

1958

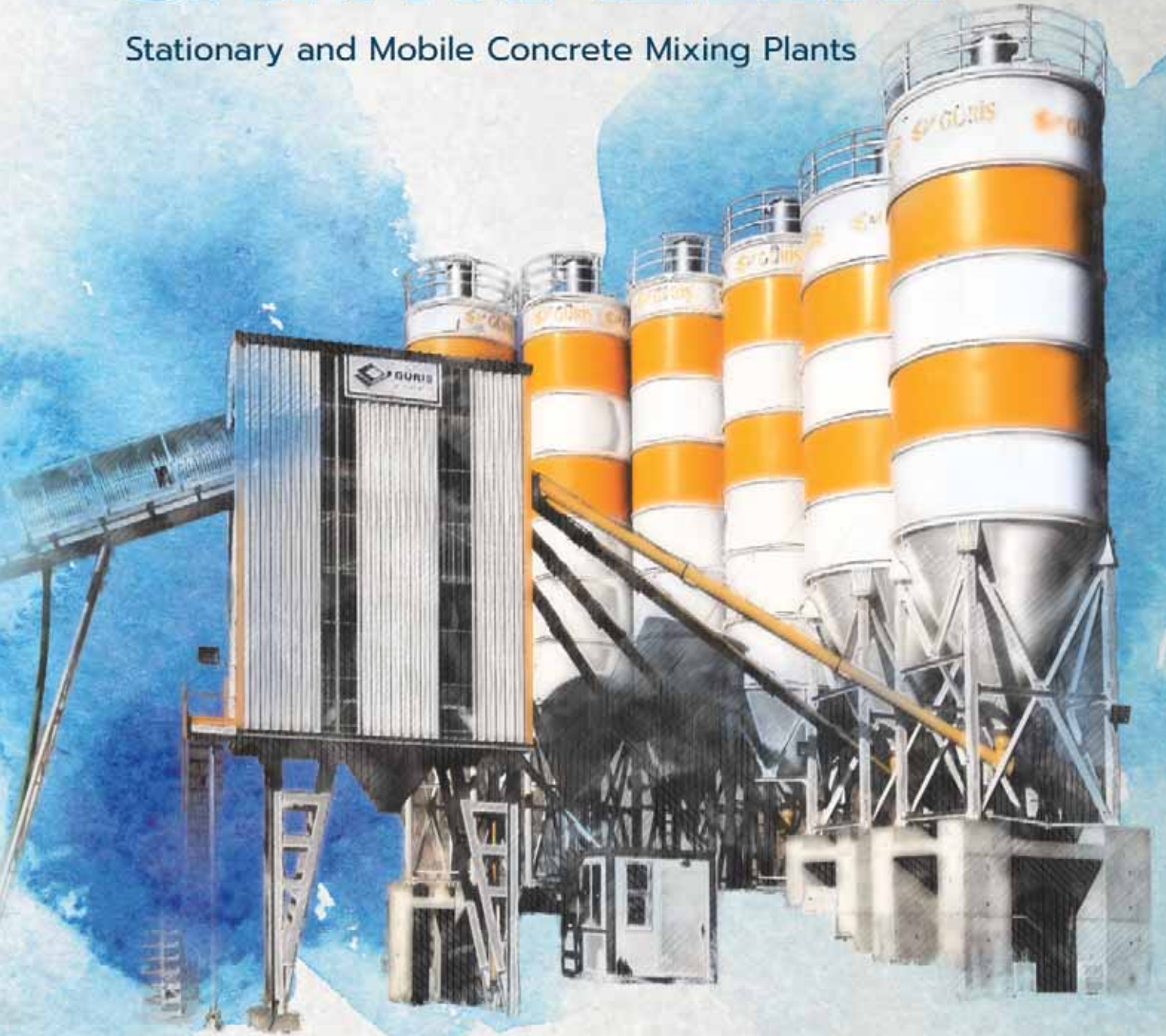
GÜRİŞ

İŞ MAKİNALARI ENDÜSTRİ A.Ş.

Sabit ve Mobil

BETON SANTRALLERİ

Stationary and Mobile Concrete Mixing Plants







İstek varsa, çözüm vardır...

If there is a will, there is a way...

GÜRİŞ
1958 İŞ MAKİNALARI ENDÜSTRİ A.Ş.



1958

GÜRİŞ İş Makinaları Endüstri A.Ş.; 1984 yılında **GÜRİŞ İthalat İhracat ve Pazarlama A.Ş.** adıyla kurularak, **GÜRİŞ Holding** bünyesine katılmıştır.

2010 yılında **GÜRİŞ İş Makinaları Endüstri A.Ş.** adını alan firma, kuruluş yıllardan itibaren ülke ve dünya gerçeklerini doğru analiz ederek, beton santralleri üzerine yoğunlaşmıştır.

Kendi alanında, dünya çapında bir çok başarıya imza atan GÜRİŞ İş Makinaları Endüstri A.Ş. diğer Holding Şirketleri ile birlikte, Holding'in bu günlere gelmesinde önemli katkılarda bulunmuştur.

Beton Santralleri üzerinde uzmanlaşan GÜRİŞ İş Makinaları Endüstri A.Ş., bu konuda güncel teknolojiyi yakalamakla kalmamış, dünya çapında bu teknolojiyi kendi markası ile geliştiren ve üreten, kuruluşlardan birisi haline gelmiştir.

GÜRİŞ Holding'in gözde kuruluşlarından birisi olan GÜRİŞ İş Makinaları Endüstri A.Ş., **Japon Furukawa** ile anlaşmasının ardından kısa sürede, **Hidrolik Kırıcı ve Deliciler** konusunda Furukawa'nın dünya üzerindeki en önemli çözüm ortaklarından birisi haline gelmiştir.

Yedek parça ve servis konusunda dünya çapında verilmekte olan hizmetin kalitesi, GÜRİŞ İş Makinaları Endüstri A.Ş.'nin en önemli başarılarındanıdır.

GÜRİŞ İş Makinaları Endüstri A.Ş., geçmişte olduğu gibi gelecekte de, GÜRİŞ Holding'in ve ülkemizin lider kuruluşları arasında olmanın yanı sıra, faaliyet ve ürünlerini tüm dünyaya ulaştırmak amacıyla, alt yapısını daha da güçlendirmeyi, AR-GE'ye daha fazla yatırım yaparak, dünya çapındaki müşterileri için çok daha verimli ürünler üretmeyi hedeflemektedir.



GURIS Construction Machineries Industry Company Inc. joined the structure of **GURIS Holding** when it was founded in **1984** with name **Guris Export Import and Marketing Co. Inc.**

The company, which underwent a change of name in **2010** and became **GURIS Construction Machineries Industry Company Inc.** focused on concrete mixing plants by correctly analyzing the facts of the country and the world since its foundation.

GURIS Construction Machineries Industry Company Inc., having achieved many worldwide successes in its field made significant contributions to the growth of the company along with other Holding Companies.

GURIS Construction Machineries Industry Company Inc., having gained expertise on Concrete Mixing Plants became one of the enterprises that not only caught up with contemporary technology but also developed and produced this technology worldwide under its brand name.

GURIS Construction Machineries Industry Company Inc., one of the favorite enterprises of GURIS Holding, after having made an agreement with the **Japanese Furukawa Company**, soon became one of the most important worldwide solutions partners in the field of **Hydraulic Crawler Drills and Rock Breakers** .

The quality of the service given worldwide in the field of spare parts and service is one of the most significant successes of GURIS Construction Machineries Industry Company Inc.

GURIS Construction Machineries Industry Company Inc. will, in the future as in the past, strengthen its infrastructure, invest more in R&D in order to introduce its activities and products to the whole world, besides the fact that it is one of the leading companies of GÜRİŞ Holding and our country, and it has the objective of producing more productive products.





1958

GELECEK ŐEKİLLENİRKEN YANINIZDA

Sektöründe Güçlü bir Yapı Uzmanı

BESIDE YOU, WHILE THE FUTURE TAKES SHAPE

A Strong Construction Specialist in its Sector

GÜRİŐ markasıyla Sabit, Kompakt ve Mobil Beton Santralleri üretmekte ve Furukawa Hidrolik Kaya Kırıcıları ile Kaya Delicileri'nin uzun yıllardır distribütörlüğünü yapmaktadır. GÜRİŐ, kalite üretim, yedek parça imalatı ve temini, işçilik, montaj, çalıştırma ve sonrasında teknik hizmetleri kendisine ilke edinmiştir. Ayrıca GÜRİŐ, 2000'in üzerinde aktif olarak çalışmaya devam eden beton santrale 7 gün 24 saat bakım hizmeti vermektedir.

Guris producing stationary, compact and mobile concrete mixing plants with its brand and has also been the distributor of Furukawa hydraulic rock breakers and crawler drills for a long time. GURIS has the principles of qualified production, spare part manufacturing and procurement, workmanship, mounting, actuation and technical services. Besides GURIS is presenting maintenance service of 7 days 24 hours for more than 2000 active concrete plants.





1958



TÜM DÜNYA'NIN HİZMETİNDE

1987 yılında beton santrali üretmeye başlayan GÜRİŞ, teknolojiyi yakından takip ederek, tam donanımlı, yüksek performansla çalışan beton santrali üretmeye devam etmektedir. GÜRİŞ, sahip olduğu kalite sertifikaları ile beton santrali imalatı ve kurulumuyla sektörde üstünlüğünü kanıtlamıştır. GÜRİŞ, Türkiye'de pazar lideri olmasının yanında Hollanda, İran, Suriye, Bosna Hersek, Sırbistan, Arnavutluk, Rusya, Ukrayna, Bulgaristan, Romanya, Gürcistan, Libya, Umman, Cezayir, Suudi Arabistan, Irak, Yemen, Türki Cumhuriyetlerinde (Kazakistan, Azerbaycan, Özbekistan, Kırgızistan ve Türkmenistan) ve pek çok ülkede pazar payını ve marka bilinirliğini her geçen gün artırmaktadır.



AT WORLD'S SERVICE

GURIS has started the production of concrete mixing plant by close follow of the technology working full equipped and with high performance since 1987 and still carrying on its operations. GURIS have proved its virtue by its quality certificates in the field of concrete mixing plant production and construction. Besides being market leader in Turkey, GURIS is increasing its market share and brand awareness each day in Holland, Iran, Syria, Bosnia and Herzegovina, Serbia, Albania, Russia, Ukraine, Bulgaria, Romania, Georgia, Libya, Omani, Algeria, Saudi Arabia, Iraq, Yemen, Turkic Republics (Kazakhstan, Azerbaijan, Uzbekistan, Kyrgyzstan and Turkmenistan) and in many other countries.



1958

GÜRİŞ

Sabit Beton

Santralleri

*GÜRİŞ Stationary
Concrete Mixing Plants*



GÜRİŞ Sabit Beton Santralleri

GÜRİŞ Stationary Concrete Mixing Plants



1958

GSP 35



GSP 35 model Sabit Beton Santrali 35 m³/saat üretim kapasitesine sahiptir. Santral agrega beslemesini kova ile yapıp, 0,5 m³ sıkıştırılmış beton kapasiteli miksera sahiptir. Agregta Bunkerinin göz adedi ve kapasitesi; ihtiyaçlarınız doğrultusunda 3-4 göz ve 15 - 20 m³ göz kapasiteli olarak üretilmektedir.

GSP 35 model Stationary Concrete Mixing Plant has a 35 m³/hour production capacity. Plant has a skip hoist feeder and mounted with a Mixer which has 0,5 m³ compacted concrete capacity. Aggregate Bunker is produced with 3-4 compartments and may have 15 - 20 m³ of capacity according to your needs.

Santral Kapasitesi
Plant Capacity

35 m³ / saat (hour)

Agregta Bunkerini Göz Adedi
Aggregate Bunker Compartment

3-4 adet (pcs)

Çimento Silosu
Cement Silo

50 ton

ÖZELLİKLER / SPECIFICATIONS

Santral Kapasitesi	
Sıkıştırılmış Beton	35 m ³ / saat
Mikser Özellikleri	
Mikser Kapasitesi	0,5 m ³
Kuru Hacim	750 lt
Sıkıştırılmış Beton	500 lt
Motor Gücü	18,5 kW
Kantarlar	
Agrega Tartım Kapasitesi	2.000 kg
Çimento Tartım Kapasitesi	300 kg
Su Tartım Kapasitesi	150 lt
Katkı Tartım Kapasitesi	12 kg
Agrega Tartım Konveyörü	
Genişlik	600 mm
Uzunluk	10.000 mm
Motor Gücü	5,5 kW
Mikser Besleme	Kova
Genişlik	-
Uzunluk	-
Motor Gücü	7,5 kW
Agrega Bunkeri	
Göz Adedi	3-4 adet
Göz Kapasitesi	15-20 m ³
Toplam	45-60 m ³
Çimento Helezonu	
Çap	193 mm
Uzunluk	10.000 mm
Motor Gücü	9,2 kW
Çimento Silosu	
Kapasite	50 ton
Adet	1-2 adet
Kompresör	
Kapasite	1.500 lt/dak
Çalışma Basıncı	6-8 bar
Motor Gücü	5,5 kW

Plant Capacity	
Compacted Concrete	35 m ³ / hr
Mixer Specifications	
Mixer Capacity	0,5 m ³
Dry Capacity	750 lt
Compacted Concrete	500 lt
Motor Power	18,5 kW
Batchers	
Aggregate Weighing Capacity	2.000 kg
Cement Weighing Capacity	300 kg
Water Weighing Capacity	150 lt
Additives Weighing Capacity	12 kg
Aggregate Weighing Conveyor	
Width	600 mm
Length	10.000 mm
Motor Power	5,5 kW
Mixer Feeding	Skip Hoist
Width	-
Length	-
Motor Power	7,5 kW
Aggregate Bunker	
Aggregate Compartment	3-4 pcs
Compartment Capacity	15-20 m ³
Total	45-60 m ³
Cement Screw Conveyor	
Diameter	193 mm
Length	10.000 mm
Motor Power	9,2 kW
Cement Silo	
Capacity	50 ton
Number	1-2 pcs
Compressor	
Capacity	1.500 lt/min
Working Pressure	6-8 bar
Motor Power	5,5 kW

GÜRİŞ Sabit Beton Santralleri

GÜRİŞ Stationary Concrete Mixing Plants



1958

GSP 60



GSP 60 model Sabit Beton Santrali 60 m³/saat üretim kapasitesine sahiptir. Santral agrega beslemesini konveyör bant ile yapıp, 1 m³ sıkıştırılmış beton kapasiteli miksera sahiptir. Agrega Bunkerinin göz adedi ve kapasitesi; ihtiyaçlarınız doğrultusunda 4 göz ve 20-30 m³ göz kapasiteli olarak üretilmektedir.

GSP 60 model Stationary Concrete Mixing Plant has a 60 m³/hour production capacity. Plant has a conveyor belt feeder and mounted with a mixer which has 1 m³ compacted concrete capacity. Aggregate Bunker is produced with 4 compartments and may have 20-30 m³ of capacity according to your needs.

Santral Kapasitesi
Plant Capacity

60 m³ / saat (hour)

Agrega Bunkereri Göz Adedi
Aggregate Bunker Compartment

4 adet (pcs)

Çimento Silosu
Cement Silo

75-100 ton

ÖZELLİKLER / SPECIFICATIONS

Santral Kapasitesi	
Sıkıştırılmış Beton	60 m ³ / saat
Mikser Özellikleri	
Mikser Kapasitesi	1 m ³
Kuru Hacim	1.500 lt
Sıkıştırılmış Beton	1.000 lt
Motor Gücü	37-45 kW
Kantarlar	
Agrega Tartım Kapasitesi	4.000 kg
Çimento Tartım Kapasitesi	500 kg
Su Tartım Kapasitesi	300 lt
Katkı Tartım Kapasitesi	12 kg
Agrega Tartım Konveyörü	
Genişlik	800 mm
Uzunluk	14.600 mm
Motor Gücü	11 kW
Mikser Besleme	Bant
Genişlik	800 mm
Uzunluk	25.000 mm
Motor Gücü	18,5 kW
Agrega Bunkeri	
Göz Adedi	4 adet
Göz Kapasitesi	20-30 m ³
Toplam	80-120 m ³
Çimento Helezonu	
Çap	219 mm
Uzunluk	10.000 mm
Motor Gücü	11 kW
Çimento Silosu	
Kapasite	75-100 ton
Adet	1-2 adet
Kompresör	
Kapasite	2.100 lt/dak.
Çalışma Basıncı	6-8 bar
Motor Gücü	5,5 kW

Plant Capacity	
Compacted Concrete	60 m ³ / hr
Mixer Specifications	
Mixer Capacity	1 m ³
Dry Capacity	1.500 lt
Compacted Concrete	1.000 lt
Motor Power	37-45 kW
Batchers	
Aggregate Weighing Capacity	4.000 kg
Cement Weighing Capacity	500 kg
Water Weighing Capacity	300 lt
Additives Weighing Capacity	12 kg
Aggregate Weighing Conveyor	
Width	800 mm
Length	14.600 mm
Motor Power	11 kW
Mixer Feeding	Conveyor Belt
Width	800 mm
Length	25.000 mm
Motor Power	18,5 kW
Aggregate Bunker	
Aggregate Compartment	4 pcs
Compartment Capacity	20-30 m ³
Total	80-120 m ³
Cement Screw Conveyor	
Diameter	219 mm
Length	10.000 mm
Motor Power	11 kW
Cement Silo	
Capacity	75-100 ton
Number	1-2 pcs
Compressor	
Capacity	2.100 lt/min
Working Pressure	6-8 bar
Motor Power	5,5 kW



1958



GSP60ST

Sabit / Stationary

Mikser Tipi / Mikser Besleme
Mixer Type / Mixer Feeding

Twin Shaft / Kova (Skip Hoist)



GSP60^{CT}

Sabit / Stationary



Mikser Tipi / Mikser Besleme
Mixer Type / Mixer Feeding

Single Shaft / Bant (Conveyor Belt)

GSP60^{CS}

Sabit / Stationary



Mikser Tipi / Mikser Besleme
Mixer Type / Mixer Feeding

Twin Shaft / Bant (Conveyor Belt)

GÜRIŞ Sabit Beton Santralleri

GÜRIŞ Stationary Concrete Mixing Plants



1958

GSP 105



GSP 105 model Sabit Beton Santrali 105 m³/saat üretim kapasitesine sahiptir. Santral agrega beslemesini konveyör bant ile yapıp, 2 m³ sıkıştırılmış beton kapasiteli miksera sahiptir. Agrega Bunkerinin göz adedi ve kapasitesi; ihtiyaçlarınız doğrultusunda 4-6 göz ve 30-40 m³ göz kapasiteli olarak üretilmektedir.

GSP 105 model Stationary Concrete Mixing Plant has a 105 m³/hour production capacity. Plant has a conveyor belt feeder and mounted with a mixer which has 2 m³ compacted concrete capacity. Aggregate Bunker is produced with 4-6 compartments and may have 30-40 m³ of capacity according to your needs.

Santral Kapasitesi
Plant Capacity

105 m³ / saat (hour)

Agrega Bunkerı Göz Adedi
Aggregate Bunker Compartment

4-6 adet (pcs)

Çimento Silosu
Cement Silo

100-200 ton

ÖZELLİKLER / SPECIFICATIONS

Santral Kapasitesi	
Sıkıştırılmış Beton	105 m ³ / saat
Mikser Özellikleri	
Mikser Kapasitesi	2 m ³
Kuru Hacim	3.000 lt
Sıkıştırılmış Beton	2.000 lt
Motor Gücü	2 x 37 kW
Kantarlar	
Agrega Tartım Kapasitesi	6.000 kg
Çimento Tartım Kapasitesi	1.500 kg
Su Tartım Kapasitesi	800 lt
Katkı Tartım Kapasitesi	25 kg
Agrega Tartım Konveyörü	
Genişlik	1.000 mm
Uzunluk	14.600 mm
Motor Gücü	15 kW
Mikser Besleme	Bant
Genişlik	1.000 mm
Uzunluk	30.000 mm
Motor Gücü	22 kW
Agrega Bunkeri	
Göz Adedi	4-6 adet
Göz Kapasitesi	30-40 m ³
Toplam	120-160-360 m ³
Çimento Helezonu	
Çap	273 mm
Uzunluk	12.000 mm
Motor Gücü	15 kW
Çimento Silosu	
Kapasite	100-200 ton
Adet	2-4 adet
Kompresör	
Kapasite	2.100 lt/dak.
Çalışma Basıncı	6-8 bar
Motor Gücü	15 kW

Plant Capacity	
Compacted Concrete	105 m ³ / hr
Mixer Specifications	
Mixer Capacity	2 m ³
Dry Capacity	3.000 lt
Compacted Concrete	2.000 lt
Motor Power	2 x 37 kW
Batchers	
Aggregate Weighing Capacity	6.000 kg
Cement Weighing Capacity	1.500 kg
Water Weighing Capacity	800 lt
Additives Weighing Capacity	25 kg
Aggregate Weighing Conveyor	
Width	1.000 mm
Length	14.600 mm
Motor Power	15 kW
Mixer Feeding	Conveyor Belt
Width	1.000 mm
Length	30.000 mm
Motor Power	22 kW
Aggregate Bunker	
Aggregate Compartment	4-6 pcs
Compartment Capacity	30-40 m ³
Total	120-160-360 m ³
Cement Screw Conveyor	
Diameter	273 mm
Length	12.000 mm
Motor Power	15 kW
Cement Silo	
Capacity	100-200 ton
Number	2-4 pcs
Compressor	
Capacity	2.100 lt/min.
Working Pressure	6-8 bar
Motor Power	15 kW

GSP105^{SS}

Sabit / Stationary



1958

Mikser Tipi / Mikser Besleme
Mixer Type / Mixer Feeding

Single Shaft
Kova (Skip Hoist)



Mikser Tipi / Mikser Besleme
 Mixer Type / Mixer Feeding

Twin Shaft / Bant (Conveyor Belt)

GSP105^{CT}

Sabit / Stationary



Mikser Tipi / Mikser Besleme
 Mixer Type / Mixer Feeding

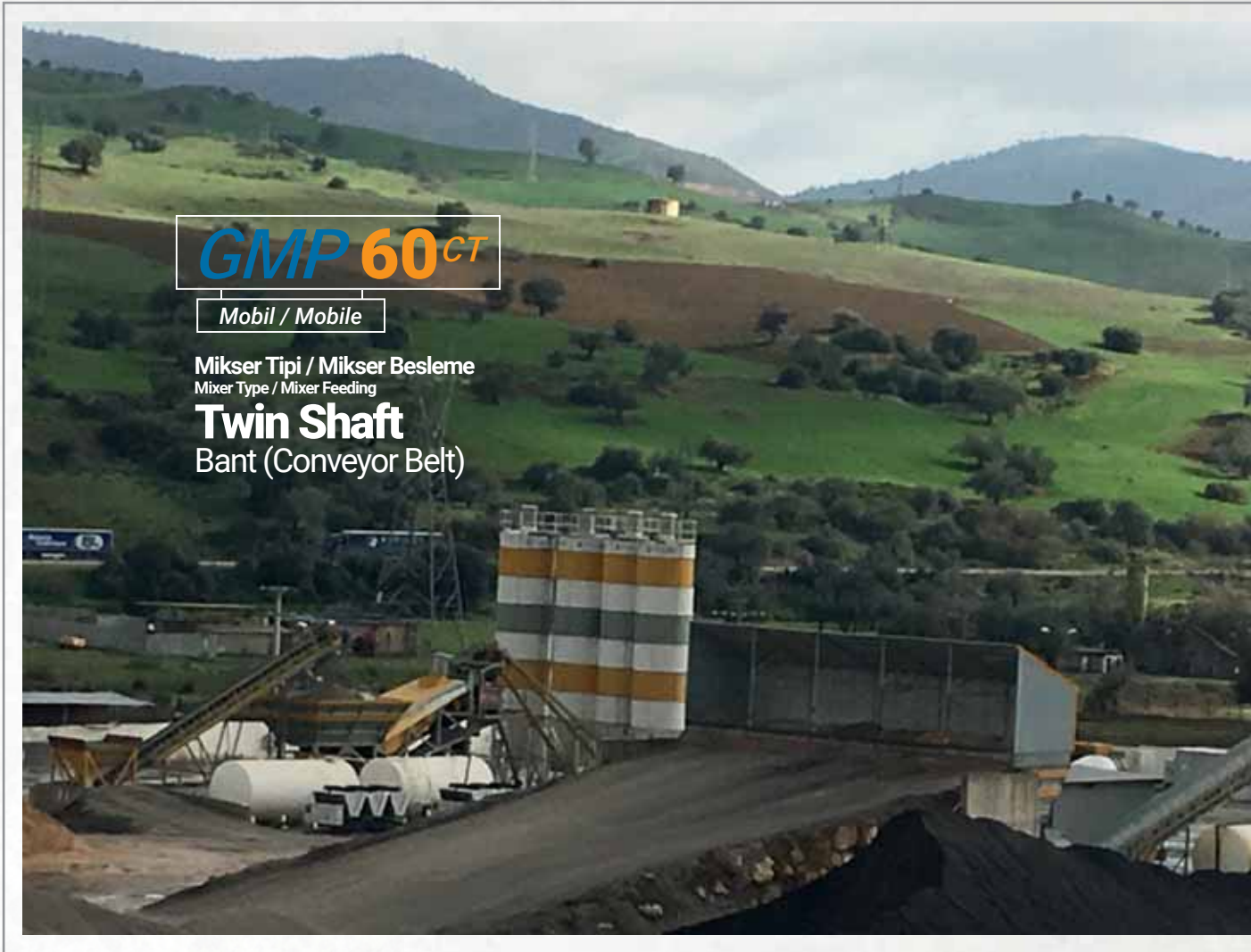
Twin Shaft / Bant (Conveyor Belt)

GSP105^{CT}

Sabit / Stationary



1958



GMP 60^{CT}

Mobil / Mobile

Mikser Tipi / Mikser Besleme
Mixer Type / Mixer Feeding

Twin Shaft
Bant (Conveyor Belt)



GSP 105^{CT}

Sabit / Stationary

Mikser Tipi / Mikser Besleme
Mixer Type / Mixer Feeding

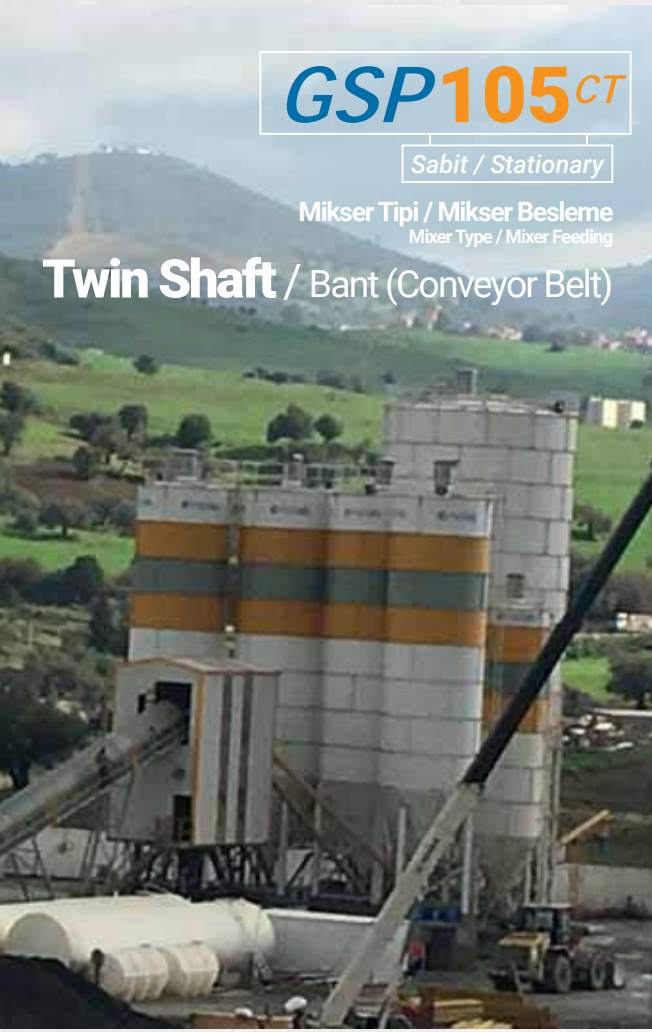
Twin Shaft / Bant (Conveyor Belt)

GSP105^{CT}

Sabit / Stationary

Mikser Tipi / Mikser Besleme
Mixer Type / Mixer Feeding

Twin Shaft / Bant (Conveyor Belt)



GSP105^{CS}

Sabit / Stationary



Mikser Tipi / Mikser Besleme
Mixer Type / Mixer Feeding

Twin Shaft / Bant (Conveyor Belt)

GSP105^{CT}

Sabit / Stationary

GÜRİŞ Sabit Beton Santralleri

GÜRİŞ Stationary Concrete Mixing Plants



1958

GSP 130



GSP 130 model Sabit Beton Santrali 130 m³/saat üretim kapasitesine sahiptir. Santral agrega beslemesini konveyör bant ile yapıp, 3 m³ sıkıştırılmış beton kapasiteli miksera sahiptir. Agrega Bunkerinin göz adedi ve kapasitesi; ihtiyaçlarınız doğrultusunda 4-6 göz ve 30-40 m³ göz kapasiteli olarak üretilmektedir.

GSP 130 model Stationary Concrete Mixing Plant has a 130 m³/hour production capacity. Plant has a conveyor belt feeder and mounted with a mixer which has 3 m³ compacted concrete capacity. Aggregate Bunker is produced with 4-6 compartments and may have 30-40 m³ of capacity according to your needs.

Santral Kapasitesi
Plant Capacity

130 m³ / saat (hour)

Agrega Bunkereri Göz Adedi
Aggregate Bunker Compartment

4-6 adet (pcs)

Çimento Silosu
Cement Silo

100-200 ton

ÖZELLİKLER / SPECIFICATIONS

Santral Kapasitesi	
Sıkıştırılmış Beton	130 m ³ / saat
Mikser Özellikleri	
Mikser Kapasitesi	3 m ³
Kuru Hacim	4.500 lt
Sıkıştırılmış Beton	3.000 lt
Motor Gücü	2 x 55 kW
Kantarlar	
Agrega Tartım Kapasitesi	9.000 kg
Çimento Tartım Kapasitesi	2.500 kg
Su Tartım Kapasitesi	1.100 lt
Katkı Tartım Kapasitesi	50 kg
Agrega Tartım Konveyörü	
Genişlik	1.000 mm
Uzunluk	14.600 mm
Motor Gücü	15 kW
Mikser Besleme	Bant
Genişlik	1.000 mm
Uzunluk	30.000 mm
Motor Gücü	37 kW
Agrega Bunkeri	
Göz Adedi	4-6 adet
Göz Kapasitesi	30-40 m ³
Toplam	120-160-360 m ³
Çimento Helezonu	
Çap	273 mm
Uzunluk	12.000 mm
Motor Gücü	15 kW
Çimento Silosu	
Kapasite	100-200 ton
Adet	2-4 adet
Kompresör	
Kapasite	2.100 lt/dak.
Çalışma Basıncı	6-8 bar
Motor Gücü	15 kW

Plant Capacity	
Compacted Concrete	130 m ³ / hr
Mixer Specifications	
Mixer Capacity	3 m ³
Dry Capacity	4.500 lt
Compacted Concrete	3.000 lt
Motor Power	2 x 55 kW
Batchers	
Aggregate Weighing Capacity	9.000 kg
Cement Weighing Capacity	2.500 kg
Water Weighing Capacity	1.100 lt
Additives Weighing Capacity	50 kg
Aggregate Weighing Conveyor	
Width	1.000 mm
Length	14.600 mm
Motor Power	15 kW
Mixer Feeding	Conveyor Belt
Width	1.000 mm
Length	30.000 mm
Motor Power	37 kW
Aggregate Bunker	
Aggregate Compartment	4-6 pcs
Compartment Capacity	30-40 m ³
Total	120-160-360 m ³
Cement Screw Conveyor	
Diameter	273 mm
Length	12.000 mm
Motor Power	15 kW
Cement Silo	
Capacity	100-200 ton
Number	2-4 pcs
Compressor	
Capacity	2.100 lt/min.
Working Pressure	6-8 bar
Motor Power	15 kW



1958



GSP130^{CT}

Sabit / Stationary

Mikser Tipi / Mikser Besleme
Mixer Type / Mixer Feeding

Twin Shaft / Bant (Conveyor Belt)



GSP130^{CT2}

Sabit / Stationary

Mikser Tipi / Mikser Besleme
Mixer Type / Mixer Feeding

Twin Shaft / Bant (Conveyor Belt)



GSP130^{CT}

Sabit / Stationary

Mikser Tipi / Mikser Besleme
Mixer Type / Mixer Feeding

Twin Shaft / Bant (Conveyor Belt)



Mikser Tipi / Mikser Besleme
Mixer Type / Mixer Feeding

Twin Shaft / Bant (Conveyor Belt)

GSP130^{CT}

Sabit / Stationary



1958



GSP130^{CT}

Sabit / Stationary

Mikser Tipi / Mikser Besleme
Mixer Type / Mixer Feeding

Twin Shaft

Bant (Conveyor Belt)

GSP130^{CT}

Sabit / Stationary

Mikser Tipi / Mikser Besleme
Mixer Type / Mixer Feeding

Twin Shaft

Bant (Conveyor Belt)



GSP130^{CT}

Sabit / Stationary

Mikser Tipi / Mikser Besleme
Mixer Type / Mixer Feeding

Twin Shaft / Bant (Conveyor Belt)



GSP130^{CT2}

Sabit / Stationary

Mikser Tipi / Mikser Besleme
Mixer Type / Mixer Feeding

Twin Shaft / Bant (Conveyor Belt)



Mikser Tipi / Mikser Besleme
Mixer Type / Mixer Feeding

Twin Shaft / Bant (Conveyor Belt)

GSP130^{CT}

Sabit / Stationary

GÜRİŞ Sabit Beton Santralleri

GÜRİŞ Stationary Concrete Mixing Plants



1958

GSP 160



GSP 160 model Sabit Beton Santrali 160 m³/saat üretim kapasitesine sahiptir. Santral agrega beslemesini konveyör bant ile yapıp, 4 m³ sıkıştırılmış beton kapasiteli miksera sahiptir. Agrega Bunkerinin göz adedi ve kapasitesi; ihtiyaçlarınız doğrultusunda 4-6 göz ve 40-50-60 m³ göz kapasiteli olarak üretilmektedir.

GSP 160 model Stationary Concrete Mixing Plant has a 160 m³/hour production capacity. Plant has a conveyor belt feeder and mounted with a mixer which has 4 m³ compacted concrete capacity. Aggregate Bunker is produced with 4-6 compartments and may have 40-50-60 m³ of capacity according to your needs.

