

Concrete Batching Plants responds to different needs with its professionally trained and experienced staff in the project and on the construction site.

ENGLISH 2023

PRODUCT CATALOGUE

www.asurmakina.com.tr

ABOUT US

Our company was established in 2012 in Ankara. Our company produces Concrete Batching Plants that meet various needs with its experienced staff in the project and construction site, trained at a professional level with many years of experience in the sector.

Due to the concrete plants, it has produced and its customer-oriented solutions, it has succeeded in taking its place in the sector. It has adopted a customer-oriented working approach with design, manufacturing, production quality and workmanship, assembly operation,n, and aftersales Technical Service and has adopted it as a quality policy.

Due to its young dynamic teams, it continues to serve in this field and to find new solutions by following the developing technology.

Asurmak Engineering A.Ş. To be a brand with the principle of sustainable development in the light of developing technology with its team spirit and employees who adopt the happiness of its stakeholders who are sensitive to society and the environment.

Aiming to deliver the best quality concrete batching plant to its clients and to provide full customer satisfaction, it offers its clients to operate concrete batching plants with low operating costs for many years.

Asurmak Engineering The vision of the family is to make the added value of the company and its subsidiaries' projects and products feel at every point in the society's economy and social development and to present the surplus values it has obtained to the country's economicy.

Our company, which has been providing the highest quality service as a professional solution partner with the fixed concrete batching plants it has produced since 2012, responds to every need in the production of the stationary concrete batching plants you need.

Stationary Concrete Batching Plant

With a capacity of 35 m³, 60 m³, 100 m³, 120 m³, 160 m³, and 200 m³ compacted concrete volumes, we manufacture stationary concrete batching plants that meet your needs most ergonomically in ever field. You can buy stationary concrete batching plants, which are state-of-the-art productions with mixer features, water pump compressors, bucket stad, close sisilosat the most economical prices, and you can do all your concrete works in the highest quality by mixing materials such as aggregate, water, and cement in the required proportions.

Stationary Concrete Plant Specifications

Mixing type, mixer capacity, mixer motor power, cement silo, cement helix, and water weighing capacity, the plants you need in stationary concrete batching plants that respond most effectively to different needs are in our company. Our company, which is the most reliable addressing the sector with its strong references, closely follows the developments in the sector by using computer-equipped technologies.

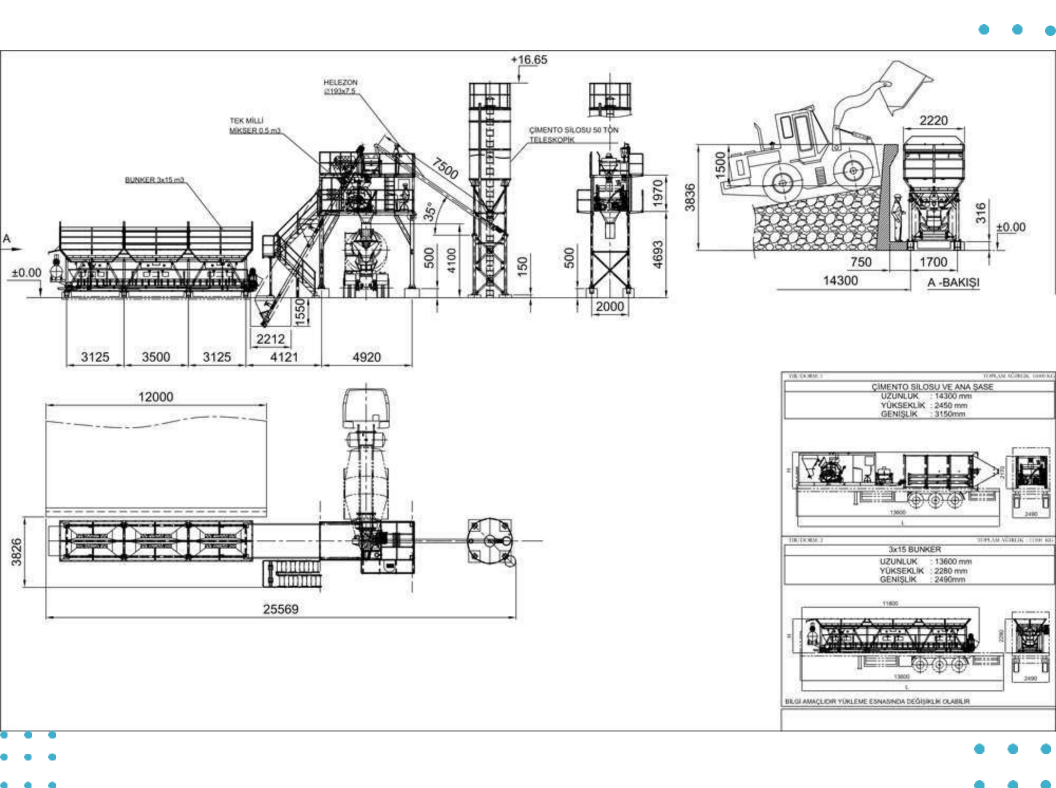
Stationary Concrete Batching Plants for Large Projects

Ready-mixed concrete of the desired quality is produced in stationary concrete plants, which have been used for many years without any problems. Stationary concrete batching plants, which have all the features needed in the ready-mixed concrete sector in line with the needs of the users, are indispensable machines for long-lasting projects. It has a Urea1 system and provides ready-mixed concrete of the desired quality. Our company, which installed the power plant you chose on the land you need, is the company you are looking for with its experienced staff and equipment in the sector.

Service Guaranteed Stationary Concrete Batching Plants

Our company, which has many types of fixed concrete batching plants with different concrete volumes from 35 m³ to 200 m³, offers its products to its customers under warranty. By purchasing a stationary concrete batching plant from a competent company, you can benefit from the advantages of our company and have the best quality fixed concrete batching plant under warranty at the most economical prices. Let us know the stationary concrete batching plant you need by contacting us on our website, and we will help you immediately with the stationary concrete batching plants that you will use for many years without any problem.

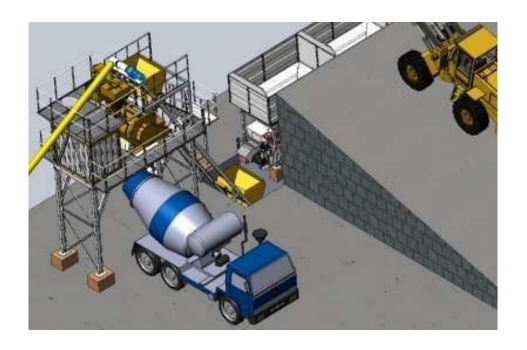


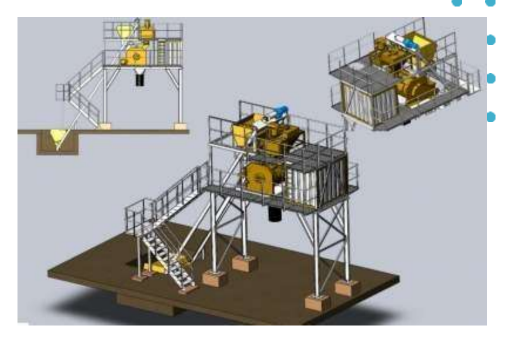


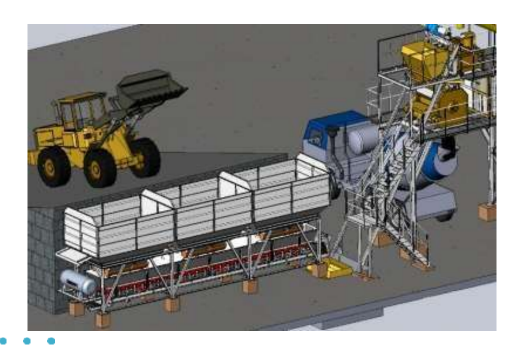
TELLALLIL OTELL	KLER/TECHNICAL SPECIFICATIONS	
I FK MIK (1/FII	RIED/IECHNIICAI SDECIEICATICINIS	
I LIVININ OZELE	RLER/ FECHINICAL SPECIFICATIONS	

	Service Commission Com
Santral Kapasitesi/plant Capacity	
Sıkıştırılmış beton/Compacted Concrete	35 m3/h
Krışım Zamanı/Mixer Specifications	60 cycle/h
Mikser Özellikleri/Mixer Specifications	
Mikser kapasites/mixer Capacity	0,5 m3
Kuru Hacim/ Dry Cpacity	750 lt
Sıkıştırılmış Beton/compacted Concrete	500lt
Motor Gücü/Motor Power	18,5 kW
Argrega Bunker/Aggregate Bunker	
Göz adedi/Agg Compartments	3 units
Göz Kapasitesi/ Compartments capacity	15 m3
Toplam Kapasite/Total Capacity	45 m3
Agrega Tartım Konveyörü/Aggregate Weighing Co	nveyor
Genişlik/Width	800mm
Uzunluk/Lenght	9850 mm
Motor gücü/Motor Power	7,5 kW
Kova/Skip Hoist	
Kuru Yükleme Kapasitesi/Dry Load Capacity	750 lt
Maksimum Yükleme Kapasitesi/Max Load Capacity	1100 kg
waxsimum rukieme kapasitesi/wax Load Capacity	
Motor gücü/Motor Power	7,5 kW
Motor gücü/Motor Power	7,5 kW

Agrega Tartım/Aggregate Weighing	1100kg
Kantarlar/Weighers	
Çimento Tartım Tartım/Cement Weighing	300 kg
Su Tartım/Su Weighing	150 kg
Katkı Tartım/Additive Weighing	20 kg
Çimento helezonu/Cement Screw Conveyo	or
Çap/Diameter	193 mm
Uzunluk/Lenght	7500 mm
Motor Gücü/motor power	7,5kW
Çimento Silosu/Cement Silo	
Kapasite/Capacity	50 Ton
Adet/Quantity	1-2 units
Kompresör/Compressor	
Kapasite/Capacity 300 lt Tank	514 lt/dk
Çalışma Basıncı/Working Pressure	4 bar
Motor Gücü/Motor Power	3 kW
Su Pompası/Waer pump	
Pompa/Pump	15 m3/h
Çalışma Basıncı/Working Pressure	2-4 bar

