

**industrial silos**  
*technical sheet*

# INDEX



GERMANY, 91,279 m<sup>3</sup>



01  
FLAT BOTTOM  
SILOS

02  
SILOS  
WITH HOPPER

03  
SMALL CAPACITY  
HOPPER SILOS

PAGE  
04

PAGE  
20

PAGE  
30

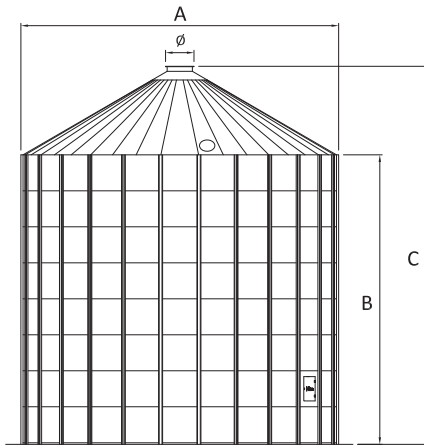
## FLAT BOTTOM SILOS



## 1.1

## FLAT BOTTOM SILOS

CODE	DIAMETER			CYLINDRICAL HEIGHT		TOTAL HEIGHT		CAPACITY (m <sup>3</sup> )
	A (mm)	B (mm)	C (mm)					FLAT BOTTOM
SBH0300/04	3.000	4.610	5.300					35
SBH0300/05	3.000	5.750	6.440					44
SBH0300/06	3.000	6.890	7.580					52
SBH0300/07	3.000	8.030	8.720					60
SBH0300/08	3.000	9.170	9.860					69
SBH0300/09	3.000	10.310	11.000					77
SBH0300/10	3.000	11.450	12.140					85
SBH0300/11	3.000	12.590	13.280					94
SBH0300/12	3.000	13.730	14.420					102
SBH0300/13	3.000	14.870	15.560					110
SBH0300/14	3.000	16.010	16.700					119
SBH0300/15	3.000	17.150	17.840					127
SBH0350/04	3.500	4.610	5.400					47
SBH0350/05	3.500	5.750	6.540					58
SBH0350/06	3.500	6.890	7.680					69
SBH0350/07	3.500	8.030	8.820					80
SBH0350/08	3.500	9.170	9.960					91
SBH0350/09	3.500	10.310	11.100					102
SBH0350/10	3.500	11.450	12.240					113
SBH0350/11	3.500	12.590	13.380					124
SBH0350/12	3.500	13.730	14.520					135
SBH0350/13	3.500	14.870	15.660					146
SBH0350/14	3.500	16.010	16.800					157
SBH0350/15	3.500	17.150	17.940					168
SBH0350/16	3.500	18.290	19.080					179
SBH0350/17	3.500	19.430	20.220					190
SBH0460/04	4.600	4.610	5.870					83
SBH0460/05	4.600	5.750	7.010					102
SBH0460/06	4.600	6.890	8.150					121
SBH0460/07	4.600	8.030	9.290					140
SBH0460/08	4.600	9.170	10.430					158
SBH0460/09	4.600	10.310	11.570					177
SBH0460/10	4.600	11.450	12.710					196
SBH0460/11	4.600	12.590	13.850					215
SBH0460/12	4.600	13.730	14.990					234
SBH0460/13	4.600	14.870	16.130					252
SBH0460/14	4.600	16.010	17.270					271
SBH0460/15	4.600	17.150	18.410					290
SBH0460/16	4.600	18.290	19.550					309
SBH0460/17	4.600	19.430	20.690					328
SBH0460/18	4.600	20.570	21.830					346
SBH0460/19	4.600	21.710	22.970					365
SBH0460/20	4.600	22.850	24.110					384
SBH0460/21	4.600	23.990	25.250					403
SBH0460/22	4.600	25.130	26.390					422
SBH0460/23	4.600	26.270	27.530					440



Ø CENTER COLLAR = 800 mm (SILOS ≤ 16,80)

Ø CENTER COLLAR = 1.050 mm (SILOS ≥ 17,57)

CODE	DIAMETER	CYLINDRICAL HEIGHT	TOTAL HEIGHT	CAPACITY (m <sup>3</sup> )
	A (mm)	B (mm)	C (mm)	FLAT BOTTOM
SBH0535/04	5.350	4.610	6.090	115
SBH0535/05	5.350	5.750	7.230	140
SBH0535/06	5.350	6.890	8.370	166
SBH0535/07	5.350	8.030	9.510	192
SBH0535/08	5.350	9.170	10.650	217
SBH0535/09	5.350	10.310	11.790	243
SBH0535/10	5.350	11.450	12.930	268
SBH0535/11	5.350	12.590	14.070	294
SBH0535/12	5.350	13.730	15.210	320
SBH0535/13	5.350	14.870	16.350	345
SBH0535/14	5.350	16.010	17.490	371
SBH0535/15	5.350	17.150	18.630	396
SBH0535/16	5.350	18.290	19.770	422
SBH0535/17	5.350	19.430	20.910	448
SBH0535/18	5.350	20.570	22.050	473
SBH0535/19	5.350	21.710	23.190	499
SBH0535/20	5.350	22.850	24.330	524
SBH0535/21	5.350	23.990	25.470	550
SBH0535/22	5.350	25.130	26.610	576
SBH0535/23	5.350	26.270	27.750	601
SBH0535/24	5.350	27.410	28.890	627
SBH0535/25	5.350	28.550	30.030	652
SBH0535/26	5.350	29.690	31.170	678
SBH0610/04	6.100	4.610	6.300	152
SBH0610/05	6.100	5.750	7.440	185
SBH0610/06	6.100	6.890	8.580	219
SBH0610/07	6.100	8.030	9.720	252
SBH0610/08	6.100	9.170	10.860	286
SBH0610/09	6.100	10.310	12.000	319
SBH0610/10	6.100	11.450	13.140	353
SBH0610/11	6.100	12.590	14.280	386
SBH0610/12	6.100	13.730	15.420	419
SBH0610/13	6.100	14.870	16.560	453
SBH0610/14	6.100	16.010	17.700	486
SBH0610/15	6.100	17.150	18.840	520
SBH0610/16	6.100	18.290	19.980	553
SBH0610/17	6.100	19.430	21.120	587
SBH0610/18	6.100	20.570	22.260	620
SBH0610/19	6.100	21.710	23.400	654
SBH0610/20	6.100	22.850	24.540	687
SBH0610/21	6.100	23.990	25.680	720
SBH0610/22	6.100	25.130	26.820	754
SBH0610/23	6.100	26.270	27.960	787
SBH0610/24	6.100	27.410	29.100	821
SBH0610/25	6.100	28.550	30.240	854
SBH0610/26	6.100	29.690	31.380	887
SBH0610/27	6.100	30.830	32.520	921
SBH0610/28	6.100	31.970	33.660	954
SBH0610/29	6.100	33.110	34.800	988
SBH0610/30	6.100	34.250	35.940	1021

## 1.1

## FLAT BOTTOM SILOS

CODE	DIAMETER	CYLINDRICAL HEIGHT	TOTAL HEIGHT	CAPACITY (m <sup>3</sup> )
	A (mm)	B (mm)	C (mm)	FLAT BOTTOM
SBH0687/04	6.870	4.610	6.530	195
SBH0687/05	6.870	5.750	7.670	237
SBH0687/06	6.870	6.890	8.810	280
SBH0687/07	6.870	8.030	9.950	322
SBH0687/08	6.870	9.170	11.090	364
SBH0687/09	6.870	10.310	12.230	407
SBH0687/10	6.870	11.450	13.370	449
SBH0687/11	6.870	12.590	14.510	491
SBH0687/12	6.870	13.730	15.650	534
SBH0687/13	6.870	14.870	16.790	576
SBH0687/14	6.870	16.010	17.930	618
SBH0687/15	6.870	17.150	19.070	661
SBH0687/16	6.870	18.290	20.210	703
SBH0687/17	6.870	19.430	21.350	745
SBH0687/18	6.870	20.570	22.490	788
SBH0687/19	6.870	21.710	23.630	830
SBH0687/20	6.870	22.850	24.770	872
SBH0687/21	6.870	23.990	25.910	915
SBH0687/22	6.870	25.130	27.050	957
SBH0687/23	6.870	26.270	28.190	999
SBH0687/24	6.870	27.410	29.330	1042
SBH0687/25	6.870	28.550	30.470	1084
SBH0687/26	6.870	29.690	31.610	1126
SBH0687/27	6.870	30.830	32.750	1169
SBH0687/28	6.870	31.970	33.890	1211
SBH0687/29	6.870	33.110	35.030	1253
SBH0687/30	6.870	34.250	36.170	1295
SBH0760/04	7.640	4.610	6.745	244
SBH0760/05	7.640	5.750	7.885	296
SBH0760/06	7.640	6.890	9.025	349
SBH0760/07	7.640	8.030	10.165	401
SBH0760/08	7.640	9.170	11.305	453
SBH0760/09	7.640	10.310	12.445	505
SBH0760/10	7.640	11.450	13.585	558
SBH0760/11	7.640	12.590	14.725	610
SBH0760/12	7.640	13.730	15.865	662
SBH0760/13	7.640	14.870	17.005	714
SBH0760/14	7.640	16.010	18.145	767
SBH0760/15	7.640	17.150	19.285	819
SBH0760/16	7.640	18.290	20.425	871
SBH0760/17	7.640	19.430	21.565	923
SBH0760/18	7.640	20.570	22.705	976
SBH0760/19	7.640	21.710	23.845	1028
SBH0760/20	7.640	22.850	24.985	1080
SBH0760/21	7.640	23.990	26.125	1133
SBH0760/22	7.640	25.130	27.265	1185
SBH0760/23	7.640	26.270	28.405	1237
SBH0760/24	7.640	27.410	29.545	1289
SBH0760/25	7.640	28.550	30.685	1342
SBH0760/26	7.640	29.690	31.825	1394
SBH0760/27	7.640	30.830	32.965	1446
SBH0760/28	7.640	31.970	34.105	1498
SBH0760/29	7.640	33.110	35.245	1551
SBH0760/30	7.640	34.250	36.385	1603

CODE	DIAMETER	CYLINDRICAL HEIGHT	TOTAL HEIGHT	CAPACITY (m <sup>3</sup> )
	A (mm)	B (mm)	C (mm)	FLAT BOTTOM
SBH0840/04	8.400	4.610	6.970	299
SBH0840/05	8.400	5.750	8.110	363
SBH0840/06	8.400	6.890	9.250	426
SBH0840/07	8.400	8.030	10.390	489
SBH0840/08	8.400	9.170	11.530	552
SBH0840/09	8.400	10.310	12.670	616
SBH0840/10	8.400	11.450	13.810	679
SBH0840/11	8.400	12.590	14.950	742
SBH0840/12	8.400	13.730	16.090	805
SBH0840/13	8.400	14.870	17.230	869
SBH0840/14	8.400	16.010	18.370	932
SBH0840/15	8.400	17.150	19.510	995
SBH0840/16	8.400	18.290	20.650	1058
SBH0840/17	8.400	19.430	21.790	1122
SBH0840/18	8.400	20.570	22.930	1185
SBH0840/19	8.400	21.710	24.070	1248
SBH0840/20	8.400	22.850	25.210	1311
SBH0840/21	8.400	23.990	26.350	1374
SBH0840/22	8.400	25.130	27.490	1438
SBH0840/23	8.400	26.270	28.630	1501
SBH0840/24	8.400	27.410	29.770	1564
SBH0840/25	8.400	28.550	30.910	1627
SBH0840/26	8.400	29.690	32.050	1691
SBH0840/27	8.400	30.830	33.190	1754
SBH0840/28	8.400	31.970	34.330	1817
SBH0840/29	8.400	33.110	35.470	1880
SBH0840/30	8.400	34.250	36.610	1944
SBH0920/04	9.180	4.610	7.195	361
SBH0920/05	9.180	5.750	8.335	437
SBH0920/06	9.180	6.890	9.475	512
SBH0920/07	9.180	8.030	10.615	587
SBH0920/08	9.180	9.170	11.755	662
SBH0920/09	9.180	10.310	12.895	738
SBH0920/10	9.180	11.450	14.035	813
SBH0920/11	9.180	12.590	15.175	888
SBH0920/12	9.180	13.730	16.315	963
SBH0920/13	9.180	14.870	17.455	1039
SBH0920/14	9.180	16.010	18.595	1114
SBH0920/15	9.180	17.150	19.735	1189
SBH0920/16	9.180	18.290	20.875	1264
SBH0920/17	9.180	19.430	22.015	1340
SBH0920/18	9.180	20.570	23.155	1415
SBH0920/19	9.180	21.710	24.295	1490
SBH0920/20	9.180	22.850	25.435	1565
SBH0920/21	9.180	23.990	26.575	1641
SBH0920/22	9.180	25.130	27.715	1716
SBH0920/23	9.180	26.270	28.855	1791
SBH0920/24	9.180	27.410	29.995	1866
SBH0920/25	9.180	28.550	31.135	1942
SBH0920/26	9.180	29.690	32.275	2017
SBH0920/27	9.180	30.830	33.415	2092
SBH0920/28	9.180	31.970	34.555	2167
SBH0920/29	9.180	33.110	35.695	2243
SBH0920/30	9.180	34.250	36.835	2318

