

промышленные силосы

технические данные

СОДЕРЖАНИЕ

ГЕРМАНИЯ , 91.279 м³



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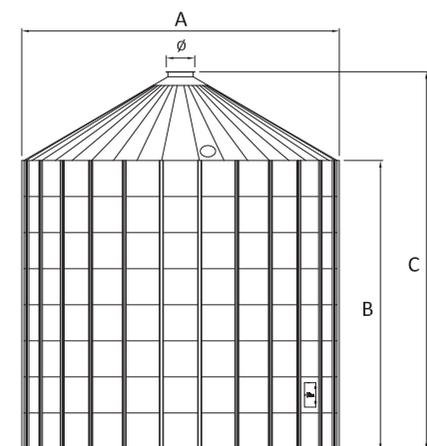
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СИЛОСЫ НА БЕТОННОМ
ОСНОВАНИИ

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СИЛОСЫ НА БЕТОННОМ ОСНОВАНИИ

МОДЕЛЬ	ДИАМЕТР А (мм)	ВЫСОТА ЦИЛИНДРА В (мм)	ОБЩАЯ ВЫСОТА С (мм)	ОБЪЁМ (м ³)	
				ПЛОСКОЕ ОСНОВАНИЕ	КОНИЧЕСКОЕ ОСНОВАНИЕ
SBH300/4	3,000	4,610	5,300	34	36
SBH300/5	3,000	5,750	6,440	42	44
SBH300/6	3,000	6,890	7,580	50	52
SBH300/7	3,000	8,030	8,720	58	60
SBH300/8	3,000	9,170	9,860	66	68
SBH300/9	3,000	10,310	11,000	74	77
SBH300/10	3,000	11,450	12,140	82	85
SBH300/11	3,000	12,590	13,280	90	93
SBH300/12	3,000	13,730	14,420	98	101
SBH300/13	3,000	14,870	15,560	106	109
SBH300/14	3,000	16,010	16,700	114	117
SBH300/15	3,000	17,150	17,840	122	125
SBH350/4	3,500	4,610	5,400	47	50
SBH350/5	3,500	5,750	6,540	58	61
SBH350/6	3,500	6,890	7,680	69	72
SBH350/7	3,500	8,030	8,820	80	83
SBH350/8	3,500	9,170	9,960	91	94
SBH350/9	3,500	10,310	11,100	102	105
SBH350/10	3,500	11,450	12,240	113	116
SBH350/11	3,500	12,590	13,380	124	127
SBH350/12	3,500	13,730	14,520	135	138
SBH350/13	3,500	14,870	15,660	146	149
SBH350/14	3,500	16,010	16,800	157	160
SBH350/15	3,500	17,150	17,940	168	171
SBH350/16	3,500	18,290	19,080	179	182
SBH350/17	3,500	19,430	20,220	190	193
SBH460/4	4,600	4,610	5,870	81	88
SBH460/5	4,600	5,750	7,010	100	107
SBH460/6	4,600	6,890	8,150	119	126
SBH460/7	4,600	8,030	9,290	138	145
SBH460/8	4,600	9,170	10,430	157	164
SBH460/9	4,600	10,310	11,570	176	183
SBH460/10	4,600	11,450	12,710	195	202
SBH460/11	4,600	12,590	13,850	214	220
SBH460/12	4,600	13,730	14,990	233	239
SBH460/13	4,600	14,870	16,130	252	258
SBH460/14	4,600	16,010	17,270	271	277
SBH460/15	4,600	17,150	18,410	290	296
SBH460/16	4,600	18,290	19,550	309	315
SBH460/17	4,600	19,430	20,690	328	334
SBH460/18	4,600	20,570	21,830	347	352
SBH460/19	4,600	21,710	22,970	366	371
SBH460/20	4,600	22,850	24,110	385	390
SBH460/21	4,600	23,990	25,250	404	409
SBH460/22	4,600	25,130	26,390	423	428
SBH460/23	4,600	26,270	27,530	442	447



Ø ЗАГРУЗОЧНОЕ ОТВЕРСТИЕ = 800 мм (СИЛОС ≤ 16,80)

Ø ЗАГРУЗОЧНОЕ ОТВЕРСТИЕ = 1.050 мм (СИЛОС ≤ 17,57)

МОДЕЛЬ	ДИАМЕТР А (мм)	ВЫСОТА ЦИЛИНДРА В (мм)	ОБЩАЯ ВЫСОТА С (мм)	ОБЪЁМ (м ³)	
				ПЛОСКОЕ ОСНОВАНИЕ	КОНИЧЕСКОЕ ОСНОВАНИЕ
SBH535/4	5,350	4,610	6,090	110	121
SBH535/5	5,350	5,750	7,230	136	147
SBH535/6	5,350	6,890	8,370	161	172
SBH535/7	5,350	8,030	9,510	187	198
SBH535/8	5,350	9,170	10,650	212	222
SBH535/9	5,350	10,310	11,790	238	248
SBH535/10	5,350	11,450	12,930	263	273
SBH535/11	5,350	12,590	14,070	289	298
SBH535/12	5,350	13,730	15,210	314	323
SBH535/13	5,350	14,870	16,350	340	349
SBH535/14	5,350	16,010	17,490	366	375
SBH535/15	5,350	17,150	18,630	392	400
SBH535/16	5,350	18,290	19,770	417	425
SBH535/17	5,350	19,430	20,910	443	451
SBH535/18	5,350	20,570	22,050	469	476
SBH535/19	5,350	21,710	23,190	494	501
SBH535/20	5,350	22,850	24,330	520	527
SBH535/21	5,350	23,990	25,470	546	552
SBH535/22	5,350	25,130	26,610	571	577
SBH535/23	5,350	26,270	27,750	597	603
SBH535/24	5,350	27,410	28,890	623	628
SBH535/25	5,350	28,550	30,030	649	654
SBH535/26	5,350	29,690	31,170	674	679
SBH610/4	6,100	4,610	6,300	146	164
SBH610/5	6,100	5,750	7,440	179	197
SBH610/6	6,100	6,890	8,580	212	230
SBH610/7	6,100	8,030	9,720	245	261
SBH610/8	6,100	9,170	10,860	279	295
SBH610/9	6,100	10,310	12,000	312	328
SBH610/10	6,100	11,450	13,140	345	359
SBH610/11	6,100	12,590	14,280	379	393
SBH610/12	6,100	13,730	15,420	412	427
SBH610/13	6,100	14,870	16,560	445	458
SBH610/14	6,100	16,010	17,700	479	492
SBH610/15	6,100	17,150	18,840	512	525
SBH610/16	6,100	18,290	19,980	546	558
SBH610/17	6,100	19,430	21,120	579	591
SBH610/18	6,100	20,570	22,260	612	624
SBH610/19	6,100	21,710	23,400	646	657
SBH610/20	6,100	22,850	24,540	679	691
SBH610/21	6,100	23,990	25,680	712	724
SBH610/22	6,100	25,130	26,820	746	757
SBH610/23	6,100	26,270	27,960	779	790
SBH610/24	6,100	27,410	29,100	812	823
SBH610/25	6,100	28,550	30,240	846	856
SBH610/26	6,100	29,690	31,380	879	889
SBH610/27	6,100	30,830	32,520	913	922
SBH610/28	6,100	31,970	33,660	946	955
SBH610/29	6,100	33,110	34,800	979	988
SBH610/30	6,100	34,250	35,940	1,013	1,022

1.1

СИЛОСЫ НА БЕТОННОМ ОСНОВАНИИ

МОДЕЛЬ	ДИАМЕТР А (мм)	ВЫСОТА ЦИЛИНДРА В (мм)	ОБЩАЯ ВЫСОТА С (мм)	ОБЪЁМ (м ³)	
				ПЛОСКОЕ ОСНОВАНИЕ	КОНИЧЕСКОЕ ОСНОВАНИЕ
SBH687/4	6,870	4,610	6,530	187	212
SBH687/5	6,870	5,750	7,670	229	253
SBH687/6	6,870	6,890	8,810	272	297
SBH687/7	6,870	8,030	9,950	314	338
SBH687/8	6,870	9,170	11,090	356	380
SBH687/9	6,870	10,310	12,230	398	420
SBH687/10	6,870	11,450	13,370	440	462
SBH687/11	6,870	12,590	14,510	483	505
SBH687/12	6,870	13,730	15,650	525	544
SBH687/13	6,870	14,870	16,790	567	586
SBH687/14	6,870	16,010	17,930	609	628
SBH687/15	6,870	17,150	19,070	651	669
SBH687/16	6,870	18,290	20,210	694	710
SBH687/17	6,870	19,430	21,350	736	752
SBH687/18	6,870	20,570	22,490	778	793
SBH687/19	6,870	21,710	23,630	820	834
SBH687/20	6,870	22,850	24,770	862	875
SBH687/21	6,870	23,990	25,910	904	917
SBH687/22	6,870	25,130	27,050	947	958
SBH687/23	6,870	26,270	28,190	989	999
SBH687/24	6,870	27,410	29,330	1,031	1,041
SBH687/25	6,870	28,550	30,470	1,073	1,082
SBH687/26	6,870	29,690	31,610	1,115	1,123
SBH687/27	6,870	30,830	32,750	1,158	1,165
SBH687/28	6,870	31,970	33,890	1,200	1,206
SBH687/29	6,870	33,110	35,030	1,242	1,247
SBH687/30	6,870	34,250	36,170	1,284	1,288
SBH760/4	7,640	4,610	6,745	233	269
SBH760/5	7,640	5,750	7,885	286	322
SBH760/6	7,640	6,890	9,025	339	375
SBH760/7	7,640	8,030	10,165	392	428
SBH760/8	7,640	9,170	11,305	444	478
SBH760/9	7,640	10,310	12,445	496	527
SBH760/10	7,640	11,450	13,585	548	579
SBH760/11	7,640	12,590	14,725	600	631
SBH760/12	7,640	13,730	15,865	653	682
SBH760/13	7,640	14,870	17,005	705	734
SBH760/14	7,640	16,010	18,145	757	786
SBH760/15	7,640	17,150	19,285	809	834
SBH760/16	7,640	18,290	20,425	862	887
SBH760/17	7,640	19,430	21,565	914	939
SBH760/18	7,640	20,570	22,705	966	991
SBH760/19	7,640	21,710	23,845	1,019	1,044
SBH760/20	7,640	22,850	24,985	1,071	1,096
SBH760/21	7,640	23,990	26,125	1,123	1,148
SBH760/22	7,640	25,130	27,265	1,175	1,200
SBH760/23	7,640	26,270	28,405	1,228	1,253
SBH760/24	7,640	27,410	29,545	1,280	1,305
SBH760/25	7,640	28,550	30,685	1,332	1,357
SBH760/26	7,640	29,690	31,825	1,385	1,410
SBH760/27	7,640	30,830	32,965	1,437	1,462
SBH760/28	7,640	31,970	34,105	1,489	1,514
SBH760/29	7,640	33,110	35,245	1,542	1,567
SBH760/30	7,640	34,250	36,385	1,594	1,619