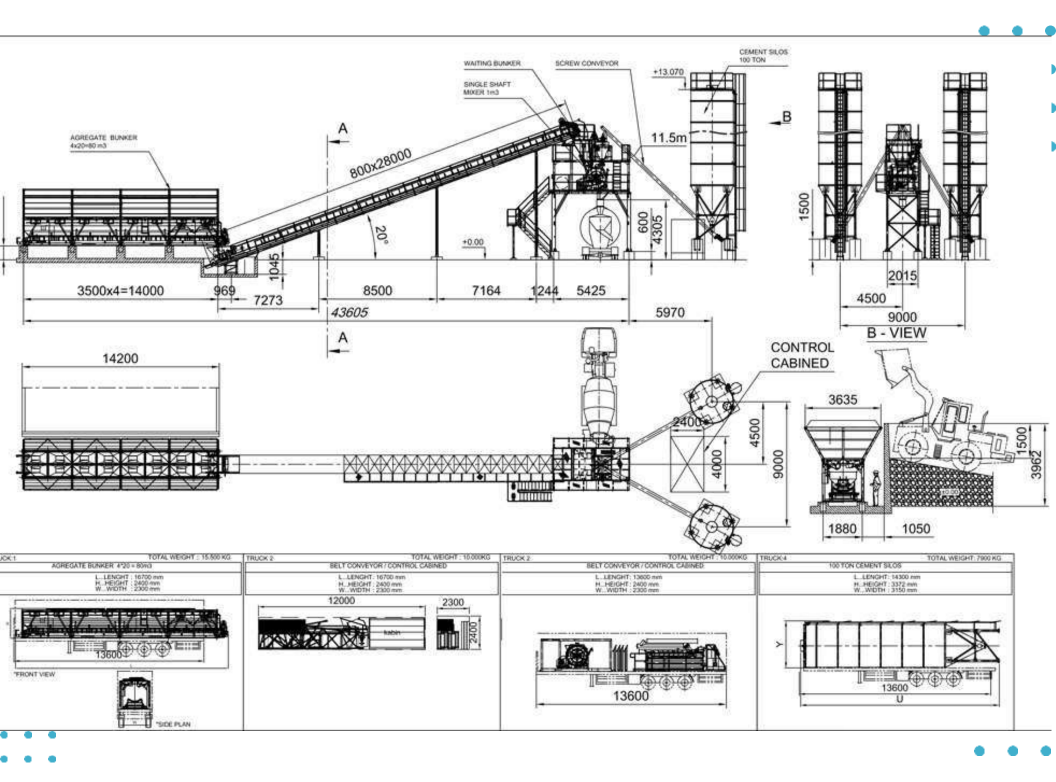












TEKNIK ÖZELLİKLER/TECHNICAL SPI	CIFICATIONS		
Santral Kapasitesi/plant Capacity		Agrega Bekletme /aggregate waiting	2200kg
Sıkıştırılmış beton/Compacted Concrete	60 m3/h	Kantarlar/Weighers	
Krışım Zamanı/Mixer Specifications	60 cycle/h	Çimento Tartım Tartım/Cement Weighing	550 kg
		Su Tartım/Su Weighing	250 kg
Mikser Özellikleri/Mixer Specifications		Katkı Tartım/Additive Weighing	20 kg
Mikser kapasites/mixer Capacity	1 m3		
Kuru Hacim/ Dry Cpacity	1500 lt	Çimento helezonu/Cement Screw Conveyo	or
Sıkıştırılmış Beton/compacted Concrete	1000lt	Çap/Diameter	219 mm
Motor Gücü/Motor Power	37 kW	Uzunluk/Lenght	11500 mm
		Motor Gücü/motor power	11 kW
Argrega Bunker/Aggregate Bunker			
Göz adedi/Agg Compartments	4 units	Çimento Silosu/Cement Silo	
Göz Kapasitesi/ Compartments capacity	20 m3	Kapasite/Capacity	100 Ton
Toplam Kapasite/Total Capacity	80 m3	Adet/Quantity	2-4 units
Agrega Tartım Konveyörü/Aggregate We	ighing Conveyor	Kompresör/Compressor	
Genişlik/Width	800mm	Kapasite/Capacity 300 lt tank	514 lt/dk
Uzunluk/Lenght	14350 mm	Çalışma Basıncı/Working Pressure	4 bar
Motor gücü/Motor Power	7,5 kW	Motor Gücü/Motor Power	3 kW
Mikser Besleme Konveyörü/Mixer Feedi	ng Conveyor	Su Pompasi/Waer pump	Ī
Genişlik/Width	800 mm	Pompa/Pump	15 m3/h
Uzunluk/Lenght	25000mm	Çalışma Basıncı/Working Pressure	2-4 bar
Motor gücü/Motor Power	22 kW		
Toplam Motor Gücü/Total Motor Power			
Standart Çift silolu/Standart Twin Silo	110 kW		







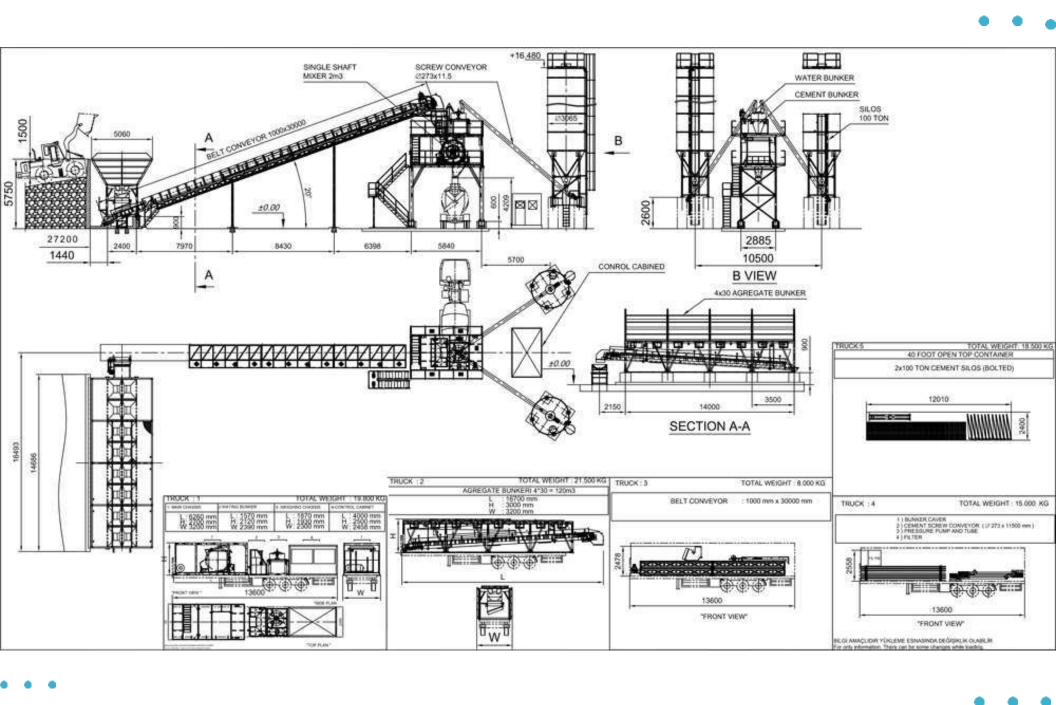








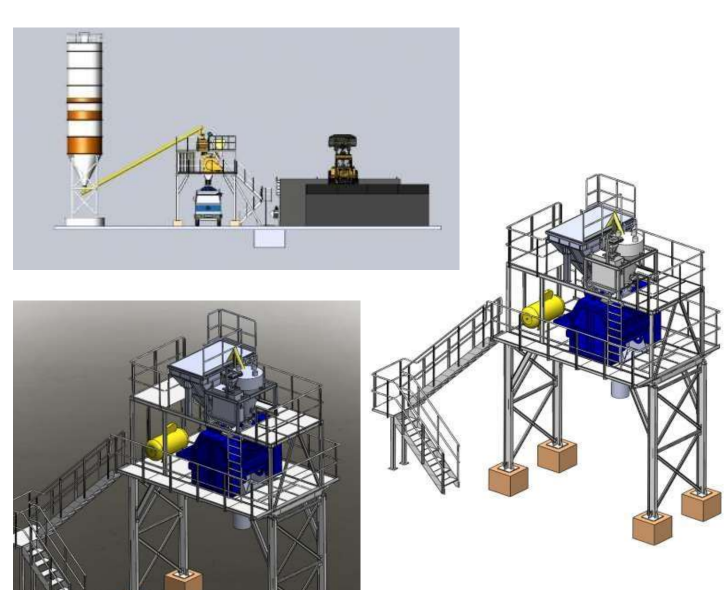


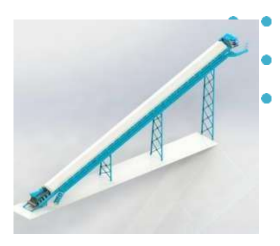


TERNIR OZELLIKLER/ TECHNICAL SPECIFICATIONS	TEKNIK	ÖZELLİKLER/TECHNICAL SPECIFIC	ATIONS
---	---------------	-------------------------------	--------

Santral Kapasitesi/plant Capacity	
Sıkıştırılmış beton/Compacted Concrete	100 m3/h
Krışım Zamanı/Mixer Specifications	50 cycle/h
Mikser Özellikleri/Mixer Specifications	
Mikser kapasites/mixer Capacity	2,0 m3
Kuru Hacim/ Dry Cpacity	3000 lt
Sıkıştırılmış Beton/compacted Concrete	2000lt
Motor Gücü/Motor Power	2X37 kW
Argrega Bunker/Aggregate Bunker	
Göz adedi/Agg Compartments	4 units
Göz Kapasitesi/ Compartments capacity	25 m3
Toplam Kapasite/Total Capacity	100 m3
Agrega Tartım Konveyörü/Aggregate We	ighing Conveyor
Genişlik/Width	800mm
Uzunluk/Lenght	14350 mm
Motor gücü/Motor Power	7,5 kW
Mikser Besleme Konveyörü/Mixer Feedir	ng Conveyor
Genişlik/Width	1000 mm
Uzunluk/Lenght	28000mm
Motor gücü/Motor Power	30 kW
Toplam Motor Gücü/Total Motor Power	
Standart Çift silolu/Standart Twin Silo	215 kW

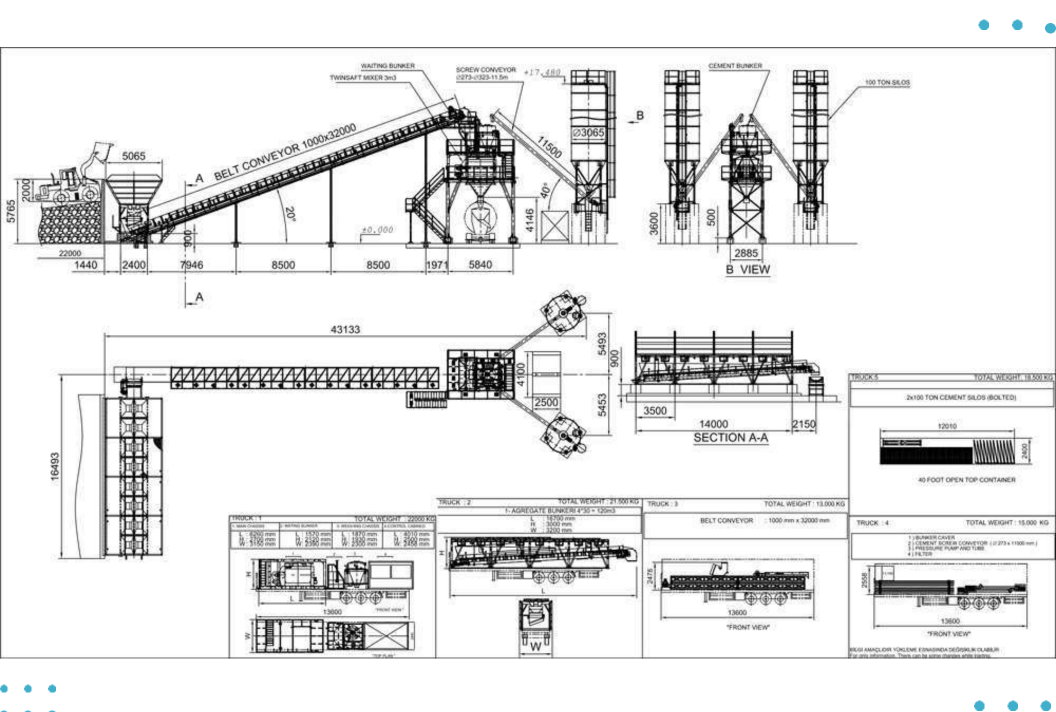
Agrega Bekletme /aggregate waiting	4400kg
Kantarlar/Weighers	
Çimento Tartım Tartım/Cement Weighing	1000 kg
Su Tartım/Su Weighing	7000 kg
Katkı Tartım/Additive Weighing	20 kg
Çimento helezonu/Cement Screw Conveyo	or
Çap/Diameter	273 mm
Uzunluk/Lenght	11500 mm
Motor Gücü/motor power	15 kW
Çimento Silosu/Cement Silo	
Kapasite/Capacity	100 Ton
Adet/Quantity	2-4 units
Kompresör/Compressor	
Kapasite/Capacity	1800 lt/dk
Çalışma Basıncı/Working Pressure	7,5 bar
Motor Gücü/Motor Power	7,5 kW
Su Pompasi/Waer pump	
Pompa/Pump	25 m3/h
Çalışma Basıncı/Working Pressure	2-4 bar