Santral Kapasitesi
Plant Capacity

160 m³ / saat (hour)

Agrega Bunkereri Göz Adedi
Aggregate Bunker Compartment

4-6 adet (pcs)

Çimento Silosu
Cement Silo

100-200 ton

ÖZELLİKLER / SPECIFICATIONS

Santral Kapasitesi	
Sıkıştırılmış Beton	160 m ³ / saat
Mikser Özellikleri	
Mikser Kapasitesi	4 m ³
Kuru Hacim	6.000 lt
Sıkıştırılmış Beton	4.000 lt
Motor Gücü	2x75 kW
Kantarlar	
Agrega Tartım Kapasitesi	12.000 kg
Çimento Tartım Kapasitesi	2.800 kg
Su Tartım Kapasitesi	1.300 lt
Katkı Tartım Kapasitesi	50 kg
Agrega Tartım Konveyörü	
Genişlik	1.200 mm
Uzunluk	14.600 mm
Motor Gücü	15 kW
Mikser Besleme	Bant
Genişlik	1.200 mm
Uzunluk	30.000 mm
Motor Gücü	45 kW
Agrega Bunkeri	
Göz Adedi	4-6 adet
Göz Kapasitesi	40-50-60 m ³
Toplam	120-160-360 m ³
Çimento Helezonu	
Çap	323 mm
Uzunluk	8.000 mm
Motor Gücü	18,5 kW
Çimento Silosu	
Kapasite	100-200 ton
Adet	2-4 adet
Kompresör	
Kapasite	2.400 lt/dak.
Çalışma Basıncı	6-8 bar
Motor Gücü	15 kW

Plant Capacity	
Compacted Concrete	160 m ³ / hr
Mixer Specifications	
Mixer Capacity	4 m ³
Dry Capacity	6.000 lt
Compacted Concrete	4.000 lt
Motor Power	2x75 kW
Batchers	
Aggregate Weighing Capacity	12.000 kg
Cement Weighing Capacity	2.800 kg
Water Weighing Capacity	1.300 lt
Additives Weighing Capacity	50 kg
Aggregate Weighing Conveyor	
Width	1.200 mm
Length	14.600 mm
Motor Power	15 kW
Mixer Feeding	Conveyor Belt
Width	1.200 mm
Length	30.000 mm
Motor Power	45 kW
Aggregate Bunker	
Aggregate Compartment	4-6 pcs
Compartment Capacity	40-50-60 m ³
Total	120-160-360 m ³
Cement Screw Conveyor	
Diameter	323 mm
Length	8.000 mm
Motor Power	18,5 kW
Cement Silo	
Capacity	100-200 ton
Number	2-4 pcs
Compressor	
Capacity	2.400 lt/min.
Working Pressure	6-8 bar
Motor Power	15 kW



1958



Mikser Tipi / Mikser Besleme
Mixer Type / Mixer Feeding

Twin Shaft / Bant (Conveyor Belt)

GSP160^{CT}

Sabit / Stationary



GSP160^{CT}

Sabit / Stationary

Mikser Tipi / Mikser Besleme
Mixer Type / Mixer Feeding

Twin Shaft / Bant (Conveyor Belt)

GSP160^{CT}

Sabit / Stationary

Mikser Tipi / Mikser Besleme
Mixer Type / Mixer Feeding

Twin Shaft / Bant (Conveyor Belt)





1958



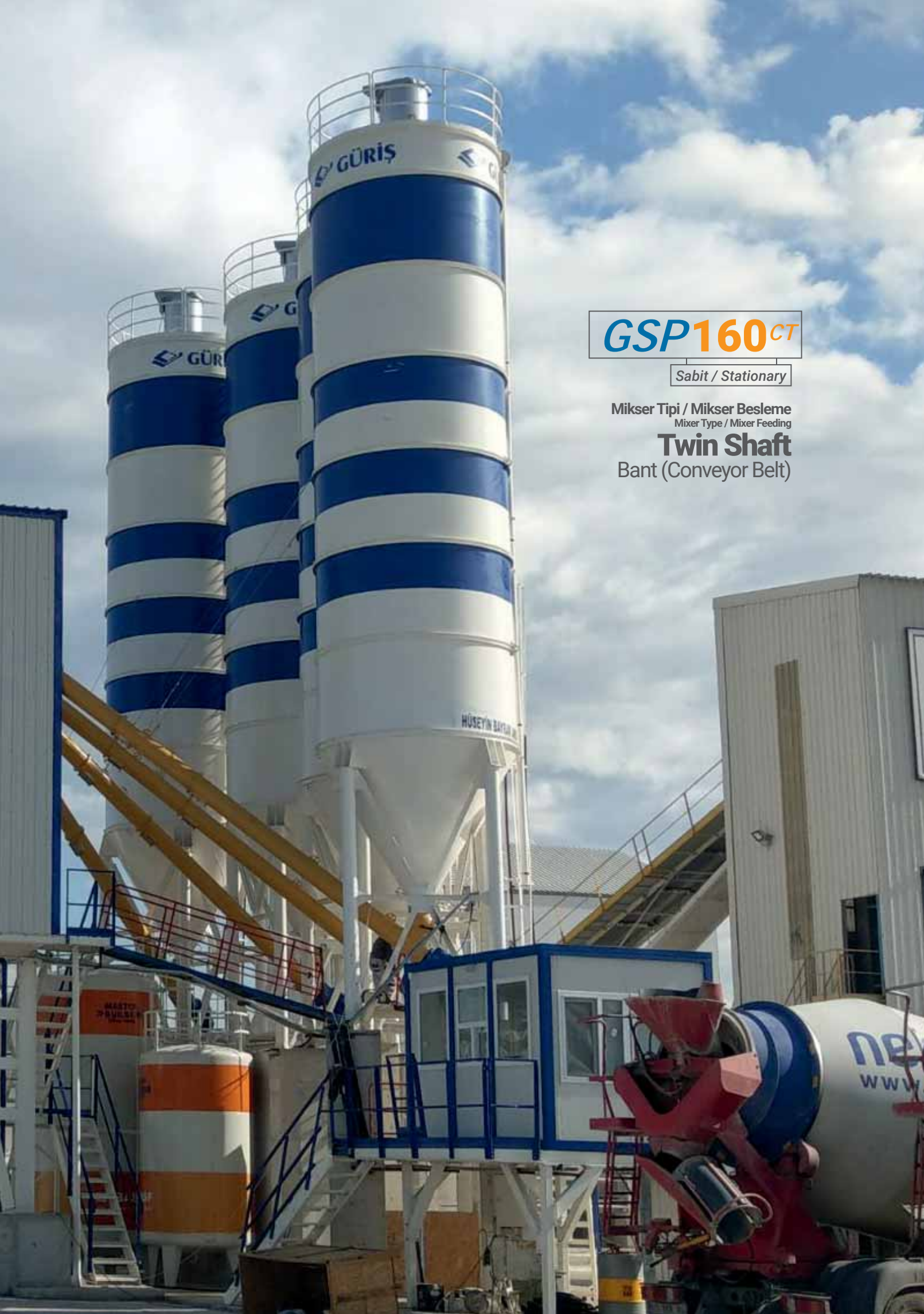
GSP160^{CT}

Sabit / Stationary

Mikser Tipi / Mikser Besleme
Mixer Type / Mixer Feeding

Twin Shaft

Bant (Conveyor Belt)



GSP160^{CT}

Sabit / Stationary

Mikser Tipi / Mikser Besleme
Mixer Type / Mixer Feeding

Twin Shaft
Bant (Conveyor Belt)

GÜRİŞ Sabit Beton Santralleri

GÜRİŞ Stationary Concrete Mixing Plants



1958

GSP 200



GSP 200 model Sabit Beton Santrali 200 m³/saat üretim kapasitesine sahiptir. Santral agrega beslemesini konveyör bant ile yapıp, 5 m³ sıkıştırılmış beton kapasiteli miksera sahiptir. Agrega Bunkerinin göz adedi ve kapasitesi; ihtiyaçlarınız doğrultusunda 4-6 göz ve 40-50-60 m³ göz kapasiteli olarak üretilmektedir.

GSP 200 model Stationary Concrete Mixing Plant has a 200 m³/hour production capacity. Plant has a conveyor belt feeder and mounted with a mixer which has 5 m³ compacted concrete capacity. Aggregate Bunker is produced with 4-6 compartments and may have 40-50-60 m³ of capacity according to your needs.

Santral Kapasitesi
Plant Capacity

200 m³ / saat (hour)

Agrega Bunkereri Göz Adedi
Aggregate Bunker Compartment

4-6 adet (pcs)

Çimento Silosu
Cement Silo

100-200 ton

ÖZELLİKLER / SPECIFICATIONS

Santral Kapasitesi	
Sıkıştırılmış Beton	200 m ³ / saat
Mikser Özellikleri	
Mikser Kapasitesi	5 m ³
Kuru Hacim	7.500 lt
Sıkıştırılmış Beton	5.000 lt
Motor Gücü	2x90 kW
Kantarlar	
Agrega Tartım Kapasitesi	15.000 kg
Çimento Tartım Kapasitesi	3.000 kg
Su Tartım Kapasitesi	1.500 lt
Katkı Tartım Kapasitesi	50 kg
Agrega Tartım Konveyörü	
Genişlik	1.400 mm
Uzunluk	14.600 mm
Motor Gücü	18,5 kW
Mikser Besleme	Bant
Genişlik	1.400 mm
Uzunluk	30.000 mm
Motor Gücü	45 kW
Agrega Bunkeri	
Göz Adedi	4-6 adet
Göz Kapasitesi	40-50-60 m ³
Toplam	120-160-360 m ³
Çimento Helezonu	
Çap	323 mm
Uzunluk	8.000 mm
Motor Gücü	18,5 kW
Çimento Silosu	
Kapasite	100-200 ton
Adet	2-4 adet
Kompresör	
Kapasite	2.400 lt/dak.
Çalışma Basıncı	6-8 bar
Motor Gücü	15 kW

Plant Capacity	
Compacted Concrete	200 m ³ / hr
Mixer Specifications	
Mixer Capacity	5 m ³
Dry Capacity	7.500 lt
Compacted Concrete	5.000 lt
Motor Power	2x90 kW
Batchers	
Aggregate Weighing Capacity	15.000 kg
Cement Weighing Capacity	3.000 kg
Water Weighing Capacity	1.500 lt
Additives Weighing Capacity	50 kg
Aggregate Weighing Conveyor	
Width	1.400 mm
Length	14.600 mm
Motor Power	18,5 kW
Mixer Feeding	Conveyor Belt
Width	1.400 mm
Length	30.000 mm
Motor Power	45 kW
Aggregate Bunker	
Aggregate Compartment	4-6 pcs
Compartment Capacity	40-50-60 m ³
Total	120-160-360 m ³
Cement Screw Conveyor	
Diameter	323 mm
Length	8.000 mm
Motor Power	18,5 kW
Cement Silo	
Capacity	100-200 ton
Number	2-4 pcs
Compressor	
Capacity	2.400 lt/min.
Working Pressure	6-8 bar
Motor Power	15 kW



1958



GSP200^{CT}

Sabit / Stationary

Mikser Tipi / Mikser Besleme
Mixer Type / Mixer Feeding

Twin Shaft
Bant (Conveyor Belt)



GSP200^{CT}

Sabit / Stationary

Mikser Tipi / Mikser Besleme
Mixer Type / Mixer Feeding

Twin Shaft
Bant (Conveyor Belt)



Mikser Tipi / Mikser Besleme
Mixer Type / Mixer Feeding

Twin Shaft / Bant (Conveyor Belt)

GSP200^{CT}

Sabit / Stationary



GSP200^{CT}

Sabit / Stationary

Mikser Tipi / Mikser Besleme
Mixer Type / Mixer Feeding

Twin Shaft / Bant (Conveyor Belt)



GSP200^{CT}

Sabit / Stationary

Mikser Tipi / Mikser Besleme
Mixer Type / Mixer Feeding

Twin Shaft
Bant (Conveyor Belt)

GÜRİŞ Sabit Beton Santralleri

GÜRİŞ Stationary Concrete Mixing Plants



1958

GSP 240



GSP 240 model Sabit Beton Santrali 240 m³/saat üretim kapasitesine sahiptir. Santral agrega beslemesini konveyör bant ile yapıp, 6 m³ sıkıştırılmış beton kapasiteli miksera sahiptir. Agrega Bunkerinin göz adedi ve kapasitesi; ihtiyaçlarınız doğrultusunda 4-6 göz ve 40-50-60 m³ göz kapasiteli olarak üretilmektedir.

GSP 240 model Stationary Concrete Mixing Plant has a 240 m³/hour production capacity. Plant has a conveyor belt feeder and mounted with a mixer which has 6 m³ compacted concrete capacity. Aggregate Bunker is produced with 4-6 compartments and may have 40-50-60 m³ of capacity according to your needs.

Santral Kapasitesi
Plant Capacity

240 m³ / saat (hour)

Agrega Bunkereri Göz Adedi
Aggregate Bunker Compartment

4-6 adet (pcs)

Çimento Silosu
Cement Silo

100-200 ton

40

ÖZELLİKLER / SPECIFICATIONS

Santral Kapasitesi	
Sıkıştırılmış Beton	240 m ³ / saat
Mikser Özellikleri	
Mikser Kapasitesi	6 m ³
Kuru Hacim	9.000 lt
Sıkıştırılmış Beton	6.000 lt
Motor Gücü	4x55 kW
Kantarlar	
Agrega Tartım Kapasitesi	18.000 kg
Çimento Tartım Kapasitesi	3.000 kg
Su Tartım Kapasitesi	3.000 lt
Katkı Tartım Kapasitesi	50 kg
Agrega Tartım Konveyörü	
Genişlik	1.400 mm
Uzunluk	14.600 mm
Motor Gücü	18,5 kW
Mikser Besleme	Bant
Genişlik	1.400 mm
Uzunluk	30.000 mm
Motor Gücü	55 kW
Agrega Bunkeri	
Göz Adedi	4-6 adet
Göz Kapasitesi	40-50-60 m ³
Toplam	120-160-360 m ³
Çimento Helezonu	
Çap	323 mm
Uzunluk	8.000 mm
Motor Gücü	18,5 kW
Çimento Silosu	
Kapasite	100-200 ton
Adet	2-4 adet
Kompresör	
Kapasite	2.400 lt/dak.
Çalışma Basıncı	6-8 bar
Motor Gücü	15 kW

Plant Capacity	
Compacted Concrete	240 m ³ / hr
Mixer Specifications	
Mixer Capacity	6 m ³
Dry Capacity	9.000 lt
Compacted Concrete	6.000 lt
Motor Power	4x55 kW
Batchers	
Aggregate Weighing Capacity	18.000 kg
Cement Weighing Capacity	3.000 kg
Water Weighing Capacity	3.000 lt
Additives Weighing Capacity	50 kg
Aggregate Weighing Conveyor	
Width	1.400 mm
Length	14.600 mm
Motor Power	18,5 kW
Mixer Feeding	Conveyor Belt
Width	1.400 mm
Length	30.000 mm
Motor Power	55 kW
Aggregate Bunker	
Aggregate Compartment	4-6 pcs
Compartment Capacity	40-50-60 m ³
Total	120-160-360 m ³
Cement Screw Conveyor	
Diameter	323 mm
Length	8.000 mm
Motor Power	18,5 kW
Cement Silo	
Capacity	100-200 ton
Number	2-4 pcs
Compressor	
Capacity	2.400 lt/min.
Working Pressure	6-8 bar
Motor Power	15 kW



1958

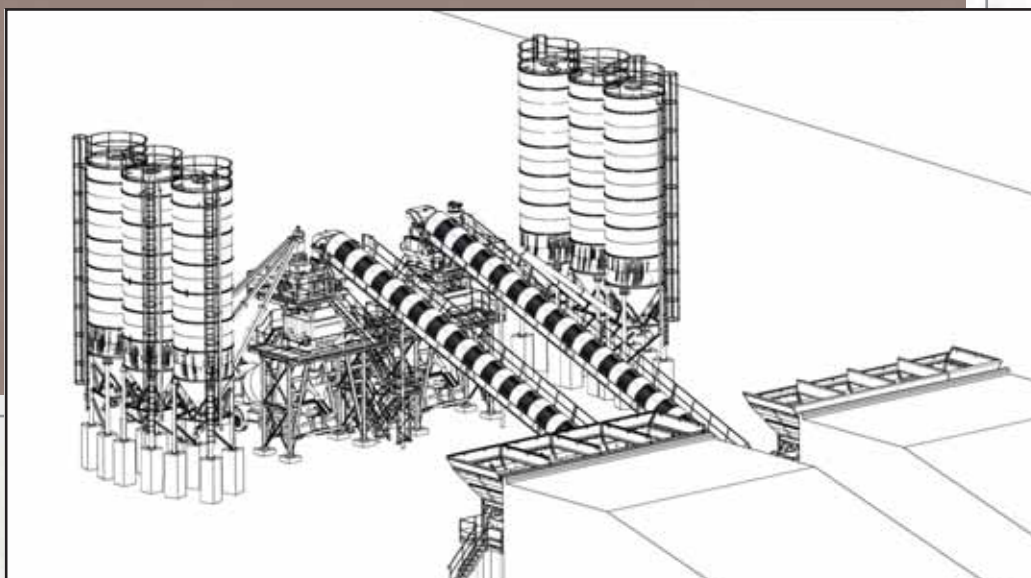


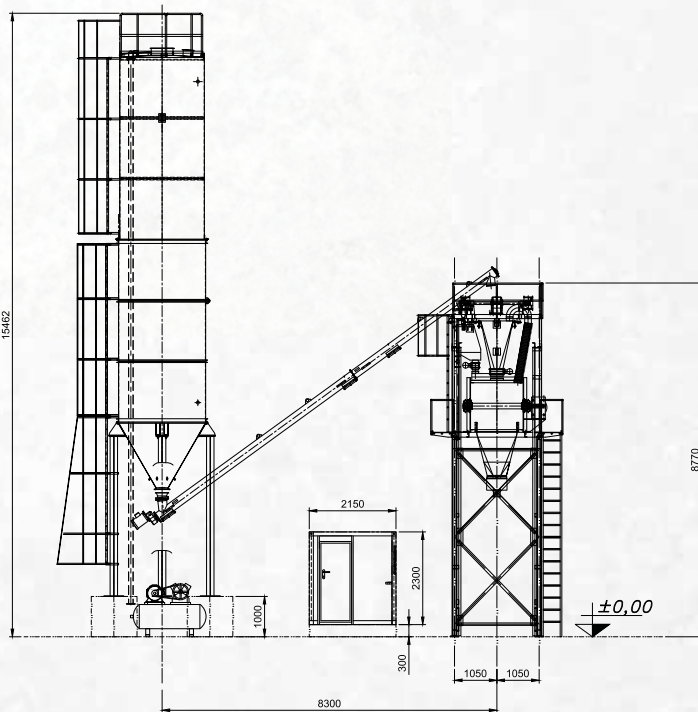
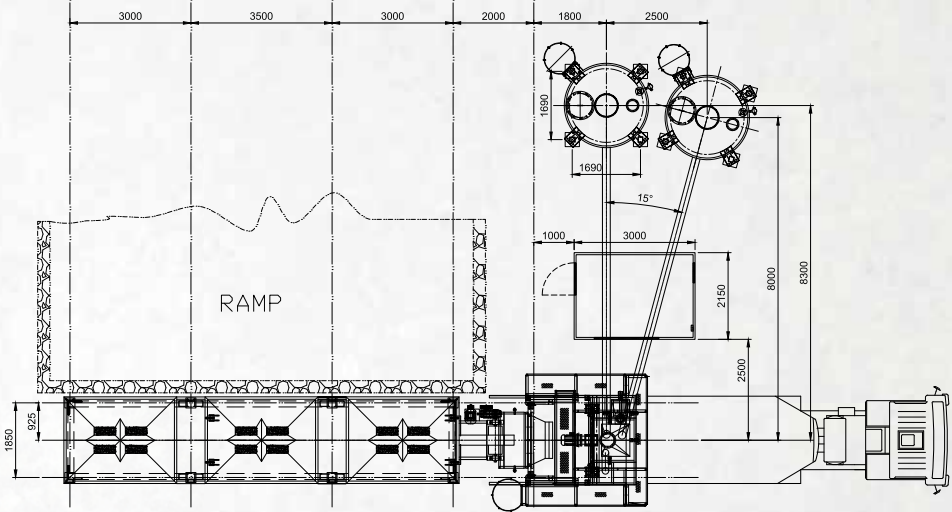
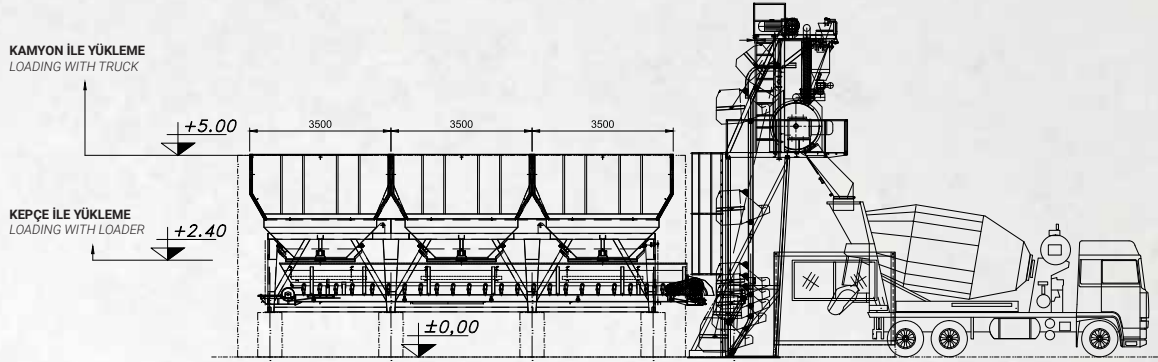
GSP240^{CT}

Sabit / Stationary

Mikser Tipi / Mikser Besleme
Mixer Type / Mixer Feeding

Twin Shaft / Bant (Conveyor Belt)





KAMYON İLE YÜKLEME
LOADING WITH TRUCK

+5.00

KEPÇE İLE YÜKLEME
LOADING WITH LOADER

+2.40

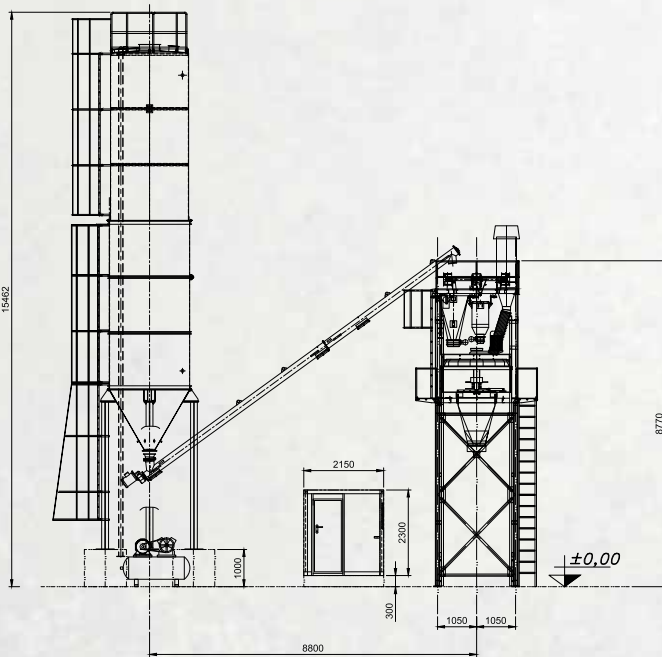
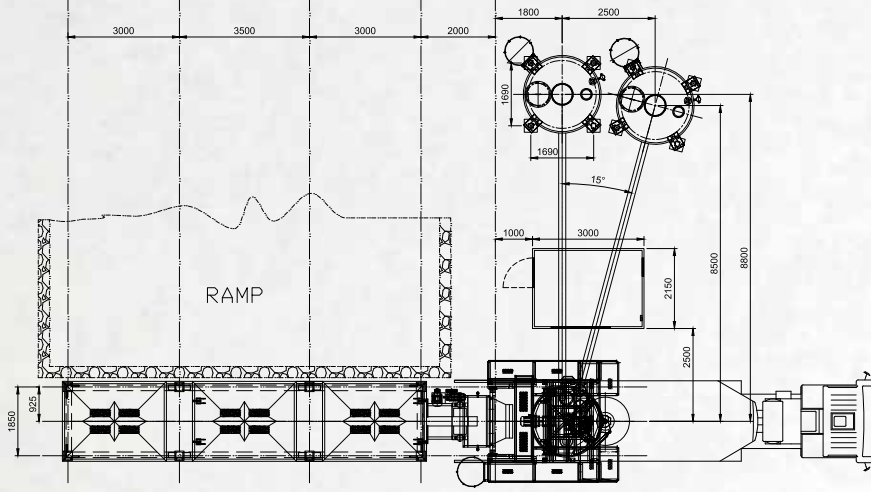
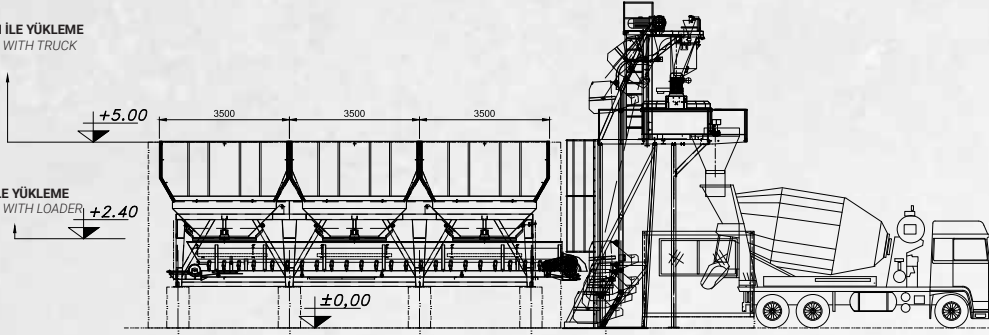
RAMP

±0.00

GSP 35 SP Teknik Çizimleri / Technical Drawings

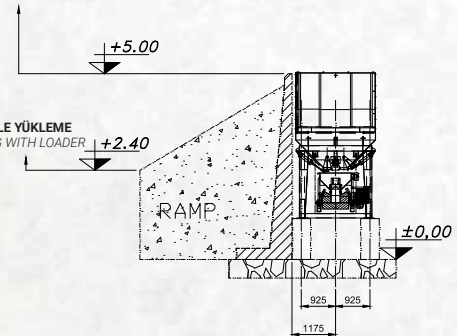
KAMYON İLE YÜKLEME
LOADING WITH TRUCK

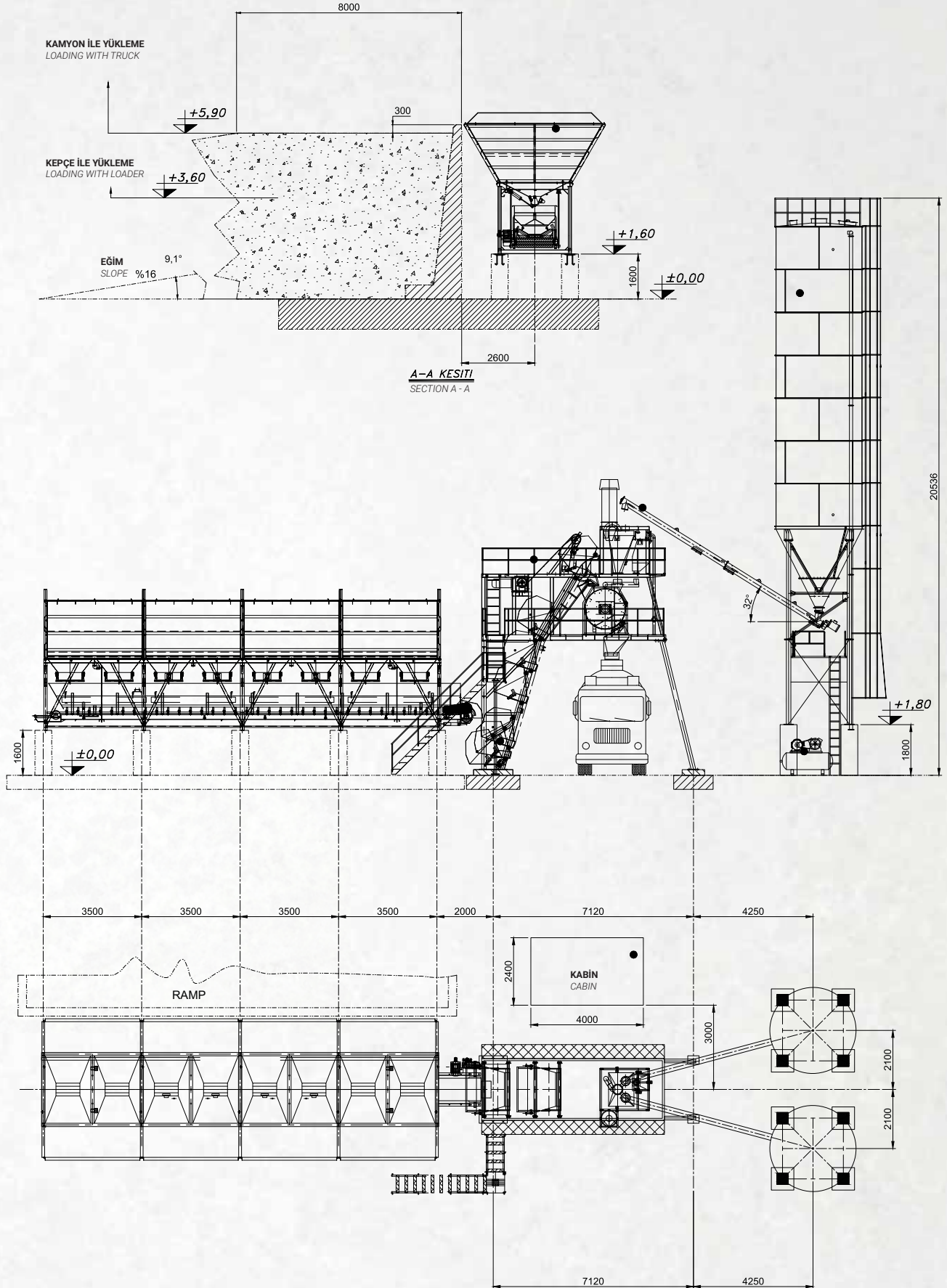
KEPÇE İLE YÜKLEME
LOADING WITH LOADER



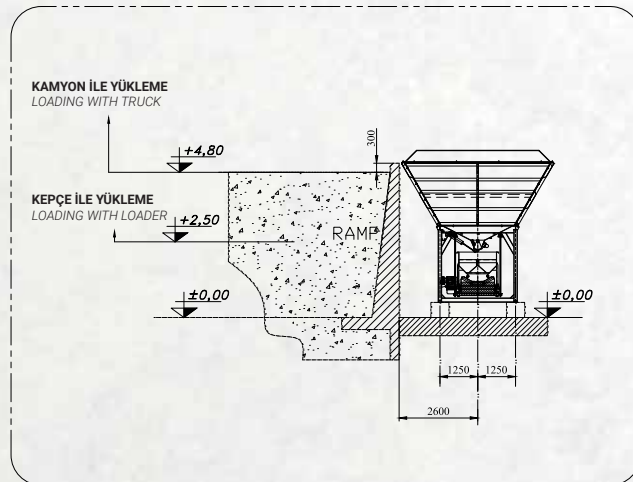
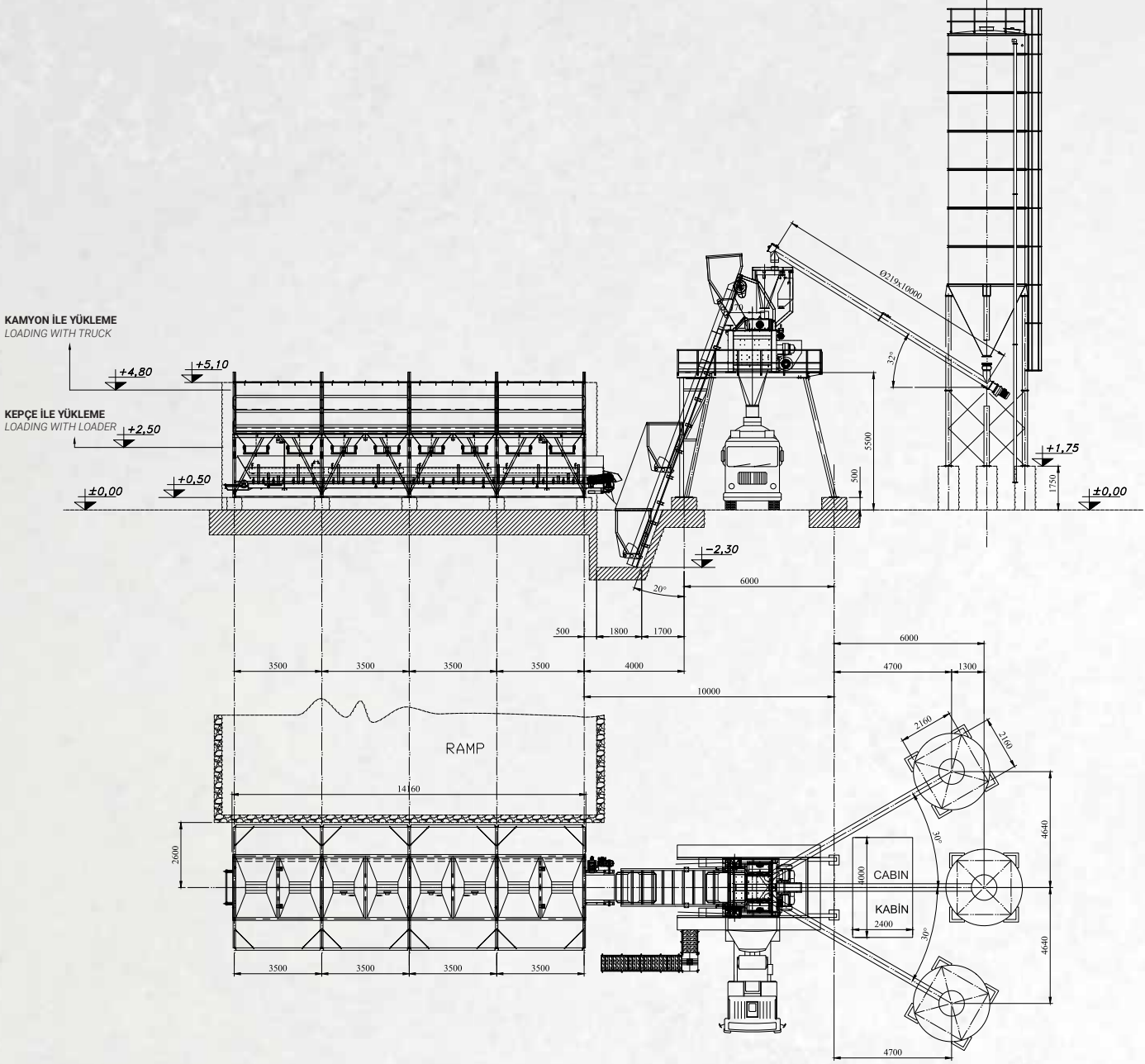
KAMYON İLE YÜKLEME
LOADING WITH TRUCK

