

TR - EN



“Gelecek günler için”

Silo - Bins



HAKKIMIZDA

Uzun yıllardır demir-çelik sektörünün içinde olmanın avantajlarını etkin bir şekilde kullanarak, sürekli gelişen ve değişen pazar dinamikleri doğrultusunda ürün çeşitliliği ve farklı hizmet anlayışları sunarak, Tahıl Depolama Sistemlerinde anahtar teslim hizmet garantisi vermekteyiz.

AR-GE departmanında çalıştan tecrübeli mühendislerimizin uzun çalışmaları sonucu uluslararası standartlarda ve kalitede tasarladığımız tüm ürünler ve kullanılan galvanizli malzemeler, uzun ömürlü ve sertifikalı olup Kalite-Kontrol birimimiz tarafından en ince ayrıntısına kadar kontrol edildikten sonra üretim aşamasına geçilmektedir.

Ekin Silo Sistemleri, ürünlerinizin kalitesini koruyarak ürünlerinize zarar vermeden, kaliteli ve uzun ömürlü depolama yapabilmenizi sağlamaktadır.

Ekin Silo Sistemleri, statik tahıl depolama sistemlerinde en son teknoloji ve yenilikleri kullanarak dayanıklı, ekonomik ve kullanıcı dostu silolar üretmektedir. Proje mühendislerimiz tahıl silolarının uzun ömürlü olması ve ürünlerinizin deform olmadan uzun süre muhafaza edilmesi için rüzgâr, kar, sıcaklık, nem ve deprem gibi tüm dış/doğal etkenleri hesaplayarak, dizaynlarını bu etkenlere göre yapmaktadır.

Tüm Ekin Tahıl Silolari ANSI/ASAE 2008 (American Society of Agricultural Engineers) ve EUROCODE 1991/4:1993 2006 ve EN 1993-41:2007 standartlarında imal edilmektedir.

Tam sızdırmazlık ve montaj kolaylığı sağlamak amacıyla ürünlerimizde CAD/CAM destekli CNC kontrollü üretim hatları ve makineler kullanılmaktadır. Ekin Silo Sistemleri tahıl depolama sistemleri konusunda, uzun süreli depolamadan ticari depolamaya kadar pek çok depolama seçeneği ile geniş ürün yelpazesine sahiptir.

Ekin Silo Sistemleri ihtiyacınıza uygun anahtar teslim proje hizmeti vermektedir. Sağladığımız hizmetler ürün tesliminde sona ermemekte, teslim sonrasında da silolarınızın kontrol ve bakımları teknik servis elemanlarımız tarafından düzenli olarak yapılmaya devam etmektedir.

ABOUT US

We have been using effectively the advantages of being in the iron and steel industry since long time. In line with constantly evolving and changing market dynamics, we offer product variety and different service concepts. We provide turn-key service guarantee in grain storage systems.

As a result of long work of our experienced engineers in the R & D department, we design products in international standards and quality. All products and used galvanized materials are long-life and certified. We start to the production after these products are checked to the finest detail by our quality control department.

EKİN grain storage systems provide long-lasting storage while preserving the quality of your products.

EKİN grain storage systems provide quality and long lasting storage without damaging your products.

All silos are manufactured according to ANSI/ASAE 2008 (American Society of Agricultural Engineers) and EUROCODE 1991/4:1993 2006 and EN 1993-41:2007 standards.

EKİN grain storage systems produce durable, economic and user-friendly silos, using the latest technology and innovations in static grain storage systems.

For long-term storage of your products without deformation and the long life of grain silos, our project engineers strings into account all the external factors such as wind, snow, temperature, humidity, earthquake. They make their design according to these factors.

CAD / CAM supported CNC controlled production lines and machines are used in our products, in order to provide complete sealing and ease of installation.

EKİN grain storage systems have a wide range of models on grain storage systems, from long-term storage to commercial storage.

EKİN grain storage systems provide the turn-key project service suitable for client requirements. Services offered by us do not end in product delivery. Control and maintenance of your silos continue to be carried out regularly by our technical service personnel after delivery.

Silo Çeşitleri Silo Types

 Düz Tabanlı Silolar
Flat Bottom Silos

 Ticari Konik Tabanlı Silolar
Commercial Hopper Silos

 Ekonomik Konik Tabanlı Silolar
Economic Hopper Silos

 Yem Siloları
Feed Silos

 Aksesuarlar
Accessories



Düz Tabanlı Silolar

Flat Bottom Silos

Ekin Silo Sistemleri ticari kullanımlardan dolayı oluşan zorluklara dayanacak şekilde tasarlanmıştır. Silolarımız, uzun süreli kullanımından kaynaklanan aşınmaya, yüksek sıcaklığa, kuvvetli rüzgâra ve ağır kar yükleri nedeniyle oluşan aşırı strese dayanacak şekilde tasarlanıp imal edilir.

Düz tabanlı silolarımız 4,57mt ile 32,00 mt çap, 50 ile 25.000 tonluk kapasite seçenekleriyle geniş bir ürün yelpazesine sahiptir.

Silolarımızın sac duvarları S350GD+ yüksek dayanıklı yapı çeliği kalitesindedir. İsteğe göre Z350 gr/m², Z450 gr/m² ve Z600 gr/m² galvaniz kaplama seçeneklerimiz mevcuttur. Silolarımız hem hafiflik hem de yüksek dayanaklılık özelliklerine sahiptir.

Ekin Siloları dış etkenlerden dolayı olumsuz etkenlere karşı mükemmel koruma sağlar.

Silolarımız ANSI/ASAE 2008 (American Society of Agricultural Engineers), EUROCODE 1991/4:1993 2006 ve EN 1993-41:2007 standartlarında dizayn edilmektedir.

Civata bağlantılarında yüksek mukavemeti sağlamak için Geomet 321 A kaplamalı 10.9 (Grade8) kalite civatalar kullanılmaktadır. EPDM pullar, her civata için hava geçirmez bir kilit görevi görmektedir.

Sac birleşim noktalarındaki sızdırmazlığı ve izolasyonu sağlamak için izolasyon şeritleri kullanılmaktadır.

Siloa uygulanan dikey yükleri taşıyabilmek için silo yüzeylerine monte edilen stiffener (dikey atkı desteği) maksimum dayanaklılık sağlamak amacıyla kullanılır. Bu sayede hem her bölgenin şartlarına uygun dayanım sağlanır hem de yatırımlarınıza ekonomik çözümler sunulur.

Ekin Silo Sistemlerinde kullanılan çelik çatı sistemleri, civatalı özel konstrüksiyonu sebebiyle benzerlerinden ayrılarak daha mukavim bir yapı oluşturur. Çatılarımız standartlarda belirtilen kar yüküne, rüzgar direncine ve ısı kablolarının ağırlığına dayanabilecek şekilde tasarlanmıştır.

30 derecelik eğim açısına sahip çatılarımız optimum doluluk oranı sağlar. Çatı havalandırma bacalarımız dışarıdan yağmur, kar ve dolu girişine izin vermeyecek eğime ve tel kafes giriş ağızına sahiptir. Ayrıca tüm çatılarımızda çatı menholü standart olarak yer almaktadır.

Silolarımızda çift taraflı çalışan silo giriş kapısı yer almaktadır. Silo içerisinde yer alan giriş kapağı iki ayrı kapı şeklinde tasarlanmış olup dışa açılan kapak tek parça şeklinde tasarlanmıştır.

Tüm silolarımızda çatıya erişmek ve yürüyüş yolu geçisi için dış merdiven ve çatı merdiveni bulunmaktadır. Merdiven basamaklarında kullanılan kabartma, iniş ve çıkışlarda kayma tehlikesini önleyecek şekilde tasarlanmıştır.

Ekin Siloları genel yük altında yüksek mukavemet göstermek amacıyla geliştirilmiş ve bu doğrultuda tasarlanmıştır. CNC kontrollü otomatik rollform hatları kullanılarak üretilmiştir.

EKİN grain storage systems are designed to withstand the difficulties caused by commercial use. Our silos are built strong to withstand the extra stress caused by continuous use, extreme temperatures, high winds and heavy snow loads.

Our flat bottom silos have a wide range of models from 4,57m to 32,00m diameter and from 50 to 25.000 tons capacity. The sidewall sheets of our silos are S350GD+ in high strength structure steel quality. Optionally available in Z350 gr/m², Z450 gr/m² and Z600 gr/m² galvanized coating options.

Our silos are both lightweight and high durability. EKİN grain storage systems provide excellent protection against adverse effects caused by external factors. Our silos are manufactured according to ANSI/ASAE 2008 (American Society of Agricultural Engineers) and EUROCODE 1991/4:1993 2006 and EN 1993-41:2007 standards.

Coating "Geomet 321A", "10.9 (grade 8)" quality bolts are used to provide high strength in the bolt connections. EPDM washers act as an airtight lock for each bolt. Insulation strips are used to ensure sealing and insulation at the junction points of sidewall sheets. Stiffener that is mounted on silo surfaces in order to carry the vertical loads applied to the silo is used for maximum durability. In this way, both durability in accordance with the conditions of the region is provided and economic solutions are offered for your investments.

The steel roof systems used in EKİN grain storage systems are separated from their similar ones due to the special construction of bolts, creating a stronger structure. Our roofs have been designed to withstand, specified in the standards, the snow load, the wind resistance and the weight of the heat cables.

Our roofs with a 30 degree slope ensure optimum fill rates. Our roof ventilation chimneys are inclined and have wire grid, so it does not allow rain, snow and hail access. Also in all our roofs, roof manhole is standard.

Our silos have a double sided access gate. The access cover in the silo is designed as two separate gates, cover that is opened outside, is designed as one piece.

All our silos have outside ladders and roof stairs for access to the roof and catwalk passage. Embossed stair steps prevent the danger of slipping, while you go up and down the stairs.

EKİN grain storage systems are developed to show high strength under general load and designed in this direction. EKİN grain storage systems are produced using CNC controlled automatic rollform lines.



Aksesuarlar
Accessories



Çatı Havalandırma Bacası / Roof Ventilation Chimney



Güvenlik Kafesi / Safety Cage



Dış ve İç Merdivenler, Çatı Merdivenleri, Dairesel Merdivenler
Inside and Outside ladders, Roof stairs, Spiral stairs

Çatı Menholü / Roof Manhole



Isı Kontrol Sistemi / Temperature Control System

Havalandırma Sistemi / Aeration System



Model Model	Çap Diameter [feet]	Ring Sayısı Number of Rings *	Silo Çap Diameter of Silos M	m³	Kapasite Capacity			Saçak Yüksekliği Eave Height m	Tepe Yüksekliği Peak Height m
					Buğday Wheat [Ton] [0,800]	Mısır Corn [Ton] [0,720]	Arpa Barley [Ton] [0,640]		
FBB.1504.2S.ZO	15	4	4,57	65	55	50	44	3,54	4,87
FBB.1505.2S.ZO	15	5	4,57	80	67	61	54	4,42	5,76
FBB.1506.2S.ZO	15	6	4,57	94	80	72	64	5,30	6,64
FBB.1507.2S.ZO	15	7	4,57	109	92	83	74	6,19	7,52
FBB.1508.2S.ZO	15	8	4,57	123	104	94	83	7,07	8,41
FBB.1509.2S.ZO	15	9	4,57	138	117	105	94	7,96	9,29
FBB.1510.2S.ZO	15	10	4,57	152	129	116	103	8,84	10,18
FBB.1511.2S.ZO	15	11	4,57	167	141	127	113	9,72	11,06
FBB.1512.2S.ZO	15	12	4,67	181	154	138	123	10,61	11,94
FBB.1513.2S.ZO	15	13	4,57	196	166	150	133	11,49	12,83
FBB.1514.2S.ZO	15	14	4,57	210	178	160	142	12,38	13,71
FBB.1515.2S.ZO	15	15	4,57	225	190	172	153	13,26	14,60
FBB.1516.2S.ZO	15	16	4,57	239	203	182	102	14,14	15,48
FBB.1517.2S.ZO	15	17	4,57	254	215	194	172	15,03	16,36
FBB.1518.2S.ZO	15	18	4,57	268	227	205	182	15,91	17,25
FBB.1519.2S.ZO	15	19	4,57	283	240	216	192	16,80	18,13
FBB.1520.2S.ZO	15	20	4,57	297	252	227	201	17,68	19,02
FBB.1806.2S.ZO	18	6	5,49	138	117	105	94	5,30	6,90
FBB.1807.2S.ZO	18	7	5,49	158	134	121	107	6,19	7,79
FBB.1808.2S.ZO	18	8	5,49	179	152	137	121	7,07	8,67
FBB.1809.2S.ZO	18	9	5,49	200	170	153	136	7,96	9,56
FBB.1810.2S.ZO	18	10	5,49	221	188	169	150	8,84	10,44
FBB.1811.2S.ZO	18	11	5,49	242	205	185	164	10,61	12,21
FBB.1812.2S.ZO	18	12	5,49	263	223	201	178	10,61	12,21
FBB.1813.2S.ZO	18	13	5,49	284	241	217	193	11,49	13,09
FBB.1814.2S.ZO	18	14	5,49	305	259	233	207	12,38	13,98
FBB.1815.2S.ZO	18	15	5,49	326	279	249	221	13,26	14,86
FBB.1816.2S.ZO	18	16	5,49	347	297	265	235	14,14	15,74
FBB.1817.2S.ZO	18	17	5,49	367	312	280	249	15,03	16,63
FBB.1818.2S.ZO	18	18	5,49	388	329	296	263	15,91	17,51
FBB.1819.2S.ZO	18	19	5,49	409	317	312	277	16,80	18,40
FBB.1820.2S.ZO	18	20	5,49	430	365	328	292	17,68	19,28

