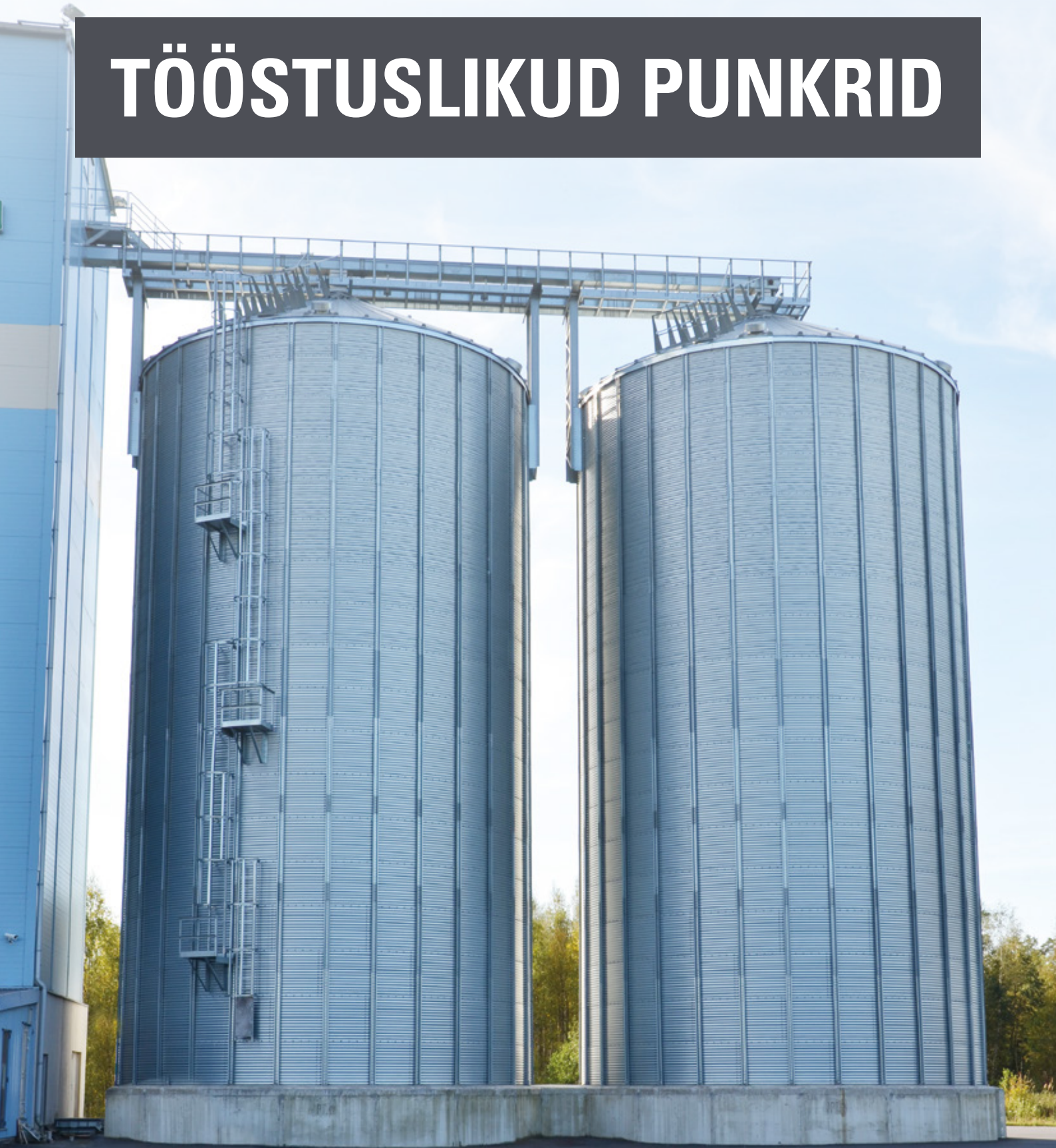




TÖÖSTUSLIKUD PUNKRID



VILJA PAINDLIKUKS JA USALDUSVÄÄRSEKS SÄILITAMISEKS

TÖÖSTUSLIKUD PUNKRID

LAI VALIK PUNKREID PÕLLUMEESTELE JA TÖÖSTUSELE

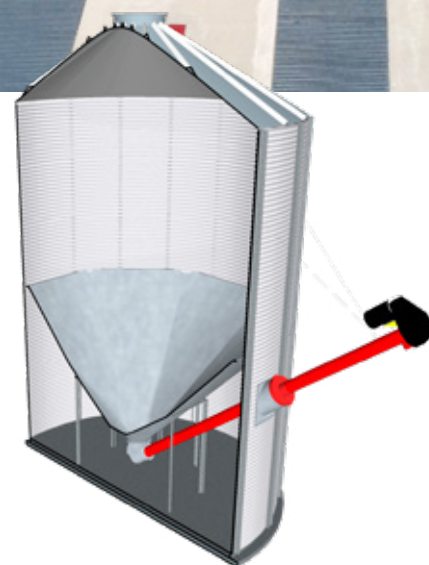
Punkri sein ja katuseelemendid on eriti hea korrosiooni kindlusega. Sein elemendid on kaetud 600g / m² tsingi kihiga. Katuse paanid on valmistatud Magnelis® materjalist, mis annab ennenägematult kauakestva kaitse pinnale ja ühenduskohtadele.

Standardsesse tarnesse kuuluvad pinnatöötusega sein- ja katuseelemendid, jäigastusribid, suur luuk, redel, täitmisava ja hooldusluuk katusel, poldid ja mutrid. Punkri montaaž poltühenduste abil on mugav ja kiire.



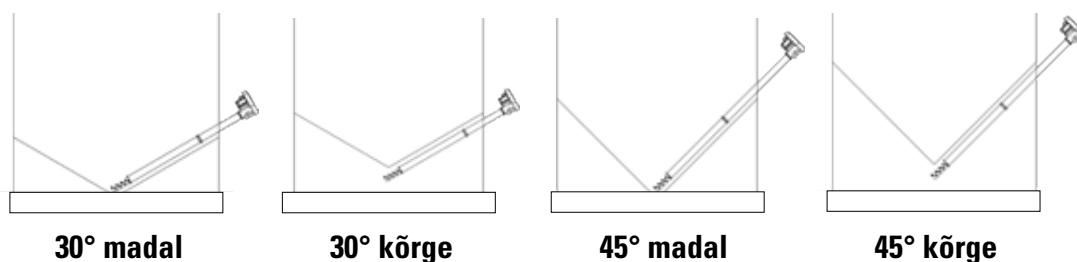
VENTILEERITAVAD PÕHJAD

Siledapõhjalised punkrid saab komplekteerida kogu pinna või ribilise põhjaga, mis tagab vilja kvaliteetse säilitamise pikemal hoiustamisel.



VENTILEERITAV SISEKOONUS

Siledapõhjalist punkrit ($\varnothing 4,60 - 9,18\text{m}$) saab täiendada ventileeritava sisekoonusega, mille abil on punkri tühjendamine kiire ja hooldevaba. Sobib kasutamiseks lao ja vastuvõtu punkritel ning vilja jahutamiseks kuivatuse järgselt.



Läbimõõt \varnothing [m]	Mahutavuse vähenemist [m ³]			
4,60	14	28	24	37
5,35	22	41	37	56
6,10	33	57	56	80
6,87	47	78	80	110
7,64	64	102	110	148
8,40	86	132	148	194
9,18	113	168	195	250

