

CONCRETE BATCHING PLANTS

FOR READY-MIX CONCRETE, CONSTRUCTION, AND PRECAST INDUSTRIES













IMAGES

Cover HS2 Project / UK, MEKA Stationary Concrete Plant

- 1 Meka Stationary Concrete Plants Engineered for Strabag / Dam Construction Project / Turkey
- 2 Meka Portable VSI Crusher / USA
- 3 M 100 Meka Mobile Concrete Plant / UK
- 4 250 TPH Two-Stage Limestone Crushing Plant / CIS
- 5 Zinc-Lead Ore Processing Plant / Turkey

MEKA AT A GLANCE

WHO WE ARE?

MEKA is a world-class manufacturer and supplier of Complete Plants and Equipment to the Concrete Plants and Mineral Processing sectors. The name MEKA is synonymous with efficiency and quality in more than 110 countries around the world.

35+ YEARS EXPERIENCE

Founded by an engineer, MEKA is a family-owned company. True to its roots, MEKA excels in engineering of high-end products at with the lowest service lifetime costs. Through continuous investment into engineering and manufacturing capacity, MEKA offers the best lifetime value to its customers.

"MEKA is ready to meet the evolving global needs for the ready-mix concrete and mineral processing solutions required for the construction of a betterworld."

> Mehmet Kaybal B.Sc. ME. FOUNDER & CEO



%100 FULL SERVICE

From sales to final delivery, everyone on the MEKA staff is dedicated to the provision of the highest quality service to our customers. We provide in-depth details of the process early in the task and update our customers on specific details early in the task and update our customers on specific customer in mind and is backed by service extending years beyond the delivery of the product through the support of our local partners, our dedicated spare parts warehouses around the world and our in-house MEKA engineers who are ready to visit our clients' sites.











Scenes from MEKA Factories

90.000m²+ MANUFACTURING SPACE

MEKA operates three specialized manufacturing facilities, each of which is crafted to provide optimum efficiency and service. When partnered with local service centers, MEKA boasts unparalleled manufacturing power. We currently have 90,000 m" total storage space, with more in planning.

Annual manufacturing capacity for concrete plants: 250+, for crushing plants: 150+.

500+ EMPLOYEES

MEKA is home to more than 500 employees, and the family is being added to day by day to ensure the provision of even better service to our clients. With the inclusion of our supplier base, our extended family numbers over 2000 people, consisting of hard-working fabricators, quality control engineers, designers, sales staff and more ...



R&D IS IN THE DNA OF MEKA

MEKA Makes difference. We listen to our customers and deliver the products they need. No-other manufacturer is as customer-focused as MEKA.

MEKA is a State Recognized Research and Development Center, which is a privileged position that allows us to set bolder targets for the future. More than 50 R&D Engineers from different disciplines work daily with the best draftsmen to bring you better products. We are currently working on more than 20 new projects that will be ready to meet the challenges that the changing market dynamics will bring.





We work continuously with wellknown companies in the world, provide solutions to world-class projects and you with insights.







































- 300 m³/hour Capacity Stationary Concrete Plant / London/Wembley (The biggest wet plant in UK) 2 units K 110 Stationary Concrete Plants / Lyon Port, France



FOR READY-MIX CONCRETE, CONSTRUCTION, AND PRECAST INDUSTRIES

Concrete Batching Plants are used for manufacturing of high-quality concrete for a variety of construction applications, such as buildings, roads, bridges and airports. MEKA offers a wide range of Ready-Mix Concrete Batching Plants and MEKA Mobile, Compact and Stationary Concrete batching plants can be configured as special solutions for different kinds of concrete, including Roller Compacted Concrete, Road Concrete, Extra Heavy Concrete, Fiber-Reinforced Concrete, etc., according to the customers' specific requirements.

Our Single Shaft, Twin Shaft and Planetary Concrete Mixers cover a wide range of needs and add flexibility to the manufacturing process. MEKA also offers different components and options for the concrete sector that increase performance, add flexibility, improve accountability and enhance operational characteristics.