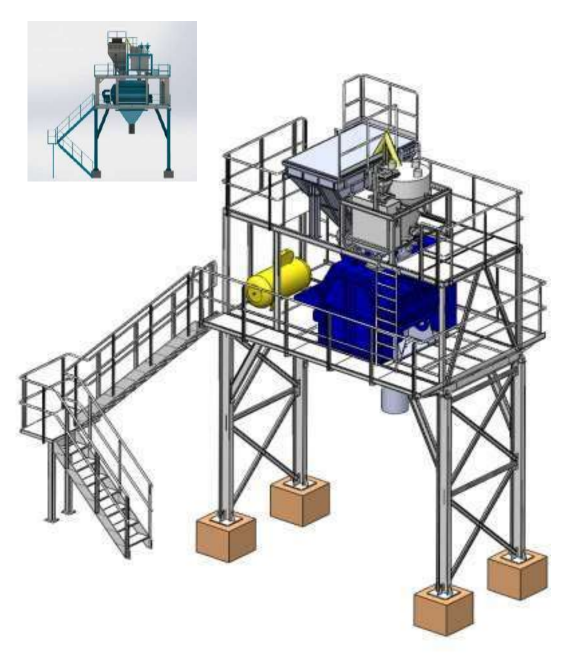


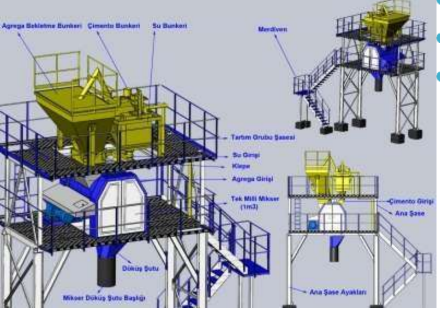


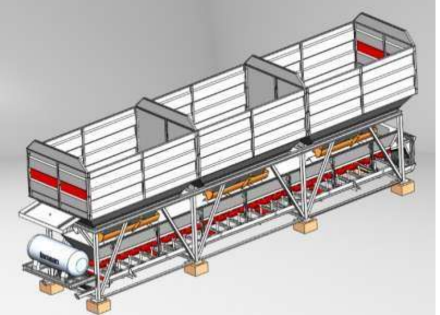
TEKNÍK ÖZELLÍKLER/TECHNICAL SPECIFICATIONS

Santral Kapasitesi/plant Capacity	
Sıkıştırılmış beton/Compacted Concrete	120 m3/h
Krışım Zamanı/Mixer Specifications	40 cycle/h
Mikser Özellikleri/Mixer Specifications	
Mikser kapasites/mixer Capacity	3 m3
Kuru Hacim/ Dry Cpacity	4500 lt
Sıkıştırılmış Beton/compacted Concrete	3000lt
Motor Gücü/Motor Power	2x55 kW
Argrega Bunker/Aggregate Bunker	
Göz adedi/Agg Compartments	4 units
Göz Kapasitesi/ Compartments capacity	30 m3
Toplam Kapasite/Total Capacity	120 m3
Agrega Tartım Konveyörü/Aggregate W	eighing Conveyo
Genişlik/Width	1000mm
Uzunluk/Lenght	15350mm
Motor gücü/Motor Power	15 kW
Mikser Besleme Konveyörü/Mixer Feed	ing Conveyor
Genişlik/Width	1000mm
Uzunluk/Lenght	32000 mm
Motor gücü/Motor Power	37 kW
Toplam Motor Gücü/Total Motor Powe	r
Standart Çift silolu/Standart Twin Silo	215 kW

Agrega Bekletme /aggregate waiting	4 m3
Kantarlar/Weighers	
Çimento Tartım Tartım/Cement Weighing	1600
Su Tartım/Su Weighing	750 kg
Katkı Tartım/Additive Weighing	50 kg
Çimento helezonu/Cement Screw Conve	yor
Çap/Diameter	273 mm
Uzunluk/Lenght	11500 mm
Motor Gücü/motor power	15 kW
Çimento Silosu/Cement Silo	
Kapasite/Capacity	100 Ton
Adet/Quantity	2-4 units
Kompresör/Compressor	
Kapasite/Capacity	2400 lt/dk
Çalışma Basıncı/Working Pressure	7,5 bar
Motor Gücü/Motor Power	18,5 kW
Su Pompasi/Waer pump	
Pompa/Pump	50 m3/h
Çalışma Basıncı/Working Pressure	2-4 bar





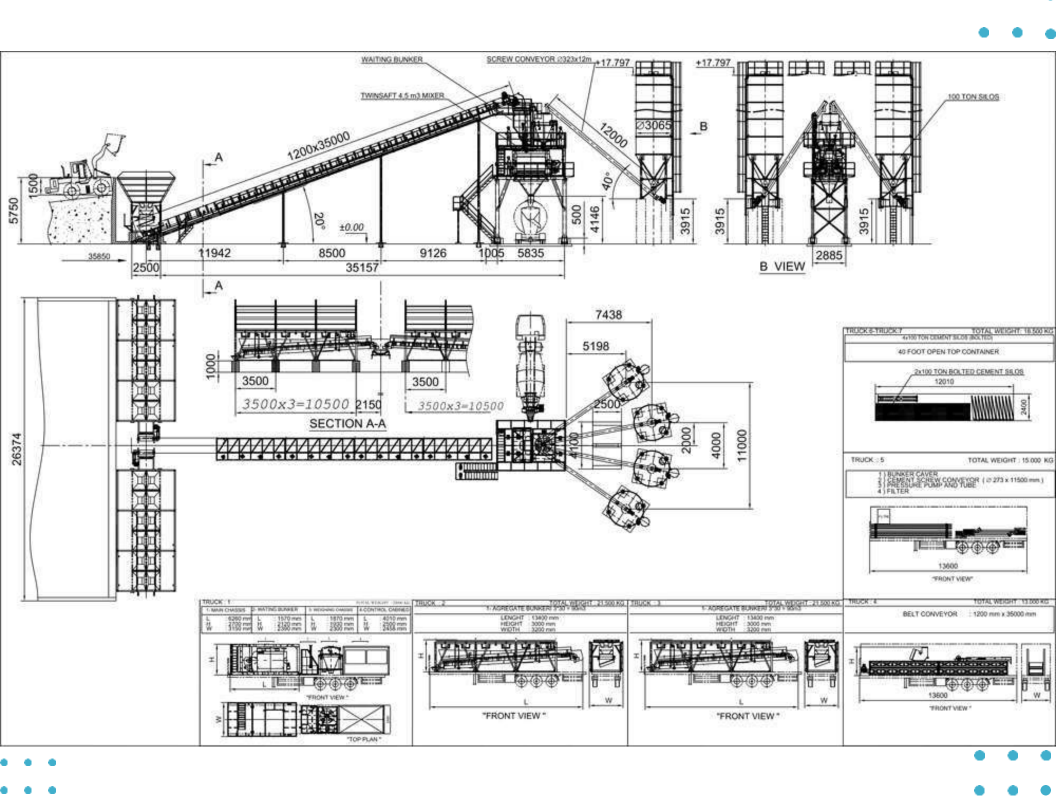


ASURMAK STN 160 M3







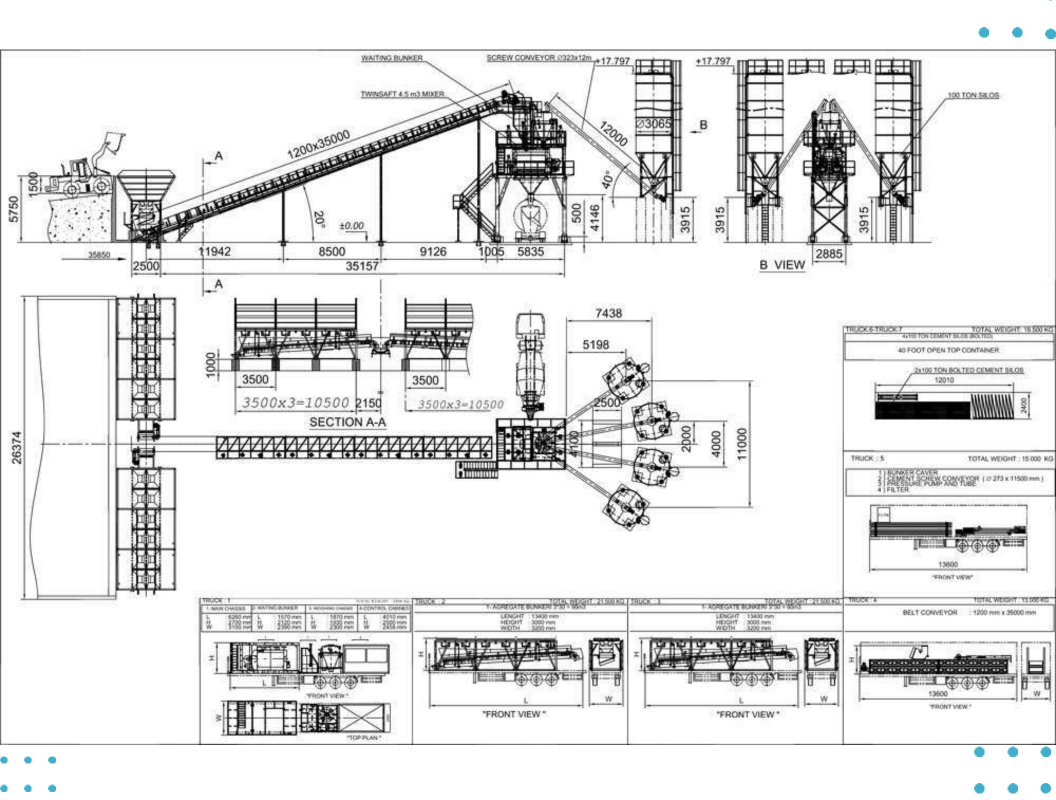


Santral Kapasitesi/plant Capacity	
Sıkıştırılmış beton/Compacted Concrete	160 m3/h
Krışım Zamanı/Mixer Specifications	40 cycle/h
Mikser Özellikleri/Mixer Specifications	
Mikser kapasites/mixer Capacity	4 m3
Kuru Hacim/ Dry Cpacity	6000 lt
Sıkıştırılmış Beton/compacted Concrete	4000lt
Motor Gücü/Motor Power	2x75 kW
Argrega Bunker/Aggregate Bunker	
Göz adedi/Agg Compartments	4 units
Göz Kapasitesi/ Compartments capacity	40 m3
Toplam Kapasite/Total Capacity	160 m3
Agrega Tartım Konveyörü/Aggregate We	ighing Conveyor
Genişlik/Width	1000mm
Uzunluk/Lenght	15350mm
Motor gücü/Motor Power	22 kW
Mikser Besleme Konveyörü/Mixer Feedi	ng Conveyor
Genişlik/Width	1200mm
Uzunluk/Lenght	35000mm
Motor gücü/Motor Power	55 kW
Toplam Motor Gücü/Total Motor Power	
Standart Çift silolu/Standart Twin Silo	215 kW

Agrega Bekletme /aggregate waiting	4,5 m3
Kantarlar/Weighers	
Çimento Tartım Tartım/Cement Weighing	2000kg
Su Tartım/Su Weighing	1600 kg
Katkı Tartım/Additive Weighing	50 kg
Çimento helezonu/Cement Screw Conveyo	or
Çap/Diameter	323 mm
Uzunluk/Lenght	12000 mm
Motor Gücü/motor power	18,5 kW
Çimento Silosu/Cement Silo	
Kapasite/Capacity	100 Ton
Adet/Quantity	2-4 units
Kompresör/Compressor	
Kapasite/Capacity	2400 lt/dk
Çalışma Basıncı/Working Pressure	7,5 bar
Motor Gücü/Motor Power	18,5 kW
Su Pompasi/Waer pump	
Pompa/Pump	50 m3/h
Çalışma Basıncı/Working Pressure	2-4 bar

ASURMAK STN-200 M3





Mobile Concrete Batching Plant Providing Fast and Easy Solutions

As a result of the developments and growth in the construction sector, the need for mobile concrete batching plants, one of the sector's basic building blocks, is increasing. The mobile concrete batching plant, which enables the production of ready-mixed concrete after the cement, aggregate, water, and all other chemicals are mixed with the determined dimensions, is set up and made ready much faster than the fixed concrete batching plants. This allows you to get your work done faster.