## 1.1

## FLAT BOTTOM SILOS

CODE	DIAMETER			CYLINDRICAL HEIGHT		TOTAL HEIGHT		CAPACITY (m <sup>3</sup> )	
	A (mm)	B (mm)	C (mm)					FLAT BOTTOM	
SBH0993/04	9.930	4.610	7.415						430
SBH0993/05	9.930	5.750	8.555						518
SBH0993/06	9.930	6.890	9.695						606
SBH0993/07	9.930	8.030	10.835						695
SBH0993/08	9.930	9.170	11.975						783
SBH0993/09	9.930	10.310	13.115						871
SBH0993/10	9.930	11.450	14.255						960
SBH0993/11	9.930	12.590	15.395						1048
SBH0993/12	9.930	13.730	16.535						1136
SBH0993/13	9.930	14.870	17.675						1225
SBH0993/14	9.930	16.010	18.815						1313
SBH0993/15	9.930	17.150	19.955						1401
SBH0993/16	9.930	18.290	21.095						1490
SBH0993/17	9.930	19.430	22.235						1578
SBH0993/18	9.930	20.570	23.375						1666
SBH0993/19	9.930	21.710	24.515						1755
SBH0993/20	9.930	22.850	25.655						1843
SBH0993/21	9.930	23.990	26.795						1931
SBH0993/22	9.930	25.130	27.935						2019
SBH0993/23	9.930	26.270	29.075						2108
SBH0993/24	9.930	27.410	30.215						2196
SBH0993/25	9.930	28.550	31.355						2284
SBH0993/26	9.930	29.690	32.495						2373
SBH0993/27	9.930	30.830	33.635						2461
SBH0993/28	9.930	31.970	34.775						2549
SBH0993/29	9.930	33.110	35.915						2638
SBH0993/30	9.930	34.250	37.055						2726
SBH1070/04	10.700	4.610	7.640						505
SBH1070/05	10.700	5.750	8.780						608
SBH1070/06	10.700	6.890	9.920						710
SBH1070/07	10.700	8.030	11.060						812
SBH1070/08	10.700	9.170	12.200						915
SBH1070/09	10.700	10.310	13.340						1017
SBH1070/10	10.700	11.450	14.480						1120
SBH1070/11	10.700	12.590	15.620						1222
SBH1070/12	10.700	13.730	16.760						1325
SBH1070/13	10.700	14.870	17.900						1427
SBH1070/14	10.700	16.010	19.040						1529
SBH1070/15	10.700	17.150	20.180						1632
SBH1070/16	10.700	18.290	21.320						1734
SBH1070/17	10.700	19.430	22.460						1837
SBH1070/18	10.700	20.570	23.600						1939
SBH1070/19	10.700	21.710	24.740						2042
SBH1070/20	10.700	22.850	25.880						2144
SBH1070/21	10.700	23.990	27.020						2246
SBH1070/22	10.700	25.130	28.160						2349
SBH1070/23	10.700	26.270	29.300						2451
SBH1070/24	10.700	27.410	30.440						2554
SBH1070/25	10.700	28.550	31.580						2656
SBH1070/26	10.700	29.690	32.720						2759
SBH1070/27	10.700	30.830	33.860						2861
SBH1070/28	10.700	31.970	35.000						2963
SBH1070/29	10.700	33.110	36.140						3066
SBH1070/30	10.700	34.250	37.280						3168



CODE	DIAMETER	CYLINDRICAL HEIGHT	TOTAL HEIGHT	CAPACITY (m <sup>3</sup> )
	A (mm)	B (mm)	C (mm)	FLAT BOTTOM
SBH1145/04	11.460	4.610	7.860	587
SBH1145/05	11.460	5.750	9.000	705
SBH1145/06	11.460	6.890	10.140	823
SBH1145/07	11.460	8.030	11.280	940
SBH1145/08	11.460	9.170	12.420	1058
SBH1145/09	11.460	10.310	13.560	1175
SBH1145/10	11.460	11.450	14.700	1293
SBH1145/11	11.460	12.590	15.840	1410
SBH1145/12	11.460	13.730	16.980	1528
SBH1145/13	11.460	14.870	18.120	1646
SBH1145/14	11.460	16.010	19.260	1763
SBH1145/15	11.460	17.150	20.400	1881
SBH1145/16	11.460	18.290	21.540	1998
SBH1145/17	11.460	19.430	22.680	2116
SBH1145/18	11.460	20.570	23.820	2234
SBH1145/19	11.460	21.710	24.960	2351
SBH1145/20	11.460	22.850	26.100	2469
SBH1145/21	11.460	23.990	27.240	2586
SBH1145/22	11.460	25.130	28.380	2704
SBH1145/23	11.460	26.270	29.520	2822
SBH1145/24	11.460	27.410	30.660	2939
SBH1145/25	11.460	28.550	31.800	3057
SBH1145/26	11.460	29.690	32.940	3174
SBH1145/27	11.460	30.830	34.080	3292
SBH1145/28	11.460	31.970	35.220	3409
SBH1145/29	11.460	33.110	36.360	3527
SBH1145/30	11.460	34.250	37.500	3645
SBH1223/04	12.230	4.610	8.080	677
SBH1223/05	12.230	5.750	9.220	811
SBH1223/06	12.230	6.890	10.360	944
SBH1223/07	12.230	8.030	11.500	1078
SBH1223/08	12.230	9.170	12.640	1212
SBH1223/09	12.230	10.310	13.780	1346
SBH1223/10	12.230	11.450	14.920	1480
SBH1223/11	12.230	12.590	16.060	1613
SBH1223/12	12.230	13.730	17.200	1747
SBH1223/13	12.230	14.870	18.340	1881
SBH1223/14	12.230	16.010	19.480	2015
SBH1223/15	12.230	17.150	20.620	2149
SBH1223/16	12.230	18.290	21.760	2282
SBH1223/17	12.230	19.430	22.900	2416
SBH1223/18	12.230	20.570	24.040	2550
SBH1223/19	12.230	21.710	25.180	2684
SBH1223/20	12.230	22.850	26.320	2817
SBH1223/21	12.230	23.990	27.460	2951
SBH1223/22	12.230	25.130	28.600	3085
SBH1223/23	12.230	26.270	29.740	3219
SBH1223/24	12.230	27.410	30.880	3353
SBH1223/25	12.230	28.550	32.020	3486
SBH1223/26	12.230	29.690	33.160	3620
SBH1223/27	12.230	30.830	34.300	3754
SBH1223/28	12.230	31.970	35.440	3888
SBH1223/29	12.230	33.110	36.580	4022
SBH1223/30	12.230	34.250	37.720	4155

## 1.2

## FLAT BOTTOM SILOS WITH STRUCTURAL ROOF

CODE	DIAMETER A (mm)	CYLINDRICAL HEIGHT B (mm)	TOTAL HEIGHT C (mm)	CAPACITY (m <sup>3</sup> )
				FLAT BOTTOM
1SBH1070/04TE	10.696	4.610	7.640	505
SBH1070/05TE	10.696	5.750	8.780	608
SBH1070/06TE	10.696	6.890	9.920	710
SBH1070/07TE	10.696	8.030	11.060	812
SBH1070/08TE	10.696	9.170	12.200	915
SBH1070/09TE	10.696	10.310	13.340	1.017
SBH1070/10TE	10.696	11.450	14.480	1.120
SBH1070/11TE	10.696	12.590	15.620	1.222
SBH1070/12TE	10.696	13.730	16.760	1.325
SBH1070/13TE	10.696	14.870	17.900	1.427
SBH1070/14TE	10.696	16.010	19.040	1.5297
SBH1070/15TE	10.696	17.150	20.180	1.632
SBH1070/16TE	10.696	18.290	21.320	1.734
SBH1070/17TE	10.696	19.430	22.460	1.837
SBH1070/18TE	10.696	20.570	23.600	1.940
SBH1070/19TE	10.696	21.710	24.740	2.042
SBH1070/20TE	10.696	22.850	25.880	2.144
SBH1070/21TE	10.696	23.990	27.020	2.246
SBH1070/22TE	10.696	25.130	28.160	2.349
SBH1070/23TE	10.696	26.270	29.300	2.451
SBH1070/24TE	10.696	27.410	30.440	2.554
SBH1070/25TE	10.696	28.550	31.580	2.656
SBH1070/26TE	10.696	29.690	32.720	2.759
SBH1070/27TE	10.696	30.830	33.860	2.861
SBH1070/28TE	10.696	31.970	35.000	2.963
SBH1070/29TE	10.696	33.110	36.140	3.066
SBH1070/30TE	10.696	34.250	37.280	3.168
SBH1145/04TE	11.460	4.610	7.860	587
SBH1145/05TE	11.460	5.750	9.000	705
SBH1145/06TE	11.460	6.890	10.140	823
SBH1145/07TE	11.460	8.030	11.280	940
SBH1145/08TE	11.460	9.170	12.420	1.058
SBH1145/09TE	11.460	10.310	13.560	1.175
SBH1145/10TE	11.460	11.450	14.700	1.293
SBH1145/11TE	11.460	12.590	15.840	1.410
SBH1145/12TE	11.460	13.730	16.980	1.528
SBH1145/13TE	11.460	14.870	18.120	1.646
SBH1145/14TE	11.460	16.010	19.260	1.763
SBH1145/15TE	11.460	17.150	20.400	1.881
SBH1145/16TE	11.460	18.290	21.540	1.998
SBH1145/17TE	11.460	19.430	22.680	2.116
SBH1145/18TE	11.460	20.570	23.820	2.234
SBH1145/19TE	11.460	21.710	24.960	2.351
SBH1145/20TE	11.460	22.850	26.100	2.469
SBH1145/21TE	11.460	23.990	27.240	2.586
SBH1145/22TE	11.460	25.130	28.380	2.704
SBH1145/23TE	11.460	26.270	29.520	2.822
SBH1145/24TE	11.460	27.410	30.660	2.939
SBH1145/25TE	11.460	28.550	31.800	3.057
SBH1145/26TE	11.460	29.690	32.940	3.174
SBH1145/27TE	11.460	30.830	34.080	3.292
SBH1145/28TE	11.460	31.970	35.220	3.409
SBH1145/29TE	11.460	33.110	36.360	3.527
SBH1145/30TE	11.460	34.250	37.500	3.645

CODE	DIAMETER	CYLINDRICAL HEIGHT	TOTAL HEIGHT	CAPACITY (m <sup>3</sup> )
	A (mm)	B (mm)	C (mm)	FLAT BOTTOM
SBH1223/04TE	12.224	4.610	8.080	677
SBH1223/05TE	12.224	5.750	9.220	811
SBH1223/06TE	12.224	6.890	10.360	944
SBH1223/07TE	12.224	8.030	11.500	1.078
SBH1223/08TE	12.224	9.170	12.640	1.212
SBH1223/09TE	12.224	10.310	13.780	1.346
SBH1223/10TE	12.224	11.450	14.920	1.480
SBH1223/11TE	12.224	12.590	16.060	1.613
SBH1223/12TE	12.224	13.730	17.200	1.747
SBH1223/13TE	12.224	14.870	18.340	1.881
SBH1223/14TE	12.224	16.010	19.480	2.015
SBH1223/15TE	12.224	17.150	20.620	2.149
SBH1223/16TE	12.224	18.290	21.760	2.282
SBH1223/17TE	12.224	19.430	22.900	2.416
SBH1223/18TE	12.224	20.570	24.040	2.550
SBH1223/19TE	12.224	21.710	25.180	2.684
SBH1223/20TE	12.224	22.850	26.320	2.817
SBH1223/21TE	12.224	23.990	27.460	2.951
SBH1223/22TE	12.224	25.130	28.600	3.085
SBH1223/23TE	12.224	26.270	29.740	3.219
SBH1223/24TE	12.224	27.410	30.880	3.353
SBH1223/25TE	12.224	28.550	32.020	3.486
SBH1223/26TE	12.224	29.690	33.160	3.620
SBH1223/27TE	12.224	30.830	34.300	3.754
SBH1223/28TE	12.224	31.970	35.440	3.888
SBH1223/29TE	12.224	33.110	36.580	4.022
SBH1223/30TE	12.224	34.250	37.720	4.155
SBH1298/04	12.988	4.610	8.310	774
SBH1298/05	12.988	5.750	9.450	925
SBH1298/06	12.988	6.890	10.590	1.076
SBH1298/07	12.988	8.030	11.730	1.227
SBH1298/08	12.988	9.170	12.870	1.378
SBH1298/09	12.988	10.310	14.010	1.529
SBH1298/10	12.988	11.450	15.150	1.680
SBH1298/11	12.988	12.590	16.290	1.832
SBH1298/12	12.988	13.730	17.430	1.983
SBH1298/13	12.988	14.870	18.570	2.134
SBH1298/14	12.988	16.010	19.710	2.285
SBH1298/15	12.988	17.150	20.850	2.436
SBH1298/16	12.988	18.290	21.990	2.587
SBH1298/17	12.988	19.430	23.130	2.738
SBH1298/18	12.988	20.570	24.270	2.889
SBH1298/19	12.988	21.710	25.410	3.040
SBH1298/20	12.988	22.850	26.550	3.191
SBH1298/21	12.988	23.990	27.690	3.342
SBH1298/22	12.988	25.130	28.830	3.493
SBH1298/23	12.988	26.270	29.970	3.644
SBH1298/24	12.988	27.410	31.110	3.795
SBH1298/25	12.988	28.550	32.250	3.946
SBH1298/26	12.988	29.690	33.390	4.097
SBH1298/27	12.988	30.830	34.530	4.248
SBH1298/28	12.988	31.970	35.670	4.399
SBH1298/29	12.988	33.110	36.810	4.550
SBH1298/30	12.988	34.250	37.950	4.701