MEKA CONCRETE BATCHING PLANTS

- > Stationary Concrete Batching Plants
- > Mobile Concrete Batching Plants
- > Compact Concrete Batching Plants
- > Job-Site Concrete Batching Plants
- > Special Concrete Batching Plants (RCC, Precast etc.)
- > Concrete Mixers
- > Fiber Dosing Systems
- > Plant Automation
- > Other Solutions





STATIONARY CONCRETE BATCHING PLANTS TECHNICAL SPECIFICATIONS

Mixer Type SS / TS TS TS TS TS Mixer Motor Power 37 kW /2x 18,5 kw 2x 37 kW 2x55 kW 2x75 kW 2x90 kW Aggregate Bins 4x 10 m³ / CT / 4x 25 m³ / IT 4x 25 m³ / IT 4x 25 m³ / IT 5x 25 m³ / IT 5x 25 m³ / IT (T Type) Aggregate Feeding Ramp or Pre-Feeding System Aggregate Transfer Belt						
Mixer Capacity (Compacted Concrete) 1,0 m³ /cycle 2,25 m³ /cycle 3,33 m³ /cycle 4,0 m³ /cycle 5,0 m³ /cycle Mixer Type SS / TS TS TS TS TS Mixer Motor Power 37 kW /2x 18,5 kw 2x 37 kW 2x55 kW 2x75 kW 2x90 kW Aggregate Bins 4x 10 m³ / CT 4x 25 m³ / IT 4x 25 m³ / IT 4x 35 m³ / IT 4x 25 m³ / IT 4x 35 m³ / IT 5x 25 m³ / IT (T Type) 5x 35 m³ / IT (T Type) Aggregate Feeding Ramp or Pre-Feeding System Aggregate Transfer Belt Belt		K 60	K 110	K 140	160W	200W
Mixer Type		60 m ³ /h	105-117 m ³ /h	130-147 m ³ /h	160 m ³ /h	200 m ³ /h
Mixer Motor Power 37 kW /2x 18,5 Kw 2x 37 kW 2x55 kW 2x75 kW 2x90 kW Aggregate Bins 4x 10 m³ / CT 4x 25 m³ / IT 4x 25 m³ / IT 4x 25 m³ / IT 5x 25 m³ / IT 5x 25 m³ / IT (T Type) 5x 35 m³ / IT (T Type) Aggregate Feeding Ramp or Pre-Feeding System Aggregate Transfer Belt Belt Belt Belt Belt Belt Belt Belt Screw Type (7,5 kW) Piston Type (7,5 kW) Piston Type (7,5 kW) Piston Type (7,5 kW) Screw Type (11 kW) Cement Weighing Hopper 700 kg 1.250 kg 1.750 kg 2.250 kg 2.250 kg Water Weighing Hopper 200 kg 700 kg 1.000 kg 1.200 kg 1.200 kg Additive Weighing Hopper 20 kg 20 kg 40 kg 60 kg 60 kg	Mixer Capacity (Compacted Concrete)	1,0 m ³ /cycle	2,25 m³ /cycle	3,33 m³ /cycle	4,0 m ³ /cycle	5,0 m ³ /cycle