Model Model	Çap Diameter [feet]	Ring Sayısı Number of Rings	Silo Çap Diameter of Silos M	m³	Buğday Wheat [Ton] [0,800]	Mısır Corn [Ton] [0,720]	Arpa Barley [Ton] [0,640]	Suçak Yüksekliği Eave Height m	Tepe Yüksekliği Peak Height m
FBB.1821.3S.Z0	18	21	5,49	451	382	344	306	18,56	20,16
FBB.1822.3S.Z0	18	22	5,49	472	400	360	320	19,45	21,05
FBB.1823.3S.Z0	18	23	5,49	493	418	376	334	20,33	21,93
FBB.1824.3S.Z0	18	24	5,49	514	436	392	349	21,22	22,82
FBB.1825.3S.Z0	18	25	5,49	535	453	408	363	22,10	23,70
FBB.1826.3S.Z0	18	26	5,49	555	471	424	377	22,98	24,58
FBB.21062S.Z0	21	6	6,40	189	160	144	128	5,30	7,12
FBB.2107.2S.Z0	21	7	6,40	218	185	166	148	6,19	8,01
FBB.2108.2S.Z0	21	8	6,40	246	209	188	167	7,07	8,89
FBB.2109.2S.Z0	21	9	6,40	275	233	210	187	7,96	9,78
FBB.2110.2S.Z0	21	10	6,40	303	257	231	206	8,84	10,66
FBB.2111.2S.Z0	21	11	6,40	332	282	253	225	9,72	11,54
FBB.2112.2S.Z0	21	12	6,40	360	305	275	224	10,61	12,43
FBB.2113.2S.Z0	21	13	6,40	389	330	297	264	11,49	13,31
FBB.2114.2S.Z0	21	14	6,40	417	354	318	283	12,38	14,20
FBB.2115.2S.Z0	21	15	6,40	446	378	340	303	13,26	15,08
FBB.2116.2S.Z0	21	16	6,40	474	402	362	322	14,14	15,96
FBB.2117.2S.Z0	21	17	6,40	502	426	383	341	15,03	16,85
FBB.2118.2S.Z0	21	18	6,40	531	450	405	360	15,91	17,73
FBB.2119.2S.Z0	21	19	6,40	559	474	427	379	16,80	18,62
FBB.2120.2S.Z0	21	20	6,40	588	499	449	399	17,68	19,50
FBB.2121.3S.Z0	21	21	6,40	616	522	470	418	18,56	20,38
FBB.2122.3S.Z0	21	22	6,40	645	547	492	438	19,45	21,27
FBB.2123.3S.Z0	21	23	6,40	873	571	514	457	21,33	22,15
FBB.2124.3S.Z0	21	24	6,40	702	595	536	476	21,22	23,04
FBB.2125.3S.Z0	21	25	6,40	730	619	557	495	22,10	23,92
FBB.2126.3S.Z0	21	26	6,40	758	643	579	514	22,98	24,80
FBB.2127.3S.Z0	21	27	6,40	787	667	601	534	23,87	25,69
FBB.2128.3S.Z0	21	28	6,40	815	691	622	553	24,75	26,67
FBB.2129.3S.Z0	21	29	6,40	844	716	644	573	25,64	27,46
FBB.2130.3S.Z0	21	30	6,40	872	739	666	592	26,52	28,34
FBB.2406.2S.Z0	24	6	7,32	251	213	192	170	5,30	7,38

Model Model	Çap Diameter [feet]	Ring Sayısı Number of Rings	Silo Çap Diameter of Silos M	m³	Kapasite Capacity			Saçak Yüksekliği Eave Height m	Tepe Yüksekliği Peak Height m
					Buğday Wheat [Ton] [0,800]	Mısır Corn [Ton] [0,720]	Arpa Barley [Ton] [0,640]		
FBB.2407.2S.Z0	24	7	7,32	288	244	220	195	6,19	8,27
FBB.2408.2S.Z0	24	8	7,32	325	276	248	220	7,07	9,15
FBB.2409.2S.Z0	24	9	7,32	362	307	276	246	7,96	10,04
FBB.2410.2S.Z0	24	10	7,32	400	339	305	271	8,84	10,92
FBB.2411.2S.Z0	24	11	7,32	437	371	334	298	9,72	11,80
FBB.2412.2S.Z0	24	12	7,32	474	402	362	322	10,61	12,69
FBB.2413.2S.Z0	24	13	7,32	511	433	390	347	11,49	13,57
FBB.2414.2S.Z0	24	14	7,32	548	465	418	372	12,38	14,46
FBB.2415.2S.Z0	24	15	7,32	585	496	446	397	13,26	15,34
FBB.2416.2S.Z0	24	16	7,32	622	527	475	422	14,14	16,22
FBB.2417.2S.Z0	24	17	7,32	660	560	504	448	15,03	17,11
FBB.2418.2S.Z0	24	18	7,32	697	591	532	473	15,91	17,99
FBB.2419.2S.Z0	24	19	7,32	734	622	560	498	16,80	18,88
FBB.2420.2S.Z0	24	20	7,32	771	654	588	523	17,88	19,78
FBB.2421.3S.Z0	24	21	7,32	808	685	617	548	18,56	20,64
FBB.2422.3S.Z0	24	22	7,32	845	717	645	573	19,45	21,53
FBB.2423.3S.Z0	24	23	7,32	883	749	674	599	20,33	22,41
FBB.2424.3S.Z0	24	24	7,32	920	780	702	624	21,22	23,30
FBB.2425.3S.Z0	24	25	7,32	957	812	730	649	22,10	24,18
FBB.2426.3S.Z0	24	26	7,32	994	843	759	647	22,98	25,06
FBB.2427.3S.Z0	24	27	7,32	1031	874	787	699	23,87	25,95
FBB.2428.3S.Z0	24	28	7,32	1068	906	815	725	24,75	26,83
FBB.2429.3S.Z0	24	29	7,32	1105	937	843	750	25,64	27,72
FBB.2430.3S.Z0	24	30	7,32	1143	969	872	775	26,52	28,60
FBB.2706.2S.Z0	27	6	8,23	322	273	246	218	5,30	7,57
FBB.2707.2S.Z0	27	7	8,23	366	310	279	248	6,19	8,46
FBB.2708.2S.Z0	27	8	8,23	416	353	317	282	7,07	9,34
FBB.2709.2S.Z0	27	9	8,23	463	393	353	314	7,96	10,23
FBB.2710.2S.Z0	27	10	8,23	510	432	389	346	8,84	11,11
FBB.2711.2S.Z0	27	11	8,23	557	472	425	378	9,72	11,99
FBB.2712.2S.Z0	27	12	8,23	604	512	461	410	10,61	12,88
FBB.2713.2S.Z0	27	13	8,23	651	552	497	442	11,49	13,76

Model Model	Çap Diameter [feet]	Ring Sayısı Number of Rings	Silo Çap Diameter of Silos M	m³	Buğday Wheat [Ton] [0,800]	Kapasite Capacity Mısır Corn [Ton] [0,720]	Arpa Barley [Ton] [0,640]	Suçak Yüksekliği Eave Height m	Tepe Yüksekliği Peak Height m
FBB.2714.2S.Z0	27	14	8,23	698	592	533	474	12,38	14,65
FBB.2715.2S.Z0	27	15	8,23	745	632	569	505	13,26	15,53
FBB.2716.2S.Z0	27	16	8,23	792	672	604	537	14,14	16,41
FBB.2717.2S.Z0	27	17	8,23	839	711	645	569	15,03	17,30
FBB.2718.2S.Z0	27	18	8,23	886	751	676	601	15,91	18,18
FBB.2719.2S.Z0	27	19	8,23	933	791	712	633	16,80	19,07
FBB.2720.2S.Z0	27	20	8,23	980	831	748	665	17,68	19,95
FBB.2721.3S.Z0	27	21	8,23	1027	871	784	697	18,56	20,83
FBB.2722.3S.Z0	27	22	8,23	1074	911	820	729	19,45	21,72
FBB.2723.3S.Z0	27	23	8,23	1121	951	856	760	20,33	22,60
FBB.2724.3S.Z0	27	24	8,23	1168	990	891	792	21,22	23,49
FBB.2725.3S.Z0	27	25	8,23	1215	1030	927	824	22,10	24,37
FBB.2726.3S.Z0	27	26	8,23	1262	1070	963	856	22,98	25,25
FBB.2727.3S.Z0	27	27	8,23	1309	1110	999	888	23,87	26,14
FBB.2728.3S.Z0	27	28	8,23	1358	1150	1035	920	24,75	27,02
FBB.2729.3S.Z0	27	29	8,23	1403	1190	1071	952	25,64	27,91
FBB.2730.3S.Z0	27	30	8,23	1450	1230	1107	984	26,52	28,79
FBB.3008.2S.Z0	30	8	9,14	519	440	396	352	7,07	9,60
FBB.3009.2S.Z0	30	9	9,14	577	489	440	391	7,96	10,49
FBB.3010.2S.Z0	30	10	9,14	635	538	485	431	8,84	11,37
FBB.3011.2S.Z0	30	11	9,14	693	588	529	470	9,72	12,25
FBB.3012.2S.Z0	30	12	9,14	751	637	573	509	10,61	13,14
FBB.3013.2S.Z0	30	13	9,14	809	686	617	549	11,49	14,02
FBB.3014.2S.Z0	30	14	9,14	887	735	882	588	12,38	14,91
FBB.3015.2S.Z0	30	15	9,14	925	784	706	628	13,26	15,79
FBB.3016.2S.Z0	30	16	9,14	983	834	750	667	14,14	16,67
FBB.3017.2S.Z0	30	17	9,14	1041	883	794	706	15,03	17,56
FBB.3018.2S.Z0	30	18	9,14	1099	932	839	746	15,91	18,44
FBB.3019.2S.Z0	30	19	9,14	1157	981	883	785	16,80	19,33
FBB.3020.3S.Z0	30	20	9,14	1215	1030	927	824	17,68	20,21
FBB.3021.3S.Z0	30	21	9,14	1274	1080	972	884	18,58	21,09
FBB.3022.3S.Z0	30	22	9,14	1332	1130	1017	904	19,45	21,98

Model Model	Çap Diameter [feet]	Ring Sayısı Number of Rings	Silo Çap Diameter of Silos M	m³	Kapasite Capacity			Saçak Yüksekliği Eave Height m	Tepe Yüksekliği Peak Height m
					Buğday Wheat [Ton] [0,800]	Mısır Corn [Ton] [0,720]	Arpa Barley [Ton] [0,640]		
FBB.3023.3S.Z0	30	23	9,14	1390	1179	1061	943	20,33	22,86
FBB.3024.3S.Z0	30	24	9,14	1448	1228	1105	982	21,22	23,75
FBB.3025.3S.Z0	30	25	9,14	1506	1277	1149	1022	22,10	24,63
FBB.3026.3S.Z0	30	26	9,14	1565	1327	1194	1062	22,98	25,51
FBB.3027.3S.Z0	30	27	9,14	1622	1375	1238	1100	23,82	26,40
FBB.3028.3S.Z0	30	28	9,14	1680	1425	1282	1140	24,75	27,28
FBB.3029.3S.Z0	30	29	9,14	1738	1474	1326	1179	25,64	28,17
FBB.3030.3S.Z0	30	30	9,14	1796	1523	1371	1218	26,52	29,05
FBB.3031.3S.Z0	30	31	9,14	1854	1572	1415	1258	27,40	29,93
FBB.3032.3S.Z0	30	32	9,14	1912	1621	1459	1297	28,29	30,82
FBB.3033.3S.Z0	30	33	9,14	1970	1671	1504	1336	29,17	31,70
FBB.3034.3S.Z0	30	34	9,14	2028	1720	1548	1376	30,06	32,59
FBB.3308.2S.Z0	33	8	10,06	634	538	484	430	7,07	9,88
FBB.3309.2S.Z0	33	9	10,06	705	598	538	478	7,96	10,77
FBB.3310.2S.Z0	33	10	10,06	775	657	591	526	8,84	11,65
FBB.3311.2S.Z0	33	11	10,06	845	717	645	573	97,2	12,53
FBB.3312.2S.Z0	33	12	10,06	915	776	698	621	10,61	13,42
FBB.3313.2S.Z0	33	13	10,06	985	835	752	668	11,49	14,30
FBB.3314.2S.Z0	33	14	10,06	1056	895	806	716	12,38	15,19
FBB.3315.2S.Z0	33	15	10,06	1126	955	859	764	13,26	16,07
FBB.3316.2S.Z0	33	16	10,06	1198	1014	913	811	14,14	16,95
FBB.3317.2S.Z0	33	17	10,06	1266	1074	966	859	15,03	17,84
FBB.3318.2S.Z0	33	18	10,06	1337	1134	1020	907	15,91	18,72
FBB.3319.2S.Z0	33	19	10,06	1407	1193	1074	955	16,80	19,61
FBB.3320.3S.Z0	33	20	10,06	1477	1252	1127	1002	17,68	20,49
FBB.3321.3S.Z0	33	21	10,06	1547	1312	1181	1049	18,56	21,37
FBB.3322.3S.Z0	33	22	10,06	1618	1372	1235	1098	19,45	22,26
FBB.3323.3S.Z0	33	23	10,06	1688	1431	1288	1145	20,33	23,14
FBB.3324.3S.Z0	33	24	10,06	1758	1497	1342	1193	21,22	24,03
FBB.3325.3S.Z0	33	25	10,06	1828	1550	1395	1240	22,10	24,91
FBB.3326.3S.Z0	33	26	10,06	1899	1610	1449	1288	22,98	25,79
FBB.3327.3S.Z0	33	27	10,06	1969	1670	1503	1336	23,87	26,68

