



**HSY CONCRETE PLANTS
IN PRODUCTION PERMANENTLY UNDER ALL
CONDITIONS WITH ALL CAPACITIES**

CONCRETE PLANTS FOR SALE AND FORE RENT

MOBILE SOLUTIONS

WET SYSTEM WITH 60 M³/H CAPACITY,
SEMI WET SYSTEM WITH 60M³/H CAPACITY

WET SYSTEM WITH 90 M³/H CAPACITY,
SEMI WET SYSTEM WITH 90M³ /H CAPACITY

WET SYSTEM WITH 120 M³/H CAPACITY,
SEMI WET SYSTEM WITH 120M³ /H CAPACITY,

FIXED SOLUTIONS

WET SYSTEM WITH 60 M³/H CAPACITY,
SEMI WET SYSTEM WITH 60M³ /H CAPACITY

WET SYSTEM WITH 90 M³/H CAPACITY,
SEMI WET SYSTEM WITH 90M³ /H CAPACITY

WET SYSTEM WITH 120 M³/H CAPACITY,
SEMI WET SYSTEM WITH 120M³ /H CAPACITY

MIXERS FOR SALE AND FOR RENT

In all models and capacities

MIXERS FOR SALE AND FOR RENT

In all models and capacities
36m, 43m, 47 m mobile pumps



HSY CONSTRUCTION
INDUSTRY AND TRADING COMPANY LIMITED

“CONCRETE PROVIDER OF TURKEY”



HSY CONSTRUCTION INDUSTRY AND TRADING COMPANY LIMITED
Demirciler Sitesi 2.Cadde No: 5 Kat: 2 Siteler-ANKARA Tel: 0312 350 29 00 • Faks: 0312 351 51 21 www.hsyapi.com





HSY CONSTRUCTION
INDUSTRY AND TRADING COMPANY LIMITED

HSY CONCRETE AND MACHINE Group with its experience obtained over the years, qualified technical staff, high technology, equipment of trademarks which are renown Worldwide have worked for many national companies in country and regional companies abroad and has become one of the leading providers in its field

OUR ACTIVITIES

Our main lines of activities are sale, installation and operation of fixed and mobile concrete plants based on turn key delivery, selling and renting trans-mixers and mobile pumps, sale and renting of equipment and work machines such as tunnel molds, loaders. As all work machines and equipment in non operational condition in your machine parks are rented by our company and made operational again while they are made compatible with the standards and functional again after maintenance is carried out by our expert team. Furthermore, all laboratory procedures required for ready mixed concrete, preparation designs for concrete classes, results of crushing, and other quality applications are included among solutions and services of our company.



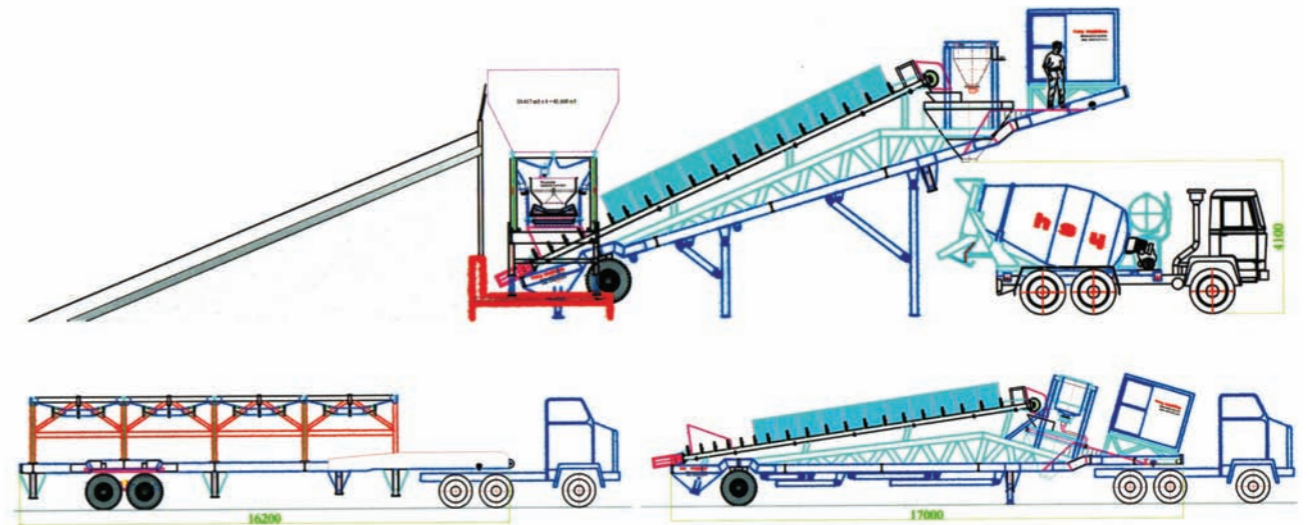
Forms are not capable of containing ready mixed concrete in Turkey...