## 1.2

## FLAT BOTTOM SILOS WITH STRUCTURAL ROOF

CODE	DIAMETER		CYLINDRICAL HEIGHT		TOTAL HEIGHT	CAPACITY (m <sup>3</sup> )
	A (mm)	B (mm)	B (mm)	C (mm)	C (mm)	FLAT BOTTOM
SBH1375/04	13.751	4.610	4.610	8.510	8.510	878
SBH1375/05	13.751	5.750	5.750	9.650	9.650	1.047
SBH1375/06	13.751	6.890	6.890	10.790	10.790	1.216
SBH1375/07	13.751	8.030	8.030	11.930	11.930	1.386
SBH1375/08	13.751	9.170	9.170	13.070	13.070	1.555
SBH1375/09	13.751	10.310	10.310	14.210	14.210	1.724
SBH1375/10	13.751	11.450	11.450	15.350	15.350	1.894
SBH1375/11	13.751	12.590	12.590	16.490	16.490	2.063
SBH1375/12	13.751	13.730	13.730	17.630	17.630	2.232
SBH1375/13	13.751	14.870	14.870	18.770	18.770	2.402
SBH1375/14	13.751	16.010	16.010	19.910	19.910	2.571
SBH1375/15	13.751	17.150	17.150	21.050	21.050	2.740
SBH1375/16	13.751	18.290	18.290	22.190	22.190	2.909
SBH1375/17	13.751	19.430	19.430	23.330	23.330	3.079
SBH1375/18	13.751	20.570	20.570	24.470	24.470	3.248
SBH1375/19	13.751	21.710	21.710	25.610	25.610	3.417
SBH1375/20	13.751	22.850	22.850	26.750	26.750	3.587
SBH1375/21	13.751	23.990	23.990	27.890	27.890	3.756
SBH1375/22	13.751	25.130	25.130	29.030	29.030	3.925
SBH1375/23	13.751	26.270	26.270	30.170	30.170	4.095
SBH1375/24	13.751	27.410	27.410	31.310	31.310	4.264
SBH1375/25	13.751	28.550	28.550	32.450	32.450	4.433
SBH1375/26	13.751	29.690	29.690	33.590	33.590	4.602
SBH1375/27	13.751	30.830	30.830	34.730	34.730	4.772
SBH1375/28	13.751	31.970	31.970	35.870	35.870	4.941
SBH1375/29	13.751	33.110	33.110	37.010	37.010	5.110
SBH1375/30	13.751	34.250	34.250	38.150	38.150	5.280
SBH1451/04	14.515	4.610	4.610	8.740	8.740	991
SBH1451/05	14.515	5.750	5.750	9.880	9.880	1.179
SBH1451/06	14.515	6.890	6.890	11.020	11.020	1.368
SBH1451/07	14.515	8.030	8.030	12.160	12.160	1.557
SBH1451/08	14.515	9.170	9.170	13.300	13.300	1.745
SBH1451/09	14.515	10.310	10.310	14.440	14.440	1.934
SBH1451/10	14.515	11.450	11.450	15.580	15.580	2.123
SBH1451/11	14.515	12.590	12.590	16.720	16.720	2.311
SBH1451/12	14.515	13.730	13.730	17.860	17.860	2.500
SBH1451/13	14.515	14.870	14.870	19.000	19.000	2.688
SBH1451/14	14.515	16.010	16.010	20.140	20.140	2.877
SBH1451/15	14.515	17.150	17.150	21.280	21.280	3.066
SBH1451/16	14.515	18.290	18.290	22.420	22.420	3.254
SBH1451/17	14.515	19.430	19.430	23.560	23.560	3.443
SBH1451/18	14.515	20.570	20.570	24.700	24.700	3.632
SBH1451/19	14.515	21.710	21.710	25.840	25.840	3.820
SBH1451/20	14.515	22.850	22.850	26.980	26.980	4.009
SBH1451/21	14.515	23.990	23.990	28.120	28.120	4.198
SBH1451/22	14.515	25.130	25.130	29.260	29.260	4.386
SBH1451/23	14.515	26.270	26.270	30.400	30.400	4.575
SBH1451/24	14.515	27.410	27.410	31.540	31.540	4.763
SBH1451/25	14.515	28.550	28.550	32.680	32.680	4.952
SBH1451/26	14.515	29.690	29.690	33.820	33.820	5.141
SBH1451/27	14.515	30.830	30.830	34.960	34.960	5.329
SBH1451/28	14.515	31.970	31.970	36.100	36.100	5.518
SBH1451/29	14.515	33.110	33.110	37.240	37.240	5.707
SBH1451/30	14.515	34.250	34.250	38.380	38.380	5.895

CODE	DIAMETER	CYLINDRICAL HEIGHT	TOTAL HEIGHT	CAPACITY (m <sup>3</sup> )
	A (mm)	B (mm)	C (mm)	FLAT BOTTOM
SBH1528/04	15.279	4.610	8.955	1.111
SBH1528/05	15.279	5.750	10.095	1.320
SBH1528/06	15.279	6.890	11.235	1.529
SBH1528/07	15.279	8.030	12.375	1.738
SBH1528/08	15.279	9.170	13.515	1.947
SBH1528/09	15.279	10.310	14.655	2.156
SBH1528/10	15.279	11.450	15.795	2.365
SBH1528/11	15.279	12.590	16.935	2.574
SBH1528/12	15.279	13.730	18.075	2.783
SBH1528/13	15.279	14.870	19.215	2.992
SBH1528/14	15.279	16.010	20.355	3.201
SBH1528/15	15.279	17.150	21.495	3.410
SBH1528/16	15.279	18.290	22.635	3.619
SBH1528/17	15.279	19.430	23.775	3.828
SBH1528/18	15.279	20.570	24.915	4.037
SBH1528/19	15.279	21.710	26.055	4.246
SBH1528/20	15.279	22.850	27.195	4.455
SBH1528/21	15.279	23.990	28.335	4.664
SBH1528/22	15.279	25.130	29.475	4.873
SBH1528/23	15.279	26.270	30.615	5.082
SBH1528/24	15.279	27.410	31.755	5.291
SBH1528/25	15.279	28.550	32.895	5.500
SBH1528/26	15.279	29.690	34.035	5.709
SBH1528/27	15.279	30.830	35.175	5.918
SBH1528/28	15.279	31.970	36.315	6.127
SBH1528/29	15.279	33.110	37.455	6.336
SBH1528/30	15.279	34.250	38.595	6.545
SBH1680/04	16.807	4.610	9.395	1.377
SBH1680/05	16.807	5.750	10.535	1.630
SBH1680/06	16.807	6.890	11.675	1.883
SBH1680/07	16.807	8.030	12.815	2.135
SBH1680/08	16.807	9.170	13.955	2.388
SBH1680/09	16.807	10.310	15.095	2.641
SBH1680/10	16.807	11.450	16.235	2.894
SBH1680/11	16.807	12.590	17.375	3.147
SBH1680/12	16.807	13.730	18.515	3.400
SBH1680/13	16.807	14.870	19.655	3.653
SBH1680/14	16.807	16.010	20.795	3.906
SBH1680/15	16.807	17.150	21.935	4.159
SBH1680/16	16.807	18.290	23.075	4.412
SBH1680/17	16.807	19.430	24.215	4.665
SBH1680/18	16.807	20.570	25.355	4.918
SBH1680/19	16.807	21.710	26.495	5.170
SBH1680/20	16.807	22.850	27.635	5.423
SBH1680/21	16.807	23.990	28.775	5.676
SBH1680/22	16.807	25.130	29.915	5.929
SBH1680/23	16.807	26.270	31.055	6.182
SBH1680/24	16.807	27.410	32.195	6.435
SBH1680/25	16.807	28.550	33.335	6.688
SBH1680/26	16.807	29.690	34.475	6.941
SBH1680/27	16.807	30.830	35.615	7.194
SBH1680/28	16.807	31.970	36.755	7.447
SBH1680/29	16.807	33.110	37.895	7.700
SBH1680/30	16.807	34.250	39.035	7.953

## 1.2

## FLAT BOTTOM SILOS WITH STRUCTURAL ROOF

CODE	DIAMETER	CYLINDRICAL HEIGHT	TOTAL HEIGHT	CAPACITY (m <sup>3</sup> )
	A (mm)	B (mm)	C (mm)	FLAT BOTTOM
SBH1757/04	17.571	4.610	9.710	1.530
SBH1757/05	17.571	5.750	10.850	1.807
SBH1757/06	17.571	6.890	11.990	2.083
SBH1757/07	17.571	8.030	13.130	2.359
SBH1757/08	17.571	9.170	14.270	2.636
SBH1757/09	17.571	10.310	15.410	2.912
SBH1757/10	17.571	11.450	16.550	3.189
SBH1757/11	17.571	12.590	17.690	3.465
SBH1757/12	17.571	13.730	18.830	3.742
SBH1757/13	17.571	14.870	19.970	4.018
SBH1757/14	17.571	16.010	21.110	4.294
SBH1757/15	17.571	17.150	22.250	4.571
SBH1757/16	17.571	18.290	23.390	4.847
SBH1757/17	17.571	19.430	24.530	5.124
SBH1757/18	17.571	20.570	25.670	5.400
SBH1757/19	17.571	21.710	26.810	5.677
SBH1757/20	17.571	22.850	27.950	5.953
SBH1757/21	17.571	23.990	29.090	6.230
SBH1757/22	17.571	25.130	30.230	6.506
SBH1757/23	17.571	26.270	31.370	6.782
SBH1757/24	17.571	27.410	32.510	7.059
SBH1757/25	17.571	28.550	33.650	7.335
SBH1757/26	17.571	29.690	34.790	7.612
SBH1757/27	17.571	30.830	35.930	7.888
SBH1757/28	17.571	31.970	37.070	8.165
SBH1757/29	17.571	33.110	38.210	8.441
SBH1757/30	17.571	34.250	39.350	8.717
SBH1834/04	18.335	4.610	9.910	1.684
SBH1834/05	18.335	5.750	11.050	1.985
SBH1834/06	18.335	6.890	12.190	2.286
SBH1834/07	18.335	8.030	13.330	2.587
SBH1834/08	18.335	9.170	14.470	2.888
SBH1834/09	18.335	10.310	15.610	3.189
SBH1834/10	18.335	11.450	16.750	3.490
SBH1834/11	18.335	12.590	17.890	3.791
SBH1834/12	18.335	13.730	19.030	4.092
SBH1834/13	18.335	14.870	20.170	4.393
SBH1834/14	18.335	16.010	21.310	4.694
SBH1834/15	18.335	17.150	22.450	4.995
SBH1834/16	18.335	18.290	23.590	5.296
SBH1834/17	18.335	19.430	24.730	5.597
SBH1834/18	18.335	20.570	25.870	5.898
SBH1834/19	18.335	21.710	27.010	6.199
SBH1834/20	18.335	22.850	28.150	6.500
SBH1834/21	18.335	23.990	29.290	6.801
SBH1834/22	18.335	25.130	30.430	7.102
SBH1834/23	18.335	26.270	31.570	7.403
SBH1834/24	18.335	27.410	32.710	7.704
SBH1834/25	18.335	28.550	33.850	8.005
SBH1834/26	18.335	29.690	34.990	8.306
SBH1834/27	18.335	30.830	36.130	8.607
SBH1834/28	18.335	31.970	37.270	8.908
SBH1834/29	18.335	33.110	38.410	9.209