There is no need to carry out infrastructure works in places where mobile concrete batching plants will be installed. The mobile concrete batching plant, which enables to the production of ready-mixed content with cheap costs, has a feature that can be moved when necessary.

The installation costs of the mobile concrete batching plant, which has an extremely useful structure, are also lower than other concrete batching plants. The operation of the mobile concrete plant system is provided by the computer automation system. After the formulations of the substances that need to be mixed by the plant operator are entered into the mobile concrete plant, the weighed substances are thrown into the mixer and mixed automatically, and the concrete production is completed in a short time.

Quality Concrete Production

One of the most important features of the mobile concrete plant is that it provides the desired quality of concrete production. The mobile concrete plant, which produces the best according to the proportions of the mixed materials, provides companies with great profits.

Asur mobile concrete batching plant, which is highly technologically produced, is specially produced according to the production volumes and demands of the companies. Companies that do intensive construction work should prefer mobile concrete batching plants with high volumes. Firms with less intensive production should prefer mobile concrete batching plants with low volume.

The mobile concrete batching plant, which is preferred by customers who want fast solutions in a shorter time, has low transaction costs due to its easy transportation and immediate assembly and disassembly. Asur mobile concrete plant, which produces 15 m3, 35 m3, 60 m3, 100 m3, and 120 m3 concrete per hour, has become one of the indispensables of most projects due to its power and quality. As a result of the mobile concrete batching plant working with the computer system, it can intervene immediately to problems that may arise from production or misuse of the machine. This eliminates the chance of errors being overlooked.

MINI MOBILE CONCRETE PLANT





SPECIFICATIONS

Capacity: 30 m3/h

Aggregate Bunker Capacity: 2x5 m3 veya 4x5

m3

Aggregate Weighing Conveyor Capacity:

Weighing is done in a mixer

Aggregate Loading Type: Transfer Band

Mixer Capacity: 750/500 L.

Mixer Type: Pan / Planetary

Cement Weighing Capacity: 300 kg

Water Weighing Capacity: 200 kg

Additive Weighing Capacity: 1x25 | (For one type

of chemical Additive)

Control System: Included

Operator Station a -

Cement Screw Diameter: (Ø) Ø 165 mm

Compressor: Included

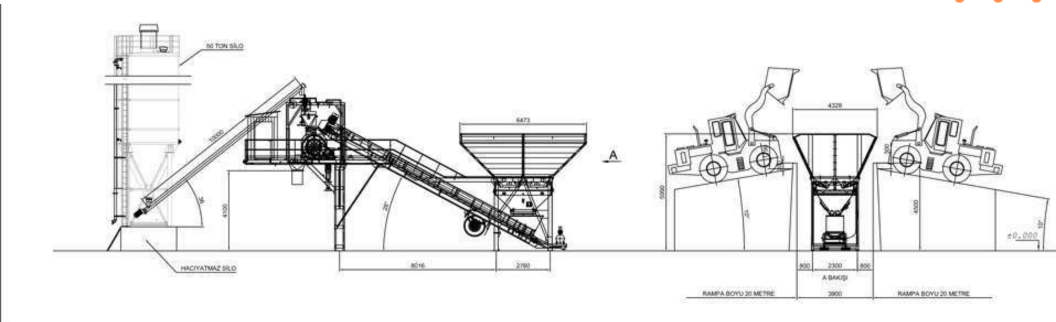
Mini Mobil Concrete Batching Plant, the latest product of the ASUR Makina innovation team, makes it possible to produce concrete n economic and international standards in small projects where the concrete need is relatively low. The advantages of the Mini Mobile Concrete Pant, which is ready for concrete production at the desired location in less than 1 hour, are githethee below.

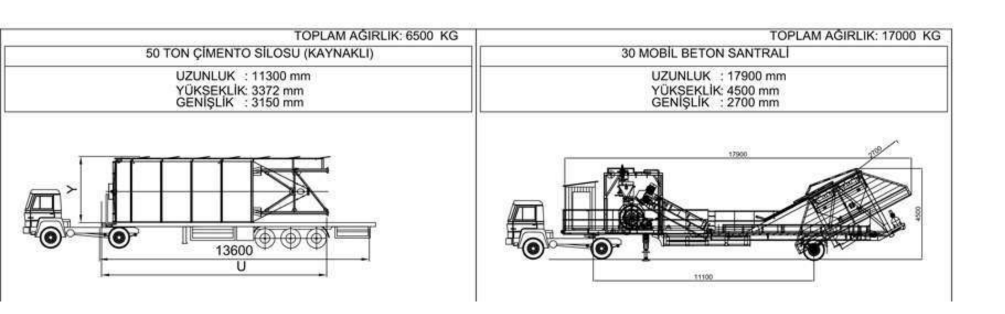
- Craneless installation and relocation in a very short time (1 hour)
- Installation without the need for a concrete foundation
- Installation in a very narrow space
- Ability to be towed and transported on the highway
- Economic sea transportation (in one Container 40'ft Opentop with cement feeding system)
- Does not require permission for concrete production
- Minimum concrete transportation cost due to on-site installation
- High-quality and precise concrete production









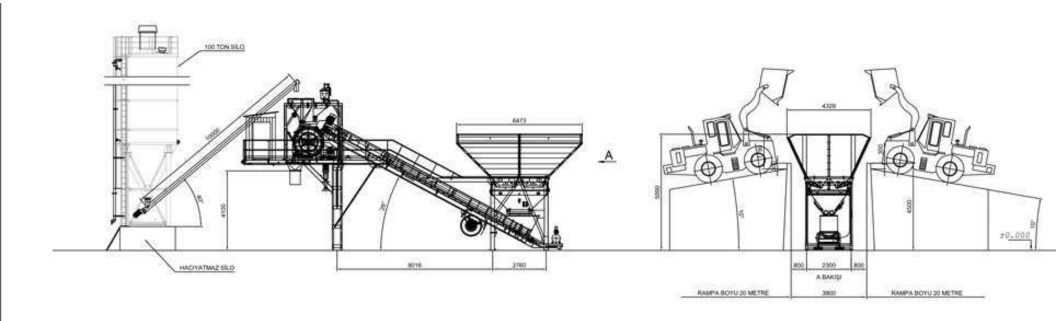


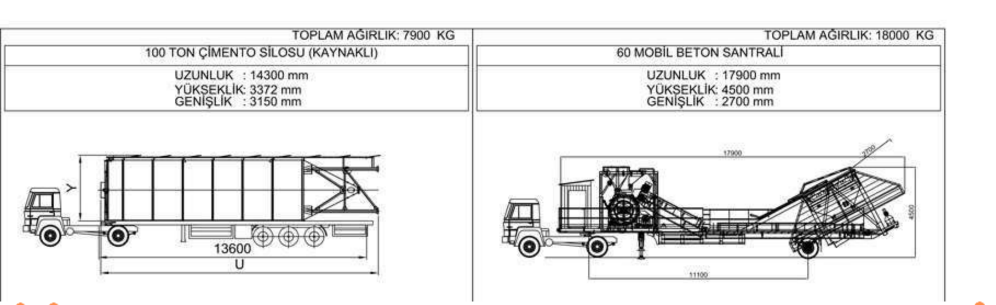
35 m3/h MOBİL BETON SANTRALİ TEKNİK ÖZELLİKLER			
AGREGA BUNKERÍ	4x10=40 m3		
AĞREGA TARTIM BUNKERİ	1100 kg		
MÍKSER	0,5m3	TEK MÎLLÎ -ÇÎFT MÎLLÎ-PLANET	
HELEZON	193×6000	WAM	
SÍLO EKÍPMANLARI	Silotop Filtre, Emniyet Valfi, Seviye Gös. Hava Jeti	WAM	
ÇÎMENTO TARTIM BUNKERÎ	250 Kg	LOADCELL ZEMIC	
SU TARTIM BUNKERÍ	125 Kg	LOADCELL ZEMIC	
KATKI BUNKERÍ	20 Kg	LOADCELL ESIT-ZEMIC	
AGREGA YÜKLEME BANDI	800X9850	7.5 KW	
KOMPRESŐR	800 LT/DK 300 LT TANKLI	7,5 KW	
KONTROL KABÍNÍ	NURÍŞ	YALITIMLI	
OTOMASYON	MAKRO OTOMASYON	SIMENS	









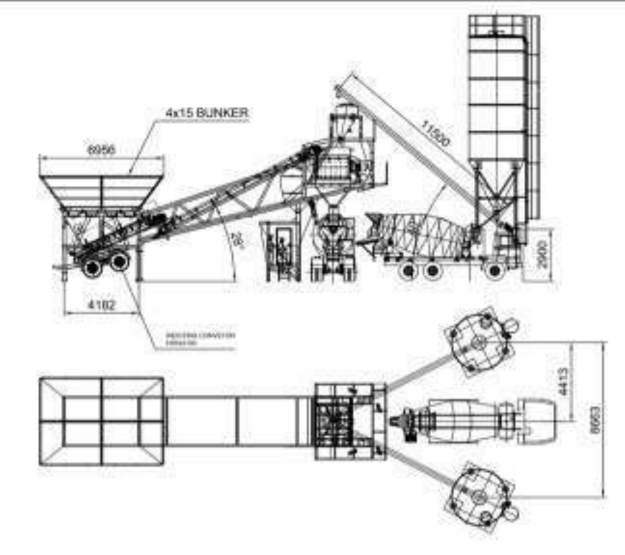


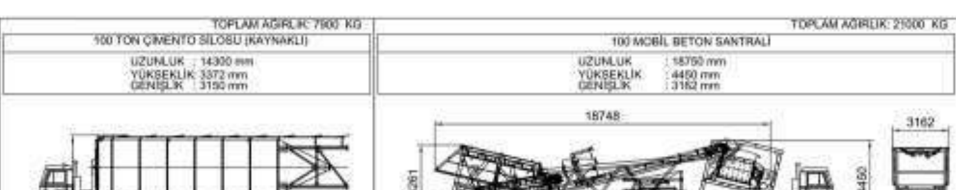
60 m3/h MOBILE CONCRETE PLANT TECHNICAL SPECIFICATIONS				
AGGREGATE BUNKER	4x10=40 m3			
AGGREGATE WEIGHING BUNKER	2500 kg			
MIXER	1 m3	SINGLE SHAFT -DOUBLE SHAFT-PLANET		
SPIRAL	219x6000	WAM-OTS		
SILO PIECES OF EQUIPMENT	Silotop Filter, Safety Valve, Level Display. Air Jet	WAM-OTS		
CEMENT WEIGHING BUNKER	500 Kg	LOADCELL ESIT-ZEMIC		
WATER WEIGHING BUNKER	250 Kg	LOADCELL ESIT-ZEMIC		
ADDITIVE BUNKER	20 Kg	LOADCELL ESIT-ZEMIC		
AGGREGATE LOADING BELT	1000x13000	7.5 kW		
COMPRESSOR	1100 LT/DK 300 LT WITH TANK	11 kW		
CONTROL CABINET	NURIS	INSULATED		
AUTOMATION	MACRO AUTOMATION	SIMENS		