LAMEDA PÕHJAGA PUNKRID

Mudel	Maht [m ³]	Ø [m]	Seina kõrgus [m]	Kõrgus [m]
SBH0300/04	35	3.000	4.610	5.300
SBH0300/05	44	3.000	5.750	6.440
SBH0300/06	52	3.000	6.890	7.580
SBH0300/07	60	3.000	8.030	8.720
SBH0300/08	69	3.000	9.170	9.860
SBH0300/09	77	3.000	10.310	11.000
SBH0300/10	85	3.000	11.450	12.140
SBH0300/11	94	3.000	12.590	13.280
SBH0300/12	102	3.000	13.730	14.420
SBH0300/13	110	3.000	14.870	15.560
SBH0300/14	119	3.000	16.010	16.700
SBH0300/15	127	3.000	17.150	17.840
SBH0350/04	47	3.500	4.610	5.400
SBH0350/05	58	3.500	5.750	6.540
SBH0350/06	69	3.500	6.890	7.680
SBH0350/07	80	3.500	8.030	8.820
SBH0350/08	91	3.500	9.170	9.960
SBH0350/09	102	3.500	10.310	11.100
SBH0350/10	113	3.500	11.450	12.240
SBH0350/11	124	3.500	12.590	13.380
SBH0350/12	135	3.500	13.730	14.520
SBH0350/13	146	3.500	14.870	15.660
SBH0350/14	157	3.500	16.010	16.800
SBH0350/15	168	3.500	17.150	17.940
SBH0350/16	179	3.500	18.290	19.080
SBH0350/17	190	3.500	19.430	20.220
SBH0460/04	83	4.600	4.610	5.870
SBH0460/05	102	4.600	5.750	7.010
SBH0460/06	121	4.600	6.890	8.150
SBH0460/07	140	4.600	8.030	9.290
SBH0460/08	158	4.600	9.170	10.430
SBH0460/09	177	4.600	10.310	11.570
SBH0460/10	196	4.600	11.450	12.710
SBH0460/11	215	4.600	12.590	13.850
SBH0460/12	234	4.600	13.730	14.990
SBH0460/13	252	4.600	14.870	16.130
SBH0460/14	271	4.600	16.010	17.270
SBH0460/15	290	4.600	17.150	18.410
SBH0460/16	309	4.600	18.290	19.550
SBH0460/17	328	4.600	19.430	20.690
SBH0460/18	346	4.600	20.570	21.830
SBH0460/19	365	4.600	21.710	22.970
SBH0460/20	384	4.600	22.850	24.110
SBH0460/21	403	4.600	23.990	25.250
SBH0460/22	422	4.600	25.130	26.390
SBH0460/23	440	4.600	26.270	27.530
SBH0535/04	115	5.350	4.610	6.090
SBH0535/05	140	5.350	5.750	7.230
SBH0535/06	166	5.350	6.890	8.370
SBH0535/07	192	5.350	8.030	9.510
SBH0535/08	217	5.350	9.170	10.650
SBH0535/09	243	5.350	10.310	11.790
SBH0535/10	268	5.350	11.450	12.930
SBH0535/11	294	5.350	12.590	14.070
SBH0535/12	320	5.350	13.730	15.210

LAMEDA PÕHJAGA PUNKRID

Mudel	Maht [m ³]	Ø [m]	Seina kõrgus [m]	Kõrgus [m]
SBH0535/13	345	5.350	14.870	16.350
SBH0535/14	371	5.350	16.010	17.490
SBH0535/15	396	5.350	17.150	18.630
SBH0535/16	422	5.350	18.290	19.770
SBH0535/17	448	5.350	19.430	20.910
SBH0535/18	473	5.350	20.570	22.050
SBH0535/19	499	5.350	21.710	23.190
SBH0535/20	524	5.350	22.850	24.330
SBH0535/21	550	5.350	23.990	25.470
SBH0535/22	576	5.350	25.130	26.610
SBH0535/23	601	5.350	26.270	27.750
SBH0535/24	627	5.350	27.410	28.890
SBH0535/25	652	5.350	28.550	30.030
SBH0535/26	678	5.350	29.690	31.170
SBH0610/04	152	6.100	4.610	6.300
SBH0610/05	185	6.100	5.750	7.440
SBH0610/06	219	6.100	6.890	8.580
SBH0610/07	252	6.100	8.030	9.720
SBH0610/08	286	6.100	9.170	10.860
SBH0610/09	319	6.100	10.310	12.000
SBH0610/10	353	6.100	11.450	13.140
SBH0610/11	386	6.100	12.590	14.280
SBH0610/12	419	6.100	13.730	15.420
SBH0610/13	453	6.100	14.870	16.560
SBH0610/14	486	6.100	16.010	17.700
SBH0610/15	520	6.100	17.150	18.840
SBH0610/16	553	6.100	18.290	19.980
SBH0610/17	587	6.100	19.430	21.120
SBH0610/18	620	6.100	20.570	22.260
SBH0610/19	654	6.100	21.710	23.400
SBH0610/20	687	6.100	22.850	24.540
SBH0610/21	720	6.100	23.990	25.680
SBH0610/22	754	6.100	25.130	26.820
SBH0610/23	787	6.100	26.270	27.960
SBH0610/24	821	6.100	27.410	29.100
SBH0610/25	854	6.100	28.550	30.240
SBH0610/26	887	6.100	29.690	31.380
SBH0610/27	921	6.100	30.830	32.520
SBH0610/28	954	6.100	31.970	33.660
SBH0610/29	988	6.100	33.110	34.800
SBH0610/30	1021	6.100	34.250	35.940
SBH0687/04	195	6.870	4.610	6.530
SBH0687/05	237	6.870	5.750	7.670
SBH0687/06	280	6.870	6.890	8.810
SBH0687/07	322	6.870	8.030	9.950
SBH0687/08	364	6.870	9.170	11.090
SBH0687/09	407	6.870	10.310	12.230
SBH0687/10	449	6.870	11.450	13.370
SBH0687/11	491	6.870	12.590	14.510
SBH0687/12	534	6.870	13.730	15.650
SBH0687/13	576	6.870	14.870	16.790
SBH0687/14	618	6.870	16.010	17.930
SBH0687/15	661	6.870	17.150	19.070
SBH0687/16	703	6.870	18.290	20.210
SBH0687/17	745	6.870	19.430	21.350

LAMEDA PÕHJAGA PUNKRID

Mudel	Maht [m ³]	Ø [m]	Seina kõrgus [m]	Kõrgus [m]
SBH0687/18	788	6.870	20.570	22.490
SBH0687/19	830	6.870	21.710	23.630
SBH0687/20	872	6.870	22.850	24.770
SBH0687/21	915	6.870	23.990	25.910
SBH0687/22	957	6.870	25.130	27.050
SBH0687/23	999	6.870	26.270	28.190
SBH0687/24	1042	6.870	27.410	29.330
SBH0687/25	1084	6.870	28.550	30.470
SBH0687/26	1126	6.870	29.690	31.610
SBH0687/27	1169	6.870	30.830	32.750
SBH0687/28	1211	6.870	31.970	33.890
SBH0687/29	1253	6.870	33.110	35.030
SBH0687/30	1295	6.870	34.250	36.170
SBH0760/04	244	7.640	4.610	6.745
SBH0760/05	296	7.640	5.750	7.885
SBH0760/06	349	7.640	6.890	9.025
SBH0760/07	401	7.640	8.030	10.165
SBH0760/08	453	7.640	9.170	11.305
SBH0760/09	505	7.640	10.310	12.445
SBH0760/10	558	7.640	11.450	13.585
SBH0760/11	610	7.640	12.590	14.725
SBH0760/12	662	7.640	13.730	15.865
SBH0760/13	714	7.640	14.870	17.005
SBH0760/14	767	7.640	16.010	18.145
SBH0760/15	819	7.640	17.150	19.285
SBH0760/16	871	7.640	18.290	20.425
SBH0760/17	923	7.640	19.430	21.565
SBH0760/18	976	7.640	20.570	22.705
SBH0760/19	1028	7.640	21.710	23.845
SBH0760/20	1080	7.640	22.850	24.985
SBH0760/21	1133	7.640	23.990	26.125
SBH0760/22	1185	7.640	25.130	27.265
SBH0760/23	1237	7.640	26.270	28.405
SBH0760/24	1289	7.640	27.410	29.545
SBH0760/25	1342	7.640	28.550	30.685
SBH0760/26	1394	7.640	29.690	31.825
SBH0760/27	1446	7.640	30.830	32.965
SBH0760/28	1498	7.640	31.970	34.105
SBH0760/29	1551	7.640	33.110	35.245
SBH0760/30	1603	7.640	34.250	36.385
SBH0840/04	299	8.400	4.610	6.970
SBH0840/05	363	8.400	5.750	8.110
SBH0840/06	426	8.400	6.890	9.250
SBH0840/07	489	8.400	8.030	10.390
SBH0840/08	552	8.400	9.170	11.530
SBH0840/09	616	8.400	10.310	12.670
SBH0840/10	679	8.400	11.450	13.810
SBH0840/11	742	8.400	12.590	14.950
SBH0840/12	805	8.400	13.730	16.090
SBH0840/13	869	8.400	14.870	17.230
SBH0840/14	932	8.400	16.010	18.370
SBH0840/15	995	8.400	17.150	19.510
SBH0840/16	1058	8.400	18.290	20.650
SBH0840/17	1122	8.400	19.430	21.790
SBH0840/18	1185	8.400	20.570	22.930