Model Model	Çap Diameter [feet]	Ring Sayısı Number of Rings	Silo Çap Diameter of Silos M	m³	Kapasite Capacity			Saçak Yüksekliği Eave Height m	Tepe Yüksekliği Peak Height m
					Buğday Wheat [Ton] [0,800]	Mısır Corn [Ton] [0,720]	Arpa Barley [Ton] [0,640]		
FBB.3328.3S.ZO	33	28	10,06	2039	1729	1556	1383	24,75	27,56
FBB.3329.3S.ZO	33	29	10,06	2109	1788	1610	1431	25,84	28,45
FBB.3330.3S.ZO	33	30	10,06	2180	1849	1664	1479	26,52	29,33
FBB.3331.3S.ZO	33	31	10,06	2250	1908	1717	1526	27,40	30,21
FBB.3332.3S.ZO	33	32	10,06	2320	1967	1771	1574	28,29	31,10
FBB.3333.3S.ZO	33	33	10,06	2390	2027	1824	1621	29,17	31,98
FBB.3334.2S.ZO	33	34	10,06	2461	2087	1878	1670	30,06	32,87
FBB.3608.2S.ZO	36	8	10,97	763	647	582	518	7,07	10,14
FBB.3609.2S.ZO	36	9	10,97	846	717	646	574	7,96	11,03
FBB.3610.2S.ZO	36	10	10,97	930	789	710	631	8,84	11,91
FBB.3611.2S.ZO	36	11	10,97	1013	859	773	687	9,72	12,79
FBB.3612.2S.ZO	36	12	10,97	1097	930	837	744	10,61	13,68
FBB.3613.2S.ZO	36	13	10,97	1181	1001	901	801	11,49	14,56
FBB.3614.2S.ZO	36	14	10,97	1264	1072	965	857	12,38	15,45
FBB.3615.2S.ZO	36	15	10,97	1348	1143	1029	914	13,26	16,33
FBB.3616.2S.ZO	36	16	10,97	1431	1213	1092	971	14,14	17,21
FBB.3617.2S.ZO	36	17	10,97	1515	1285	1156	1028	15,03	18,10
FBB.3618.2S.ZO	36	18	10,97	1598	1355	1220	1084	15,91	18,98
FBB.3619.2S.ZO	36	19	10,97	1682	1426	1284	1141	16,80	19,87
FBB.3620.2S.ZO	36	20	10,97	1766	1498	1348	1198	17,68	20,75
FBB.3621.3S.ZO	36	21	10,97	1849	1568	1411	1254	18,56	21,63
FBB.3622.3S.ZO	36	22	10,97	1933	1639	1475	1311	19,45	22,52
FBB.3623.3S.ZO	36	23	10,97	2016	1710	1539	1368	20,33	23,40
FBB.3624.3S.ZO	36	24	10,97	2100	1781	1603	1425	21,22	24,29
FBB.3625.3S.ZO	36	25	10,97	2184	1852	1667	1482	22,10	25,17
FBB.3626.3S.ZO	36	26	10,97	2267	1922	1730	1538	22,98	26,05
FBB.3627.3S.ZO	36	27	10,97	2351	1994	1794	1595	23,87	26,94
FBB.3628.3S.ZO	36	28	10,97	2434	2064	1858	1651	24,75	27,82
FBB.3629.3S.ZO	36	29	10,97	2518	2135	1922	1708	25,64	28,71
FBB.3630.3S.ZO	36	30	10,97	2602	2206	1986	1765	26,52	29,59
FBB.3631.3S.ZO	36	31	10,97	2685	2277	2049	1822	27,40	30,47
FBB.3632.3S.ZO	36	32	10,97	2769	2348	2113	1878	28,29	31,36

Model Model	Çap Diameter [feet]	Ring Sayısı Number of Rings	Silo Çap Diameter of Silos M	m³	Kapasite Capacity			Saçak Yüksekliği Eave Height m	Tepe Yüksekliği Peak Height m
					Buğday Wheat [Ton] [0,800]	Mısır Corn [Ton] [0,720]	Arpa Barley [Ton] [0,640]		
FBB.3633.3S.Z0	36	33	10,97	2852	2418	2177	1935	29,17	32,24
FBB.3634.3S.Z0	36	34	10,97	2936	2490	2241	1992	30,06	33,13
FBB.3908.2S.Z0	39	8	11,89	904	767	690	613	7,07	10,69
FBB.3909.2S.Z0	39	9	11,89	1002	850	765	680	7,96	11,58
FBB.3910.2S.Z0	39	10	11,89	1100	933	840	746	8,84	12,46
FBB.3911.2S.Z0	39	11	11,89	1198	1016	914	813	9,72	13,34
FBB.3912.2S.Z0	39	12	11,89	1296	1099	989	879	10,61	14,23
FBB.3913.2S.Z0	39	13	11,89	1394	1182	1064	946	11,49	15,11
FBB.3914.2S.Z0	39	14	11,89	1493	1266	1139	1013	12,38	16,00
FBB.3915.2S.Z0	39	15	11,89	1591	1349	1214	1079	13,26	16,88
FBB.3916.2S.Z0	39	16	11,89	1689	1432	1289	1146	14,14	17,76
FBB.3917.2S.Z0	39	17	11,89	1787	1515	1364	1212	15,03	18,65
FBB.3918.2S.Z0	39	18	11,89	1885	1598	1439	1279	15,91	19,53
FBB.3919.2S.Z0	39	19	11,89	1983	1682	1513	1345	16,80	20,42
FBB.3920.2S.Z0	39	20	11,89	2081	1765	1588	1412	17,68	21,30
FBB.3921.2S.Z0	39	21	11,89	2179	1848	1663	1478	18,56	22,18
FBB.3922.2S.Z0	39	22	11,89	2277	1931	1738	1545	19,45	23,07
FBB.3923.2S.Z0	39	23	11,89	2375	2014	1813	1611	20,33	23,95
FBB.3924.2S.Z0	39	24	11,89	2474	2098	1888	1678	21,22	24,84
FBB.3925.2S.Z0	39	25	11,89	2572	2181	1963	1745	22,10	25,72
FBB.3926.2S.Z0	39	26	11,89	2670	2264	2038	1811	22,98	26,60
FBB.3927.2S.Z0	39	27	11,89	2768	2347	2113	1878	23,87	27,49
FBB.3928.2S.Z0	39	28	11,89	2866	2430	2187	1944	24,75	28,37
FBB.3929.2S.Z0	39	29	11,89	2964	2513	2262	2011	25,64	29,26
FBB.3930.2S.Z0	39	30	11,89	3062	2597	2337	2077	26,52	30,14
FBB.3931.2S.Z0	39	31	11,89	3160	2680	2412	2144	27,40	31,02
FBB.3932.2S.Z0	39	32	11,89	3258	2763	2487	2210	28,29	31,91
FBB.3933.2S.Z0	39	33	11,89	3357	2847	2562	2277	29,17	32,79
FBB.3934.2S.Z0	39	34	11,89	3455	2930	2637	2344	30,06	33,68
FBB.4208.2S.Z0	42	8	12,80	1059	898	808	718	7,07	10,69
FBB.4209.2S.Z0	42	9	12,80	1173	995	895	769	7,96	11,58
FBB.4210.2S.Z0	42	10	12,80	1286	1091	981	872	8,84	12,46



Model Model	Çap Diameter [feet]	Ring Sayısı Number of Rings	Silo Çap Diameter of Silos M	m³	Kapasite Capacity			Saçak Yüksekliği Eave Height m	Tepe Yüksekliği Peak Height m
					Buğday Wheat [Ton] [0,800]	Mısır Corn [Ton] [0,720]	Arpa Barley [Ton] [0,640]		
FBB.4211.2S.ZO	42	11	12,80	1400	1187	1068	950	9,72	13,34
FBB.4212.2S.ZO	42	12	12,80	1514	1284	1155	1027	10,61	14,23
FBB.4213.2S.ZO	42	13	12,80	1628	1381	1242	1104	11,49	15,11
FBB.4214.2S.ZO	42	14	12,80	1741	1476	1329	1181	12,38	16,00
FBB.4215.2S.ZO	42	15	12,80	185	1573	1416	1258	13,26	16,88
FBB.4216.2S.ZO	42	16	12,80	1969	1670	1603	1336	14,14	17,76
FBB.421172S.ZO	42	17	12,80	2083	1766	1590	1413	15,03	18,65
FBB.4218.2S.ZO	42	18	12,80	2197	1863	1677	1490	15,91	19,53
FBB.4219.2S.ZO	42	19	12,80	2310	1959	1763	1567	16,80	20,42
FBB.4220.2S.ZO	42	20	12,80	2424	2056	1850	1644	17,68	21,30
FBB.4221.3S.ZO	42	21	12,80	2538	2152	1937	1722	18,56	22,18
FBB.4222.3S.ZO	42	22	12,80	2652	2249	2024	1799	19,45	23,07
FBB.4223.3S.ZO	42	23	12,80	2766	2346	2111	1876	20,33	23,95
FBB.4224.3S.ZO	42	24	12,80	2879	2441	2197	1953	21,22	24,84
FBB.4225.3S.ZO	42	25	12,80	2993	2538	2284	2030	22,10	25,72
FBB.4226.3S.ZO	42	26	12,80	3107	2635	2371	2108	22,98	26,60
FBB.4227.3S.ZO	42	27	12,80	3221	2731	2458	2185	23,87	27,49
FBB.4228.3S.ZO	42	28	12,80	3334	2827	2645	2262	24,75	28,37
FBB.4229.3S.ZO	42	29	12,80	3448	2924	2632	2339	25,64	29,26
FBB.4230.3S.ZO	42	30	12,80	3562	3021	2719	2416	26,52	30,14
FBB.4231.3S.ZO	42	31	12,80	3676	3117	2806	2494	27,40	31,02
FBB.4232.3S.ZO	42	32	12,80	3790	3214	2893	2571	28,29	31,91
FBB.4233.3S.ZO	42	33	12,80	3903	3310	2979	2648	29,17	32,79
FBB.4234.3S.ZO	42	34	12,80	4017	3406	3066	2725	30,06	33,68
FBB.4508.2S.ZO	45	8	13,72	1227	1040	936	832	7,07	10,87
FBB.4509.2S.ZO	45	9	13,72	1358	1152	1036	921	7,96	11,76
FBB.4510.2S.ZO	45	10	13,72	1488	1262	1136	1009	8,84	12,64
FBB.4511.2S.ZO	45	11	13,72	1619	1373	1236	1098	9,72	13,52
FBB.4512.2S.ZO	45	12	13,72	1750	1484	1336	1187	10,61	14,41
FBB.4513.2S.ZO	45	13	13,72	1880	1594	1435	1275	11,49	15,29
FBB.4514.2S.ZO	45	14	13,72	2011	1705	1535	1364	12,38	16,18
FBB.4515.2S.ZO	45	15	13,72	2142	1816	1635	1453	13,26	17,06

Model Model	Çap Diameter [feet]	Ring Sayısı Number of Rings	Silo Çap Diameter of Silos M	m³	Kapasite Capacity			Saçak Yüksekliği Eave Height m	Tepe Yüksekliği Peak Height m
					Buğday Wheat [Ton] [0,800]	Mısır Corn [Ton] [0,720]	Arpa Barley [Ton] [0,640]		
FBB.4516.2S.Z0	45	16	13,72	2272	1927	1734	1541	14,14	17,94
FBB.4517.2S.Z0	45	17	13,72	2406	2038	1834	1630	15,03	18,83
FBB.4518.2S.Z0	45	18	13,72	2533	2148	1933	1718	15,91	19,71
FBB.4519.2S.Z0	45	19	13,72	2664	2259	2033	1807	16,80	20,60
FBB.4520.2S.Z0	45	20	13,72	2795	2370	2133	1896	17,68	21,48
FBB.4521.3S.Z0	45	21	13,72	2925	2480	2232	1984	18,56	22,36
FBB.4522.3S.Z0	45	22	13,72	3058	2591	2332	2073	19,45	23,25
FBB.4523.3S.Z0	45	23	13,72	3186	2702	2432	2161	20,33	24,13
FBB.4524.3S.Z0	45	24	13,72	3317	2813	2532	2250	21,22	25,02
FBB.4525.3S.Z0	45	25	13,72	3448	2924	2632	2339	22,10	25,90
FBB.4526.3S.Z0	45	26	13,72	3578	3034	2731	2427	22,98	26,78
FBB.4527.3S.Z0	45	27	13,72	3709	2145	2831	2516	23,87	27,67
FBB.4528.3S.Z0	45	28	13,72	3480	3256	2931	2605	24,75	28,55
FBB.4529.3S.Z0	45	29	13,72	3970	3367	3030	2693	25,64	29,44
FBB.4530.3S.Z0	45	30	13,72	4101	3478	3130	2782	26,50	30,32
FBB.4531.3S.Z0	45	31	13,72	4231	3588	3229	2871	27,40	31,20
FBB.4532.3S.Z0	45	32	13,72	462	392	353	313	28,29	32,09
FBB.4533.3S.Z0	45	33	13,72	4493	3810	3429	3048	29,17	32,97
FBB.4534.3S.Z0	45	34	13,72	4623	3920	3528	3136	30,06	33,86
FBB.4808.2S.Z0	48	8	14,63	1410	1196	1076	957	7,07	11,21
FBB.4809.2S.Z0	48	9	14,63	1559	1322	1190	1058	7,96	12,10
FBB.4810.2S.Z0	48	10	14,63	1707	1448	1303	1158	8,84	12,98
FBB.4811.2S.Z0	48	11	14,63	1856	1574	1416	1259	9,72	13,86
FBB.4812.2S.Z0	48	12	14,63	2005	1700	1530	1360	10,61	14,75
FBB.4813.2S.Z0	48	13	14,63	2153	1826	1643	1461	11,49	15,63
FBB.4814.2S.Z0	48	14	14,63	2302	1952	1757	1562	12,38	16,52
FBB.4815.2S.Z0	48	15	14,63	2450	2078	1870	1662	13,26	17,40
FBB.4816.2S.Z0	48	16	14,63	2599	2204	1984	1763	14,14	18,28
FBB.4817.2S.Z0	48	17	14,63	2748	2330	2097	1864	15,03	19,17
FBB.4818.2S.Z0	48	18	14,63	2896	2456	2210	1964	15,91	20,05
FBB.4819.2S.Z0	48	19	14,63	3045	2582	2324	2066	16,80	20,94
FBB.4820.2S.Z0	48	20	14,63	3193	2708	2437	2166	17,68	21,82