Aggregate Bins 4x 10 m³ / CT 4x 25 m³ / IT 4x 25 m³ / IT 4x 35 m³ / IT 4x 25 m³ / IT 4x 35 m³ / IT 4x 25 m³ / IT 5x 25 m³ / IT (T Type) Aggregate Feeding Ramp or Pre-Feeding System Aggregate Transfer Belt Screw Type (7,5 kW) Piston Type (7,5 kW) Piston Type (7,5 kW) Screw Type (11 kW) Cement Weighing Hopper 700 kg 1.250 kg 1.750 kg 2.250 kg 2.250 kg Water Weighing Hopper 200 kg 700 kg 1.000 kg 1.200 kg 1.200 kg Additive Weighing Hopper 20 kg 20 kg 40 kg 60 kg 60 kg	Mixer Type	SS / TS	TS	TS	TS	TS
Aggregate Feeding Ramp or Pre-Feeding System Aggregate Transfer Belt Belt Belt Belt Belt Belt Belt Belt	Mixer Motor Power	37 kW /2x 18,5 Kw	2x 37 kW	2x55 kW	2x75 kW	2x90 kW
Aggregate Transfer Belt Belt Belt Belt Belt Belt Belt Belt	Aggregate Bins	4x 10 m ³ / CT 4x 25 m ³ / IT		4x 25 m ³ / IT 4x 35 m ³ / IT	4x 25 m ³ / IT 4x 35 m ³ / IT	5x 25 m ³ / IT (T Type) 5x 35 m ³ / IT (T Type)
Air Compressor Piston Type (5,5 kW) Piston Type (7,5 kW) Piston Type (7,5 kW) Piston Type (7,5 kW) Screw Type (11 kW) Cement Weighing Hopper 700 kg 1.250 kg 1.750 kg 2.250 kg 2.250 kg Water Weighing Hopper 200 kg 700 kg 1.000 kg 1.200 kg 1.200 kg Additive Weighing Hopper 20 kg 20 kg 40 kg 60 kg 60 kg	Aggregate Feeding	Ramp or Pre-Feeding System				
Cement Weighing Hopper 700 kg 1.250 kg 1.750 kg 2.250 kg 2.250 kg Water Weighing Hopper 200 kg 700 kg 1.000 kg 1.200 kg 1.200 kg Additive Weighing Hopper 20 kg 20 kg 40 kg 60 kg 60 kg	Aggregate Transfer	Belt	Belt	Belt	Belt	Belt
Water Weighing Hopper 200 kg 700 kg 1.000 kg 1.200 kg 1.200 kg Additive Weighing Hopper 20 kg 20 kg 40 kg 60 kg 60 kg	Air Compressor	Piston Type (5,5 kW)	Piston Type (7,5 kW)	Piston Type (7,5 kW)	Piston Type (7,5 kW)	Screw Type (11 kW)
Additive Weighing Hopper 20 kg 20 kg 40 kg 60 kg 60 kg	Cement Weighing Hopper	700 kg	1.250 kg	1.750 kg	2.250 kg	2.250 kg
	Water Weighing Hopper	200 kg	700 kg	1.000 kg	1.200 kg	1.200 kg
Cement Screw Conveyor Ø 219 x 13.500 mm Ø 273 x 11.500 mm Ø 273 x 11.500 mm Ø 323 x 12.000 mm Ø 323 x 12.000 mm	Additive Weighing Hopper	20 kg	20 kg	40 kg	60 kg	60 kg
	Cement Screw Conveyor	Ø 219 x 13.500 mm	Ø 273 x 11.500 mm	Ø 273 x 11.500 mm	Ø 323 x 12.000 mm	Ø 323 x 12.000 mm