LAMEDA PÕHJAGA PUNKRID

Mudel	Maht [m ³]	Ø [m]	Seina kõrgus [m]	Kõrgus [m]
SBH0840/19	1248	8.400	21.710	24.070
SBH0840/20	1311	8.400	22.850	25.210
SBH0840/21	1374	8.400	23.990	26.350
SBH0840/22	1438	8.400	25.130	27.490
SBH0840/23	1501	8.400	26.270	28.630
SBH0840/24	1564	8.400	27.410	29.770
SBH0840/25	1627	8.400	28.550	30.910
SBH0840/26	1691	8.400	29.690	32.050
SBH0840/27	1754	8.400	30.830	33.190
SBH0840/28	1817	8.400	31.970	34.330
SBH0840/29	1880	8.400	33.110	35.470
SBH0840/30	1944	8.400	34.250	36.610
SBH0920/04	361	9.180	4.610	7.195
SBH0920/05	437	9.180	5.750	8.335
SBH0920/06	512	9.180	6.890	9.475
SBH0920/07	587	9.180	8.030	10.615
SBH0920/08	662	9.180	9.170	11.755
SBH0920/09	738	9.180	10.310	12.895
SBH0920/10	813	9.180	11.450	14.035
SBH0920/11	888	9.180	12.590	15.175
SBH0920/12	963	9.180	13.730	16.315
SBH0920/13	1039	9.180	14.870	17.455
SBH0920/14	1114	9.180	16.010	18.595
SBH0920/15	1189	9.180	17.150	19.735
SBH0920/16	1264	9.180	18.290	20.875
SBH0920/17	1340	9.180	19.430	22.015
SBH0920/18	1415	9.180	20.570	23.155
SBH0920/19	1490	9.180	21.710	24.295
SBH0920/20	1565	9.180	22.850	25.435
SBH0920/21	1641	9.180	23.990	26.575
SBH0920/22	1716	9.180	25.130	27.715
SBH0920/23	1791	9.180	26.270	28.855
SBH0920/24	1866	9.180	27.410	29.995
SBH0920/25	1942	9.180	28.550	31.135
SBH0920/26	2017	9.180	29.690	32.275
SBH0920/27	2092	9.180	30.830	33.415
SBH0920/28	2167	9.180	31.970	34.555
SBH0920/29	2243	9.180	33.110	35.695
SBH0920/30	2318	9.180	34.250	36.835
SBH0993/04	430	9.930	4.610	7.415
SBH0993/05	518	9.930	5.750	8.555
SBH0993/06	606	9.930	6.890	9.695
SBH0993/07	695	9.930	8.030	10.835
SBH0993/08	783	9.930	9.170	11.975
SBH0993/09	871	9.930	10.310	13.115
SBH0993/10	960	9.930	11.450	14.255
SBH0993/11	1048	9.930	12.590	15.395
SBH0993/12	1136	9.930	13.730	16.535
SBH0993/13	1225	9.930	14.870	17.675
SBH0993/14	1313	9.930	16.010	18.815
SBH0993/15	1401	9.930	17.150	19.955
SBH0993/16	1490	9.930	18.290	21.095
SBH0993/17	1578	9.930	19.430	22.235
SBH0993/18	1666	9.930	20.570	23.375
SBH0993/19	1755	9.930	21.710	24.515

LAMEDA PÕHJAGA PUNKRID

Mudel	Maht [m ³]	Ø [m]	Seina kõrgus [m]	Kõrgus [m]
SBH0993/20	1843	9.930	22.850	25.655
SBH0993/21	1931	9.930	23.990	26.795
SBH0993/22	2019	9.930	25.130	27.935
SBH0993/23	2108	9.930	26.270	29.075
SBH0993/24	2196	9.930	27.410	30.215
SBH0993/25	2284	9.930	28.550	31.355
SBH0993/26	2373	9.930	29.690	32.495
SBH0993/27	2461	9.930	30.830	33.635
SBH0993/28	2549	9.930	31.970	34.775
SBH0993/29	2638	9.930	33.110	35.915
SBH0993/30	2726	9.930	34.250	37.055
SBH1070/04	505	10.700	4.610	7.640
SBH1070/05	608	10.700	5.750	8.780
SBH1070/06	710	10.700	6.890	9.920
SBH1070/07	812	10.700	8.030	11.060
SBH1070/08	915	10.700	9.170	12.200
SBH1070/09	1017	10.700	10.310	13.340
SBH1070/10	1120	10.700	11.450	14.480
SBH1070/11	1222	10.700	12.590	15.620
SBH1070/12	1325	10.700	13.730	16.760
SBH1070/13	1427	10.700	14.870	17.900
SBH1070/14	1529	10.700	16.010	19.040
SBH1070/15	1632	10.700	17.150	20.180
SBH1070/16	1734	10.700	18.290	21.320
SBH1070/17	1837	10.700	19.430	22.460
SBH1070/18	1939	10.700	20.570	23.600
SBH1070/19	2042	10.700	21.710	24.740
SBH1070/20	2144	10.700	22.850	25.880
SBH1070/21	2246	10.700	23.990	27.020
SBH1070/22	2349	10.700	25.130	28.160
SBH1070/23	2451	10.700	26.270	29.300
SBH1070/24	2554	10.700	27.410	30.440
SBH1070/25	2656	10.700	28.550	31.580
SBH1070/26	2759	10.700	29.690	32.720
SBH1070/27	2861	10.700	30.830	33.860
SBH1070/28	2963	10.700	31.970	35.000
SBH1070/29	3066	10.700	33.110	36.140
SBH1070/30	3168	10.700	34.250	37.280
SBH1145/04	587	11.460	4.610	7.860
SBH1145/05	705	11.460	5.750	9.000
SBH1145/06	823	11.460	6.890	10.140
SBH1145/07	940	11.460	8.030	11.280
SBH1145/08	1058	11.460	9.170	12.420
SBH1145/09	1175	11.460	10.310	13.560
SBH1145/10	1293	11.460	11.450	14.700
SBH1145/11	1410	11.460	12.590	15.840
SBH1145/12	1528	11.460	13.730	16.980
SBH1145/13	1646	11.460	14.870	18.120
SBH1145/14	1763	11.460	16.010	19.260
SBH1145/15	1881	11.460	17.150	20.400
SBH1145/16	1998	11.460	18.290	21.540
SBH1145/17	2116	11.460	19.430	22.680
SBH1145/18	2234	11.460	20.570	23.820
SBH1145/19	2351	11.460	21.710	24.960
SBH1145/20	2469	11.460	22.850	26.100

LAMEDA PÕHJAGA PUNKRID

Mudel	Maht [m ³]	Ø [m]	Seina kõrgus [m]	Kõrgus [m]
SBH1145/21	2586	11.460	23.990	27.240
SBH1145/22	2704	11.460	25.130	28.380
SBH1145/23	2822	11.460	26.270	29.520
SBH1145/24	2939	11.460	27.410	30.660
SBH1145/25	3057	11.460	28.550	31.800
SBH1145/26	3174	11.460	29.690	32.940
SBH1145/27	3292	11.460	30.830	34.080
SBH1145/28	3409	11.460	31.970	35.220
SBH1145/29	3527	11.460	33.110	36.360
SBH1145/30	3645	11.460	34.250	37.500
SBH1223/04	677	12.230	4.610	8.080
SBH1223/05	811	12.230	5.750	9.220
SBH1223/06	944	12.230	6.890	10.360
SBH1223/07	1078	12.230	8.030	11.500
SBH1223/08	1212	12.230	9.170	12.640
SBH1223/09	1346	12.230	10.310	13.780
SBH1223/10	1480	12.230	11.450	14.920
SBH1223/11	1613	12.230	12.590	16.060
SBH1223/12	1747	12.230	13.730	17.200
SBH1223/13	1881	12.230	14.870	18.340
SBH1223/14	2015	12.230	16.010	19.480
SBH1223/15	2149	12.230	17.150	20.620
SBH1223/16	2282	12.230	18.290	21.760
SBH1223/17	2416	12.230	19.430	22.900
SBH1223/18	2550	12.230	20.570	24.040
SBH1223/19	2684	12.230	21.710	25.180
SBH1223/20	2817	12.230	22.850	26.320
SBH1223/21	2951	12.230	23.990	27.460
SBH1223/22	3085	12.230	25.130	28.600
SBH1223/23	3219	12.230	26.270	29.740
SBH1223/24	3353	12.230	27.410	30.880
SBH1223/25	3486	12.230	28.550	32.020
SBH1223/26	3620	12.230	29.690	33.160
SBH1223/27	3754	12.230	30.830	34.300
SBH1223/28	3888	12.230	31.970	35.440
SBH1223/29	4022	12.230	33.110	36.580
SBH1223/30	4155	12.230	34.250	37.720
SBH1298/04	774	12.988	4.610	8.310
SBH1298/05	925	12.988	5.750	9.450
SBH1298/06	1.076	12.988	6.890	10.590
SBH1298/07	1.227	12.988	8.030	11.730
SBH1298/08	1.378	12.988	9.170	12.870
SBH1298/09	1.529	12.988	10.310	14.010
SBH1298/10	1.680	12.988	11.450	15.150
SBH1298/11	1.832	12.988	12.590	16.290
SBH1298/12	1.983	12.988	13.730	17.430
SBH1298/13	2.134	12.988	14.870	18.570
SBH1298/14	2.285	12.988	16.010	19.710
SBH1298/15	2.436	12.988	17.150	20.850
SBH1298/16	2.587	12.988	18.290	21.990
SBH1298/17	2.738	12.988	19.430	23.130
SBH1298/18	2.889	12.988	20.570	24.270
SBH1298/19	3.040	12.988	21.710	25.410
SBH1298/20	3.191	12.988	22.850	26.550
SBH1298/21	3.342	12.988	23.990	27.690