Model Model	Çap Diameter [feet]	Ring Sayısı Number of Rings	Silo Çap Diameter of Silos M	m³	Kapasite Capacity			Saçak Yüksekliği Eave Height m	Tepe Yüksekliği Peak Height m
					Buğday Wheat [Ton] [0,800]	Mısır Corn [Ton] [0,720]	Arpa Barley [Ton] [0,640]		
FBB.4821.3S.Z0	48	21	14,63	3342	2834	2551	2267	18,56	22,70
FBB.4822.3S.Z0	48	22	14,63	3491	2960	2664	2368	18,45	23,59
FBB.4823.3S.Z0	48	23	14,63	3639	3086	2777	2469	20,33	24,47
FBB.4824.3S.Z0	48	24	14,63	3788	3212	2891	2570	21,22	25,36
FBB.4825.3S.Z0	48	25	14,63	3937	3339	3005	2671	22,10	26,24
FBB.4826.3S.Z0	48	26	14,63	4086	3464	3118	2771	22,98	27,12
FBB.4827.3S.Z0	48	27	14,63	4234	3590	3231	2872	23,87	28,01
FBB.4828.3S.Z0	48	28	14,63	4382	3716	3344	2973	24,75	28,89
FBB.4829.3S.Z0	48	29	14,63	4531	3842	3458	3074	25,64	29,78
FBB.4830.3S.Z0	48	30	14,63	4680	3969	3572	3175	26,52	30,66
FBB.4831.3S.Z0	48	31	14,63	4828	4094	3685	3275	27,40	31,54
FBB.4832.3S.Z0	48	32	14,63	4977	4220	3798	3375	28,29	32,43
FBB.4833.3S.Z0	48	33	14,63	5125	4346	3911	3477	29,17	33,31
FBB.4834.3S.Z0	48	34	14,63	5274	4472	4025	3578	30,06	34,20
FBB.5108.2S.Z0	51	8	15,54	1607	1363	1226	1090	7,07	11,27
FBB.5109.2S.Z0	51	9	15,54	1775	1505	1355	1204	7,96	12,16
FBB.5110.2S.Z0	51	10	15,54	1943	1648	1483	1318	8,84	13,04
FBB.5111.2S.Z0	51	11	15,54	2111	1790	1611	1432	9,72	13,92
FBB.5112.2S.Z0	51	12	15,54	2278	1932	1793	1545	10,61	14,81
FBB.5113.2S.Z0	51	13	15,54	2446	2074	1867	1659	11,49	15,69
FBB.5114.2S.Z0	51	14	15,54	2614	2217	1995	1773	12,38	16,58
FBB.5115.2S.Z0	51	15	15,54	2782	2359	2123	1887	13,26	17,46
FBB.5116.2S.Z0	51	16	15,54	2950	2502	2251	2001	14,14	18,34
FBB.5117.2S.Z0	51	17	15,54	3117	2643	2379	2115	15,03	19,23
FBB.5118.2S.Z0	51	18	15,54	3285	2786	2507	2229	15,91	20,11
FBB.5119.2S.Z0	51	19	15,54	3453	2928	2635	2343	16,80	21,00
FBB.5120.2S.Z0	51	20	15,54	3621	3071	2764	2456	17,68	21,88
FBB.5121.3S.Z0	51	21	15,54	3788	3212	2891	2570	8,56	22,76
FBB.5122.3S.Z0	51	22	15,54	3956	3355	3019	2684	19,45	23,66
FBB.5123.3S.Z0	51	23	15,54	4124	3497	3147	2798	20,33	24,53
FBB.5124.3S.Z0	51	24	15,54	4292	3640	3276	2912	21,22	25,42
FBB.5125.3S.Z0	51	25	15,54	4459	3781	3403	3025	22,10	26,30

Model Model	Çap Diameter [feet]	Ring Sayısı Number of Rings	Silo Çap Diameter of Silos M	m³	Buğday Wheat [Ton] [0,800]	Kapasite Capacity Mısır Corn [Ton] [0,720]	Arpa Barley [Ton] [0,640]	Suçak Yüksekliği Eave Height m	Tepe Yüksekliği Peak Height m
FBB.5126.3S.Z0	51	26	15,54	4627	3924	3531	3139	22,98	27,18
FBB.5127.3S.Z0	51	27	15,54	4795	4066	3660	3253	23,87	28,07
FBB.5128.3S.Z0	51	28	15,54	4963	4209	3788	3367	24,75	28,95
FBB.5129.3S.Z0	51	29	15,54	5131	4351	3916	3481	25,64	29,84
FBB.5130.3S.Z0	51	30	15,54	5298	4493	4043	3594	26,52	30,72
FBB.5131.3S.Z0	51	31	15,54	5466	4635	4172	3708	27,40	31,60
FBB.5132.3S.Z0	51	32	15,54	5634	4778	4300	3822	28,29	31,49
FBB.5133.3S.Z0	51	33	15,54	5802	4920	4428	3936	29,17	33,37
FBB.5134.3S.Z0	51	34	15,54	5969	5062	4556	4049	30,06	34,26
FBB.5408.2S.Z0	54	8	16,46	1819	1543	1388	1234	7,07	11,50
FBB.5409.2S.Z0	54	9	16,46	2008	1703	1533	1362	7,96	12,39
FBB.5410.2S.Z0	54	10	16,46	2119	1797	1617	1438	8,84	13,27
FBB.5411.2S.Z0	54	11	16,46	2384	2022	1819	1617	9,72	14,15
FBB.5412.2S.Z0	54	12	16,46	2572	2181	1963	1745	10,61	15,04
FBB.5413.2S.Z0	54	13	16,46	2760	2340	2106	872	11,49	15,92
FBB.5414.2S.Z0	54	14	16,46	2948	2500	2250	2000	12,38	16,81
FBB.5415.2S.Z0	54	15	16,46	3136	2659	2393	2127	13,26	17,69
FBB.5416.2S.Z0	54	16	16,46	3324	2819	2537	2255	14,14	18,57
FBB.5417.2S.Z0	54	17	16,46	3512	2978	2680	2383	15,03	19,46
FBB.5418.2S.Z0	54	18	16,46	3700	3138	2824	2510	15,91	20,34
FBB.5419.2S.Z0	54	19	16,46	3888	3297	2967	2638	16,80	21,23
FBB.5420.2S.Z0	54	20	16,46	4077	3457	3112	2766	17,68	22,11
FBB.5421.3S.Z0	54	21	16,46	4265	3617	3255	2893	18,56	22,99
FBB.5422.3S.Z0	54	22	16,46	4453	3778	3399	3021	19,45	23,88
FBB.5423.3S.Z0	54	23	16,46	4641	3936	3542	3148	20,33	24,76
FBB.5424.3S.Z0	54	24	16,46	4829	4095	3685	3276	21,22	25,65
FBB.5425.3S.Z0	54	25	16,46	5017	4254	3829	3404	22,10	26,53
FBB.5426.3S.Z0	54	26	16,46	5205	4414	3972	3531	22,98	27,41
FBB.5427.3S.Z0	54	27	16,46	5393	4573	4116	3859	23,87	28,30
FBB.5428.3S.Z0	54	28	16,46	5581	4733	4259	3786	24,75	29,18
FBB.5429.3S.Z0	54	29	16,46	5769	4892	4403	3914	25,64	30,07
FBB.5430.3S.Z0	54	30	16,46	5957	5052	4546	4041	26,52	30,95

Model Model	Çap Diameter [feet]	Ring Sayısı Number of Rings	Silo Çap Diameter of Silos M	m³	Kapasite Capacity			Saçak Yüksekliği Eave Height m	Tepe Yüksekliği Peak Height m
					Buğday Wheat [Ton] [0,800]	Mısır Corn [Ton] [0,720]	Arpa Barley [Ton] [0,640]		
FBB.5431.3S.ZO	54	31	16,46	6145	5211	4690	4169	27,40	31,83
FBB.5432.3S.ZO	54	32	16,46	6334	5371	4834	4297	28,29	32,72
FBB.5433.3S.ZO	54	33	16,46	6522	5531	4978	4425	29,17	33,60
FBB.5434.3S.ZO	54	34	16,46	6710	5690	5121	4552	30,26	34,49
FBB.5435.3S.ZO	54	35	16,46	6898	5850	5265	4680	30,94	35,37
FBB.6008.2S.ZO	60	8	18,29	2289	1941	1747	1553	7,07	12,05
FBB.6009.2S.ZO	60	9	18,29	2521	2138	1924	1710	7,96	12,94
FBB.6010.2S.ZO	60	10	18,29	2753	2335	2101	1868	8,84	13,82
FBB.6011.2S.ZO	60	11	18,29	2986	2531	2278	2025	9,72	14,70
FBB.6012.2S.ZO	60	12	18,29	3218	2729	2456	2183	10,61	15,59
FBB.6013.2S.ZO	60	13	18,29	3450	2926	2633	2340	11,49	16,47
FBB.6014.2S.ZO	60	14	18,29	3682	3122	2810	2498	12,38	17,36
FBB.6015.2S.ZO	60	15	18,29	3914	3319	2987	2655	13,26	18,24
FBB.6016.2S.ZO	60	16	18,29	4146	3516	3164	2813	14,14	19,12
FBB.6017.2S.ZO	60	17	18,29	4379	3713	3342	2971	15,03	20,01
FBB.6018.2S.ZO	60	18	18,29	4611	3910	3519	3128	15,91	20,89
FBB.6019.2S.ZO	60	19	18,29	4843	4107	3696	3285	16,80	21,78
FBB.6020.2S.ZO	60	20	18,29	5075	4304	3873	3443	17,68	22,66
FBB.6021.3SZ0	60	21	18,29	5307	4500	4050	3600	18,56	23,54
FBB.6022.3S.ZO	60	22	18,29	5540	4696	4228	3758	19,45	24,43
FBB.6023.3S.ZO	60	23	18,29	5772	4895	4405	3916	20,33	25,31
FBB.6024.3S.ZO	60	24	18,29	6004	5091	4582	4073	21,22	26,20
FBB.6025.3S.ZO	60	25	18,29	6236	5288	4759	4231	22,10	27,08
FBB.6026.3S.ZO	60	26	18,29	6489	5488	4937	4389	22,98	27,96
FBB.6027.3S.ZO	60	27	18,29	6701	5682	5114	4546	23,87	28,85
FBB.6028.3S.ZO	60	28	18,29	6933	5879	5291	4703	24,75	29,73
FBB.6029.3S.ZO	60	29	18,29	7165	6076	5468	4861	25,84	30,62
FBB.6030.3S.ZO	60	30	18,29	7397	6273	5645	5018	26,52	31,50
FBB.6031.3S.ZO	60	31	18,29	7630	6470	5823	5176	27,40	32,38
FBB.6032.3S.ZO	60	32	18,29	7862	6667	6000	5334	28,29	33,27
FBB.6033.3S.ZO	60	33	18,29	8094	6864	6177	5491	29,17	34,15
FBB.6034.3S.ZO	60	34	18,29	8326	7060	6354	5648	30,06	35,04

Model Model	Çap Diameter [feet]	Ring Sayısı Number of Rings	Silo Çap Diameter of Silos M	m³	Kapasite Capacity			Saçak Yüksekliği Eave Height m	Tepe Yüksekliği Peak Height m
					Buğday Wheat [Ton] [0,800]	Mısır Corn [Ton] [0,720]	Arpa Barley [Ton] [0,640]		
FBB.6035.3S.Z0	60	35	18,29	8558	7257	6531	5806	30,94	35,92
FBB.6608.2S.Z0	66	8	20,12	2821	2392	2153	1914	7,07	12,65
FBB.6609.2S.Z0	66	9	20,12	3102	2630	2367	2104	7,96	13,54
FBB.6610.2S.Z0	66	10	20,12	3383	2869	2582	2295	8,84	14,42
FBB.6611.2S.Z0	66	11	20,12	3664	3107	2796	2486	9,72	15,30
FBB.6612.2S.Z0	66	12	20,12	3945	3345	3011	2676	10,61	16,19
FBB.6613.2S.Z0	66	13	20,12	4226	3584	3225	2867	11,49	17,07
FBB.6614.2S.Z0	66	14	20,12	4507	3822	3440	3058	12,38	17,96
FBB.6615.2S.Z0	66	15	20,12	4788	4060	3654	3248	13,26	18,84
FBB.6616.2S.Z0	66	16	20,12	5069	4299	3869	3439	14,14	19,72
FBB.6617.2S.Z0	66	17	20,12	5350	4537	4083	3629	15,03	20,61
FBB.6618.2S.Z0	66	18	20,12	5631	4775	4298	3820	15,91	21,49
FBB.6619.2S.Z0	66	19	20,12	5912	5013	4512	4011	16,80	22,38
FBB.6620.2S.Z0	66	20	20,12	6193	5252	4726	4201	17,68	23,26
FBB.6621.3S.Z0	66	21	20,12	6474	5490	4941	4392	18,56	24,14
FBB.6622.3S.Z0	66	22	20,12	6755	5728	5155	4583	19,45	25,03
FBB.6623.3S.Z0	66	23	20,12	7036	5967	5370	4773	20,33	25,91
FBB.6624.3S.Z0	66	24	20,12	7317	6205	5584	4964	21,22	26,80
FBB.6625.3S.Z0	66	25	20,12	7598	6443	5799	5154	22,10	27,68
FBB.6626.3S.Z0	66	26	20,12	7878	6681	6012	5344	22,98	28,56
FBB.6627.3S.Z0	66	27	20,12	8159	6919	6227	5535	23,87	29,45
FBB.6628.3S.Z0	66	28	20,12	8440	7157	6441	5726	24,75	30,33
FBB.6629.3S.Z0	66	29	20,12	8721	7395	6656	5916	25,64	31,22
FBB.6630.3S.Z0	66	30	20,12	9002	7634	6870	6107	26,52	32,10
FBB.6631.3S.Z0	66	31	20,12	9283	7872	7085	6298	27,40	32,98
FBB.6632.3S.Z0	66	32	20,12	9564	8110	7299	6488	28,29	33,87
FBB.6633.3S.Z0	66	33	20,12	9845	8349	7514	6679	29,17	34,75
FBB.6634.3S.Z0	66	34	20,12	10126	8587	7728	6869	30,06	35,64
FBB.6635.3S.Z0	66	35	20,12	10407	8825	7943	7060	30,94	36,52
FBB.7208.2S.Z0	72	8	21,95	3419	2899	2609	2319	7,07	13,18
FBB.7209.2S.Z0	72	9	21,95	3753	3183	2864	2546	7,96	14,07
FBB.7210.2S.Z0	72	10	21,95	4087	3466	3119	2773	8,84	14,95