13600 U

ASMOB 100 m ³ / saat MO	BİL BETON SANTRALİ	
TEKNÍK ÖZELLÍKLERÍ	DEĞER - BİRİM	
Agrega Bunkeri	4 x 25 = 100 m ³	
Agrega Tartım Bunkeri	5500 kg	
Mikser	2 m3 Tek Milli - Çift Milli	
Çimento helezonu	273 x 10,000 mm	
Silo Ekipmanları	Silotop Filtre, Emniyet Valfi, Seviye Göstergesi, Hava Jeti	
Çimento Tartım Bunkeri	1000 Kg	
Su Tartım Bunkeri	550 Kg	
Katkı Bunkeri	30 Kg	
Agrega Yükleme Bandı	1,000 x 18,500 mm	
Hidrolik Güç Grubu	1,500 lt/dk	
Dikey Pano Touch Panel Kontrol	1,500 x 2,250 mm	
Otomasyon	TEKNO - SIMENS (SALT	

ASMOB 100 m3/h MOBİL	E CONCRETE PLANTS
TECHNICAL SPECIFICATIONS	VALUE - UNIT
Aggregate Bunker	4 x 25 = 100 m ³
Aggregate Weighing Bunker	5500 kg
Mixer	2 m3 Single Shaft- Twin Shaft
Cement helix	273 x 10,000 mm
Silo equipments	Silotop Filter, Safety Valve, Level Indicator, Air Jet
Cement Weighing Bunkers	1000 Kg
Water Weighing Bunkers	550 Kg
Contribution Bunker	30 Kg
Aggregate Loading Band	1,000 x 18,500 mm
Hydraulic power group	1,500 lt/min
Vertical panel touch panel controller	1,500 x 2,250 mm
Automation	TEKNO - SIMENS (SALT)

ТЕХНИЧЕСКИЕ ОСОБЕННОСТИ		цена-стоимость
Бункер агрегата		$4 \times 25 = 100 \text{ m}^3$
Конвейерные весы агрегата		5500 килограмм
Миксер		2 m ³ Одна шинидель - Два шинидел
Винтовой конвейер для цемента		
Аппаратуры силоса	Фильтр силотоп, воздушная струм. Указатель уровня, предохранительный клапан,	
Бункер взвешивания цемента		1000 килограмм
Бункер взвешивания воды		550 килограмм
Бункер аддитива		30 килограмм
Лента для погрузки агрегата		1,000 x 18,500 mm
Гидравлическая силовая группа		1,500 д/мин
Вертикальная доска сенсорная панель управления		1,500 x 2,250 mm
Автоматизация		Texno - SIMENS (абсолютный)









ASURMAK MCP-120 M3

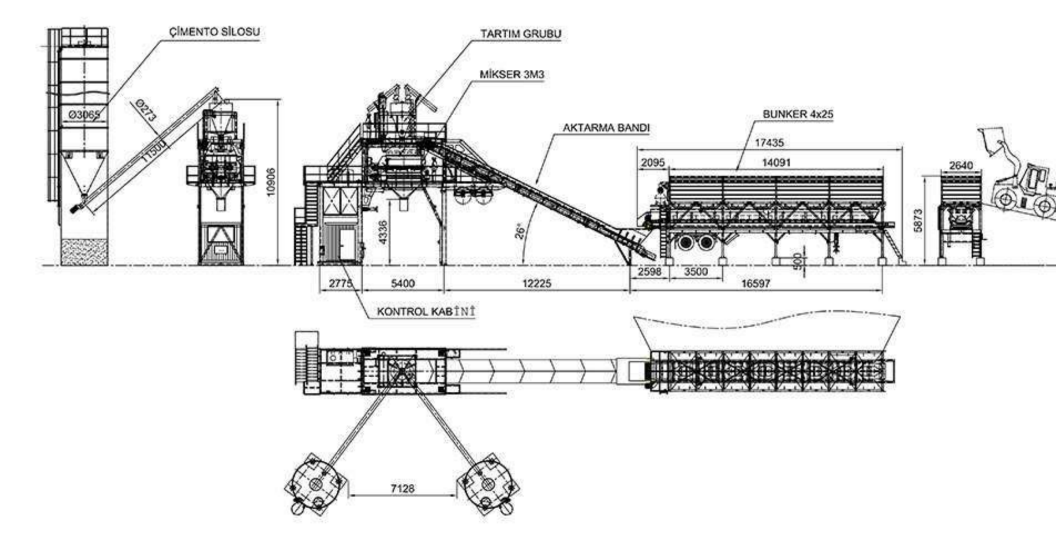


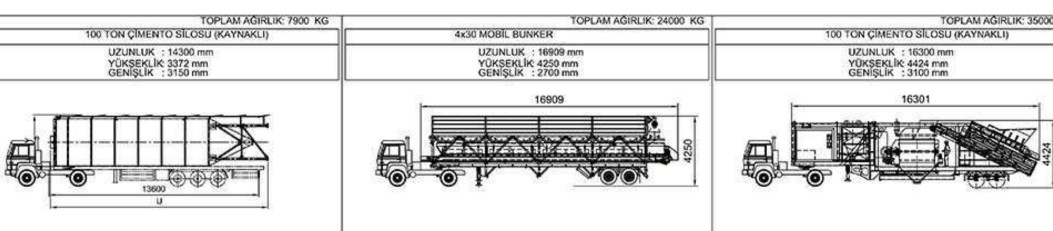


ASMOB 120 m ³ / saat MOBIL BETON SANTRALI		
TEKNÍK ÖZELLÍKLERÍ	DEĞER - BİRİM	
Agrega Bunkeri	$4 \times 30 = 120 \text{ m}^3$	
Agrega Tartım Bandı	1000 x 19000 Bantsan	
Mikser	3 m³ Çift Milli	
Çimento helezonu	273 x 11500 mm	
Silo Ekipmanları	Silotop Filtre, Emniyet Valfi, Seviye Göstergesi, Hava Jeti	
Çimento Tartım Bunkeri	1750 Kg	
Su Tartım Bunkeri	750 Kg	
Katkı Bunkeri	50 Kg	
Agrega Tarnsfer Bandı	1000x13500 mm	
Hidrolik Güç Grubu	1880 lt/dk	
Dikey Pano Touch Panel Kontrol	NURİŞ Yalıtımlı - Isolated	
Otomasyon	TEKNO - SIMENS (SALT)	

ASMOB 120 m3 / h MOBİL	E CONCRETE PLANTS
TECHNICAL SPECIFICATIONS	VALUE - UNIT
Aggregate Bunker	4 x 30 = 120 m ²
Aggregate Weighing Bunker	1000 x 19000 Bantsan
Mixer	3 m3 Twin Shaft
Cement helix	273 x 11500 mm
Silo equipments	Silotop Filter, Safety Valve, Level Indicator, Air Jet
Cement Weighing Bunkers	1750 Kg
Water Weighing Bunkers	750 Kg
Contribution Bunker	50 Kg
Aggregate Loading Band	1000 x 13500 mm
Hydraulic power group	1880 lt/dk
Vertical panel touch panel controller	Nuris Insulated - Isolated
Automation	TEKNO - SIMENS (SALT)

ТЕХНИЧЕСКИЕ ОСОБЕН	ности	цена-стоимость
Бункер агрегата		4 x 30 = 120 m ³
Конвейерные весы агт	регата	1000 x 19000 Bantsan
Миксер		3 m³ Два шииндель
Винтовой конвейер для	цемента	273 x 11500 mm
Аппаратуры силоса	Фильтр силотон, воздушная струя. Указатель уровня, предохранительный к	
Бункер взвешивания цемента		1750 килограмм
Бункер взвешивания і	воды	750 килограмм
Бункер аддитива		50 килограмм
Лента для погрузки агрегата		1000 x 13500 mm
Гидравлическая силовая группа		1880 д/мин
Вертикальная доска сенсорная папел	нь управления	NURİŞ изолированно
Автоматизация		Техно - SIMENS (абсолютный)





Ready-Mixed Concrete Production With High Performance

The compact concrete batching plant, which is used to produce ready-mixed concrete with very high performance in narrow working spaces, produces concrete comfortably thanks to the stairs moving upwards. The compact concrete batching plant, which produces 35 and 60 m3 of concrete per hour according to the needs of the enterprises, has an easy installation and transportation feature.

The compact concrete batching plant, designed by Asur Makina engineers within the scope of European Union standards, has a feature that becomes ready for use in a short time. The environmentally friendly compact concrete batching plant can be used safely in all areas with its feature of not being harmful to people's health. It also adapts to harsh natural conditions.

The compact concrete batching plant, which is produced by the experience and quality of our company, which is in the leading position in the sector, has all kinds of features needed for long-term use. Compact concrete batching plant, which is frequently preferred by companies established with low and medium budgets due to its low cost establilow-costhas easy assembly and disassembly features.

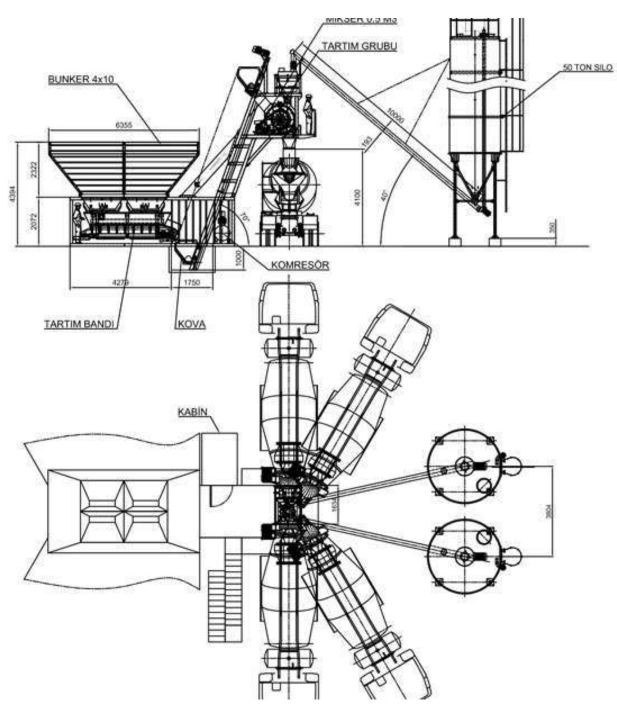
Durable Machine, Quality Service

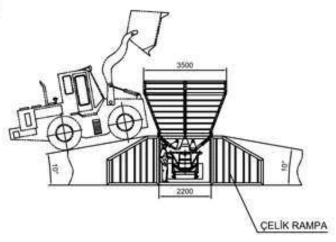
The TThebatching plant, which is the most demanded product in recent times, stands out with its low cost and easy installation features. Although it has a smaller structure compared to other products, it does not lose efficiency and power. The compact concrete batching plant, which can fit in the low-ccontainersiner, also minimizes transportation costs. The compact concrete batching plant, which is the ideal product for narrow working areas, provides quality services with its powerful performance.

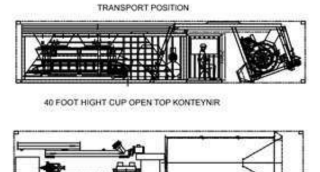
The compact concrete batching plant, which is resistant to harsh working conditions, is a product suitable for long-term use. The compact concrete batching plant, which draws attention with its performance even in narrow es, easily adapts to all-terrain conditions. The compact concrete batching plant, designed to operate anywhere in the world without sacrificing quality, can be used by a single operator. The quality of the production is kept at the best level with the computer system. The compact concrete batching plant, which is resistant to wear, enables companies to profit thanks to its low maintenance costs. The compact concrete baall-terraint, which uses the most advanced technology in concrete production, is ideal for quality and long-term use.

A compact concrete batching plant, using the most advanced technology in concrete production, is ideal for quality and long-term u...







