.090	1.146
SAS09015		17.140	19.759	1.164	1.220
SAS09016		18.283	20.901	1.238	1.294
SAS09017		19.426	22.044	1.311	1.368
SAS09018		20.568	23.187	1.385	1.442
SAS09019		21.711	24.329	1.459	1.516
SAS09020		22.854	25.472	1.533	1.589

SAS10010	9,98	11.427	14.307	969	1.044
SAS10011		12.569	15.450	1.058	1.134
SAS10012		13.712	16.593	1.148	1.223
SAS10013		14.855	17.736	1.237	1.312
SAS10014		15.998	18.878	1.327	1.402
SAS10015		17.140	20.021	1.416	1.491
SAS10016		18.283	21.164	1.505	1.580
SAS10017		19.426	22.306	1.595	1.670
SAS10018		20.568	23.449	1.684	1.759
SAS10019		21.711	24.592	1.773	1.849
SAS10020		22.854	25.734	1.863	1.938

CODIGO	Ø m.	Hc mm.	Ht mm.	CAPACIDAD m ³	
				Cp	Cc
SAS11810	11,80	11.427	14.831	1.374	1.498
SAS11811		12.569	15.974	1.499	1.623
SAS11812		13.712	17.117	1.624	1.748
SAS11813		14.855	18.259	1.749	1.873
SAS11814		15.998	19.402	1.874	1.998
SAS11815		17.140	20.545	1.999	2.123
SAS11816		18.283	21.687	2.124	2.248
SAS11817		19.426	22.830	2.249	2.373
SAS11818		20.568	23.973	2.373	2.498
SAS11819		21.711	25.115	2.498	2.623
SAS11820		22.854	26.258	2.623	2.748

SAS12710	12,70	11.427	15.093	1.602	1.757
SAS12711		12.569	16.236	1.747	1.902
SAS12712		13.712	17.378	1.892	2.047
SAS12713		14.855	18.521	2.037	2.191
SAS12714		15.998	19.664	2.181	2.336
SAS12715		17.140	20.806	2.326	2.481
SAS12716		18.283	21.949	2.471	2.626
SAS12717		19.426	23.092	2.616	2.770
SAS12718		20.568	24.234	2.760	2.915
SAS12719		21.711	25.377	2.905	3.060
SAS12720		22.854	26.520	3.050	3.205

SAS14510	14,51	11.427	15.617	2.120	
SAS14511		12.569	16.760	2.309	
SAS14512		13.712	17.902	2.498	
SAS14513		14.855	19.045	2.687	
SAS14514		15.998	20.188	2.876	
SAS14515		17.140	21.330	3.065	
SAS14516		18.283	22.473	3.254	
SAS14517		19.426	23.616	3.443	
SAS14518		20.568	24.758	3.632	
SAS14519		21.711	25.901	3.821	
SAS14520		22.854	27.044	4.010	

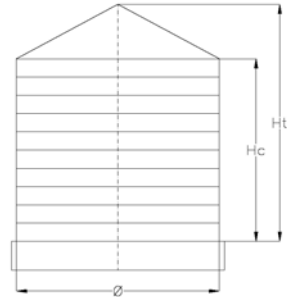
SAS16310	16,33	11.427	16.141	2.722	
SAS16311		12.569	17.283	2.962	
SAS16312		13.712	18.426	3.201	
SAS16313		14.855	19.569	3.440	
SAS16314		15.998	20.711	3.680	
SAS16315		17.140	21.854	3.919	
SAS16316		18.283	22.997	4.158	
SAS16317		19.426	24.139	4.398	
SAS16318		20.568	25.282	4.637	
SAS16319		21.711	26.425	4.876	
SAS16320		22.854	27.567	5.116	

SAS18110	18,14	11.427	16.665	3.404	
SAS18111		12.569	17.807	3.700	
SAS18112		13.712	18.950	3.995	
SAS18113		14.855	20.093	4.290	
SAS18114		15.998	21.235	4.586	
SAS18115		17.140	22.378	4.881	
SAS18116		18.283	23.521	5.176	
SAS18117		19.426	24.663	5.472	
SAS18118		20.568	25.806	5.767	
SAS18119		21.711	26.949	6.062	
SAS18120		22.854	28.091	6.357	

SAS21710	21,77	11.427	17.712	5.033	
SAS21711		12.569	18.855	5.458	
SAS21712		13.712	19.997	5.884	
SAS21713		14.855	21.140	6.309	
SAS21714		15.998	22.283	6.734	
SAS21715		17.140	23.425	7.160	
SAS21716		18.283	24.568	7.585	
SAS21717		19.426	25.711	8.010	
SAS21718		20.568	26.853	8.436	
SAS21719		21.711	27.996	8.861	
SAS21720		22.854	29.139	9.286	

SAS24514	24,49	15.998	23.068	8.646	
SAS24515		17.140	24.211	9.184	
SAS24516		18.283	25.353	9.722	
SAS24517		19.426	26.496	10.260	
SAS24518		20.568	27.639	10.799	
SAS24519		21.711	28.781	11.337	
SAS24520		22.854	29.924	11.875	

SAS27214	27,22	15.998	23.854	10.829	
SAS27215		17.140	24.996	11.494	
SAS27216		18.283	26.139	12.159	
SAS27217		19.426	27.282	12.823	
SAS27218		20.568	28.425	13.488	
SAS27219		21.711	29.567	14.153	
SAS27220		22.854	30.710	14.818	



Ø DIÁMETRO
Ø DIAMETER
Hc Altura cilindro
Hc Cylindrical height
Ht Altura total
Ht Total height
Cp Capacidad fondo plano
Cp Capacity flat bottom
Cc Capacidad fondo cónico
Cc Capacity conical bottom