LAMEDA PÕHJAGA PUNKRID

Mudel	Maht [m ³]	Ø [m]	Seina kõrgus [m]	Kõrgus [m]
SBH1298/22	3.493	12.988	25.130	28.830
SBH1298/23	3.644	12.988	26.270	29.970
SBH1298/24	3.795	12.988	27.410	31.110
SBH1298/25	3.946	12.988	28.550	32.250
SBH1298/26	4.097	12.988	29.690	33.390
SBH1298/27	4.248	12.988	30.830	34.530
SBH1298/28	4.399	12.988	31.970	35.670
SBH1298/29	4.550	12.988	33.110	36.810
SBH1298/30	4.701	12.988	34.250	37.950
SBH1375/04	878	13.751	4.610	8.510
SBH1375/05	1.047	13.751	5.750	9.650
SBH1375/06	1.216	13.751	6.890	10.790
SBH1375/07	1.386	13.751	8.030	11.930
SBH1375/08	1.555	13.751	9.170	13.070
SBH1375/09	1.724	13.751	10.310	14.210
SBH1375/10	1.894	13.751	11.450	15.350
SBH1375/11	2.063	13.751	12.590	16.490
SBH1375/12	2.232	13.751	13.730	17.630
SBH1375/13	2.402	13.751	14.870	18.770
SBH1375/14	2.571	13.751	16.010	19.910
SBH1375/15	2.740	13.751	17.150	21.050
SBH1375/16	2.909	13.751	18.290	22.190
SBH1375/17	3.079	13.751	19.430	23.330
SBH1375/18	3.248	13.751	20.570	24.470
SBH1375/19	3.417	13.751	21.710	25.610
SBH1375/20	3.587	13.751	22.850	26.750
SBH1375/21	3.756	13.751	23.990	27.890
SBH1375/22	3.925	13.751	25.130	29.030
SBH1375/23	4.095	13.751	26.270	30.170
SBH1375/24	4.264	13.751	27.410	31.310
SBH1375/25	4.433	13.751	28.550	32.450
SBH1375/26	4.602	13.751	29.690	33.590
SBH1375/27	4.772	13.751	30.830	34.730
SBH1375/28	4.941	13.751	31.970	35.870
SBH1375/29	5.110	13.751	33.110	37.010
SBH1375/30	5.280	13.751	34.250	38.150
SBH1451/04	991	14.515	4.610	8.740
SBH1451/05	1.179	14.515	5.750	9.880
SBH1451/06	1.368	14.515	6.890	11.020
SBH1451/07	1.557	14.515	8.030	12.160
SBH1451/08	1.745	14.515	9.170	13.300
SBH1451/09	1.934	14.515	10.310	14.440
SBH1451/10	2.123	14.515	11.450	15.580
SBH1451/11	2.311	14.515	12.590	16.720
SBH1451/12	2.500	14.515	13.730	17.860
SBH1451/13	2.688	14.515	14.870	19.000
SBH1451/14	2.877	14.515	16.010	20.140
SBH1451/15	3.066	14.515	17.150	21.280
SBH1451/16	3.254	14.515	18.290	22.420
SBH1451/17	3.443	14.515	19.430	23.560
SBH1451/18	3.632	14.515	20.570	24.700
SBH1451/19	3.820	14.515	21.710	25.840
SBH1451/20	4.009	14.515	22.850	26.980
SBH1451/21	4.198	14.515	23.990	28.120
SBH1451/22	4.386	14.515	25.130	29.260

LAMEDA PÕHJAGA PUNKRID

Mudel	Maht [m³]	Ø [m]	Seina kõrgus [m]	Kõrgus [m]
SBH1451/23	4.575	14.515	26.270	30.400
SBH1451/24	4.763	14.515	27.410	31.540
SBH1451/25	4.952	14.515	28.550	32.680
SBH1451/26	5.141	14.515	29.690	33.820
SBH1451/27	5.329	14.515	30.830	34.960
SBH1451/28	5.518	14.515	31.970	36.100
SBH1451/29	5.707	14.515	33.110	37.240
SBH1451/30	5.895	14.515	34.250	38.380
SBH1528/04	1.111	15.279	4.610	8.955
SBH1528/05	1.320	15.279	5.750	10.095
SBH1528/06	1.529	15.279	6.890	11.235
SBH1528/07	1.738	15.279	8.030	12.375
SBH1528/08	1.947	15.279	9.170	13.515
SBH1528/09	2.156	15.279	10.310	14.655
SBH1528/10	2.365	15.279	11.450	15.795
SBH1528/11	2.574	15.279	12.590	16.935
SBH1528/12	2.783	15.279	13.730	18.075
SBH1528/13	2.992	15.279	14.870	19.215
SBH1528/14	3.201	15.279	16.010	20.355
SBH1528/15	3.410	15.279	17.150	21.495
SBH1528/16	3.619	15.279	18.290	22.635
SBH1528/17	3.828	15.279	19.430	23.775
SBH1528/18	4.037	15.279	20.570	24.915
SBH1528/19	4.246	15.279	21.710	26.055
SBH1528/20	4.455	15.279	22.850	27.195
SBH1528/21	4.664	15.279	23.990	28.335
SBH1528/22	4.873	15.279	25.130	29.475
SBH1528/23	5.082	15.279	26.270	30.615
SBH1528/24	5.291	15.279	27.410	31.755
SBH1528/25	5.500	15.279	28.550	32.895
SBH1528/26	5.709	15.279	29.690	34.035
SBH1528/27	5.918	15.279	30.830	35.175
SBH1528/28	6.127	15.279	31.970	36.315
SBH1528/29	6.336	15.279	33.110	37.455
SBH1528/30	6.545	15.279	34.250	38.595
SBH1680/04	1.377	16.807	4.610	9.395
SBH1680/05	1.630	16.807	5.750	10.535
SBH1680/06	1.883	16.807	6.890	11.675
SBH1680/07	2.135	16.807	8.030	12.815
SBH1680/08	2.388	16.807	9.170	13.955
SBH1680/09	2.641	16.807	10.310	15.095
SBH1680/10	2.894	16.807	11.450	16.235
SBH1680/11	3.147	16.807	12.590	17.375
SBH1680/12	3.400	16.807	13.730	18.515
SBH1680/13	3.653	16.807	14.870	19.655
SBH1680/14	3.906	16.807	16.010	20.795
SBH1680/15	4.159	16.807	17.150	21.935
SBH1680/16	4.412	16.807	18.290	23.075
SBH1680/17	4.665	16.807	19.430	24.215
SBH1680/18	4.918	16.807	20.570	25.355
SBH1680/19	5.170	16.807	21.710	26.495
SBH1680/20	5.423	16.807	22.850	27.635
SBH1680/21	5.676	16.807	23.990	28.775
SBH1680/22	5.929	16.807	25.130	29.915
SBH1680/23	6.182	16.807	26.270	31.055