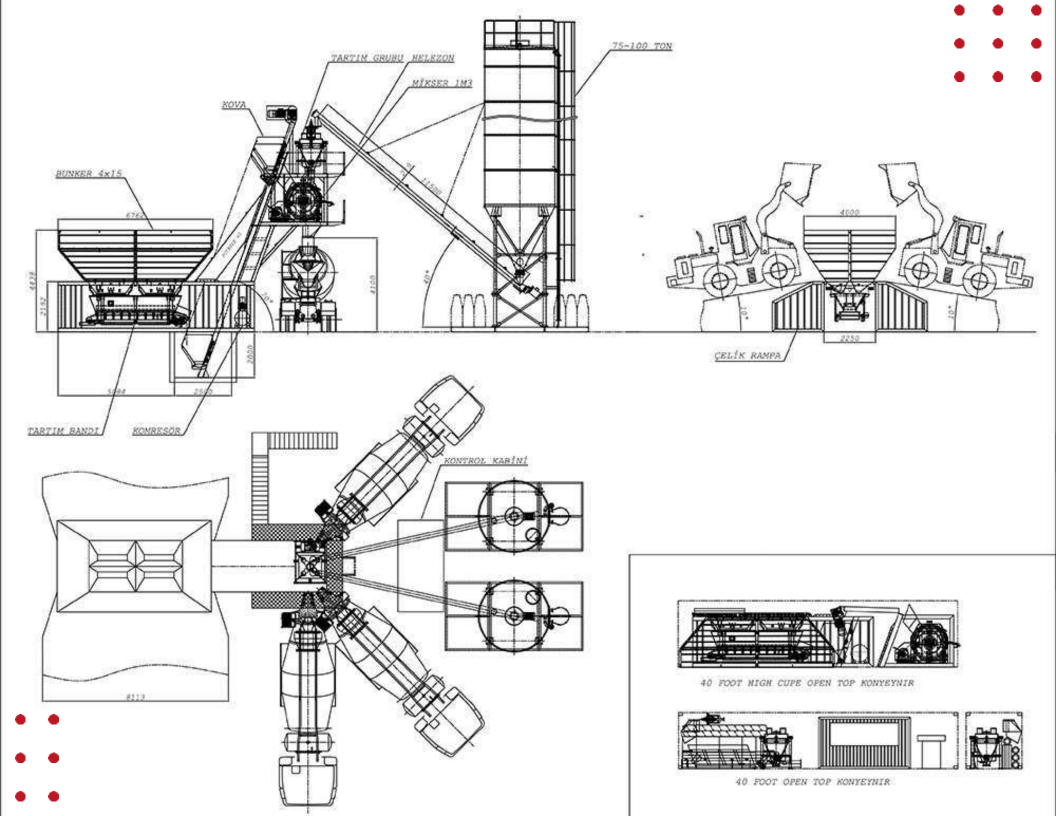


40 FOOT OPEN TOP KONTEYNIR

35 m3/h KOMPAKT BETON SANTRALİ TEKNİK ÖZELLİKLER		
AGGREGATE BUNKER	4x 10=40 m3	
CEMENT SILO	50 Tons	1 PCS
SPIRAL	193x10000	WAM-OTS
SILO EQUIPMENTS!	Silotop Filter, Safety Valve, Level Display. Air Jet	WAM-OTS
CEMENT TART IM BUNKER	250 Kg	LOADCELL ESIT-ZEMIC
WATER TART IM BUNKER	125 Kg	LOADCELL ESIT-ZEMIC
ADDITIVE BUNKER	20 Kg	LOADCELL ESIT-ZEMIC
AGGREGATE WEIGH BAND	800x3000	5.5 kW
AQUARIUS	1250 Kg 04 m/s	5.5 kW
CONTROL CABINET	OPAL-AIR CONDITIONED	INSULATED
AUTOMATION	TECHNO	SIMENS







60 m3/h COMPACT CONCRETE PLANT TECHNICAL SPECIFICATIONS			
AGR EGA BUNKER	4x 12.5=50 m3		
CEMENT SILO	75-100 Tons	1 PCS MEAT	
SPIRAL	219x 11500	WAM-OTS	
SILO EQUIPMENTS!	Silotop Filter, Safety Valve, Level Display. Air Jet	WAM-OTS	
CEMENT TART IM BUNKER	500 Kg	LOADCELL ESIT-ZEMIC	
WATER WEIGHING BUNKER	250 Kg	LOADCELL ESIT-ZEMIC	
ADDITIVE BUNKER	20 Kg	LOADCELL ESIT-ZEMIC	
AGR EGA TART I BAND	800x4000	7.5 kW	
AQUARIUS	2250 Kg 04 m/s	11 kW	
CONTROL CABINET	OPAL-AIR CONDITIONED	INSULATED	
AUTOMATION	TECHNO	SIMENS	





Our company, which produces long-lasting, high quality and durable domestic mixers, is the leading company in the sector with dom. tic mixer production in mixers, which are the most important equipment of the concrete plant. It responds to every need with different domestic mixer productions according to the project in which the concretes will be used, and makes a name for itself in the sector with its durable mixer types produced from first-quality casting materials.

Domestic Mixer Types

- -Single-shaft mixer
- -Double-shaft mixer
- -Pan mixer
- Planetary mixer

Our domestic mixer types are mixers that meet different needs in terms of capacity, each with its owaraccharacteristicsur single shaft mixers have a capacity of 0.5 m³, 1 m³, 2 m³,

- Our double shaft mixers have 1 m³, 2 m³, 3 m³, 4 m³, and 5 m³ capacities
- Our pan mixers have a first-quality5 m³, 1 m³, 2 m³, 3 m³ and
- Our planetary mingle-shaft capacity Double-shaft m³, 2 m³.

Native Mixer Specifications

Our domestic mixers are easy to use and long-lasting with their robust spiral mixing arms and compact struck. With its practical loading function, it does its part to complete the most difficult projects as soon as possibl, and sets itself apart from titsits competitorsh its high technical features.

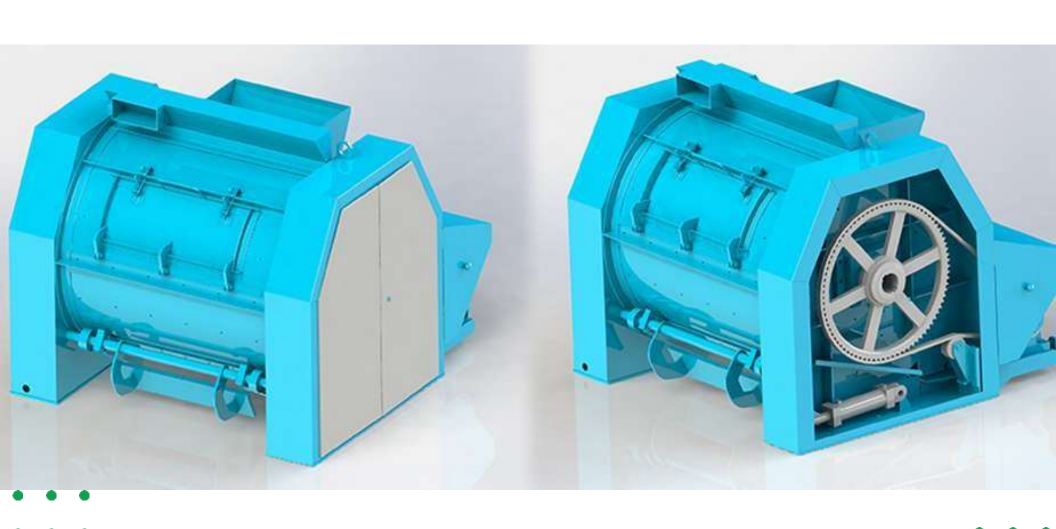
Our company, which always provides customer satisfaction by offering the highest quality service at the most affordable prices with its professional staff and years of experience, has succeeded in taking the place it deserves in the sector by working without sacrificing quality. You will find all the mixer models you are looking for in domestic mixer types that mix the concrete homogeneously according to their capacities and provide the highest efficiency with the lowest cost

Design Wonders Domestic Mixers

You will find all the models you are looking for in the domestic mixer types that are perfect in terms of materials, production, workmanship, and design and meet every need. You will always be pleased to work with our company for the best quality domestic mixer models inf the sector at the most economical prices for maximum efficiency with minimum cost. You can use our website to contact our company, which is always behind its products, and to have one of the domestic mixer types you need, and you can reach us from the contact information. Our company, which closely follows the developing technology and responds to your needs with the latest model designs, is proud of providing the highest quality service at the most economical prices.

SINGLE SHAFT MIXER

0,5 m3, 1 m3, 2 m3 capacity mixers are produced.



TEKNÍK ÖZELLÍKLERÍ	DEĞER-BİRİM
Гip	Tek Milli
Kapasitesi	0,5 m ³
Kuru Yükleme Kapasitesi	750 lt
Faze Beton Kapasitesi	625 lt
Sikiştirilmiş beton kapasitesi	500 lt
Motor redüktör	18,5 kW
Boşaltma kapağı	Hidrolik
Boşaltma kapak Adedi	1 Adet
Merkezi Yağlama	SKF
Maximum Karıştırma Tane büyüklüğü	90 mm
Karıştırıcı Palet	32(NiHard4) mm
Mikser Gövde Aşınmazı	20(st52) mm

ASMIX 0,5 m3/ hour SINGLE SHAF	
TECHNICAL SPECIFICATIONS	VALUE UNIT
Tip	Single Shaft
Capacity	0,5 m ³
Dry Loading Capacity	750 lt
Fresh Concrete Capacity	625 lt
Compressed concrete capacity	500 lt
Motor gear unit	18,5 kW
Unloading lid	Hydraulic
Unloading lid Piece	1 Piece
Central Lubrication	SKF
Maximum Mixing Grain size	90 mm
Mixer Pallet	32(NiHard4) mm
Mixer Body not wearing	20(st52) mm

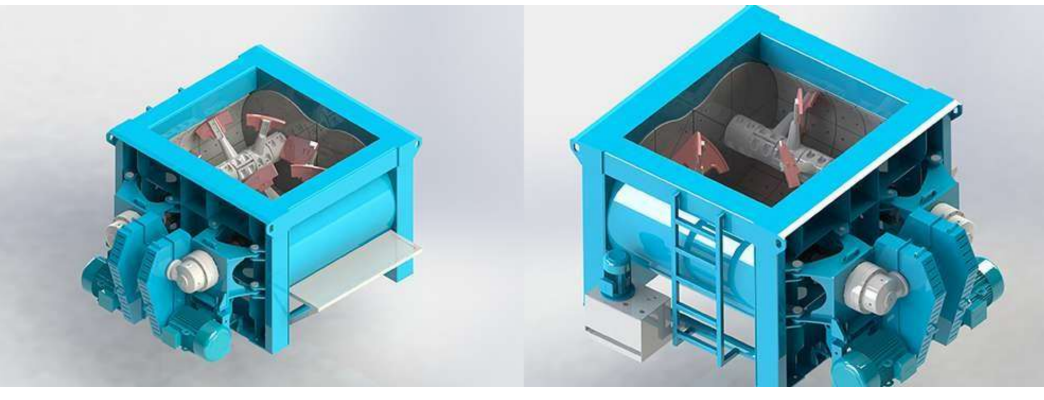
ТЕХНИЧЕСКИЕ ОСОБЕННОСТИ	цена-стоимост
Вид	Одна ппиндель
Мощность	0,5 m ³
Мощность для сухой погрузки	750 lt
Мощность свежего бетона	625 lt
Мощность уплотненного бетона	500 lt
Моторредукторы	18,5 кВт
Сливная крышка	Гидравлика
Штук сливной крышки	1 Штук
Централизованная смазка	SKF
Размер гранул для максимума смешения	90 mm
Сменивающее устройство	32(NiHard4) mm
Коррозионно-стойкие корпус миксера	20(st52) mm





DOUBLE SHAFT MIXER

1 m3, 2 m3, 3 m3, 4 m3, 5 m3 capacity mixers are produced.