МОДЕЛЬ	ДИАМЕТР А (мм)	ВЫСОТА ЦИЛИНДРА В (мм)	ОБЩАЯ ВЫСОТА С (мм)	ОБЪЁМ (м ³)	
				ПЛОСКОЕ ОСНОВАНИЕ	КОНИЧЕСКОЕ ОСНОВАНИЕ
SBH840/4	8,400	4,610	6,970	288	333
SBH840/5	8,400	5,750	8,110	351	397
SBH840/6	8,400	6,890	9,250	414	462
SBH840/7	8,400	8,030	10,390	477	523
SBH840/8	8,400	9,170	11,530	540	586
SBH840/9	8,400	10,310	12,670	604	647
SBH840/10	8,400	11,450	13,810	667	710
SBH840/11	8,400	12,590	14,950	730	773
SBH840/12	8,400	13,730	16,090	793	831
SBH840/13	8,400	14,870	17,230	856	894
SBH840/14	8,400	16,010	18,370	919	957
SBH840/15	8,400	17,150	19,510	983	1,015
SBH840/16	8,400	18,290	20,650	1,046	1,078
SBH840/17	8,400	19,430	21,790	1,109	1,141
SBH840/18	8,400	20,570	22,930	1,172	1,204
SBH840/19	8,400	21,710	24,070	1,235	1,267
SBH840/20	8,400	22,850	25,210	1,299	1,330
SBH840/21	8,400	23,990	26,350	1,362	1,393
SBH840/22	8,400	25,130	27,490	1,425	1,456
SBH840/23	8,400	26,270	28,630	1,488	1,519
SBH840/24	8,400	27,410	29,770	1,551	1,582
SBH840/25	8,400	28,550	30,910	1,615	1,645
SBH840/26	8,400	29,690	32,050	1,678	1,708
SBH840/27	8,400	30,830	33,190	1,741	1,771
SBH840/28	8,400	31,970	34,330	1,804	1,834
SBH840/29	8,400	33,110	35,470	1,867	1,897
SBH840/30	8,400	34,250	36,610	1,931	1,960
SBH920/4	9,180	4,610	7,195	349	419
SBH920/5	9,180	5,750	8,335	424	492
SBH920/6	9,180	6,890	9,475	500	564
SBH920/7	9,180	8,030	10,615	575	639
SBH920/8	9,180	9,170	11,755	651	710
SBH920/9	9,180	10,310	12,895	726	785
SBH920/10	9,180	11,450	14,035	802	861
SBH920/11	9,180	12,590	15,175	877	931
SBH920/12	9,180	13,730	16,315	952	1,006
SBH920/13	9,180	14,870	17,455	1,028	1,082
SBH920/14	9,180	16,010	18,595	1,103	1,149
SBH920/15	9,180	17,150	19,735	1,179	1,225
SBH920/16	9,180	18,290	20,875	1,254	1,300
SBH920/17	9,180	19,430	22,015	1,330	1,373
SBH920/18	9,180	20,570	23,155	1,409	1,448
SBH920/19	9,180	21,710	24,295	1,486	1,523
SBH920/20	9,180	22,850	25,435	1,564	1,597
SBH920/21	9,180	23,990	26,575	1,641	1,672
SBH920/22	9,180	25,130	27,715	1,719	1,747
SBH920/23	9,180	26,270	28,855	1,796	1,821
SBH920/24	9,180	27,410	29,995	1,874	1,896
SBH920/25	9,180	28,550	31,135	1,951	1,970
SBH920/26	9,180	29,690	32,275	2,029	2,045
SBH920/27	9,180	30,830	33,415	2,106	2,120
SBH920/28	9,180	31,970	34,555	2,184	2,194
SBH920/29	9,180	33,110	35,695	2,261	2,269
SBH920/30	9,180	34,250	36,835	2,339	2,343

1.1

СИЛОСЫ НА БЕТОННОМ ОСНОВАНИИ

МОДЕЛЬ	ДИАМЕТР А (мм)	ВЫСОТА ЦИЛИНДРА В (мм)	ОБЩАЯ ВЫСОТА С (мм)	ОБЪЁМ (м ³)	
				ПЛОСКОЕ ОСНОВАНИЕ	КОНИЧЕСКОЕ ОСНОВАНИЕ
SBH993/4	9,930	4,610	7,415	414	502
SBH993/5	9,930	5,750	8,555	502	587
SBH993/6	9,930	6,890	9,695	590	672
SBH993/7	9,930	8,030	10,835	678	760
SBH993/8	9,930	9,170	11,975	766	843
SBH993/9	9,930	10,310	13,115	854	931
SBH993/10	9,930	11,450	14,255	943	1,020
SBH993/11	9,930	12,590	15,395	1,031	1,098
SBH993/12	9,930	13,730	16,535	1,119	1,186
SBH993/13	9,930	14,870	17,675	1,207	1,274
SBH993/14	9,930	16,010	18,815	1,295	1,356
SBH993/15	9,930	17,150	19,955	1,384	1,445
SBH993/16	9,930	18,290	21,095	1,472	1,533
SBH993/17	9,930	19,430	22,235	1,560	1,617
SBH993/18	9,930	20,570	23,375	1,648	1,705
SBH993/19	9,930	21,710	24,515	1,736	1,793
SBH993/20	9,930	22,850	25,655	1,824	1,881
SBH993/21	9,930	23,990	26,795	1,912	1,969
SBH993/22	9,930	25,130	27,935	2,000	2,057
SBH993/23	9,930	26,270	29,075	2,088	2,145
SBH993/24	9,930	27,410	30,215	2,176	2,233
SBH993/25	9,930	28,550	31,355	2,264	2,321
SBH993/26	9,930	29,690	32,495	2,352	2,409
SBH993/27	9,930	30,830	33,635	2,440	2,497
SBH993/28	9,930	31,970	34,775	2,528	2,585
SBH993/29	9,930	33,110	35,915	2,616	2,673
SBH993/30	9,930	34,250	37,055	2,704	2,761
SBH1070/4	10,700	4,610	7,640	486	597
SBH1070/5	10,700	5,750	8,780	588	696
SBH1070/6	10,700	6,890	9,920	691	797
SBH1070/7	10,700	8,030	11,060	793	893
SBH1070/8	10,700	9,170	12,200	896	996
SBH1070/9	10,700	10,310	13,340	998	1,098
SBH1070/10	10,700	11,450	14,480	1,101	1,189
SBH1070/11	10,700	12,590	15,620	1,203	1,291
SBH1070/12	10,700	13,730	16,760	1,306	1,394
SBH1070/13	10,700	14,870	17,900	1,408	1,488
SBH1070/14	10,700	16,010	19,040	1,511	1,591
SBH1070/15	10,700	17,150	20,180	1,613	1,693
SBH1070/16	10,700	18,290	21,320	1,716	1,796
SBH1070/17	10,700	19,430	22,460	1,818	1,890
SBH1070/18	10,700	20,570	23,600	1,921	1,993
SBH1070/19	10,700	21,710	24,740	2,023	2,089
SBH1070/20	10,700	22,850	25,880	2,125	2,185
SBH1070/21	10,700	23,990	27,020	2,227	2,281
SBH1070/22	10,700	25,130	28,160	2,329	2,377
SBH1070/23	10,700	26,270	29,300	2,431	2,473
SBH1070/24	10,700	27,410	30,440	2,533	2,569
SBH1070/25	10,700	28,550	31,580	2,635	2,665
SBH1070/26	10,700	29,690	32,720	2,737	2,761
SBH1070/27	10,700	30,830	33,860	2,839	2,857
SBH1070/28	10,700	31,970	35,000	2,941	2,953
SBH1070/29	10,700	33,110	36,140	3,043	3,049
SBH1070/30	10,700	34,250	37,280	3,145	3,145

МОДЕЛЬ	ДИАМЕТР А (мм)	ВЫСОТА ЦИЛИНДРА В (мм)	ОБЩАЯ ВЫСОТА С (мм)	ОБЪЁМ (м ³)	
				ПЛОСКОЕ ОСНОВАНИЕ	КОНИЧЕСКОЕ ОСНОВАНИЕ
SBH1145/4	11,450	4,610	7,860	562	700
SBH1145/5	11,450	5,750	9,000	680	814
SBH1145/6	11,450	6,890	10,140	798	929
SBH1145/7	11,450	8,030	11,280	916	1,040
SBH1145/8	11,450	9,170	12,420	1,034	1,157
SBH1145/9	11,450	10,310	13,560	1,151	1,262
SBH1145/10	11,450	11,450	14,700	1,268	1,379
SBH1145/11	11,450	12,590	15,840	1,385	1,489
SBH1145/12	11,450	13,730	16,980	1,503	1,607
SBH1145/13	11,450	14,870	18,120	1,620	1,724
SBH1145/14	11,450	16,010	19,260	1,738	1,842
SBH1145/15	11,450	17,150	20,400	1,855	1,953
SBH1145/16	11,450	18,290	21,540	1,973	2,071
SBH1145/17	11,450	19,430	22,680	2,091	2,182
SBH1145/18	11,450	20,570	23,820	2,207	2,299
SBH1145/19	11,450	21,710	24,960	2,325	2,417
SBH1145/20	11,450	22,850	26,100	2,443	2,535
SBH1145/21	11,450	23,990	27,240	2,561	2,653
SBH1145/22	11,450	25,130	28,380	2,679	2,771
SBH1145/23	11,450	26,270	29,520	2,797	2,889
SBH1145/24	11,450	27,410	30,660	2,915	3,007
SBH1145/25	11,450	28,550	31,800	3,033	3,125
SBH1145/26	11,450	29,690	32,940	3,151	3,243
SBH1145/27	11,450	30,830	34,080	3,269	3,361
SBH1145/28	11,450	31,970	35,220	3,387	3,479
SBH1145/29	11,450	33,110	36,360	3,505	3,597
SBH1145/30	11,450	34,250	37,500	3,623	3,715
SBH1223/4	12,230	4,610	8,080	651	811
SBH1223/5	12,230	5,750	9,220	785	945
SBH1223/6	12,230	6,890	10,360	919	1,079
SBH1223/7	12,230	8,030	11,500	1,053	1,205
SBH1223/8	12,230	9,170	12,640	1,187	1,339
SBH1223/9	12,230	10,310	13,780	1,321	1,458
SBH1223/10	12,230	11,450	14,920	1,455	1,592
SBH1223/11	12,230	12,590	16,060	1,589	1,719
SBH1223/12	12,230	13,730	17,200	1,722	1,852
SBH1223/13	12,230	14,870	18,340	1,856	1,986
SBH1223/14	12,230	16,010	19,480	1,990	2,120
SBH1223/15	12,230	17,150	20,620	2,124	2,247
SBH1223/16	12,230	18,290	21,760	2,258	2,381
SBH1223/17	12,230	19,430	22,900	2,392	2,508
SBH1223/18	12,230	20,570	24,040	2,526	2,642
SBH1223/19	12,230	21,710	25,180	2,660	2,776
SBH1223/20	12,230	22,850	26,320	2,794	2,910
SBH1223/21	12,230	23,990	27,460	2,928	3,044
SBH1223/22	12,230	25,130	28,600	3,062	3,178
SBH1223/23	12,230	26,270	29,740	3,196	3,312
SBH1223/24	12,230	27,410	30,880	3,330	3,446
SBH1223/25	12,230	28,550	32,020	3,464	3,580
SBH1223/26	12,230	29,690	33,160	3,598	3,714
SBH1223/27	12,230	30,830	34,300	3,732	3,848
SBH1223/28	12,230	31,970	35,440	3,866	3,982
SBH1223/29	12,230	33,110	36,580	4,000	4,116
SBH1223/30	12,230	34,250	37,720	4,134	4,250

