

2

SPECIFICATIONS

SILOS WITH HOPPER

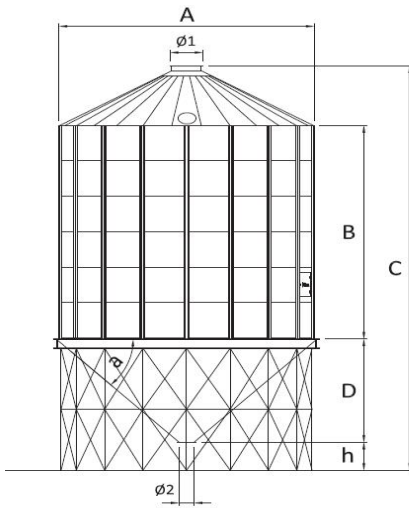


RUSSIA, 58,244 m³

2.1

HOPPER SILOS WITH 45° SLOPE

CODE	A (mm)	B (mm)	D (mm)	C (mm)	CAPACITY (m ³)
SCE0460/04T45	4.600	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

($\alpha = 45^\circ$)

Ø2 HOPPER COLLAR = 400 mm
h (CLEARANCE) = 900 mm

($\alpha = 60^\circ$)

Ø2 HOPPER COLLAR = 1,250 mm
h (CLEARANCE) = 1,650 mm

CODE	A (mm)	B (mm)	D (mm)	C (mm)	CAPACITY (m ³)
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	6.112	25.120	2.940	30.650	782
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 ³)
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 (m³)
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 ³)
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

<i>CODE</i>	A (mm)	B (mm)	D (mm)	C (mm)	<i>CAPACITY (m³)</i>
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