In all corners of Turkey,
From Hakkari to Muğla, from Sivas to İzmir, From Muş to Tekirdağ, Giresun
In many cities and regions



Under all conditions,
In mountainous villages of Artvin,
In Erzurum, at -30°C
We produced ready mixed concrete for hundreds of projects in more than 5 cities and provided equipment support; and still we continue.

SEMI-WET MOBILE SYSTEM CONCRETE PLANTS with a capacity of 150 m³/hour



TECHNICAL FEATURES

Capacity	160 m ³ /h, semi wet concrete	Motor power	18,5 kW and 15 kW
Collecting container	3.5 m ³	Weighing bunker	8 m ³
Volume of aggregate bunker	80 m ³	Supply conveyor belt	1000 mm helical belt
Vessel of aggregate bunker	Four bunker units each with a capacity of 20 m ³	Weighing belt	1000 mm flat belt
Cement bunker	1 450 kg	Cement silo	One silo with a capacity of 100 tons
Water bunker	600 kg	Helical cement unit.	Ø273 mm, 1 ea
Bunker for additives	50 kg	NOTE:	Based on capacity required modification can be made.

OUR EXPERIENCE

They are now in university.....

18 years in the field of ready mixed concrete

The children born in the houses which are built by our concrete have now entered universities. We have so far grown up without letting up our quality and without sacrificing from technology. We have helped many regional enterprises to grow with our support and we are still supporting



FIXED CONCRETE PLANT with a capacity of 60 m³/Hour

OUR CAPACITY

We have built our own city

Our target: 10 million cubic meters

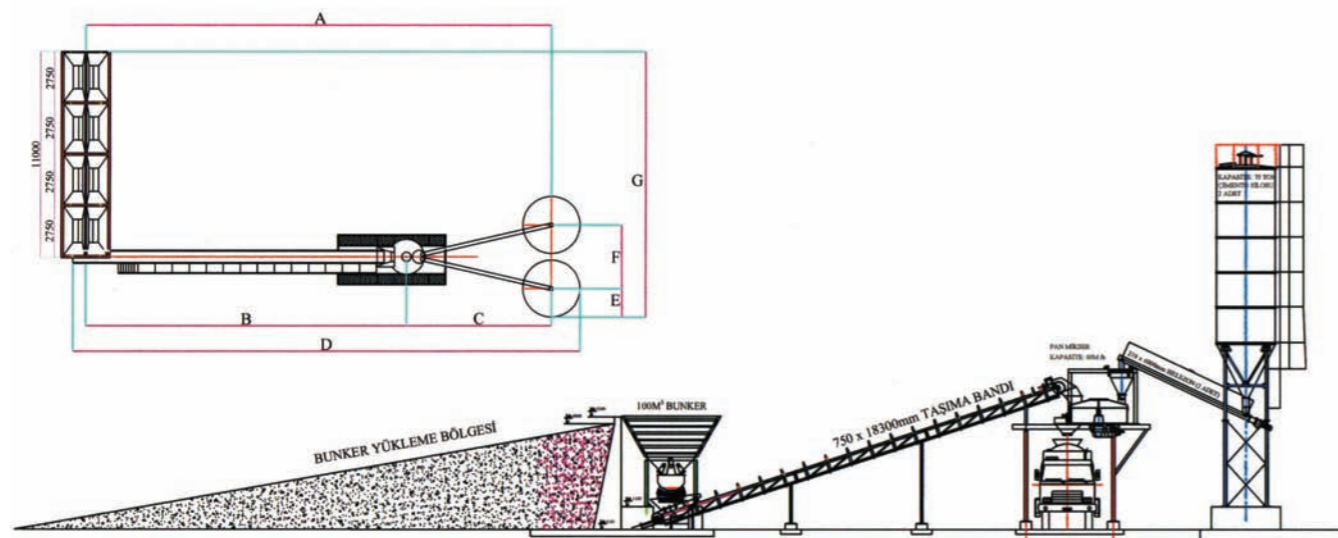
We have produced concrete to rebuild a city having a population of one million people...