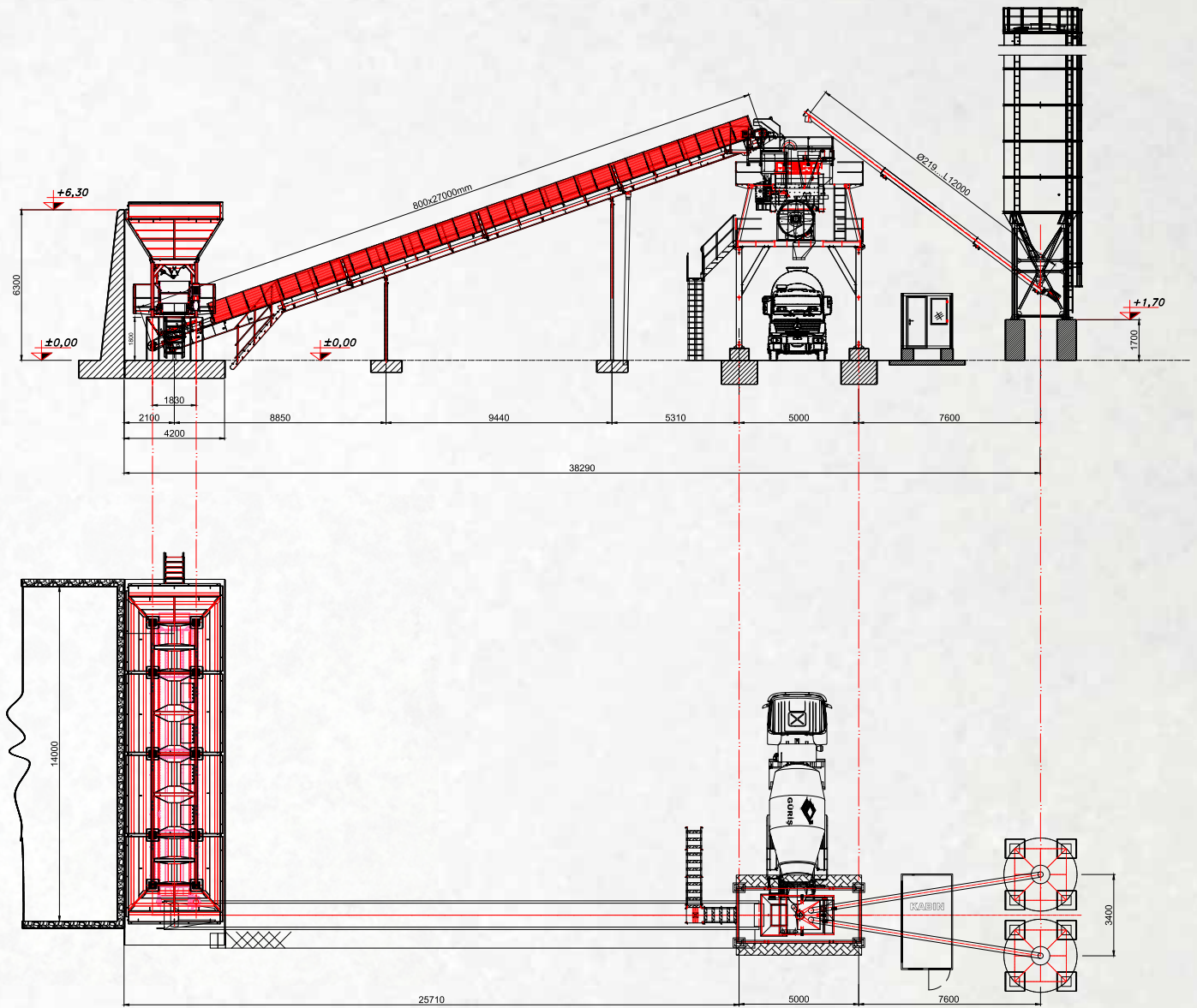
KEPÇE İLE YÜKLEME
LOADING WITH LOADER



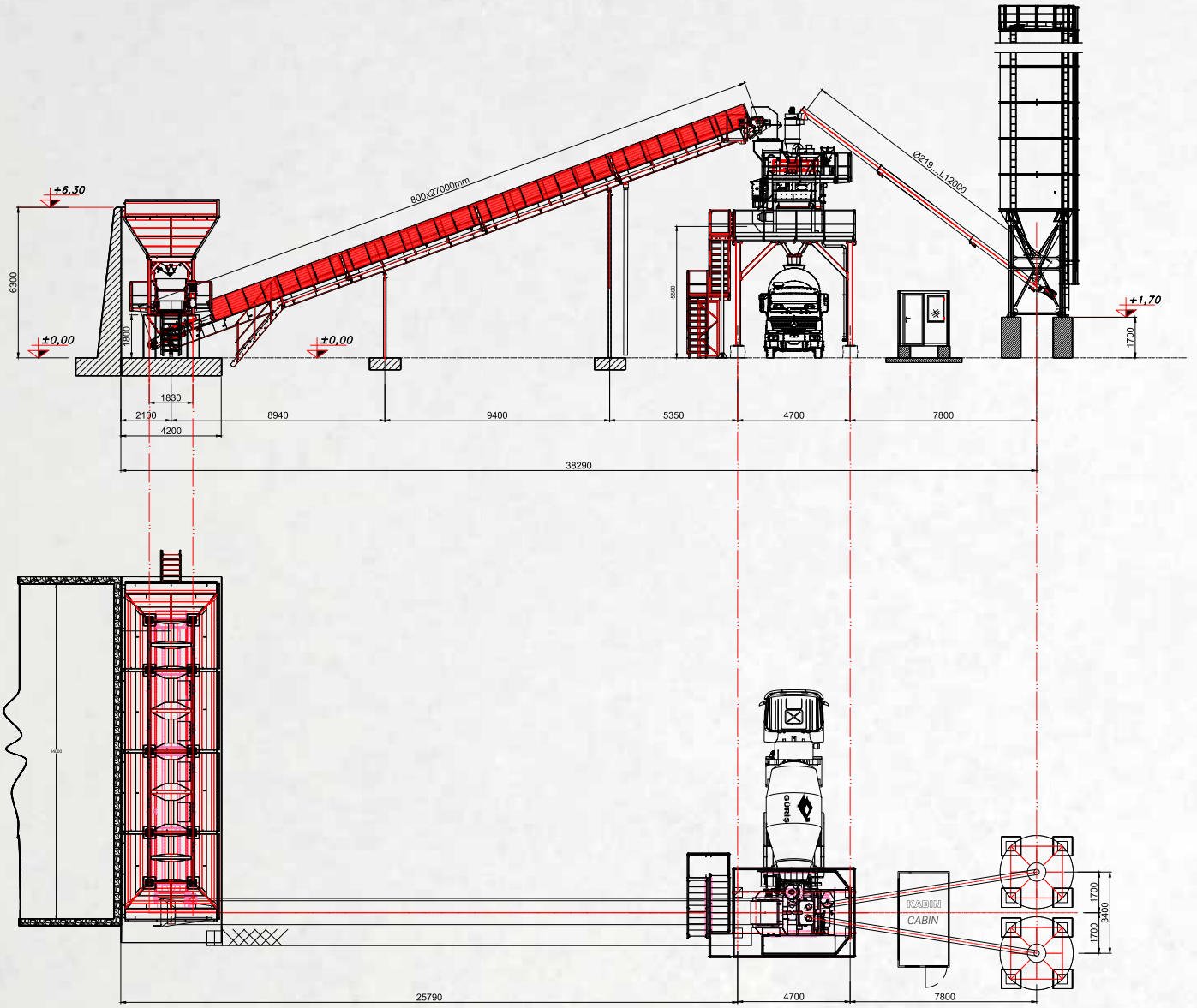


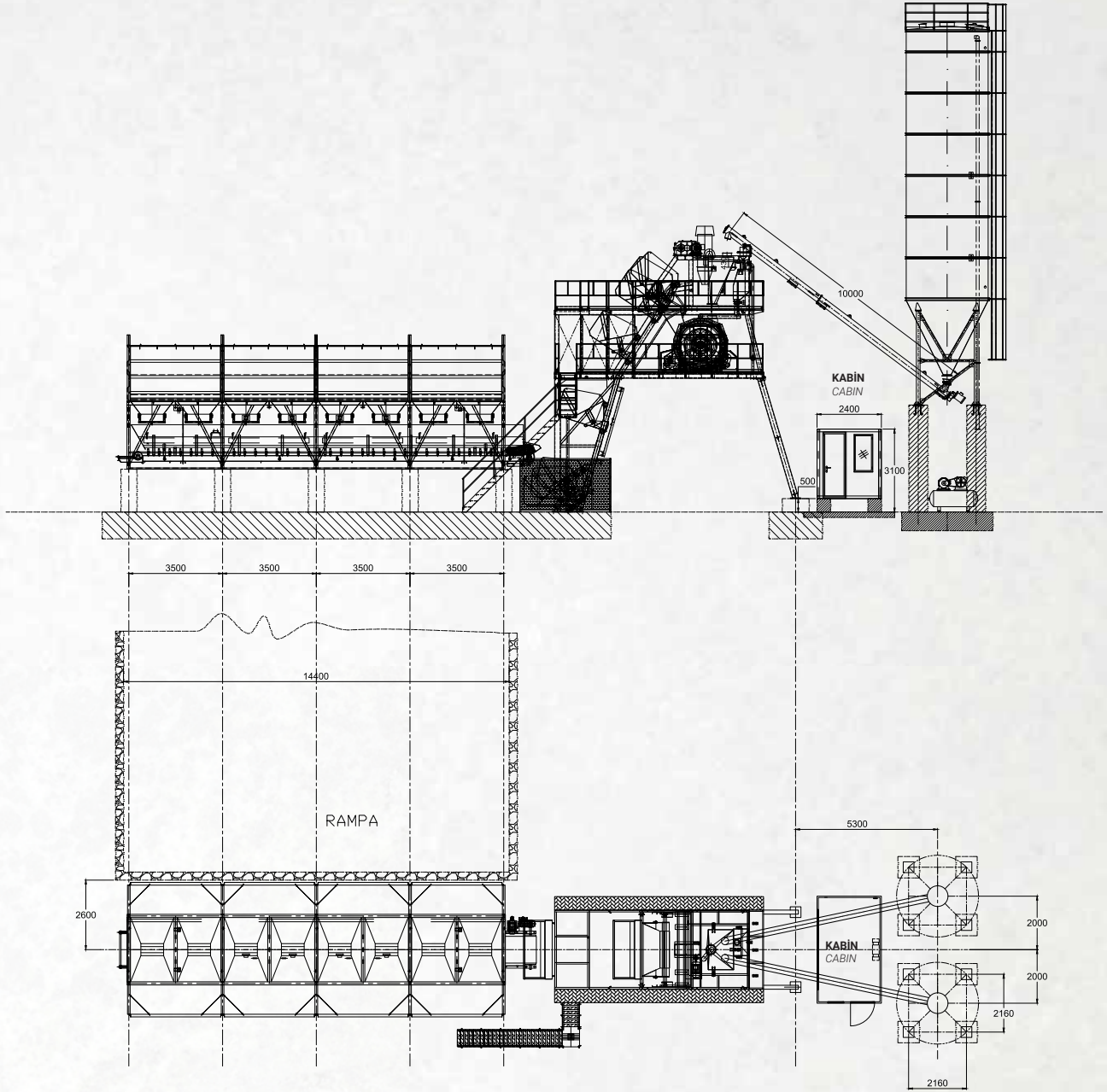
GSP 60 ST Teknik Çizimleri / Technical Drawings





GSP 60 CT Teknik Çizimleri / Technical Drawings





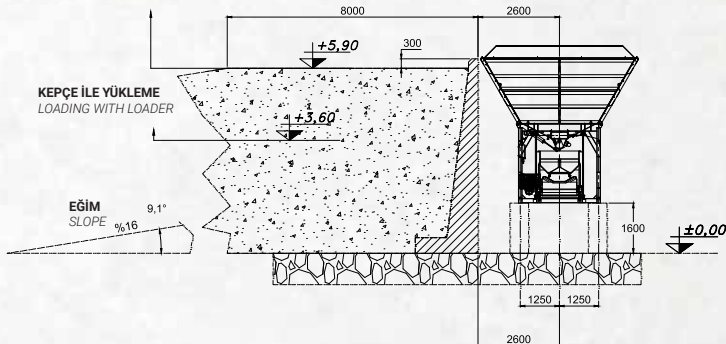
KAMYON İLE YÜKLEME

LOADING WITH TRUCK

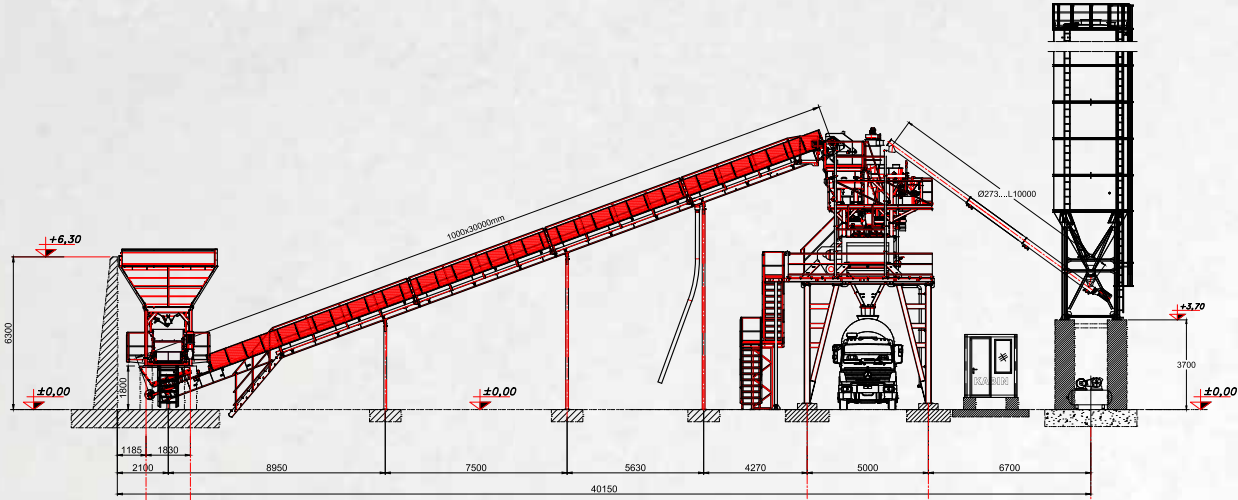
KEPÇE İLE YÜKLEME

LOADING WITH LOADER

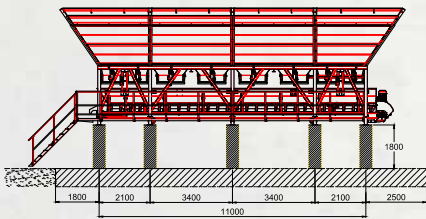
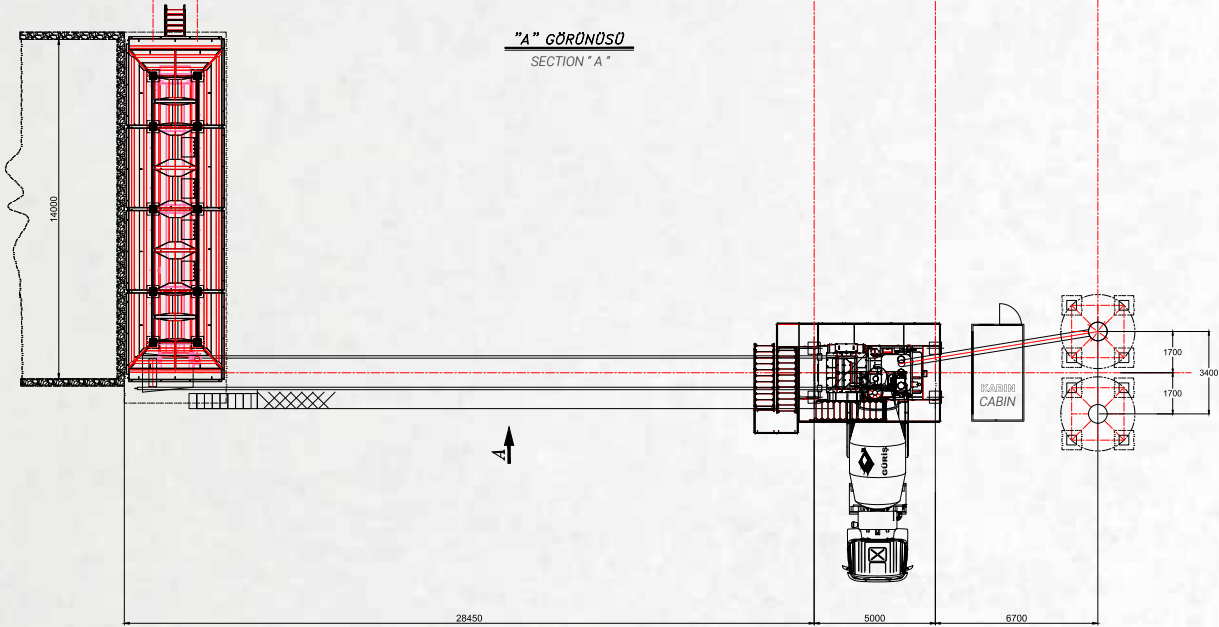
EĞİM
SLOPE 9,1°
%16



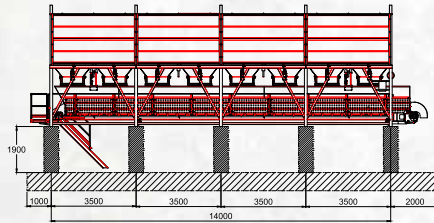
GSP 105 CT Teknik Çizimleri / Technical Drawings



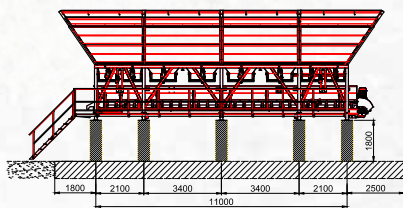
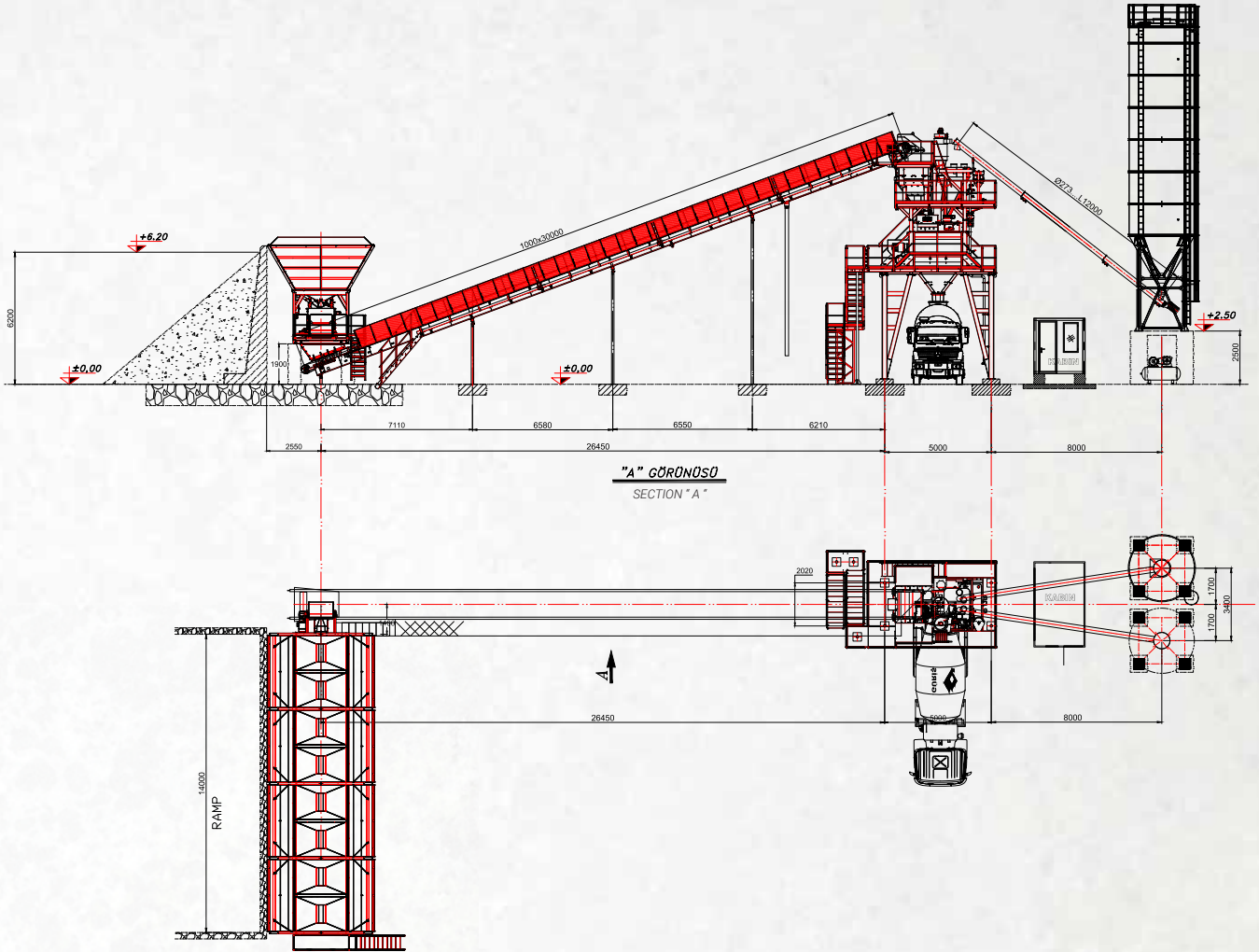
"A" GÖRÜNÜŞÜ
SECTION "A"



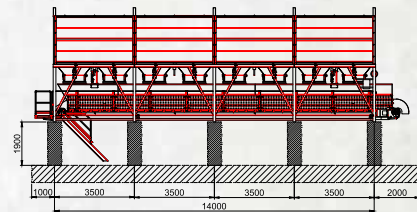
4X30X1000 KONTAYNER BUNKER
CONTAINER BUNKER



4X30X1000 STANDART BUNKER
CONTAINER BUNKER

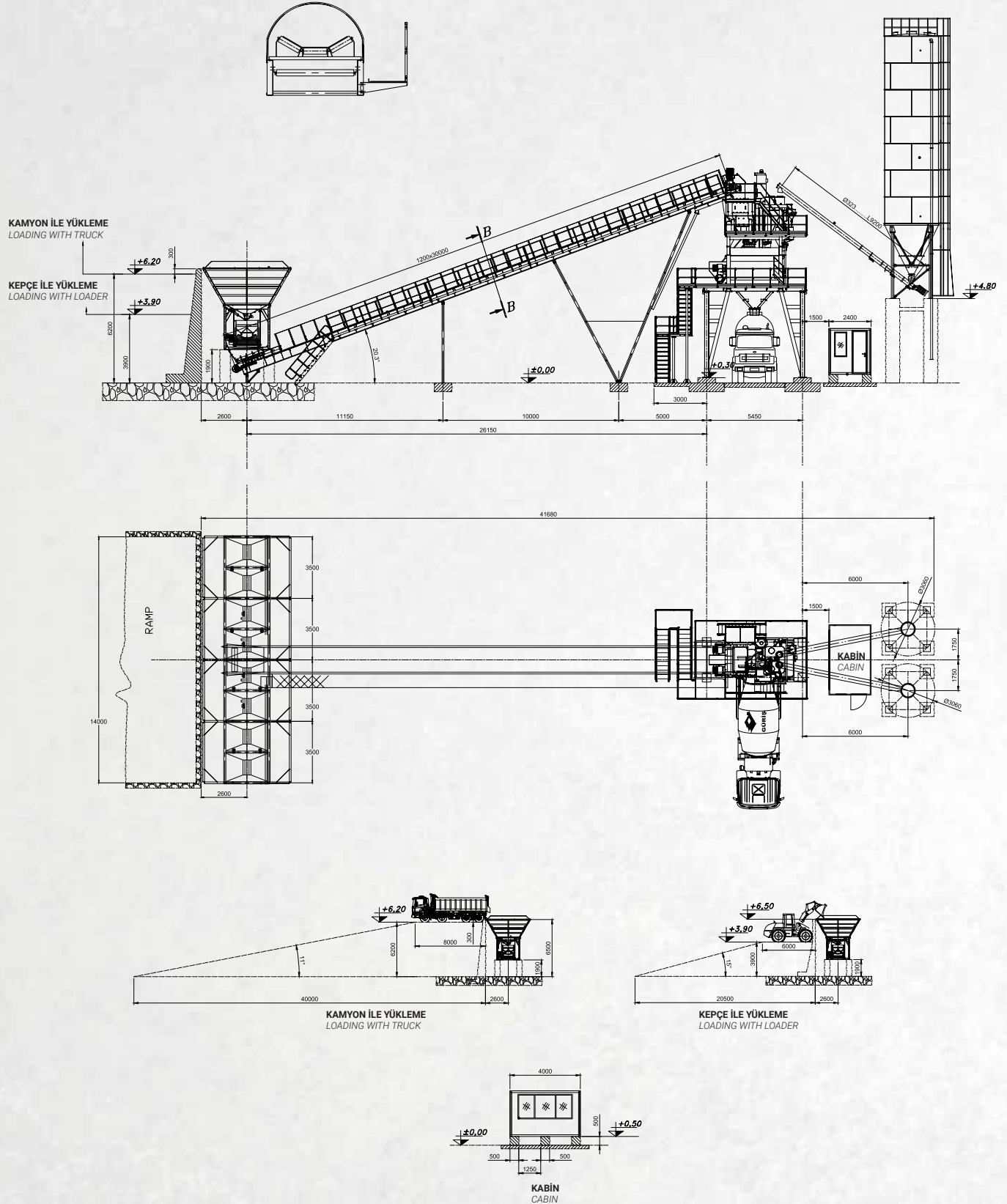


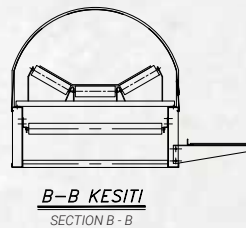
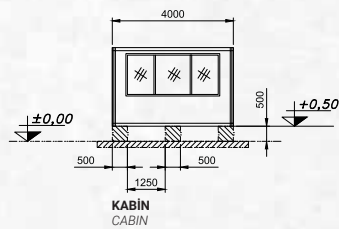
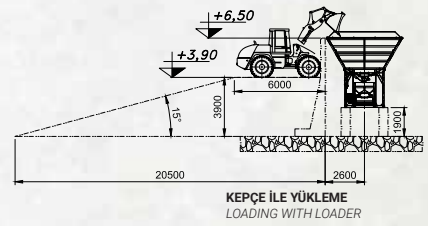
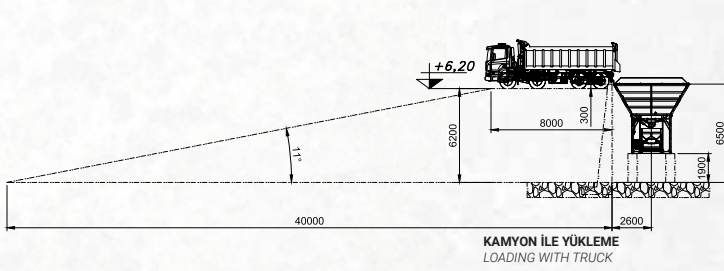
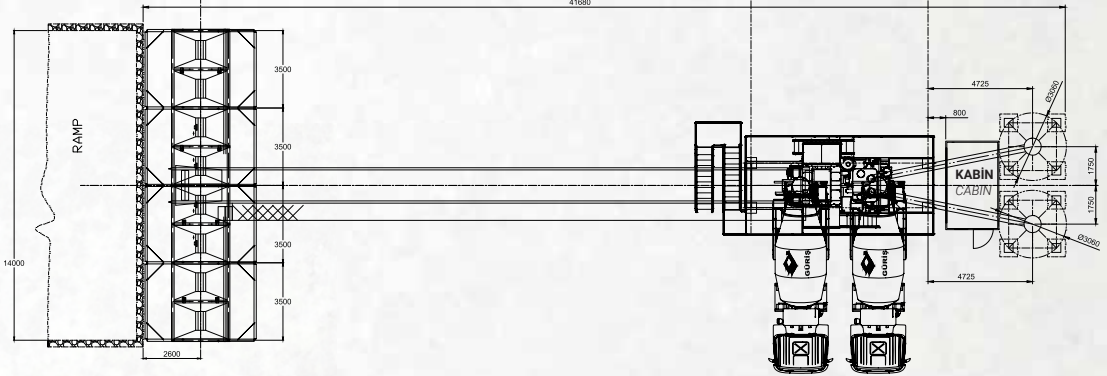
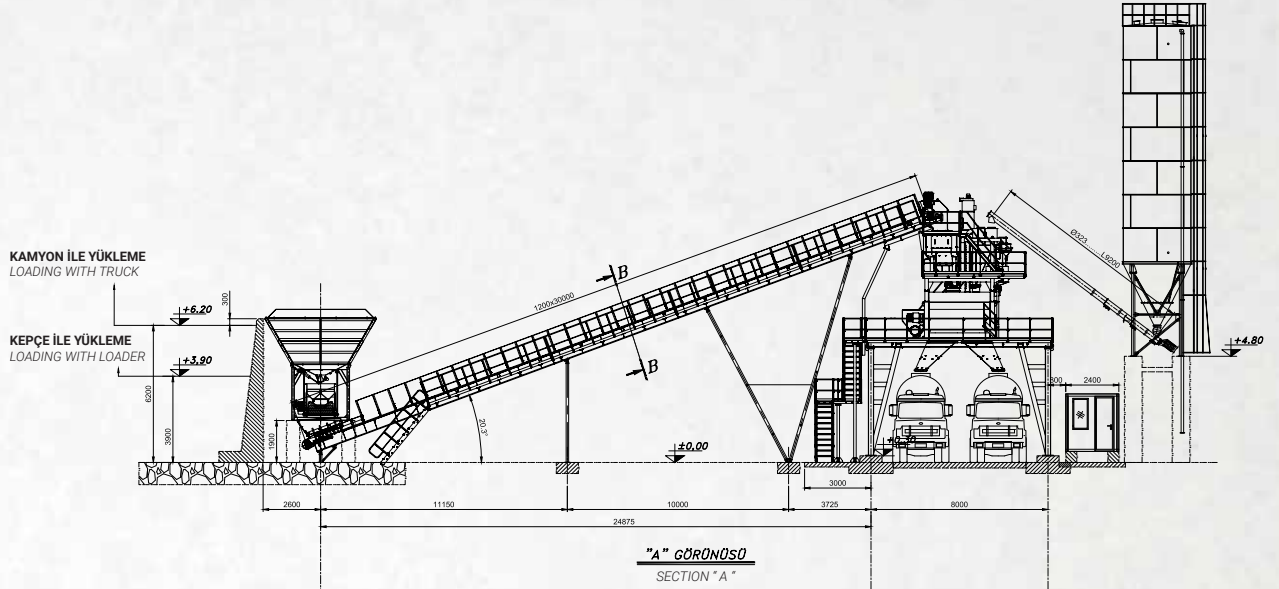
4X30X1000 KONTEYNER BUNKER
CONTAINER BUNKER



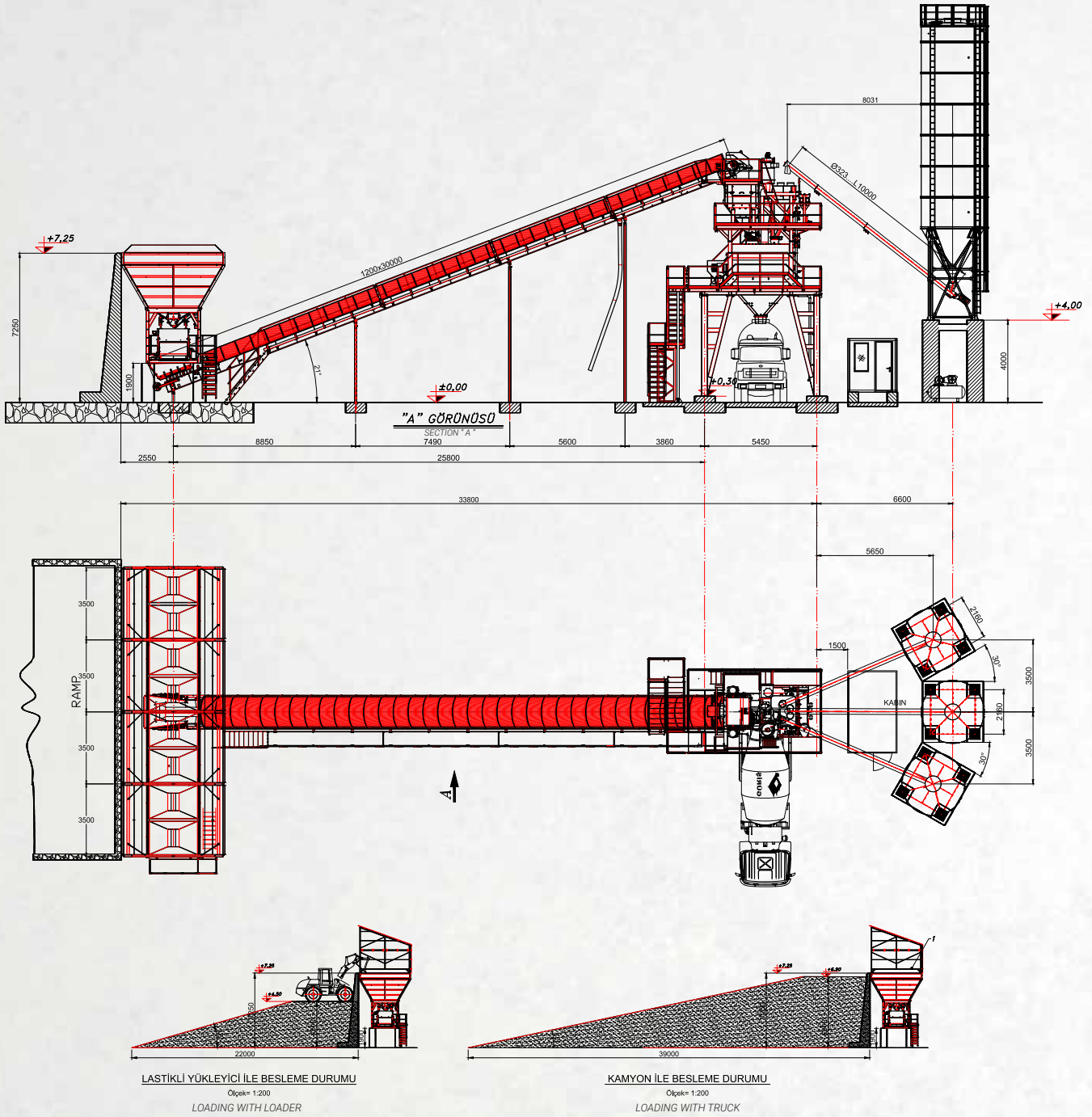
4X30X1000 STANDART BUNKER
CONTAINER BUNKER