LAMEDA PÕHJAGA PUNKRID

Mudel	Maht [m ³]	Ø [m]	Seina kõrgus [m]	Kõrgus [m]
SBH1680/24	6.435	16.807	27.410	32.195
SBH1680/25	6.688	16.807	28.550	33.335
SBH1680/26	6.941	16.807	29.690	34.475
SBH1680/27	7.194	16.807	30.830	35.615
SBH1680/28	7.447	16.807	31.970	36.755
SBH1680/29	7.700	16.807	33.110	37.895
SBH1680/30	7.953	16.807	34.250	39.035
SBH1757/04	1.530	17.571	4.610	9.710
SBH1757/05	1.807	17.571	5.750	10.850
SBH1757/06	2.083	17.571	6.890	11.990
SBH1757/07	2.359	17.571	8.030	13.130
SBH1757/08	2.636	17.571	9.170	14.270
SBH1757/09	2.912	17.571	10.310	15.410
SBH1757/10	3.189	17.571	11.450	16.550
SBH1757/11	3.465	17.571	12.590	17.690
SBH1757/12	3.742	17.571	13.730	18.830
SBH1757/13	4.018	17.571	14.870	19.970
SBH1757/14	4.294	17.571	16.010	21.110
SBH1757/15	4.571	17.571	17.150	22.250
SBH1757/16	4.847	17.571	18.290	23.390
SBH1757/17	5.124	17.571	19.430	24.530
SBH1757/18	5.400	17.571	20.570	25.670
SBH1757/19	5.677	17.571	21.710	26.810
SBH1757/20	5.953	17.571	22.850	27.950
SBH1757/21	6.230	17.571	23.990	29.090
SBH1757/22	6.506	17.571	25.130	30.230
SBH1757/23	6.782	17.571	26.270	31.370
SBH1757/24	7.059	17.571	27.410	32.510
SBH1757/25	7.335	17.571	28.550	33.650
SBH1757/26	7.612	17.571	29.690	34.790
SBH1757/27	7.888	17.571	30.830	35.930
SBH1757/28	8.165	17.571	31.970	37.070
SBH1757/29	8.441	17.571	33.110	38.210
SBH1757/30	8.717	17.571	34.250	39.350
SBH1834/04	1.684	18.335	4.610	9.910
SBH1834/05	1.985	18.335	5.750	11.050
SBH1834/06	2.286	18.335	6.890	12.190
SBH1834/07	2.587	18.335	8.030	13.330
SBH1834/08	2.888	18.335	9.170	14.470
SBH1834/09	3.189	18.335	10.310	15.610
SBH1834/10	3.490	18.335	11.450	16.750
SBH1834/11	3.791	18.335	12.590	17.890
SBH1834/12	4.092	18.335	13.730	19.030
SBH1834/13	4.393	18.335	14.870	20.170
SBH1834/14	4.694	18.335	16.010	21.310
SBH1834/15	4.995	18.335	17.150	22.450
SBH1834/16	5.296	18.335	18.290	23.590
SBH1834/17	5.597	18.335	19.430	24.730
SBH1834/18	5.898	18.335	20.570	25.870
SBH1834/19	6.199	18.335	21.710	27.010
SBH1834/20	6.500	18.335	22.850	28.150
SBH1834/21	6.801	18.335	23.990	29.290
SBH1834/22	7.102	18.335	25.130	30.430
SBH1834/23	7.403	18.335	26.270	31.570
SBH1834/24	7.704	18.335	27.410	32.710

LAMEDA PÕHJAGA PUNKRID

Mudel	Maht [m ³]	Ø [m]	Seina kõrgus [m]	Kõrgus [m]
SBH1834/25	8.005	18.335	28.550	33.850
SBH1834/26	8.306	18.335	29.690	34.990
SBH1834/27	8.607	18.335	30.830	36.130
SBH1834/28	8.908	18.335	31.970	37.270
SBH1834/29	9.209	18.335	33.110	38.410
SBH1986/04	2.024	19.863	4.610	10.375
SBH1986/05	2.377	19.863	5.750	11.515
SBH1986/06	2.731	19.863	6.890	12.655
SBH1986/07	3.084	19.863	8.030	13.795
SBH1986/08	3.437	19.863	9.170	14.935
SBH1986/09	3.790	19.863	10.310	16.075
SBH1986/10	4.144	19.863	11.450	17.215
SBH1986/11	4.497	19.863	12.590	18.355
SBH1986/12	4.850	19.863	13.730	19.495
SBH1986/13	5.203	19.863	14.870	20.635
SBH1986/14	5.557	19.863	16.010	21.775
SBH1986/15	5.910	19.863	17.150	22.915
SBH1986/16	6.263	19.863	18.290	24.055
SBH1986/17	6.616	19.863	19.430	25.195
SBH1986/18	6.970	19.863	20.570	26.335
SBH1986/19	7.323	19.863	21.710	27.475
SBH1986/20	7.676	19.863	22.850	28.615
SBH1986/21	8.029	19.863	23.990	29.755
SBH1986/22	8.383	19.863	25.130	30.895
SBH1986/23	8.736	19.863	26.270	32.035
SBH1986/24	9.089	19.863	27.410	33.175
SBH1986/25	9.442	19.863	28.550	34.315
SBH1986/26	9.796	19.863	29.690	35.455
SBH1986/27	10.149	19.863	30.830	36.595
SBH1986/28	10.502	19.863	31.970	37.735
SBH1986/29	10.855	19.863	33.110	38.875
SBH2139/04	2.401	21.391	4.610	10.820
SBH2139/05	2.810	21.391	5.750	11.960
SBH2139/06	3.220	21.391	6.890	13.100
SBH2139/07	3.630	21.391	8.030	14.240
SBH2139/08	4.040	21.391	9.170	15.380
SBH2139/09	4.449	21.391	10.310	16.520
SBH2139/10	4.859	21.391	11.450	17.660
SBH2139/11	5.269	21.391	12.590	18.800
SBH2139/12	5.678	21.391	13.730	19.940
SBH2139/13	6.088	21.391	14.870	21.080
SBH2139/14	6.498	21.391	16.010	22.220
SBH2139/15	6.907	21.391	17.150	23.360
SBH2139/16	7.317	21.391	18.290	24.500
SBH2139/17	7.727	21.391	19.430	25.640
SBH2139/18	8.136	21.391	20.570	26.780
SBH2139/19	8.546	21.391	21.710	27.920
SBH2139/20	8.956	21.391	22.850	29.060
SBH2139/21	9.366	21.391	23.990	30.200
SBH2139/22	9.775	21.391	25.130	31.340
SBH2139/23	10.185	21.391	26.270	32.480
SBH2139/24	10.595	21.391	27.410	33.620
SBH2139/25	11.004	21.391	28.550	34.760
SBH2139/26	11.414	21.391	29.690	35.900
SBH2139/27	11.824	21.391	30.830	37.040

LAMEDA PÕHJAGA PUNKRID

Mudel	Maht [m ³]	Ø [m]	Seina kõrgus [m]	Kõrgus [m]
SBH2139/28	12.233	21.391	31.970	38.180
SBH2215/04	2.601	22.155	4.610	11.020
SBH2215/05	3.040	22.155	5.750	12.160
SBH2215/06	3.480	22.155	6.890	13.300
SBH2215/07	3.919	22.155	8.030	14.440
SBH2215/08	4.359	22.155	9.170	15.580
SBH2215/09	4.798	22.155	10.310	16.720
SBH2215/10	5.238	22.155	11.450	17.860
SBH2215/11	5.677	22.155	12.590	19.000
SBH2215/12	6.117	22.155	13.730	20.140
SBH2215/13	6.556	22.155	14.870	21.280
SBH2215/14	6.996	22.155	16.010	22.420
SBH2215/15	7.435	22.155	17.150	23.560
SBH2215/16	7.875	22.155	18.290	24.700
SBH2215/17	8.314	22.155	19.430	25.840
SBH2215/18	8.754	22.155	20.570	26.980
SBH2215/19	9.193	22.155	21.710	28.120
SBH2215/20	9.633	22.155	22.850	29.260
SBH2215/21	10.072	22.155	23.990	30.400
SBH2215/22	10.512	22.155	25.130	31.540
SBH2215/23	10.951	22.155	26.270	32.680
SBH2215/24	11.391	22.155	27.410	33.820
SBH2215/25	11.830	22.155	28.550	34.960
SBH2215/26	12.270	22.155	29.690	36.100
SBH2215/27	12.709	22.155	30.830	37.240
SBH2215/28	13.148	22.155	31.970	38.380
SBH2292/04	2.816	22.919	4.610	11.260
SBH2292/05	3.287	22.919	5.750	12.400
SBH2292/06	3.757	22.919	6.890	13.540
SBH2292/07	4.227	22.919	8.030	14.680
SBH2292/08	4.698	22.919	9.170	15.820
SBH2292/09	5.168	22.919	10.310	16.960
SBH2292/10	5.638	22.919	11.450	18.100
SBH2292/11	6.109	22.919	12.590	19.240
SBH2292/12	6.579	22.919	13.730	20.380
SBH2292/13	7.049	22.919	14.870	21.520
SBH2292/14	7.520	22.919	16.010	22.660
SBH2292/15	7.990	22.919	17.150	23.800
SBH2292/16	8.460	22.919	18.290	24.940
SBH2292/17	8.931	22.919	19.430	26.080
SBH2292/18	9.401	22.919	20.570	27.220
SBH2292/19	9.871	22.919	21.710	28.360
SBH2292/20	10.341	22.919	22.850	29.500
SBH2292/21	10.812	22.919	23.990	30.640
SBH2292/22	11.282	22.919	25.130	31.780
SBH2292/23	11.752	22.919	26.270	32.920
SBH2292/24	12.223	22.919	27.410	34.060
SBH2292/25	12.693	22.919	28.550	35.200
SBH2292/26	13.163	22.919	29.690	36.340
SBH2292/27	13.634	22.919	30.830	37.480
SBH2292/28	14.104	22.919	31.970	38.620
SBH2368/04	3.040	23.683	4.610	11.483
SBH2368/05	3.542	23.683	5.750	12.623
SBH2368/06	4.044	23.683	6.890	13.763
SBH2368/07	4.547	23.683	8.030	14.903

