



Vertical concrete plantdesigned for small, high-performance construction sites







Characteristics

TOWER is a vertical concrete batching plant designed for small construction sites where it is necessary to guarantee a good flow of concrete.

STANDARD EQUIPMENT OF THE PLANT:

- RF planetary mixer;
- · Vertical storage hoppers for aggregates;
- Bucket elevator;
- 1 silo for cement.

OPTIONAL

Our Tower plant has two options:

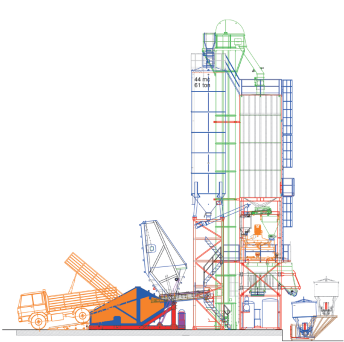
• Aggregate conveyor belt;

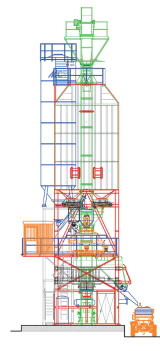
• Tilting aggregates loading receiving hopper which makes quick unloading directly from the truck, without the need for a ramp and wheel loader.

Configurations

Key points

- Compact: Designed for limited spaces on the construction site, ensuring optimal effectiveness even in the most restricted areas.
- Smart: Allows you to print delivery notes and communicates with the control panel.
- Low Costs: Optimize the overall costs of the project by eliminating concrete transport costs.
- Autonomy: Being located directly on the construction site, it ensures immediate and continuous access to the concrete, guaranteeing the availability of the material at every stage of the work.
- Productivity: Promotes high and stable production directly on the construction site, improving efficiency and reducing waiting times.





TOWER		40	50	60
Output	m3/h	40	50	60
Aggregates hopper		2 /4 squared	2 /4 squared	2 /4 squared
Total aggregate storage	m3	60/80/100	60/80/100	60/80/100
Mixer type		Planetary	Planetary	Planetary
Mixer capacity	lt/lt	1500/1000	1875/1250	2250/1500

MCF Systems S.r.l. Via Lungo Serio 21, 24050 Grassobbio (BG), Italy - info@mcfystems.it - www.mcfsystems.it