Model Model	Çap Diameter [feet]	Ring Sayısı Number of Rings	Silo Çap Diameter of Silos M	m³	Kapasite Capacity			Saçak Yüksekliği Eave Height m	Tepe Yüksekliği Peak Height m
					Buğday Wheat [Ton] [0,800]	Mısır Corn [Ton] [0,720]	Arpa Barley [Ton] [0,640]		
FBB.7211.2S.Z0	72	11	21,95	4422	3750	3375	3000	9,72	15,83
FBB.7212.2S.Z0	72	12	21,95	4756	4033	3630	3226	10,61	16,72
FBB.7213.2S.Z0	72	13	21,95	5090	4316	3885	3453	11,49	17,60
FBB.7214.2S.Z0	72	14	21,95	5425	4600	4140	3680	12,38	18,49
FBB.7215.2S.Z0	72	15	21,95	5759	4884	4395	3907	13,26	19,37
FBB.7216.2S.Z0	72	16	21,95	6094	5168	4651	4134	14,14	20,25
FBB.7217.2S.Z0	72	17	21,95	6428	5451	4906	4361	15,03	21,14
FBB.7218.2S.Z0	72	18	21,95	6762	5734	5161	4587	15,91	22,02
FBB.7219.2S.Z0	72	19	21,95	7097	6018	5416	4815	16,80	22,91
FBB.7220.2S.Z0	72	20	21,95	7431	6301	5671	5041	17,68	23,79
FBB.7221.3S.Z0	72	21	21,95	7765	6585	5926	5268	18,56	24,67
FBB.7222.3S.Z0	72	22	21,95	8100	6869	6182	5495	19,45	25,56
FBB.7223.3S.Z0	72	23	21,95	8434	7152	6437	5722	20,33	26,44
FBB.7224.3S.Z0	72	24	21,95	8769	7436	6693	5949	21,22	27,33
FBB.7225.3S.Z0	72	25	21,95	9103	7719	6947	6175	22,10	28,21
FBB.7226.3S.Z0	72	26	21,95	9437	8003	7202	6402	22,98	29,09
FBB.7227.3S.Z0	72	27	21,95	9772	8287	7458	6629	23,87	29,98
FBB.7228.3S.Z0	72	28	21,95	10106	8570	7713	6856	24,75	30,86
FBB.7229.3S.Z0	72	29	21,95	10440	8853	7968	7082	25,64	31,75
FBB.7230.3S.Z0	72	30	21,95	10775	9137	8223	7310	26,52	32,63
FBB.7231.3S.Z0	72	31	21,95	11109	9420	8478	7536	27,40	33,51
FBB.7232.3S.Z0	72	32	21,95	11444	9705	8734	7764	28,29	34,40
FBB.7233.3S.Z0	72	33	21,95	11778	9988	8989	7990	29,17	35,28
FBB.7234.3S.Z0	72	34	21,95	12112	10271	9244	8217	30,06	36,17
FBB.7235.3S.Z0	72	35	21,95	12447	10555	9500	8444	30,94	37,05
FBB.7508.2S.Z0	75	8	22,86	3743	3174	2857	2539	7,07	13,44
FBB.7509.2S.Z0	75	9	22,86	4106	3482	3134	2786	7,96	14,33
FBB.7510.2S.Z0	75	10	22,86	4469	3790	3411	3032	8,84	15,21
FBB.7511.2S.Z0	75	11	22,86	4831	4097	3687	3277	9,72	16,09
FBB.7512.2S.Z0	75	12	22,86	5194	4405	3964	3524	10,61	16,98
FBB.7513.2S.Z0	75	13	22,86	5557	4712	4241	3770	11,49	17,86
FBB.7514.2S.Z0	75	14	22,86	5920	5020	4518	4016	12,38	18,75

Model Model	Çap Diameter [feet]	Ring Sayısı Number of Rings	Silo Çap Diameter of Silos M	m³	Kapasite Capacity			Saçak Yüksekliği Eave Height m	Tepe Yüksekliği Peak Height m
					Buğday Wheat [Ton] [0,800]	Mısır Corn [Ton] [0,720]	Arpa Barley [Ton] [0,640]		
FBB.7515.2S.Z0	75	15	22,86	6283	5328	4795	4262	13,26	19,63
FBB.7516.2S.Z0	75	16	22,86	6645	5635	5071	4508	14,14	20,51
FBB.7517.2S.Z0	75	17	22,86	7008	5943	5349	4754	15,03	21,40
FBB.7518.2S.Z0	75	18	22,86	7371	6251	5626	5000	15,91	22,28
FBB.7519.2S.Z0	75	19	22,86	7734	6558	5903	5247	16,80	23,17
FBB.7520.2S.Z0	75	20	22,86	8097	6866	6180	5493	17,68	24,05
FBB.7521.3S.Z0	75	21	22,86	8460	7174	6457	5739	18,56	24,93
FBB.7522.3S.Z0	75	22	22,86	8822	7481	6733	5985	19,45	25,82
FBB.7523.3S.Z0	75	23	22,86	9185	7789	7010	6231	20,33	26,70
FBB.7524.3S.Z0	75	24	22,86	9548	8097	7287	6477	21,22	27,59
FBB.7525.3S.Z0	75	25	22,86	9911	8405	7564	6724	22,10	28,47
FBB.7526.3S.Z0	75	26	22,86	10274	8712	7841	6970	22,98	29,35
FBB.7527.3S.Z0	75	27	22,86	10637	9020	8118	7216	23,87	30,24
FBB.7528.3S.Z0	75	28	22,86	10999	9327	8394	7462	24,75	31,12
FBB.7529.3S.Z0	75	29	22,86	11362	9635	8671	7708	25,64	32,01
FBB.7530.3S.Z0	75	30	22,86	11725	9943	8949	7954	26,52	32,89
FBB.7531.3S.Z0	75	31	22,86	12088	10251	9226	8200	27,40	33,77
FBB.7532.3S.Z0	75	32	22,86	12451	10558	9503	8447	28,29	34,66
FBB.7533.3S.Z0	75	33	22,86	12813	10865	9779	8692	29,17	35,54
FBB.7534.3S.Z0	75	34	22,86	13176	11173	10056	8939	30,06	36,43
FBB.7535.3S.Z0	75	35	22,86	13539	11481	10333	9185	30,94	37,31
FBB.7808.2S.Z0	78	8	23,77	4085	3464	3118	2771	7,07	13,72
FBB.7809.2S.Z0	78	9	23,77	4477	3796	3417	3037	7,96	14,61
FBB.7810.2S.Z0	78	10	23,77	4870	4130	3717	3304	8,84	15,49
FBB.7811.2S.Z0	78	11	23,77	5262	4462	4016	3570	9,72	16,37
FBB.7812.2S.Z0	78	12	23,77	5655	4795	4316	3836	10,61	17,26
FBB.7813.2S.Z0	78	13	23,77	6047	5128	4615	4102	11,49	18,14
FBB.7814.2S.Z0	78	14	23,77	6439	5460	4914	4368	12,38	19,03
FBB.7815.2S.Z0	78	15	23,77	6832	5794	5214	4635	13,26	19,91
FBB.7816.2S.Z0	78	16	23,77	7224	6126	5513	4901	14,14	20,79
FBB.7817.2S.Z0	78	17	23,77	7617	6459	5813	5167	15,03	21,68
FBB.7818.2S.Z0	78	18	23,77	8009	6792	6112	5433	15,91	22,56

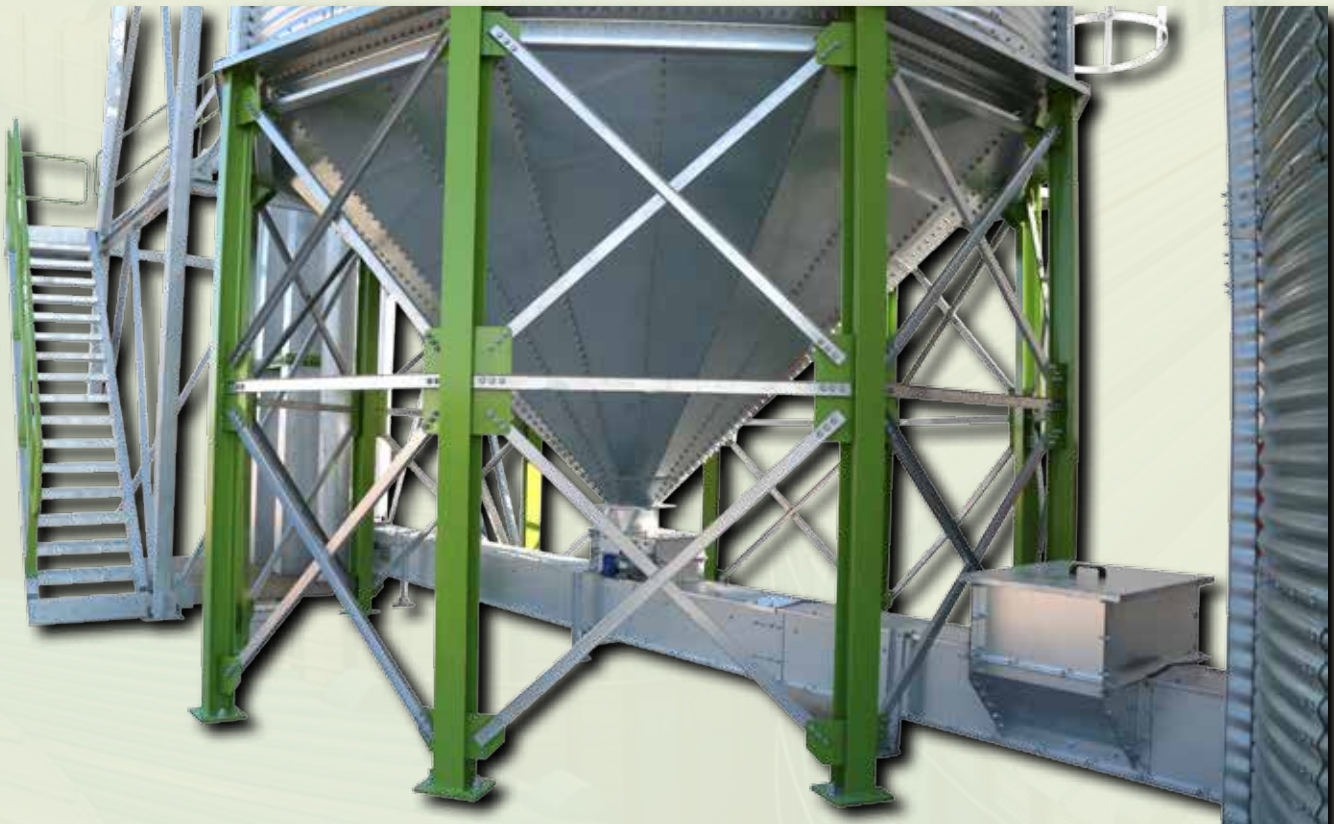
Model Model	Çap Diameter [feet]	Ring Sayısı Number of Rings	Silo Çap Diameter of Silos M	m³	Kapasite Capacity			Saçak Yüksekliği Eave Height m	Tepe Yüksekliği Peak Height m
					Buğday Wheat [Ton] [0,800]	Mısır Corn [Ton] [0,720]	Arpa Barley [Ton] [0,640]		
FBB.7819.2S.Z0	78	19	23,77	8402	7125	6412	5700	16,80	23,45
FBB.7820.2S.Z0	78	20	23,77	8794	7457	6712	5966	17,68	24,33
FBB.7821.3S.Z0	78	21	23,77	9186	7790	7011	6232	18,56	25,21
FBB.7822.3S.Z0	78	22	23,77	9579	8123	7311	6498	19,45	26,10
FBB.7823.3S.Z0	78	23	23,77	9971	8455	7610	6764	20,33	26,98
FBB.7824.3S.Z0	78	24	23,77	10364	8789	7910	7031	21,22	27,87
FBB.7825.3S.Z0	78	25	23,77	10756	9121	8209	7297	22,10	28,75
FBB.7826.3S.Z0	78	26	23,77	11149	9454	8509	7563	22,98	29,63
FBB.7827.3S.Z0	78	27	23,77	11541	9787	8808	7829	23,87	30,52
FBB.7828.3S.Z0	78	28	23,77	11933	10119	9107	8095	24,75	31,40
FBB.7829.3S.Z0	78	29	23,77	12326	10452	9407	8362	25,64	32,29
FBB.7830.3S.Z0	78	30	23,77	12718	10785	9706	8628	26,52	33,17
FBB.7831.3S.Z0	78	31	23,77	13111	11118	10006	8895	27,40	34,05
FBB.7832.3S.Z0	78	32	23,77	13503	11451	10305	9160	28,29	34,94
FBB.7833.3S.Z0	78	33	23,77	13896	11784	10605	9427	29,17	35,82
FBB.7834.3S.Z0	78	34	23,77	14288	12116	10905	9693	30,06	36,71
FBB.7835.3S.Z0	78	35	23,77	14680	12449	11204	9959	30,94	37,59
FBB.8408.2S.Z0	84	8	25,60	4821	4088	3679	3271	7,07	14,25
FBB.8409.2S.Z0	84	9	25,60	5276	4474	4027	3579	7,96	15,14
FBB.8410.2S.Z0	84	10	25,60	5731	4860	4374	3888	8,84	16,02
FBB.8411.2S.Z0	84	11	25,60	6186	5246	4721	4197	9,72	16,90
FBB.8412.2S.Z0	84	12	25,60	6641	5632	5068	4505	10,61	17,79
FBB.8413.2S.Z0	84	13	25,60	7096	6017	5416	4814	11,49	18,67
FBB.8414.2S.Z0	84	14	25,60	7551	6403	5763	5123	12,38	19,56
FBB.8415.2S.Z0	84	15	25,60	8006	6789	6110	5431	13,26	20,44
FBB.8416.2S.Z0	84	16	25,60	8462	7176	6458	5741	14,14	21,32
FBB.8417.2S.Z0	84	17	25,60	8917	7562	6805	6049	15,03	22,21
FBB.8418.2S.Z0	84	18	25,60	9372	7947	7153	6358	15,91	23,09
FBB.8419.2S.Z0	84	19	25,60	9827	8333	7500	6667	16,80	23,98
FBB.8420.2S.Z0	84	20	25,60	10282	8719	7847	6975	17,68	24,86
FBB.8421.3S.Z0	84	21	25,60	10737	9105	8194	7284	18,56	25,74
FBB.8422.3S.Z0	84	22	25,60	11192	9491	8542	7593	19,45	26,63