We are continuing to produce.

We are growing

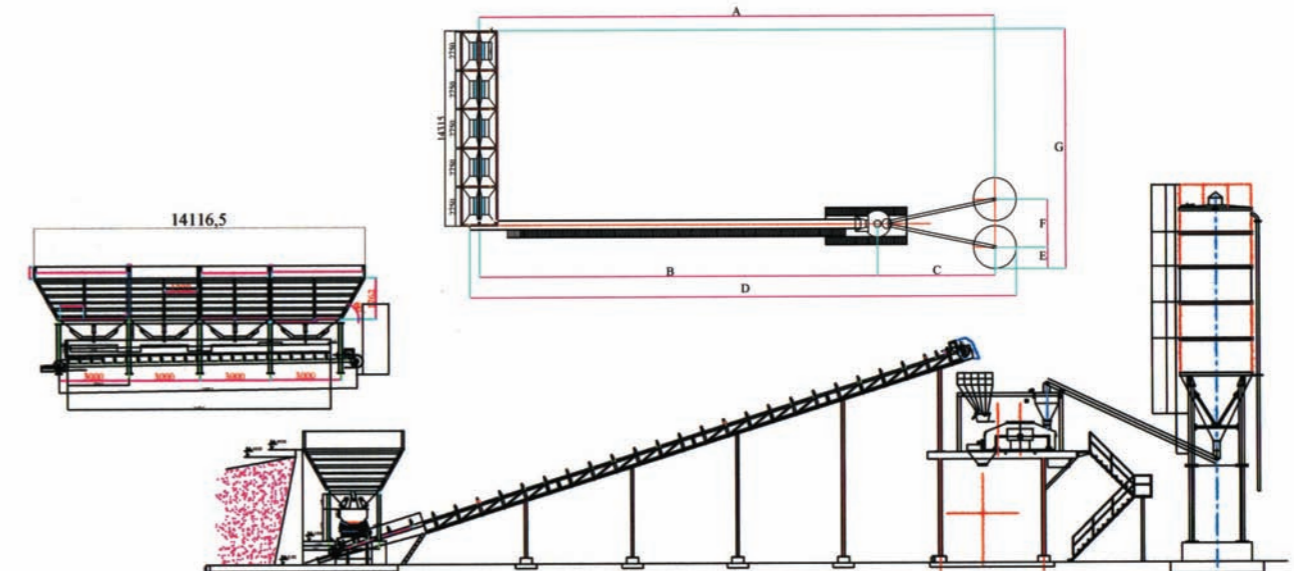


FIXED CONCRETE PLANT with a capacity of 90 m³/Hour



TECHNICAL FEATURES

Capacity		AGGREGATE WEIGHING BUNKER		CEMENT SILO	
Capacity	60 m ³ /h	Weighing capacity	5000 kg	Number	2
Pan mixer	1.750 m ³	Weighing volume	5000 kg	capacity	75 tons
Aggregate bunker	100 m ³	Belt width	750 mm	CEMENT SPIRAL	
Cement bunker	500 kg	MIXER LOADING BELT		Number	2
Water bunker	300 kg	Belt width	750 mm	capacity	45 tons/hours 30 ⁰⁰
Additive bunker	50 kg	Fabric type	Flat belt	Sizes	219 mm, inlet-outlet distance, 6000 mm
PAN MIXSER		CEMENT WEIGHBRIDGE		CONTROL CABIN-COMPUTERIZED	
Mixer dry volume	1.750 m ³	Weighing capacity	500 kg	NOTE: REQUIRED CHANGE MADE BE MADE BASED ON CAPACITY	
Fresh concrete capacity	1 m ³	Helical cement inlet	2, each		
Vibrated concrete capacity	1.3 m ³	WATER WEIGHBRIDGE			
Wearing plates	Manganese containing sheet metal	Weighing capacity	300 kg		
Chassis	Sheet metal with external part welded and internal part coated by changeable primer	ADDITIVE			
Discharge cover	Hydraulic controlled.	Weighing capacity	50 kg		



TECHNICAL FEATURES

Capacity		AGGREGATE WEIGHING BUNKER		CEMENT SILO	
Capacity	90 m ³ /h 120 m ³ /h	Weighing capacity	5000 kg	Number	2
Pan mixer	2 m ³	Weighing volume	5000 kg	capacity	100 tons
Aggregate bunker	120 m ³	Belt width	1000 mm	CEMENT SPIRAL	
Cement bunker	700 kg 1000 kg	MIXER LOADING BELT		Number	2
Water bunker	500 kg 600 kg	Belt width	1000 mm	capacity	45 tons/hours 30 ⁰⁰
Additive bunker	50 kg 100 kg	Belt type	Strip type	Sizes	273 mm, inlet-outlet distance, 7000 mm
PAN MIXER		CEMENT WEIGHBRIDGE		CONTROL CABIN-COMPUTERIZED	
