

LCM 1.0

Horizontal concrete mixing plant



The LCM 1.0 is an economic mixing plant with unique advantages

- Cost-efficient transport in 2 x 40ft. HC containers
- Galvanized finishing of the plant guarantees long time of usage
- Quick and easy assembly leads to minimal foundation work
- Plant with pre-mounted and foldable components
- Comfortable accessibility to the ring-pan mixer due to large mixer openings and an elevated platform
- Easy and intuitive control system via laptop



Technical Data	LCM 1.0
Theoretical discharge output in compacted mixed concrete	60 m ³ /h
Mixer type	Ring-pan mixer
Mixer size	1,0 m ³
Max. number of aggregate chambers in-line silo	4
Max. aggregate storage capacity in-line silo	100 m ³
Max. aggregate storage capacity in-line silo per chamber	25 m ³
Max. number of aggregate chambers pocket silo	4
Max. aggregate storage capacity pocket silo	40 m ³
Max. number of cement types	3
Max. filling amount of each cement silo	100 t

LMT_02.19_enGB. Subject to technical modifications.