Aggregate Bins : CT (Cross Type), IT (Inline Type)

Mixer Type : SS (Single Shaft), TS (Twin Shaft), P (Pan), PL (Planetary)

- 8 K110 Stationary Concrete Batching Plant / Belgium
- 9 2 Units 160W Stationary Concrete Batching Plants / Turkey
- 10 K 140 Stationary Concrete Batching Plant / Philippines
- 11 7 Units Special Design Concrete Batching Plants / İstanbul Airport Construction Project / Turkey
- 12 2 units K 110 Stationary Concrete Plants Equipped With Fiber Dosing System, Hinkley Point-C Nuclear Plant Construction Project, UK

STATIONARY CONCRETE BATCHING PLANTS

ENGINEERING TO WORK AT FULL CAPABILITY, EFFICIENCY AND RELIABILITY FOR A VARIETY OF LARGE SCALE AND HIGH-QUALITY CONCRETE PRODUCTION.

MEKA Stationary concrete production equipment is built to ~er maximum rated production capacity and to work long hours, while bringing the necessary flexibility for use in a wide variety of projects – especially massive infrastructural and precast concrete projects.













MOBILE CONCRETE BATCHING PLANTS TECHNICAL SPECIFICATIONS

	M60	M100	M120		
Compacted Concrete Output	60 m ³ /h	100 m ³ /h	120 m³/h		
Mixer Capacity (Compacted Concrete)	1,0 m ³ /cycle	2,25 m ³ /cycle	3,33 m³ /cycle		
Mixer Type	SS / TS / PL	TS	TS		
Mixer Motor Power	37 kW /2x 18,5 Kw / 45 kW	2x 37 kW	2x55 kW		
Aggregate Bins	4x 10 m ³ / CT	4x 15 m ³ / CT	4x 25 m ³ / Inline Mobile Type		
Aggregate Feeding	Ramp or Pre-Feeding System				
Aggregate Transfer	Belt	Belt	Belt		
Air Compressor	Piston Type (5,5 kW)	Piston Type (7,5 kW)	Piston Type (7,5 kW)		
Cement Weighing Hopper	500 kg	1.000 kg	1.750 kg		
Water Weighing Hopper	200 kg	700 kg	1.000 kg		
Additive Weighing Hopper	20 kg	20 kg	40 kg		
Cement Screw Conveyor	Ø 219 x 11.500 mm	Ø 273 x 15.000 mm	Ø 273 x 15.000 mm		
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Aggregate Bins : CT (Cross Type), IT (Inline Type)

Mixer Type : SS (Single Shaft), TS (Twin Shaft), P (Pan), PL (Planetary)

IMAGES

13 M 100 Mobile Concrete Batching Plant / Scotland

14 M 100 Mobile Concrete Batching Plant / Heidelberg Cement / Georgia

15 M 120 Mobile Concrete Batching Plant / Vinci / Turkmenistan

16 M 60 Mobile Concrete Batching Plant / Tanzania

17 M 100 Mobile Concrete Batching Plant / UK

MOBILE CONCRETE BATCHING PLANTS

MEKA MOBILE PLANTS ARE DESIGNED TO BE MOVEABLE, BEING MOUNTED ON A TOWABLE CHASSIS FOR MAXIMUM MOBILITY AND RAPID SETUP.

Mobile batching plants are perfect for temporary construction sites or construction projects where the equipment is only needed for specific project phases. They can be easily installed and dismantled, and require minimal preparation and setup times.













COMPACT CONCRETE BATCHING PLANTS TECHNICAL SPECIFICATIONS

	C 30	C 60	C 100	C 120	
Compacted Concrete Output (Mixing Time : 30 seconds)	30 m³/h	60 m ³ /h	100 m ³ /h	120 m ³ /h	
Mixer Capacity (Compacted Concrete)	0,5 m ³ /cycle	1,0 m ³ /cycle	2,25 m ³ /cycle	3,33 m³ /cycle	
Mixer Type	SS / P / PL	SS / TS	TS	TS	
Mixer Motor Power	18,5 kW	37 kW /2x 18,5 kW	2x 37 kW	2x55 kW	
Aggregate Bins	4x 7 m ³ / CT	4x 10 m ³ / CT 4x 25 m ³ / IT	4x 25 m ³ / IT 4x 35 m ³ / IT	4x 25 m ³ / IT 4x 35 m ³ / IT	
Aggregate Feeding	Ramp or Pre-Feeding System				
Aggregate Transfer	Skip	Skip	Belt	Belt	
Air Compressor	Piston Type (5,5 kW)	Piston Type (5,5 kW)	Piston Type (7,5 kW)	Piston Type (7,5 kW)	
Cement Weighing Hopper	300 kg	700 kg	1.250 kg	1.750 kg	
Water Weighing Hopper	160 kg	200 kg	700 kg	1.000 kg	
Additive Weighing Hopper	20 kg	20 kg	20 kg	40 kg	
Cement Screw Conveyor	Ø 193 x 11.500 mm	Ø 219 x 13.500 mm	Ø 273 x 15.000 mm	Ø 273 x 15.000 mm	

Aggregate Bins : CT (Cross Type), IT (Inline Type)

Mixer Type : SS (Single Shaft), TS (Twin Shaft), P (Pan), PL (Planetary)

- 18 2 Units C 60 Concrete Batching Plants / USA Embrassy Construction Project / Mexico
- 19 C 100 Compact Concrete Batching Plant / CIS
- 20 C 120 Compact Concrete Batching Plant / Cameroon
- 21 C 60 Compact Concrete Batching Plant / CIS
- 22 C 60 Compact Concrete Batching Plant / Poland

COMPACT CONCRETE BATCHING PLANTS

WITH A COMPACT DESIGN, THESE PLANTS ARE THE OPTIMUM READY-MIX CONCRETE SOLUTION FOR TIGHT SITES.