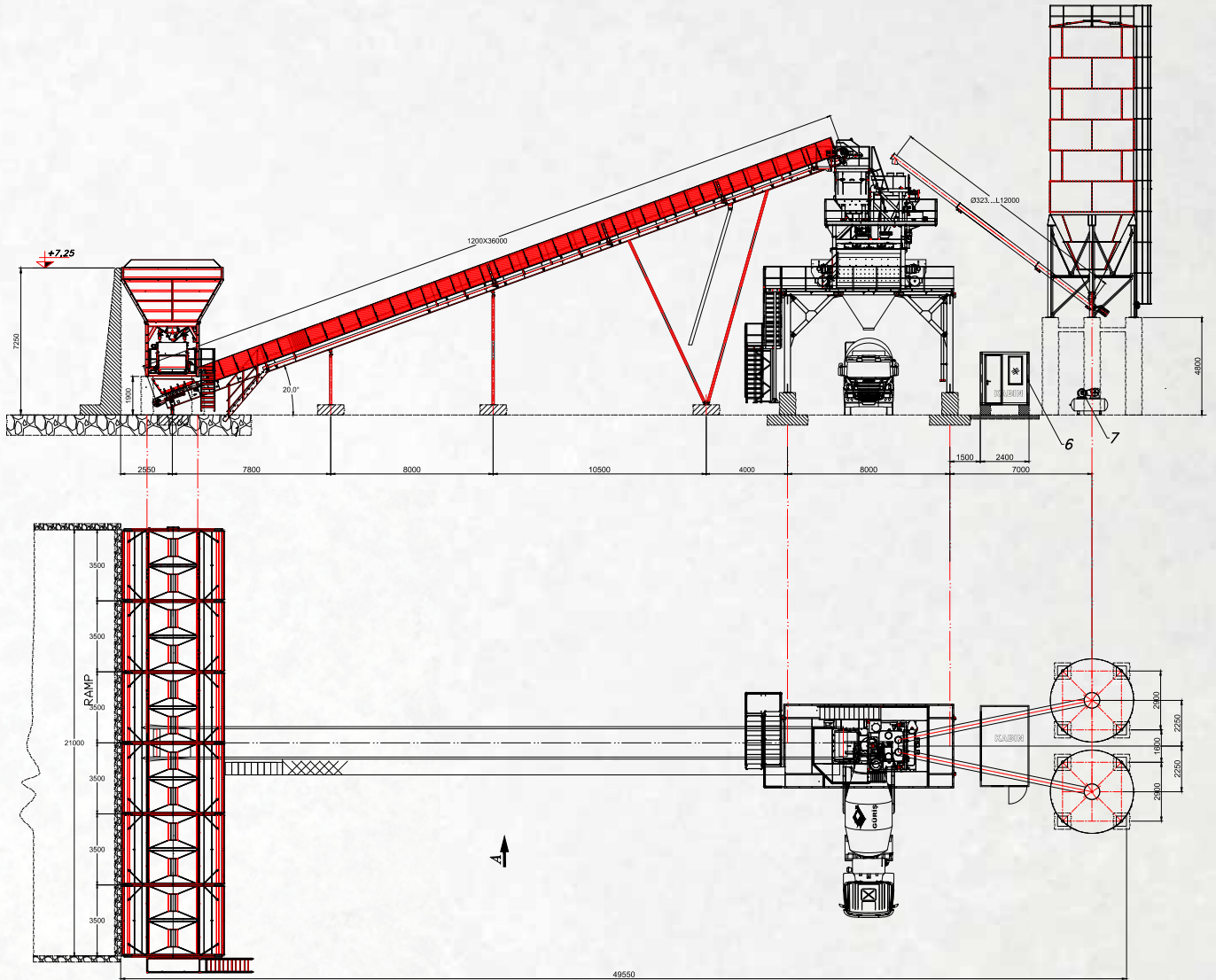
GSP 160 CT Teknik Çizimleri / Technical Drawings



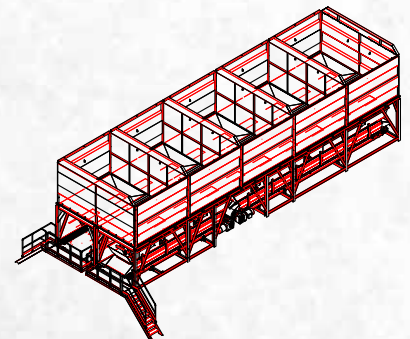
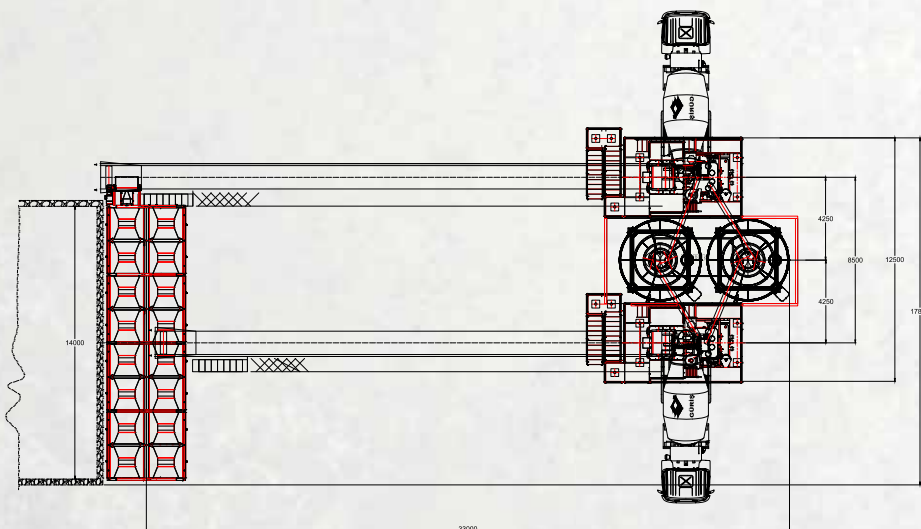
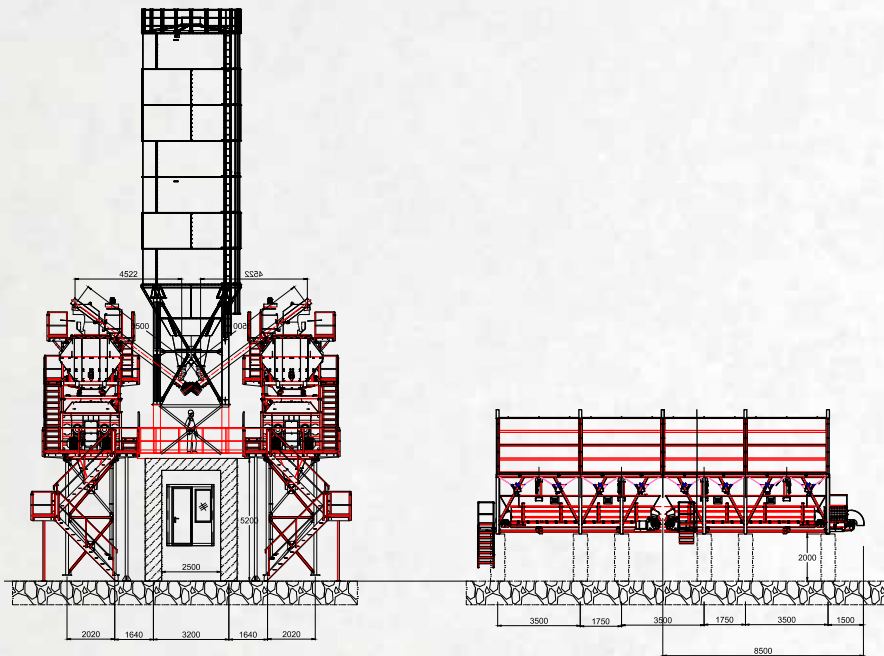
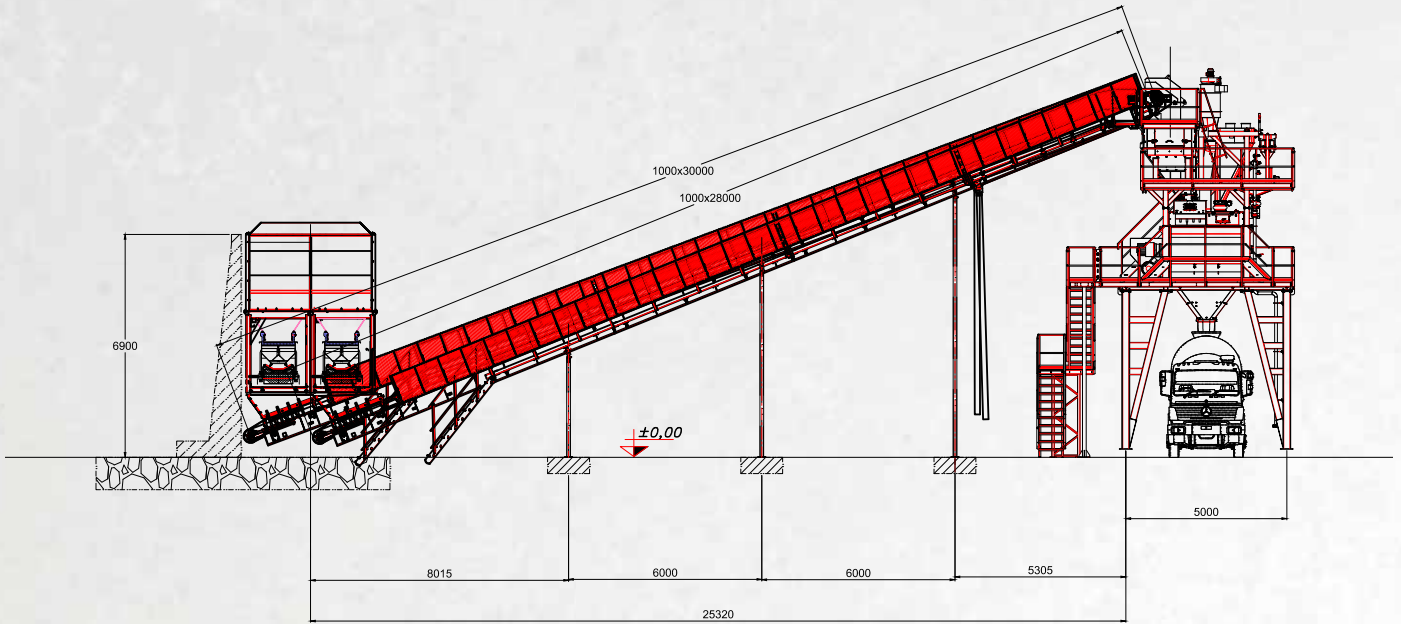


GSP 200 CT Teknik Çizimleri / Technical Drawings





GSP 240 CT Teknik Çizimleri / Technical Drawings

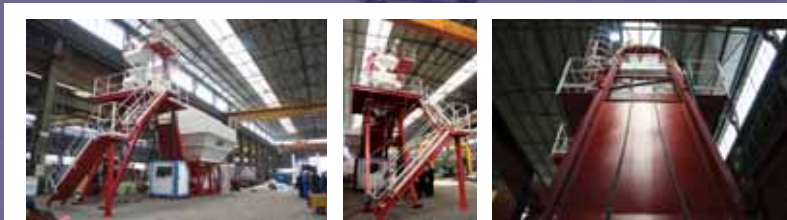




1958

GÜRIŞ Kompakt Beton Santralleri

*GÜRIŞ Compact
Concrete Mixing Plants*



GÜRIŞ Kompakt Beton Santralleri

GÜRIŞ Compact Concrete Mixing Plants



1958



Santral Kapasitesi
Plant Capacity

20 -100 m³ / saat (hour)

Agrega Bunkerleri Göz Adedi
Aggregate Bunker Compartment

3-4 adet (pcs)

60



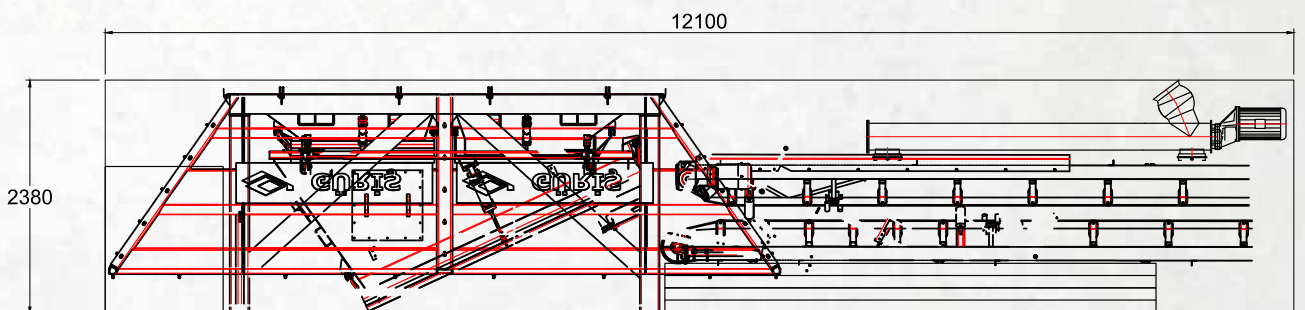
GCP 60ST
 Kompakt / Compact



GCP 60^{ST SV}
 Kompakt / Compact



1958

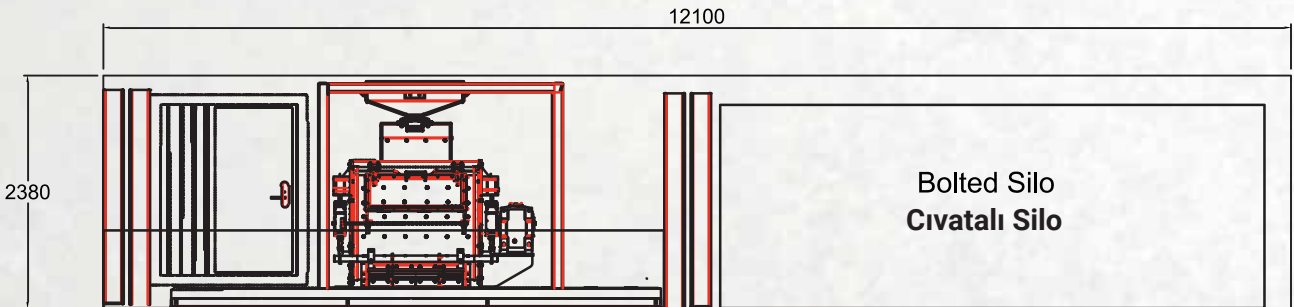
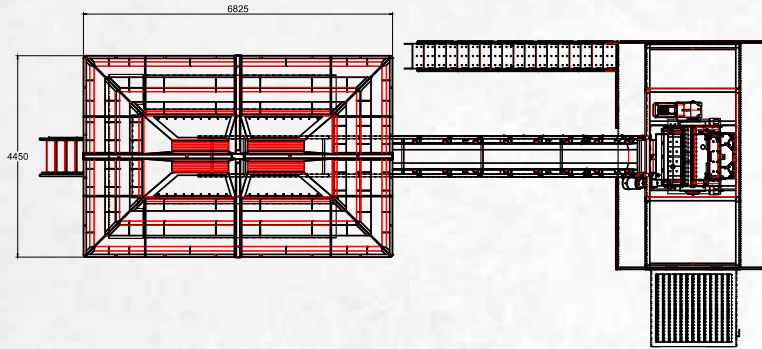
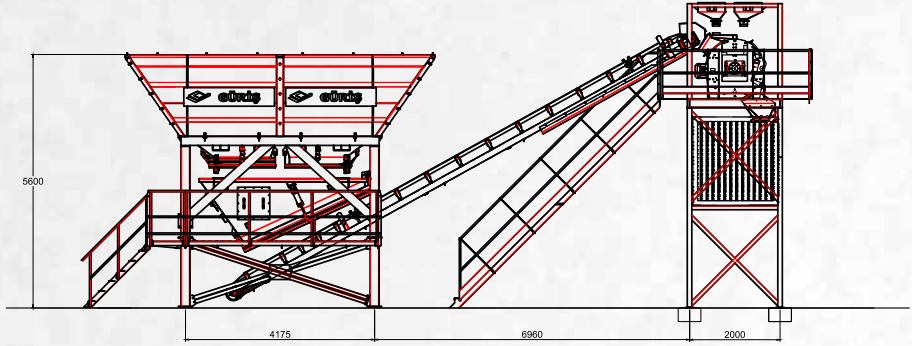


GCP 35^{CT}

Kompakt / Compact

Mikser Tipi / Mikser Besleme
Mixer Type / Mixer Feeding

Twin Shaft / Bant (Conveyor Belt)





1958



GCP 100^{CT}

Kompakt / Compact



Mikser Tipi / Mikser Besleme
Mixer Type / Mixer Feeding

Twin Shaft / Bant (Conveyor Belt)

ÖZELLİKLER



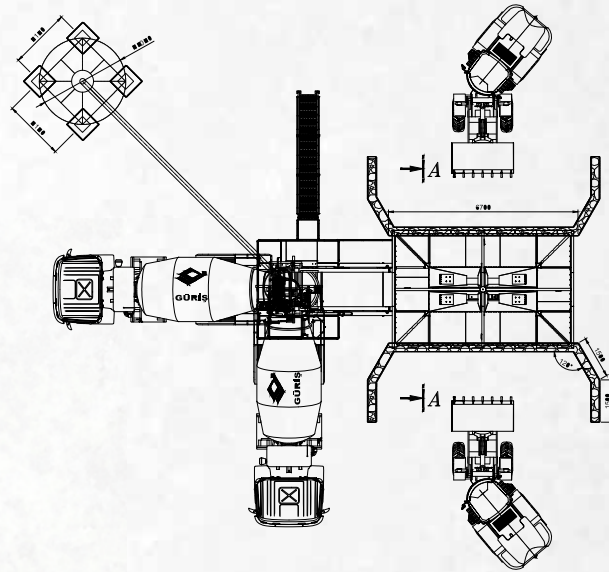
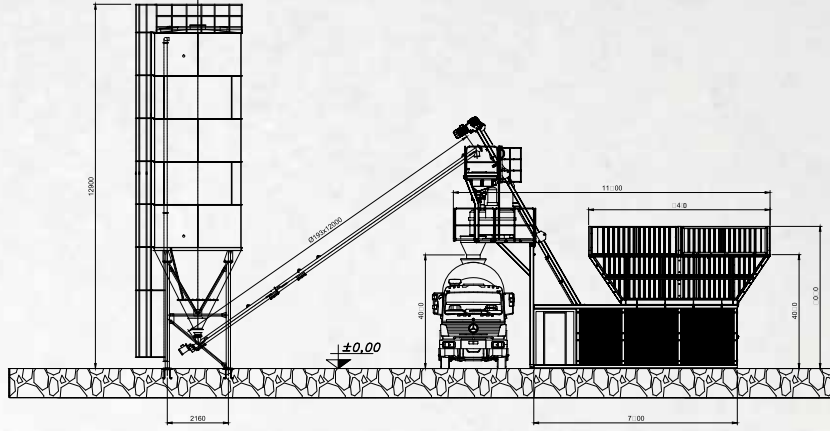
1958

ÖZELLİKLER	GCP 20 SP	GCP 30 SS	GCP 35 CS	GCP 60 CT	GCP 60 ST	GCP 60 ST SV	GCP 100 CT
Santral Modeli							
Mikser Besleme Sistemi	Kova	Kova	Bant	Bant	Kova		Bant
Santral Kapasitesi	20 m ³ / saat	30 m ³ / saat	35 m ³ / saat	60 m ³ / saat	60 m ³ / saat		100 m ³ / saat
Mikser Özellikleri							
Model	MP 565/375	GM 500	750-500 / 500G	1.500-1.000/1000G	1.500/1.000		3.000/2.000
Tipi	PLANETARY	SINLGE SHAFT	SINGLE SHAFT	TWIN SHAFT	TWIN SHAFT		TWIN SHAFT
Kuru Hacim	565 lt	750 lt	750 lt	1.500 lt	1.500 lt		3.000 lt
Sıkıştırılmış Beton	375 lt	500 lt	500 lt	1.000 lt	1.000 lt		2.000 lt
Motor Gücü	11 kW	18,5 kW	18 kW	22X2 kW	22x2 kW		37X2 kW
Agrega Bunkeri							
Göz Adedi	4 adet	4 adet	3 - 4 adet	4 adet	4 adet	3 - 4 adet	4 adet
Göz Kapasitesi	6 m ³	6 m ³	5 m ³	10 - 15 m ³	11,25 - 15 m ³	15 m ³	15 - 20 m ³
Toplam Göz Kapasitesi	24 m ³	24 m ³	20 m ³	40 - 60 m ³	45 - 60 m ³	45 - 60 m ³	60 - 80 m ³
Kantarlar							
Çimento Tartım Kapasitesi	336 kg	336 kg	500 kg	500 kg	500 kg		1.000 kg
Su Tartım Kapasitesi	185 lt	185 lt	200 lt	300 lt	300 lt		500 lt
Katkı Tartım Kapasitesi	15 kg	15 kg	15 kg	20 kg	12 kg		25 kg
Mikser Besleme							
Kapasite	0,5 m ³	1 m ³	0,5 m ³	1 m ³	2 m ³		2 m ³
Motor Gücü	11 kW	11 kW	18,5 kW	22 x 2 kW	18,5 kW		22 kW
Fren Sistemi	Elektro Manyetik	Elektro Manyetik	-	-	Elektro Manyetik		-
Kova Hızı (m/s)	Frekans Kontrol	Frekans Kontrol	-	-	Frekans Kontrol		-
Emniyet Sistemi	Halat Kopma Emniyeti	Halat Kopma Emniyeti	-	-	Halat Kopma Emniyeti		-
Agrega Tartım Sistemi							
Kapasite	1,3 m ³	1,3 m ³	1,5 m ³	2,3 m ³	2 m ³	2 m ³	3 m ³
Motor Gücü	-	-	-	-	18,5 kW	11 kW	-
Genişlik	-	-	-	-	-	800 mm	-
Uzunluk	-	-	-	-	-	14.000 mm	-
Nakil Boyutları							
Ana Şase							
Eni	2,17 m	2,17 m	-	-	2,35 m	2,35 m	2,20 m
Uzunluk	11,82 m	11,82 m	-	-	13,4 m	12,3 m	12,3 m
Yükseklik	2,4 m	2,4 m	-	-	2,89 m	2,85 m	2,30 m
Toplam Ağırlık	15.200 kg	15.200 kg	-	-	21.500 kg	14.600 kg	12.000 kg
4x15 m³ Bunker / BIN							
Eni	-	-	-	-	-	2,35 m	2,35 m
Uzunluk	-	-	-	-	-	13,5 m	5,50 m
Yükseklik	-	-	-	-	-	2,5 m	2,30 m
Toplam Ağırlık	-	-	-	-	-	16.500 kg	11.000 kg
Kompresör							
Kapasite	1.100 lt/dak.	1.100 lt/dak.	1.100 lt/dak.	1.360 lt/dak.	1.360 lt/dak.		1.360 lt/dak.
Çalışma Basıncı	6 - 8 bar	6 - 8 bar	6 - 8 bar	6 - 8 bar	6 - 8 bar		6 - 8 bar
Motor Gücü	5,5 kW	5,5 kW	5,5 kW	5,5 kW	5,5 kW		5,5 kW

SPECIFICATIONS

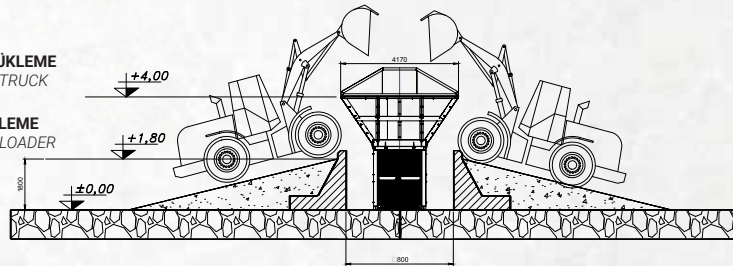
SPECIFICATIONS	GCP 20 SP	GCP 30 SS	GCP 35 CS	GCP 60 CT	GCP 60 ST	GCP 60 ST SV	GCP 100 CT
Plant Type							
Mixer Feeding	Skip Hoist	Skip Hoist	Conveyor Belt	Conveyor Belt	Skip Hoist		Conveyor Belt
Plant Capacity	20 m ³ / hr	30 m ³ / hr	35 m ³ / hr	60 m ³ / hr	60 m ³ / hr		100 m ³ / hr
Mixer Specifications							
Model	MP 565/375	GM 500	750-500 / 500G	1.500-1.000/1000G	1.500/1.000		3.000/2.000
Type	PLANETARY	SINGLE SHAFT	SINGLE SHAFT	TWIN SHAFT	TWIN SHAFT		TWIN SHAFT
Dry Capacity	565 lt	750 lt	750 lt	1.500 lt	1.500 lt		3.000 lt
Compacted Concrete	375 lt	500 lt	500 lt	1.000 lt	1.000 lt		2.000 lt
Motor Power	11 kW	18,5 kW	18 kW	22X2 kW	22x2 kW		37X2 kW
Aggregate Bunker							
Aggregate Compartment	4 pcs	4 pcs	3 - 4 pcs	4 pcs	4 pcs	3 - 4 pcs	4 pcs
Compartment Capacity	6 m ³	6 m ³	5 m ³	10 - 15 m ³	11,25 - 15 m ³	15 m ³	15 - 20 m ³
Total Compartment Capacity	24 m ³	24 m ³	20 m ³	40 - 60 m ³	45 - 60 m ³	45 - 60 m ³	60 - 80 m ³
Batchers							
Cement Weighing Capacity	336 kg	336 kg	500 kg	500 kg	500 kg		1.000 kg
Water Weighing Capacity	185 lt	185 lt	200 lt	300 lt	300 lt		500 lt
Additives Weighing Capacity	15 kg	15 kg	15 kg	20 kg	12 kg		25 kg
Mixer Feeding							
Capacity	0,5 m ³	1 m ³	0,5 m ³	1 m ³	2 m ³		2 m ³
Motor Power	11 kW	11 kW	18,5 kW	22 x 2 kW	18,5 kW		22 kW
Brake System	Electromagnetic	Electromagnetic	-	-	Electromagnetic		-
Skip Hoist Speed (m/s)	Frequency Controlled	Frequency Controlled	-	-	Frequency Controlled		-
Safety Systems	Safety measure against rope brake-off	Safety measure against rope brake-off	-	-	Safety measure against rope brake-off		-
Aggregate Weighing System							
Capacity	1,3 m ³	1,3 m ³	1,5 m ³	2,3 m ³	2 m ³	2 m ³	3 m ³
Motor Power	-	-	-	-	18,5 kW	11 kW	-
Width	-	-	-	-	-	800 mm	-
Length	-	-	-	-	-	14.000 mm	-
Transport Dimensions							
Main Chasis							
Width	2,17 m	2,17 m	-	-	2,35 m	2,35 m	2,20 m
Length	11,82 m	11,82 m	-	-	13,4 m	12,3 m	12,3 m
Height	2,4 m	2,4 m	-	-	2,89 m	2,85 m	2,30 m
Total Weight	15.200 kg	15.200 kg	-	-	21.500 kg	14.600 kg	12.000 kg
4x15 m³ Bunker / BIN							
Width	-	-	-	-	-	2,35 m	2,35 m
Length	-	-	-	-	-	13,5 m	5,50 m
Height	-	-	-	-	-	2,5 m	2,30 m
Total Weight	-	-	-	-	-	16.500 kg	11.000 kg
Compressor							
Capacity	1.100 lt/min	1.100 lt/min	1.100 lt/min	1.360 lt/min	1.360 lt/min		1.360 lt/min.
Working Pressure	6 - 8 bar	6 - 8 bar	6 - 8 bar	6 - 8 bar	6 - 8 bar		6 - 8 bar
Motor Power	5,5 kW	5,5 kW	5,5 kW	5,5 kW	5,5 kW		5,5 kW

GCP 20 SP Teknik Çizimleri / Technical Drawings



KAMYON İLE YÜKLEME
LOADING WITH TRUCK

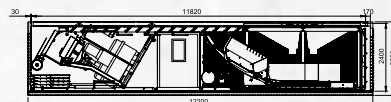
KEPÇE İLE YÜKLEME
LOADING WITH LOADER



SECTION A-A

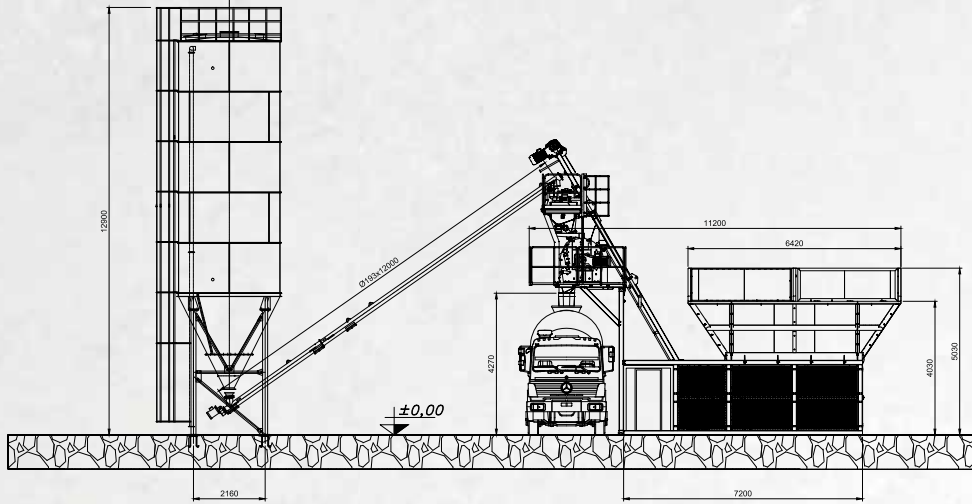
A - A KESİTİ

NAKLİYE BOYUTLARI / TRANSPORT DIMENSIONS
2,175 m x 2,4 m x 11,82 m

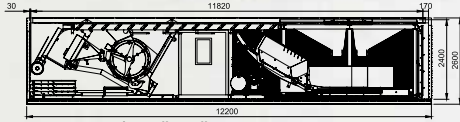


NAKLİYE AĞIRLIĞI / TRANSPORT WEIGHT
15200 kg

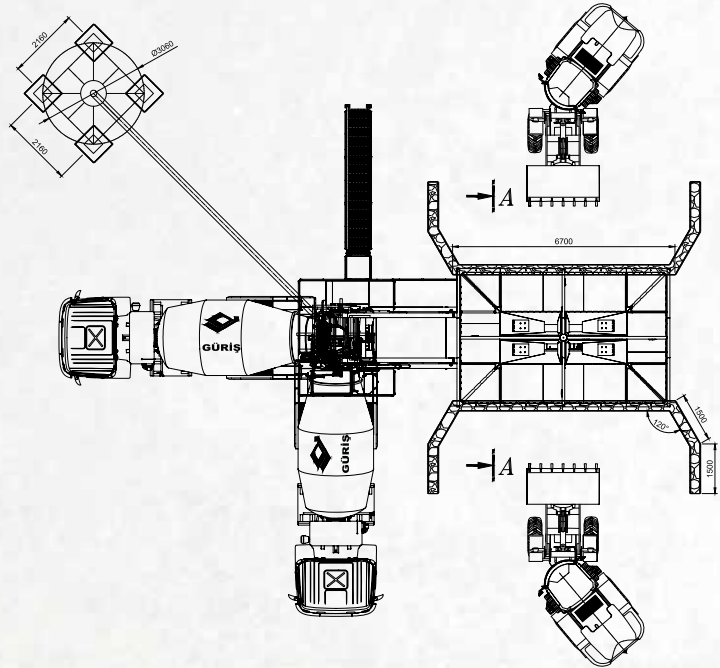
GCP 30 SS Teknik Çizimleri / Technical Drawings



NAKLİYE BOYUTLARI / TRANSPORT DIMENSIONS
2,175 m x 2,4 m x 11,82 m

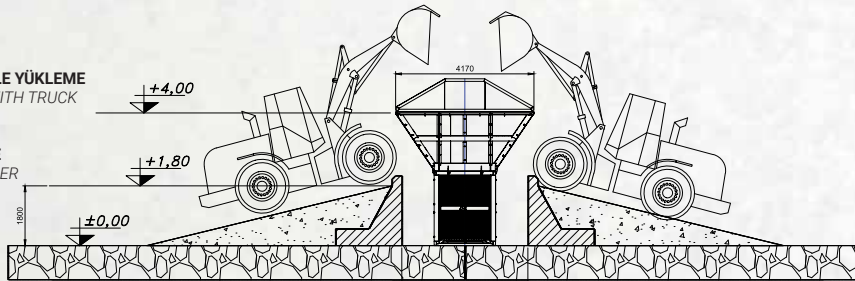


NAKLİYE AĞIRLIĞI / TRANSPORT WEIGHT
16000 kg



KAMYON İLE YÜKLEME
LOADING WITH TRUCK

KEPÇE İLE YÜKLEME
LOADING WITH LOADER

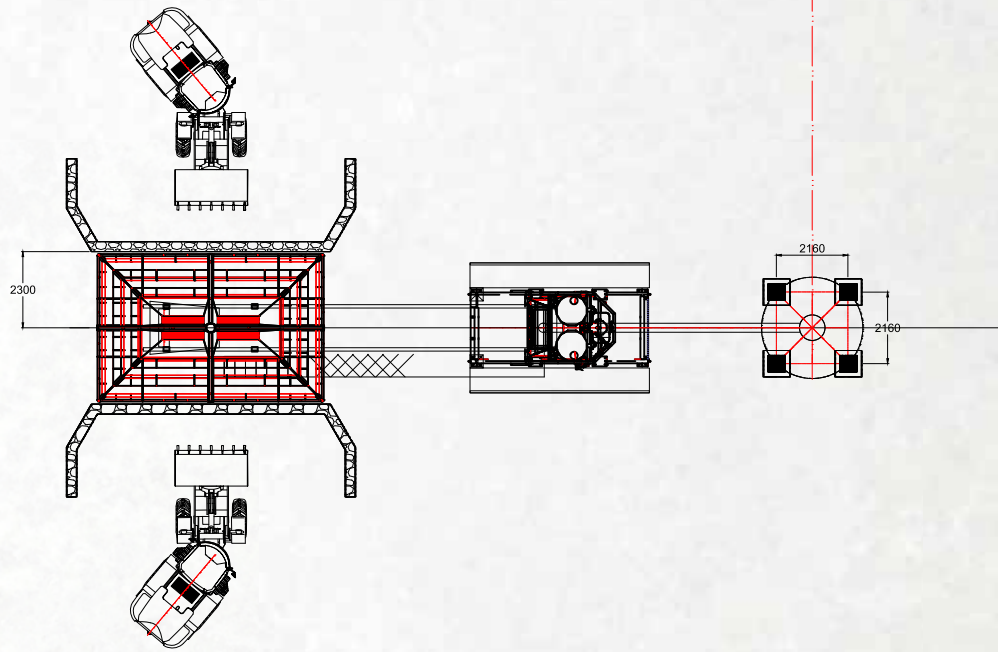
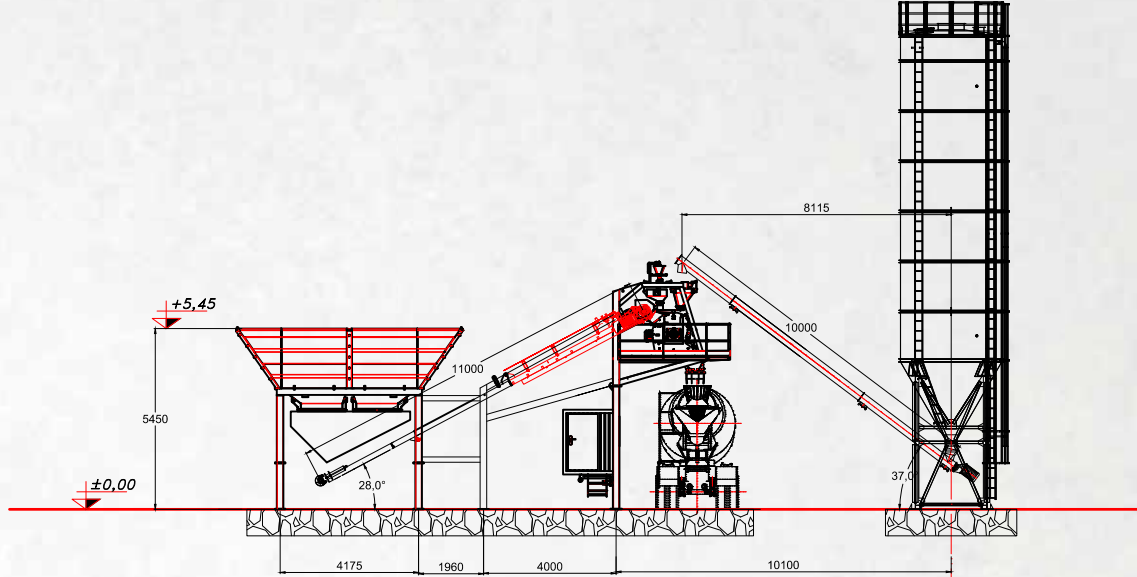


