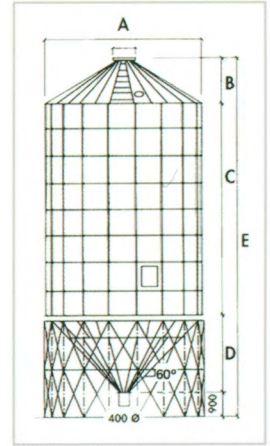
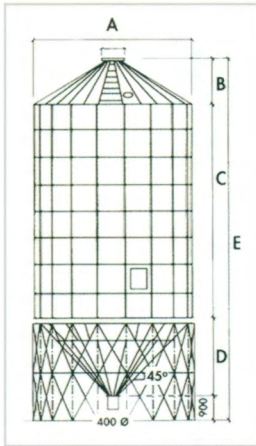


# Silos con Tolva

# Silos avec trémie

# Silos with hoppers



45°

CÓDIGO	A (mm.)	B (mm.)	C (mm.)	D (mm.)	E (mm.)	V (m <sup>3</sup> .)
SCE460/7T45	4.600	1.260	8.020	2.180	12.360	153
SCE460/8T45	4.600	1.260	9.160	2.180	13.500	172
SCE460/9T45	4.600	1.260	10.300	2.180	14.640	191
SCE460/10T45	4.600	1.260	11.440	2.180	15.780	209
SCE460/11T45	4.600	1.260	12.580	2.180	16.920	228
SCE460/12T45	4.600	1.260	13.720	2.180	18.060	247
SCE460/13T45	4.600	1.260	14.860	2.180	19.200	266
SCE535/7T45	5.350	1.480	8.020	2.565	12.965	211
SCE535/8T45	5.350	1.480	9.160	2.565	14.105	236
SCE535/9T45	5.350	1.480	10.300	2.565	15.245	262
SCE535/10T45	5.350	1.480	11.440	2.565	16.385	287
SCE535/11T45	5.350	1.480	12.580	2.565	17.525	313
SCE535/12T45	5.350	1.480	13.720	2.565	18.665	338
SCE535/13T45	5.350	1.480	14.860	2.565	19.805	364
SCE610/7T45	6.100	1.690	8.020	2.940	13.550	280
SCE610/8T45	6.100	1.690	9.160	2.940	14.690	313
SCE610/9T45	6.100	1.690	10.300	2.940	15.830	347
SCE610/10T45	6.100	1.690	11.440	2.940	16.970	380
SCE610/11T45	6.100	1.690	12.580	2.940	18.110	413
SCE610/12T45	6.100	1.690	13.720	2.940	19.250	446
SCE610/13T45	6.100	1.690	14.860	2.940	20.390	480
SCE687/7T45	6.870	1.920	8.020	3.330	14.170	363
SCE687/8T45	6.870	1.920	9.160	3.330	15.310	405
SCE687/9T45	6.870	1.920	10.300	3.330	16.450	447
SCE687/10T45	6.870	1.920	11.440	3.330	17.590	489
SCE687/11T45	6.870	1.920	12.580	3.330	18.730	531
SCE687/12T45	6.870	1.920	13.720	3.330	19.870	574
SCE687/13T45	6.870	1.920	14.860	3.330	21.010	616
SCE760/7T45	7.640	2.135	8.020	3.720	14.775	458
SCE760/8T45	7.640	2.135	9.160	3.720	15.915	510
SCE760/9T45	7.640	2.135	10.300	3.720	17.055	563
SCE760/10T45	7.640	2.135	11.440	3.720	18.195	615
SCE760/11T45	7.640	2.135	12.580	3.720	19.335	667
SCE760/12T45	7.640	2.135	13.720	3.720	20.475	719
SCE760/13T45	7.640	2.135	14.860	3.720	21.615	772
SCE840/7T45	8.400	2.360	8.020	4.105	15.385	565
SCE840/8T45	8.400	2.360	9.160	4.105	16.525	628
SCE840/9T45	8.400	2.360	10.300	4.105	17.665	691
SCE840/10T45	8.400	2.360	11.440	4.105	18.805	754
SCE840/11T45	8.400	2.360	12.580	4.105	19.945	817
SCE840/12T45	8.400	2.360	13.720	4.105	21.085	881
SCE840/13T45	8.400	2.360	14.860	4.105	22.225	944
SCE920/7T45	9.180	2.585	8.020	4.400	15.905	688
SCE920/8T45	9.180	2.585	9.160	4.400	17.045	764
SCE920/9T45	9.180	2.585	10.300	4.400	18.185	839
SCE920/10T45	9.180	2.585	11.440	4.400	19.325	915
SCE920/11T45	9.180	2.585	12.580	4.400	20.465	990
SCE920/12T45	9.180	2.585	13.720	4.400	21.605	1.066
SCE920/13T45	9.180	2.585	14.860	4.400	22.745	1.141
SCE993/7T45	9.930	2.805	8.020	4.775	16.500	820
SCE993/8T45	9.930	2.805	9.160	4.775	17.640	908
SCE993/9T45	9.930	2.805	10.300	4.775	18.780	996
SCE993/10T45	9.930	2.805	11.440	4.775	19.920	1.085
SCE993/11T45	9.930	2.805	12.580	4.775	21.060	1.173
SCE993/12T45	9.930	2.805	13.720	4.775	22.200	1.261
SCE993/13T45	9.930	2.805	14.860	4.775	23.340	1.349

