

TR CUBO

Scraper radius concrete batching plant with direct mixer
loading and weighing system



Characteristics

PAN MIXER

This concrete batching plant is designed with a high-performance pan mixer.

LOAD CELLS

The load is directed into the mixer which is on load cells to assure high accurate aggregates dosing.

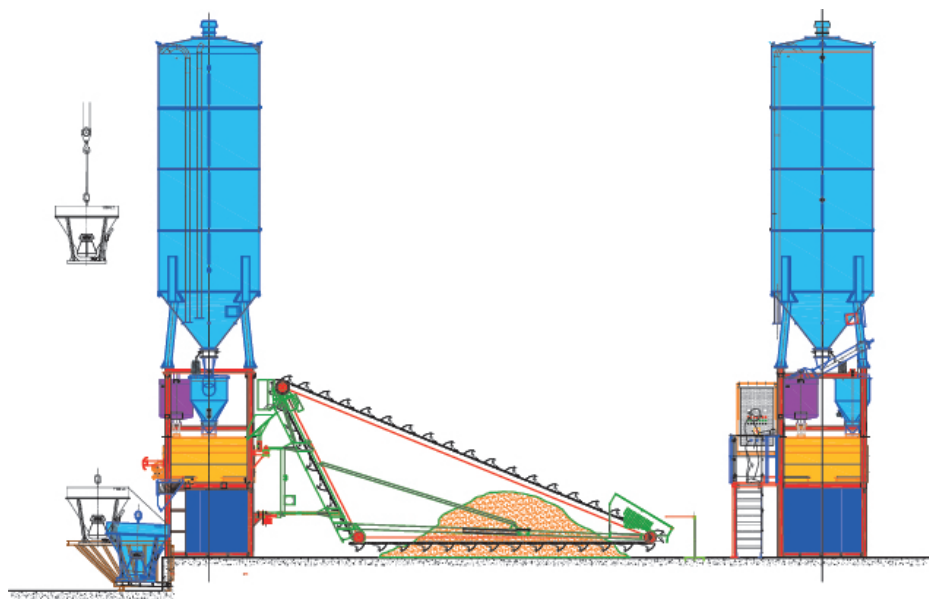
SCRAPING RADIUS

The plants are equipped with a scraping radius and it is also possible to have a second one to use up to 4 aggregates.

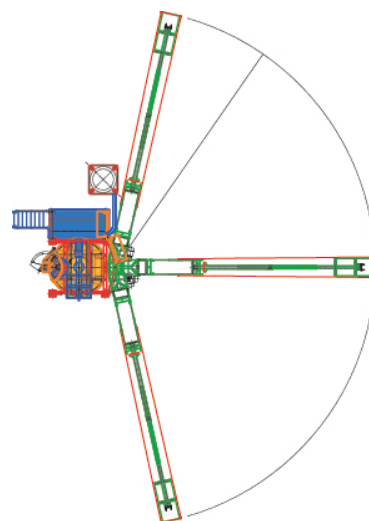
Key points

- ✓ **Quick Assembly:** In less than 2 days you will be ready to start working with your TR CUBO plant.
- ✓ **Versatility:** Ideal plant for overcoming the functional and dimensional critical issues of the site.
- ✓ **Autonomy:** Easy to use, equipped with an automatic control system capable of operating in complete autonomy.
- ✓ **Efficiency:** Responds to the specific needs of the customer on the construction site, in compliance with the UNI EN 206-1 regulations.

Configurations



Configuration TR Cubo



Key Plan

TR CUBO		900	1200	1600	1800
Output	m3/h	10/12	20/22	24/26	26/28
Hopper capacity	lt	1560	1680	2400	2400
Concrete capacity	m3	0,5	0,75	1	1,2
Mixer type		TR	TR	TR	TR
Mixer capacity	lt	600	900	1200	1500