LAMEDA PÕHJAGA PUNKRID

Mudel	Maht [m ³]	Ø [m]	Seina kõrgus [m]	Kõrgus [m]
SBH2368/08	5.049	23.683	9.170	16.043
SBH2368/09	5.551	23.683	10.310	17.183
SBH2368/10	6.053	23.683	11.450	18.323
SBH2368/11	6.555	23.683	12.590	19.463
SBH2368/12	7.058	23.683	13.730	20.603
SBH2368/13	7.560	23.683	14.870	21.743
SBH2368/14	8.062	23.683	16.010	22.883
SBH2368/15	8.564	23.683	17.150	24.023
SBH2368/16	9.066	23.683	18.290	25.163
SBH2368/17	9.569	23.683	19.430	26.303
SBH2368/18	10.071	23.683	20.570	27.443
SBH2368/19	10.573	23.683	21.710	28.583
SBH2368/20	11.075	23.683	22.850	29.723
SBH2368/21	11.577	23.683	23.990	30.863
SBH2368/22	12.080	23.683	25.130	32.003
SBH2368/23	12.582	23.683	26.270	33.143
SBH2368/24	13.084	23.683	27.410	34.283
SBH2368/25	13.586	23.683	28.550	35.423
SBH2368/26	14.088	23.683	29.690	36.563
SBH2368/27	14.590	23.683	30.830	37.703
SBH2368/28	15.093	23.683	31.970	38.843
SBH2444/04	3.273	24.447	4.610	11.695
SBH2444/05	3.808	24.447	5.750	12.835
SBH2444/06	4.343	24.447	6.890	13.975
SBH2444/07	4.878	24.447	8.030	15.115
SBH2444/08	5.413	24.447	9.170	16.255
SBH2444/09	5.948	24.447	10.310	17.395
SBH2444/10	6.483	24.447	11.450	18.535
SBH2444/11	7.018	24.447	12.590	19.675
SBH2444/12	7.553	24.447	13.730	20.815
SBH2444/13	8.089	24.447	14.870	21.955
SBH2444/14	8.624	24.447	16.010	23.095
SBH2444/15	9.159	24.447	17.150	24.235
SBH2444/16	9.694	24.447	18.290	25.375
SBH2444/17	10.229	24.447	19.430	26.515
SBH2444/18	10.764	24.447	20.570	27.655
SBH2444/19	11.299	24.447	21.710	28.795
SBH2444/20	11.834	24.447	22.850	29.935
SBH2444/21	12.370	24.447	23.990	31.075
SBH2444/22	12.905	24.447	25.130	32.215
SBH2444/23	13.440	24.447	26.270	33.355
SBH2444/24	13.975	24.447	27.410	34.495
SBH2444/25	14.510	24.447	28.550	35.635
SBH2444/26	15.045	24.447	29.690	36.775
SBH2444/27	15.580	24.447	30.830	37.915
SBH2598/04	3.773	25.975	4.610	12.140
SBH2598/05	4.377	25.975	5.750	13.280
SBH2598/06	4.981	25.975	6.890	14.420
SBH2598/07	5.585	25.975	8.030	15.560
SBH2598/08	6.189	25.975	9.170	16.700
SBH2598/09	6.794	25.975	10.310	17.840
SBH2598/10	7.398	25.975	11.450	18.980
SBH2598/11	8.002	25.975	12.590	20.120
SBH2598/12	8.606	25.975	13.730	21.260
SBH2598/13	9.210	25.975	14.870	22.400

LAMEDA PÕHJAGA PUNKRID

Mudel	Maht [m ³]	Ø [m]	Seina kõrgus [m]	Kõrgus [m]
SBH2598/14	9.814	25.975	16.010	23.540
SBH2598/15	10.418	25.975	17.150	24.680
SBH2598/16	11.022	25.975	18.290	25.820
SBH2598/17	11.626	25.975	19.430	26.960
SBH2598/18	12.230	25.975	20.570	28.100
SBH2598/19	12.834	25.975	21.710	29.240
SBH2598/20	13.439	25.975	22.850	30.380
SBH2598/21	14.043	25.975	23.990	31.520
SBH2598/22	14.647	25.975	25.130	32.660
SBH2598/23	15.251	25.975	26.270	33.800
SBH2598/24	15.855	25.975	27.410	34.940
SBH2598/25	16.459	25.975	28.550	36.080
SBH2598/26	17.063	25.975	29.690	37.220
SBH2598/27	17.667	25.975	30.830	38.360
SBH2750/04	4.252	27.502	4.610	12.255
SBH2750/05	4.930	27.502	5.750	13.395
SBH2750/06	5.607	27.502	6.890	14.535
SBH2750/07	6.284	27.502	8.030	15.675
SBH2750/08	6.961	27.502	9.170	16.815
SBH2750/09	7.639	27.502	10.310	17.955
SBH2750/10	8.316	27.502	11.450	19.095
SBH2750/11	8.993	27.502	12.590	20.235
SBH2750/12	9.670	27.502	13.730	21.375
SBH2750/13	10.347	27.502	14.870	22.515
SBH2750/14	11.025	27.502	16.010	23.655
SBH2750/15	11.702	27.502	17.150	24.795
SBH2750/16	12.379	27.502	18.290	25.935
SBH2750/17	13.056	27.502	19.430	27.075
SBH2750/18	13.733	27.502	20.570	28.215
SBH2750/19	14.411	27.502	21.710	29.355
SBH2750/20	15.088	27.502	22.850	30.495
SBH2750/21	15.765	27.502	23.990	31.635
SBH2750/22	16.442	27.502	25.130	32.775
SBH2750/23	17.119	27.502	26.270	33.915
SBH2750/24	17.797	27.502	27.410	35.055
SBH2750/25	18.474	27.502	28.550	36.195
SBH2750/26	19.151	27.502	29.690	37.335
SBH2750/27	19.828	27.502	30.830	38.475
SBH3208/04	6.143	32.086	4.610	13.570
SBH3208/05	7.064	32.086	5.750	14.710
SBH3208/06	7.986	32.086	6.890	15.850
SBH3208/07	8.908	32.086	8.030	16.990
SBH3208/08	9.830	32.086	9.170	18.130
SBH3208/09	10.751	32.086	10.310	19.270
SBH3208/10	11.673	32.086	11.450	20.410
SBH3208/11	12.595	32.086	12.590	21.550
SBH3208/12	13.517	32.086	13.730	22.690
SBH3208/13	14.439	32.086	14.870	23.830
SBH3208/14	15.360	32.086	16.010	24.970
SBH3208/15	16.282	32.086	17.150	26.110
SBH3208/16	17.204	32.086	18.290	27.250
SBH3208/17	18.126	32.086	19.430	28.390
SBH3208/18	19.047	32.086	20.570	29.530
SBH3208/19	19.969	32.086	21.710	30.670
SBH3208/20	20.891	32.086	22.850	31.810

LAMEDA PÕHJAGA PUNKRID

Mudel	Maht [m ³]	Ø [m]	Seina kõrgus [m]	Kõrgus [m]
SBH3208/21	21.813	32.086	23.990	32.950
SBH3208/22	22.735	32.086	25.130	34.090
SBH3208/23	23.656	32.086	26.270	35.230
SBH3208/24	24.578	32.086	27.410	36.370
SBH3208/25	25.500	32.086	28.550	37.510