MEKA Compact concrete batching plants are flexible, durable and provide class-leading productivity.

They are the preferred solution of contractors and ready-mix concrete companies seeking an efficient, unique and rapid solution.













JOB-SITE CONCRETE BATCHING PLANTS TECHNICAL SPECIFICATIONS

	S30	
Compacted Concrete Output	30 m³/h	
Mixer Capacity (Compacted Concrete)	0,5 m ³ /cycle	
Mixer Type	MEKA Pan Mixer	
Mixer Motor Power	18,5 kW	
Aggregate Bins	4x 2,5 m ³ Cross Type	
Aggregate Feeding	From Ground Level	
Aggregate Transfer	Belt	
Air Compressor	Piston Type (4 kW)	
Cement Weighing Hopper	300 kg	
Water Weighing Hopper	160 kg	
Additive Weighing Hopper	15 kg	
Cement Screw Conveyor	Ø 193 x 5.000 mm	



JOB-SITE CONCRETE BATCHING PLANTS

A COMPLETE PLANT, INCLUDING THE CONCRETE TRANSFER CONVEYOR, CAN BE DELIVERED IN A SINGLE 40' OPEN TOP (OT) CONTAINER OR A STANDARD TRUCK.

MB-S30 On-Site Ready-Mix Concrete Plants, engineered and manufactured by MEKA Global, offer more efficient and economical approach to the production of high-quality concrete on small-sized construction sites and for a range of applications or temporary works.













- 24 Special Design RCC Concrete Batching Plant / DAM Construction / Turkey
- 25 2 Units 195 RCC / Concrete Batching Plants / DAM Construction / Turkey
- 26 Special Design Precast Concrete Batching Plant Equipped With Double Mixer / Turkey
- 27 C 60 Precast Concrete Batching Plant Equipped With Planetary Mixer / Nicaragua
 28 Precast Concrete Batching Plant Equipped With Planetary Mixer / Saudi Arabia
 29 Precast Concrete Batching Plant Equipped With Twin Shaft Mixer / Turkey

PRECAST AND RCC CONCRETE BATCHING PLANTS

MEKA OFFERS UNIQUE DESIGNS AND TAILOR-MADE SOLUTIONS FOR SPECIFIC CONCRETE PRODUCTION APPLICATIONS, INCLUDING ROAD CONCRETE, RCC (ROLLER COMPACTED CONCRETE), PRECAST, AMONG OTHERS.

Building bespoke plants requires a strong engineering background, experience and a dedicated labor force. The MEKA engineering team has the ability to develop complex plant layouts with a variety of equipment options.









CONCRETE FIBERFEEDING/DOSING SYSTEM

MEKA FIBER DOSING EQUIPMENT FEATURES HIGHLY ACCURATE STEEL AND SYNTHETIC FIBER DOSING.

MEKA Fiber Feeding Systems can be supplied with integrated conveyors and storage on request, as well as any additional equipment that can be custom-made to suit the requirements of our customers. The fiber weighing and feeding process can be integrated into the automated processes of the concrete plant to ensure full control over mixing quality and homogenity.









TWIN SHAFT SINGLE SHAFT PLANETARY CONCRETE MIXERS

THE HOMOGENOUS MIXING OF AGGREGATES, CEMENT, WATER, ADDITIVES AND OTHER COMPONENTS IS ONE OF THE MOST IMPORTANT STEP IN CONCRETE MANUFACTURING.

MEKA offers an extensive range of high-performance concrete mixers – Single Shaft, Twin Shaft and Planetary with variety of different capacities.













MEKA