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СИЛОСЫ НА БЕТОННОМ ОСНОВАНИИ СО СТРУКТУРНОЙ КРЫШЕЙ

МОДЕЛЬ	ДИАМЕТР А (мм)	ВЫСОТА ЦИЛИНДРА В (мм)	ОБЩАЯ ВЫСОТА С (мм)	ОБЪЁМ (м ³)
				ПЛОСКОЕ ОСНОВАНИЕ
SBH1298/4	12,980	4,610	8,310	755
SBH1298/5	12,980	5,750	9,450	906
SBH1298/6	12,980	6,890	10,590	1,057
SBH1298/7	12,980	8,030	11,730	1,208
SBH1298/8	12,980	9,170	12,870	1,359
SBH1298/9	12,980	10,310	14,010	1,510
SBH1298/10	12,980	11,450	15,150	1,660
SBH1298/11	12,980	12,590	16,290	1,811
SBH1298/12	12,980	13,730	17,430	1,960
SBH1298/13	12,980	14,870	18,570	2,113
SBH1298/14	12,980	16,010	19,710	2,264
SBH1298/15	12,980	17,150	20,850	2,415
SBH1298/16	12,980	18,290	21,990	2,566
SBH1298/17	12,980	19,430	23,130	2,716
SBH1298/18	12,980	20,570	24,270	2,867
SBH1298/19	12,980	21,710	25,410	3,018
SBH1298/20	12,980	22,850	26,550	3,169
SBH1298/21	12,980	23,990	27,690	3,320
SBH1298/22	12,980	25,130	28,830	3,471
SBH1298/23	12,980	26,270	29,970	3,622
SBH1298/24	12,980	27,410	31,110	3,773
SBH1298/25	12,980	28,550	32,250	3,924
SBH1298/26	12,980	29,690	33,390	4,074
SBH1298/27	12,980	30,830	34,530	4,225
SBH1298/28	12,980	31,970	35,670	4,374
SBH1298/29	12,980	33,110	36,810	4,527
SBH1298/30	12,980	34,250	37,950	4,678
SBH1375/4	13,750	4,610	8,510	843
SBH1375/5	13,750	5,750	9,650	1,012
SBH1375/6	13,750	6,890	10,790	1,181
SBH1375/7	13,750	8,030	11,930	1,350
SBH1375/8	13,750	9,170	13,070	1,519
SBH1375/9	13,750	10,310	14,210	1,688
SBH1375/10	13,750	11,450	15,350	1,858
SBH1375/11	13,750	12,590	16,490	2,027
SBH1375/12	13,750	13,730	17,630	2,196
SBH1375/13	13,750	14,870	18,770	2,366
SBH1375/14	13,750	16,010	19,910	2,535
SBH1375/15	13,750	17,150	21,050	2,704
SBH1375/16	13,750	18,290	22,190	2,873
SBH1375/17	13,750	19,430	23,330	3,042
SBH1375/18	13,750	20,570	24,470	3,211
SBH1375/19	13,750	21,710	25,610	3,380
SBH1375/20	13,750	22,850	26,750	3,549
SBH1375/21	13,750	23,990	27,890	3,718
SBH1375/22	13,750	25,130	29,030	3,887
SBH1375/23	13,750	26,270	30,170	4,056
SBH1375/24	13,750	27,410	31,310	4,225
SBH1375/25	13,750	28,550	32,450	4,394
SBH1375/26	13,750	29,690	33,590	4,563
SBH1375/27	13,750	30,830	34,730	4,732
SBH1375/28	13,750	31,970	35,870	4,901
SBH1375/29	13,750	33,110	37,010	5,070
SBH1375/30	13,750	34,250	38,150	5,239

МОДЕЛЬ	ДИАМЕТР А (мм)	ВЫСОТА ЦИЛИНДРА В (мм)	ОБЩАЯ ВЫСОТА С (мм)	ОБЪЁМ (м ³)
				ПЛОСКОЕ ОСНОВАНИЕ
SBH1451/4	14,510	4,610	8,740	951
SBH1451/5	14,510	5,750	9,880	1,139
SBH1451/6	14,510	6,890	11,020	1,327
SBH1451/7	14,510	8,030	12,160	1,515
SBH1451/8	14,510	9,170	13,300	1,703
SBH1451/9	14,510	10,310	14,440	1,891
SBH1451/10	14,510	11,450	15,580	2,079
SBH1451/11	14,510	12,590	16,720	2,268
SBH1451/12	14,510	13,730	17,860	2,456
SBH1451/13	14,510	14,870	19,000	2,645
SBH1451/14	14,510	16,010	20,140	2,833
SBH1451/15	14,510	17,150	21,280	3,022
SBH1451/16	14,510	18,290	22,420	3,210
SBH1451/17	14,510	19,430	23,560	3,398
SBH1451/18	14,510	20,570	24,700	3,586
SBH1451/19	14,510	21,710	25,840	3,774
SBH1451/20	14,510	22,850	26,980	3,962
SBH1451/21	14,510	23,990	28,120	4,150
SBH1451/22	14,510	25,130	29,260	4,338
SBH1451/23	14,510	26,270	30,400	4,526
SBH1451/24	14,510	27,410	31,540	4,714
SBH1451/25	14,510	28,550	32,680	4,902
SBH1451/26	14,510	29,690	33,820	5,090
SBH1451/27	14,510	30,830	34,960	5,278
SBH1451/28	14,510	31,970	36,100	5,466
SBH1451/29	14,510	33,110	37,240	5,654
SBH1451/30	14,510	34,250	38,380	5,842
SBH1528/4	15,280	4,610	8,955	1,065
SBH1528/5	15,280	5,750	10,095	1,274
SBH1528/6	15,280	6,890	11,235	1,483
SBH1528/7	15,280	8,030	12,375	1,692
SBH1528/8	15,280	9,170	13,515	1,901
SBH1528/9	15,280	10,310	14,655	2,110
SBH1528/10	15,280	11,450	15,795	2,319
SBH1528/11	15,280	12,590	16,935	2,528
SBH1528/12	15,280	13,730	18,075	2,737
SBH1528/13	15,280	14,870	19,215	2,946
SBH1528/14	15,280	16,010	20,355	3,155
SBH1528/15	15,280	17,150	21,495	3,364
SBH1528/16	15,280	18,290	22,635	3,573
SBH1528/17	15,280	19,430	23,775	3,782
SBH1528/18	15,280	20,570	24,915	3,991
SBH1528/19	15,280	21,710	26,055	4,200
SBH1528/20	15,280	22,850	27,195	4,409
SBH1528/21	15,280	23,990	28,335	4,618
SBH1528/22	15,280	25,130	29,475	4,827
SBH1528/23	15,280	26,270	30,615	5,036
SBH1528/24	15,280	27,410	31,755	5,245
SBH1528/25	15,280	28,550	32,895	5,454
SBH1528/26	15,280	29,690	34,035	5,663
SBH1528/27	15,280	30,830	35,175	5,872
SBH1528/28	15,280	31,970	36,315	6,081
SBH1528/29	15,280	33,110	37,455	6,290
SBH1528/30	15,280	34,250	38,595	6,499

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СИЛОСЫ НА БЕТОННОМ ОСНОВАНИИ СО СТРУКТУРНОЙ КРЫШЕЙ

МОДЕЛЬ	ДИАМЕТР А (мм)	ВЫСОТА ЦИЛИНДРА В (мм)	ОБЩАЯ ВЫСОТА С (мм)	ОБЪЁМ (м ³)
				ПЛОСКОЕ ОСНОВАНИЕ
SBH1680/4	16,800	4,610	9,330	1,315
SBH1680/5	16,800	5,750	10,470	1,568
SBH1680/6	16,800	6,890	11,610	1,821
SBH1680/7	16,800	8,030	12,750	2,074
SBH1680/8	16,800	9,170	13,890	2,327
SBH1680/9	16,800	10,310	15,030	2,580
SBH1680/10	16,800	11,450	16,170	2,833
SBH1680/11	16,800	12,590	17,310	3,085
SBH1680/12	16,800	13,730	18,450	3,338
SBH1680/13	16,800	14,870	19,590	3,590
SBH1680/14	16,800	16,010	20,730	3,843
SBH1680/15	16,800	17,150	21,870	4,096
SBH1680/16	16,800	18,290	23,010	4,349
SBH1680/17	16,800	19,430	24,150	4,602
SBH1680/18	16,800	20,570	25,290	4,855
SBH1680/19	16,800	21,710	26,430	5,108
SBH1680/20	16,800	22,850	27,570	5,361
SBH1680/21	16,800	23,990	28,710	5,614
SBH1680/22	16,800	25,130	29,850	5,867
SBH1680/23	16,800	26,270	30,990	6,120
SBH1680/24	16,800	27,410	32,130	6,373
SBH1680/25	16,800	28,550	33,270	6,626
SBH1680/26	16,800	29,690	34,410	6,879
SBH1680/27	16,800	30,830	35,550	7,132
SBH1680/28	16,800	31,970	36,690	7,385
SBH1680/29	16,800	33,110	37,830	7,638
SBH1680/30	16,800	34,250	38,970	7,891
SBH1757/4	17,570	4,610	9,720	1,457
SBH1757/5	17,570	5,750	10,860	1,734
SBH1757/6	17,570	6,890	12,000	2,010
SBH1757/7	17,570	8,030	13,140	2,287
SBH1757/8	17,570	9,170	14,280	2,563
SBH1757/9	17,570	10,310	15,420	2,839
SBH1757/10	17,570	11,450	16,560	3,116
SBH1757/11	17,570	12,590	17,700	3,392
SBH1757/12	17,570	13,730	18,840	3,668
SBH1757/13	17,570	14,870	19,980	3,945
SBH1757/14	17,570	16,010	21,120	4,221
SBH1757/15	17,570	17,150	22,260	4,497
SBH1757/16	17,570	18,290	23,400	4,774
SBH1757/17	17,570	19,430	24,540	5,051
SBH1757/18	17,570	20,570	25,680	5,328
SBH1757/19	17,570	21,710	26,820	5,605
SBH1757/20	17,570	22,850	27,960	5,882
SBH1757/21	17,570	23,990	29,100	6,159
SBH1757/22	17,570	25,130	30,240	6,436
SBH1757/23	17,570	26,270	31,380	6,713
SBH1757/24	17,570	27,410	32,520	6,990
SBH1757/25	17,570	28,550	33,660	7,267
SBH1757/26	17,570	29,690	34,800	7,544
SBH1757/27	17,570	30,830	35,940	7,821
SBH1757/28	17,570	31,970	37,080	8,098
SBH1757/29	17,570	33,110	38,220	8,375
SBH1757/30	17,570	34,250	39,360	8,652

