

TURNKEY SOLUTIONS FOR CONCRETE INDUSTRIES





Since 1967 we have been managing the complexity of the production cycle, transport and distribution of concrete, developing for the customer **integrated and customized technological systems** in relation to his objectives.

In these first 55 years we have always remained faithful to the vocation for the science of our founder Lamberto Marcantonini who taught us to overcome every challenge with tenacity and rigor.



Today his son Andrea Marcantonini continues to hold the rudder firmly MCT looking proudly at the exceptional company experience and planning an increasingly international and performing future in the providing customized technical solutions. And our mission continues to be clear also for the next years:

providing custom solutions, collaborating with our partners with passion, to attain a common goal: to simplify work as much as possible.

We also want to create an atmosphere of trust and dependability with customers, aiming towards strong personal relations and stable bonds that go beyond the sole execution of the work.

Turnkey solutions for concrete

Our **turnkey solutions** include all the components of the system we build completely customized starting from the detailed design of the functional areas of the site, to get to the realization of the plant and the automation of the processes whose performances we measure, taking care of the maintenance.

We are highly specialized and organized to be the **only point of reference** for our customer who obtains the maximum return from tailor-made systems with flexible and modular technological solutions.

MCT Turnkey Approach

Thorough study of customer's requirements by our engineering departments

Development of the personalized offer

Engineers pool developing mechanical and software design. Automation software fully developed in-house



Our **added value** includes research in safety, risk prevention and knowledge that translates into total compliance with national regulations regarding plants, emissions and environmental impact.

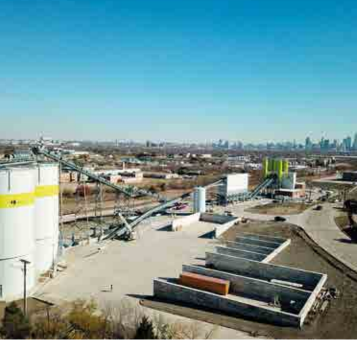
Complexity can only be governed if it is understood in its entirety and tackled with research and technological innovation; with this awareness we live our mission of thinking and creating the best concrete plant that the customer has ever used.



Plant Manufacturing in our workshops

Pre-installation, wiring/plumbing and testing in our factory before shipment, by modular assembly Complete installation, commissioning and operators training on site by our specialized crews and engineers After-sales assistance and support directly from our head quartier







Exclusive technology

Research and development are the engine of our technological innovations that we protect with international patents also in order to protect the customer's investment.

Customized solutions

sites

Pre-testing in our Factory before shipment

Optimization of existing sites

Environmental friendly and energy efficient

Fixed and mobile plants

MCT Plants in more than 70 countries include horizontal and tower type batching plants, modular plants, concrete distribution systems.

Faster batches with higher accuracy

Modular assembly

Higher production capacity

Fast erection and easy to replace

Total control

Software automation is developed and realized inhouse, allowing the customer a full control on their plant, the access to the analysis of the working parameters and the production reports, and plan the management of the production and distribution activities, including all the auxiliary platforms of the batch plant.

COMMPUNET

Moisture & Plasticity Control

Wi-Fi Remote Control Web Based HMI



Certified quality

From the first day we have chosen the path of internationalization by adopting internal audit models for quality control and achievement of important certifications valid in all countries where we are present.











Head Office in Italy and international operating centers

Our Head Office is based in Bettona in the province of Perugia and we are present with operating centers located in all strategic countries for shipbuilding and construction engineering.

Installations in 5 continents, over 72 countries

We feel Italians proud of having learned to be citizens of the world thanks to the comparison with the colleagues of our international teams and 55 years of systems designed, put into operation and implemented in over 72 countries and 5 continents.

Headquarter Bettona Italy

Office Reno, Nevada USA Office Dubai UAE Office Algeri Algeria

Office
Florianopolis
Brazil

Office Johor Bahru Malaysia Office
Adelaide
Australia





Batching plants play a significant role in reducing carbon emissions and contribute to a climate-friendly ecological environment.