A - A KESİTİ
SECTION A-A

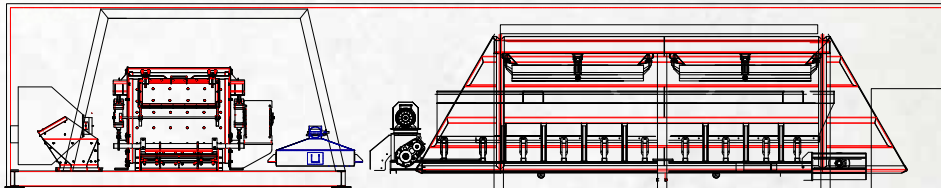


1958

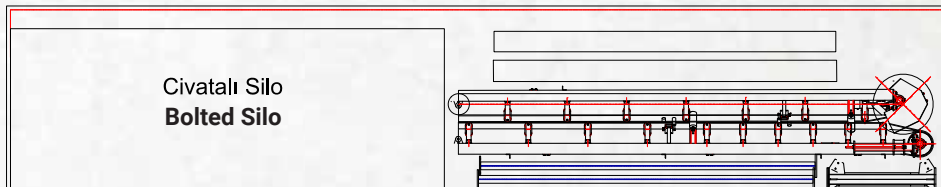
GCP 35 CS Teknik Çizimleri / Technical Drawings



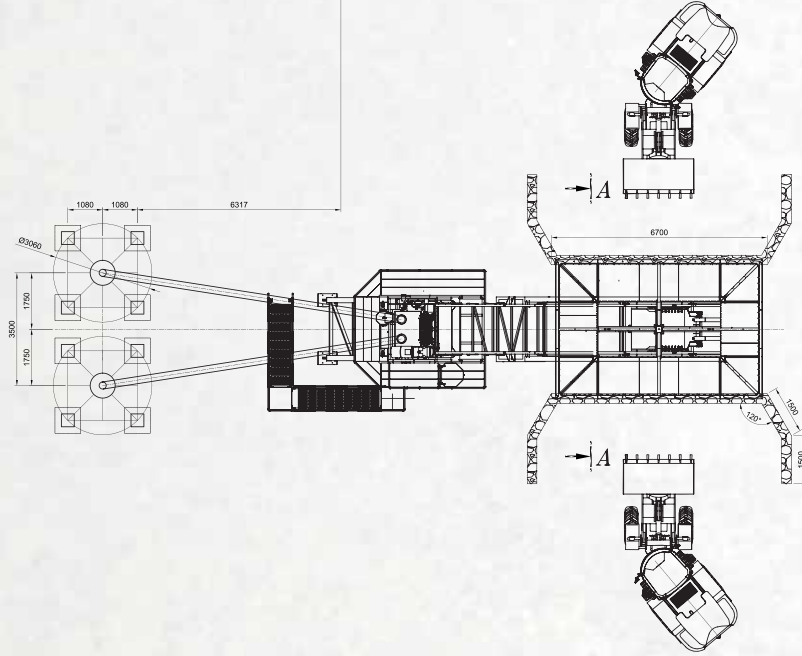
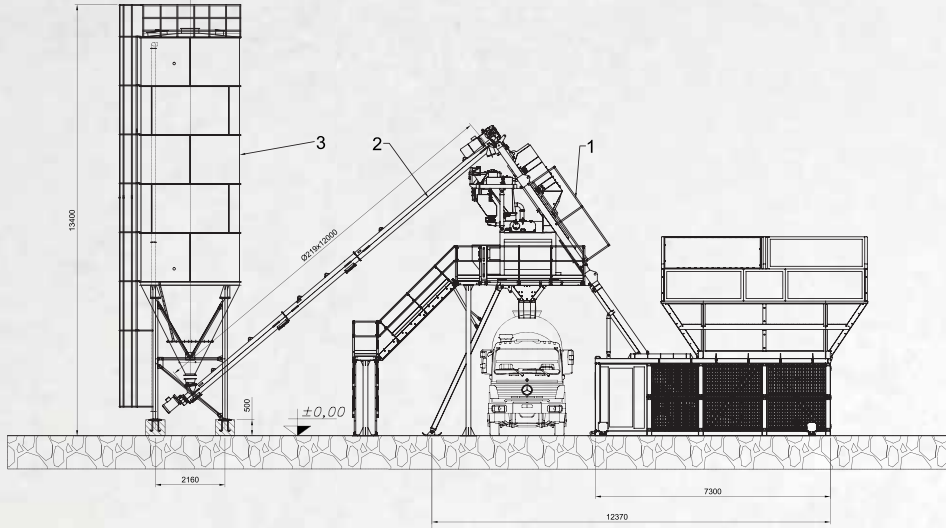
40" Üstü Açık
Konteyner-1
40" opentop
konteyner-1



40" Üstü Açık
Konteyner-2
40" opentop
konteyner-2

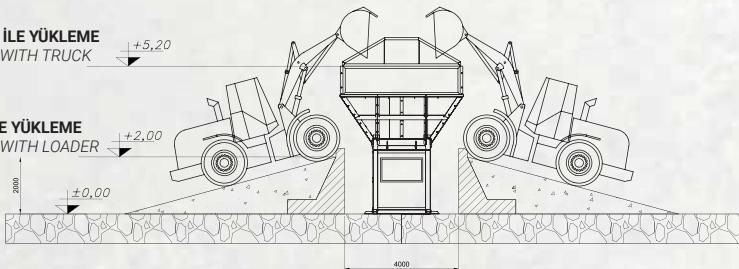


GCP 60 ST Teknik Çizimleri / Technical Drawings



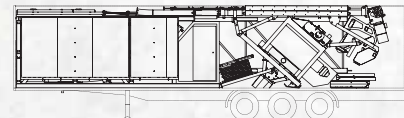
KAMYON İLE YÜKLEME
LOADING WITH TRUCK

KEPÇE İLE YÜKLEME
LOADING WITH LOADER



SECTION A-A
A - A KESİTİ

NAKLİYE BOYUTLARI / TRANSPORT DIMENSIONS
2,89 m x 2,35 m x 13,40 m

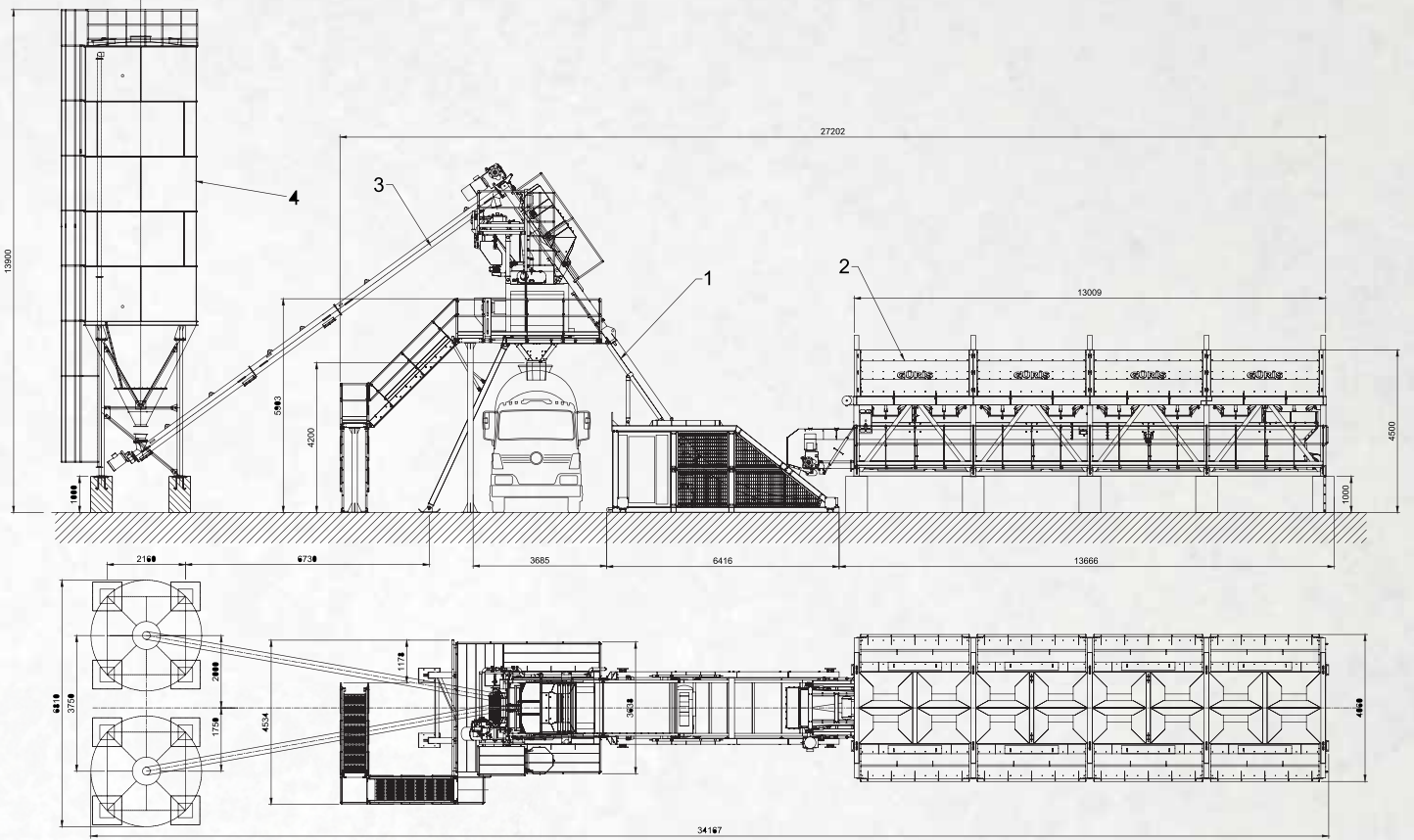


NAKLİYE AĞIRLIĞI / TRANSPORT WEIGHT
21600 kg



1958

GCP 60 ST SV Teknik Çizimleri / Technical Drawings

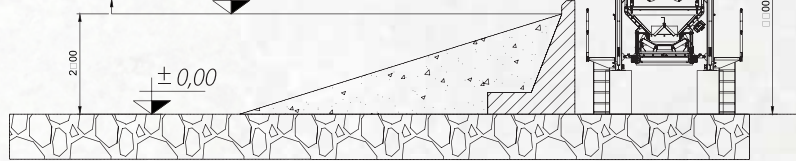


KAMYON İLE YÜKLEME
LOADING WITH TRUCK

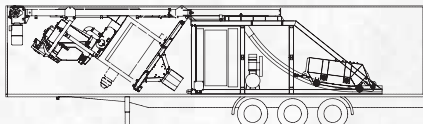
+ 4,50

KEPÇE İLE YÜKLEME
LOADING WITH LOADER

+ 2,30

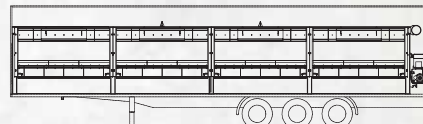


NAKLİYE BOYUTLARI / TRANSPORT DIMENSIONS
2,85 m x 2,35 m x 12,30 m



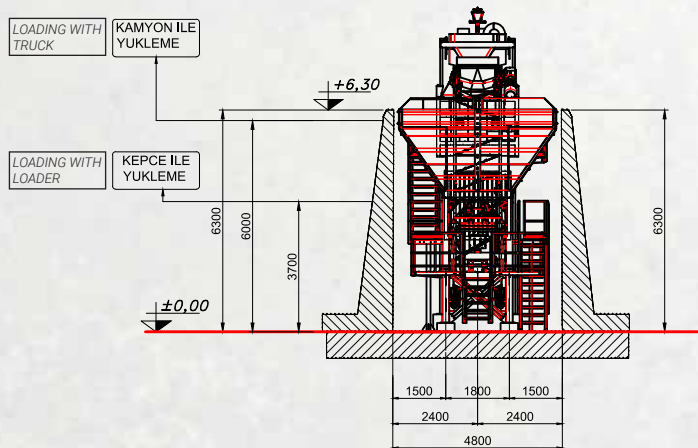
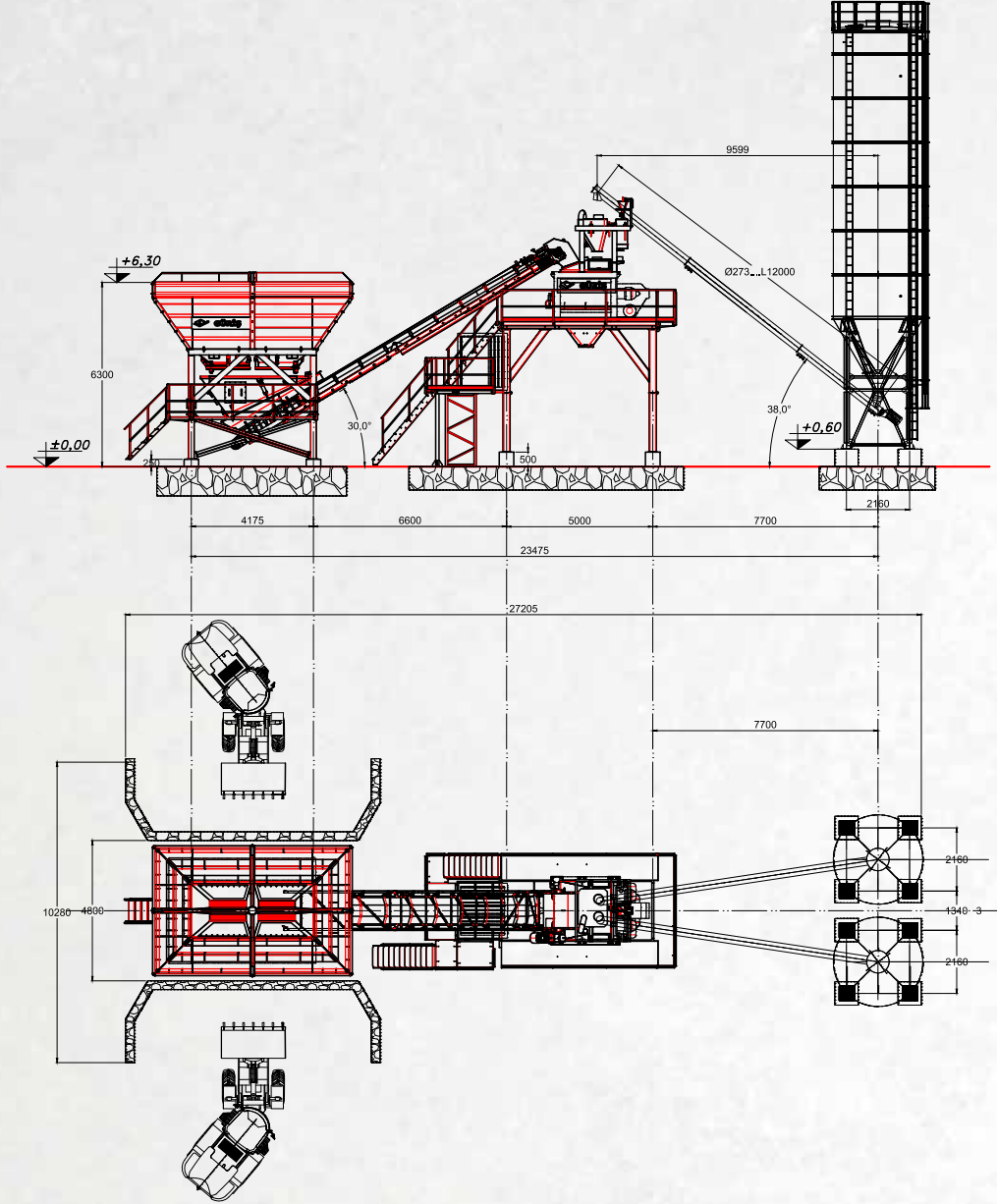
NAKLİYE AĞIRLIĞI / TRANSPORT WEIGHT
14600 kg

NAKLİYE BOYUTLARI / TRANSPORT DIMENSIONS
2,5 m x 2,35 m x 13,50 m



NAKLİYE AĞIRLIĞI / TRANSPORT WEIGHT
16500 kg

GCP 100 CT Teknik Çizimleri / Technical Drawings





1958

GÜRIŞ Mobil Beton Santralleri

*GÜRIŞ Mobile
Concrete Mixing Plants*



GÜRIŞ Mobil Beton Santralleri

GÜRIŞ Mobile Concrete Mixing Plants



1958

GMP 35



GMP 35 model Mobil Beton Santrali 35 m³/saat üretim kapasitesine sahiptir. Santral agrega beslemesini konveyör bant ile yapıp, 0,5 m³ sıkıştırılmış beton kapasiteli miksera sahiptir. Agregta Bunkerinin göz adedi ve kapasitesi; ihtiyaçlarınız doğrultusunda 4 göz ve 11 m³ göz kapasiteli olarak üretilmektedir.

GMP 35 model Mobile Concrete Mixing Plant has a 35 m³/hour production capacity. Plant has a conveyor belt feeder and mounted with a mixer which has 0,5 m³ compacted concrete capacity. Aggregate Bunker is produced with 4 compartments and may have 11 m³ of capacity according to your needs.

Santral Kapasitesi
Plant Capacity

35 m³ / saat (hour)

Agregta Bunkerii Göz Adedi
Aggregate Bunker Compartment

4 adet (pcs)

Çimento Silosu
Cement Silo

30 ton

ÖZELLİKLER / SPECIFICATIONS

Santral Kapasitesi	
Sıkıştırılmış Beton	35 m ³ / saat
Mikser Özellikleri	
Mikser Kapasitesi	0,5 m ³
Kuru Hacim	750 lt
Sıkıştırılmış Beton	500 lt
Motor Gücü	18,5 kW
Kantarlar	
Agrega Tartım Kapasitesi	2.000 kg
Çimento Tartım Kapasitesi	400 kg
Su Tartım Kapasitesi	200 lt
Katkı Tartım Kapasitesi	12 kg
Agrega Tartım Konveyörü	
Genişlik	600 mm
Uzunluk	11.750 mm
Motor Gücü	7,5 kW
Mikser Besleme	Bant
Genişlik	Mikser Beslemesi Agrega Tartım Konveyörü ile yapılmaktadır.
Uzunluk	
Motor Gücü	
Agrega Bunkeri	
Göz Adedi	4 adet
Göz Kapasitesi	11 m ³
Toplam	44 m ³
Çimento Helezonu	
Çap	193 mm
Uzunluk	10.000 mm
Motor Gücü	7,5 kW
Çimento Silosu	
Kapasite	30 ton
Adet	1 adet
Kompresör	
Kapasite	1.100 lt/dak.
Çalışma Basıncı	6-8 bar
Motor Gücü	5,5 kW

Plant Capacity	
Compacted Concrete	35 m ³ / hr
Mixer Specifications	
Mixer Capacity	0,5 m ³
Dry Capacity	750 lt
Compacted Concrete	500 lt.
Motor Power	18,5 kW
Batchers	
Aggregate Weighing Capacity	2.000 kg
Cement Weighing Capacity	400 kg
Water Weighing Capacity	200 lt
Additives Weighing Capacity	12 kg
Aggregate Weighing Conveyor	
Width	600 mm
Length	11.750 mm
Motor Power	7,5 kW
Mixer Feeding	Conveyor Belt
Width	Mixer Feeding is carried out by Aggregate Weighing Conveyor.
Length	
Motor Power	
Aggregate Bunker	
Aggregate Compartment	4 pcs
Compartment Capacity	11 m ³
Total	44 m ³
Cement Screw Conveyor	
Diameter	193 mm
Length	10.000 mm
Motor Power	7,5 kW
Cement Silo	
Capacity	30 ton
Number	1 pcs
Compressor	
Capacity	1.100 lt/min.
Working Pressure	6-8 bar
Motor Power	5,5 kW

GÜRİŞ Mobil Beton Santralleri

GÜRİŞ Mobile Concrete Mixing Plants



1958

GMP 60



GMP 60 model Mobil Beton Santrali 60 m³/saat üretim kapasitesine sahiptir. Santral agrega beslemesini konveyör bant ile yapıp, 1,0 m³ sıkıştırılmış beton kapasiteli miksera sahiptir. Agrega Bunkerinin göz adedi ve kapasitesi; ihtiyaçlarınız doğrultusunda 4 göz ve 11 m³ göz kapasiteli olarak üretilmektedir.

GMP 60 model Mobile Concrete Mixing Plant has a 60 m³/hour production capacity. Plant has a conveyor belt feeder and mounted with a mixer which has 1,0 m³ compacted concrete capacity. Aggregate Bunker is produced with 4 compartments and may have 11 m³ of capacity according to your needs.

Santral Kapasitesi
Plant Capacity

60 m³ / saat (hour)

Agrega Bunker Göz Adedi
Aggregate Bunker Compartment

4 adet (pcs)

Çimento Silosu
Cement Silo

25-30 ton

ÖZELLİKLER / SPECIFICATIONS

Santral Kapasitesi	
Sıkıştırılmış Beton	60 m ³ / saat
Mikser Özellikleri	
Mikser Kapasitesi	1,0 m ³
Kuru Hacim	1.500 lt
Sıkıştırılmış Beton	1.000 lt
Motor Gücü	37-45 kW
Kantarlar	
Agrega Tartım Kapasitesi	4.000 kg
Çimento Tartım Kapasitesi	600 kg
Su Tartım Kapasitesi	300 lt
Katkı Tartım Kapasitesi	20 kg
Agrega Tartım Konveyörü	
Genişlik	800 mm
Uzunluk	12.500 mm
Motor Gücü	15 - 22 kW
Mikser Besleme	Bant
Genişlik	Mikser Beslemesi Agrega Tartım Konveyörü ile yapılmaktadır.
Uzunluk	
Motor Gücü	
Agrega Bunkeri	
Göz Adedi	4 adet
Göz Kapasitesi	11 m ³
Toplam	44 m ³
Çimento Helezonu	
Çap	219 mm
Uzunluk	10.000 mm
Motor Gücü	11 kW
Çimento Silosu	
Kapasite	25-35 ton
Adet	1 adet
Kompresör	
Kapasite	1.500 lt/dak.
Çalışma Basıncı	6-8 bar
Motor Gücü	5,5 kW

Plant Capacity	
Compacted Concrete	60 m ³ / hr
Mixer Specifications	
Mixer Capacity	1,0 m ³
Dry Capacity	1.500 lt
Compacted Concrete	1.000 lt
Motor Power	37-45 kW
Batchers	
Aggregate Weighing Capacity	4.000 kg
Cement Weighing Capacity	600 kg
Water Weighing Capacity	300 lt
Additives Weighing Capacity	20 kg
Aggregate Weighing Conveyor	
Width	800 mm
Length	12.500 mm
Motor Power	15 - 22 kW
Mixer Feeding	Conveyor Belt
Width	Mixer Feeding is carried out by Aggregate Weighing Conveyor.
Length	
Motor Power	
Aggregate Bunker	
Aggregate Compartment	4 pcs
Compartment Capacity	11 m ³
Total	44 m ³
Cement Screw Conveyor	
Diameter	219 mm
Length	10.000 mm
Motor Power	11 kW
Cement Silo	
Capacity	25-35 ton
Number	1 pcs
Compressor	
Capacity	1.500 lt/min.
Working Pressure	6-8 bar
Motor Power	5,5 kW



1958



GMP 60^{CT}
Mobil / Mobile





Mikser Tipi / Mikser Besleme
Mixer Type / Mixer Feeding

Twin Shaft / Bant (Conveyor Belt)



Mikser Tipi / Mikser Besleme
Mixer Type / Mixer Feeding

Twin Shaft / Bant (Conveyor Belt)

GMP60^{CT}
Mobil / Mobile

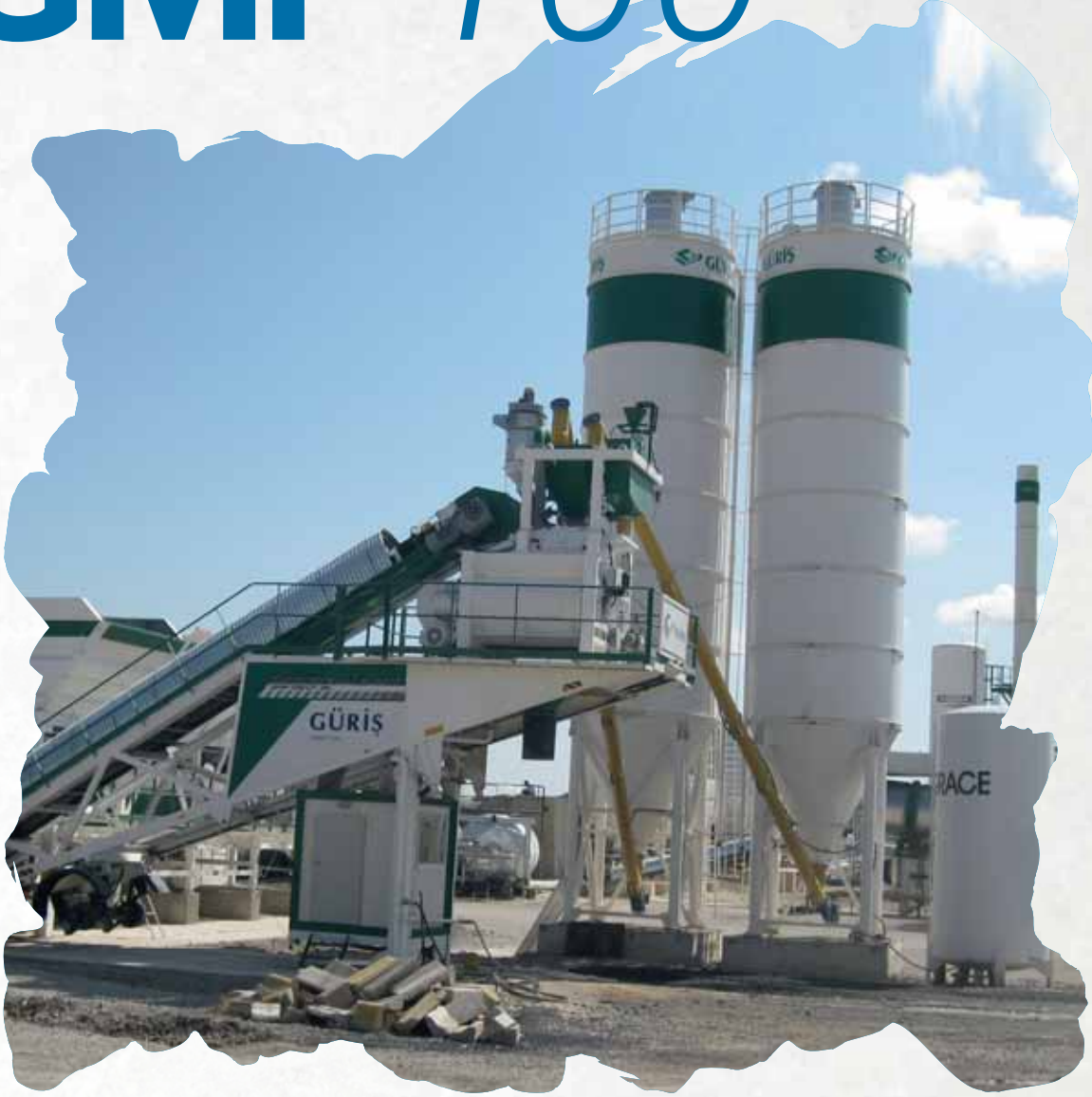
GÜRİŞ Mobil Beton Santralleri

GÜRİŞ Mobile Concrete Mixing Plants



1958

GMP 100



GMP 100 model Mobil Beton Santrali 100 m³/saat üretim kapasitesine sahiptir. Santral agrega beslemesini konveyör bant ile yapıp, 2,0 m³ sıkıştırılmış beton kapasiteli miksera sahiptir. Agregta Bunkerinin göz adedi ve kapasitesi; ihtiyaçlarınız doğrultusunda 4 göz ve 11 m³ göz kapasiteli olarak üretilmektedir.

GMP 100 model Mobile Concrete Mixing Plant has a 100 m³/hour production capacity. Plant has a conveyor belt feeder and mounted with a mixer which has 2,0 m³ compacted concrete capacity. Aggregate Bunker is produced with 4 compartments and may have 11 m³ of capacity according to your needs.

Santral Kapasitesi
Plant Capacity

100 m³ / saat (hour)

Agregta Bunkerii Göz Adedi
Aggregate Bunker Compartment

4 adet (pcs)

Çimento Silosu
Cement Silo

Opsiyonel
(Optional)

ÖZELLİKLER / SPECIFICATIONS

Santral Kapasitesi	
Sıkıştırılmış Beton	100 m ³ / saat
Mikser Özellikleri	
Mikser Kapasitesi	2,0 m ³
Kuru Hacim	3.000 lt
Sıkıştırılmış Beton	2.000 lt
Motor Gücü	2x37 kW
Kantarlar	
Agrega Tartım Kapasitesi	6.000 kg
Çimento Tartım Kapasitesi	1.000 kg
Su Tartım Kapasitesi	500 lt
Katkı Tartım Kapasitesi	20 kg
Agrega Tartım Konveyörü	
Genişlik	1.000 mm
Uzunluk	14.400 mm
Motor Gücü	22 kW
Mikser Besleme	Bant
Genişlik	Mikser Beslemesi Agrega Tartım Konveyörü ile yapılmaktadır.
Uzunluk	
Motor Gücü	
Agrega Bunkeri	
Göz Adedi	4 adet
Göz Kapasitesi	11 m ³
Toplam	44 m ³
Çimento Helezonu	
Çap	Opsiyonel
Uzunluk	
Motor Gücü	
Çimento Silosu	
Kapasite	Opsiyonel
Adet	
Kompresör	
Kapasite	1.500 lt/dak.
Çalışma Basıncı	6-8 bar
Motor Gücü	7,5 kW

Plant Capacity	
Compacted Concrete	100 m ³ / hr
Mixer Specifications	
Mixer Capacity	2,0 m ³
Dry Capacity	3.000 lt
Compacted Concrete	2.000 lt
Motor Power	2x37 kW
Batchers	
Aggregate Weighing Capacity	6.000 kg
Cement Weighing Capacity	1.000 kg
Water Weighing Capacity	500 lt
Additives Weighing Capacity	20 kg
Aggregate Weighing Conveyor	
Width	1.000 mm
Length	14.400 mm
Motor Power	22 kW
Mixer Feeding	Conveyor Belt
Width	Mixer Feeding is carried out by Aggregate Weighing Conveyor.
Length	
Motor Power	
Aggregate Bunker	
Aggregate Compartment	4 pcs
Compartment Capacity	11 m ³
Total	44 m ³
Cement Screw Conveyor	
Diameter	Optional
Length	
Motor Power	
Cement Silo	
Capacity	Optional
Number	
Compressor	
Capacity	1.500 lt/min.
Working Pressure	6-8 bar
Motor Power	7,5 kW



1958



GMP 100^{CT}

Mobil / Mobile

Mikser Tipi / Mikser Besleme
Mixer Type / Mixer Feeding

Twin Shaft / Bant (Conveyor Belt)



GMP 100^{CT}

Mobil / Mobile



Mikser Tipi / Mikser Besleme
Mixer Type / Mixer Feeding

Single Shaft / Bant (Conveyor Belt)

GMP100CS

Mobil / Mobile



Mikser Tipi / Mikser Besleme
Mixer Type / Mixer Feeding

Twin Shaft / Bant (Conveyor Belt)

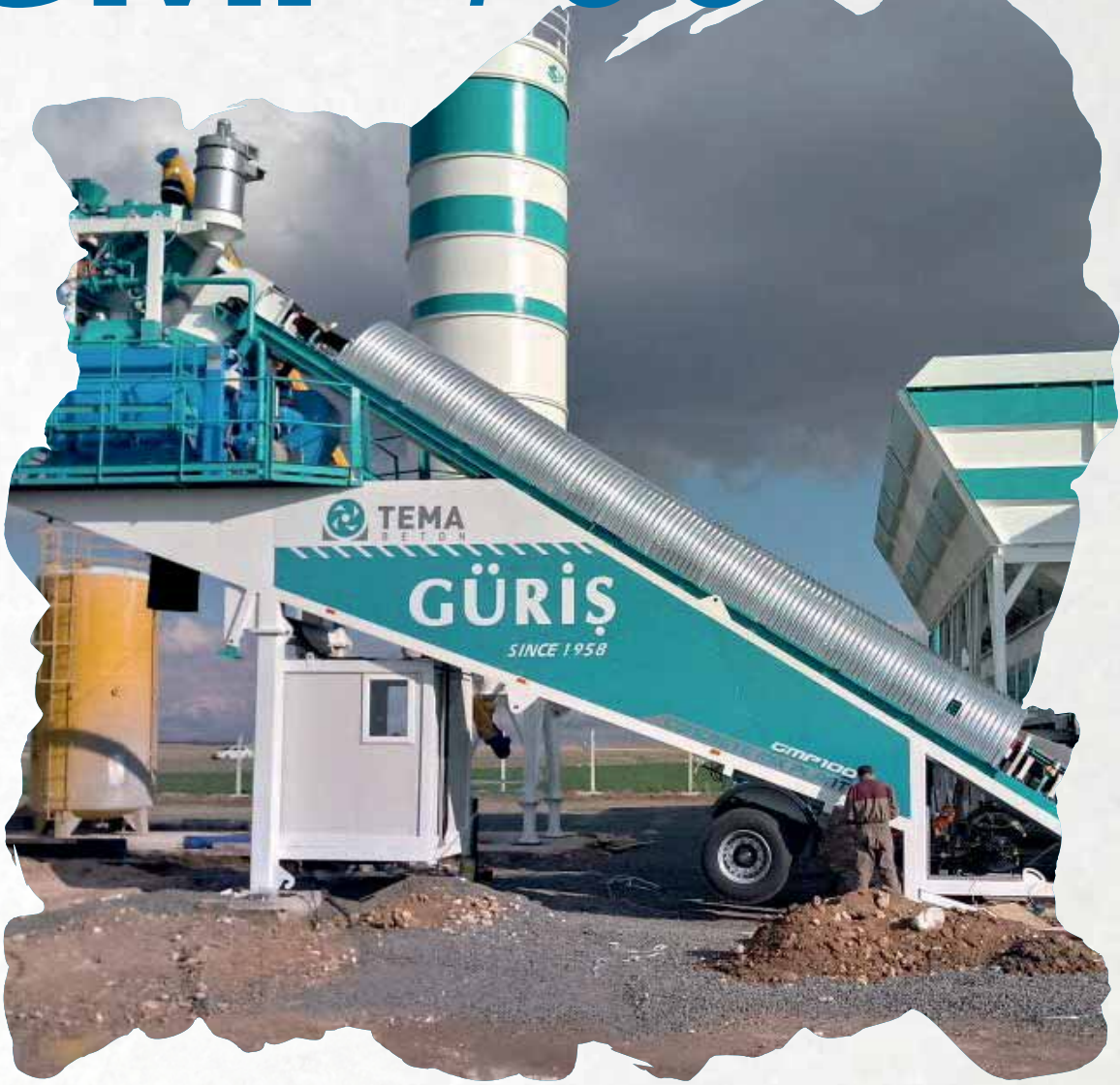
GÜRİŞ Mobil Beton Santralleri

GÜRİŞ Mobile Concrete Mixing Plants



1958

GMP 100 SPECIAL EDITION



GMP 100 Special Edition model Mobil Beton Santrali 100 m³/saat üretim kapasitesine sahiptir. Santral agrega beslemesini konveyör bant ile yapıp, 2,0 m³ sıkıştırılmış beton kapasiteli miksera sahiptir. Agrega Bunkerinin göz adedi ve kapasitesi; ihtiyaçlarınız doğrultusunda 4 göz ve 20-30 m³ göz kapasiteli olarak üretilmektedir.