45° TERASKOONUSEGA PUNKRID

Mudel	Maht [m³]	Ø [m]	Seina kõrgus [m]	Kõrgus [m]
SCE0460/04T45	95	4.600	4.600	8.940
SCE0460/05T45	114	4.600	5.740	10.080
SCE0460/06T45	133	4.600	6.880	11.220
SCE0460/07T45	151	4.600	8.020	12.360
SCE0460/08T45	170	4.600	9.160	13.500
SCE0460/09T45	189	4.600	10.300	14.640
SCE0460/10T45	208	4.600	11.440	15.780
SCE0460/11T45	227	4.600	12.580	16.920
SCE0460/12T45	245	4.600	13.720	18.060
SCE0460/13T45	264	4.600	14.860	19.200
SCE0460/14T45	283	4.600	16.000	20.340
SCE0460/15T45	302	4.600	17.140	21.480
SCE0460/16T45	321	4.600	18.280	22.620
SCE0460/17T45	340	4.600	19.420	23.760
SCE0460/18T45	358	4.600	20.560	24.900
SCE0460/19T45	377	4.600	21.700	26.040
SCE0460/20T45	396	4.600	22.840	27.180
SCE0460/21T45	415	4.600	23.980	28.320
SCE0460/22T45	434	4.600	25.120	29.460
SCE0460/23T45	452	4.600	26.260	30.600
SCE0535/04T45	134	5.350	4.600	9.545
SCE0535/05T45	159	5.350	5.740	10.685
SCE0535/06T45	185	5.350	6.880	11.825
SCE0535/07T45	211	5.350	8.020	12.965
SCE0535/08T45	236	5.350	9.160	14.105
SCE0535/09T45	262	5.350	10.300	15.245
SCE0535/10T45	287	5.350	11.440	16.385
SCE0535/11T45	313	5.350	12.580	17.525
SCE0535/12T45	339	5.350	13.720	18.665
SCE0535/13T45	364	5.350	14.860	19.805
SCE0535/14T45	390	5.350	16.000	20.945
SCE0535/15T45	415	5.350	17.140	22.085
SCE0535/16T45	441	5.350	18.280	23.225
SCE0535/17T45	467	5.350	19.420	24.365
SCE0535/18T45	492	5.350	20.560	25.505
SCE0535/19T45	518	5.350	21.700	26.645
SCE0535/20T45	543	5.350	22.840	27.785
SCE0535/21T45	569	5.350	23.980	28.925
SCE0535/22T45	595	5.350	25.120	30.065
SCE0535/23T45	620	5.350	26.260	31.205
SCE0535/24T45	646	5.350	27.400	32.345
SCE0535/25T45	671	5.350	28.540	33.485
SCE0610/04T45	1180	6.112	4.600	10.130
SCE0610/05T45	214	6.112	5.740	11.270
SCE0610/06T45	247	6.112	6.880	12.410
SCE0610/07T45	281	6.112	8.020	13.550
SCE0610/08T45	314	6.112	9.160	14.690
SCE0610/09T45	348	6.112	10.300	15.830
SCE0610/10T45	381	6.112	11.440	16.970
SCE0610/11T45	414	6.112	12.580	18.110
SCE0610/12T45	448	6.112	13.720	19.250
SCE0610/13T45	481	6.112	14.860	20.390
SCE0610/14T45	515	6.112	16.000	21.530
SCE0610/15T45	548	6.112	17.140	22.670
SCE0610/16T45	582	6.112	18.280	23.810

45° TERASKOONUSEGA PUNKRID

Mudel	Maht [m ³]	Ø [m]	Seina kõrgus [m]	Kõrgus [m]
SCE0610/17T45	615	6.112	19.420	24.950
SCE0610/18T45	649	6.112	20.560	26.090
SCE0610/19T45	682	6.112	21.700	27.230
SCE0610/20T45	716	6.112	22.840	28.370
SCE0610/21T45	749	6.112	23.980	29.510
SCE0610/22T45	749	6.112	25.120	30.650
SCE0610/23T45	816	6.112	26.260	31.790
SCE0610/24T45	849	6.112	27.400	32.930
SCE0610/25T45	883	6.112	28.540	34.070
SCE0610/26T45	916	6.112	29.680	35.210
SCE0610/27T45	950	6.112	30.820	36.350
SCE0610/28T45	983	6.112	31.960	37.490
SCE0610/29T45	1017	6.112	33.100	38.630
SCE0610/30T45	1050	6.112	34.240	39.770
SCE0687/04T45	236	6.870	4.600	10.750
SCE0687/05T45	278	6.870	5.740	11.890
SCE0687/06T45	321	6.870	6.880	13.030
SCE0687/07T45	363	6.870	8.020	14.170
SCE0687/08T45	405	6.870	9.160	15.310
SCE0687/09T45	448	6.870	10.300	16.450
SCE0687/10T45	490	6.870	11.440	17.590
SCE0687/11T45	532	6.870	12.580	18.730
SCE0687/12T45	575	6.870	13.720	19.870
SCE0687/13T45	617	6.870	14.860	21.010
SCE0687/14T45	659	6.870	16.000	22.150
SCE0687/15T45	702	6.870	17.140	23.290
SCE0687/16T45	744	6.870	18.280	24.430
SCE0687/17T45	786	6.870	19.420	25.570
SCE0687/18T45	829	6.870	20.560	26.710
SCE0687/19T45	871	6.870	21.700	27.850
SCE0687/20T45	913	6.870	22.840	28.990
SCE0687/21T45	956	6.870	23.980	30.130
SCE0687/22T45	998	6.870	25.120	31.270
SCE0687/23T45	1040	6.870	26.260	32.410
SCE0687/24T45	1083	6.870	27.400	33.550
SCE0687/25T45	1125	6.870	28.540	34.690
SCE0687/26T45	1167	6.870	29.680	35.830
SCE0687/27T45	1210	6.870	30.820	36.970
SCE0687/28T45	1252	6.870	31.960	38.110
SCE0687/29T45	1294	6.870	33.100	39.250
SCE0687/30T45	1337	6.870	34.240	40.390
SCE0760/04T45	300	7.640	4.600	11.355
SCE0760/05T45	353	7.640	5.740	12.495
SCE0760/06T45	405	7.640	6.880	13.635
SCE0760/07T45	457	7.640	8.020	14.775
SCE0760/08T45	509	7.640	9.160	15.915
SCE0760/09T45	562	7.640	10.300	17.055
SCE0760/10T45	614	7.640	11.440	18.195
SCE0760/11T45	666	7.640	12.580	19.335
SCE0760/12T45	719	7.640	13.720	20.475
SCE0760/13T45	771	7.640	14.860	21.615
SCE0760/14T45	823	7.640	16.000	22.755
SCE0760/15T45	875	7.640	17.140	23.895
SCE0760/16T45	928	7.640	18.280	25.035
SCE0760/17T45	980	7.640	19.420	26.175

45° TERASKOONUSEGA PUNKRID

Mudel	Maht [m ³]	Ø [m]	Seina kõrgus [m]	Kõrgus [m]
SCE0760/18T45	1032	7.640	20.560	27.315
SCE0760/19T45	1084	7.640	21.700	28.455
SCE0760/20T45	1137	7.640	22.840	29.595
SCE0760/21T45	1189	7.640	23.980	30.735
SCE0760/22T45	1241	7.640	25.120	31.875
SCE0760/23T45	1293	7.640	26.260	33.015
SCE0760/24T45	1346	7.640	27.400	34.155
SCE0760/25T45	1398	7.640	28.540	35.295
SCE0760/26T45	1450	7.640	29.680	36.435
SCE0760/27T45	1502	7.640	30.820	37.575
SCE0760/28T45	1555	7.640	31.960	38.715
SCE0760/29T45	1607	7.640	33.100	39.855
SCE0760/30T45	1659	7.640	34.240	40.995
SCE0840/04T45	375	8.400	4.600	11.965
SCE0840/05T45	438	8.400	5.740	13.105
SCE0840/06T45	501	8.400	6.880	14.245
SCE0840/07T45	565	8.400	8.020	15.385
SCE0840/08T45	628	8.400	9.160	16.525
SCE0840/09T45	691	8.400	10.300	17.665
SCE0840/10T45	754	8.400	11.440	18.805
SCE0840/11T45	817	8.400	12.580	19.945
SCE0840/12T45	881	8.400	13.720	21.085
SCE0840/13T45	944	8.400	14.860	22.225
SCE0840/14T45	1007	8.400	16.000	23.365
SCE0840/15T45	1070	8.400	17.140	24.505
SCE0840/16T45	1134	8.400	18.280	25.645
SCE0840/17T45	1197	8.400	19.420	26.785
SCE0840/18T45	1260	8.400	20.560	27.925
SCE0840/19T45	1323	8.400	21.700	29.065
SCE0840/20T45	1387	8.400	22.840	30.205
SCE0840/21T45	1450	8.400	23.980	31.345
SCE0840/22T45	1513	8.400	25.120	32.485
SCE0840/23T45	1576	8.400	26.260	33.625
SCE0840/24T45	1640	8.400	27.400	34.765
SCE0840/25T45	1703	8.400	28.540	35.905
SCE0840/26T45	1766	8.400	29.680	37.045
SCE0840/27T45	1829	8.400	30.820	38.185
SCE0840/28T45	1892	8.400	31.960	39.325
SCE0840/29T45	1956	8.400	33.100	40.465
SCE0840/30T45	2019	8.400	34.240	41.605
SCE0920/04T45	459	9.170	4.600	12.560
SCE0920/05T45	534	9.170	5.740	13.700
SCE0920/06T45	610	9.170	6.880	14.840
SCE0920/07T45	685	9.170	8.020	15.980
SCE0920/08T45	760	9.170	9.160	17.120
SCE0920/09T45	835	9.170	10.300	18.260
SCE0920/10T45	911	9.170	11.440	19.400
SCE0920/11T45	986	9.170	12.580	20.540
SCE0920/12T45	1061	9.170	13.720	21.680
SCE0920/13T45	1136	9.170	14.860	22.820
SCE0920/14T45	1212	9.170	16.000	23.960
SCE0920/15T45	1287	9.170	17.140	25.100
SCE0920/16T45	1362	9.170	18.280	26.240
SCE0920/17T45	1437	9.170	19.420	27.380
SCE0920/18T45	1513	9.170	20.560	28.520