Mixer dry volume	2 m ³	Weighing capacity	700 kg 1000 kg	NOTE: REQUIRED CHANGE MADE BE MADE BASED ON CAPACITY	
Fresh concrete capacity	1.5 m ³	Helical cement inlet	2, each 4 each		
Wearing plates	Manganese containing sheet metal	WATER WEIGHBRIDGE			
Chassis	Sheet metal with external part welded and internal part coated by changeable primer	Weighing capacity	500 kg 600 kg		
Discharge cover	Hydraulic controlled.	ADDITIVE WEIGH STEELYARD			
		Weighing capacity	50 kg		

concrete with a capacity of 90 m³/hour concrete with a capacity of 120 m³/hour



HSY CONSTRUCTION
INDUSTRY AND TRADING
COMPANY LIMITED

OUR EXPERIENCE

OUR FIELD OF INTEREST

Without rival

We have furnished equipment by sale or lease periodically to other regional or national concrete plants which operate in the same line...

Even they are now our customers of Turkey...



MOBILE CONCRETE PLANTS (60 m³, 90 m³, 120 m³)



TECHNICAL FEATURES		
Dry volume of Pan mixer	2 m ³	1.750 m ³
Fresh concrete capacity of pan mixer	1.5 m ³	1 m ³
Volume of aggregate bunker	26 m ³	26 m ³
Hopper of aggregate bunker	4 bunkers, each with a volume of 6.5 m ³	
Cement bunker	700 kg	500 kg
Water bunker	500 kg	300 kg
Additive bunker	50 kg	50 kg
Engine power	75 kW	55 kW
	90 m³/hour, fresh concrete	60 m³/hour, fresh concrete

Weighing bunker	4 m ³	4 m ³
Holding bunker	1.8 m ³	1.8 m ³
Supply belt	1000 mm, flat	750 mm flat
Weighing belt	1000 mm, flat	750 mm, flat
Spacing belt	1000, mm inclined	1000, mm inclined
Cement silo	With 100 ton capacity and double outlets	
Cement spiral	273 mm, 2 inlet-outlet - spacing distance is 7000 mm	

NOTE: REQUIRED CHANGE MADE BE MADE BASED ON CAPACITY



HSY CONCRETE PLANTS

IN PRODUCTION PERMANENTLY UNDER ALL CONDITIONS WITH ALL CAPACITIES