



CONCRETECENTER 60

CONCRETE BATCHING PLANT

EASY TO RELOCATE

The ConcreteCenter 60 is the perfect solution for those looking for a flexible, transport-optimised and yet inexpensive concrete batching plant.

TRANSPORT-OPTIMISED

- Favourable transport dimensions
- Transport in 2 open top container
- Low transportation costs
- Optimal for construction sites

FOUNDATION OPTIONS

Customer can choose:

- No foundation (soil compaction of 250 kN/m² is needed) or
- Concrete foundation

SHORT INSTALLATION TIME

- Fast setup due to the folding mechanism
- Plug and play
- Pre-installed electric and pneumatic components

CS100 CONTROL SYSTEM

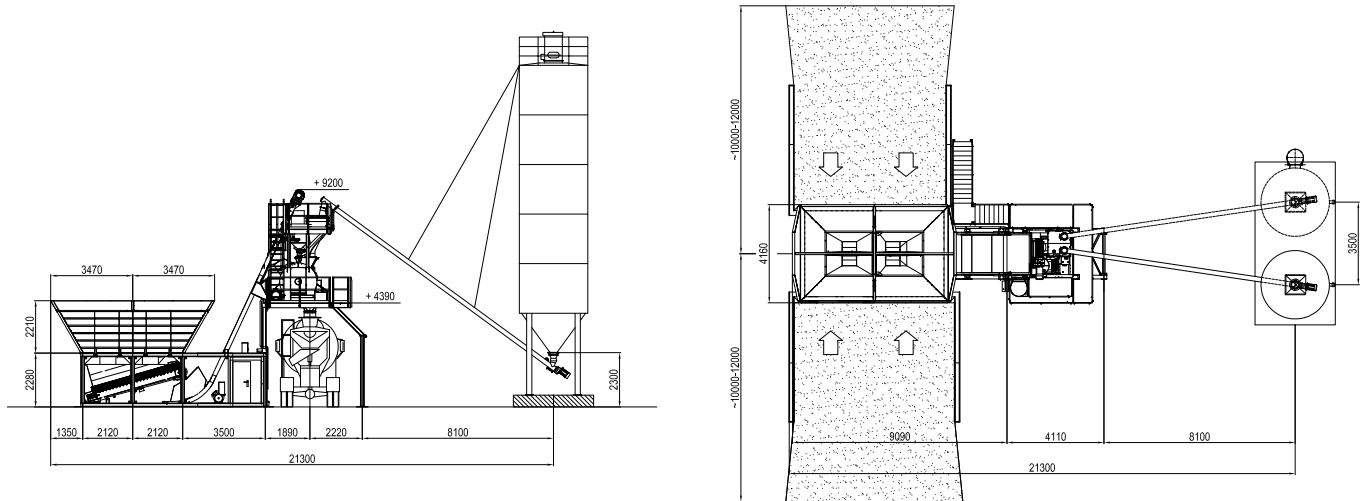
- Easy to use
- Enables efficient use of aggregates
- Eliminates administrative tasks

HIGHLIGHTS

- Low cost
- No foundations*
- Fast relocation
- CE conform (available on request)

* earthquake Ground acceleration: 0.0 m/s², wind speed: 25.0 m/s

TECHNICAL SPECIFICATIONS
 CONCRETECENTER 60
 CONCRETE BATCHING PLANT



PLANT TYPE

CONCRETECENTER 60

MIXER TYPE	Single-shaft mixer
MAX. CONCRETE OUTPUT OF THE PLANT ¹	approx. 60 m ³ /h
MIXER VOLUME	1000 l
ACTIVE AGGREGATE STOCK	30 m ³
MAX. AGGREGATE COMPONENTS	2-4
MAX. CEMENT TYPES	1-4
CONNECTION POWER ² With generator set Simultaneous factor 1	150 KVA
CONNECTION POWER ² Main connection with 1 cement screw conveyor Simultaneous factor 0.8	60 kW

¹ The compacted fresh concrete output depends on several parameters and has to be calculated individually for every application. The figures are based on a discharging of dump trucks.

² The exact electrical connection data are to be determined in accordance with the real plant lay-out including accessories and plant extensions.

OPTIONAL ITEMS

- Bolted silo
- Cement screws (up to 4)
- Silica screw (1)
- Additive weigher
- Silica weigher
- Water pressurization system

