

				The second
		SPECIFICATIONS	UNIT	
		Plant Capacity	m³/h	120
	Mixer Specifications	Mixer Specifications	m³	3
		Dry Filling Volume	Liter	4000
		Compacted Concrete	Liter	3000
		Motor Power	kW	2x55
	Weighing Bin Capacity	Cement Weighing Capacity	kg	18000
		Water Weighing Capacity	kg	1000
		Additive Weighing Capacity	kg	20
	Aggregate Bin	Aggregate Compartments	Pieces	4
		Bin Capacity	m³	10-15
		Aggregate Weighing Capacity	kg	6000
	Transfer Belts	Width	mm	1000
		Length	mm	15000
		Motor Power	kW	22
	Cement Screw Conveyor	Diameter	Ø	273
		Length	mm	11500
		Motor Power	kW	15
	Air Compressor	Pressure	bar	6-8
		Air Tank	Liter	600
		Store House	L/dk	1657
		Motor Power	kW	7,5
	Weight		tons	37
	Total Power		kW	215
_				

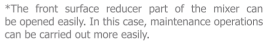




OUR MIXER QUALITY













*2*37 kW motor is used.





*Mixer SKF brand automatic and manual lubrication is available.



stop button that may occur switches are available. regarding the mixer.



*There is an emergency *3 pieces telemechanical *Hydraulic unit is available.









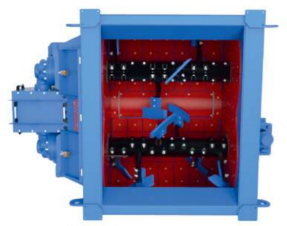






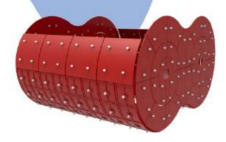








*Mixer bearing part is available.



**Mixer wear-resistant parts are made of Ni-hard material.



*Mixer, mixer and scraper arm group is made of Ni-hard material.



*Mixer upper cover part is available.

OUR TRANSFER CONVEYOR QUALITY

*Mixer lower pouring chute is available.





*Guide roller part is available.



*Drum coating is available.



*KR type reducer is used.



*SNL bearing type is used.



*Rope switch is used.

OUR WEIGHING LAYER QUALITY



*The valves with flap and actuators are available



*Water weighing bin is available.



*Additive weighing bin is available.



*The valves with flap and actuators are available



*1" ball valve with actuator is available.















OUR AGGREGATE BIN QUALITY









*Aggregate bin covers are available..



*Pneumatic controlled piston available.



*Vibromotor is available.*Valve is available,

OUR PLANT EQUIPMENT



*Pneumatic controlled piston available.

MIXER POURING CHUTE



*0.75 kW single stage *3" valve with butterfly



Valve is available.



*Dalgakiran compressor is available.

*Since the mixer pouring chute is bolted, it provides ease of maintenance.

additive pump is available. actuator is available. CABIN AND AUTOMATION



*Dimension(mm):1900x2300x2400 *PVC System (Insulating Glass) Insulation, Walls polystyrene foam, ceiling glass wool



*Siemens/ABB Switching material *Omron/PLC *Laptop *Manual Control (Mimic)



*Fully automatic operating system *Weighing indicator very useful and easy interface

> *Software (Cabiness) *Preparation and printing of requested

SETTLEMENT PLAN

TRANSPORT PLAN