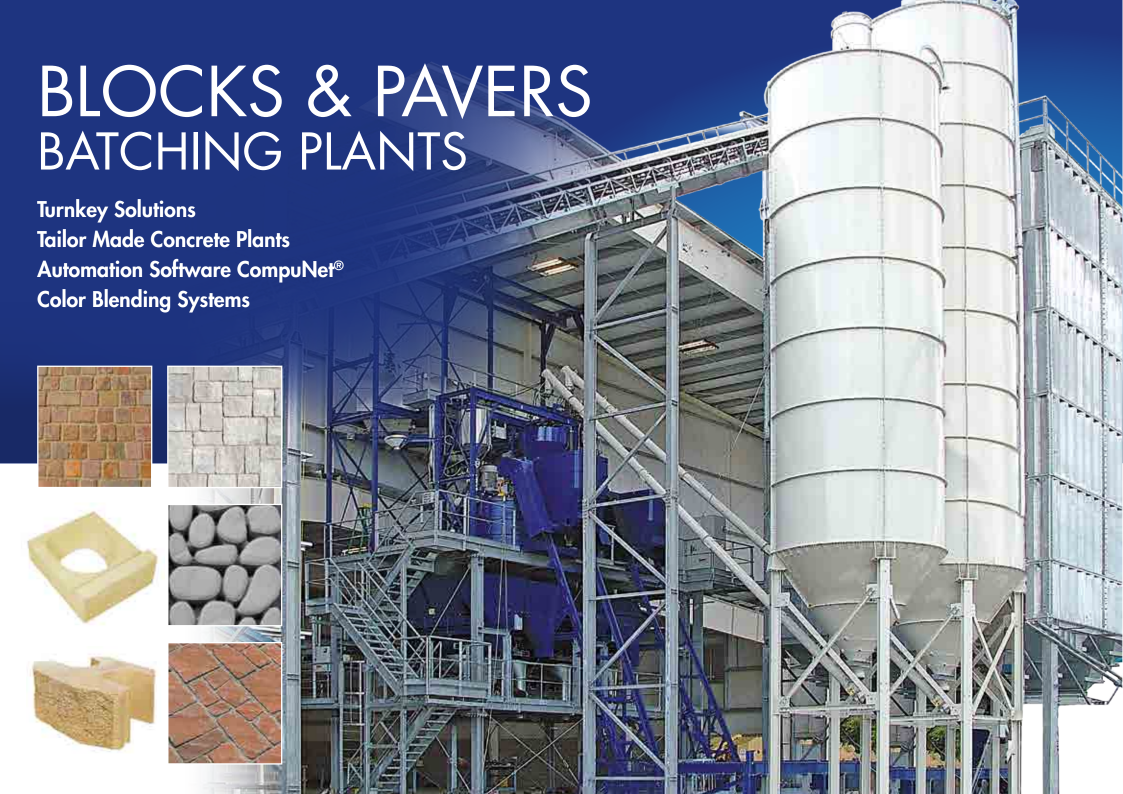
(source World Green Building Council)

We achieve this environmental benefit by using special dust filters with self-cleaning systems for the control of dusty emissions of silos, mixers and various internal areas present in all MCT plants. As well as the introduction of new powder coating systems that significantly reduces the environmental impact.

This type of painting is in fact, 99% recyclable and does not contain any solvents. Compared to liquid paint it allows zero Vocs (Volatile Organic Compounds) and atmospheric emissions of heavy metals, such as lead or chromium.

MCT tower batching plants are fully coated and buffered **to reduce noise emissions** and operate with **very low energy consumption** as the materials are metered by gravity. The container systems built by MCT respect the environment and the existing territory because they don't require special foundation work they can easily be installed and transported so they are reusable from one construction site to another.

















Blocks & Pavers production line with a curing system and a new batching facility with a smart concrete color blending system integrated into the building.