CODE	DIAMETER	CYLINDRICAL HEIGHT	TOTAL HEIGHT	CAPACITY (m <sup>3</sup> )
	A (mm)	B (mm)	C (mm)	FLAT BOTTOM
SBH1986/04	19.863	4.610	10.375	2.024
SBH1986/05	19.863	5.750	11.515	2.377
SBH1986/06	19.863	6.890	12.655	2.731
SBH1986/07	19.863	8.030	13.795	3.084
SBH1986/08	19.863	9.170	14.935	3.437
SBH1986/09	19.863	10.310	16.075	3.790
SBH1986/10	19.863	11.450	17.215	4.144
SBH1986/11	19.863	12.590	18.355	4.497
SBH1986/12	19.863	13.730	19.495	4.850
SBH1986/13	19.863	14.870	20.635	5.203
SBH1986/14	19.863	16.010	21.775	5.557
SBH1986/15	19.863	17.150	22.915	5.910
SBH1986/16	19.863	18.290	24.055	6.263
SBH1986/17	19.863	19.430	25.195	6.616
SBH1986/18	19.863	20.570	26.335	6.970
SBH1986/19	19.863	21.710	27.475	7.323
SBH1986/20	19.863	22.850	28.615	7.676
SBH1986/21	19.863	23.990	29.755	8.029
SBH1986/22	19.863	25.130	30.895	8.383
SBH1986/23	19.863	26.270	32.035	8.736
SBH1986/24	19.863	27.410	33.175	9.089
SBH1986/25	19.863	28.550	34.315	9.442
SBH1986/26	19.863	29.690	35.455	9.796
SBH1986/27	19.863	30.830	36.595	10.149
SBH1986/28	19.863	31.970	37.735	10.502
SBH1986/29	19.863	33.110	38.875	10.855
SBH2139/04	21.391	4.610	10.820	2.401
SBH2139/05	21.391	5.750	11.960	2.810
SBH2139/06	21.391	6.890	13.100	3.220
SBH2139/07	21.391	8.030	14.240	3.630
SBH2139/08	21.391	9.170	15.380	4.040
SBH2139/09	21.391	10.310	16.520	4.449
SBH2139/10	21.391	11.450	17.660	4.859
SBH2139/11	21.391	12.590	18.800	5.269
SBH2139/12	21.391	13.730	19.940	5.678
SBH2139/13	21.391	14.870	21.080	6.088
SBH2139/14	21.391	16.010	22.220	6.498
SBH2139/15	21.391	17.150	23.360	6.907
SBH2139/16	21.391	18.290	24.500	7.317
SBH2139/17	21.391	19.430	25.640	7.727
SBH2139/18	21.391	20.570	26.780	8.136
SBH2139/19	21.391	21.710	27.920	8.546
SBH2139/20	21.391	22.850	29.060	8.956
SBH2139/21	21.391	23.990	30.200	9.366
SBH2139/22	21.391	25.130	31.340	9.775
SBH2139/23	21.391	26.270	32.480	10.185
SBH2139/24	21.391	27.410	33.620	10.595
SBH2139/25	21.391	28.550	34.760	11.004
SBH2139/26	21.391	29.690	35.900	11.414
SBH2139/27	21.391	30.830	37.040	11.824
SBH2139/28	21.391	31.970	38.180	12.233

## 1.2

## FLAT BOTTOM SILOS WITH STRUCTURAL ROOF

CODE	DIAMETER			CYLINDRICAL HEIGHT		TOTAL HEIGHT		CAPACITY (m <sup>3</sup> )	
	A (mm)	B (mm)	C (mm)					FLAT BOTTOM	
SBH2215/04	22.155	4.610	11.020						2.601
SBH2215/05	22.155	5.750	12.160						3.040
SBH2215/06	22.155	6.890	13.300						3.480
SBH2215/07	22.155	8.030	14.440						3.919
SBH2215/08	22.155	9.170	15.580						4.359
SBH2215/09	22.155	10.310	16.720						4.798
SBH2215/10	22.155	11.450	17.860						5.238
SBH2215/11	22.155	12.590	19.000						5.677
SBH2215/12	22.155	13.730	20.140						6.117
SBH2215/13	22.155	14.870	21.280						6.556
SBH2215/14	22.155	16.010	22.420						6.996
SBH2215/15	22.155	17.150	23.560						7.435
SBH2215/16	22.155	18.290	24.700						7.875
SBH2215/17	22.155	19.430	25.840						8.314
SBH2215/18	22.155	20.570	26.980						8.754
SBH2215/19	22.155	21.710	28.120						9.193
SBH2215/20	22.155	22.850	29.260						9.633
SBH2215/21	22.155	23.990	30.400						10.072
SBH2215/22	22.155	25.130	31.540						10.512
SBH2215/23	22.155	26.270	32.680						10.951
SBH2215/24	22.155	27.410	33.820						11.391
SBH2215/25	22.155	28.550	34.960						11.830
SBH2215/26	22.155	29.690	36.100						12.270
SBH2215/27	22.155	30.830	37.240						12.709
SBH2215/28	22.155	31.970	38.380						13.148
SBH2292/04	22.919	4.610	11.260						2.816
SBH2292/05	22.919	5.750	12.400						3.287
SBH2292/06	22.919	6.890	13.540						3.757
SBH2292/07	22.919	8.030	14.680						4.227
SBH2292/08	22.919	9.170	15.820						4.698
SBH2292/09	22.919	10.310	16.960						5.168
SBH2292/10	22.919	11.450	18.100						5.638
SBH2292/11	22.919	12.590	19.240						6.109
SBH2292/12	22.919	13.730	20.380						6.579
SBH2292/13	22.919	14.870	21.520						7.049
SBH2292/14	22.919	16.010	22.660						7.520
SBH2292/15	22.919	17.150	23.800						7.990
SBH2292/16	22.919	18.290	24.940						8.460
SBH2292/17	22.919	19.430	26.080						8.931
SBH2292/18	22.919	20.570	27.220						9.401
SBH2292/19	22.919	21.710	28.360						9.871
SBH2292/20	22.919	22.850	29.500						10.341
SBH2292/21	22.919	23.990	30.640						10.812
SBH2292/22	22.919	25.130	31.780						11.282
SBH2292/23	22.919	26.270	32.920						11.752
SBH2292/24	22.919	27.410	34.060						12.223
SBH2292/25	22.919	28.550	35.200						12.693
SBH2292/26	22.919	29.690	36.340						13.163
SBH2292/27	22.919	30.830	37.480						13.634
SBH2292/28	22.919	31.970	38.620						14.104



CODE	DIAMETER	CYLINDRICAL HEIGHT	TOTAL HEIGHT	CAPACITY (m <sup>3</sup> )
	A (mm)	B (mm)	C (mm)	FLAT BOTTOM
SBH2368/04	23.683	4.610	11.483	3.040
SBH2368/05	23.683	5.750	12.623	3.542
SBH2368/06	23.683	6.890	13.763	4.044
SBH2368/07	23.683	8.030	14.903	4.547
SBH2368/08	23.683	9.170	16.043	5.049
SBH2368/09	23.683	10.310	17.183	5.551
SBH2368/10	23.683	11.450	18.323	6.053
SBH2368/11	23.683	12.590	19.463	6.555
SBH2368/12	23.683	13.730	20.603	7.058
SBH2368/13	23.683	14.870	21.743	7.560
SBH2368/14	23.683	16.010	22.883	8.062
SBH2368/15	23.683	17.150	24.023	8.564
SBH2368/16	23.683	18.290	25.163	9.066
SBH2368/17	23.683	19.430	26.303	9.569
SBH2368/18	23.683	20.570	27.443	10.071
SBH2368/19	23.683	21.710	28.583	10.573
SBH2368/20	23.683	22.850	29.723	11.075
SBH2368/21	23.683	23.990	30.863	11.577
SBH2368/22	23.683	25.130	32.003	12.080
SBH2368/23	23.683	26.270	33.143	12.582
SBH2368/24	23.683	27.410	34.283	13.084
SBH2368/25	23.683	28.550	35.423	13.586
SBH2368/26	23.683	29.690	36.563	14.088
SBH2368/27	23.683	30.830	37.703	14.590
SBH2368/28	23.683	31.970	38.843	15.093
SBH2444/04	24.447	4.610	11.695	3.273
SBH2444/05	24.447	5.750	12.835	3.808
SBH2444/06	24.447	6.890	13.975	4.343
SBH2444/07	24.447	8.030	15.115	4.878
SBH2444/08	24.447	9.170	16.255	5.413
SBH2444/09	24.447	10.310	17.395	5.948
SBH2444/10	24.447	11.450	18.535	6.483
SBH2444/11	24.447	12.590	19.675	7.018
SBH2444/12	24.447	13.730	20.815	7.553
SBH2444/13	24.447	14.870	21.955	8.089
SBH2444/14	24.447	16.010	23.095	8.624
SBH2444/15	24.447	17.150	24.235	9.159
SBH2444/16	24.447	18.290	25.375	9.694
SBH2444/17	24.447	19.430	26.515	10.229
SBH2444/18	24.447	20.570	27.655	10.764
SBH2444/19	24.447	21.710	28.795	11.299
SBH2444/20	24.447	22.850	29.935	11.834
SBH2444/21	24.447	23.990	31.075	12.370
SBH2444/22	24.447	25.130	32.215	12.905
SBH2444/23	24.447	26.270	33.355	13.440
SBH2444/24	24.447	27.410	34.495	13.975
SBH2444/25	24.447	28.550	35.635	14.510
SBH2444/26	24.447	29.690	36.775	15.045
SBH2444/27	24.447	30.830	37.915	15.580

## 1.2

## FLAT BOTTOM SILOS WITH STRUCTURAL ROOF

CODE	DIAMETER	CYLINDRICAL HEIGHT	TOTAL HEIGHT	CAPACITY (m <sup>3</sup> )
	A (mm)	B (mm)	C (mm)	FLAT BOTTOM
SBH2598/04	25.975	4.610	12.140	3.773
SBH2598/05	25.975	5.750	13.280	4.377
SBH2598/06	25.975	6.890	14.420	4.981
SBH2598/07	25.975	8.030	15.560	5.585
SBH2598/08	25.975	9.170	16.700	6.189
SBH2598/09	25.975	10.310	17.840	6.794
SBH2598/10	25.975	11.450	18.980	7.398
SBH2598/11	25.975	12.590	20.120	8.002
SBH2598/12	25.975	13.730	21.260	8.606
SBH2598/13	25.975	14.870	22.400	9.210
SBH2598/14	25.975	16.010	23.540	9.814
SBH2598/15	25.975	17.150	24.680	10.418
SBH2598/16	25.975	18.290	25.820	11.022
SBH2598/17	25.975	19.430	26.960	11.626
SBH2598/18	25.975	20.570	28.100	12.230
SBH2598/19	25.975	21.710	29.240	12.834
SBH2598/20	25.975	22.850	30.380	13.439
SBH2598/21	25.975	23.990	31.520	14.043
SBH2598/22	25.975	25.130	32.660	14.647
SBH2598/23	25.975	26.270	33.800	15.251
SBH2598/24	25.975	27.410	34.940	15.855
SBH2598/25	25.975	28.550	36.080	16.459
SBH2598/26	25.975	29.690	37.220	17.063
SBH2598/27	25.975	30.830	38.360	17.667
SBH2750/04	27.502	4.610	12.255	4.252
SBH2750/05	27.502	5.750	13.395	4.930
SBH2750/06	27.502	6.890	14.535	5.607
SBH2750/07	27.502	8.030	15.675	6.284
SBH2750/08	27.502	9.170	16.815	6.961
SBH2750/09	27.502	10.310	17.955	7.639
SBH2750/10	27.502	11.450	19.095	8.316
SBH2750/11	27.502	12.590	20.235	8.993
SBH2750/12	27.502	13.730	21.375	9.670
SBH2750/13	27.502	14.870	22.515	10.347
SBH2750/14	27.502	16.010	23.655	11.025
SBH2750/15	27.502	17.150	24.795	11.702
SBH2750/16	27.502	18.290	25.935	12.379
SBH2750/17	27.502	19.430	27.075	13.056
SBH2750/18	27.502	20.570	28.215	13.733
SBH2750/19	27.502	21.710	29.355	14.411
SBH2750/20	27.502	22.850	30.495	15.088
SBH2750/21	27.502	23.990	31.635	15.765
SBH2750/22	27.502	25.130	32.775	16.442
SBH2750/23	27.502	26.270	33.915	17.119
SBH2750/24	27.502	27.410	35.055	17.797
SBH2750/25	27.502	28.550	36.195	18.474
SBH2750/26	27.502	29.690	37.335	19.151
SBH2750/27	27.502	30.830	38.475	19.828

CODE	DIAMETER	CYLINDRICAL HEIGHT	TOTAL HEIGHT	CAPACITY (m <sup>3</sup> )
	A (mm)	B (mm)	C (mm)	FLAT BOTTOM
SBH3208/04	32.086	4.610	13.570	6.143
SBH3208/05	32.086	5.750	14.710	7.064
SBH3208/06	32.086	6.890	15.850	7.986
SBH3208/07	32.086	8.030	16.990	8.908
SBH3208/08	32.086	9.170	18.130	9.830
SBH3208/09	32.086	10.310	19.270	10.751
SBH3208/10	32.086	11.450	20.410	11.673
SBH3208/11	32.086	12.590	21.550	12.595
SBH3208/12	32.086	13.730	22.690	13.517
SBH3208/13	32.086	14.870	23.830	14.439
SBH3208/14	32.086	16.010	24.970	15.360
SBH3208/15	32.086	17.150	26.110	16.282
SBH3208/16	32.086	18.290	27.250	17.204
SBH3208/17	32.086	19.430	28.390	18.126
SBH3208/18	32.086	20.570	29.530	19.047
SBH3208/19	32.086	21.710	30.670	19.969
SBH3208/20	32.086	22.850	31.810	20.891
SBH3208/21	32.086	23.990	32.950	21.813
SBH3208/22	32.086	25.130	34.090	22.735
SBH3208/23	32.086	26.270	35.230	23.656
SBH3208/24	32.086	27.410	36.370	24.578
SBH3208/25	32.086	28.550	37.510	25.500