МОДЕЛЬ	ДИАМЕТР А (мм)	ВЫСОТА ЦИЛИНДРА В (мм)	ОБЩАЯ ВЫСОТА С (мм)	ОБЪЕМ (м³)
				ПЛОСКОЕ ОСНОВАНИЕ
SBH1834/4	18,340	4,610	9,940	1,605
SBH1834/5	18,340	5,750	11,080	1,906
SBH1834/6	18,340	6,890	12,220	2,207
SBH1834/7	18,340	8,030	13,360	2,508
SBH1834/8	18,340	9,170	14,500	2,809
SBH1834/9	18,340	10,310	15,640	3,110
SBH1834/10	18,340	11,450	16,780	3,411
SBH1834/11	18,340	12,590	17,920	3,712
SBH1834/12	18,340	13,730	19,060	4,013
SBH1834/13	18,340	14,870	20,200	4,314
SBH1834/14	18,340	16,010	21,340	4,615
SBH1834/15	18,340	17,150	22,480	4,916
SBH1834/16	18,340	18,290	23,620	5,217
SBH1834/17	18,340	19,430	24,760	5,518
SBH1834/18	18,340	20,570	25,900	5,819
SBH1834/19	18,340	21,710	27,040	6,120
SBH1834/20	18,340	22,850	28,180	6,421
SBH1834/21	18,340	23,990	29,320	6,722
SBH1834/22	18,340	25,130	30,460	7,023
SBH1834/23	18,340	26,270	31,600	7,324
SBH1834/24	18,340	27,410	32,740	7,625
SBH1834/25	18,340	28,550	33,880	7,926
SBH1834/26	18,340	29,690	35,020	8,227
SBH1834/27	18,340	30,830	36,160	8,528
SBH1834/28	18,340	31,970	37,300	8,829
SBH1834/29	18,340	33,110	38,440	9,130
SBH1986/4	19,860	4,610	10,380	1,926
SBH1986/5	19,860	5,750	11,520	2,279
SBH1986/6	19,860	6,890	12,660	2,632
SBH1986/7	19,860	8,030	13,800	2,985
SBH1986/8	19,860	9,170	14,940	3,338
SBH1986/9	19,860	10,310	16,080	3,691
SBH1986/10	19,860	11,450	17,220	4,044
SBH1986/11	19,860	12,590	18,360	4,397
SBH1986/12	19,860	13,730	19,500	4,750
SBH1986/13	19,860	14,870	20,640	5,103
SBH1986/14	19,860	16,010	21,780	5,456
SBH1986/15	19,860	17,150	22,920	5,809
SBH1986/16	19,860	18,290	24,060	6,163
SBH1986/17	19,860	19,430	25,200	6,516
SBH1986/18	19,860	20,570	26,340	6,869
SBH1986/19	19,860	21,710	27,480	7,222
SBH1986/20	19,860	22,850	28,620	7,575
SBH1986/21	19,860	23,990	29,760	7,928
SBH1986/22	19,860	25,130	30,900	8,281
SBH1986/23	19,860	26,270	32,040	8,634
SBH1986/24	19,860	27,410	33,180	8,987
SBH1986/25	19,860	28,550	34,320	9,340
SBH1986/26	19,860	29,690	35,460	9,693
SBH1986/27	19,860	30,830	36,600	10,046
SBH1986/28	19,860	31,970	37,740	10,399
SBH1986/29	19,860	33,110	38,880	10,752

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СИЛОСЫ НА БЕТОННОМ ОСНОВАНИИ СО СТРУКТУРНОЙ КРЫШЕЙ

МОДЕЛЬ	ДИАМЕТР А (мм)	ВЫСОТА ЦИЛИНДРА В (мм)	ОБЩАЯ ВЫСОТА С (мм)	ОБЪЁМ (м ³)	
				ПЛОСКОЕ ОСНОВАНИЕ	
SBH2139/4	21,390	4,610	10,825	2,280	
SBH2139/5	21,390	5,750	11,965	2,690	
SBH2139/6	21,390	6,890	13,105	3,100	
SBH2139/7	21,390	8,030	14,245	3,510	
SBH2139/8	21,390	9,170	15,385	3,920	
SBH2139/9	21,390	10,310	16,525	4,330	
SBH2139/10	21,390	11,450	17,665	4,740	
SBH2139/11	21,390	12,590	18,805	5,149	
SBH2139/12	21,390	13,730	19,945	5,559	
SBH2139/13	21,390	14,870	21,085	5,968	
SBH2139/14	21,390	16,010	22,225	6,378	
SBH2139/15	21,390	17,150	23,365	6,788	
SBH2139/16	21,390	18,290	24,505	7,197	
SBH2139/17	21,390	19,430	25,645	7,607	
SBH2139/18	21,390	20,570	26,785	8,017	
SBH2139/19	21,390	21,710	27,925	8,427	
SBH2139/20	21,390	22,850	29,065	8,837	
SBH2139/21	21,390	23,990	30,205	9,247	
SBH2139/22	21,390	25,130	31,345	9,657	
SBH2139/23	21,390	26,270	32,485	10,067	
SBH2139/24	21,390	27,410	33,625	10,477	
SBH2139/25	21,390	28,550	34,765	10,887	
SBH2139/26	21,390	29,690	35,905	11,297	
SBH2139/27	21,390	30,830	37,045	11,707	
SBH2139/28	21,390	31,970	38,185	12,117	
SBH2215/4	22,150	4,610	11,045	2,474	
SBH2215/5	22,150	5,750	12,185	2,913	
SBH2215/6	22,150	6,890	13,325	3,352	
SBH2215/7	22,150	8,030	14,465	3,791	
SBH2215/8	22,150	9,170	15,605	4,230	
SBH2215/9	22,150	10,310	16,745	4,669	
SBH2215/10	22,150	11,450	17,885	5,108	
SBH2215/11	22,150	12,590	19,025	5,548	
SBH2215/12	22,150	13,730	20,165	5,987	
SBH2215/13	22,150	14,870	21,305	6,426	
SBH2215/14	22,150	16,010	22,445	6,865	
SBH2215/15	22,150	17,150	23,585	7,305	
SBH2215/16	22,150	18,290	24,725	7,744	
SBH2215/17	22,150	19,430	25,865	8,183	
SBH2215/18	22,150	20,570	27,005	8,622	
SBH2215/19	22,150	21,710	28,145	9,061	
SBH2215/20	22,150	22,850	29,285	9,500	
SBH2215/21	22,150	23,990	30,425	9,939	
SBH2215/22	22,150	25,130	31,565	10,378	
SBH2215/23	22,150	26,270	32,705	10,817	
SBH2215/24	22,150	27,410	33,845	11,256	
SBH2215/25	22,150	28,550	34,985	11,695	
SBH2215/26	22,150	29,690	36,125	12,134	
SBH2215/27	22,150	30,830	37,265	12,573	
SBH2215/28	22,150	31,970	38,405	13,012	

МОДЕЛЬ	ДИАМЕТР А (мм)	ВЫСОТА ЦИЛИНДРА В (мм)	ОБЩАЯ ВЫСОТА С (мм)	ОБЪЁМ (м³)
				ПЛОСКОЕ ОСНОВАНИЕ
SBH2292/4	22,920	4,610	11,255	2,679
SBH2292/5	22,920	5,750	12,395	3,149
SBH2292/6	22,920	6,890	13,535	3,619
SBH2292/7	22,920	8,030	14,675	4,089
SBH2292/8	22,920	9,170	15,815	4,559
SBH2292/9	22,920	10,310	16,955	5,029
SBH2292/10	22,920	11,450	18,095	5,499
SBH2292/11	22,920	12,590	19,235	5,969
SBH2292/12	22,920	13,730	20,375	6,440
SBH2292/13	22,920	14,870	21,515	6,910
SBH2292/14	22,920	16,010	22,655	7,380
SBH2292/15	22,920	17,150	23,795	7,851
SBH2292/16	22,920	18,290	24,935	8,321
SBH2292/17	22,920	19,430	26,075	8,791
SBH2292/18	22,920	20,570	27,215	9,261
SBH2292/19	22,920	21,710	28,355	9,731
SBH2292/20	22,920	22,850	29,495	10,201
SBH2292/21	22,920	23,990	30,635	10,671
SBH2292/22	22,920	25,130	31,775	11,141
SBH2292/23	22,920	26,270	32,915	11,611
SBH2292/24	22,920	27,410	34,055	12,081
SBH2292/25	22,920	28,550	35,195	12,551
SBH2292/26	22,920	29,690	36,335	13,021
SBH2292/27	22,920	30,830	37,475	13,491
SBH2292/28	22,920	31,970	38,615	13,961
SBH2368/4	23,680	4,610	11,486	2,887
SBH2368/5	23,680	5,750	12,626	3,389
SBH2368/6	23,680	6,890	13,766	3,891
SBH2368/7	23,680	8,030	14,906	4,393
SBH2368/8	23,680	9,170	16,046	4,895
SBH2368/9	23,680	10,310	17,186	5,397
SBH2368/10	23,680	11,450	18,326	5,899
SBH2368/11	23,680	12,590	19,466	6,401
SBH2368/12	23,680	13,730	20,606	6,903
SBH2368/13	23,680	14,870	21,746	7,405
SBH2368/14	23,680	16,010	22,886	7,907
SBH2368/15	23,680	17,150	24,026	8,409
SBH2368/16	23,680	18,290	25,166	8,911
SBH2368/17	23,680	19,430	26,306	9,413
SBH2368/18	23,680	20,570	27,446	9,915
SBH2368/19	23,680	21,710	28,586	10,417
SBH2368/20	23,680	22,850	29,726	10,919
SBH2368/21	23,680	23,990	30,866	11,421
SBH2368/22	23,680	25,130	32,006	11,923
SBH2368/23	23,680	26,270	33,146	12,425
SBH2368/24	23,680	27,410	34,286	12,927
SBH2368/25	23,680	28,550	35,426	13,429
SBH2368/26	23,680	29,690	36,566	13,931
SBH2368/27	23,680	30,830	37,706	14,433
SBH2368/28	23,680	31,970	38,846	14,935