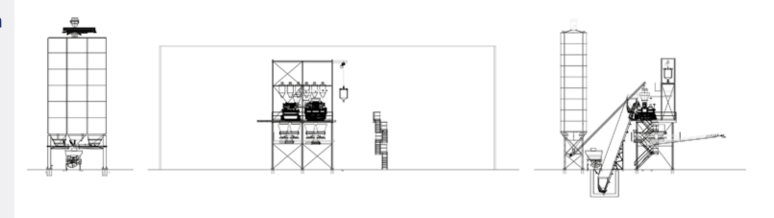
Greenfield and turnkey project developed in full partnership with the customer, integrating all the components of the plant with the other equipment of the pavers factory. Complete batching system and automation control for all components including pigments and colored concrete blending system.

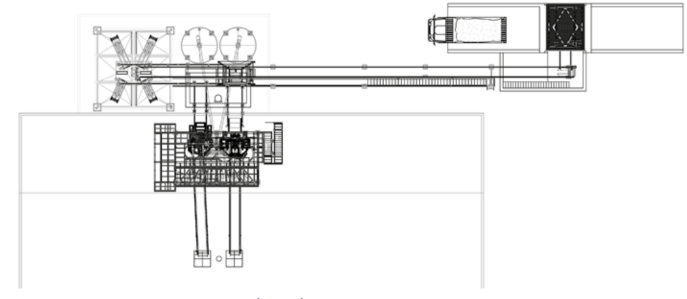
Aggregates storage 1.000 ton capacity with vertical configuration designed to optimize the room available in the relatively reduced area assigned to the batch plant uses.

Optimal aggregates dosing system by mobile scale for accurate and efficient feeding of base mix and face mix production lines.

High technology colored concrete blending system type Betonmix with 4 hoppers for each mixing line (Base and Face), with high flexibility to create any color pattern in the concrete products.

True partnership with the customer for the installation and commissioning of the project, realized with MCT personnel supporting customers installation crew.





Automatic Concrete Batching Plant

- 6 Aggregates Bins 700 m³ storage
- 1 Planetary Mixer MAV 2250/1500
- 1 Planetary Mixer MAV 1125/750
- 2 Cement Silos 140 Ton each
- 2 Betonmix Color Blending for no. 3 Colors
- 1 Color Dosing System
- 2 Moisture & Plasticity Control Systems

Automatic Aggregates Loading System

This project has been developed in true partnership with the customer from the very beginning through the design, the installation and the commissioning, helping us to achieve the best layout and performances.



< Use QR Code and connect to our web site to learn more about MCT solutions in the Blocks and Pavers field



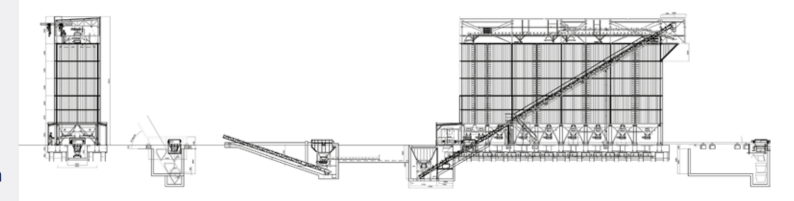


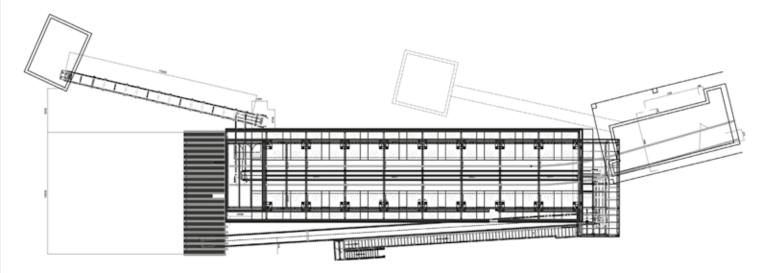
The project of a new horizontal aggregate storage in an existing block and paver factory developed in full partnership with the customer, integrating an old mixer with a couple of new one.