45°

CÓDIGO	A (mm.)	B (mm.)	C (mm.)	D (mm.)	E (mm.)	V (m <sup>3</sup> .)
1223/10T45	12.230	3.440	11.440	6.120	21.900	1.738
1223/11T45	12.230	3.440	12.580	6.120	23.040	1.867
1223/12T45	12.230	3.440	13.720	6.120	24.180	1.996
1223/13T45	12.230	3.440	14.860	6.120	25.320	2.126
1223/14T45	12.230	3.440	16.000	6.120	26.460	2.255
1223/15T45	12.230	3.440	17.140	6.120	27.600	2.384
1223/16T45	12.230	3.440	18.280	6.120	28.740	2.514
1223/17T45	12.230	3.440	19.420	6.120	29.880	2.643

60°

CÓDIGO	A (mm.)	B (mm.)	C (mm.)	D (mm.)	E (mm.)	V (m <sup>3</sup> .)
SCE460/7T60	4.600	1.260	8.020	3.705	13.885	181
SCE460/8T60	4.600	1.260	9.160	3.705	15.025	181
SCE460/9T60	4.600	1.260	10.300	3.705	16.165	200
SCE460/10T60	4.600	1.260	11.440	3.705	17.305	219
SCE460/11T60	4.600	1.260	12.580	3.705	18.445	238
SCE460/12T60	4.600	1.260	13.720	3.705	19.585	257
SCE460/13T60	4.600	1.260	14.860	3.705	20.725	275
SCE535/7T60	5.350	1.480	8.020	4.365	14.765	225
SCE535/8T60	5.350	1.480	9.160	4.365	15.905	259
SCE535/9T60	5.350	1.480	10.300	4.365	17.045	292
SCE535/10T60	5.350	1.480	11.440	4.365	18.185	325
SCE535/11T60	5.350	1.480	12.580	4.365	19.325	358
SCE535/12T60	5.350	1.480	13.720	4.365	20.465	392
SCE535/13T60	5.350	1.480	14.860	4.365	21.605	425
SCE610/7T60	6.100	1.690	8.020	5.030	15.640	299
SCE610/8T60	6.100	1.690	9.160	5.030	16.780	333
SCE610/9T60	6.100	1.690	10.300	5.030	17.920	366
SCE610/10T60	6.100	1.690	11.440	5.030	19.060	399
SCE610/11T60	6.100	1.690	12.580	5.030	20.200	432
SCE610/12T60	6.100	1.690	13.720	5.030	21.340	466
SCE610/13T60	6.100	1.690	14.860	5.030	22.480	499

V (m<sup>3</sup>.) = CAPACIDAD / CAPACITY / CAPACITÉ