1.2

СИЛОСЫ НА БЕТОННОМ ОСНОВАНИИ СО СТРУКТУРНОЙ КРЫШЕЙ

МОДЕЛЬ	ДИАМЕТР А (мм)	ВЫСОТА ЦИЛИНДРА В (мм)	ОБЩАЯ ВЫСОТА С (мм)	ОБЪЁМ (м ³)
				ПЛОСКОЕ ОСНОВАНИЕ
SBH2444/4	24,440	4,610	11,705	3,110
SBH2444/5	24,440	5,750	12,845	3,644
SBH2444/6	24,440	6,890	13,985	4,178
SBH2444/7	24,440	8,030	15,125	4,712
SBH2444/8	24,440	9,170	16,265	5,246
SBH2444/9	24,440	10,310	17,405	5,780
SBH2444/10	24,440	11,450	18,545	6,314
SBH2444/11	24,440	12,590	19,685	6,849
SBH2444/12	24,440	13,730	20,825	7,384
SBH2444/13	24,440	14,870	21,965	7,919
SBH2444/14	24,440	16,010	23,105	8,454
SBH2444/15	24,440	17,150	24,245	8,988
SBH2444/16	24,440	18,290	25,385	9,523
SBH2444/17	24,440	19,430	26,525	10,057
SBH2444/18	24,440	20,570	27,665	10,591
SBH2444/19	24,440	21,710	28,805	11,125
SBH2444/20	24,440	22,850	29,945	11,659
SBH2444/21	24,440	23,990	31,085	12,193
SBH2444/22	24,440	25,130	32,225	12,727
SBH2444/23	24,440	26,270	33,365	13,261
SBH2444/24	24,440	27,410	34,505	13,795
SBH2444/25	24,440	28,550	35,645	14,329
SBH2444/26	24,440	29,690	36,785	14,863
SBH2444/27	24,440	30,830	37,925	15,397
SBH2598/4	25,980	4,610	12,148	3,585
SBH2598/5	25,980	5,750	13,288	4,189
SBH2598/6	25,980	6,890	14,428	4,793
SBH2598/7	25,980	8,030	15,568	5,397
SBH2598/8	25,980	9,170	16,708	6,001
SBH2598/9	25,980	10,310	17,848	6,605
SBH2598/10	25,980	11,450	18,988	7,209
SBH2598/11	25,980	12,590	20,128	7,813
SBH2598/12	25,980	13,730	21,268	8,417
SBH2598/13	25,980	14,870	22,408	9,022
SBH2598/14	25,980	16,010	23,548	9,626
SBH2598/15	25,980	17,150	24,688	10,230
SBH2598/16	25,980	18,290	25,828	10,835
SBH2598/17	25,980	19,430	26,968	11,439
SBH2598/18	25,980	20,570	28,108	12,043
SBH2598/19	25,980	21,710	29,248	12,648
SBH2598/20	25,980	22,850	30,388	13,253
SBH2598/21	25,980	23,990	31,528	13,858
SBH2598/22	25,980	25,130	32,668	14,463
SBH2598/23	25,980	26,270	33,808	15,068
SBH2598/24	25,980	27,410	34,948	15,673
SBH2598/25	25,980	28,550	36,088	16,278
SBH2598/26	25,980	29,690	37,228	16,883
SBH2598/27	25,980	30,830	38,368	17,488

МОДЕЛЬ	ДИАМЕТР А (мм)	ВЫСОТА ЦИЛИНДРА В (мм)	ОБЩАЯ ВЫСОТА С (мм)	ОБЪЁМ (м ³)
				ПЛОСКОЕ ОСНОВАНИЕ
SBH2750/4	27,500	4,610	12,250	4,097
SBH2750/5	27,500	5,750	13,390	4,774
SBH2750/6	27,500	6,890	14,530	5,451
SBH2750/7	27,500	8,030	15,670	6,128
SBH2750/8	27,500	9,170	16,810	6,805
SBH2750/9	27,500	10,310	17,950	7,482
SBH2750/10	27,500	11,450	19,090	8,159
SBH2750/11	27,500	12,590	20,230	8,836
SBH2750/12	27,500	13,730	21,370	9,513
SBH2750/13	27,500	14,870	22,510	10,190
SBH2750/14	27,500	16,010	23,650	10,867
SBH2750/15	27,500	17,150	24,790	11,545
SBH2750/16	27,500	18,290	25,930	12,222
SBH2750/17	27,500	19,430	27,070	12,899
SBH2750/18	27,500	20,570	28,210	13,576
SBH2750/19	27,500	21,710	29,350	14,253
SBH2750/20	27,500	22,850	30,490	14,930
SBH2750/21	27,500	23,990	31,630	15,607
SBH2750/22	27,500	25,130	32,770	16,284
SBH2750/23	27,500	26,270	33,910	16,961
SBH2750/24	27,500	27,410	35,050	17,638
SBH2750/25	27,500	28,550	36,190	18,315
SBH2750/26	27,500	29,690	37,330	18,992
SBH2750/27	27,500	30,830	38,470	19,669
SBH3208/4	32,080	4,610	13,570	6,027
SBH3208/5	32,080	5,750	14,710	6,948
SBH3208/6	32,080	6,890	15,850	7,869
SBH3208/7	32,080	8,030	16,990	8,790
SBH3208/8	32,080	9,170	18,130	9,711
SBH3208/9	32,080	10,310	19,270	10,632
SBH3208/10	32,080	11,450	20,410	11,553
SBH3208/11	32,080	12,590	21,550	12,474
SBH3208/12	32,080	13,730	22,690	13,395
SBH3208/13	32,080	14,870	23,830	14,317
SBH3208/14	32,080	16,010	24,970	15,238
SBH3208/15	32,080	17,150	26,110	16,160
SBH3208/16	32,080	18,290	27,250	17,082
SBH3208/17	32,080	19,430	28,390	18,004
SBH3208/18	32,080	20,570	29,530	18,926
SBH3208/19	32,080	21,710	30,670	19,848
SBH3208/20	32,080	22,850	31,810	20,770
SBH3208/21	32,080	23,990	32,950	21,692
SBH3208/22	32,080	25,130	34,090	22,614
SBH3208/23	32,080	26,270	35,230	23,536
SBH3208/24	32,080	27,410	36,370	24,458
SBH3208/25	32,080	28,550	37,510	25,380

2

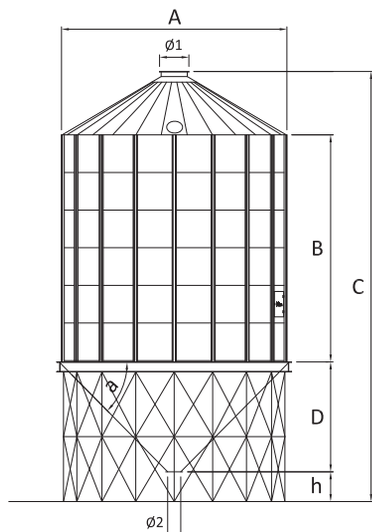
ТЕХНИЧЕСКИЕ
ХАРАКТЕРИСТИКИСИЛОСЫ
С ВОРОНКОЙ

РОССИЯ, 58.244 м³

2.1

СИЛОСЫ С ВОРОНКОЙ 45°

МОДЕЛЬ	A (мм)	B (мм)	D (мм)	C (мм)	ОБЪЁМ (м³)
SCE460/7T45	4,600	8,020	2,180	12,360	153
SCE460/8T45	4,600	9,160	2,180	13,500	172
SCE460/9T45	4,600	10,300	2,180	14,640	191
SCE460/10T45	4,600	11,440	2,180	15,780	209
SCE460/11T45	4,600	12,580	2,180	16,920	228
SCE460/12T45	4,600	13,720	2,180	18,060	247
SCE460/13T45	4,600	14,860	2,180	19,200	266
SCE460/14T45	4,600	16,000	2,180	20,340	285
SCE460/15T45	4,600	17,140	2,180	21,480	304
SCE460/16T45	4,600	18,280	2,180	22,620	323
SCE460/17T45	4,600	19,420	2,180	23,760	342
SCE460/18T45	4,600	20,560	2,180	24,900	361
SCE460/19T45	4,600	21,700	2,180	26,040	380
SCE460/20T45	4,600	22,840	2,180	27,180	399
SCE460/21T45	4,600	23,980	2,180	28,320	418
SCE460/22T45	4,600	25,120	2,180	29,460	437
SCE460/23T45	4,600	26,260	2,180	30,600	456
SCE535/7T45	5,350	8,020	2,565	12,965	211
SCE535/8T45	5,350	9,160	2,565	14,105	236
SCE535/9T45	5,350	10,300	2,565	15,245	262
SCE535/10T45	5,350	11,440	2,565	16,385	287
SCE535/11T45	5,350	12,580	2,565	17,525	313
SCE535/12T45	5,350	13,720	2,565	18,665	338
SCE535/13T45	5,350	14,860	2,565	19,805	364
SCE535/14T45	5,350	16,000	2,565	20,945	390
SCE535/15T45	5,350	17,140	2,565	22,085	416
SCE535/16T45	5,350	18,280	2,565	23,225	442
SCE535/17T45	5,350	19,420	2,565	24,365	468
SCE535/18T45	5,350	20,560	2,565	25,505	494
SCE535/19T45	5,350	21,700	2,565	26,645	520
SCE535/20T45	5,350	22,840	2,565	27,785	546
SCE535/21T45	5,350	23,980	2,565	28,925	572
SCE535/22T45	5,350	25,120	2,565	30,065	598
SCE535/23T45	5,350	26,260	2,565	31,205	624