## 2

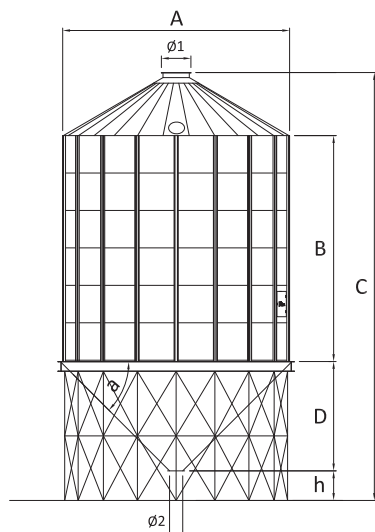
## SPECIFICATIONS

SILOS  
WITH HOPPERRUSSIA, 58,244 m<sup>3</sup>

## 2.1

## HOPPER SILOS WITH 45° SLOPE

CODE	A (mm)	B (mm)	D (mm)	C (mm)	CAPACITY (m <sup>3</sup> )
SCE0460/04T45	44.600	4.600	2.180	8.940	95
SCE0460/05T45	4.600	5.740	2.180	10.080	114
SCE0460/06T45	4.600	6.880	2.180	11.220	133
SCE0460/07T45	4.600	8.020	2.180	12.360	151
SCE0460/08T45	4.600	9.160	2.180	13.500	170
SCE0460/09T45	4.600	10.300	2.180	14.640	189
SCE0460/10T45	4.600	11.440	2.180	15.780	208
SCE0460/11T45	4.600	12.580	2.180	16.920	227
SCE0460/12T45	4.600	13.720	2.180	18.060	245
SCE0460/13T45	4.600	14.860	2.180	19.200	264
SCE0460/14T45	4.600	16.000	2.180	20.340	283
SCE0460/15T45	4.600	17.140	2.180	21.480	302
SCE0460/16T45	4.600	18.280	2.180	22.620	321
SCE0460/17T45	4.600	19.420	2.180	23.760	340
SCE0460/18T45	4.600	20.560	2.180	24.900	358
SCE0460/19T45	4.600	21.700	2.180	26.040	377
SCE0460/20T45	4.600	22.840	2.180	27.180	396
SCE0460/21T45	4.600	23.980	2.180	28.320	415
SCE0460/22T45	4.600	25.120	2.180	29.460	434
SCE0460/23T45	4.600	26.260	2.180	30.600	452
SCE0535/04T45	5.350	4.600	2.565	9.545	134
SCE0535/05T45	5.350	5.740	2.565	10.685	159
SCE0535/06T45	5.350	6.880	2.565	11.825	185
SCE0535/07T45	5.350	8.020	2.565	12.965	211
SCE0535/08T45	5.350	9.160	2.565	14.105	236
SCE0535/09T45	5.350	10.300	2.565	15.245	262
SCE0535/10T45	5.350	11.440	2.565	16.385	287
SCE0535/11T45	5.350	12.580	2.565	17.525	313
SCE0535/12T45	5.350	13.720	2.565	18.665	339
SCE0535/13T45	5.350	14.860	2.565	19.805	364
SCE0535/14T45	5.350	16.000	2.565	20.945	390
SCE0535/15T45	5.350	17.140	2.565	22.085	415
SCE0535/16T45	5.350	18.280	2.565	23.225	441
SCE0535/17T45	5.350	19.420	2.565	24.365	467
SCE0535/18T45	5.350	20.560	2.565	25.505	492
SCE0535/19T45	5.350	21.700	2.565	26.645	518
SCE0535/20T45	5.350	22.840	2.565	27.785	543
SCE0535/21T45	5.350	23.980	2.565	28.925	569
SCE0535/22T45	5.350	25.120	2.565	30.065	595
SCE0535/23T45	5.350	26.260	2.565	31.205	620
SCE0535/24T45	5.350	27.400	2.565	32.345	646
SCE0535/25T45	5.350	28.540	2.565	33.485	671
SCE0535/26T45	5.350	29.680	2.565	34.625	697



Ø1 CENTER COLLAR = 800 mm

(a = 45°)

Ø2 HOPPER COLLAR = 400 mm

h (CLEARANCE) = 900 mm

(a = 60°)

Ø2 HOPPER COLLAR = 1,250 mm

h (CLEARANCE) = 1,650 mm

CODE	A (mm)	B (mm)	D (mm)	C (mm)	CAPACITY (m <sup>3</sup> )
SCE0610/04T45	6.112	4.600	2.940	10.130	1180
SCE0610/05T45	6.112	5.740	2.940	11.270	214
SCE0610/06T45	6.112	6.880	2.940	12.410	247
SCE0610/07T45	6.112	8.020	2.940	13.550	281
SCE0610/08T45	6.112	9.160	2.940	14.690	314
SCE0610/09T45	6.112	10.300	2.940	15.830	348
SCE0610/10T45	6.112	11.440	2.940	16.970	381
SCE0610/11T45	6.112	12.580	2.940	18.110	414
SCE0610/12T45	6.112	13.720	2.940	19.250	448
SCE0610/13T45	6.112	14.860	2.940	20.390	481
SCE0610/14T45	6.112	16.000	2.940	21.530	515
SCE0610/15T45	6.112	17.140	2.940	22.670	548
SCE0610/16T45	6.112	18.280	2.940	23.810	582
SCE0610/17T45	6.112	19.420	2.940	24.950	615
SCE0610/18T45	6.112	20.560	2.940	26.090	649
SCE0610/19T45	6.112	21.700	2.940	27.230	682
SCE0610/20T45	6.112	22.840	2.940	28.370	716
SCE0610/21T45	6.112	23.980	2.940	29.510	749
SCE0610/22T45	.112	25.120	2.940	30.650	749
SCE0610/23T45	6.112	26.260	2.940	31.790	816
SCE0610/24T45	6.112	27.400	2.940	32.930	849
SCE0610/25T45	6.112	28.540	2.940	34.070	883
SCE0610/26T45	6.112	29.680	2.940	35.210	916
SCE0610/27T45	6.112	30.820	2.940	36.350	950
SCE0610/28T45	6.112	31.960	2.940	37.490	983
SCE0610/29T45	6.112	33.100	2.940	38.630	1017
SCE0610/30T45	6.112	34.240	2.940	39.770	1050



## 2.1

## HOPPER SILOS WITH 45° SLOPE

CODE	A (mm)	B (mm)	D (mm)	C (mm)	CAPACITY (m <sup>3</sup> )
SCE0687/04T45	6.870	4.600	3.720	10.750	236
SCE0687/05T45	6.870	5.740	3.720	11.890	278
SCE0687/06T45	6.870	6.880	3.720	13.030	321
SCE0687/07T45	6.870	8.020	3.720	14.170	363
SCE0687/08T45	6.870	9.160	3.720	15.310	405
SCE0687/09T45	6.870	10.300	3.720	16.450	448
SCE0687/10T45	6.870	11.440	3.720	17.590	490
SCE0687/11T45	6.870	12.580	3.720	18.730	532
SCE0687/12T45	6.870	13.720	3.720	19.870	575
SCE0687/13T45	6.870	14.860	3.720	21.010	617
SCE0687/14T45	6.870	16.000	3.720	22.150	659
SCE0687/15T45	6.870	17.140	3.720	23.290	702
SCE0687/16T45	6.870	18.280	3.720	24.430	744
SCE0687/17T45	6.870	19.420	3.720	25.570	786
SCE0687/18T45	6.870	20.560	3.720	26.710	829
SCE0687/19T45	6.870	21.700	3.720	27.850	871
SCE0687/20T45	6.870	22.840	3.720	28.990	913
SCE0687/21T45	6.870	23.980	3.720	30.130	956
SCE0687/22T45	6.870	25.120	3.720	31.270	998
SCE0687/23T45	6.870	26.260	3.720	32.410	1040
SCE0687/24T45	6.870	27.400	3.720	33.550	1083
SCE0687/25T45	6.870	28.540	3.720	34.690	1125
SCE0687/26T45	6.870	29.680	3.720	35.830	1167
SCE0687/27T45	6.870	30.820	3.720	36.970	1210
SCE0687/28T45	6.870	31.960	3.720	38.110	1252
SCE0687/29T45	6.870	33.100	3.720	39.250	1294
SCE0687/30T45	6.870	34.240	3.720	40.390	1337
SCE0760/04T45	7.640	4.600	3.720	11.355	300
SCE0760/05T45	7.640	5.740	3.720	12.495	353
SCE0760/06T45	7.640	6.880	3.720	13.635	405
SCE0760/07T45	7.640	8.020	3.720	14.775	457
SCE0760/08T45	7.640	9.160	3.720	15.915	509
SCE0760/09T45	7.640	10.300	3.720	17.055	562
SCE0760/10T45	7.640	11.440	3.720	18.195	614
SCE0760/11T45	7.640	12.580	3.720	19.335	666
SCE0760/12T45	7.640	13.720	3.720	20.475	719
SCE0760/13T45	7.640	14.860	3.720	21.615	771
SCE0760/14T45	7.640	16.000	3.720	22.755	823
SCE0760/15T45	7.640	17.140	3.720	23.895	875
SCE0760/16T45	7.640	18.280	3.720	25.035	928
SCE0760/17T45	7.640	19.420	3.720	26.175	980
SCE0760/18T45	7.640	20.560	3.720	27.315	1032
SCE0760/19T45	7.640	21.700	3.720	28.455	1084
SCE0760/20T45	7.640	22.840	3.720	29.595	1137
SCE0760/21T45	7.640	23.980	3.720	30.735	1189
SCE0760/22T45	7.640	25.120	3.720	31.875	1241
SCE0760/23T45	7.640	26.260	3.720	33.015	1293
SCE0760/24T45	7.640	27.400	3.720	34.155	1346
SCE0760/25T45	7.640	28.540	3.720	35.295	1398
SCE0760/26T45	7.640	29.680	3.720	36.435	1450
SCE0760/27T45	7.640	30.820	3.720	37.575	1502
SCE0760/28T45	7.640	31.960	3.720	38.715	1555
SCE0760/29T45	7.640	33.100	3.720	39.855	1607
SCE0760/30T45	7.640	34.240	3.720	40.995	1659

CODE	A (mm)	B (mm)	D (mm)	C (mm)	CAPACITY (m <sup>3</sup> )
SCE0840/04T45	8.400	4.600	4.105	11.965	375
SCE0840/05T45	8.400	5.740	4.105	13.105	438
SCE0840/06T45	8.400	6.880	4.105	14.245	501
SCE0840/07T45	8.400	8.020	4.105	15.385	565
SCE0840/08T45	8.400	9.160	4.105	16.525	628
SCE0840/09T45	8.400	10.300	4.105	17.665	691
SCE0840/10T45	8.400	11.440	4.105	18.805	754
SCE0840/11T45	8.400	12.580	4.105	19.945	817
SCE0840/12T45	8.400	13.720	4.105	21.085	881
SCE0840/13T45	8.400	14.860	4.105	22.225	944
SCE0840/14T45	8.400	16.000	4.105	23.365	1007
SCE0840/15T45	8.400	17.140	4.105	24.505	1070
SCE0840/16T45	8.400	18.280	4.105	25.645	1134
SCE0840/17T45	8.400	19.420	4.105	26.785	1197
SCE0840/18T45	8.400	20.560	4.105	27.925	1260
SCE0840/19T45	8.400	21.700	4.105	29.065	1323
SCE0840/20T45	8.400	22.840	4.105	30.205	1387
SCE0840/21T45	8.400	23.980	4.105	31.345	1450
SCE0840/22T45	8.400	25.120	4.105	32.485	1513
SCE0840/23T45	8.400	26.260	4.105	33.625	1576
SCE0840/24T45	8.400	27.400	4.105	34.765	1640
SCE0840/25T45	8.400	28.540	4.105	35.905	1703
SCE0840/26T45	8.400	29.680	4.105	37.045	1766
SCE0840/27T45	8.400	30.820	4.105	38.185	1829
SCE0840/28T45	8.400	31.960	4.105	39.325	1892
SCE0840/29T45	8.400	33.100	4.105	40.465	1956
SCE0840/30T45	8.400	34.240	4.105	41.605	2019
SCE0920/04T45	9.170	4.600	4.475	12.560	459
SCE0920/05T45	9.170	5.740	4.475	13.700	534
SCE0920/06T45	9.170	6.880	4.475	14.840	610
SCE0920/07T45	9.170	8.020	4.475	15.980	685
SCE0920/08T45	9.170	9.160	4.475	17.120	760
SCE0920/09T45	9.170	10.300	4.475	18.260	835
SCE0920/10T45	9.170	11.440	4.475	19.400	911
SCE0920/11T45	9.170	12.580	4.475	20.540	986
SCE0920/12T45	9.170	13.720	4.475	21.680	1061
SCE0920/13T45	9.170	14.860	4.475	22.820	1136
SCE0920/14T45	9.170	16.000	4.475	23.960	1212
SCE0920/15T45	9.170	17.140	4.475	25.100	1287
SCE0920/16T45	9.170	18.280	4.475	26.240	1362
SCE0920/17T45	9.170	19.420	4.475	27.380	1437
SCE0920/18T45	9.170	20.560	4.475	28.520	1513
SCE0920/19T45	9.170	21.700	4.475	29.660	1588
SCE0920/20T45	9.170	22.840	4.475	30.800	1663
SCE0920/21T45	9.170	23.980	4.475	31.940	1738
SCE0920/22T45	9.170	25.120	4.475	33.080	1814
SCE0920/23T45	9.170	26.260	4.475	34.220	1889
SCE0920/24T45	9.170	27.400	4.475	35.360	1964
SCE0920/25T45	9.170	28.540	4.475	36.500	2040
SCE0920/26T45	9.170	29.680	4.475	37.640	2115
SCE0920/27T45	9.170	30.820	4.475	38.780	2190
SCE0920/28T45	9.170	31.960	4.475	39.920	2265
SCE0920/29T45	9.170	33.100	4.475	41.060	2341
SCE0920/30T45	9.170	34.240	4.475	42.200	2416