Model Model	Çap Diameter [feet]	Ring Sayısı Number of Rings	Silo Çap Diameter of Silos M	m³	Kapasite Capacity			Saçak Yüksekliği Eave Height m	Tepe Yüksekliği Peak Height m
					Buğday Wheat [Ton] [0,800]	Mısır Corn [Ton] [0,720]	Arpa Barley [Ton] [0,640]		
FBB.8423.3S.Z0	84	23	25,60	11647	9877	8889	7901	20,33	27,51
FBB.8424.3S.Z0	84	24	25,60	12103	10263	9237	8211	21,22	28,40
FBB.8425.3S.Z0	84	25	25,60	12558	10649	9584	8519	22,10	29,28
FBB.8426.3S.Z0	84	26	25,60	13013	11035	9932	8828	22,98	30,16
FBB.8427.3S.Z0	84	27	25,60	13468	11421	10279	9137	23,87	31,05
FBB.8428.3S.Z0	84	28	25,60	13923	11807	10626	9445	24,75	31,93
FBB.8429.3S.Z0	84	29	25,60	14378	12193	10973	9754	25,64	32,82
FBB.8430.3S.Z0	84	30	25,60	14833	12578	11321	10063	26,52	33,70
FBB.8431.3S.Z0	84	31	25,60	15288	12964	11668	10371	27,40	34,58
FBB.8432.3S.Z0	84	32	25,60	15744	13351	12016	10681	28,29	35,47
FBB.8433.3S.Z0	84	33	25,60	16199	13737	12363	10989	29,17	36,35
FBB.8434.3S.Z0	84	34	25,60	16654	14123	12710	11298	30,06	37,24
FBB.9008.2S.Z0	90	8	27,43	5630	4774	4297	3819	7,07	14,48
FBB.9009.2S.Z0	90	9	27,43	6153	5218	4696	4174	7,96	15,37
FBB.9010.2S.Z0	90	10	27,43	6675	5660	5094	4528	8,84	16,25
FBB.9011.2S.Z0	90	11	27,43	7197	6103	5493	4882	9,72	17,13
FBB.9012.2S.Z0	90	12	27,43	7720	6547	5892	5237	10,61	18,02
FBB.9013.2S.Z0	90	13	27,43	8242	6989	6290	5591	11,49	18,90
FBB.9014.2S.Z0	90	14	27,43	8765	7433	6689	5946	12,38	19,79
FBB.9015.2S.Z0	90	15	27,43	9287	7875	7088	6300	13,26	20,67
FBB.9016.2S.Z0	90	16	27,43	9810	8319	7487	6655	14,14	21,55
FBB.9017.2S.Z0	90	17	27,43	10332	8762	7885	7009	15,03	22,44
FBB.9018.2S.Z0	90	18	27,43	10855	9205	8285	7364	15,91	23,32
FBB.9019.2S.Z0	90	19	27,43	11377	9648	8683	7718	16,80	24,21
FBB.9020.2S.Z0	90	20	27,43	11900	10091	9082	8073	17,68	25,09
FBB.9021.3S.Z0	90	21	27,43	12422	10534	9480	8427	18,56	25,97
FBB.9022.3S.Z0	90	22	27,43	12945	10977	9880	8782	19,45	26,86
FBB.9023.3S.Z0	90	23	27,43	13467	11420	10278	9136	20,33	27,74
FBB.9024.3S.Z0	90	24	27,43	13990	11864	10677	9491	21,22	28,63
FBB.9025.3S.Z0	90	25	27,43	14512	12306	11076	9845	22,10	29,51
FBB.9026.3S.Z0	90	26	27,43	15034	12749	11474	10199	22,98	30,39
FBB.9027.3S.Z0	90	27	27,43	15557	13192	11873	10554	23,87	31,28

Model Model	Çap Diameter [feet]	Ring Sayısı Number of Rings	Silo Çap Diameter of Silos M	m³	Kapasite Capacity			Saçak Yüksekliği Eave Height m	Tepe Yüksekliği Peak Height m
					Buğday Wheat [Ton] [0,800]	Mısır Corn [Ton] [0,720]	Arpa Barley [Ton] [0,640]		
FBB.9028.3S.Z0	90	28	27,43	16079	13635	12271	10908	24,75	32,16
FBB.9029.3S.Z0	90	29	27,43	16602	14078	12671	11263	25,64	33,05
FBB.9030.3S.Z0	90	30	27,43	17124	14521	13069	11617	26,52	33,93
FBB.9031.3S.Z0	90	31	27,43	17647	14965	13468	11972	27,40	34,81
FBB.9032.3S.Z0	90	32	27,43	18169	15407	13867	12326	28,29	35,70
FBB.9033.3S.Z0	90	33	27,43	18692	15851	14266	12681	29,17	36,58
FBB.9034.3S.Z0	90	34	27,43	19214	16293	14664	13035	30,06	37,47
FBB.10507.2S.Z0	105	7	32,00	7273	6168	5551	4934	6,19	15,32
FBB.10508.2S.Z0	105	8	32,00	7984	6770	6093	5416	7,07	16,20
FBB.10509.2S.Z0	105	9	32,00	8695	7373	6636	5899	7,96	17,09
FBB.10510.2S.Z0	105	10	32,00	9406	7976	7179	6381	8,84	17,97
FBB.10511.2S.Z0	105	11	32,00	10117	8579	7721	6863	9,72	18,85
FBB.10512.2S.Z0	105	12	32,00	10828	9182	8264	7346	10,61	19,74
FBB.10513.2S.Z0	105	13	32,00	11540	9786	8807	7829	11,49	20,62
FBB.10514.2S.Z0	105	14	32,00	12251	10389	9350	8311	12,38	21,51
FBB.10515.2S.Z0	105	15	32,00	12962	10992	9893	8793	13,26	22,39
FBB.10516.2S.Z0	105	16	32,00	13673	11595	10435	9276	14,14	23,27
FBB.10517.2S.Z0	105	17	32,00	14384	12198	10978	9758	15,03	24,16
FBB.10518.2S.Z0	105	18	32,00	15095	12801	11521	10240	15,91	25,04
FBB.10519.2S.Z0	105	19	32,00	15806	13403	12063	10723	16,80	25,93
FBB.10520.2S.Z0	105	20	32,00	16517	14006	12606	11205	17,68	26,81
FBB.10521.2S.Z0	105	21	32,00	17229	14610	13149	11688	18,56	27,69
FBB.10522.2S.Z0	105	22	32,00	17940	15213	13692	12170	19,45	28,58
FBB.10523.2S.Z0	105	23	32,00	18651	15816	14234	12653	20,33	29,46
FBB.10524.2S.Z0	105	24	32,00	19362	16419	14777	13135	21,22	30,35
FBB.10525.2S.Z0	105	25	32,00	20073	17022	15320	13618	22,10	31,23
FBB.10526.2S.Z0	105	26	32,00	20784	17625	15862	14100	22,98	32,11
FBB.10527.2S.Z0	105	27	32,00	21495	18228	16405	14582	23,87	33,00
FBB.10528.2S.Z0	105	28	32,00	22207	18832	16948	15065	24,75	33,88
FBB.10529.2S.Z0	105	29	32,00	22918	19434	17491	15548	25,64	34,77
FBB.10530.2S.Z0	105	30	32,00	23629	20037	18034	16030	26,52	35,65
FBB.10531.2S.Z0	105	31	32,00	24340	20640	18576	16512	27,40	36,53







Ticari Konik Tabanlı Silolar

Commercial Hopper Silos

Ticari Konik Tabanlı Silolar, depolanan tahlilin hızlı bir şekilde ihraç edilmesi, yaş tahılların kurutma öncesi depolanması veya silolarda bulunan ürünlerin harmanlanması amacıyla kullanılır.

Ticari Konik Tabanlı Silolar'da maksimum yük silo zemininde ve ayaklarda toplandığından buradaki çelik konstrüksiyon yapısı, statik analiz doğrultusunda mühendislerimiz tarafından galvanizli çelikten tasarlanmıştır. Destek kolonları sayesinde silodaki yükler zemine aktarılmaktadır. Ekstra dayanıklılık ve güvenlik sağlanması amacıyla ayaklarda H-Beam profiller kullanılmıştır. Çapraz profiller hem tabandaki yapısal dayanımı artırmakta hem de silonun bir tarafa doğru devrilme riskini ortadan kaldırmaktadır.

Silolarımızın konik açısı 60-45-40-37° olmakla birlikte silonun çapına, ürüne ve inşa edilecek yere göre değişim göstermektedir.

Ticari konik tabanlı silolarımızın çapı 4,57mt ile 10,97mt arasında değişmekte birlikte, maksimum 1897m³ kapasiteye kadar tahlil depolayabilmektedir.

Commercial hopper silos are used to export grains quickly, to store of moist grain before drying or to blend of products in silos. Because the maximum load is collected in the silo's floor and feet on commercial hopper silos, the steel construction structure at the silo foot is designed from galvanized steel by our engineers in the direction of static analysis.

Thanks to the support columns, silo loads are transferred to the floor. "H" section beams are used to ensure extra durability and safety on silo's feet. Cross profiles increase both the structural strength of the base and eliminate the risk of overturning of silo.

Hopper angles are offered as 60°, 45°, 40° and 37° according to silo diameter, grain type to be stored and place to be built. The diameter of our silos varies between 4,57m and 10,97m. Our silos can store grain up to 1897m³.

Model Model	Çap Diameter [feet]	Ring Sayısı Number of Rings *	Konik Açısı Hopper Angle °	m³	Kapasite Capacity			Saçak Yüksekliği Eave Height m	Tepe Yüksekliği Peak Height m
					Buğday Wheat [Ton] [0,800]	Mısır Corn [Ton] [0,720]	Arpa Barley [Ton] [0,640]		
CHB.150660.Z0	15	6	60	114	97	87	77	9,50	10,72
CHB.150760.Z0	15	7	60	129	109	98	88	10,39	11,61
CHB.150860.Z0	15	8	60	143	121	109	97	11,27	12,49
CHB.150960.Z0	15	9	60	158	134	121	107	12,16	13,38
CHB.151060.Z0	15	10	60	172	146	131	117	13,04	14,26
CHB.151160.Z0	15	11	60	187	159	143	127	13,92	15,14
CHB.151260.Z0	15	12	60	201	170	153	136	14,81	16,03
CHB.151360.Z0	15	13	60	216	183	165	147	15,69	16,91
CHB.151460.Z0	15	14	60	230	195	176	156	16,58	17,80
CHB.151560.Z0	15	15	60	245	208	187	166	17,46	18,68
CHB.151660.Z0	15	16	60	259	220	198	176	18,34	19,56
CHB.151760.Z0	15	17	60	274	232	209	186	19,23	20,45
CHB.151860.Z0	15	18	60	288	244	220	195	20,11	21,33
CHB.151960.Z0	15	19	60	303	257	231	206	21,00	22,22
CHB.152060.Z0	15	20	60	317	269	242	215	21,88	23,10
CHB.180660.Z0	18	6	60	173	147	132	117	10,30	11,79
CHB.180760.Z0	18	7	60	194	165	148	132	11,19	12,68
CHB.180860.Z0	18	8	60	215	182	164	146	12,07	13,56
CHB.180960.Z0	18	9	60	236	200	180	160	12,96	14,45
CHB.181060.Z0	18	10	60	257	218	196	174	13,84	15,33
CHB.181160.Z0	18	11	60	278	236	212	189	14,72	16,21
CHB.181260.Z0	18	12	60	299	254	228	203	15,61	17,10
CHB.181360.Z0	18	13	60	320	271	244	217	16,49	17,98
CHB.181460.Z0	18	14	60	340	288	259	231	17,38	18,87
CHB.181560.Z0	18	15	60	361	306	276	245	18,26	19,75
CHB.181660.Z0	18	16	60	382	324	292	259	19,14	20,63
CHB.181760.Z0	18	17	60	403	342	308	273	20,03	21,52
CHB.181860.Z0	18	18	60	427	362	326	290	20,91	22,40
CHB.181960.Z0	18	19	60	445	377	340	302	21,80	23,29
CHB.182060.Z0	18	20	60	466	395	356	316	22,68	24,17
CHB.210660.Z0	21	6	60	248	210	189	168	11,10	12,93
CHB.210760.Z0	21	7	60	277	235	211	188	11,99	13,82