Ø1 ЗАГРУЗОЧНОЕ ОТВЕРСТИЕ = 800 мм

($\alpha = 45^\circ$)

Ø2 РАЗГРУЗОЧНОЕ ОТВЕРСТИЕ = 400 мм

h (ВЫСОТА ДО РАЗГРУЗОЧНОГО ОТВЕРСТИЯ) = 900 мм

($\alpha = 60^\circ$)

Ø2 РАЗГРУЗОЧНОЕ ОТВЕРСТИЕ = 1,250 мм

h (ВЫСОТА ДО РАЗГРУЗОЧНОГО ОТВЕРСТИЯ) = 1.650 мм

МОДЕЛЬ	A (мм)	B (мм)	D (мм)	C (мм)	ОБЪЁМ (м ³)
SCE610/7T45	6,100	8,020	2,940	13,550	280
SCE610/8T45	6,100	9,160	2,940	14,690	313
SCE610/9T45	6,100	10,300	2,940	15,830	347
SCE610/10T45	6,100	11,440	2,940	16,970	380
SCE610/11T45	6,100	12,580	2,940	18,110	413
SCE610/12T45	6,100	13,720	2,940	19,250	446
SCE610/13T45	6,100	14,860	2,940	20,390	480
SCE610/14T45	6,100	16,000	2,940	21,530	514
SCE610/15T45	6,100	17,140	2,940	22,670	548
SCE610/16T45	6,100	18,280	2,940	23,810	582
SCE610/17T45	6,100	19,420	2,940	24,950	616
SCE610/18T45	6,100	20,560	2,940	26,090	649
SCE610/19T45	6,100	21,700	2,940	27,230	682
SCE610/20T45	6,100	22,840	2,940	28,370	715
SCE610/21T45	6,100	23,980	2,940	29,510	748
SCE610/22T45	6,100	25,120	2,940	30,650	781
SCE610/23T45	6,100	26,260	2,940	31,790	814
SCE687/7T45	6,870	8,020	3,330	14,170	363
SCE687/8T45	6,870	9,160	3,330	15,310	405
SCE687/9T45	6,870	10,300	3,330	16,450	447
SCE687/10T45	6,870	11,440	3,330	17,590	489
SCE687/11T45	6,870	12,580	3,330	18,730	531
SCE687/12T45	6,870	13,720	3,330	19,870	574
SCE687/13T45	6,870	14,860	3,330	21,010	616
SCE687/14T45	6,870	16,000	3,330	22,150	658
SCE687/15T45	6,870	17,140	3,330	23,290	700
SCE687/16T45	6,870	18,280	3,330	24,430	742
SCE687/17T45	6,870	19,420	3,330	25,570	784
SCE687/18T45	6,870	20,560	3,330	26,710	826
SCE687/19T45	6,870	21,700	3,330	27,850	868
SCE687/20T45	6,870	22,840	3,330	28,990	910
SCE687/21T45	6,870	23,980	3,330	30,130	952
SCE687/22T45	6,870	25,120	3,330	31,270	994
SCE687/23T45	6,870	26,260	3,330	32,410	1,036

2.1

СИЛОСЫ С ВОРОНКОЙ 45°

МОДЕЛЬ	A (мм)	B (мм)	D (мм)	C (мм)	ОБЪЁМ (м ³)
SCE760/7T45	7,640	8,020	3,720	14,775	458
SCE760/8T45	7,640	9,160	3,720	15,915	510
SCE760/9T45	7,640	10,300	3,720	17,055	563
SCE760/10T45	7,640	11,440	3,720	18,195	615
SCE760/11T45	7,640	12,580	3,720	19,335	667
SCE760/12T45	7,640	13,720	3,720	20,475	719
SCE760/13T45	7,640	14,860	3,720	21,615	772
SCE760/14T45	7,640	16,000	3,720	22,755	825
SCE760/15T45	7,640	17,140	3,720	23,895	878
SCE760/16T45	7,640	18,280	3,720	25,035	931
SCE760/17T45	7,640	19,420	3,720	26,175	984
SCE760/18T45	7,640	20,560	3,720	27,315	1,037
SCE760/19T45	7,640	21,700	3,720	28,455	1,090
SCE760/20T45	7,640	22,840	3,720	29,595	1,143
SCE760/21T45	7,640	23,980	3,720	30,735	1,196
SCE760/22T45	7,640	25,120	3,720	31,875	1,249
SCE760/23T45	7,640	26,260	3,720	33,015	1,302
SCE842/7T45	8,420	8,020	4,105	15,385	565
SCE842/8T45	8,420	9,160	4,105	16,525	628
SCE842/9T45	8,420	10,300	4,105	17,665	691
SCE842/10T45	8,420	11,440	4,105	18,805	754
SCE842/11T45	8,420	12,580	4,105	19,945	817
SCE842/12T45	8,420	13,720	4,105	21,085	881
SCE842/13T45	8,420	14,860	4,105	22,225	944
SCE842/14T45	8,420	16,000	4,105	23,365	1,007
SCE842/15T45	8,420	17,140	4,105	24,505	1,070
SCE842/16T45	8,420	18,280	4,105	25,645	1,133
SCE842/17T45	8,420	19,420	4,105	26,785	1,196
SCE842/18T45	8,420	20,560	4,105	27,925	1,259
SCE842/19T45	8,420	21,700	4,105	29,065	1,322
SCE842/20T45	8,420	22,840	4,105	30,205	1,385
SCE842/21T45	8,420	23,980	4,105	31,345	1,448
SCE842/22T45	8,420	25,120	4,105	32,485	1,511
SCE842/23T45	8,420	26,260	4,105	33,625	1,574
SCE920/7T45	9,180	8,020	4,475	15,980	688
SCE920/8T45	9,180	9,160	4,475	17,120	764
SCE920/9T45	9,180	10,300	4,475	18,260	839
SCE920/10T45	9,180	11,440	4,475	19,400	915
SCE920/11T45	9,180	12,580	4,475	20,540	990
SCE920/12T45	9,180	13,720	4,475	21,680	1,066
SCE920/13T45	9,180	14,860	4,475	22,820	1,141
SCE920/14T45	9,180	16,000	4,475	23,960	1,216
SCE920/15T45	9,180	17,140	4,475	25,100	1,291
SCE920/16T45	9,180	18,280	4,475	26,240	1,366
SCE920/17T45	9,180	19,420	4,475	27,380	1,441
SCE920/18T45	9,180	20,560	4,475	28,520	1,516
SCE920/19T45	9,180	21,700	4,475	29,660	1,591
SCE920/20T45	9,180	22,840	4,475	30,800	1,666
SCE920/21T45	9,180	23,980	4,475	31,940	1,741
SCE920/22T45	9,180	25,120	4,475	33,080	1,816
SCE920/23T45	9,180	26,260	4,475	34,220	1,891

МОДЕЛЬ	A (мм)	B (мм)	D (мм)	C (мм)	ОБЪЕМ (м³)
SCE993/7T45	9,930	8,020	4,860	16,585	820
SCE993/8T45	9,930	9,160	4,860	17,725	908
SCE993/9T45	9,930	10,300	4,860	18,865	996
SCE993/10T45	9,930	11,440	4,860	20,005	1,085
SCE993/11T45	9,930	12,580	4,860	21,145	1,173
SCE993/12T45	9,930	13,720	4,860	22,285	1,261
SCE993/13T45	9,930	14,860	4,860	23,425	1,349
SCE993/14T45	9,930	16,000	4,860	24,565	1,437
SCE993/15T45	9,930	17,140	4,860	25,705	1,525
SCE993/16T45	9,930	18,280	4,860	26,845	1,613
SCE993/17T45	9,930	19,420	4,860	27,985	1,701
SCE993/18T45	9,930	20,560	4,860	29,125	1,789
SCE993/19T45	9,930	21,700	4,860	30,265	1,877
SCE993/20T45	9,930	22,840	4,860	31,405	1,965
SCE993/21T45	9,930	23,980	4,860	32,545	2,053
SCE993/22T45	9,930	25,120	4,860	33,685	2,141
SCE993/23T45	9,930	26,260	4,860	34,825	2,229
SCE1070/7T45	10,700	8,020	5,356	17,306	953
SCE1070/8T45	10,700	9,160	5,356	18,446	1,056
SCE1070/9T45	10,700	10,300	5,356	19,586	1,159
SCE1070/10T45	10,700	11,440	5,356	20,726	1,262
SCE1070/11T45	10,700	12,580	5,356	21,866	1,365
SCE1070/12T45	10,700	13,720	5,356	23,006	1,468
SCE1070/13T45	10,700	14,860	5,356	24,146	1,571
SCE1070/14T45	10,700	16,000	5,356	25,286	1,674
SCE1070/15T45	10,700	17,140	5,356	26,426	1,777
SCE1070/16T45	10,700	18,280	5,356	27,566	1,880
SCE1070/17T45	10,700	19,420	5,356	28,706	1,983
SCE1070/18T45	10,700	20,560	5,356	29,846	2,086
SCE1070/19T45	10,700	21,700	5,356	30,986	2,189
SCE1070/20T45	10,700	22,840	5,356	32,126	2,292
SCE1070/21T45	10,700	23,980	5,356	33,266	2,395
SCE1070/22T45	10,700	25,120	5,356	34,406	2,498
SCE1070/23T45	10,700	26,260	5,356	35,546	2,601
SCE1145/7T45	11,450	8,020	5,736	17,906	1,112
SCE1145/8T45	11,450	9,160	5,736	19,046	1,229
SCE1145/9T45	11,450	10,300	5,736	20,186	1,346
SCE1145/10T45	11,450	11,440	5,736	21,326	1,463
SCE1145/11T45	11,450	12,580	5,736	22,466	1,580
SCE1145/12T45	11,450	13,720	5,736	23,606	1,697
SCE1145/13T45	11,450	14,860	5,736	24,746	1,814
SCE1145/14T45	11,450	16,000	5,736	25,886	1,931
SCE1145/15T45	11,450	17,140	5,736	27,026	2,048
SCE1145/16T45	11,450	18,280	5,736	28,166	2,165
SCE1145/17T45	11,450	19,420	5,736	29,306	2,282
SCE1145/18T45	11,450	20,560	5,736	30,446	2,399
SCE1145/19T45	11,450	21,700	5,736	31,586	2,516
SCE1145/20T45	11,450	22,840	5,736	32,726	2,633
SCE1145/21T45	11,450	23,980	5,736	33,866	2,750
SCE1145/22T45	11,450	25,120	5,736	35,006	2,867
SCE1145/23T45	11,450	26,260	5,736	36,146	2,984