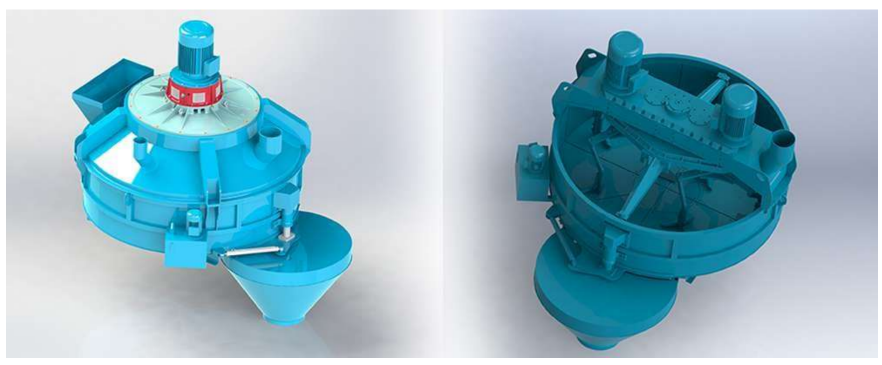
PAN MIXER

0,5 m3, 1 m3, 2 m3 capacity mixers are produced.



PLANET MIXER

0,5 m3, 1 m3, 2 m3 capacity mixers are produced.







The dry type concrete batching plant, which is produced as mobile and fixed in 60 m³, 100 m³ and 120 m³ capacities, is produced in accordance with every need with a 30 tons cement silo and cement and water weighing bunkers of different capacities. The most distinctive feature of the dry type concrete batching plant is the absence of a concrete mixer, unlike other concrete batching plants. Mixing of water, cement and other materials is done by mixer trucks..

Dry Type Concrete Batching Plants are produced as mobile and fixed at a capacity of 60 m3 - 100 m3 -120 m3.

Dry Type Concrete Plant Working System

Aggregate, cement and water are automatically weighed and discharged directly to the mixer truck. Since there is no mixer in the dry type concrete plant, the mixing process is carried out on trucks. Our company, which provides a quality service with its high-tech equipment, is a reliable and competent company that always provides customer satisfaction. It is the leading company of the sector in the production of dry type concrete batching plants with its production under warranty, 24/7 service and spare parts production..

Advantages of Dry Type Concrete Batching Plant

Dry type concrete batching plant, which is one of the most affordable concrete batching plants, is advantageous with its low transportation costs and low costs. For this reason, it ranks first among the most preferred concrete batching plants..

- The mixing process is done in the mixer truck, not in the mixer tank, water, cement and additives are automatically weighed and the process is completed.
- Dry type concrete batching plant is installed and delivered in a short time.
- It is easy to use and practical.
- Concrete cost for installation is minimal.
- It is the most preferred concrete batching plant type by dam and construction companies.

Dry Type Concrete Batching Plant in Concrete Usage

Today, the use of concrete has increased considerably due to the construction of high-rise buildings and the production of many concrete equipment. Considering the increase in costs and labor, it is obvious how high the total costs are. With its easy installation, low cost and functionality, dry type concrete batching plants are among the first choices as portable concrete batching plants. Our company, which produces dry type concrete batching plants with different capacities and features, has always been focused on customer satisfaction by offering the best quality service in the sector at the most affordable prices since 2012. It is the right address for dry type concrete batching plant supply with its expert staff, high quality and state-of-the-art production and economical prices.

KURU TİP MOBİL BETON SANTRALI TEKNİK ÖZELLIKLER			
AGGREGATE BUNKER	3x25=75 m3	SORT TYPE	
CEMENT SILO	30 Tons	1 PIECE ON CHASSIS	
SPIRAL	193-219-273	WAM-OTS	
SILO EQUIPMENT	Silotop Filter, Safety Valve, Level Display. Air Jet	WAM-OTS	
CEMENT WEIGHING BUNKER	500-1000-1750	LOADCELL ESIT-ZEMIC	
WATER WEIGHING BUNKER	200-400-750	LOADCELL ESIT-ZEMIC	
ADDITIVE BUNKER	20-50	LOADCELL ESIT-ZEMIC	
AGGREGATE WEIGHING BAND	600-800-1000	7.5KW-11KW-15KW	
TRANSFER BELT	600-800-1000	7.5KW-11KW-15KW	
CONTROL CABINET	OPAL-AIR CONDITIONED	INSULATED	
AUTOMATION	TECHNO	SIMENS	











Imported mixers offered by Asur Makina as double shaft are imported with a capacity of 1 m3, 2 m3, 3 m3, 4 m3 and 5 m3 Imported mixers used in the production of ready-mixed concrete are included in the projects for concrete production.

Imported Mixers are imported as double shaft with a capacity of 1 m3, 2 m3, 3 m3, 4 m3, 5 m3..

Imported Mixers and Features

Imported mixers, which have a consistency that can be prepared at lower water and humidity ratios, have a superior performance in concrete production. Asur Makina, which is more preferred in applications with very long mixing times, ensures that more homogeneous concrete is obtained in a much shorter time with the effect of rotation of the mixing arms of imported mixers both around its own axis and around the boiler..

Imported mixers, which are extremely easy to repair and maintain, provide long-term use with their quality structure. Our imported mixers, which have a capacity of 1 - 2 - 3 m3, have a dry loading capacity of 1500 - 3000 - 4500 liters. The fresh concrete capacity of our product is 1250 - 2500 - 3750 liters. The compressed concrete capacity of imported mixers is 1000 - 2000 - 3000 liters..

The discharge cover of imported mixers with a maximum mixing grain size of 90 mm is hydraulic. Our imported mixers, which stand out with their compact structure and high technology, are the pioneers in the sector in the production of quality concrete..

Why Asur Makina Imported Mixers should be preferred?

Imported mixers with robust mixing arms offer a quick mixing opportunity with their compact structure. The demand for the product, which is easy to operate with its practical loading feature, is increasing day by day due to its long life and high quality.

With Asur Makina imported mixers, it is possible to convert a dry type concrete batching plant into a wet type concrete batching plant without making almost any changes in the existing structure. With the addition of easy transportation and fast installation features, the advantages of imported mixers have increased.

Imported mixers, which enable high quality concrete design, also provide production flexibility. In order to meet all the needs of our customers in the best way, different capacity options are offered. Imported mixers with high reliability and efficiency have low maintenance and operating costs. Therefore, it is much more advantageous than other mixers. To take advantage of these advantages, you can get all kinds of information by contacting us.











ASMİX 1-2-3 m³ / saat ÇİFT MİLLİ MİKSER ASMİX 1-2-3 m³ / hour TWIN SHAFT MIXERS ASMIX 1-2-3 м³/ Час МИКСЕРЫ С ДВУХ ШПІ	инделях
TEKNÍK ÖZELLÍKLERÍ TECHNICAL SPECIFICATIONS TEXHUЧЕСКИЕ ОСОБЕННОСТИ	DEĞER - BİRİM VALUE - UNIT ЦЕНА-СТОИМОСТЬ
Тір - Вид	Çift Milli - Twin Shaft Два шинидель
Kapasitesi - Capacity - Мощность	1 - 2 - 3 m'
Kuru Yükleme Kapasitesi - Dry Loading Capacity Мощность для сухой погрузки	1500-3000-4500 lt
Taze Beton Kapasitesi -Fresh Concrete Capacity Мошность свежего бетона	1250-2500-3750 lt
Sikiştirilmiş beton kapasitesi -Compressed concrete capacity Мощность уплотивниого бетона	1000-2000-3000 lt
Motor redüktör - Motor gear unit - Моторредукторы	2x18.5-2x37-2x55 kw-xBr
Boşaltma kapağı - Unloading lid - Сливная крышка	Hidrolik - Hydraulic Гидравлика
Boşaltma kapak Adedi - Unloading lid Piece	1 Adet - 1 Piece
Штук сливной крышки	1 IIITYR
Merkezi Yağlama - Central Lubrication	SKF
Централизованная смазка	
Maximum Karıştırma Tane büyüklüğü-Maximum Mixing Grain size Размер гранул для макенмума смешення	90 mm
Karıştırıcı Palet - Mixer Pallet - Cмешивающее устройство	32(NiHard4) mm
Mikser Gövde Aşınmazı - Mixer Body not wearing Коррозионно-стойкие корнус миксера	20(st52) mm

ASMIX 1-2-3 м³/ Час МИКСЕРЫ С ДВУХ ШП	
TEKNÍK ÖZELLÍKLERÍ TECHNICAL SPECIFICATIONS TEXHUЧЕСКИЕ ОСОБЕННОСТИ	DEĞER - BİRİM VALUE - UNIT ILEHA-CTOHMOCTE
Тір - Вид	Çift Milli - Twin Shaft Два шинилель
Kapasitesi - Capacity - Monutoers	1 - 2 - 3 m3
Kuru Yükleme Kapasitesi - Dry Loading Capacity Мощность для сухой погрузки	1500-3000-4500 lt
Taze Beton Kapasitesi -Fresh Concrete Capacity Мощность свежего бетона	1250-2500-3750 lt
Sikiştirilmiş beton kapasitesi -Compressed concrete capacity Мошность уплотненного бетона	1000-2000-3000 lt
Motor redüktör - Motor gear unit - Моторредукторы	2x18,5-2x37-2x55 kw-mBt
Boşaltma kapağı - Unloading lid - Сливная крышка	Hidrolik - Hydraulic Fuapanausa
Boşaltma kapak Adedi - Unloading lid Piece Штук сливной крышки	1 Adet - 1 Piece 1 Illrys
Merkezi Yaglama - Central Lubrication Централизованная смазка	SKF
Maximum Karıştırma Tane büyüklüğü-Maximum Mixing Grain size Размер гранул для максимума смешения	90 mm
Karıştırıcı Palet - Mixer Pallet - Cmemmanonice yerponerno	32(NiHard4) mm
Mikser Gövde Аяптага - Mixer Body not wearing Коррозионно-стойкие корпус миксера	20(st52) mm

What Does Recycling Unit Mean?

In general, the system that is recycled for reuse by separating the aggregate size and wastewater of the concrete remaining in the trans mixers and to be discarded due to faulty production or prescription is called the recycling unit. Today, the importance given to environmental responsibility has increased. In order to leave a more beautiful and cleaner world to future generations, standards have been introduced with a special rule for concrete production.

Attaching great importance to the environment, Asur Makina helps you, our valued customers, by producing recycling solutions as well as concrete batching plants. Businesses that have recycling facilities can use all of the aggregate and water from the remaining waste concrete in re-production. Although this amount per vehicle seems low, great savings are achieved in the long run..

The capacity of our recycling unit is 10 m3 per hour. The maximum aggregate particle size is 50 mm. While the total motor power of our unit is 11 kW, its operating voltage is 380 V / 50 hz. While our system protects the environment, it also provides a cost advantage with its recycled concrete components.

Recycling Unit Advantages

The recycling unit produced by Asur Makina helps many companies with the advantages it provides. Thanks to the recycling unit that can be installed next to the concrete plants, the necessity of transporting the waste concrete to another area is eliminated and this saves transportation costs.

The recycling unit, which has a low operating time, provides cost advantages with less energy and water consumption. Our unit, which has an easy and fast maintenance feature, offers low cost advantage to businesses. It provides long-term use with its wear-resistant feature. Aggregate, which is recovered after the waste concrete is washed in the recycling unit and then separated into its components, can be reused in concrete production at certain rates. In addition, the sedimentation of the cement particles in the cementitious water taken from the washing unit is not allowed with the help of the agitator and it is provided to be used in the concrete plant again. This provides significant savings.

DUE to the recycling unit system we have established, the recovery is spread over the working time on a daily basis. In this case, an immediate solution can be provided without leaving the job to the end. You can contact us to have a recycling unit with high efficiency in solid or liquid separation.