GMP 100 Special Edition model Mobile Concrete Mixing Plant has a 100 m³/hour production capacity. Plant has a conveyor belt feeder and mounted with a mixer which has 2,0 m³ compacted concrete capacity. Aggregate Bunker is produced with 4 compartments and may have 20-30 m³ of capacity according to your needs.

Santral Kapasitesi
Plant Capacity

100 m³ / saat (hour)

Agrega Bunker Göz Adedi
Aggregate Bunker Compartment

4 adet (pcs)

Çimento Silosu
Cement Silo

Opsiyonel
(Optional)

ÖZELLİKLER / SPECIFICATIONS

Santral Kapasitesi	
Sıkıştırılmış Beton	100 m ³ / saat
Mikser Özellikleri	
Mikser Kapasitesi	2,0 m ³
Kuru Hacim	3.000 lt
Sıkıştırılmış Beton	2.000 lt
Motor Gücü	2x37 kW
Kantarlar	
Agrega Tartım Kapasitesi	6.000 kg
Çimento Tartım Kapasitesi	1.000 kg
Su Tartım Kapasitesi	500 lt
Katkı Tartım Kapasitesi	20 kg
Agrega Tartım Konveyörü	
Genişlik	1.000 mm
Uzunluk	14.000 mm
Motor Gücü	15 kW
Mikser Besleme	
Bant	
Genişlik	1.000 mm
Uzunluk	12.800 mm
Motor Gücü	22 kW
Agrega Bunkeri	
Göz Adedi	4 adet
Göz Kapasitesi	20-30 m ³
Toplam	80-120 m ³
Çimento Helezonu	
Çap	Opsiyonel
Uzunluk	
Motor Gücü	
Çimento Silosu	
Kapasite	Opsiyonel
Adet	
Kompresör	
Kapasite	1.500 lt/dak.
Çalışma Basıncı	6-8 bar
Motor Gücü	7,5 kW

Plant Capacity	
Compacted Concrete	100 m ³ / hr
Mixer Specifications	
Mixer Capacity	2,0 m ³
Dry Capacity	3.000 lt
Compacted Concrete	2.000 lt
Motor Power	2x37 kW
Batchers	
Aggregate Weighing Capacity	6.000 kg
Cement Weighing Capacity	1.000 kg
Water Weighing Capacity	500 lt
Additives Weighing Capacity	20 kg
Aggregate Weighing Conveyor	
Width	1.000 mm
Length	14.000 mm
Motor Power	15 kW
Mixer Feeding	
Conveyor Belt	
Width	1.000 mm
Length	12.800 mm
Motor Power	22 kW
Aggregate Bunker	
Aggregate Compartment	4 pcs
Compartment Capacity	20-30 m ³
Total	80-120 m ³
Cement Screw Conveyor	
Diameter	Optional
Length	
Motor Power	
Cement Silo	
Capacity	Optional
Number	
Compressor	
Capacity	1.500 lt/min.
Working Pressure	6-8 bar
Motor Power	7,5 kW



1958





GMP100^{CTSE}

Mobil / Mobile

Mikser Tipi / Mikser Besleme

Mixer Type / Mixer Feeding

Twin Shaft

Bant (Conveyor Belt)

GÜRİŞ Mobil Beton Santralleri

GÜRİŞ Mobile Concrete Mixing Plants



1958

GMP 120 SPECIAL EDITION



GMP 120 Special Edition model Mobil Beton Santrali 120 m³/saat üretim kapasitesine sahiptir. Santral agregaya beslemesini konveyör bant ile yapıp, 3,0 m³ sıkıştırılmış beton kapasiteli miksera sahiptir. Agregaya Bunkerinin göz adedi ve kapasitesi; ihtiyaçlarınız doğrultusunda 4 göz ve 20-30 m³ göz kapasiteli olarak üretilmektedir.

GMP 120 Special Edition model Mobile Concrete Mixing Plant has a 120 m³/hour production capacity. Plant has a conveyor belt feeder and mounted with a mixer which has 3,0 m³ compacted concrete capacity. Aggregate Bunker is produced with 4 compartments and may have 20-30 m³ of capacity according to your needs.

Santral Kapasitesi
Plant Capacity

120 m³ / saat (hour)

Agrega Bunkereri Göz Adedi
Aggregate Bunker Compartment

4 adet (pcs)

Çimento Silosu
Cement Silo

Opsiyonel
(Optional)

ÖZELLİKLER / SPECIFICATIONS

Santral Kapasitesi	
Sıkıştırılmış Beton	120 m ³ / saat
Mikser Özellikleri	
Mikser Kapasitesi	3,0 m ³
Kuru Hacim	4.000 lt
Sıkıştırılmış Beton	3.000 lt
Motor Gücü	2x55 kW
Kantarlar	
Agrega Tartım Kapasitesi	9.000 kg
Çimento Tartım Kapasitesi	1.500 kg
Su Tartım Kapasitesi	800 lt
Katkı Tartım Kapasitesi	50 kg
Agrega Tartım Konveyörü	
Genişlik	1.000 mm
Uzunluk	14.000 mm
Motor Gücü	15 kW
Mikser Besleme	
Bant	
Genişlik	1.000 mm
Uzunluk	14.700 mm
Motor Gücü	22 kW
Agrega Bunkeri	
Göz Adedi	4 adet
Göz Kapasitesi	20-30 m ³
Toplam	80-120 m ³
Çimento Helezonu	
Çap	Opsiyonel
Uzunluk	
Motor Gücü	
Çimento Silosu	
Kapasite	Opsiyonel
Adet	
Kompresör	
Kapasite	1.500 lt/dak.
Çalışma Basıncı	6-8 bar
Motor Gücü	7,5 kW

Plant Capacity	
Compacted Concrete	120 m ³ / hr
Mixer Specifications	
Mixer Capacity	3,0 m ³
Dry Capacity	4.000 lt
Compacted Concrete	3.000 lt
Motor Power	2x55 kW
Batchers	
Aggregate Weighing Capacity	9.000 kg
Cement Weighing Capacity	1.500 kg
Water Weighing Capacity	800 lt
Additives Weighing Capacity	50 kg
Aggregate Weighing Conveyor	
Width	1.000 mm
Length	14.000 mm
Motor Power	15 kW
Mixer Feeding	
Conveyor Belt	
Width	1.000 mm
Length	14.700 mm
Motor Power	22 kW
Aggregate Bunker	
Aggregate Compartment	4 pcs
Compartment Capacity	20-30 m ³
Total	80-120 m ³
Cement Screw Conveyor	
Diameter	Optional
Length	
Motor Power	
Cement Silo	
Capacity	Optional
Number	
Compressor	
Capacity	1.500 lt/min.
Working Pressure	6-8 bar
Motor Power	7,5 kW



1958



GMP120CTSE

Mobil / Mobile



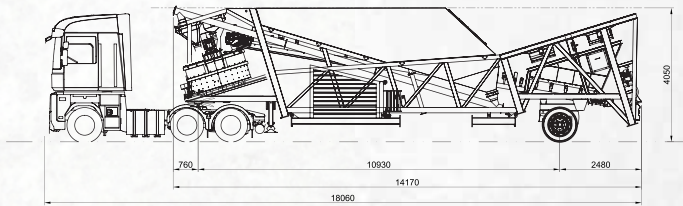
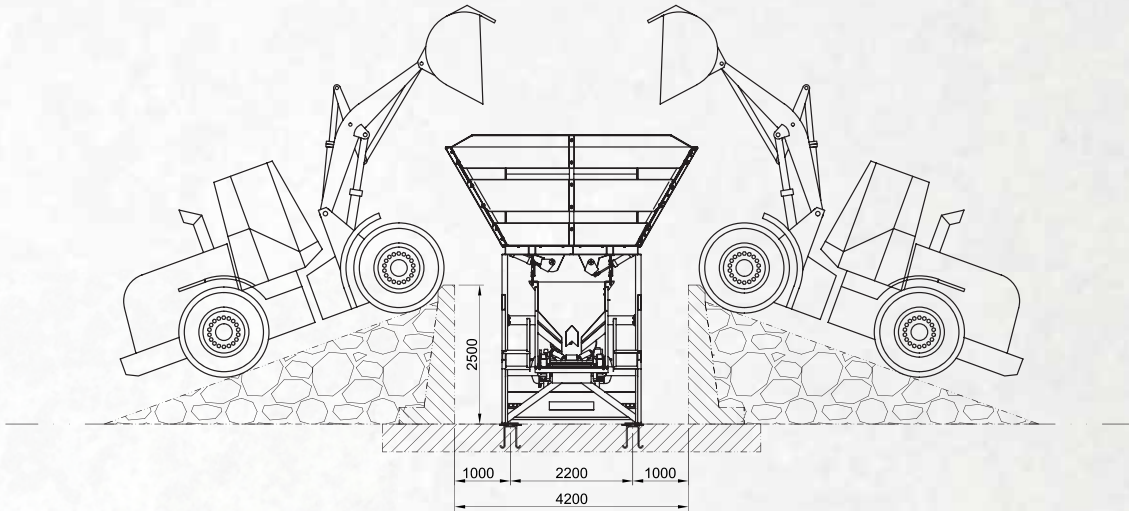
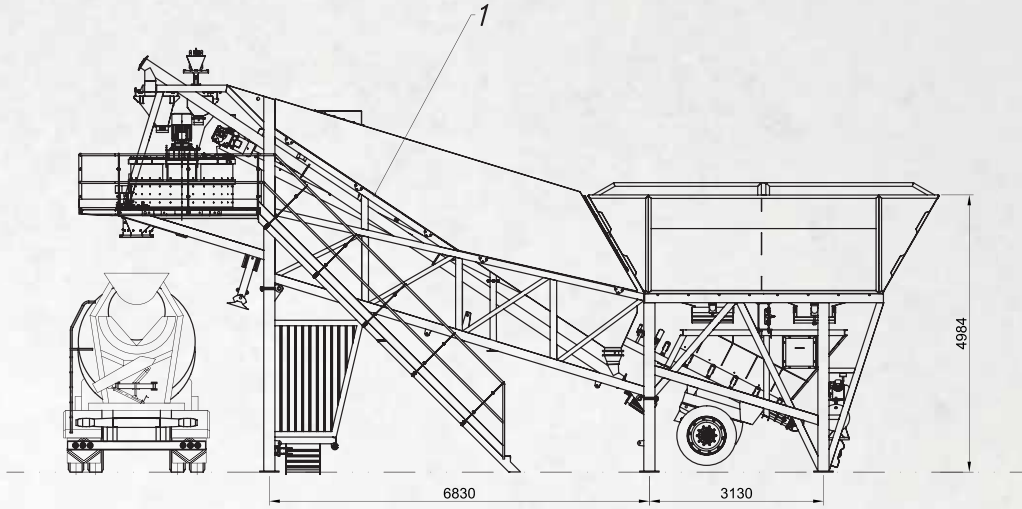
Mikser Tipi / Mikser Besleme
Mixer Type / Mixer Feeding

Twin Shaft / Bant (Conveyor Belt)

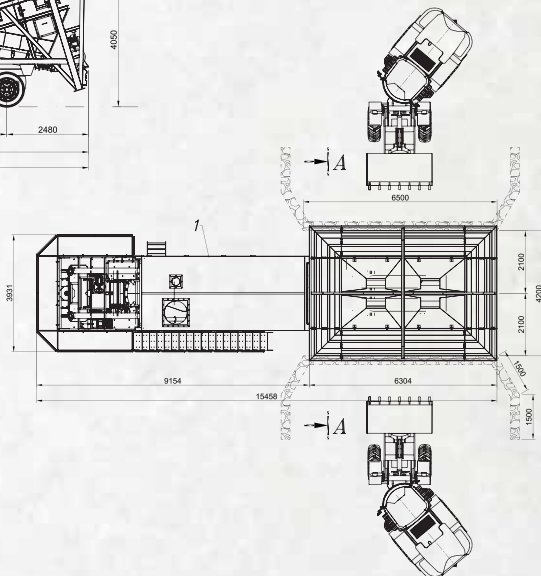


GMP 35 CP Teknik Çizimleri / Technical Drawings

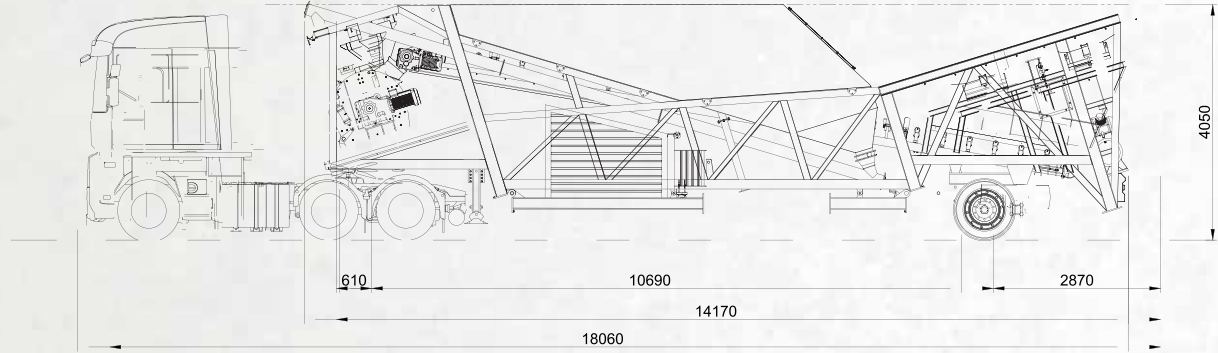
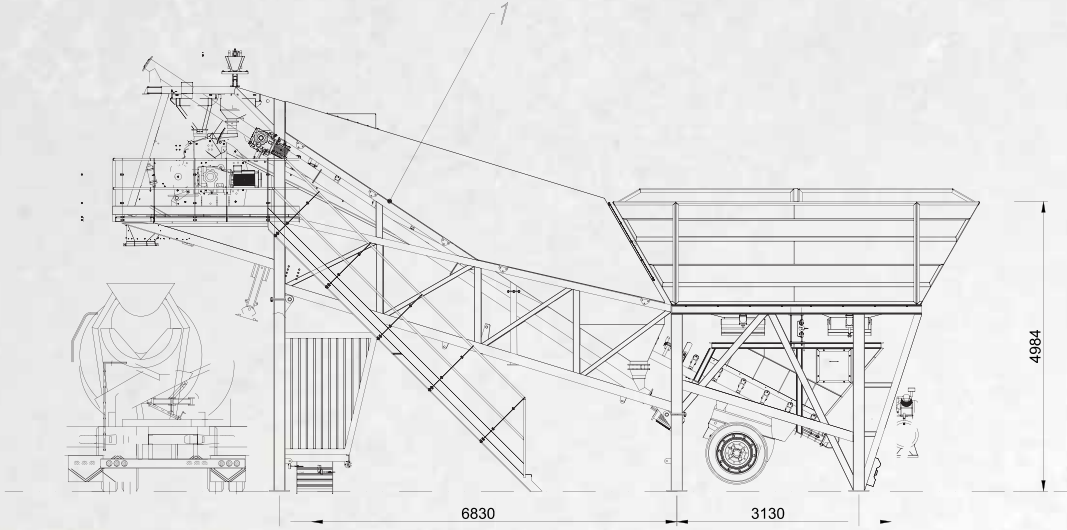
1958



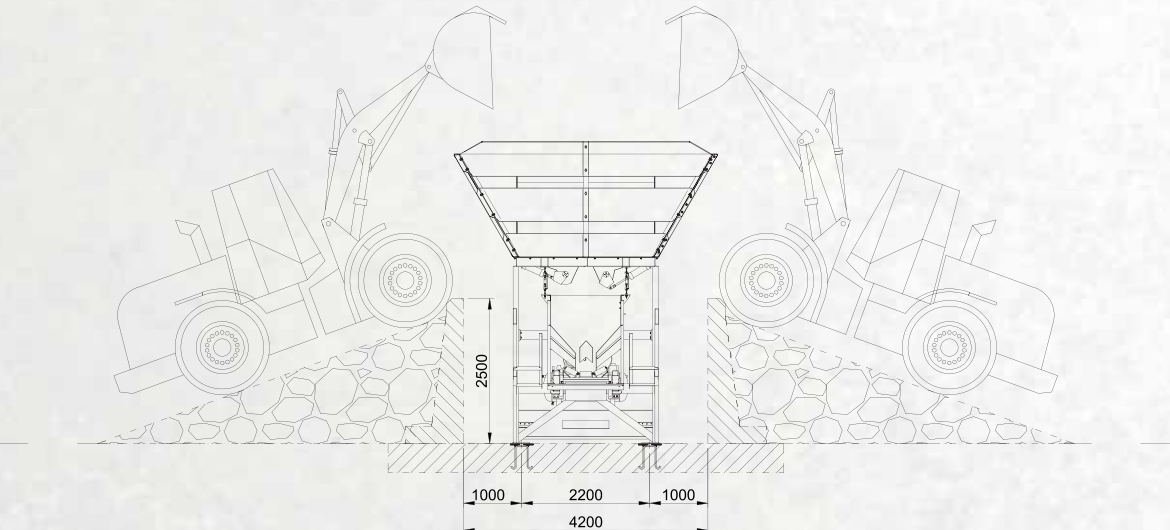
NAKLİYE BOYUTLARI / TRANSPORT DIMENSIONS
2,5 m x 4 m x 14,2 m

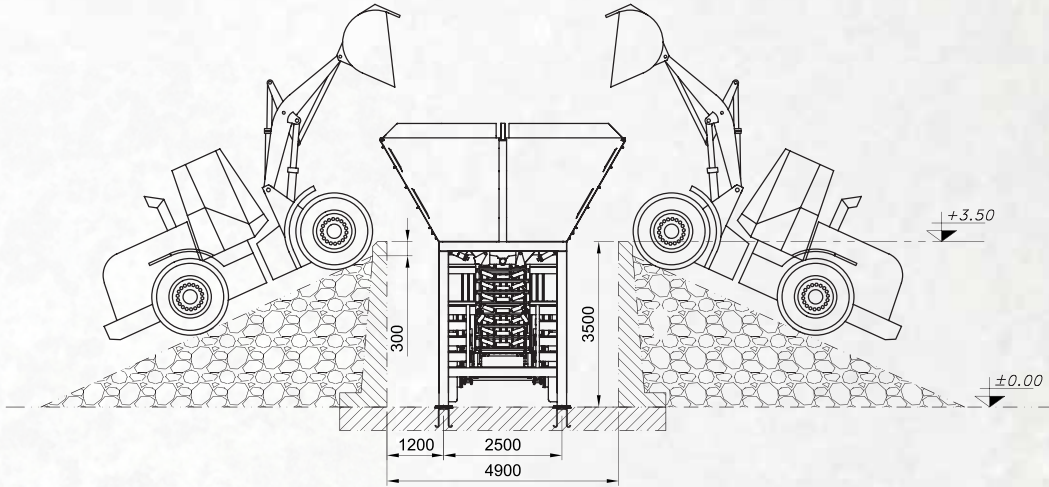
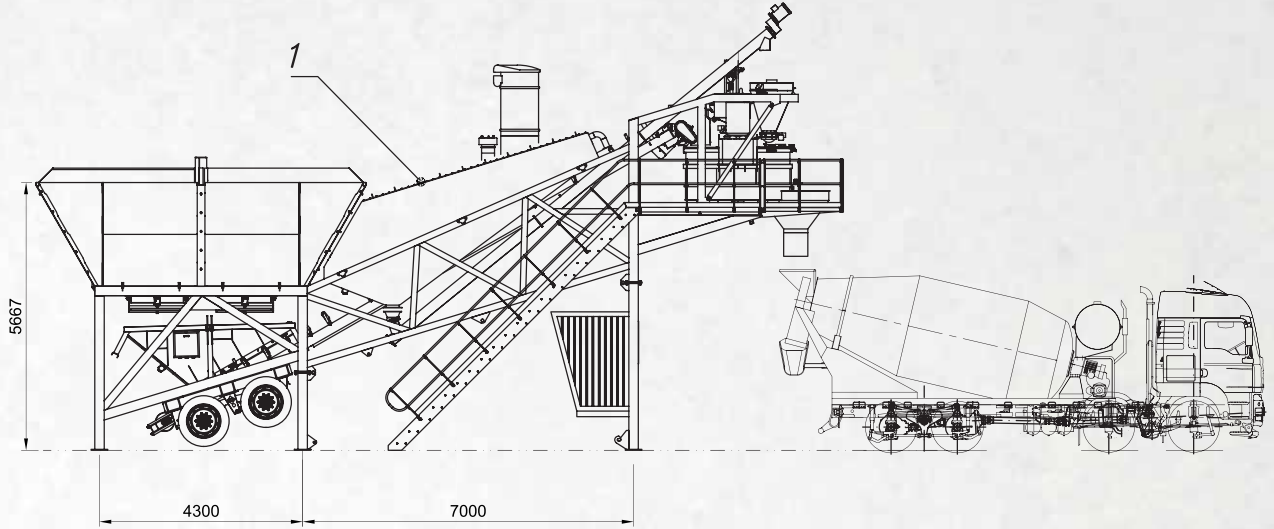


GMP 35 CS Teknik Çizimleri / Technical Drawings

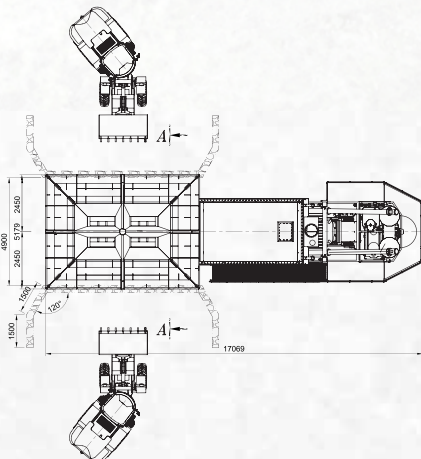


NAKLİYE BOYUTLARI / TRANSPORT DIMENSIONS
2,5 m x 4 m x 14,2 m

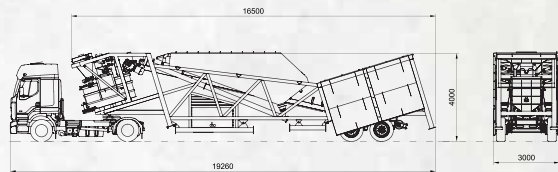




A-A KESİTİ
SECTION A - A

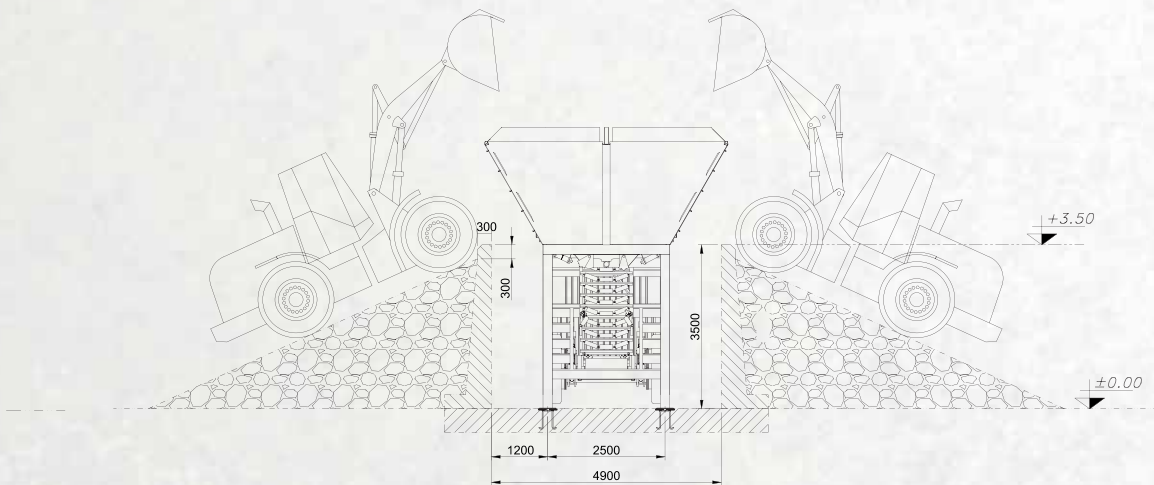
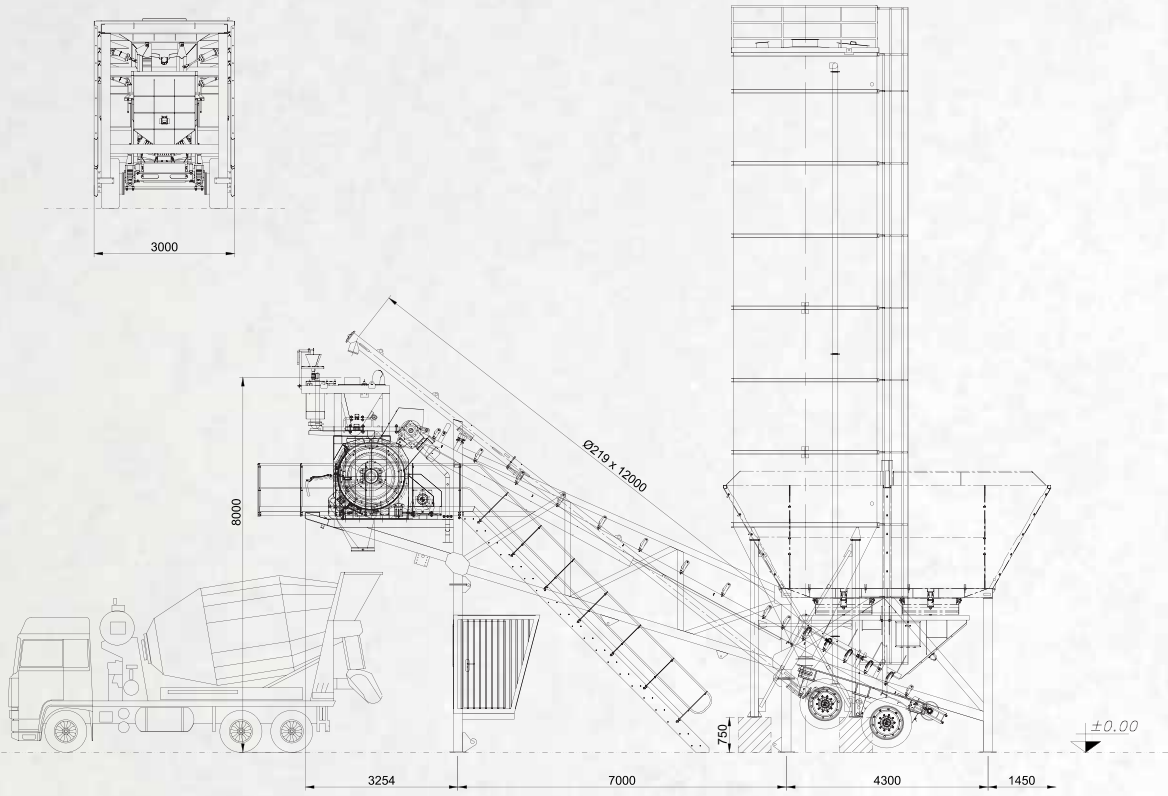
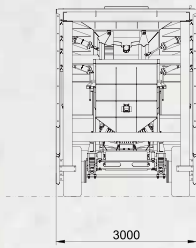
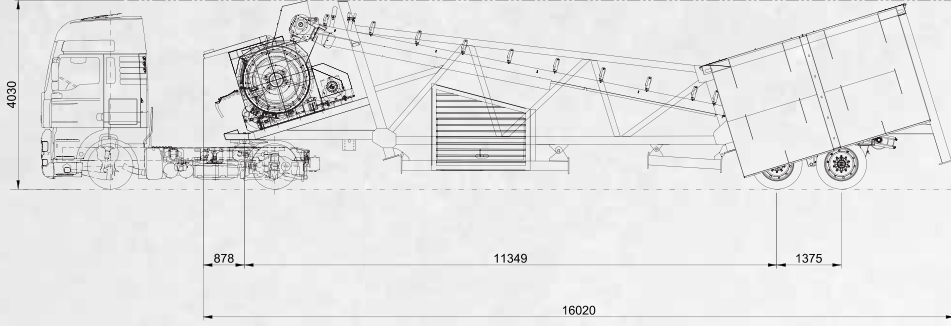


NAKLİYE BOYUTLARI / TRANSPORT DIMENSIONS
3 m x 4 m x 16,5 m



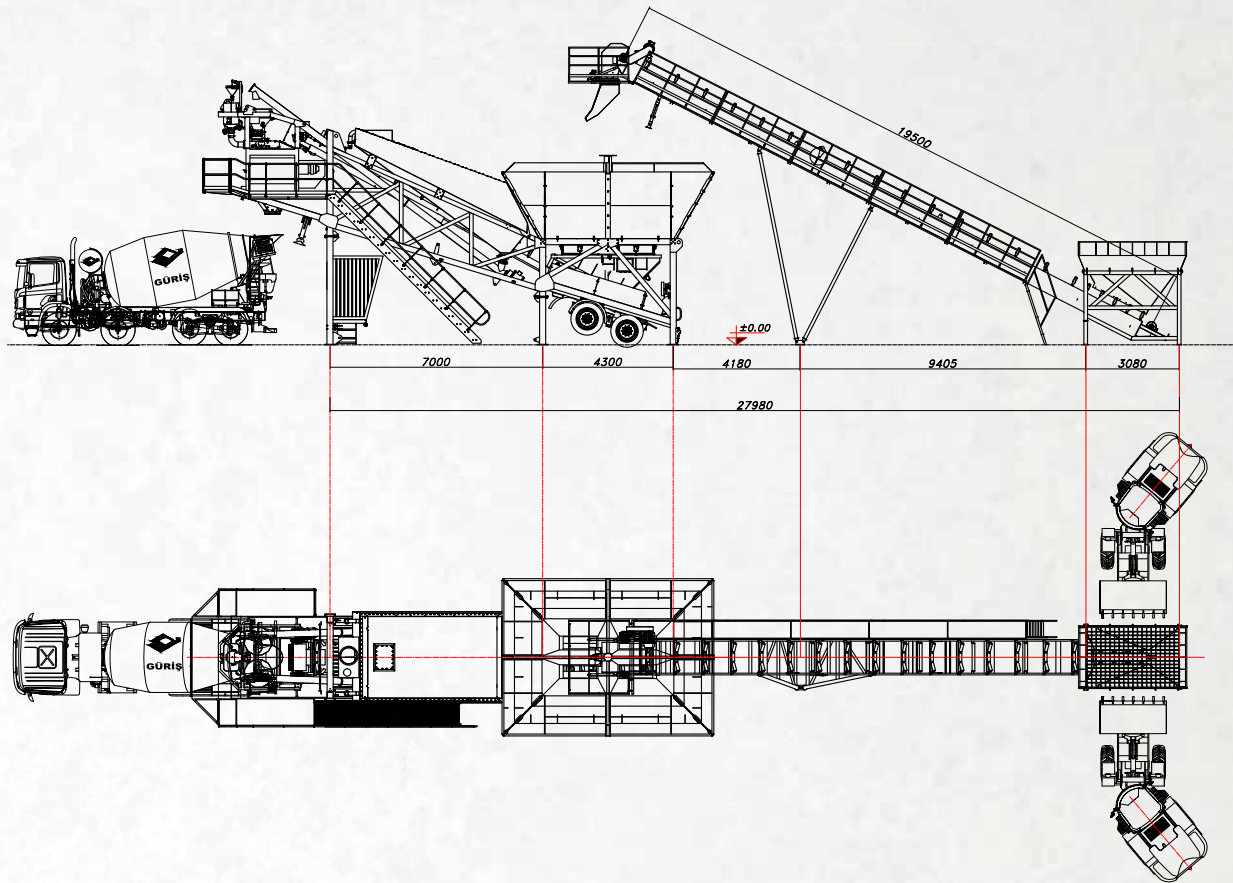
NAKLİYE AĞIRLIĞI / TRANSPORT WEIGHT
16500 kg

GMP 60 CS Teknik Çizimleri / Technical Drawings

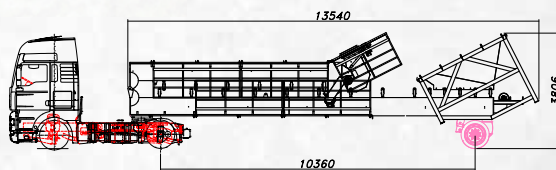
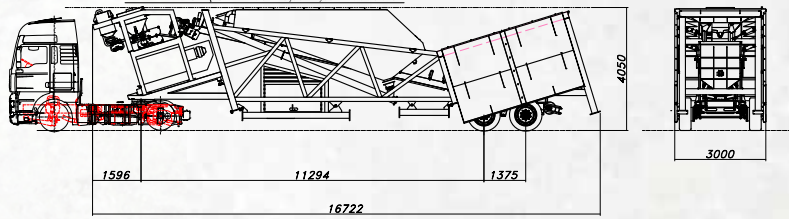


A-A KESİTİ
SECTION A - A

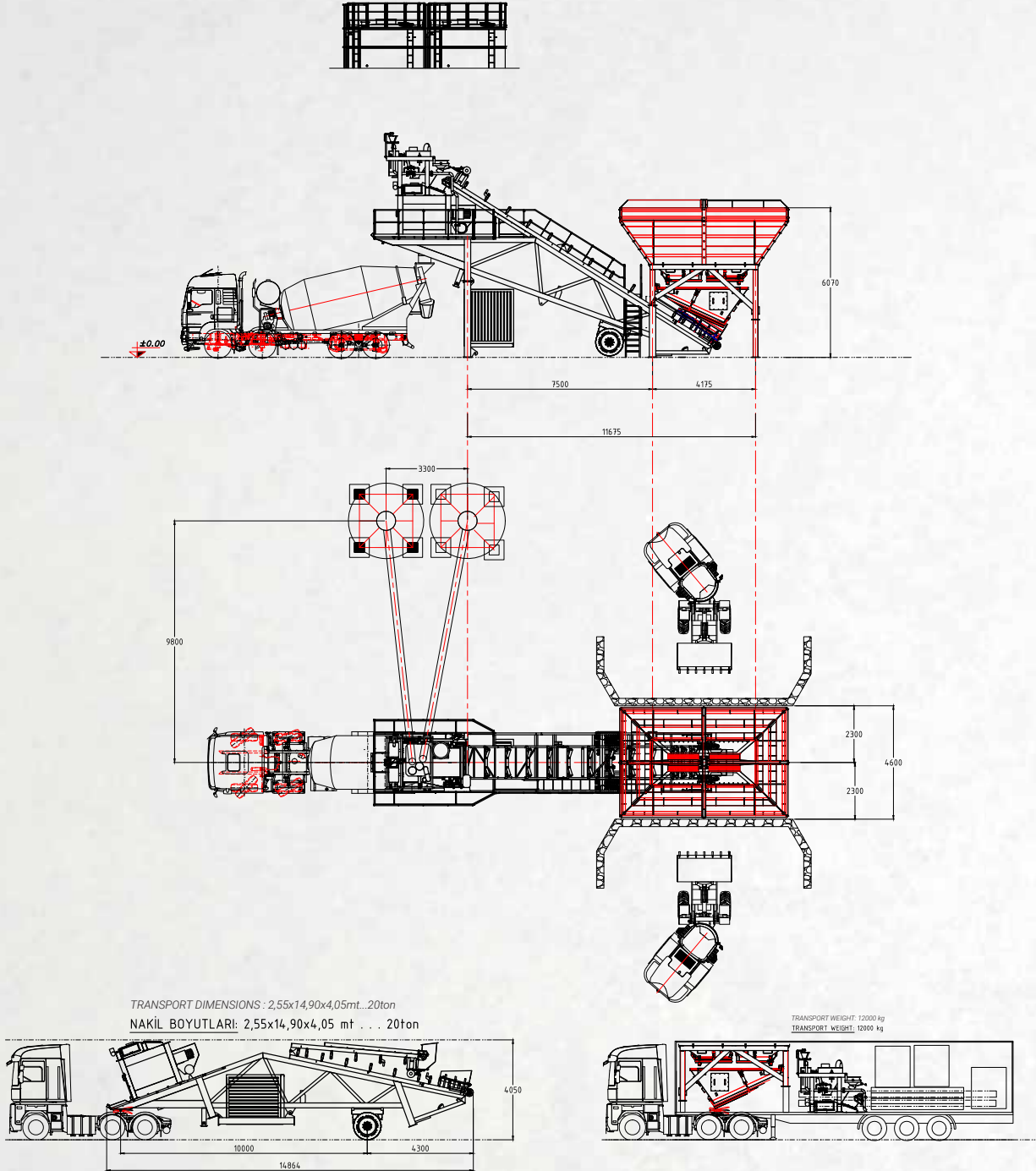
GÜRIŞ teknik özellikleri önceden haber vermeksizin deęiřtirme hakkını saklı tutar.
reserves the right to change technical specifications without prior notice.