2.1

СИЛОСЫ С ВОРОНКОЙ 45°

МОДЕЛЬ	A (мм)	B (мм)	D (мм)	C (мм)	ОБЪЕМ (м³)
SCE1223/7T45	12,227	8,020	6,130	18,520	1,305
SCE1223/8T45	12,228	9,160	6,130	19,660	1,439
SCE1223/9T45	12,229	10,300	6,130	20,800	1,573
SCE1223/10T45	12,230	11,440	6,130	21,940	1,707
SCE1223/11T45	12,230	12,580	6,130	23,080	1,841
SCE1223/12T45	12,230	13,720	6,130	24,220	1,975
SCE1223/13T45	12,230	14,860	6,130	25,360	2,109
SCE1223/14T45	12,230	16,000	6,130	26,500	2,243
SCE1223/15T45	12,230	17,140	6,130	27,640	2,377
SCE1223/16T45	12,230	18,280	6,130	28,780	2,511
SCE1223/17T45	12,230	19,420	6,130	29,920	2,645
SCE1223/18T45	12,230	20,560	6,130	31,060	2,779
SCE1223/19T45	12,230	21,700	6,130	32,200	2,913
SCE1223/20T45	12,230	22,840	6,130	33,340	3,047
SCE1223/21T45	12,230	23,980	6,130	34,480	3,181
SCE1223/22T45	12,230	25,120	6,130	35,620	3,315
SCE1223/23T45	12,230	26,260	6,130	36,760	3,449



УКРАИНА, 28.367 м³

2.2

СИЛОСЫ С ВОРОНКОЙ 60° - РАЗГРУЗОЧНОЕ ОТВЕРСТИЕ Ø 400 mm

МОДЕЛЬ	A (мм)	B (мм)	D (мм)	C (мм)	ОБЪЁМ (м³)
SCE460/7T60	4,600	8,020	2,970	13,900	162
SCE460/8T60	4,600	9,160	2,970	15,040	181
SCE460/9T60	4,600	10,300	2,970	16,180	200
SCE460/10T60	4,600	11,440	2,970	17,320	218
SCE460/11T60	4,600	12,580	2,970	18,460	237
SCE460/12T60	4,600	13,720	2,970	19,600	256
SCE460/13T60	4,600	14,860	2,970	20,740	275
SCE460/14T60	4,600	16,000	2,970	21,880	294
SCE460/15T60	4,600	17,140	2,970	23,020	313
SCE460/16T60	4,600	18,280	2,970	24,160	332
SCE460/17T60	4,600	19,420	2,970	25,300	351
SCE460/18T60	4,600	20,560	2,970	26,440	370
SCE460/19T60	4,600	21,700	2,970	27,580	389
SCE460/20T60	4,600	22,840	2,970	28,720	408
SCE460/21T60	4,600	23,980	2,970	29,860	427
SCE460/22T60	4,600	25,120	2,970	31,000	446
SCE460/23T60	4,600	26,260	2,970	32,140	465
SCE535/7T60	5,350	8,020	3,630	14,780	225
SCE535/8T60	5,350	9,160	3,630	15,920	259
SCE535/9T60	5,350	10,300	3,630	17,060	292
SCE535/10T60	5,350	11,440	3,630	18,200	325
SCE535/11T60	5,350	12,580	3,630	19,340	358
SCE535/12T60	5,350	13,720	3,630	20,480	392
SCE535/13T60	5,350	14,860	3,630	21,620	425
SCE535/14T60	5,350	16,000	3,630	22,760	458
SCE535/15T60	5,350	17,140	3,630	23,900	491
SCE535/16T60	5,350	18,280	3,630	25,040	524
SCE535/17T60	5,350	19,420	3,630	26,180	557
SCE535/18T60	5,350	20,560	3,630	27,320	590
SCE535/19T60	5,350	21,700	3,630	28,460	623
SCE535/20T60	5,350	22,840	3,630	29,600	656
SCE535/21T60	5,350	23,980	3,630	30,740	689
SCE535/22T60	5,350	25,120	3,630	31,880	722
SCE535/23T60	5,350	26,260	3,630	33,020	755
SCE610/7T60	6,100	8,020	4,290	15,650	299
SCE610/8T60	6,100	9,160	4,290	16,790	333
SCE610/9T60	6,100	10,300	4,290	17,930	366
SCE610/10T60	6,100	11,440	4,290	19,070	399
SCE610/11T60	6,100	12,580	4,290	20,210	432
SCE610/12T60	6,100	13,720	4,290	21,350	466
SCE610/13T60	6,100	14,860	4,290	22,490	499
SCE610/14T60	6,100	16,000	4,290	23,630	552
SCE610/15T60	6,100	17,140	4,290	24,770	586
SCE610/16T60	6,100	18,280	4,290	25,910	620
SCE610/17T60	6,100	19,420	4,290	27,050	654
SCE610/18T60	6,100	20,560	4,290	28,190	688
SCE610/19T60	6,100	21,700	4,290	29,330	722
SCE610/20T60	6,100	22,840	4,290	30,470	756
SCE610/21T60	6,100	23,980	4,290	31,610	790
SCE610/22T60	6,100	25,120	4,290	32,750	824
SCE610/23T60	6,100	26,260	4,290	33,890	858

2.2

СИЛОСЫ С ВОРОНКОЙ 60° - РАЗГРУЗОЧНОЕ ОТВЕРСТИЕ Ø 400 mm

МОДЕЛЬ	A (мм)	B (мм)	D (мм)	C (мм)	ОБЪЕМ (м³)
SCE687/7T60	6,870	8,020	4,960	16,550	394
SCE687/8T60	6,870	9,160	4,960	17,690	436
SCE687/9T60	6,870	10,300	4,960	18,830	478
SCE687/10T60	6,870	11,440	4,960	19,970	514
SCE687/11T60	6,870	12,580	4,960	21,110	562
SCE687/12T60	6,870	13,720	4,960	22,250	605
SCE687/13T60	6,870	14,860	4,960	23,390	647
SCE687/14T60	6,870	16,000	4,960	24,530	689
SCE687/15T60	6,870	17,140	4,960	25,670	731
SCE687/16T60	6,870	18,280	4,960	26,810	773
SCE687/17T60	6,870	19,420	4,960	27,950	815
SCE687/18T60	6,870	20,560	4,960	29,090	857
SCE687/19T60	6,870	21,700	4,960	30,230	899
SCE687/20T60	6,870	22,840	4,960	31,370	941
SCE687/21T60	6,870	23,980	4,960	32,510	983
SCE687/22T60	6,870	25,120	4,960	33,650	1,025
SCE687/23T60	6,870	26,260	4,960	34,790	1,067
SCE760/7T60	7,600	8,020	5,630	17,435	494
SCE760/8T60	7,600	9,160	5,630	18,575	545
SCE760/9T60	7,600	10,300	5,630	19,715	597
SCE760/10T60	7,600	11,440	5,630	20,855	648
SCE760/11T60	7,600	12,580	5,630	21,995	700
SCE760/12T60	7,600	13,720	5,630	23,135	752
SCE760/13T60	7,600	14,860	5,630	24,275	803
SCE760/14T60	7,600	16,000	5,630	25,415	855
SCE760/15T60	7,600	17,140	5,630	26,555	907
SCE760/16T60	7,600	18,280	5,630	27,695	959
SCE760/17T60	7,600	19,420	5,630	28,835	1,011
SCE760/18T60	7,600	20,560	5,630	29,975	1,063
SCE760/19T60	7,600	21,700	5,630	31,115	1,115
SCE760/20T60	7,600	22,840	5,630	32,255	1,167
SCE760/21T60	7,600	23,980	5,630	33,395	1,219
SCE760/22T60	7,600	25,120	5,630	34,535	1,271
SCE760/23T60	7,600	26,260	5,630	35,675	1,323
SCE842/7T60	8,420	8,020	6,300	18,330	619
SCE842/8T60	8,420	9,160	6,300	19,470	682
SCE842/9T60	8,420	10,300	6,300	20,610	745
SCE842/10T60	8,420	11,440	6,300	21,750	808
SCE842/11T60	8,420	12,580	6,300	22,890	875
SCE842/12T60	8,420	13,720	6,300	24,030	938
SCE842/13T60	8,420	14,860	6,300	25,170	1,001
SCE842/14T60	8,420	16,000	6,300	26,310	1,064
SCE842/15T60	8,420	17,140	6,300	27,450	1,124
SCE842/16T60	8,420	18,280	6,300	28,590	1,188
SCE842/17T60	8,420	19,420	6,300	29,730	1,251
SCE842/18T60	8,420	20,560	6,300	30,870	1,314
SCE842/19T60	8,420	21,700	6,300	32,010	1,377
SCE842/20T60	8,420	22,840	6,300	33,150	1,440
SCE842/21T60	8,420	23,980	6,300	34,290	1,503
SCE842/22T60	8,420	25,120	6,300	35,430	1,566
SCE842/23T60	8,420	26,260	6,300	36,570	1,629

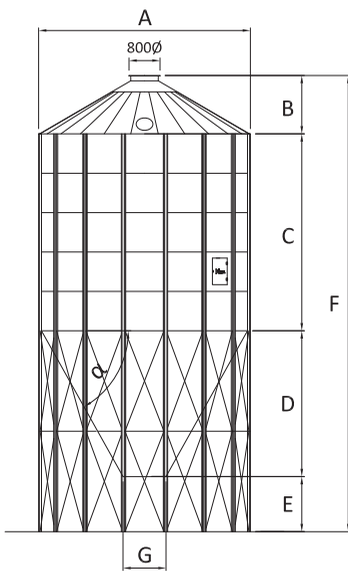
МОДЕЛЬ	A (мм)	B (мм)	D (мм)	C (мм)	ОБЪЁМ (м ³)
SCE920/7T60	9,180	8,020	6,955	19,210	763
SCE920/8T60	9,180	9,160	6,955	20,350	838
SCE920/9T60	9,180	10,300	6,955	21,490	914
SCE920/10T60	9,180	11,440	6,955	22,630	990
SCE920/11T60	9,180	12,580	6,955	23,770	1,066
SCE920/12T60	9,180	13,720	6,955	24,910	1,141
SCE920/13T60	9,180	14,860	6,955	26,050	1,217
SCE920/14T60	9,180	16,000	6,955	27,190	1,292
SCE920/15T60	9,180	17,140	6,955	28,330	1,367
SCE920/16T60	9,180	18,280	6,955	29,470	1,442
SCE920/17T60	9,180	19,420	6,955	30,610	1,517
SCE920/18T60	9,180	20,560	6,955	31,750	1,592
SCE920/19T60	9,180	21,700	6,955	32,890	1,667
SCE920/20T60	9,180	22,840	6,955	34,030	1,742
SCE920/21T60	9,180	23,980	6,955	35,170	1,817
SCE920/22T60	9,180	25,120	6,955	36,310	1,892
SCE920/23T60	9,180	26,260	6,955	37,450	1,967
SCE993/7T60	9,930	8,020	7,620	20,095	408
SCE993/7T60	9,930	8,020	7,620	20,095	997
SCE993/8T60	9,930	9,160	7,620	21,235	1,086
SCE993/9T60	9,930	10,300	7,620	22,375	1,174
SCE993/10T60	9,930	11,440	7,620	23,515	1,262
SCE993/11T60	9,930	12,580	7,620	24,655	1,351
SCE993/12T60	9,930	13,720	7,620	25,795	1,439
SCE993/13T60	9,930	14,860	7,620	26,935	1,527
SCE993/14T60	9,930	16,000	7,620	28,075	1,615
SCE993/15T60	9,930	17,140	7,620	29,215	1,704
SCE993/16T60	9,930	18,280	7,620	30,355	1,792
SCE993/17T60	9,930	19,420	7,620	31,495	1,880
SCE993/18T60	9,930	20,560	7,620	32,635	1,968
SCE993/19T60	9,930	21,700	7,620	33,775	2,056
SCE993/20T60	9,930	22,840	7,620	34,915	2,144
SCE993/21T60	9,930	23,980	7,620	36,055	2,232
SCE993/22T60	9,930	25,120	7,620	37,195	2,320