## 2.1

## HOPPER SILOS WITH 45° SLOPE

CODE	A (mm)	B (mm)	D (mm)	C (mm)	CAPACITY (m <sup>3</sup> )
SCE0993/04T45	9.930	4.600	4.860	13.165	554
SCE0993/05T45	9.930	5.740	4.860	14.305	643
SCE0993/06T45	9.930	6.880	4.860	15.445	731
SCE0993/07T45	9.930	8.020	4.860	16.585	819
SCE0993/08T45	9.930	9.160	4.860	17.725	908
SCE0993/09T45	9.930	10.300	4.860	18.865	996
SCE0993/10T45	9.930	11.440	4.860	20.005	1084
SCE0993/11T45	9.930	12.580	4.860	21.145	1173
SCE0993/12T45	9.930	13.720	4.860	22.285	1261
SCE0993/13T45	9.930	14.860	4.860	23.425	1349
SCE0993/14T45	9.930	16.000	4.860	24.565	1438
SCE0993/15T45	9.930	17.140	4.860	25.705	1526
SCE0993/16T45	9.930	18.280	4.860	26.845	1614
SCE0993/17T45	9.930	19.420	4.860	27.985	1703
SCE0993/18T45	9.930	20.560	4.860	29.125	1791
SCE0993/19T45	9.930	21.700	4.860	30.265	1879
SCE0993/20T45	9.930	22.840	4.860	31.405	1968
SCE0993/21T45	9.930	23.980	4.860	32.545	2056
SCE0993/22T45	9.930	25.120	4.860	33.685	2144
SCE0993/23T45	9.930	26.260	4.860	34.825	2233
SCE0993/24T45	9.930	27.400	4.860	35.965	2321
SCE0993/25T45	9.930	28.540	4.860	37.105	2409
SCE0993/26T45	9.930	29.680	4.860	38.245	2498
SCE0993/27T45	9.930	30.820	4.860	39.385	2586
SCE0993/28T45	9.930	31.960	4.860	40.525	2674
SCE0993/29T45	9.930	33.100	4.860	41.665	2762
SCE0993/30T45	9.930	34.240	4.860	42.805	2851
SCE1070/04T45	10.700	4.600	5.356	13.886	665
SCE1070/05T45	10.700	5.740	5.356	15.026	767
SCE1070/06T45	10.700	6.880	5.356	16.166	869
SCE1070/07T45	10.700	8.020	5.356	17.306	972
SCE1070/08T45	10.700	9.160	5.356	18.446	1074
SCE1070/09T45	10.700	10.300	5.356	19.586	1177
SCE1070/10T45	10.700	11.440	5.356	20.726	1279
SCE1070/11T45	10.700	12.580	5.356	21.866	1382
SCE1070/12T45	10.700	13.720	5.356	23.006	1484
SCE1070/13T45	10.700	14.860	5.356	24.146	1586
SCE1070/14T45	10.700	16.000	5.356	25.286	1689
SCE1070/15T45	10.700	17.140	5.356	26.426	1791
SCE1070/16T45	10.700	18.280	5.356	27.566	1894
SCE1070/17T45	10.700	19.420	5.356	28.706	1996
SCE1070/18T45	10.700	20.560	5.356	29.846	2099
SCE1070/19T45	10.700	21.700	5.356	30.986	2201
SCE1070/20T45	10.700	22.840	5.356	32.126	2304
SCE1070/21T45	10.700	23.980	5.356	33.266	2406
SCE1070/22T45	10.700	25.120	5.356	34.406	2508
SCE1070/23T45	10.700	26.260	5.356	35.546	2611
SCE1070/24T45	10.700	27.400	5.356	36.686	2713
SCE1070/25T45	10.700	28.540	5.356	37.826	2816
SCE1070/26T45	10.700	29.680	5.356	38.966	2918
SCE1070/27T45	10.700	30.820	5.356	40.106	3021
SCE1070/28T45	10.700	31.960	5.356	41.246	3123
SCE1070/29T45	10.700	33.100	5.356	42.386	3225
SCE1070/30T45	10.700	34.240	5.356	43.526	3328



CODE	A (mm)	B (mm)	D (mm)	C (mm)	CAPACITY (m <sup>3</sup> )
SCE1145/04T45	11.460	44.600	5.736	14.486	784
SCE1145/05T45	11.460	5.740	5.736	15.626	901
SCE1145/06T45	11.460	6.880	5.736	16.766	1019
SCE1145/07T45	11.460	8.020	5.736	17.906	1136
SCE1145/08T45	11.460	9.160	5.736	19.046	1254
SCE1145/09T45	11.460	10.300	5.736	20.186	1371
SCE1145/10T45	11.460	11.440	5.736	21.326	1489
SCE1145/11T45	11.460	12.580	5.736	22.466	1607
SCE1145/12T45	11.460	13.720	5.736	23.606	1724
SCE1145/13T45	11.460	14.860	5.736	24.746	1842
SCE1145/14T45	11.460	16.000	5.736	25.886	1959
SCE1145/15T45	11.460	17.140	5.736	27.026	2077
SCE1145/16T45	11.460	18.280	5.736	28.166	2195
SCE1145/17T45	11.460	19.420	5.736	29.306	2312
SCE1145/18T45	11.460	20.560	5.736	30.446	2430
SCE1145/19T45	11.460	21.700	5.736	31.586	2547
SCE1145/20T45	11.460	22.840	5.736	32.726	2665
SCE1145/21T45	11.460	23.980	5.736	33.866	2783
SCE1145/22T45	11.460	25.120	5.736	35.006	2900
SCE1145/23T45	11.460	26.260	5.736	36.146	3018
SCE1145/24T45	11.460	27.400	5.736	37.286	3135
SCE1145/25T45	11.460	28.540	5.736	38.426	3253
SCE1145/26T45	11.460	29.680	5.736	39.566	3370
SCE1145/27T45	11.460	30.820	5.736	40.706	3488
SCE1145/28T45	11.460	31.960	5.736	41.846	3606
SCE1145/29T45	11.460	33.100	5.736	42.986	3723
SCE1145/30T45	11.460	34.240	5.736	44.126	3841
SCE1223/04T45	12.230	4.600	6.120	15.100	915
SCE1223/5T45	12.230	5.740	6.120	16.240	1049
SCE1223/06T45	12.230	6.880	6.120	17.380	1183
SCE1223/07T45	12.230	8.020	6.120	18.520	1316
SCE1223/08T45	12.230	9.160	6.120	19.660	1450
SCE1223/09T45	12.230	10.300	6.120	20.800	1584
SCE1223/10T45	12.230	11.440	6.120	21.940	1718
SCE1223/11T45	12.230	12.580	6.120	23.080	1852
SCE1223/12T45	12.230	13.720	6.120	24.220	1985
SCE1223/13T45	12.230	14.860	6.120	25.360	2119
SCE1223/14T45	12.230	16.000	6.120	26.500	2253
SCE1223/15T45	12.230	17.140	6.120	27.640	2387
SCE1223/16T45	12.230	18.280	6.120	28.780	2521
SCE1223/17T45	12.230	19.420	6.120	29.920	2654
SCE1223/18T45	12.230	20.560	6.120	31.060	2788
SCE1223/19T45	12.230	21.700	6.120	32.200	2922
SCE1223/20T45	12.230	22.840	6.120	33.340	3056
SCE1223/21T45	12.230	23.980	6.120	34.480	3190
SCE1223/22T45	12.230	25.120	6.120	35.620	3323
SCE1223/23T45	12.230	26.260	6.120	36.760	3457
SCE1223/24T45	12.230	27.400	6.120	37.900	3591
SCE1223/25T45	12.230	28.540	6.120	39.040	3725
SCE1223/26T45	12.230	29.680	6.120	40.180	3858
SCE1223/27T45	12.230	30.820	6.120	41.320	3992
SCE1223/28T45	12.230	31.960	6.120	42.460	4126
SCE1223/29T45	12.230	33.100	6.120	43.600	4260
SCE1223/30T45	12.230	34.240	6.120	44.740	4394

## 2.2

## HOPPER SILOS WITH 60° SLOPE - SILO OUTLET Ø 1250 mm

CODE	A (mm)	B (mm)	D (mm)	C (mm)	CAPACITY (m <sup>3</sup> )
SCE0460/04T60	4.600	4.600	2.980	10.488	99
SCE0460/05T60	4.600	5.740	2.980	11.628	118
SCE0460/06T60	4.600	6.880	2.980	12.768	137
SCE0460/07T60	4.600	8.020	2.980	13.908	156
SCE0460/08T60	4.600	9.160	2.980	15.048	175
SCE0460/09T60	4.600	10.300	2.980	16.188	193
SCE0460/10T60	4.600	11.440	2.980	17.328	212
SCE0460/11T60	4.600	12.580	2.980	18.468	231
SCE0460/12T60	4.600	13.720	2.980	19.608	250
SCE0460/13T60	4.600	14.860	2.980	20.748	269
SCE0460/14T60	4.600	16.000	2.980	21.888	287
SCE0460/15T60	4.600	17.140	2.980	23.028	306
SCE0460/16T60	4.600	18.280	2.980	24.168	325
SCE0460/17T60	4.600	19.420	2.980	25.308	344
SCE0460/18T60	4.600	20.560	2.980	26.448	363
SCE0460/19T60	4.600	21.700	2.980	27.588	382
SCE0460/20T60	4.600	22.840	2.980	28.728	400
SCE0460/21T60	4.600	23.980	2.980	29.868	419
SCE0460/22T60	4.600	25.120	2.980	31.008	438
SCE0460/23T60	4.600	26.260	2.980	32.148	457
SCE0535/04T60	5.350	4.600	3.615	11.345	142
SCE0535/05T60	5.350	5.740	3.615	12.485	167
SCE0535/06T60	5.350	6.880	3.615	13.625	193
SCE0535/07T60	5.350	8.020	3.615	14.765	218
SCE0535/08T60	5.350	9.160	3.615	15.905	244
SCE0535/09T60	5.350	10.300	3.615	17.045	270
SCE0535/10T60	5.350	11.440	3.615	18.185	295
SCE0535/11T60	5.350	12.580	3.615	19.325	321
SCE0535/12T60	5.350	13.720	3.615	20.465	346
SCE0535/13T60	5.350	14.860	3.615	21.605	372
SCE0535/14T60	5.350	16.000	3.615	22.745	398
SCE0535/15T60	5.350	17.140	3.615	23.885	423
SCE0535/16T60	5.350	18.280	3.615	25.025	449
SCE0535/17T60	5.350	19.420	3.615	26.165	474
SCE0535/18T60	5.350	20.560	3.615	27.305	500
SCE0535/19T60	5.350	21.700	3.615	28.445	526
SCE0535/20T60	5.350	22.840	3.615	29.585	551
SCE0535/21T60	5.350	23.980	3.615	30.725	577
SCE0535/22T60	5.350	25.120	3.615	31.865	603
SCE0535/23T60	5.350	26.260	3.615	33.005	628
SCE0535/24T60	5.350	27.400	3.615	34.145	654
SCE0535/25T60	5.350	28.540	3.615	35.285	679
SCE0535/26T60	5.350	29.680	3.615	36.425	705