TEKNÍK ÖZELLÍKLERÍ	DEĞER - BİRİM	
TECHNICAL SPECIFICATIONS	VALUE - UNIT	
ТЕХНИЧЕСКИЕ ОСОБЕННОСТИ	цена-стоимость	
Kapasitesi - Capacity - Capacité	10 m³ Saat / hour / Yac	
Maximum Agrega Tane Büyüklüğü-Maximum Aggregate Grain Size Максимальный размер частиц агрегата	50 mm	
Toplam motor gücü-Total engine power - Общая мощность двигателя	11 kW	
Çalışma Voltajı - Working Voltage - Рабочее напряжение	380 V / 50 hz	



The mobile feedback unit is the production of our company with the advantage of fast installation and immediate efficiency and is offered to customers in different sizes and capacities. With the use of state-of-the-art equipment and quality materials for the mobile feedback unit, you can always call our company and benefit from the equipment that is completely our own production at the most affordable prices..

Mobile Feedback Features

Our company, which makes a production that meets all needs as a mobile feedback unit with a capacity of 400 tons, is the leading company in the sector with its production and workmanship quality. Optional feedback unit is used in mobile concrete batching plants and layout designs are meticulously made by our professional staff. Considering the economy of the construction site or the construction company, the highest quality service is provided with the design and installations made at minimum cost.sunulmaktadır.

Mobile Feedback to Portable Concrete Batching Plants

Ready-mixed concrete producers and construction companies handle project-based concrete works with the selection of portable concrete batching plants. Mobile feedback units have an extremely important functionality with their fast installation and use in smaller areas. In today's time, where time is important, mobile feedback units are at the forefront with their functionality in ready-mixed concrete production. Our company, which is always among the first choices for those who need mobile feedback units to use in long or short-term projects, is the address you are looking for with its economical prices and fast and high quality service understanding. adrestir.

Working logic

With the help of conveyors, the weighed material is conveyed to the mixer and ready-mixed concrete production is completed in a shorter time with mobile feedback units in suitable sizes and capacities. The mobile feedback unit, which is used in the production of new generation ready-mixed concrete and facilitates the work of the sector employees, is a state-of-the-art product with its automatic working mechanism. It can be operated either manually or with a remote control and provides all the comfort for a faultless concrete production.

Our company, which is always among the first choices as a company that closely follows technological developments and uses it in its production, is a company where you will find the mobile feedback units you are looking for at the most affordable prices. Contact us by phone or e-mail on our website, and make the most profitable shopping of your life.



TECHNICAL SPECIFICATION	VALUE-UNIT
Capacity	400 tone/hour
Bunker Reservoir	3m ³ Top Gird
Conveyer	800 X 18500 mm
Engine	22kW
Rotating groove	1.1kW

In order to ensure efficiency and quality under the most suitable conditions, it is necessary to design the Crushing and Screening Plant, to select the machinery and equipment, to design by considering the structural and geological characteristics of the stones to be crushed, and to manufacture and assemble them by experts. Asur Makina, which is competent in this field, helps to eliminate your deficiencies in this field with its Crushing and Screening Plant services..

Crushing and Screening Plant Features

The crushing and screening plant, which is used in the production of crushed stone such as concrete, asphalt and road material in the construction sector, is used in the processing of ores produced in the mining sector. It is important to have the necessary experience and knowledge in order to ensure the cost and quality balance in the production of materials. Asur Makina has proven its quality with the crushing and screening plant services it has been providing since 2012..

The materials extracted from the quarries are subjected to three separate crushing processes. After the crushing processes called primary, secondary and tertiary, all materials are sieved and classified according to the desired dimensions. In this way, the last stage of crushed stone production is completed

The crushing and screening plant, which produces the raw materials needed for use in many sectors by processing stones of different sizes and properties, ensures that the stones obtained from the quarries are processed and then classified according to their usage areas and properties.

All stones with different properties such as limestone, granite and lime can be processed. The most important features and advantages of crushing and screening plants are that they perform both crushing, screening, washing and storage operations under a single establishment. There is no need for a separate facility for all these processes, which are different from each other.

Production Stages at the Facility

The first stage in the crushing and screening plant is the crushing phase. The materials obtained after this process are passed through vibrating sieves. Powdered materials are obtained from large rocks. Our company, which develops different crushing and screening plant solutions according to your different needs, offers the most suitable machines according to the size and hardness of your materials subject to crushing..

The crushing and screening plant, which is designed in the most appropriate way according to your ores to be processed by expert

engineers, ensures that even the hardest materials can be easily crushed and processed. All equipment is selected in a quality way and you are given the best crushing and screening facility service. You can contact us to benefit from our quality products.









It can be produced from 100 tons to 1000 tons.







SPARE PART

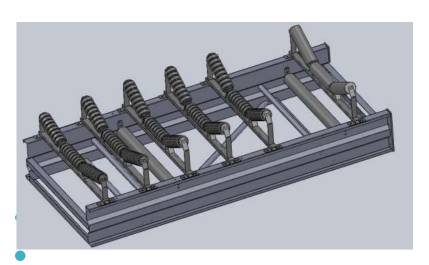






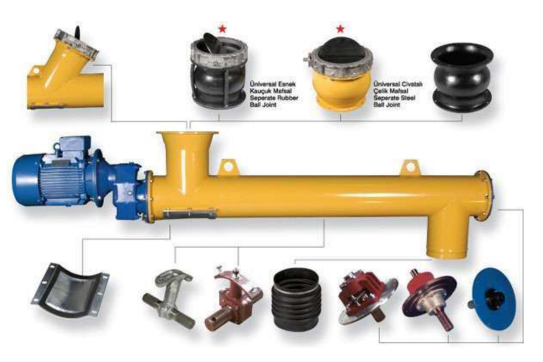


























Many points should be considered when purchasing second-hand concrete batching plants. Steps taken without sufficient information can cause great losses for companies. For this reason, if a power plant is to be purchased, the most important point to be considered is to purchase a facility suitable for its working capacity. Facilities operating below the determined production will not meet the expectation. Likewise, a facility above the determined production capacity should not be purchased, in this case an unnecessary cost gap will occur. Since concrete plants can do long-term work, they can be sold to another company after a certain period of operation. Our company, which is an expert in second-hand mobile concrete batching plants, will provide you with the support you need. Firms save a great deal in terms of costs. At the same time, since the necessary maintenance is done to the plant, it can show the same workforce as the zero concrete batching plant.

Concrete batching plants are very strong structures considering their intended use. Concrete batching plant is an indispensable option for companies dealing with both building design and construction. Ready-mixed concrete production meets the market needs of all companies to a large extent. For this reason, these concrete batching plants acquired by companies can be seen as a big investment in the business they carry out. Second-hand concrete plant price is of course also important. Our company appeals to every budget and is economical. Many companies are generally preferred for short-term projects. In this way, the work they carry out is completed and the out-of-pocket budget is reduced to a minimum. At the same time, it is very practical and affordable for companies carrying out mobile projects. At the end of the project, the company owners can resell the concrete batching plant.

Companies requesting a second hand concrete batching plant first reach our company and prepare the layout plan where the plant will be placed. After the layout plan is approved, the employees of the company start the concrete pouring process in accordance with this plan, and the assembly process of the concrete plant is started sequentially. After the assembly of the main chassis, the installation of the concrete batching plant begins.

Depending on the type of concrete plant (stationary plants, mobile plants, container concrete batching plants, etc.), it can be sent to the place where it will be installed without installation. Immediately after the assembly process of the power plant is completed, the power plant is carefully placed on the concrete legs with the help of a crane. Anchors located at the feet of the concrete batching plant ensure that the concrete is fixed to the plant. Immediately after, the silos are placed on the concrete feet according to the project given by the company and fixed to the concrete. The spirals that allow the cement to pass into the concrete plant are placed between the silo plant properly. Our company has all the technical information about the second hand concrete batching plant for sale.

After the aggregate feeding band and aggregate hopper are carefully placed on the concrete floor, the installation process ends. Then, all load cells to be used in the plant are measured and the automation system is controlled and the plant is made ready for operation. The concrete batching plant is delivered to the customer by our company immediately after the necessary trials are made.

In the dismantling process of concrete plants, first the aggregate bunkers, spirals and cement silos are emptied and cleaned. The concrete plant is disconnected from the main energy line and after the dismantling process is completed, it is loaded on vehicles and sent to the relevant place.

Our concrete batching plants come to the areas requested by the companies by the technical personnel and carefully perform the installation and dismantling of the plants. Our concrete batching plants are under warranty by our company and necessary procedures are carried out to solve any technical problem. Many customers prefer our company because it is both economical and under warranty. You can contact our company for a concrete batching plant for sale by its owner.







REFERENCES

İKOLİN İNŞAAT 60 m3 SABİT BETON SANTRALİ BAYBURT GROUP A.Ş. 100 m3 MOBİL BETON SANTRALİ ERHAN BAL İNŞAAT 60 m3 MOBİL BETON SANTRALİ PAŞASA İNŞAAT 100 m3 MOBİL BETON SANTRALİ DOĞA HAZIR BETON 100 m3 SABİT BETON SANTRALİ ÖNERİŞ İNŞAAT 60 m3 MOBİL BETON SANTRALİ HGG İNŞAAT 60 m3 MOBİL BETON SANTRALİ ACUNLAR İNSAAT 100 m3 SABİT BETON SANTRALİ ERDOĞANLAR İNŞAAT 100 m3 SABİT BETON SANTRALİ TEZEL BETON 100 m3 SABİT BETON SANTRALİ DALGICLAR BETON 130 M3 FIXED CONCRETE BATCHING PLANT QUAVIAN GRUP 200 M3 FIXED CONCRETE BATCHING PLANT HOBOCTPON 130 M3 FIXED CONCRETE BATCHING PLANT AGT AZVIRT 130 M3 FIXED CONCRETE BATCHING PLANT KAEBIL CO 60 M3 FIXED CONCRETE BATCHING PLANT MOBIL CALLES BETONGPUMP 130 M3 FIXED CONCRETE BATCHING PLANT YENİGÜN İNŞAAT 60 M3 FIXED CONCRETE BATCHING PLANT MOBIL KARABEYOĞLU HAZIR BETON 130 M3 FIXED CONCRETE BATCHING PLANT SÜHA BETON 160 M3 FIXED CONCRETE BATCHING PLANT AKPINAR İNŞAAT 130 M3 FIXED CONCRETE BATCHING PLANT ALAGÖZLER BETON 130 M3 FIXED CONCRETE BATCHING PLANT NAS BETON 130 M3 FIXED CONCRETE BATCHING PLANT Pİ YAPI 60 M3 FIXEDCONCRETE BATCHING PLANT MOBIL EL-KA BETON 100 M3 FIXEDCONCRETE BATCHING PLANT FİBER ELEKTRİK 60 M3 FIXEDCONCRETE BATCHING PLANT MOBIL HCG İNŞAAT VE TİC. A.Ş 130 M3 FIXEDCONCRETE BATCHING PLANT YUNUS İNŞAAT 35 M3 FIXEDCONCRETE BATCHING PLANT NSN İNŞAAT 60 M3 FIXEDCONCRETE BATCHING PLANT MOBIL ASDUR BETON 130 M3 FIXEDCONCRETE BATCHING PLANT



CONTACT

FACTORY - CONTACT INFORMATION

INTERNATIONAL SALES MANAGER

WHATSAPP:+90 537 990 62 51

Phone: +90 312 394 65 63 - Fax: +90 312 394 65 53

GSM: +90 505 999 63 06

Factory: Dağyaka Mah. 2008. Cad. No:1/1 Kahramankazan/ANKARA/TURKEY

E-mail: info@asurmakina.com.tr

https://linktr.ee/asurmak









PRODUCT CATALOGUE

www.asurmakina.com.tr