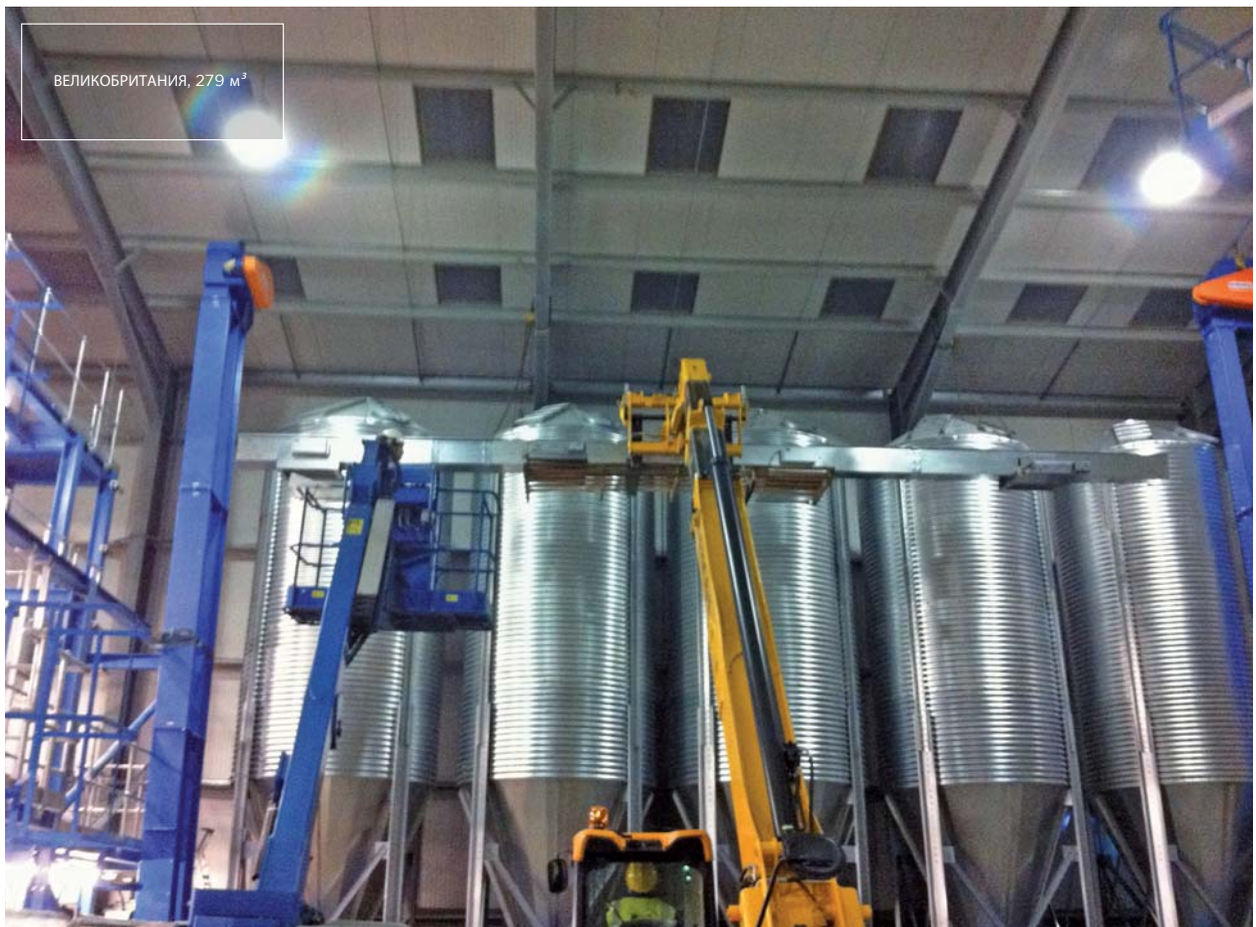
СИЛОСЫ МАЛЕНЬКИХ
ОБЪЁМОВ С ВОРОНКОЙ

СИЛОСЫ МАЛЕНЬКИХ ОБЪЁМОВ С ВОРОНКОЙ

МОДЕЛЬ	A (мм)	B (мм)	C (мм)	D (мм)	E (мм)	F (мм)	G (мм)	УГОЛ α (°)	ОБЪЁМ (м³)
SCE300/3T45	3,050	690	3,420	1,325	1,090	6,525	400	45	30.77
SCE300/4T45	3,050	690	4,560	1,325	1,090	7,665	400	45	39.12
SCE300/5T45	3,050	690	5,700	1,325	1,090	8,805	400	45	47.47
SCE300/6T45	3,050	690	6,840	1,325	1,090	9,945	400	45	55.82
SCE300/7T45	3,050	690	7,980	1,325	1,090	11,085	400	45	64.17
SCE300/8T45	3,050	690	9,120	1,325	1,090	12,225	400	45	72.52
SCE300/3T66	3,050	690	3,420	2,250	1,580	7,940	1,050	66	35.07
SCE300/4T66	3,050	690	4,560	2,250	1,580	9,080	1,050	66	43.42
SCE300/5T66	3,050	690	5,700	2,250	1,580	10,220	1,050	66	51.78
SCE300/6T66	3,050	690	6,840	2,250	1,580	11,360	1,050	66	60.13
SCE300/7T66	3,050	690	7,980	2,250	1,580	12,500	1,050	66	68.5
SCE300/8T66	3,050	690	9,120	2,250	1,580	13,640	1,050	66	76.85
SCE350/3T45	3,500	790	3,420	1,520	900	6,630	400	45	41.25
SCE350/4T45	3,500	790	4,560	1,520	900	7,770	400	45	52.22
SCE350/5T45	3,500	790	5,700	1,520	900	8,910	400	45	63.19
SCE350/6T45	3,500	790	6,840	1,520	900	10,050	400	45	74.15
SCE350/7T45	3,500	790	7,980	1,520	900	11,190	400	45	85.12
SCE350/8T45	3,500	790	9,120	1,520	900	12,330	400	45	96.09
SCE350/3T66	3,500	790	3,420	2,700	1,580	8,490	1,050	66	46.23
SCE350/4T66	3,500	790	4,560	2,700	1,580	9,630	1,050	66	56.83
SCE350/5T66	3,500	790	5,700	2,700	1,580	10,770	1,050	66	67.42
SCE350/6T66	3,500	790	6,840	2,700	1,580	11,910	1,050	66	78.02
SCE350/7T66	3,500	790	7,980	2,700	1,580	13,050	1,050	66	88.61
SCE350/8T66	3,500	790	9,120	2,700	1,580	14,190	1,050	66	99.21
SCE460/3T45	4,600	1,260	3,420	2,100	900	7,680	400	45	76
SCE460/4T45	4,600	1,260	4,560	2,100	900	8,820	400	45	95
SCE460/5T45	4,600	1,260	5,700	2,100	900	9,960	400	45	113.9
SCE460/6T45	4,600	1,260	6,840	2,100	900	11,100	400	45	132.8
SCE460/3T60	4,600	1,260	3,420	2,885	1,580	9,145	1,250	60	84.24
SCE460/4T60	4,600	1,260	4,560	2,885	1,580	10,285	1,250	60	103.07
SCE460/5T60	4,600	1,260	5,700	2,885	1,580	11,425	1,250	60	121.9
SCE460/6T60	4,600	1,260	6,840	2,885	1,580	12,565	1,250	60	140.74
SCE535/3T45	5,350	1,480	3,420	2,480	900	8,280	400	45	107.5
SCE535/4T45	5,350	1,480	4,560	2,480	900	9,420	400	45	133.3
SCE535/5T45	5,350	1,480	5,700	2,480	900	10,560	400	45	159
SCE535/6T45	5,350	1,480	6,840	2,480	900	11,700	400	45	184.7
SCE535/3T60	5,350	1,480	3,420	3,560	1,580	10,040	1,250	60	121
SCE535/4T60	5,350	1,480	4,560	3,560	1,580	11,180	1,250	60	146.5
SCE535/5T60	5,350	1,480	5,700	3,560	1,580	12,320	1,250	60	172
SCE535/6T60	5,350	1,480	6,840	3,560	1,580	13,460	1,250	60	198



МОДЕЛЬ	A (мм)	B (мм)	C (мм)	D (мм)	E (мм)	F (мм)	G (мм)	УГОЛ α (°)	ОБЪЕМ (м ³)
SCE610/3T45	6,100	1,690	3,420	2,860	900	8,870	400	45	144.8
SCE610/4T45	6,100	1,690	4,560	2,860	900	10,010	400	45	178.1
SCE610/5T45	6,100	1,690	5,700	2,860	900	11,150	400	45	211.4
SCE610/6T45	6,100	1,690	6,840	2,860	900	12,290	400	45	244
SCE610/3T60	6,100	1,690	3,420	4,220	1,595	10,925	1,250	60	166
SCE610/4T60	6,100	1,690	4,560	4,220	1,595	12,065	1,250	60	199
SCE610/5T60	6,100	1,690	5,700	4,220	1,595	13,205	1,250	60	232
SCE610/6T60	6,100	1,690	6,840	4,220	1,595	14,345	1,250	60	266





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