CODE	A (mm)	B (mm)	D (mm)	C (mm)	CAPACITY (m <sup>3</sup> )
SCE0610/04T60	6.110	4.600	4.280	12.221	193
SCE0610/05T60	6.110	5.740	4.280	13.361	227
SCE0610/06T60	6.110	6.880	4.280	14.501	260
SCE0610/07T60	6.110	8.020	4.280	15.641	294
SCE0610/08T60	6.110	9.160	4.280	16.781	327
SCE0610/09T60	6.110	10.300	4.280	17.921	361
SCE0610/10T60	6.110	11.440	4.280	19.061	394
SCE0610/11T60	6.110	12.580	4.280	20.201	428
SCE0610/12T60	6.110	13.720	4.280	21.341	461
SCE0610/13T60	6.110	14.860	4.280	22.481	494
SCE0610/14T60	6.110	16.000	4.280	23.621	528
SCE0610/15T60	6.110	17.140	4.280	24.761	561
SCE0610/16T60	6.110	18.280	4.280	25.901	595
SCE0610/17T60	6.110	19.420	4.280	27.041	628
SCE0610/18T60	6.110	20.560	4.280	28.181	662
SCE0610/19T60	6.110	21.700	4.280	29.321	695
SCE0610/20T60	6.110	22.840	4.280	30.461	729
SCE0610/21T60	6.110	23.980	4.280	31.601	762
SCE0610/22T60	6.110	25.120	4.280	32.741	796
SCE0610/23T60	6.110	26.260	4.280	33.881	829
SCE0610/24T60	6.110	27.400	4.280	35.021	862
SCE0610/25T60	6.110	28.540	4.280	36.161	896
SCE0610/26T60	6.110	29.680	4.280	37.301	929
SCE0610/27T60	6.110	30.820	4.280	38.441	963
SCE0610/28T60	6.110	31.960	4.280	39.581	996
SCE0610/29T60	6.110	33.100	4.280	40.721	1030
SCE0610/30T60	6.110	34.240	4.280	41.861	1063
SCE0687/04T60	6.880	4.600	4.930	13.100	256
SCE0687/05T60	6.880	5.740	4.930	14.240	298
SCE0687/06T60	6.880	6.880	4.930	15.380	340
SCE0687/07T60	6.880	8.020	4.930	16.520	383
SCE0687/08T60	6.880	9.160	4.930	17.660	425
SCE0687/09T60	6.880	10.300	4.930	18.800	467
SCE0687/10T60	6.880	11.440	4.930	19.940	510
SCE0687/11T60	6.880	12.580	4.930	21.080	552
SCE0687/12T60	6.880	13.720	4.930	22.220	594
SCE0687/13T60	6.880	14.860	4.930	23.360	637
SCE0687/14T60	6.880	16.000	4.930	24.500	679
SCE0687/15T60	6.880	17.140	4.930	25.640	721
SCE0687/16T60	6.880	18.280	4.930	26.780	764
SCE0687/17T60	6.880	19.420	4.930	27.920	806
SCE0687/18T60	6.880	20.560	4.930	29.060	848
SCE0687/19T60	6.880	21.700	4.930	30.200	891
SCE0687/20T60	6.880	22.840	4.930	31.340	933
SCE0687/21T60	6.880	23.980	4.930	32.480	975
SCE0687/22T60	6.880	25.120	4.930	33.620	1018
SCE0687/23T60	6.880	26.260	4.930	34.760	1060
SCE0687/24T60	6.880	27.400	4.930	35.900	1102
SCE0687/25T60	6.880	28.540	4.930	37.040	1145
SCE0687/26T60	6.880	29.680	4.930	38.180	1187
SCE0687/27T60	6.880	30.820	4.930	39.320	1229
SCE0687/28T60	6.880	31.960	4.930	40.460	1272
SCE0687/29T60	6.880	33.100	4.930	41.600	1314
SCE0687/30T60	6.880	34.240	4.930	42.740	1356

## 2.2

## HOPPER SILOS WITH 60° SLOPE - SILO OUTLET Ø 1250 mm

CODE	A (mm)	B (mm)	D (mm)	C (mm)	CAPACITY (m <sup>3</sup> )
SCE0760/04T60	7.600	4.600	5.630	14.015	330
SCE0760/05T60	7.600	5.740	5.630	15.155	382
SCE0760/06T60	7.600	6.880	5.630	16.295	434
SCE0760/07T60	7.600	8.020	5.630	17.435	486
SCE0760/08T60	7.600	9.160	5.630	18.575	539
SCE0760/09T60	7.600	10.300	5.630	19.715	591
SCE0760/10T60	7.600	11.440	5.630	20.855	643
SCE0760/11T60	7.600	12.580	5.630	21.995	695
SCE0760/12T60	7.600	13.720	5.630	23.135	748
SCE0760/13T60	7.600	14.860	5.630	24.275	800
SCE0760/14T60	7.600	16.000	5.630	25.415	852
SCE0760/15T60	7.600	17.140	5.630	26.555	905
SCE0760/16T60	7.600	18.280	5.630	27.695	957
SCE0760/17T60	7.600	19.420	5.630	28.835	1009
SCE0760/18T60	7.600	20.560	5.630	29.975	1061
SCE0760/19T60	7.600	21.700	5.630	31.115	1114
SCE0760/20T60	7.600	22.840	5.630	32.255	1166
SCE0760/21T60	7.600	23.980	5.630	33.395	1218
SCE0760/22T60	7.600	25.120	5.630	34.535	1270
SCE0760/23T60	7.600	26.260	5.630	35.675	1323
SCE0760/24T60	7.600	27.400	5.630	36.815	1375
SCE0760/25T60	7.600	28.540	5.630	37.955	1427
SCE0760/26T60	7.600	29.680	5.630	39.095	1479
SCE0760/27T60	7.600	30.820	5.630	40.235	1532
SCE0760/28T60	7.600	31.960	5.630	41.375	1584
SCE0760/29T60	7.600	33.100	5.630	42.515	1636
SCE0760/30T60	7.600	34.240	5.630	43.655	1688
SCE0840/04T60	8.400	4.600	6.300	14.910	415
SCE0840/05T60	8.400	5.740	6.300	16.050	479
SCE0840/06T60	8.400	6.880	6.300	17.190	542
SCE0840/07T60	8.400	8.020	6.300	18.330	605
SCE0840/08T60	8.400	9.160	6.300	19.470	668
SCE0840/09T60	8.400	10.300	6.300	20.610	732
SCE0840/10T60	8.400	11.440	6.300	21.750	795
SCE0840/11T60	8.400	12.580	6.300	22.890	858
SCE0840/12T60	8.400	13.720	6.300	24.030	921
SCE0840/13T60	8.400	14.860	6.300	25.170	985
SCE0840/14T60	8.400	16.000	6.300	26.310	1048
SCE0840/15T60	8.400	17.140	6.300	27.450	1111
SCE0840/16T60	8.400	18.280	6.300	28.590	1174
SCE0840/17T60	8.400	19.420	6.300	29.730	1237
SCE0840/18T60	8.400	20.560	6.300	30.870	1301
SCE0840/19T60	8.400	21.700	6.300	32.010	1364
SCE0840/20T60	8.400	22.840	6.300	33.150	1427
SCE0840/21T60	8.400	23.980	6.300	34.290	1490
SCE0840/22T60	8.400	25.120	6.300	35.430	1554
SCE0840/23T60	8.400	26.260	6.300	36.570	1617
SCE0840/24T60	8.400	27.400	6.300	37.710	1680
SCE0840/25T60	8.400	28.540	6.300	38.850	1743
SCE0840/26T60	8.400	29.680	6.300	39.990	1807
SCE0840/27T60	8.400	30.820	6.300	41.130	1870
SCE0840/28T60	8.400	31.960	6.300	42.270	1933
SCE0840/29T60	8.400	33.100	6.300	43.410	1996
SCE0840/30T60	8.400	34.240	6.300	44.550	2060

CODE	A (mm)	B (mm)	D (mm)	C (mm)	CAPACITY (m <sup>3</sup> )
SCE0920/04T60	9.170	4.600	6.955	15.790	514
SCE0920/05T60	9.170	5.740	6.955	16.930	589
SCE0920/06T60	9.170	6.880	6.955	18.070	664
SCE0920/07T60	9.170	8.020	6.955	19.210	739
SCE0920/08T60	9.170	9.160	6.955	20.350	815
SCE0920/09T60	9.170	10.300	6.955	21.490	890
SCE0920/10T60	9.170	11.440	6.955	22.630	965
SCE0920/11T60	9.170	12.580	6.955	23.770	1040
SCE0920/12T60	9.170	13.720	6.955	24.910	1116
SCE0920/13T60	9.170	14.860	6.955	26.050	1191
SCE0920/14T60	9.170	16.000	6.955	27.190	1266
SCE0920/15T60	9.170	17.140	6.955	28.330	1342
SCE0920/16T60	9.170	18.280	6.955	29.470	1417
SCE0920/17T60	9.170	19.420	6.955	30.610	1492
SCE0920/18T60	9.170	20.560	6.955	31.750	1567
SCE0920/19T60	9.170	21.700	6.955	32.890	1643
SCE0920/20T60	9.170	22.840	6.955	34.030	1718
SCE0920/21T60	9.170	23.980	6.955	35.170	1793
SCE0920/22T60	9.170	25.120	6.955	36.310	1868
SCE0920/23T60	9.170	26.260	6.955	37.450	1944
SCE0920/24T60	9.170	27.400	6.955	38.590	2019
SCE0920/25T60	9.170	28.540	6.955	39.730	2094
SCE0920/26T60	9.170	29.680	6.955	40.870	2169
SCE0920/27T60	9.170	30.820	6.955	42.010	2245
SCE0920/28T60	9.170	31.960	6.955	43.150	2320
SCE0920/29T60	9.170	33.100	6.955	44.290	2395
SCE0920/30T60	9.170	34.240	6.955	45.430	2470
SCE0993/04T60	9.930	4.600	7.620	16.675	626
SCE0993/05T60	9.930	5.740	7.620	17.815	714
SCE0993/06T60	9.930	6.880	7.620	18.955	802
SCE0993/07T60	9.930	8.020	7.620	20.095	891
SCE0993/08T60	9.930	9.160	7.620	21.235	979
SCE0993/09T60	9.930	10.300	7.620	22.375	1067
SCE0993/10T60	9.930	11.440	7.620	23.515	1156
SCE0993/11T60	9.930	12.580	7.620	24.655	1244
SCE0993/12T60	9.930	13.720	7.620	25.795	1332
SCE0993/13T60	9.930	14.860	7.620	26.935	1421
SCE0993/14T60	9.930	16.000	7.620	28.075	1509
SCE0993/15T60	9.930	17.140	7.620	29.215	1597
SCE0993/16T60	9.930	18.280	7.620	30.355	1686
SCE0993/17T60	9.930	19.420	7.620	31.495	1774
SCE0993/18T60	9.930	20.560	7.620	32.635	1862
SCE0993/19T60	9.930	21.700	7.620	33.775	1951
SCE0993/20T60	9.930	22.840	7.620	34.915	2039
SCE0993/21T60	9.930	23.980	7.620	36.055	2127
SCE0993/22T60	9.930	25.120	7.620	37.195	2216
SCE0993/23T60	9.930	26.260	7.620	38.335	2304
SCE0993/24T60	9.930	27.400	7.620	39.475	2392
SCE0993/25T60	9.930	28.540	7.620	40.615	2480
SCE0993/26T60	9.930	29.680	7.620	41.755	2569
SCE0993/27T60	9.930	30.820	7.620	42.895	2657
SCE0993/28T60	9.930	31.960	7.620	44.035	2745
SCE0993/29T60	9.930	33.100	7.620	45.175	2834
SCE0993/30T60	9.930	34.240	7.620	46.315	2922