Model Model	Çap Diameter [feet]	Ring Sayısı Number of Rings *	Konik Açısı Hopper Angle °	m³	Kapasite Capacity			Saçak Yüksekliği Eave Height m	Tepe Yüksekliği Peak Height m
					Buğday Wheat [Ton] [0,800]	Mısır Corn [Ton] [0,720]	Arpa Barley [Ton] [0,640]		
CHB.210860.Z0	21	8	60	305	259	233	207	12,87	14,70
CHB.210960.Z0	21	9	60	333	282	254	226	13,76	15,59
CHB.211060.Z0	21	10	60	362	307	276	246	14,64	16,47
CHB.211160.Z0	21	11	60	390	331	298	265	15,52	17,35
CHB.211260.Z0	21	12	60	419	355	320	284	16,41	18,24
CHB.211360.Z0	21	13	60	447	379	341	303	17,29	19,12
CHB.211460.Z0	21	14	60	476	404	363	323	18,18	20,01
CHB.211560.Z0	21	15	60	504	427	385	342	19,06	20,89
CHB.211660.Z0	21	16	60	533	452	407	362	19,94	21,77
CHB.211760.Z0	21	17	60	561	476	428	381	20,83	22,66
CHB.211860.Z0	21	18	60	589	499	450	400	21,71	23,54
CHB.211960.Z0	21	19	60	618	524	472	419	22,60	24,43
CHB.212060.Z0	21	20	60	646	548	493	438	23,48	25,31
CHB.150645.Z0	15	6	45	106	90	81	72	8,30	9,52
CHB.150745.Z0	15	7	45	120	102	92	81	9,19	10,41
CHB.150845.Z0	15	8	45	135	114	103	92	10,07	11,29
CHB.150945.Z0	15	9	45	149	126	114	101	10,96	12,18
CHB.151045.Z0	15	10	45	164	139	125	111	11,84	13,06
CHB.151145.Z0	15	11	45	178	151	136	121	12,72	13,94
CHB.151245.Z0	15	12	45	193	164	147	131	13,61	14,83
CHB.151345.Z0	15	13	45	207	176	158	140	14,49	15,71
CHB.151445.Z0	15	14	45	222	188	169	151	15,38	16,60
CHB.151545.Z0	15	15	45	236	200	180	160	16,26	17,48
CHB.151645.Z0	15	16	45	251	213	192	170	17,14	18,36
CHB.151745.Z0	15	17	45	265	225	202	180	18,03	19,25
CHB.151845.Z0	15	18	45	280	237	214	190	18,91	20,13
CHB.151945.Z0	15	19	45	294	249	224	199	19,80	21,02
CHB.152045.Z0	15	20	45	309	262	236	210	20,68	21,90
CHB.180645.Z0	18	6	45	158	134	121	107	8,65	10,14
CHB.180745.Z0	18	7	45	179	152	137	121	9,54	11,03
CHB.180845.Z0	18	8	45	200	170	153	136	10,42	11,91
CHB.180945.Z0	18	9	45	221	187	169	150	11,31	12,80

Model Model	Çap Diameter [feet]	Ring Sayısı Number of Rings *	Konik Açısı Hopper Angle °	m³	Kapasite Capacity			Saçak Yüksekliği Eave Height m	Tepe Yüksekliği Peak Height m
					Buğday Wheat [Ton] [0,800]	Mısır Corn [Ton] [0,720]	Arpa Barley [Ton] [0,640]		
CHB.181045.Z0	18	10	45	242	205	185	164	12,19	13,68
CHB.181145.Z0	18	11	45	263	223	201	178	13,07	14,56
CHB.181245.Z0	18	12	45	283	240	216	192	13,96	15,45
CHB.181345.Z0	18	13	45	304	258	232	206	14,84	16,33
CHB.181445.Z0	18	14	45	325	276	248	220	15,73	17,22
CHB.181545.Z0	18	15	45	346	293	264	235	16,61	18,10
CHB.181645.Z0	18	16	45	367	311	280	249	17,49	18,98
CHB.181745.Z0	18	17	45	388	329	296	263	18,38	19,87
CHB.181845.Z0	18	18	45	409	347	312	277	19,26	20,75
CHB.181945.Z0	18	19	45	430	365	328	292	20,15	21,64
CHB.182045.Z0	18	20	45	451	382	344	306	21,03	22,52
CHB.210645.Z0	21	6	45	224	190	171	152	9,30	11,13
CHB.210745.Z0	21	7	45	252	214	192	171	10,19	12,02
CHB.210845.Z0	21	8	45	281	238	214	191	11,07	12,90
CHB.210945.Z0	21	9	45	309	262	236	210	11,96	13,79
CHB.211045.Z0	21	10	45	338	287	258	229	12,84	14,67
CHB.211145.Z0	21	11	45	366	310	279	248	13,72	15,55
CHB.211245.Z0	21	12	45	395	335	301	268	14,61	16,44
CHB.211345.Z0	21	13	45	423	359	323	287	15,49	17,32
CHB.211445.Z0	21	14	45	452	383	345	307	16,38	18,21
CHB.211545.Z0	21	15	45	480	407	366	326	17,26	19,09
CHB.211645.Z0	21	16	45	508	431	388	345	18,14	19,97
CHB.211745.Z0	21	17	45	537	455	410	364	19,03	20,86
CHB.211845.Z0	21	18	45	565	479	431	383	19,91	21,74
CHB.211945.Z0	21	19	45	594	504	453	403	20,80	22,63
CHB.212045.Z0	21	20	45	622	527	475	422	21,68	23,51
CHB.240645.Z0	24	6	45	300	254	229	204	9,30	11,39
CHB.240745.Z0	24	7	45	337	286	257	229	10,19	12,28
CHB.240845.Z0	24	8	45	374	317	285	254	11,07	13,16
CHB.240945.Z0	24	9	45	411	349	314	279	11,96	14,05
CHB.241045.Z0	24	10	45	448	380	342	304	12,84	14,93
CHB.241145.Z0	24	11	45	486	412	371	330	13,72	15,81

Model Model	Çap Diameter [feet]	Ring Sayısı Number of Rings *	Konik Açısı Hopper Angle °	m ³	Kapasite Capacity			Saçak Yüksekliği Eave Height m	Tepe Yüksekliği Peak Height m
					Buğday Wheat [Ton] [0,800]	Mısır Corn [Ton] [0,720]	Arpa Barley [Ton] [0,640]		
CHB.241245.Z0	24	12	45	523	444	399	355	14,61	16,70
CHB.241345.Z0	24	13	45	560	475	427	380	15,49	17,58
CHB.241445.Z0	24	14	45	597	506	456	405	16,38	18,47
CHB.241545.Z0	24	15	45	634	538	484	430	17,26	19,35
CHB.241645.Z0	24	16	45	671	569	512	455	18,14	20,23
CHB.241745.Z0	24	17	45	708	600	540	480	19,03	21,12
CHB.241845.Z0	24	18	45	746	633	569	506	19,91	22,00
CHB.241945.Z0	24	19	45	783	664	598	531	20,80	22,89
CHB.242045.Z0	24	20	45	820	695	626	556	21,68	23,77
CHB.270640.Z0	27	6	40	383	325	292	260	9,30	11,56
CHB.270740.Z0	27	7	40	430	365	328	292	10,19	12,45
CHB.270840.Z0	27	8	40	477	404	364	324	11,07	13,33
CHB.270940.Z0	27	9	40	524	444	400	355	11,96	14,22
CHB.271040.Z0	27	10	40	571	484	436	387	12,84	15,10
CHB.271140.Z0	27	11	40	618	524	472	419	13,72	15,98
CHB.271240.Z0	27	12	40	665	564	508	451	14,61	16,87
CHB.271340.Z0	27	13	40	712	604	543	483	15,49	17,75
CHB.271440.Z0	27	14	40	759	644	579	515	16,38	18,64
CHB.271540.Z0	27	15	40	806	683	615	547	17,26	19,52
CHB.271640.Z0	27	16	40	853	723	651	579	18,14	20,40
CHB.271740.Z0	27	17	40	900	763	687	611	19,03	21,29
CHB.271840.Z0	27	18	40	947	803	723	642	19,91	22,17
CHB.271940.Z0	27	19	40	994	843	759	674	20,80	23,06
CHB.272040.Z0	27	20	40	1041	883	794	706	21,68	23,94
CHB.300640.Z0	30	6	40	486	412	371	330	9,80	12,30
CHB.300740.Z0	30	7	40	544	461	415	369	10,69	13,19
CHB.300840.Z0	30	8	40	602	510	459	408	11,57	14,07
CHB.300940.Z0	30	9	40	660	560	504	448	12,46	14,96
CHB.301040.Z0	30	10	40	718	609	548	487	13,34	15,84
CHB.301140.Z0	30	11	40	776	658	592	526	14,22	16,72
CHB.301240.Z0	30	12	40	834	707	637	566	15,11	17,61
CHB.301340.Z0	30	13	40	892	756	681	605	15,99	18,49

Model Model	Çap Diameter [feet]	Ring Sayısı Number of Rings *	Konik Açısı Hopper Angle °	m ³	Kapasite Capacity			Saçak Yüksekliği Eave Height m	Tepe Yüksekliği Peak Height m
					Buğday Wheat [Ton] [0,800]	Mısır Corn [Ton] [0,720]	Arpa Barley [Ton] [0,640]		
CHB.301440.Z0	30	14	40	950	806	725	644	16,88	19,38
CHB.301540.Z0	30	15	40	1008	855	769	684	17,76	20,26
CHB.301640.Z0	30	16	40	1066	904	814	723	18,64	21,14
CHB.301740.Z0	30	17	40	1124	953	858	763	19,53	22,03
CHB.301840.Z0	30	18	40	1182	1002	902	802	20,41	22,91
CHB.301940.Z0	30	19	40	1240	1052	946	841	21,30	23,80
CHB.302040.Z0	30	20	40	1298	1101	991	881	22,18	24,68
CHB.330637.Z0	33	6	37	594	504	453	403	9,80	12,59
CHB.330737.Z0	33	7	37	664	563	507	450	10,69	13,48
CHB.330837.Z0	33	8	37	735	623	561	499	11,57	14,36
CHB.330937.Z0	33	9	37	805	683	614	546	12,46	15,25
CHB.331037.Z0	33	10	37	875	742	668	594	13,34	16,13
CHB.331137.Z0	33	11	37	945	801	721	641	14,22	17,01
CHB.331237.Z0	33	12	37	1016	862	775	689	15,11	17,90
CHB.331337.Z0	33	13	37	1086	921	829	737	15,99	18,78
CHB.331437.Z0	33	14	37	1156	980	882	784	16,88	19,67
CHB.331537.Z0	33	15	37	1226	1040	936	832	17,76	20,55
CHB.331637.Z0	33	16	37	1297	1100	990	880	18,64	21,43
CHB.331737.Z0	33	17	37	1367	1159	1043	927	19,53	22,32
CHB.331837.Z0	33	18	37	1437	1219	1097	975	20,41	23,20
CHB.331937.Z0	33	19	37	1507	1278	1150	1022	21,30	24,09
CHB.332037.Z0	33	20	37	1578	1338	1204	1071	22,18	24,97
CHB.360637.Z0	36	6	37	727	616	555	493	10,30	13,39
CHB.360737.Z0	36	7	37	811	688	619	550	11,19	14,28
CHB.360837.Z0	36	8	37	894	758	682	606	12,07	15,16
CHB.360937.Z0	36	9	37	978	829	746	663	13,96	17,05
CHB.361037.Z0	36	10	37	1061	900	810	720	13,84	16,93
CHB.361137.Z0	36	11	37	1145	971	874	777	14,72	17,81
CHB.361237.Z0	36	12	37	1229	1042	938	834	15,61	18,70
CHB.361337.Z0	36	13	37	1312	1113	1001	890	16,49	19,58
CHB.361437.Z0	36	14	37	1396	1184	1065	947	17,38	20,47
CHB.361537.Z0	36	15	37	1479	1254	1129	1003	18,26	21,35

Model Model	Çap Diameter [feet]	Ring Sayısı Number of Rings *	Konik Açısı Hopper Angle °	m ³	Kapasite Capacity			Saçak Yüksekliği Eave Height m	Tepe Yüksekliği Peak Height m
					Buğday Wheat [Ton] [0,800]	Mısır Corn [Ton] [0,720]	Arpa Barley [Ton] [0,640]		
CHB.361637.Z0	36	16	37	1563	1325	1193	1060	19,14	22,23
CHB.361737.Z0	36	17	37	1647	1397	1257	1117	20,03	23,12
CHB.361837.Z0	36	18	37	1730	1467	1320	1174	20,91	24,00
CHB.361937.Z0	36	19	37	1814	1538	1384	1231	21,80	24,89
CHB.362037.Z0	36	20	37	1897	1609	1448	1287	22,68	25,77







Ekonominik Konik Tabanlı Silolar

Economic Hopper Silos

Ekonominik konik tabanlı silolar küçük kapasiteli olup daha çok kamyon veya vagon yüklemede kullanılır.