45° TERASKOONUSEGA PUNKRID

Mudel	Maht [m ³]	Ø [m]	Seina kõrgus [m]	Kõrgus [m]
SCE0920/19T45	1588	9.170	21.700	29.660
SCE0920/20T45	1663	9.170	22.840	30.800
SCE0920/21T45	1738	9.170	23.980	31.940
SCE0920/22T45	1814	9.170	25.120	33.080
SCE0920/23T45	1889	9.170	26.260	34.220
SCE0920/24T45	1964	9.170	27.400	35.360
SCE0920/25T45	2040	9.170	28.540	36.500
SCE0920/26T45	2115	9.170	29.680	37.640
SCE0920/27T45	2190	9.170	30.820	38.780
SCE0920/28T45	2265	9.170	31.960	39.920
SCE0920/29T45	2341	9.170	33.100	41.060
SCE0920/30T45	2416	9.170	34.240	42.200
SCE0993/04T45	554	9.930	4.600	13.165
SCE0993/05T45	643	9.930	5.740	14.305
SCE0993/06T45	731	9.930	6.880	15.445
SCE0993/07T45	819	9.930	8.020	16.585
SCE0993/08T45	908	9.930	9.160	17.725
SCE0993/09T45	996	9.930	10.300	18.865
SCE0993/10T45	1084	9.930	11.440	20.005
SCE0993/11T45	1173	9.930	12.580	21.145
SCE0993/12T45	1261	9.930	13.720	22.285
SCE0993/13T45	1349	9.930	14.860	23.425
SCE0993/14T45	1438	9.930	16.000	24.565
SCE0993/15T45	1526	9.930	17.140	25.705
SCE0993/16T45	1614	9.930	18.280	26.845
SCE0993/17T45	1703	9.930	19.420	27.985
SCE0993/18T45	1791	9.930	20.560	29.125
SCE0993/19T45	1879	9.930	21.700	30.265
SCE0993/20T45	1968	9.930	22.840	31.405
SCE0993/21T45	2056	9.930	23.980	32.545
SCE0993/22T45	2144	9.930	25.120	33.685
SCE0993/23T45	2233	9.930	26.260	34.825
SCE0993/24T45	2321	9.930	27.400	35.965
SCE0993/25T45	2409	9.930	28.540	37.105
SCE0993/26T45	2498	9.930	29.680	38.245
SCE0993/27T45	2586	9.930	30.820	39.385
SCE0993/28T45	2674	9.930	31.960	40.525
SCE0993/29T45	2762	9.930	33.100	41.665
SCE0993/30T45	2851	9.930	34.240	42.805
SCE1070/04T45	665	10.700	4.600	13.886
SCE1070/05T45	767	10.700	5.740	15.026
SCE1070/06T45	869	10.700	6.880	16.166
SCE1070/07T45	972	10.700	8.020	17.306
SCE1070/08T45	1074	10.700	9.160	18.446
SCE1070/09T45	1177	10.700	10.300	19.586
SCE1070/10T45	1279	10.700	11.440	20.726
SCE1070/11T45	1382	10.700	12.580	21.866
SCE1070/12T45	1484	10.700	13.720	23.006
SCE1070/13T45	1586	10.700	14.860	24.146
SCE1070/14T45	1689	10.700	16.000	25.286
SCE1070/15T45	1791	10.700	17.140	26.426
SCE1070/16T45	1894	10.700	18.280	27.566
SCE1070/17T45	1996	10.700	19.420	28.706
SCE1070/18T45	2099	10.700	20.560	29.846
SCE1070/19T45	2201	10.700	21.700	30.986

45° TERASKOONUSEGA PUNKRID

Mudel	Maht [m ³]	Ø [m]	Seina kõrgus [m]	Kõrgus [m]
SCE1070/20T45	2304	10.700	22.840	32.126
SCE1070/21T45	2406	10.700	23.980	33.266
SCE1070/22T45	2508	10.700	25.120	34.406
SCE1070/23T45	2611	10.700	26.260	35.546
SCE1070/24T45	2713	10.700	27.400	36.686
SCE1070/25T45	2816	10.700	28.540	37.826
SCE1070/26T45	2918	10.700	29.680	38.966
SCE1070/27T45	3021	10.700	30.820	40.106
SCE1070/28T45	3123	10.700	31.960	41.246
SCE1070/29T45	3225	10.700	33.100	42.386
SCE1070/30T45	3328	10.700	34.240	43.526
SCE1145/04T45	784	11.460	4.600	14.486
SCE1145/05T45	901	11.460	5.740	15.626
SCE1145/06T45	1019	11.460	6.880	16.766
SCE1145/07T45	1136	11.460	8.020	17.906
SCE1145/08T45	1254	11.460	9.160	19.046
SCE1145/09T45	1371	11.460	10.300	20.186
SCE1145/10T45	1489	11.460	11.440	21.326
SCE1145/11T45	1607	11.460	12.580	22.466
SCE1145/12T45	1724	11.460	13.720	23.606
SCE1145/13T45	1842	11.460	14.860	24.746
SCE1145/14T45	1959	11.460	16.000	25.886
SCE1145/15T45	2077	11.460	17.140	27.026
SCE1145/16T45	2195	11.460	18.280	28.166
SCE1145/17T45	2312	11.460	19.420	29.306
SCE1145/18T45	2430	11.460	20.560	30.446
SCE1145/19T45	2547	11.460	21.700	31.586
SCE1145/20T45	2665	11.460	22.840	32.726
SCE1145/21T45	2783	11.460	23.980	33.866
SCE1145/22T45	2900	11.460	25.120	35.006
SCE1145/23T45	3018	11.460	26.260	36.146
SCE1145/24T45	3135	11.460	27.400	37.286
SCE1145/25T45	3253	11.460	28.540	38.426
SCE1145/26T45	3370	11.460	29.680	39.566
SCE1145/27T45	3488	11.460	30.820	40.706
SCE1145/28T45	3606	11.460	31.960	41.846
SCE1145/29T45	3723	11.460	33.100	42.986
SCE1145/30T45	3841	11.460	34.240	44.126
SCE1223/04T45	915	12.230	4.600	15.100
SCE1223/5T45	1049	12.230	5.740	16.240
SCE1223/06T45	1183	12.230	6.880	17.380
SCE1223/07T45	1316	12.230	8.020	18.520
SCE1223/08T45	1450	12.230	9.160	19.660
SCE1223/09T45	1584	12.230	10.300	20.800
SCE1223/10T45	1718	12.230	11.440	21.940
SCE1223/11T45	1852	12.230	12.580	23.080
SCE1223/12T45	1985	12.230	13.720	24.220
SCE1223/13T45	2119	12.230	14.860	25.360
SCE1223/14T45	2253	12.230	16.000	26.500
SCE1223/15T45	2387	12.230	17.140	27.640
SCE1223/16T45	2521	12.230	18.280	28.780
SCE1223/17T45	2654	12.230	19.420	29.920
SCE1223/18T45	2788	12.230	20.560	31.060
SCE1223/19T45	2922	12.230	21.700	32.200
SCE1223/20T45	3056	12.230	22.840	33.340

45° TERASKOONUSEGA PUNKRID

Mudel	Maht [m ³]	Ø [m]	Seina kõrgus [m]	Kõrgus [m]
SCE1223/21T45	3190	12.230	23.980	34.480
SCE1223/22T45	3323	12.230	25.120	35.620
SCE1223/23T45	3457	12.230	26.260	36.760
SCE1223/24T45	3591	12.230	27.400	37.900
SCE1223/25T45	3725	12.230	28.540	39.040
SCE1223/26T45	3858	12.230	29.680	40.180
SCE1223/27T45	3992	12.230	30.820	41.320
SCE1223/28T45	4126	12.230	31.960	42.460
SCE1223/29T45	4260	12.230	33.100	43.600
SCE1223/30T45	4394	12.230	34.240	44.740



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