## 3

## SPECIFICATIONS

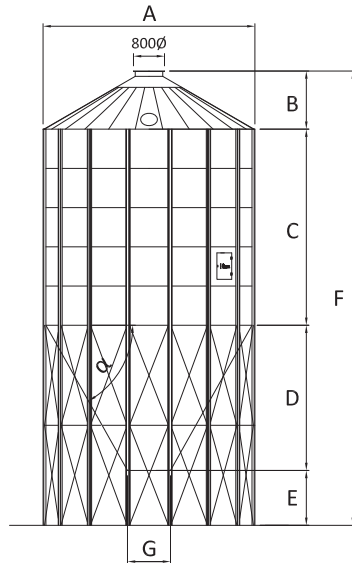
SMALL CAPACITY  
HOPPER SILOS

UNITED KINGDOM, 279 m<sup>3</sup>  
REINO UNIDO, 279 m<sup>3</sup>

## 3.1

## SMALL CAPACITY HOPPER SILOS

CODE	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	ANGLE $\alpha$ (°)	CAPACITY (m <sup>3</sup> )
SC0300/01T45	3.050	690	1.140	1.325	1.090	4.245	400	45	113
SC0300/02T45	3.050	690	2.280	1.325	1.090	5.385	400	45	22
SC0300/03T45	3.050	690	3.420	1.325	1.090	6.525	400	45	30
SC0300/04T45	3.050	690	4.560	1.325	1.090	7.665	400	45	38
SC0300/05T45	3.050	690	5.700	1.325	1.090	8.805	400	45	47
SC0300/06T45	3.050	690	6.840	1.325	1.090	9.945	400	45	55
SC0300/07T45	3.050	690	7.980	1.325	1.090	11.085	400	45	63
SC0300/08T45	3.050	690	9.120	1.325	1.090	12.225	400	45	72
SC0300/09T45	3.050	690	10.260	1.325	1.090	13.365	400	45	80
SC0350/01T45	3.500	790	1.140	1.520	900	4.350	400	45	18
SC0350/02T45	3.500	790	2.280	1.520	900	5.490	400	45	29
SC0350/03T45	3.500	790	3.420	1.520	900	6.630	400	45	40
SC0350/04T45	3.500	790	4.560	1.520	900	7.770	400	45	51
SC0350/05T45	3.500	790	5.700	1.520	900	8.910	400	45	62
SC0350/06T45	3.500	790	6.840	1.520	900	10.050	400	45	73
SC0350/07T45	3.500	790	7.980	1.520	900	11.190	400	45	84
SC0350/08T45	3.500	790	9.120	1.520	900	12.330	400	45	95
SC0460/01T45	4.584	1.260	1.140	2.100	900	5.400	400	45	37
SC0460/02T45	4.584	1.260	2.280	2.100	900	6.540	400	45	56
SC0460/03T45	4.584	1.260	3.420	2.100	900	7.680	400	45	75
SC0460/04T45	4.584	1.260	4.560	2.100	900	8.820	400	45	94
SC0460/05T45	4.584	1.260	5.700	2.100	900	9.960	400	45	113
SC0460/06T45	4.584	1.260	6.840	2.100	900	11.100	400	45	131
SC0460/07T45	4.584	1.260	7.980	2.100	900	12.240	400	45	150
SC0460/08T45	4.584	1.260	9.120	2.100	900	13.380	400	45	169
SSC0535/01T45	5.348	1.480	1.140	2.480	900	6.000	400	45	55
SC0535/02T45	5.348	1.480	2.280	2.480	900	7.140	400	45	81
SC0535/03T45	5.348	1.480	3.420	2.480	900	8.280	400	45	107
SC0535/04T45	5.348	1.480	4.560	2.480	900	9.420	400	45	132
SC0535/05T45	5.348	1.480	5.700	2.480	900	10.560	400	45	158
SC0535/06T45	5.348	1.480	6.840	2.480	900	11.700	400	45	183
SC0535/07T45	5.348	1.480	7.980	2.480	900	12.840	400	45	209
SC0610/01T45	6.112	1.690	1.140	2.860	900	6.590	400	45	78
SC0610/02T45	6.112	1.690	2.280	2.860	900	7.730	400	45	111
SC0610/03T45	6.112	1.690	3.420	2.860	900	8.870	400	45	145
SC0610/04T45	6.112	1.690	4.560	2.860	900	10.010	400	45	178
SC0610/05T45	6.112	1.690	5.700	2.860	900	11.150	400	45	212
SC0610/06T45	6.112	1.690	6.840	2.860	900	12.290	400	45	245



( $\alpha = 45^\circ$ )  
G = 400 mm

( $\alpha = 60^\circ$ )  
G = 1,250\* mm

\*SC300, SC350 G = 1,050 mm

CODE	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	ANGLE $\alpha$ ( $^\circ$ )	CAPACITY ( $m^3$ )
SC0300/01T66	3.050	690	1140	2250	1580	5660	1050	66	16
SC0300/02T66	3.050	690	2280	2250	1580	6800	1050	66	24
SC0300/03T66	3.050	690	3420	2250	1580	7940	1050	66	32
SC0300/04T66	3.050	690	4560	2250	1580	9080	1050	66	41
SC0300/05T66	3.050	690	5700	2250	1580	10220	1050	66	49
SC0300/06T66	3.050	690	6840	2250	1580	11360	1050	66	57
SC0300/07T66	3.050	690	7980	2250	1580	12500	1050	66	66
SC0300/08T66	3.050	690	9120	2250	1580	13640	1050	66	74
SC0350/01T66	3.500	790	1140	2711	1580	6210	1050	66	22
SC0350/02T66	3.500	790	2280	2711	1580	7350	1050	66	33
SC0350/03T66	3.500	790	3420	2711	1580	8490	1050	66	44
SC0350/04T66	3.500	790	4560	2711	1580	9630	1050	66	55
SC0350/05T66	3.500	790	5700	2711	1580	10770	1050	66	66
SC0350/06T66	3.500	790	6840	2711	1580	11910	1050	66	77
SC0350/07T66	3.500	790	7980	2711	1580	13050	1050	66	88
SC0350/08T66	3.500	790	9120	2711	1580	14190	1050	66	99
SC0460/01T60	4.580	1.260	1140	2885	1580	5.285	1250	60	42
SC0460/02T60	4.580	1.260	2280	2885	1580	6.425	1250	60	60
SC0460/03T60	4.580	1.260	3420	2885	1580	7.565	1250	60	79
SC0460/04T60	4.580	1.260	4560	2885	1580	8.705	1250	60	98
SC0460/05T60	4.580	1.260	5700	2885	1580	9.845	1250	60	117
SC0460/06T60	4.580	1.260	6840	2885	1580	10.985	1250	60	136
SC0460/07T60	4.580	1.260	7980	2885	1580	12.125	1250	60	154
SC0460/08T60	4.580	1.260	9120	2885	1580	13.265	1250	60	173
SC0535/01T60	5.350	1.480	1140	3560	1580	7760	1250	60	63
SC0535/02T60	5.350	1.480	2280	3560	1580	8900	1250	60	89
SC0535/03T60	5.350	1.480	3420	3560	1580	10040	1250	60	115
SC0535/04T60	5.350	1.480	4560	3560	1580	11180	1250	60	140
SC0535/05T60	5.350	1.480	5700	3560	1580	12320	1250	60	166
SC0535/06T60	5.350	1.480	6840	3560	1580	13460	1250	60	192
SC0535/07T60	5.350	1.480	7980	3560	1580	14600	1250	60	217
SC0610/01T60	1.690	1.690	1140	4220	1595	8645	1250	60	91
SC0610/02T60	1.690	1.690	2280	4220	1595	9785	1250	60	125
SC0610/03T60	1.690	1.690	3420	4220	1595	10925	1250	60	158
SC0610/04T60	1.690	1.690	4560	4220	1595	12065	1250	60	192
SC0610/05T60	1.690	1.690	5700	4220	1595	13205	1250	60	225
SC0610/06T60	1.690	1.690	6840	4220	1595	14345	1250	60	259

## 3.2

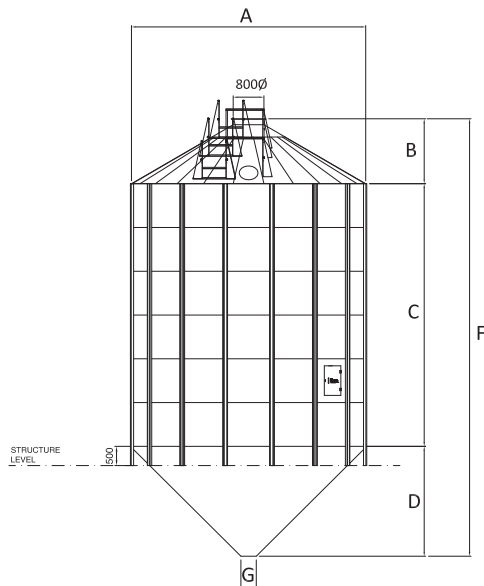
## DELIVERY SILOS

CODE	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	ANGLE $\alpha$ (°)	CAPACITY (m <sup>3</sup> )
SC0300/1T45PC	3.050	690	1.140	1.325	1.090	2.330	400	45	13
SC0300/2T45PC	3.050	690	2.280	1.325	1.090	3.470	400	45	22
SC0300/3T45PC	3.050	690	3.420	1.325	1.090	4.610	400	45	30
SC0300/4T45PC	3.050	690	4.560	1.325	1.090	5.750	400	45	38
SC0300/5T45PC	3.050	690	5.700	1.325	1.090	6.890	400	45	47
SC0300/6T45PC	3.050	690	6.840	1.325	1.090	8.030	400	45	55
SC0300/7T45PC	3.050	690	7.980	1.325	1.090	9.170	400	45	63
SC0300/8T45PC	3.050	690	9.120	1.325	1.090	10.310	400	45	72
SC0300/9T45PC	3.050	690	10.260	1.325	1.090	11.450	400	45	80
SC350/1T45PC	3.500	790	1.140	1.520	900	2.430	400	45	18
SC350/2T45PC	3.500	790	2.280	1.520	900	3.570	400	45	29
SC350/3T45PC	3.500	790	3.420	1.520	900	4.710	400	45	40
SC350/4T45PC	3.500	790	4.560	1.520	900	5.850	400	45	51
SC350/5T45PC	3.500	790	5.700	1.520	900	6.990	400	45	62
SC350/6T45PC	3.500	790	6.840	1.520	900	8.130	400	45	73
SC350/7T45PC	3.500	790	7.980	1.520	900	9.270	400	45	84
SC350/8T45PC	3.500	790	9.120	1.520	900	10.410	400	45	95
SC460/1T45PC	4.584	1.260	1.140	2.100	900	2.900	400	45	37
SC460/2T45PC	4.584	1.260	2.280	2.100	900	4.040	400	45	56
SC460/3T45PC	4.584	1.260	3.420	2.100	900	5.180	400	45	75
SC460/4T45PC	4.584	1.260	4.560	2.100	900	6.320	400	45	94
SC460/5T45PC	4.584	1.260	5.700	2.100	900	7.460	400	45	113
SC460/6T45PC	4.584	1.260	6.840	2.100	900	8.600	400	45	131
SC460/7T45PC	4.584	1.260	7.980	2.100	900	9.740	400	45	150
SC460/8T45PC	4.584	1.260	9.120	2.100	900	10.880	400	45	169
SC535/1T45PC	5.348	1.480	1.140	2.480	900	3.120	400	45	55
SC535/2T45PC	5.348	1.480	2.280	2.480	900	4.260	400	45	81
SC535/3T45PC	5.348	1.480	3.420	2.480	900	5.400	400	45	107
SC535/4T45PC	5.348	1.480	4.560	2.480	900	6.540	400	45	132
SC535/5T45PC	5.348	1.480	5.700	2.480	900	7.680	400	45	158
SC535/6T45PC	5.348	1.480	6.840	2.480	900	8.820	400	45	183
SC535/7T45PC	5.348	1.480	7.980	2.480	900	9.960	400	45	209
SC610/1T45PC	6.112	1.690	1.140	2.860	900	3.330	400	45	78
SC610/2T45PC	6.112	1.690	2.280	2.860	900	4.470	400	45	111
SC610/3T45PC	6.112	1.690	3.420	2.860	900	5.610	400	45	145
SC610/4T45PC	6.112	1.690	4.560	2.860	900	6.750	400	45	178
SC610/5T45PC	6.112	1.690	5.700	2.860	900	7.890	400	45	212
SC610/6T45PC	6.112	1.690	6.840	2.860	900	9.030	400	45	245



LATVIA, 264 m<sup>3</sup>





## 3.2

## DELIVERY SILOS

CODE	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	ANGLE $\alpha$ (°)	CAPACITY (m <sup>3</sup> )
SC0300/1T66PC	3.050		690		2250		1140		16
SC0300/2T66PC	3.050		690		2250		2280		24
SC0300/3T66PC	3.050		690		2250		3420		32
SC0300/4T66PC	3.050		690		2250		4560		41
SC0300/5T66PC	3.050		690		2250		5700		49
SC0300/6T66PC	3.050		690		2250		6840		57
SC0300/7T66PC	3.050		690		2250		7980		66
SC0300/8T66PC	3.050		690		2250		9120		74
SC0350/1T66PC	3.500		790		2711		1140		22
SC0350/2T66PC	3.500		790		2711		2280		33
SC0350/3T66PC	3.500		790		2711		3420		44
SC0350/4T66PC	3.500		790		2711		4560		55
SC0350/5T66PC	3.500		790		2711		5700		66
SC0350/6T66PC	3.500		790		2711		6840		77
SC0350/7T66PC	3.500		790		2711		7980		88
SC0350/8T66PC	3.500		790		2711		9120		99
SC0460/1T60PC	4.584		1.260		2885		1140		42
SC0460/2T60PC	4.584		1.260		2885		2280		61
SC0460/3T60PC	4.584		1.260		2885		3420		79
SC0460/4T60PC	4.584		1.260		2885		4560		98
SC0460/5T60PC	4.584		1.260		2885		5700		117
SC0460/6T60PC	4.584		1.260		2885		6840		136
SC0460/7T60PC	4.584		1.260		2885		7980		155
SC0460/8T60PC	4.584		1.260		2885		9120		173
SC0535/1T60PC	5.348		1.480		3560		1140		63
SC0535/2T60PC	5.348		1.480		3560		2280		89
SC0535/3T60PC	5.348		1.480		3560		3420		115
SC0535/4T60PC	5.348		1.480		3560		4560		140
SC0535/5T60PC	5.348		1.480		3560		5700		166
SC0535/6T60PC	5.348		1.480		3560		6840		191
SC0535/7T60PC	5.348		1.480		3560		7980		217
SC0610/1T60PC	6.112		1.690		4220		1140		91
SC0610/2T60PC	6.112		1.690		4220		2280		125
SC0610/3T60PC	6.112		1.690		4220		3420		158
SC0610/4T60PC	6.112		1.690		4220		4560		192
SC0610/5T60PC	6.112		1.690		4220		5700		225
SC0610/6T60PC	6.112		1.690		4220		6840		259



Offices and factory:  
Ctra. de Arenas km. 2,300  
13210 Villarta de San Juan • Ciudad Real- Spain  
T: +34 926 640 475 • F: +34 926 640 294

Madrid office:  
C/ Azcona, 37 • 28028 Madrid - Spain  
T: +34 91 726 43 04 • F: +34 91 361 15 94

[symaga@symaga.com](mailto:symaga@symaga.com)  
[www.symaga.com](http://www.symaga.com)