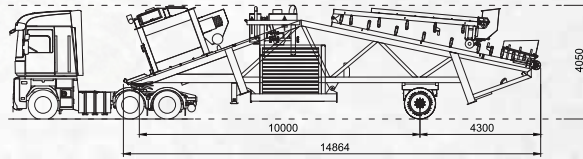
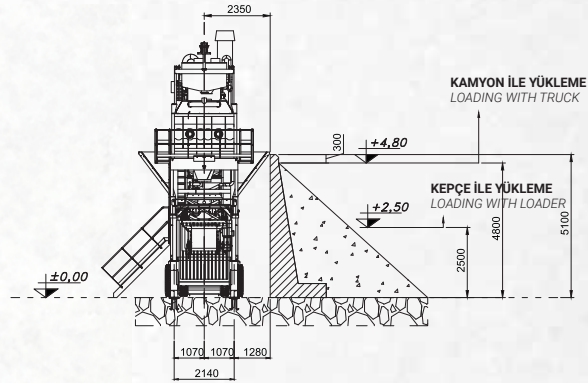
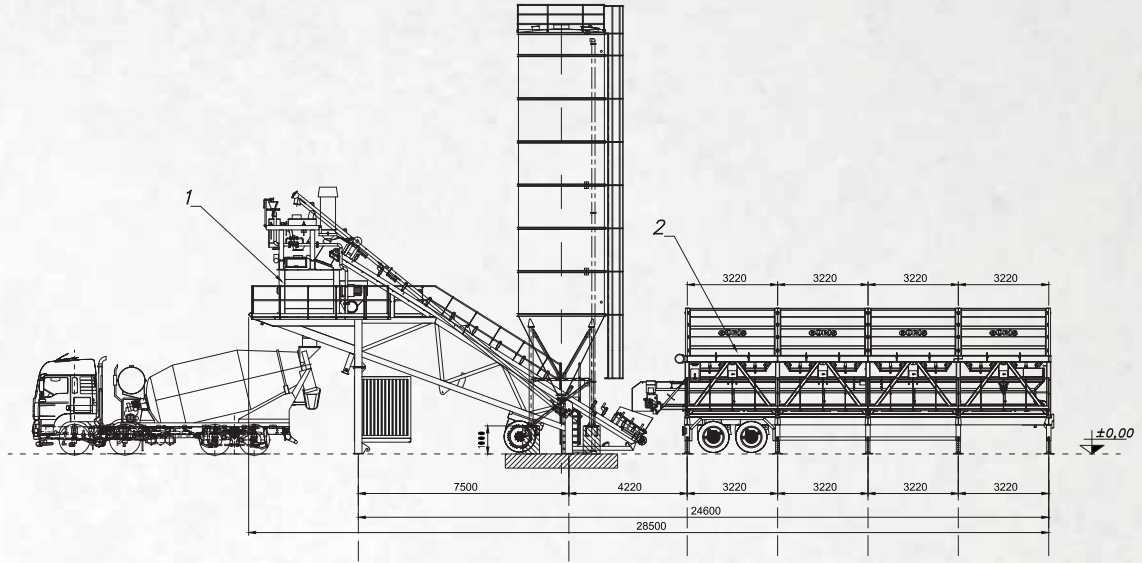


TRANSPORT DIMENSIONS : 3x16,75x4,05mt... 30ton
NAKLIYE ÖLÇÜLERİ : 3x16,75x4,05mt ... 30ton

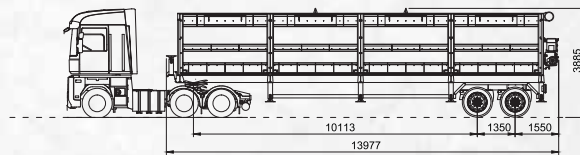


GMP 100 CT Teknik Çizimleri / Technical Drawings



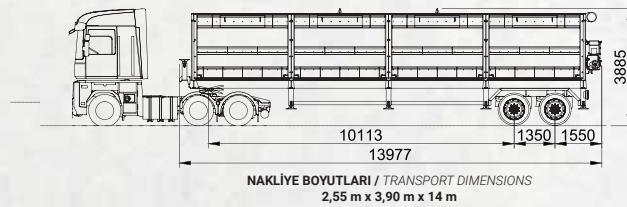
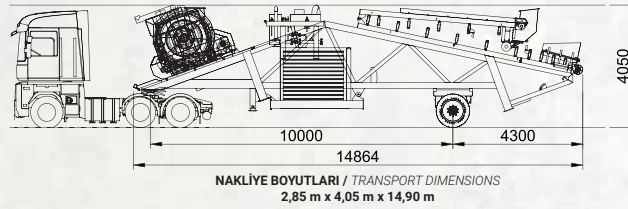
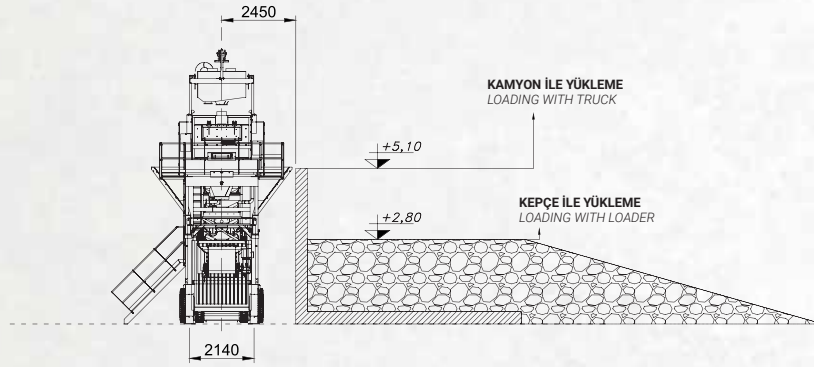
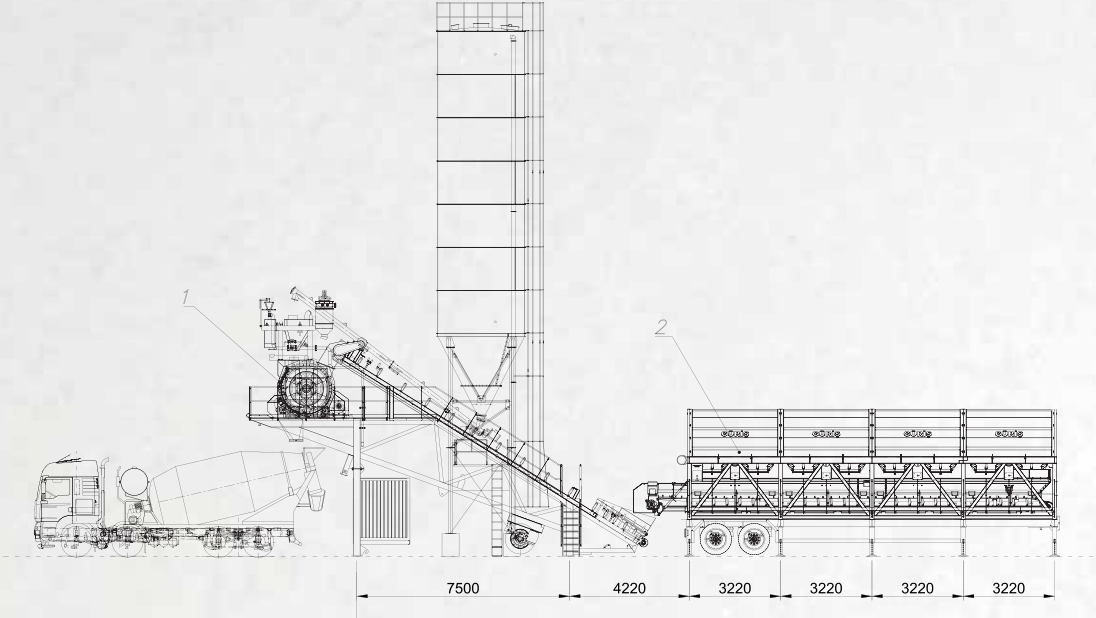


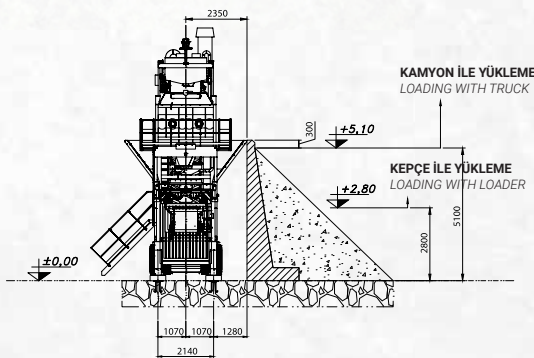
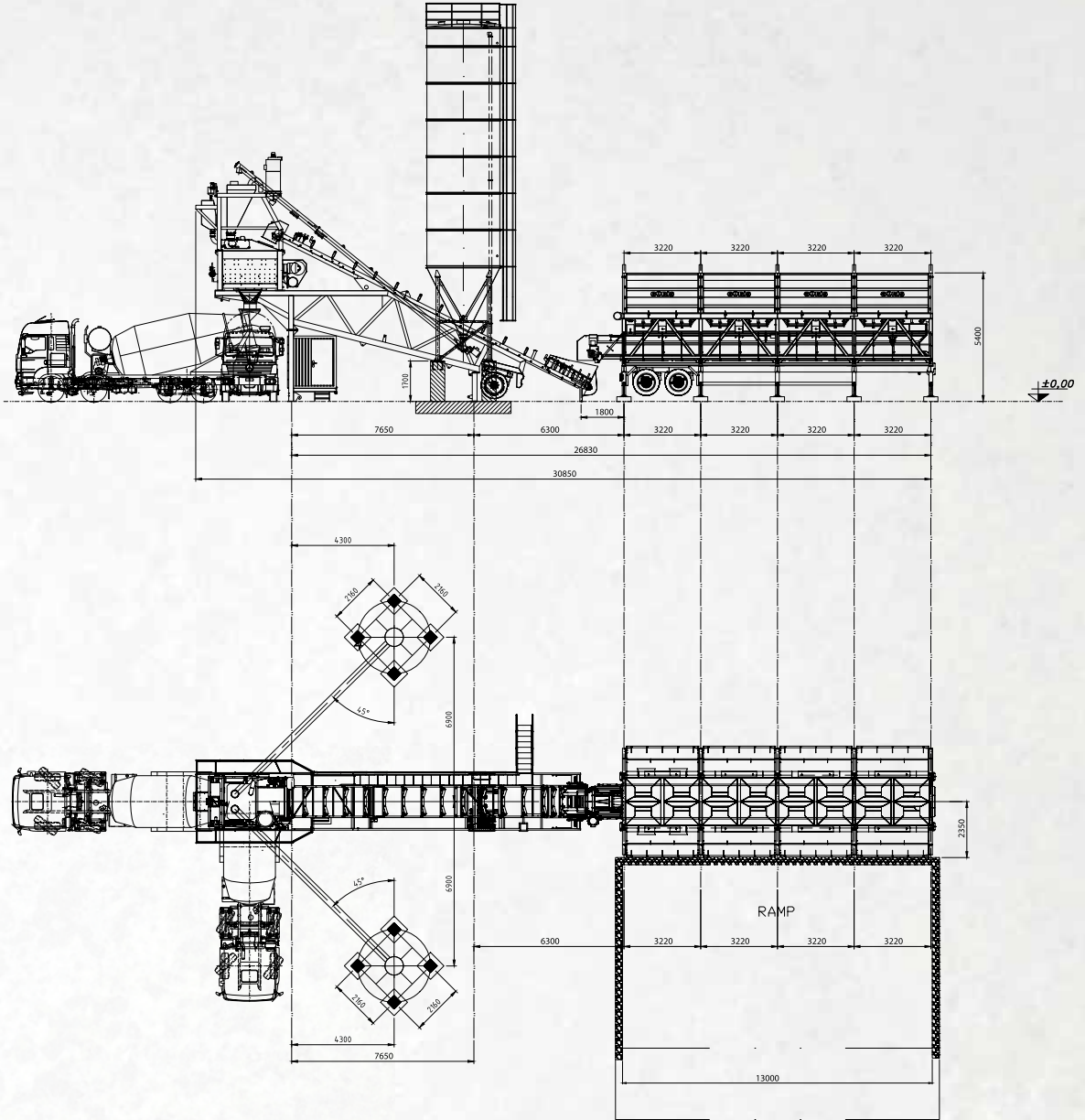
NAKLİYE BOYUTLARI / TRANSPORT DIMENSIONS
2,55 m x 4,05 m x 14,90 m



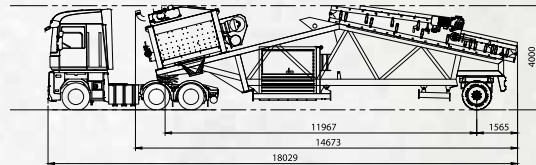
NAKLİYE BOYUTLARI / TRANSPORT DIMENSIONS
2,55 m x 3,90 m x 14 m

GMP 100 CS SE Teknik Çizimleri / Technical Drawings

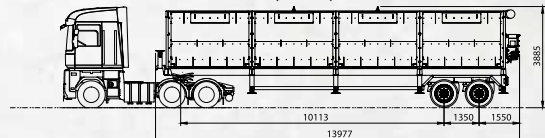




NAKLİYE BOYUTLARI / TRANSPORT DIMENSIONS
2,5 m x 4 m x 14,70 m



NAKLİYE BOYUTLARI / TRANSPORT DIMENSIONS
2,55 m x 3,90 m x 14 m





GÜRİŞ

ÖZEL PROJELER

Beton Santralleri

GÜRİŞ Special Projects
Concrete Mixing Plants



GÜRIŞ Özel Projeler Beton Santralleri

GÜRIŞ Special Projects Concrete Mixing Plants



1958

GMSP & GSSP

SERİSİ
SERIES



Santral Kapasitesi
Plant Capacity

20-90 m³ / saat (hour)

Agrega Bunkeri Göz Adedi
Aggregate Bunker Compartment

2-4 adet (pcs)

ÖZELLİKLER

ÖZELLİKLER	GSSP 20 SP	GSSP 35 CP	GSSP 35 CS	GMSP 30 CS	GSSP 90 CP
Mikser Besleme Sistemi	Kova	Bant	Bant	Bant	Bant
Santral Kapasitesi	20 m ³ / saat	35 m ³ / saat	35 m ³ / saat	30 m ³ / saat	90 m ³ / saat
Mikser Özellikleri					
Model	565/375	750/500	750/500	750/500	750/500 - 2.250 / 1.500
Tipi	Planetary	Planetary	Single Shaft	Single Shaft	Planetary
Kuru Hacim	565 lt	750 lt	750 lt	750 lt	750-2.250 lt
Sıkıştırılmış Beton	375 lt	500 lt	500 lt	500 lt	500-1.500 lt
Motor Gücü	11 kW	18 kW	18,5 kW	18,5 kW	18,5-30x2 kW
Agrega Bunkeri					
Göz Adedi	4 (4,3 veya 2 göz olarak kullanılabilir)	4 (4,3 veya 2 göz olarak kullanılabilir)	4 (4,3 veya 2 göz olarak kullanılabilir)	2	4
Göz Kapasitesi	4 x 4,5 m ³	4 x 4,5 m ³	4 x 4,5 m ³	2 x 5 m ³	4 x 25 m ³
Toplam Göz Kapasitesi	18 m ³	18 m ³	18 m ³	10 m ³	100 m ³
Kantarlar					
Agrega Tartım Kapasitesi	336 kg	336 kg	336 kg	336 kg	1.200 kg
Çimento Tartım Kapasitesi	300 kg	300 kg	300 kg	300 kg	300 -800 kg
Su Tartım Kapasitesi	250 lt	250 lt	250 lt	250 lt	250-550 lt
Katkı Tartım Kapasitesi	15 kg	15 kg	15 kg	15 kg	15-25 kg

SPECIFICATIONS

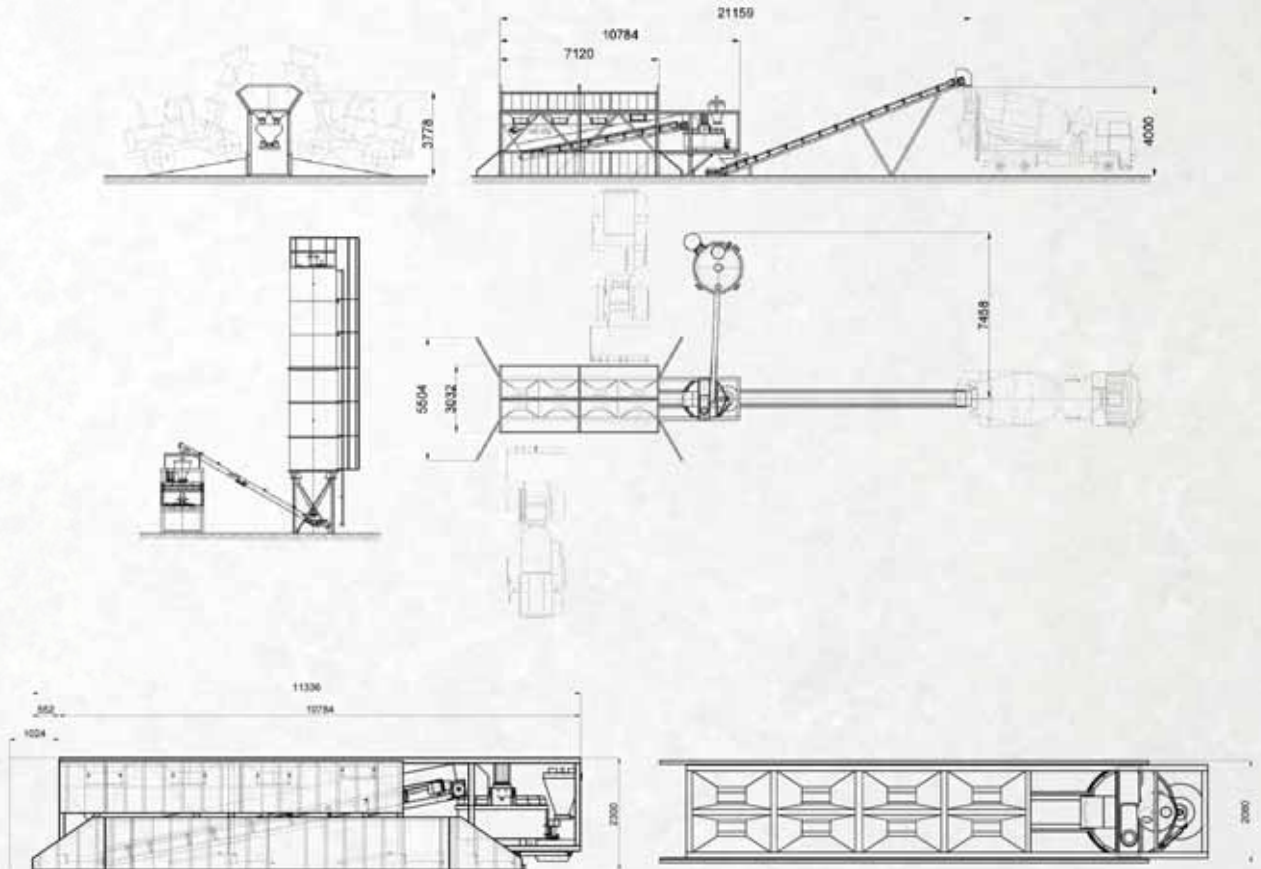
SPECIFICATIONS	GSSP 20 SP	GSSP 35 CP	GSSP 35 CS	GMSP 30 CS	GSSP 90 CP
Mixer Feeding	Skip Hoist	Conveyor Belt	Conveyor Belt	Conveyor Belt	Conveyor Belt
Plant Capacity	20 m ³ / hr	35 m ³ / hr	35 m ³ / hr	30 m ³ / hr	90 m ³ / hr
Mixer Specifications					
Model	565/375	750/500	750/500	750/500	750/500 - 2.250 / 1.500
Type	Planetary	Planetary	Single Shaft	Single Shaft	Planetary
Dry Volume	565 lt	750 lt	750 lt	750 lt	750-2.250 lt
Compacted Cement	375 lt	500 lt	500 lt	500 lt	500-1.500 lt
Motor Power	11 kW	18 kW	18,5 kW	18,5 kW	18,5-30x2 kW
Aggregate Bunker					
Number of Compartments	4 (Can be used as 4,3 or 2 compartments)	4 (Can be used as 4,3 or 2 compartments)	4 (Can be used as 4,3 or 2 compartments)	2	4
Compartment Capacity	4 x 4,5 m ³	4 x 4,5 m ³	4 x 4,5 m ³	2 x 5 m ³	4 x 25 m ³
Total Compartment Capacity	18 m ³	18 m ³	18 m ³	10 m ³	100 m ³
Batchers					
Aggregate Weighing Capacity	336 kg	336 kg	336 kg	336 kg	1.200 kg
Cement Weighing Capacity	300 kg	300 kg	300 kg	300 kg	300 -800 kg
Water Weighing Capacity	250 lt	250 lt	250 lt	250 lt	250-550 lt
Additives Weighing Capacity	15 kg	15 kg	15 kg	15 kg	15-25 kg



1958

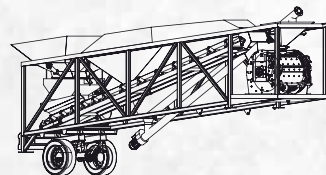
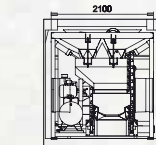
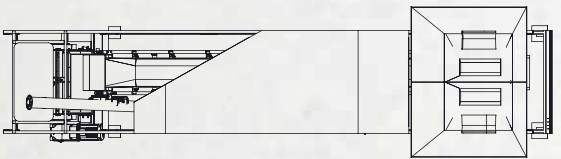
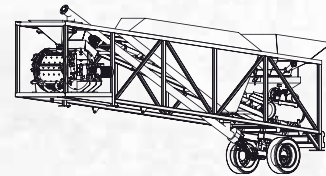
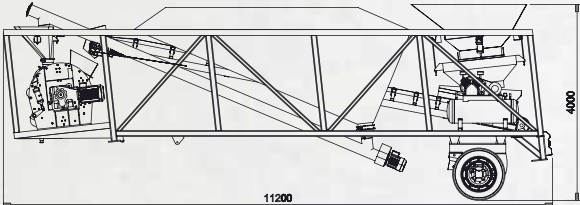
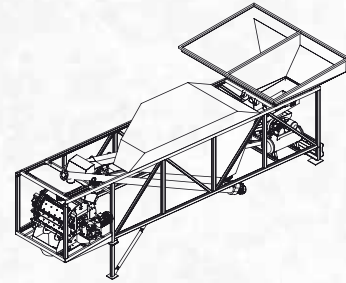
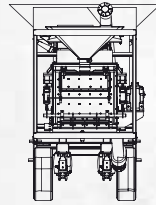
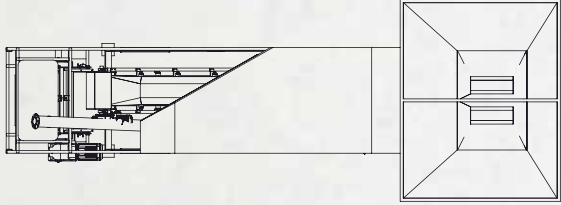
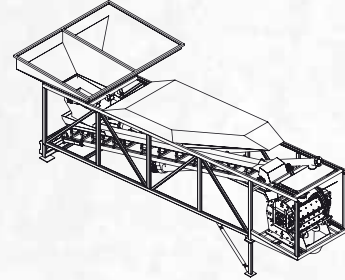
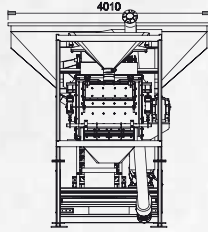
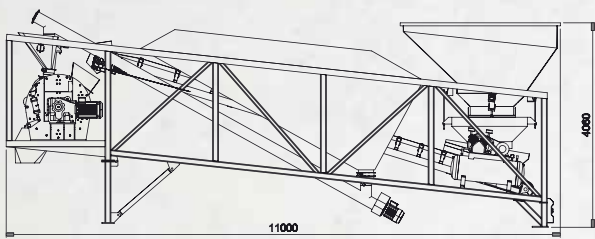
GSSP30^{CS}

Sabit / Stationary

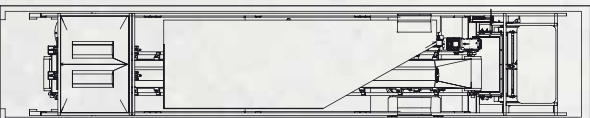


GMSP30^{CS}

Mobil / Mobile



40" OPEN TOP CONTAINER
40" ÜSTÜ AÇIK KONTEYNER



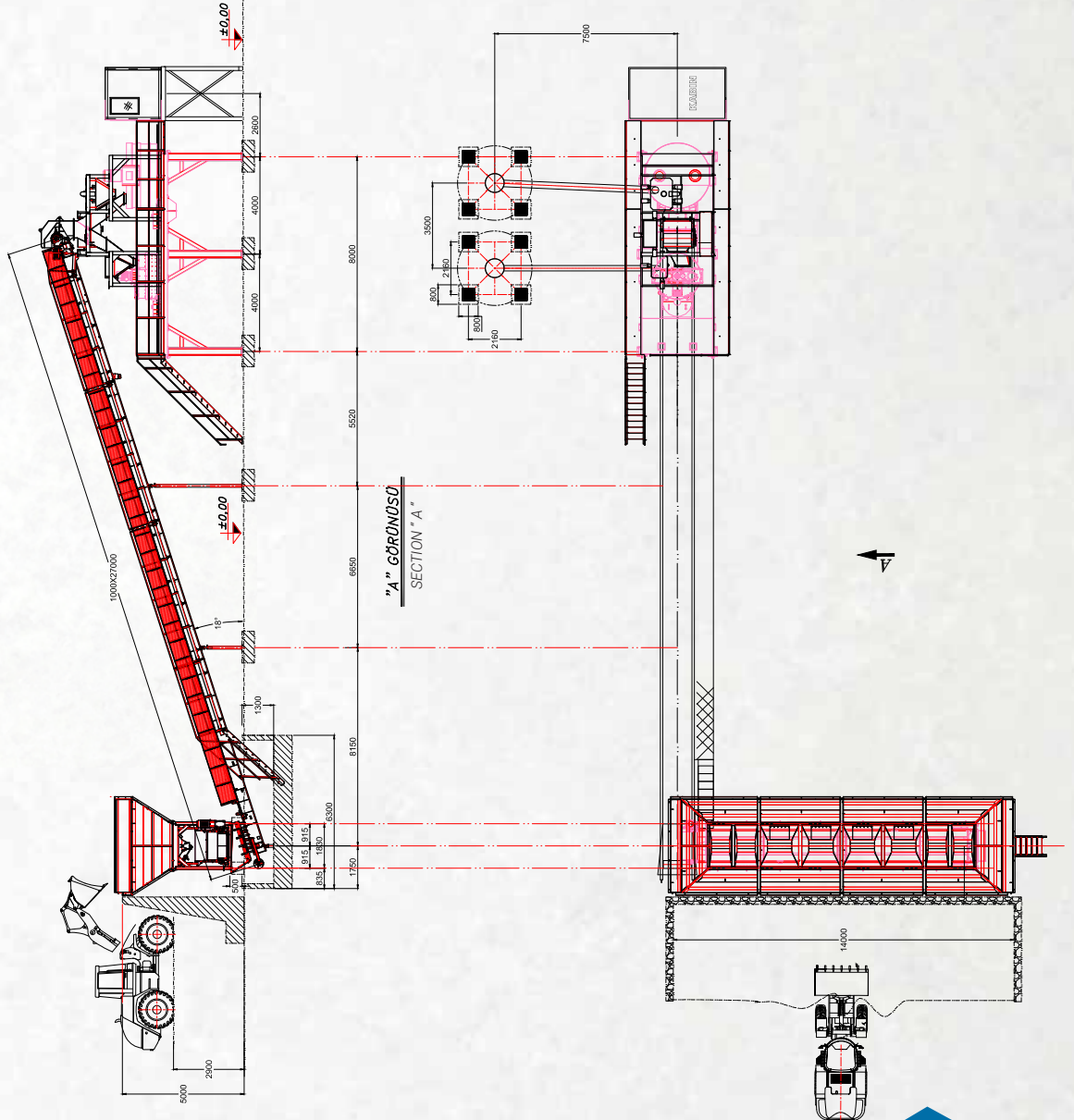
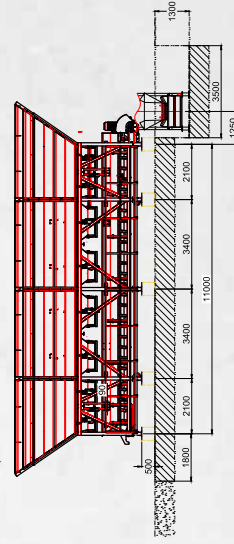
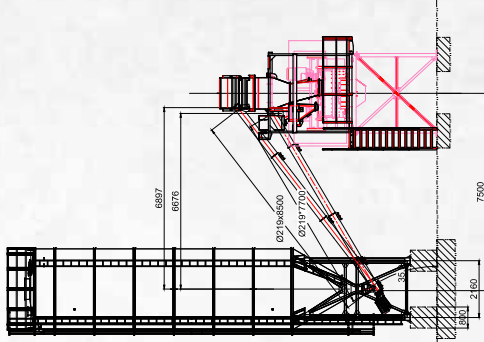
GÜRİŞ teknik özellikleri önceden haber vermeksizin değiştirme hakkını saklı tutar.
reserves the right to change technical specifications without prior notice.