The 18 bins aggregates storage with $2.000~\text{m}^3$ total capacity is designed to contain a variety of different color aggregate.

The feeding system is all automatic, from the primary receiving hopper, to the right bins with a badge tracking system. Optimal aggregates dosing system by mobile scale for accurate and efficient feeding of base mix and face mix production lines can feed three different mixers. Complete batching system and automation control for all components including pigments and colored concrete blending system.

High technology colored concrete blending system type Betonmix with no.3 hoppers for each mixing line (Base and Face), with high flexibility to create any color pattern in the concrete products.





Automatic Concrete Batching Plant

- 18 Aggregates Bins 2.000 m³ storage
- 2 Planetary Mixer MAV 2250/1500
- 1 Planetary Mixer MAV 1500/1000
- 2 Aggregate Mobile Scales
- 4 Cement Silos 80 Ton each
- 1 Betonmix Color Blending for no. 3 Colors
- 1 Automatic Powder Colors Dosing System
- 2 Moisture & Plasticity Control Systems

Automatic Aggregate Loading System



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Batching plant whit high automated system for block and paver.

Decopave Co. Ltd. Is a South Korean concrete elements producer, specialized in developing, manufacturing and selling a large variety of concrete blocks and pavers.

In the era of the 4th Industrial Revolution deeply affected by the Corona 19 Crisis, DecoPave Co., Ltd. invested in a fully new automated factory, located in Danyang. The smart factory is one of the largest in East Asia with a 100% automated system for the entire process: from aggregates and raw materials loading and dosing, going through concrete production and packaging of finished products.

The ambitious Eng. Park, CEO of company
DecoPave Co. Ltd. deliberately opted for the knowhow from MCT Italy and focused on quality when
selecting the batch plant and main components.
In particular the batch plant is equipped with
many innovative features that are essential for the
production of concrete products with a high-quality
and colored facing concrete layer.

CUSTOMIZED SOLUTIONS

ENVIRONMENTAL FRIENDLY AND ENERGY EFFICIENT

COLOR BLENDING

MOISTURE & PLASTICITY CONTROL



Automatic Aggregates loading system

1 Bucket Elevator

13 Aggregates Bins 900 m³ storage

1 Planetary Mixer 3000/2000 for Base Mix

1 Planetary Mixer 750/500 for Face Mix

6 Granulate Colors

2 Powder Colors

2 Aggregate Mobile Scale

3 Cement Silos 100 Ton each

Automatic Color Blending System for Base mix

Automatic Color Blending System for Face mix

Concrete Distribution with Feeding Belts





^ Use QR Code and connect to our web site to learn more about MCT solutions in the Blocks and Pavers field



Greenfield and turnkey project developed in full partnership with the customer, integrating all the components of the plant with the other equipment of the pavers and concrete pipes factory.

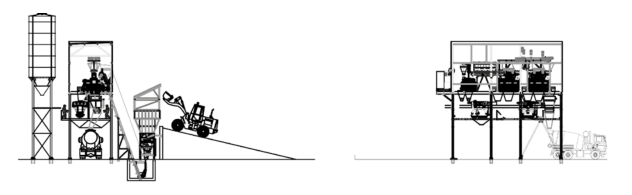
Optimal aggregates dosing system by two mobile scales for accurate and efficient feeding of base mix and face mix production lines.

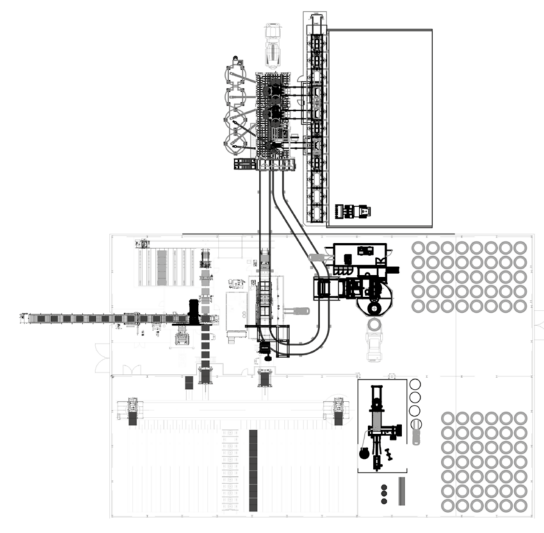
True partnership with the customer for the installation and commissioning of the project, realized with MCT personnel supporting customers installation crew.