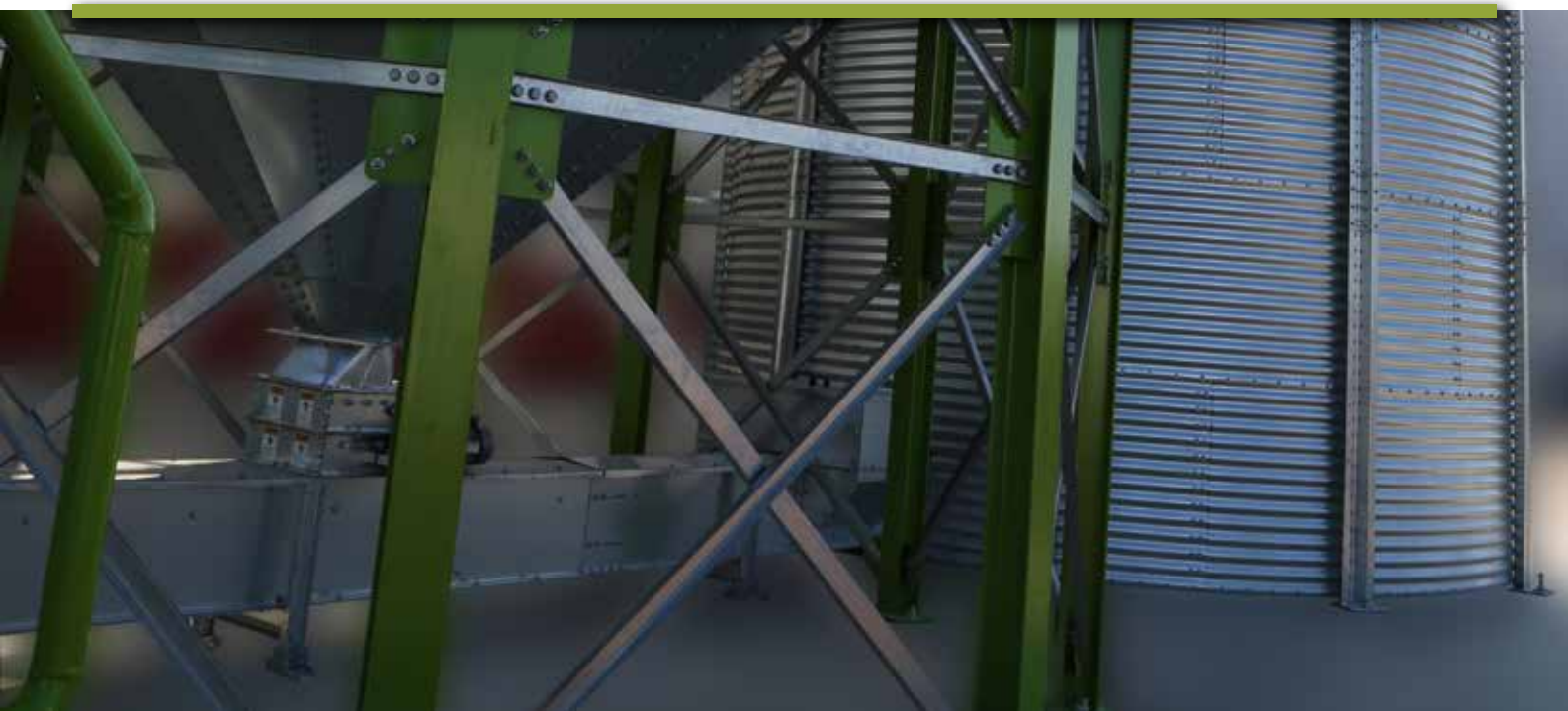
Çapları 2,74mt ile 6,49mt arasında değişiklik göstermektedir. Silo kapasitesi 10m³ ile 281m³ arasındadır.

Economical hopper silos are small-capacity and mostly used for loading trucks or wagons.

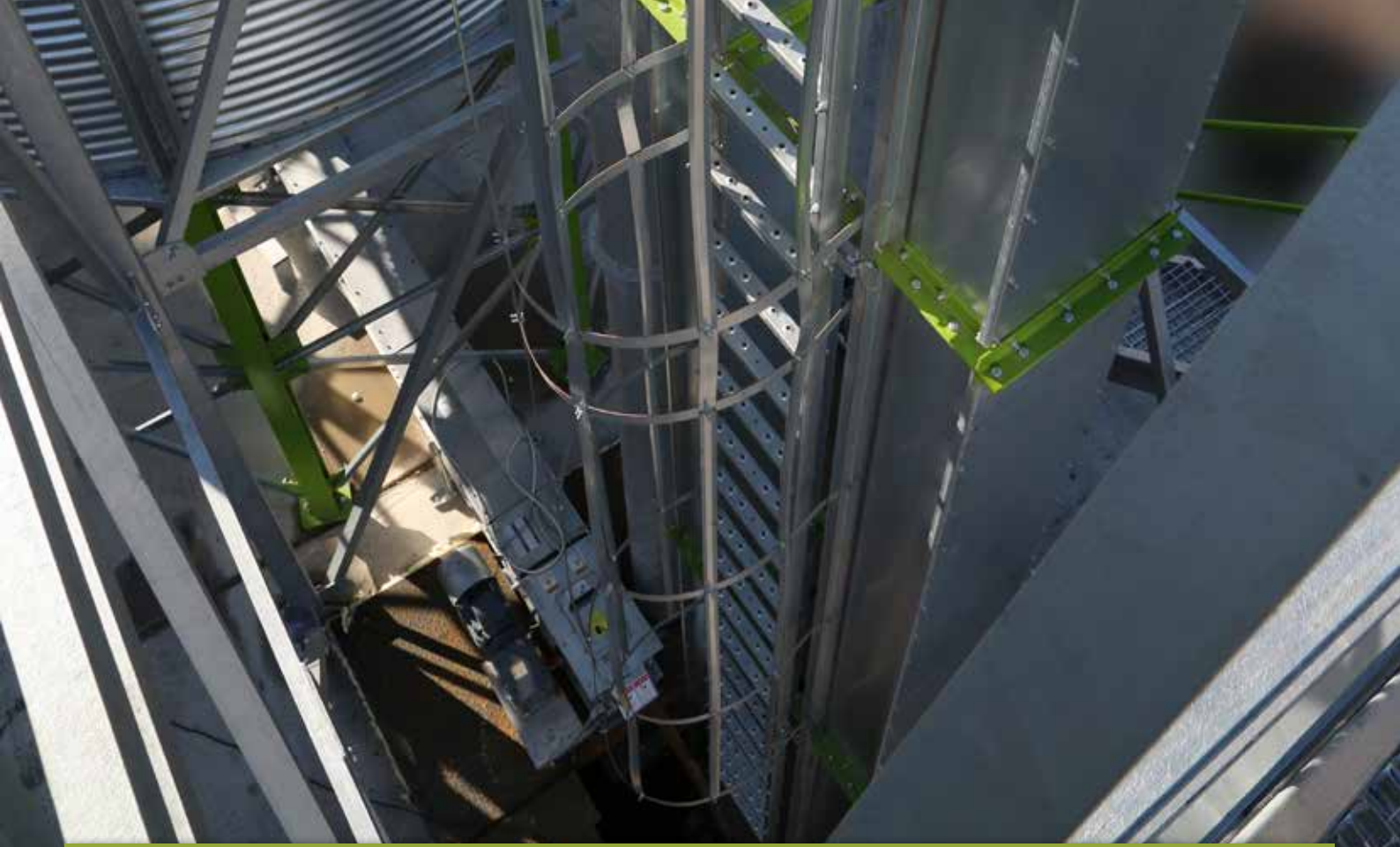
Silo diameters vary between 2.74m and 6.49 m. Silo capacity vary between 10m³ and 281m³.

Model Model	Çap Diameter [feet]	Ring Sayısı Number of Rings *	Konik Açısı Hopper Angle °	m ³	Kapasite Capacity			Saçak Yüksekliği Eave Height m	Tepe Yüksekliği Peak Height m
					Buğday Wheat [Ton] [0,800]	Mısır Corn [Ton] [0,720]	Arpa Barley [Ton] [0,640]		
LHB.120160	12	1	60	24	20	18	16	4,60	5,55
LHB.120260	12	2	60	33	28	25	22	5,49	6,44
LHB.120360	12	3	60	43	36	33	29	6,37	7,32
LHB.120460	12	4	60	52	44	40	35	7,25	8,20
LHB.120560	12	5	60	61	52	47	41	8,14	9,09
LHB.120660	12	6	60	71	60	54	48	9,02	9,97
LHB.120760	12	7	60	80	68	61	54	9,91	10,86
LHB.150160	15	1	60	43	36	33	29	5,24	6,46
LHB.150260	15	2	60	58	49	44	39	6,12	7,34
LHB.150360	15	3	60	72	61	55	49	7,01	8,23
LHB.150460	15	4	60	87	74	66	59	7,89	9,11
LHB.150560	15	5	60	102	86	78	69	8,77	9,99
LHB.150660	15	6	60	116	98	89	79	9,66	10,88
LHB.150760	15	7	60	131	111	100	89	10,54	11,76
LHB.150860	15	8	60	145	123	111	98	11,43	12,65
LHB.090145	9	1	45	10	8	8	7	2,94	3,91
LHB.090245	9	2	45	15	13	11	10	3,82	4,79
LHB.090345	9	3	45	21	18	16	14	4,71	5,68
LHB.090445	9	4	45	26	22	20	18	5,59	6,56
LHB.090545	9	5	45	31	26	24	21	6,48	7,45
LHB.090645	9	6	45	36	31	27	24	7,36	8,33
LHB.090745	9	7	45	41	35	31	28	8,24	9,21
LHB.120145	12	1	45	19	16	15	13	3,44	4,39
LHB.120245	12	2	45	29	25	22	20	4,33	5,28
LHB.120345	12	3	45	38	32	29	26	5,21	6,16
LHB.120445	12	4	45	47	40	36	32	6,1	7,05
LHB.120545	12	5	45	57	48	44	39	6,98	7,93
LHB.120645	12	6	45	66	56	50	45	7,86	8,81
LHB.120745	12	7	45	75	64	57	51	8,75	9,70
LHB.150145	15	1	45	34	29	26	23	3,90	5,12
LHB.150245	15	2	45	49	42	37	33	4,79	6,01
LHB.150345	15	3	45	63	53	48	43	5,67	6,89

Model Model	Çap Diameter [feet]	Ring Sayısı Number of Rings *	Konik Açısı Hopper Angle °	m ³	Kapasite Capacity			Saçak Yüksekliği Eave Height m	Tepe Yüksekliği Peak Height m
					Buğday Wheat [Ton] [0,800]	Mısır Corn [Ton] [0,720]	Arpa Barley [Ton] [0,640]		
LHB.150445	15	4	45	78	66	60	53	6,56	7,78
LHB.150545	15	5	45	92	78	70	62	7,44	8,66
LHB.150645	15	6	45	107	91	82	73	8,32	9,54
LHB.150745	15	7	45	121	103	92	82	9,21	10,43
LHB.150845	15	8	45	136	115	104	92	10,09	11,31
LHB.180145	18	1	45	55	47	42	37	4,33	5,82
LHB.180245	18	2	45	66	56	50	45	5,22	6,71
LHB.180345	18	3	45	97	82	74	66	6,10	7,59
LHB.180445	18	4	45	118	100	90	80	6,99	8,48
LHB.180545	18	5	45	138	117	105	94	7,87	9,36
LHB.180645	18	6	45	159	135	121	108	8,75	10,24
LHB.180745	18	7	45	180	153	137	122	9,64	11,13
LHB.180845	18	8	45	201	170	153	136	10,52	12,01
LHB.210145	21	1	45	82	70	63	56	4,81	6,51
LHB.210245	21	2	45	111	94	85	75	5,70	7,40
LHB.210345	21	3	45	139	118	106	94	6,58	8,28
LHB.210445	21	4	45	168	142	128	114	7,47	9,17
LHB.210545	21	5	45	196	166	150	133	8,35	10,05
LHB.210645	21	6	45	224	190	171	152	9,23	10,93
LHB.210745	21	7	45	253	215	193	172	10,12	11,82
LHB.210845	21	8	45	281	238	214	191	11,00	12,70







Yem Siloları Feed Silos

Yem siloları hızlı kontrollü boşaltım yapabilme ve uygun fiyatlı olması gibi birçok avantaja sahiptir.

Depolamada en son teknolojiyi içeren yem silolarımız, ürün yoğunluğu yüksek yem ve tohumlar için idealdir. Yem Silolarımızın konik yapısı zeminden uzantılarla dizayn edilerek kusursuz bir yapısal bütünlük sağlanmıştır. Olağanüstü mukavemet için tasarlanmış silolarımız, %50 aşırı yük altında test edilmiş olup dikey ve yanal kuvvet için özel tasarlanmış üstün stiffener ayaklara sahiptir.

Silolarımız 1,83mt ile 3,66mt çapları arasında olup 4m³ ile 77m³ arasında ürün depolanmaktadır. Konik açısı seçilen silonun çap ve büyüğüğe bağlı olarak 60 ve 67 derece arasında üretilmektedir.

Feed silos have many advantages, such as being able to discharge quickly and be reasonably priced.

Our feed silos containing the latest technology in storage are ideal for product density high feed and seeds. Because the hopper structure is designed with extensions from the ground, it provides a perfect structural integrity. Silos designed for exceptional strength have superior stiffener feet specially designed for vertical and lateral force and they are tested under 50% overload.

Our silos are between 1.83 m and 3.66 m in diameter and can store between 4m³ and 77m³ products. Hopper angle is produced between 60 and 67 degrees depending on the diameter and size of the silo.

Model Model	Çap Diameter [m]	Çap Diameter [feet]	Ring Sayısı Number of Rings *	Konik Açısı Hopper Angle °		Kapasite Capacity Arpa Barley [Ton] [0,640] m ³	Toplam Yükseklik Total Height m
HFS.060160	1,83	6	1	60	4	3	3,54
HFS.060260	1,83	6	2	60	6	4	4,38
HFS.060360	1,83	6	3	60	8	6	5,32
HFS.060460	1,83	6	4	60	11	7	6,16
HFS.070167	2,13	7	1	67	7	5	4,34
HFS.070267	2,13	7	2	67	10	7	5,28
HFS.070367	2,13	7	3	67	13	9	6,12
HFS.070467	2,13	7	4	67	16	11	7,06
HFS.070567	2,13	7	5	67	16	13	8,00
HFS.070667	2,13	7	6	67	22	15	8,83
HFS.090160	2,74	9	1	60	11	8	4,64
HFS.090260	2,74	9	2	60	16	11	5,58
HFS.090360	2,74	9	3	60	21	14	6,42
HFS.090460	2,74	9	4	60	26	18	7,36
HFS.090560	2,74	9	5	60	31	21	8,20
HFS.090660	2,74	9	6	60	36	25	9,13
HFS.120160	3,66	12	1	60	23	18	5,54
HFS.120260	3,66	12	2	60	32	20	6,48
HFS.120360	3,66	12	3	60	41	26	7,32
HFS.120460	3,66	12	4	60	50	32	8,26
HFS.120560	3,66	12	5	60	59	38	9,10
HFS.120660	3,66	12	6	60	68	44	9,93
HFS.120760	3,66	12	7	60	77	49	10,87



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