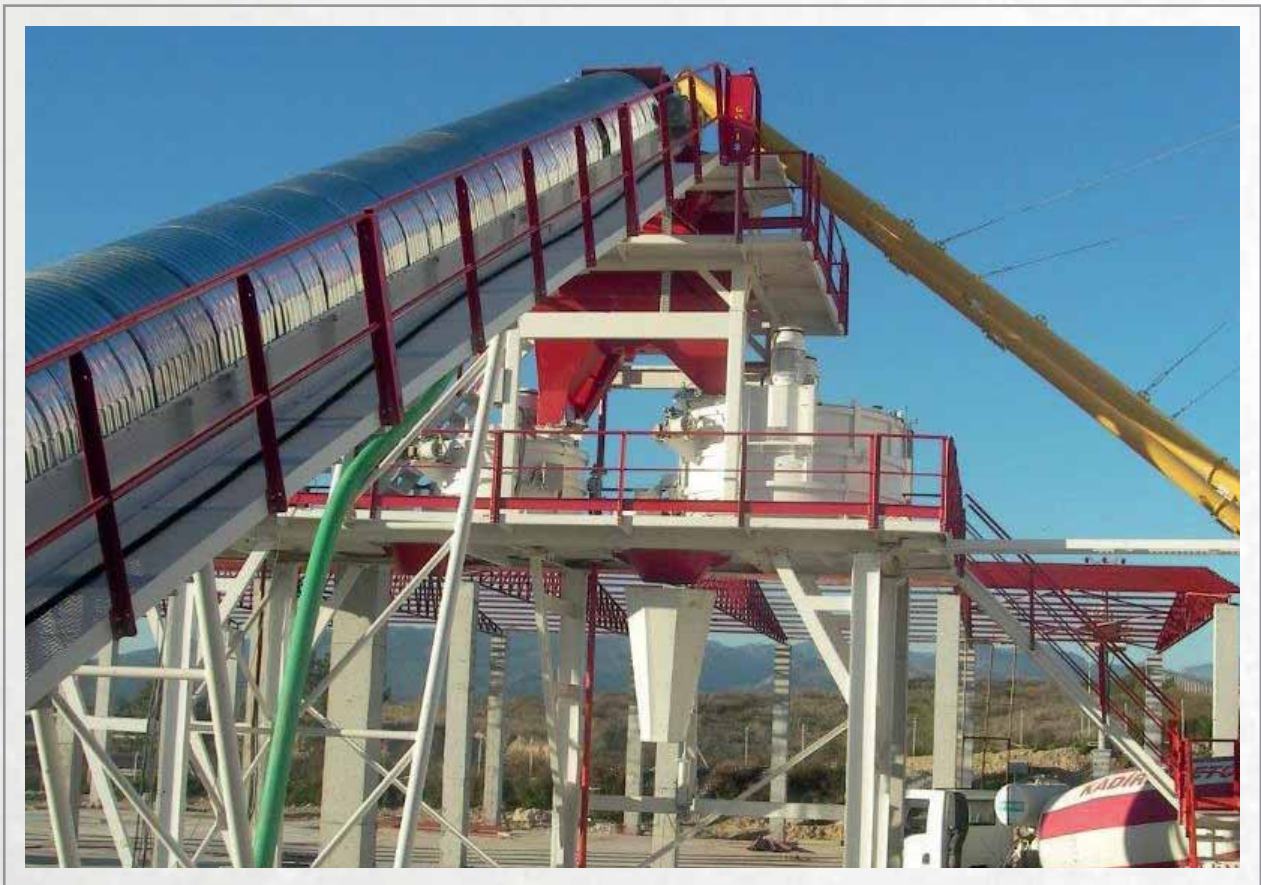
GSSP(90 + 30)CP

Sabit / Stationary



1958





GÜRİŞ

KURU SİSTEM

Beton Santralleri

GÜRİŞ Dry System
Concrete Mixing Plants



GÜRİŞ Kuru Sistem Beton Santralleri

GÜRİŞ Dry System Concrete Mixing Plants



1958

GMDP & GSDP SERİSİ SERIES



Santral Kapasitesi
Plant Capacity

35-70 m³ / saat (hour)

Agrega Bunkeri Göz Adedi
Aggregate Bunker Compartment

1-3 adet (pcs)

ÖZELLİKLER

ÖZELLİKLER	GMDP 35	GMDP 50	GMDP 70	GSDP 40	GSDP 50
Santral Kapasitesi	35 m ³ / saat	50 m ³ / saat	70 m ³ / saat	40 m ³ / saat	50 m ³ / saat
Agregat Göz Adedi	3 adet	3 adet	3 adet	1 adet	3 adet
Toplam Göz Kapasitesi	11 m ³	12 m ³	14 m ³	8,4 m ³	45 m ³
Agregat Tipi Adedi	3 adet	3 adet	4 adet	2 adet	3 adet
Agregat Besleme Yüksekliği	4.400 mm	4.270 mm	4.270 mm	2.600 mm	4.300 mm
Agregat Besleme Genişliği	2.750 mm	3.400 mm	2.550 mm	3.500 mm	3.000 mm
Agregat Tartım Bantı Kapasitesi	2.000 kg	4.500 kg	6.000 kg	16.000 kg	10.000 kg
Agregat Besleme Bantı	500 x 10.500 mm	600 x 10.500 mm	600 x 10.500 mm	500 x 10.000 mm	600 x 7.000 mm
Çimento Tartım Kapasitesi	1.000 kg	1.000 kg	2.000 kg	3.000 kg	2.000 kg
Cement Screw Conveyor	193 x 3.500 mm	193 x 3.500 mm	219 x 3.500 mm	219 x 4.000	219 x 10.000
Yükleme Bantı	500 x 10.500 mm	600 x 10.500 mm	600 x 10.500 mm	500 x 10.000 mm	600 x 12.000 mm
Güç Gereksinimi (Toplam)	22 kW	25 kW	25 kW	20 kW	28 kW
Nakliye Boyutları (Uzunluk – Genişlik – Yükseklik)	11.850 x 2.200 x 3.500 mm	11.700 x 2.400 x 4000 mm	12.100 x 2.400 x 4.030 mm	11.800 x 2.100 x 2.300 mm	10.470 x 2.100 x 2.152 mm
Konteyner Nakliye Opsiyonları (Açık Tavan)	1 x 40"	1 x 40"	1 x 40"	1 x 40"	1 x 40" 1 x 20"
Nakliye Durumu	Tekerlekler ile Mobil	Tekerlekler ile Mobil	Tekerlekler ile Mobil	Tekerleklesiz Mobil	Tekerleklesiz Mobi

SPECIFICATIONS

SPECIFICATIONS	GMDP 35	GMDP 50	GMDP 70	GSDP 40	GSDP 50
Plant Capacity	35 m ³ / hr	50 m ³ / hr	70 m ³ / hr	40 m ³ / hr	50 m ³ / hr
Aggregate Compartment Number	3 pcs	3 pcs	3 pcs	1 pcs	3 pcs
Total Compartment Capacity	11 m ³	12 m ³	14 m ³	8,4 m ³	45 m ³
Number of Agregate Type	3 pcs	3 pcs	4 pcs	2 pcs	3 pcs
Agregate Feeding Height	4.400 mm	4.270 mm	4.270 mm	2.600 mm	4.300 mm
Agregate Feeding Width	2.750 mm	3.400 mm	2.550 mm	3.500 mm	3.000 mm
Aggregate Weighing Conveyor Capacity	2.000 kg	4.500 kg	6.000 kg	16.000 kg	10.000 kg
Aggregate Weighing Conveyor	500 x 10.500 mm	600 x 10.500 mm	600 x 10.500 mm	500 x 10.000 mm	600 x 7.000 mm
Cement Weighing Capacity	1.000 kg	1.000 kg	2.000 kg	3.000 kg	2.000 kg
Cement Screw Conveyor	193 x 3.500 mm	193 x 3.500 mm	219 x 3.500 mm	219 x 4.000	219 x 10.000
Loading Conveyor	500 x 10.500 mm	600 x 10.500 mm	600 x 10.500 mm	500 x 10.000 mm	600 x 12.000 mm
Power Requirement (Total)	22 kW	25 kW	25 kW	20 kW	28 kW
Transport Dimintions (Length – Width – Height)	11.850 x 2.200 x 3.500 mm	11.700 x 2.400 x 4000 mm	12.100 x 2.400 x 4.030 mm	11.800 x 2.100 x 2.300 mm	10.470 x 2.100 x 2.152 mm
Container Transport Option (Open Top)	1 x 40"	1 x 40"	1 x 40"	1 x 40"	1 x 40" 1 x 20"
Transport Status	Mobile with wheels	Mobile with wheels	Mobile with wheels	Mobile without wheels	Mobile without wheels

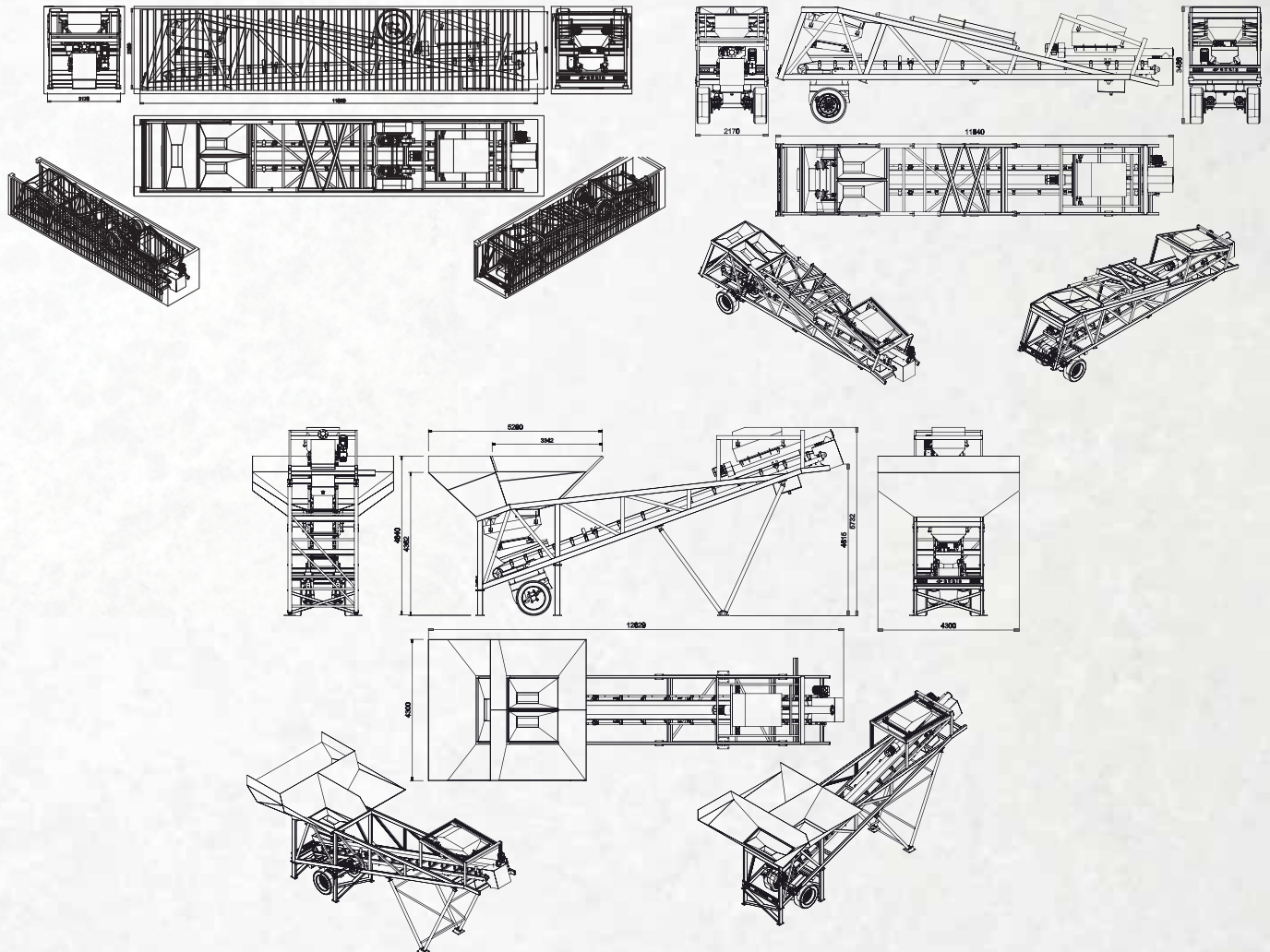
GÜRIŞ teknik özellikleri önceden haber vermeksizin değiştirme hakkını saklı tutar. Yukarıda belirtilen bilgiler standart değerlerdir ve siparişe göre değişiklik gösterebilir. reserves the right to change technical specifications without prior notice. The above informations are standard values and may vary according to the order.



1958

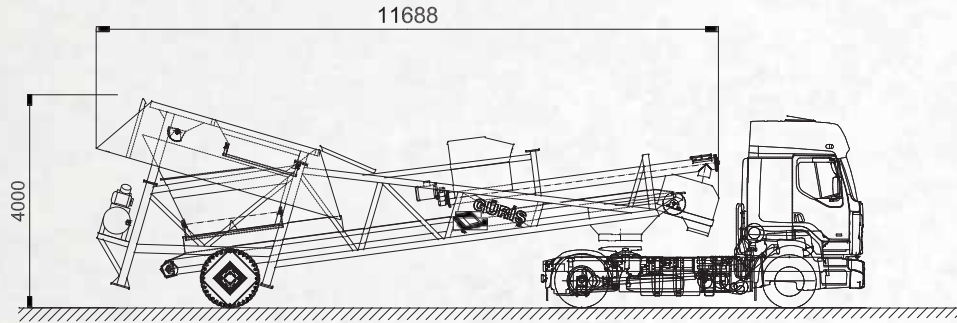
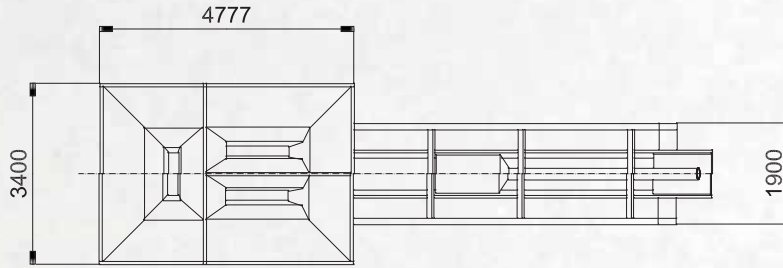
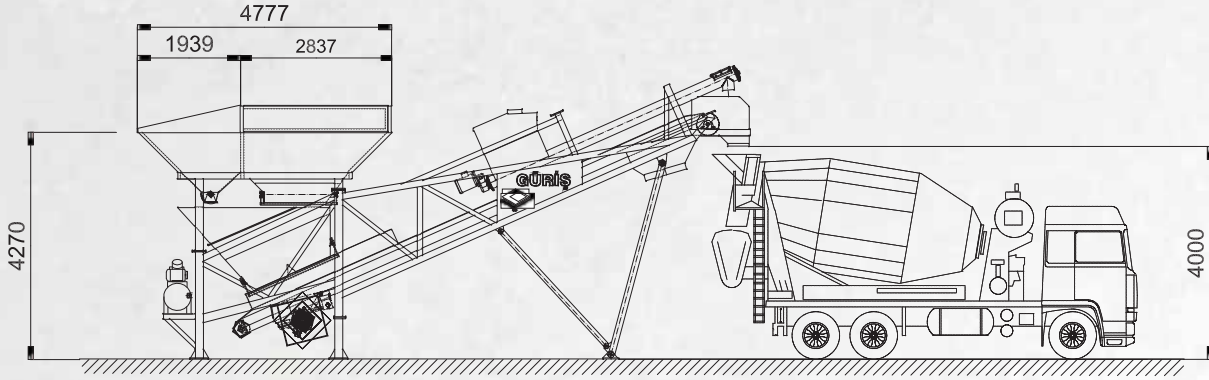
GMDP35^C

Mobil / Mobile



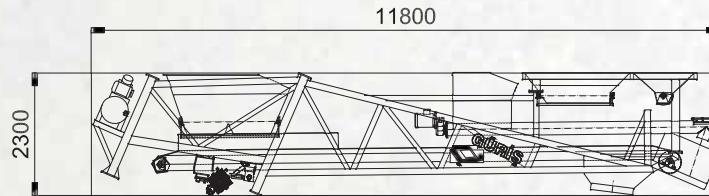
GMDP50^C

Mobil / Mobile



TRANSPORT POSITION
TRANSPORT POZİSYONU

MOBİL-50



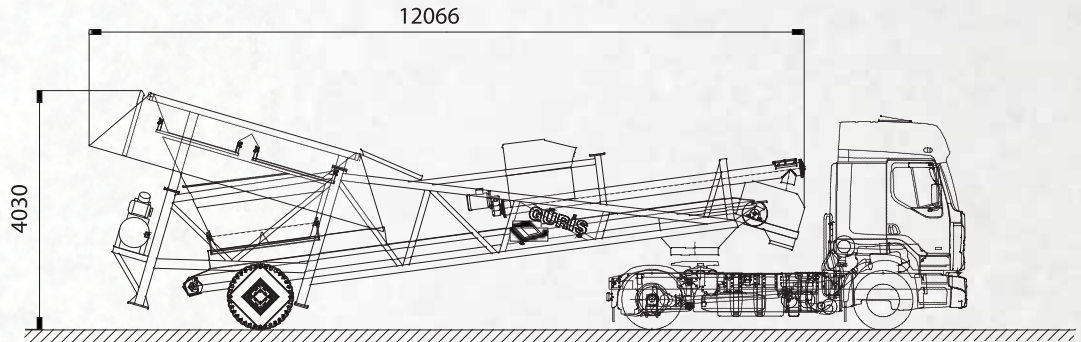
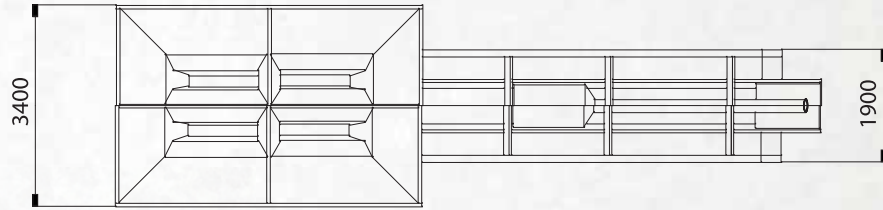
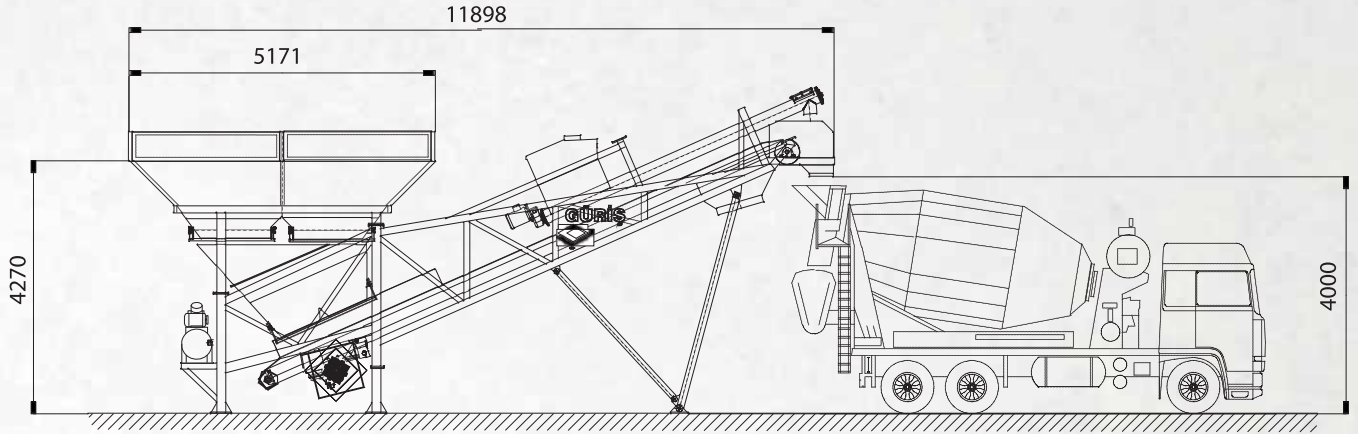
KONTEYNERDE TAŞIMA POZİSYONU
CONTAINER TRANSPORT POSITION



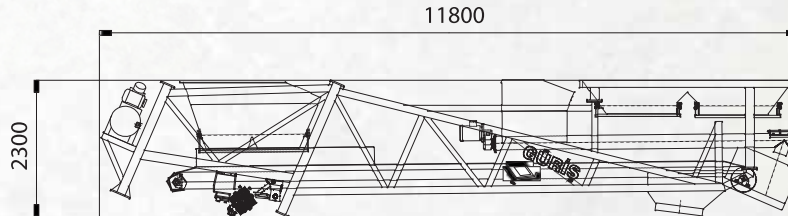
1958

GMDP70^C

Mobil / Mobile



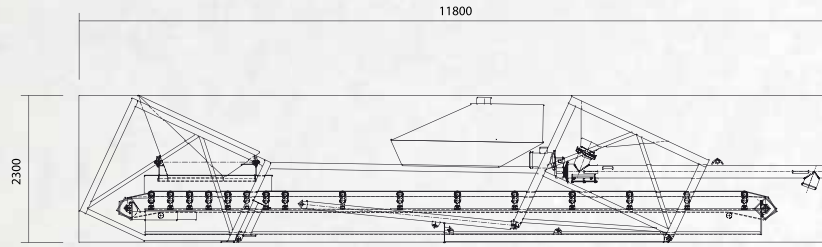
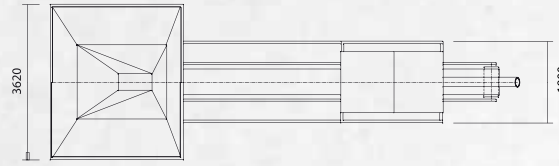
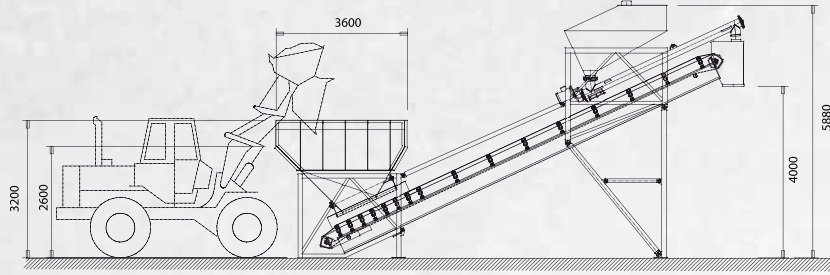
TRANSPORT POZİSYONU
TRANSPORT POSITION



KONTEYNER'DE TAŞIMA POZİSYONU
CONTAINER TRANSPORT POSITION

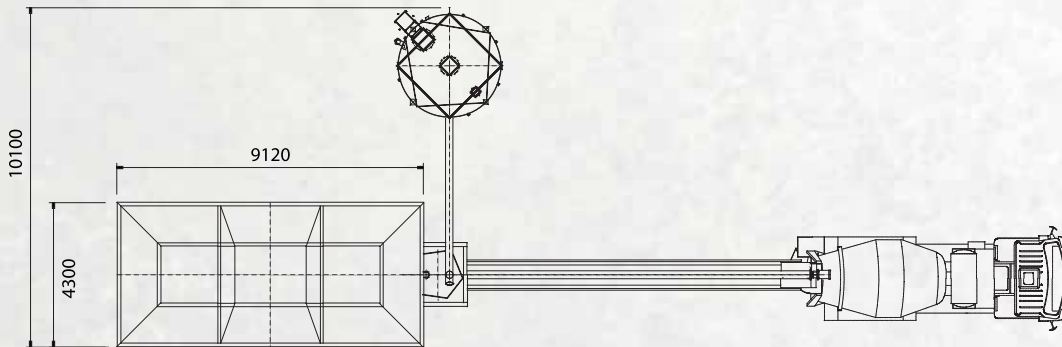
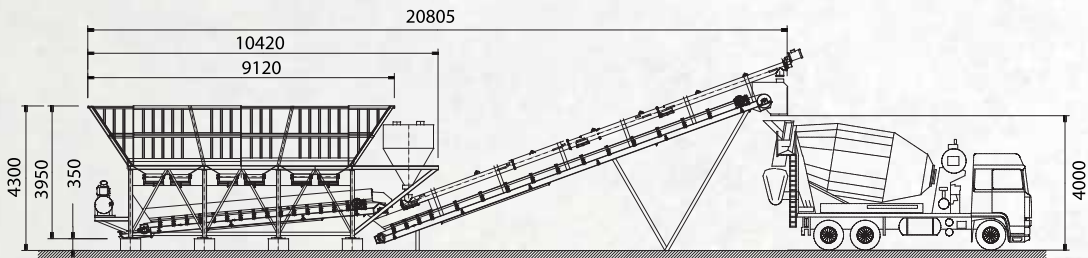
GSDP40^C

Mobil / Mobile



GSDP50^C

Sabit / Stationary



GÜRIŞ teknik özellikleri önceden haber vermeksizin değiştirme hakkını saklı tutar.
reserves the right to change technical specifications without prior notice.



1958

BETONSOFT

CONCRETE MIXING PLANT AUTOMATION SOFTWARE



www.betonsoft.com.tr

120

Beton Santrali Otomasyon Sistemi

TAM OTOMATİK BİLGİSAYARLI KONTROL SİSTEMİ

Betonun tamamen otomatik ve gerekirse manuel olarak hazırlanmasına olanak veren bilgisayar destekli elektronik bir kontrol sistemidir. Sistem aşağıdaki özelliklerde teçhiz edilmiştir:

Sistem 4 farklı şekilde kullanılabilir; bilgisayardan tam otomatik, dokunmatik operatör panelinden tam otomatik, bilgisayar ekranından Mouse ile manuel, kumanda panosundaki butonlarla manuel olarak.

Yükleme CD'si ile basit bir şekilde yüklenebilen bilgisayar programı, herkesin kullanabileceği kullanıcı dostu bir ara yüze ve aralarında anında geçiş yapılabilen çoklu dil desteğine sahiptir.(Türkçe, İngilizce, Rusça, Fransızca, Arapça, Sırpça, Bulgarca)

Resimli kullanım kitapçığı ve hızlı başlangıç kılavuzu ile kolaylıkla öğrenilebilir.

Sistemde oluşabilecek temel aksamaları anında operatöre bildiren sinyal lambalı alarmlar, bilgisayardan da izlenebilir.

Santralin otomatik kullanımı sırasında bile mikser boşaltım kapağının çalıştırılabilmesine olanak veren "el-oto" anahtarı mevcuttur. Otomatik çalışma sırasında, taşma ve sıçramayı engellemek için kapak kademeli olarak açtırılır.

Malzemenin nemliliğine göre su ve agrega oranları otomatik olarak ayarlanır (nemölçer olması halinde). Nemölçer olmasa da nem ve agrega su emme yüzdeleri elle girilebilir.

Yazılım, hammadde tüketimi ve üretim raporlarının alınması, kayıtların listelenmesi, irsaliye kesilmesine olanak sağlar. İrsaliye form tasarımı, kullanıcı tarafından yapılabilir.

Reçete, müşteri, şantiye, kamyon, sürücü kayıt sayısında sınırlama yoktur, istenilen sayıda girilebilir.

Concrete Mixing Plant Automation Software

FULL AUTOMATIC COMPUTERISED CONTROL SYSTEM

This is a computer-aided electronic control system allowing making concrete in a completely automatic and if necessary, manual manner. The system has the following features:

The system can be used in four different ways: full automatic via computer; full automatic via touch operator panel; manually on computer screen with mouse; manually with buttons on control panel.

The computer program which can be easily installed from installation CD has a user-friendly interface which can be used by everyone and multi-language support with instant toggle between the languages.(Turkish, English, Russian, French, Arabic, Serbian, Bulgarian)

It can be learned easily thanks to illustrated user booklet and quick start guide.

Alarms with signal lights which instantly notifies main troubles that are likely to occur in the system to the operator can also be viewed from the computer.

A "manual-automatic" switch allowing operating the mixer's discharge gate even when the mixing plant is used in automatic mode is provided. During the automatic operation, the gate is made to be open gradually to prevent overflow and splash.

The ratios of water and aggregate are automatically adjusted depending on the humidity of the material (if a hygrometer is provided). Even if a hygrometer is not available, the percentages of humidity and of water absorption by aggregate can be entered manually.

The software allows generating raw material consumption and production reports, and listing the logs and making out shipping lists. Shipping list form may be designed by the user.

There is no limitation for the number of bill of materials, customer, site, truck and driver logs and these can be entered in the desired number.



Yetersiz akış durumunda agregalara aralıklı vibrasyon uygulanır, çimento silolarına aralıklı olarak hava şoku verilir.

Kapaklar hızlı bir şekilde açılıp kapatılarak tek periyotluk agrega tartımlarında istenilen hassasiyet yakalanabilir.

Tartım, karışım ve boşaltım parametreleri her reçete için ayrı girilebilir. Böylece farklı özellikteki betonlar, kendine özgü parametrelerle üretilir.

Enerji kesintisinde üretim otomatik olarak beklemeye alınır. Enerji tekrar geldiğinde kalındığı yerden devam edilir.

Okuma, kayıt, değiştirme, silme gibi işlemlere ait yetkiler, kullanıcılara göre ayrı ayrı tanımlanabilir. Kullanıcıların yaptıkları işlemler kaydedilir.

Boşaltım yapıldıktan sonra katkı bunkerine su püskürtülerek "katkı yıkama" yaptırılır.

Bilgisayar grubu, Windows işletim sistemli bilgisayar, LCD monitör, yazıcı ve kesintisiz güç kaynağından oluşur.

In case of insufficient flow, vibration is applied to aggregate and air shock is given to cement silo intermittently.

The desired precision can be achieved in single-period weighing of aggregate by opening and closing the gates rapidly.

Weighing, mixing and discharging parameters can be entered separately for each bill of materials. So, concrete of different nature is produced with the parameters specific to it.

Production is moved to standby mode automatically in case of a power cut. When the power is restored, the production continues from the point it is paused.

The authorizations for actions like read, save, modify, delete, etc. can be assigned separately based on the users. The actions taken by the users are saved.

When discharging takes place, water is sprayed into the admixture bunker and "admixture wash" is made to be done.

The computer group comprises a computer with Windows operating system, LCD monitor, printer and uninterruptible power supply.

GÜRIŞ Beton Santrali Mikserleri

GÜRIŞ Concrete Mixing Plant Mixers



1958

GÜRIŞ SINGLE SHAFT MIXER

	GM 500	GM 1000	GM 2000
Menşei / Origin	Türkiye / Turkey	Türkiye / Turkey	Türkiye / Turkey
Mikser Kapasitesi / Mixer Capacity	750 Lt	1500 Lt	3000 Lt
Taze Beton Kapasitesi / Fresh Concrete Cap.	600 Lt	1200 Lt	2400 Lt
Sıkıştırılmış Beton Kapasitesi / Compacted Concrete Cap.	500 Lt	1000 Lt	2000 Lt
Motor Gücü / Motor Power	1x18,5 Kw	1x37 Kw	2x37 Kw
Mikser Boşaltma Sistemi / Mixer Discharge System	Pnömatik / Pneumatic	Pnömatik / Pneumatic	Pnömatik / Pneumatic
Motor Tahrik Sistemi / Mixer Drive System	Zincir Dişli / Chain Gear	Zincir Dişli / Chain Gear	Zincir Dişli / Chain Gear
İç Aşınma Plakaları / Inner Wearing Plates	Ni-Hard- 4	Ni-Hard- 4	Ni-Hard- 4
Ağırlığı / Weight	2500 Kg	4100 Kg	5600 Kg

SICOMA TWIN SHAFT MIXER

	MAO 1500/1000	MAO 2250/1500	MAO 3000/2000	MAO 3750/2250
Menşei / Origin	İtalya / Italy	İtalya / Italy	İtalya / Italy	İtalya / Italy
Mikser Kapasitesi / Mixer Capacity	1500 Lt	2250 Lt	3000 Lt	3750 Lt
Taze Beton Kapasitesi / Fresh Concrete Cap.	1200 Lt	1800 Lt	2400 Lt	3000 Lt
Sıkıştırılmış Beton Kapasitesi / Compacted Concrete Cap.	1000 Lt	1500 Lt	2000 Lt	2250 Lt
Motor Gücü / Motor Power	2x22 Kw	2x30 Kw	2x37 Kw	2x45 Kw
Mikser Boşaltma Sistemi / Mixer Discharge System	Hidrolik/ Hydraulic	Hidrolik/ Hydraulic	Hidrolik/ Hydraulic	Hidrolik/ Hydraulic
Motor Tahrik Sistemi / Mixer Drive System	Kayıslı / Belt	Kayıslı / Belt	Kayıslı / Belt	Kayıslı / Belt
İç Aşınma Plakaları / Inner Wearing Plates	Ni-Hard- 4	Ni-Hard- 4	Ni-Hard- 4	Ni-Hard- 4
Ağırlığı / Weight	4500 Kg	7430 Kg	7530 Kg	7630 Kg

SICOMA PLANETARY MIXER

	MP 565/375	MP 750/500	MP 1500/1000	MP 2250/1500
Menşei / Origin	İtalya / Italy	İtalya / Italy	İtalya / Italy	İtalya / Italy
Mikser Kapasitesi / Mixer Capacity	565 Lt	750 Lt	1500 Lt	2250 Lt
Taze Beton Kapasitesi / Fresh Concrete Cap.	450 Lt	600 Lt	1200 Lt	1800 Lt
Sıkıştırılmış Beton Kapasitesi / Compacted Concrete Cap.	375 Lt	500 Lt	1000 Lt	1500 Lt
Motor Gücü / Motor Power	1x11 Kw	1x18,5 Kw	1x45 Kw	2x30 Kw
Mikser Boşaltma Sistemi / Mixer Discharge System	Hidrolik/ Hydraulic	Hidrolik/ Hydraulic	Hidrolik/ Hydraulic	Hidrolik/ Hydraulic
Motor Tahrik Sistemi / Mixer Drive System	Direk Aktarma / Direct Drive	Direk Aktarma / Direct Drive	Direk Aktarma / Direct Drive	Direk Aktarma / Direct Drive
İç Aşınma Plakaları / Inner Wearing Plates	Ni-Hard- 4	Ni-Hard- 4	Ni-Hard- 4	Ni-Hard- 4
Ağırlığı / Weight	1400 Kg	2000 Kg	3700 Kg	6300 Kg



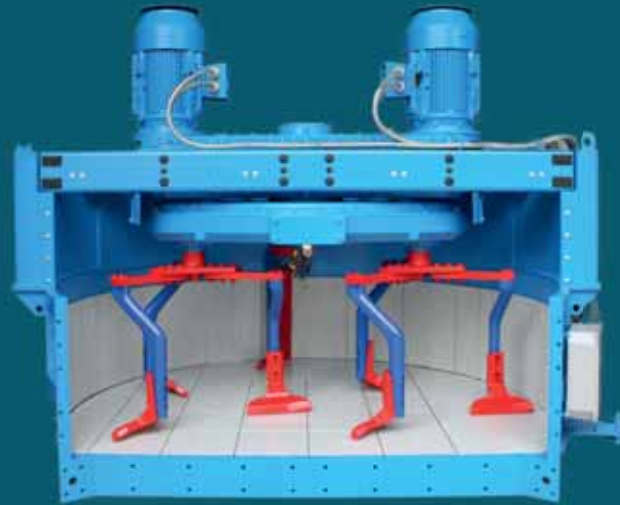
MAO 4500/3000	MAO 6000/4000	MAO 7500/5000	MAO 9000/6000
---------------	---------------	---------------	---------------

İtalya / Italy	İtalya / Italy	İtalya / Italy	İtalya / Italy
4500 Lt	6000 Lt	7500 Lt	9000 Lt
3600 Lt	4800 Lt	6000 Lt	7200 Lt
3000 Lt	4000 Lt	5000 Lt	6000 Lt
2x55 Kw	2x75 Kw	2x90 Kw	4x55 Kw
Hidrolik/ Hydraulic	Hidrolik/ Hydraulic	Hidrolik/ Hydraulic	Hidrolik/ Hydraulic
Kayışlı / Belt	Kayışlı / Belt	Kayışlı / Belt	Kayışlı / Belt
Ni-Hard- 4	Ni-Hard- 4	Ni-Hard- 4	Ni-Hard- 4
9300 Kg	11900 Kg	12000 Kg	14200 Kg



MP 3000/2000	MP 4500/3000
--------------	--------------

İtalya / Italy	İtalya / Italy
3000 Lt	4500 Lt
2400 Lt	3600 Lt
2000 Lt	3000 Lt
2x45 Kw	3x45 Kw
Hidrolik/ Hydraulic	Hidrolik/ Hydraulic
Direk Aktarma / Direct Drive	Direk Aktarma / Direct Drive
Ni-Hard- 4	Ni-Hard- 4
8500 Kg	16000 Kg

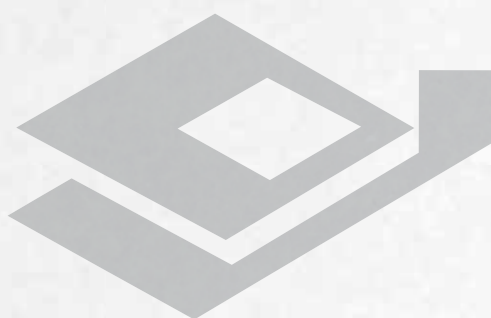


GÜRIŞ Sertifikalar

GÜRIŞ Certificates

1958







GÜRİŞ İŞ MAKİNALARI ENDÜSTRİ A.Ş.
GURIS CONSTRUCTION MACHINERIES INDUSTRY COMPANY INC.

Genel Müdürlük / Head Office : İSTANBUL
t : + 90 216 305 05 57 | f : + 90 216 305 53 97 - 305 48 12

Fabrika / Factory : ANKARA
t : + 90 312 619 01 23 | f : + 90 312 484 45 78

Bölge Müdürlüğü / District Office : ADANA
t : + 90 322 458 62 31 | f : + 90 322 454 65 88