Fully automatic concrete distribution system with 2 rail lines with 1 flying bucket type AV 2000 for gray concrete, and 1 flying bucket with 2 hoppers; the first for colored concrete and the second for the gray concrete.

Batch Plant Tower Type

- 1 Planetary Mixer MAV 2250/1500
- 1 Planetary Mixer MAV 675/375
- 11 Aggregates Bins 230 m³ storage
- 4 Cement Silos 80 Ton each
- 3 Chemical Admixtures
- 1 Flying Bucket AV 2000
- 1 Flying Bucket Double Compartments AV 1500-500







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RECYCLING SYSTEM

MCT reclaiming systems are fully integrated with the batching plant and distribution system and their automatic washing systems.

Our customized solutions in the reclaiming of materials are meant to reduce the wastes and minimize the production







MOBILE BATCHING PLANTS Mobile Plants, easy to install and ready to use





 $^{\wedge}$ Semi-Mobile Batching Plant Type MCM



^ Mobile Plant On-The-Road Type MCR

MATERIALS TERMINALS

Cement Silos Trucks Feeding Station



COMPUNET

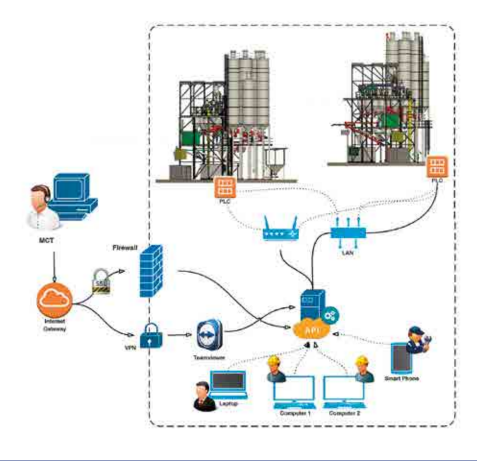
CompuNet® is our software for management and control of both batching plants and concrete transport and delivery systems.

Years of experience and top-notch connection technologies are what CompuNet® is made of. The automatic system control is assigned to a modular, Windows running software. With CompuNet® it is possible to **monitor and manage** all the aspects and stages of the whole process of the concrete production and distribution systems.

With our remote technical support we provide a **24/7 assistance** to help in case of required support, to check or restore the operations of the batching plant or of the transport and delivery system. It is possible to **check and modify processes on-line**, while it is running, just by an internet connection.



The fastest and most direct channel of assistance is through our **Marcantonini Customer Assistance App**, available on Apple Store, Google Play Store and in Desktop version.



Software

- HMI Web Based
- Ease of use
- High reliability: downtime reduced to zero
- Flexibility
- Expandability
- Management features

Management

- Weight dosing
- Volumetric batching
- Additives control
- Temperature control
- Steam and ice dosing
- Aggregates moisture and hygrometry control
- Measurement of consistency and fluidity

Additional software packages

- Recipes formulation and archive
- Daily production management
- Jets power management
- Stock management
- Production process optimization
- Automatic system diagnosis
- Data archive
- In-house or third party database software support

Discover all CompuNet® advantages on MCT website





PRECAST
Best Quality through Design and Process Optimization



Special Color Blending Machines



MOBILE

Mobile Plants type MCM
and MCR, easy to install
and ready to use





MARCANTONINI IS A WORLDWIDE LEADER

in the field of Batching Plants for Concrete Production and Distribution Systems since 1967















Concrete Batch Plant Solutions for Precast, Blocks & Paver and Ready Mix Producers

Concrete Distribution Systems

Plant Automation Software and Control Systems















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