

LCM 1.0

Economical mixing plant with unique advantages.

The plant is economical to purchase and operate. The operation of the plant is simple thanks to intuitive control system via laptop.



The LCM 1.0 concrete batching plant combines solid construction, cost-effective transport and assembly with an attractive price/performance ratio. A wide variety of concrete recipes are produced reliably and in high quality.

The plant is equipped with a powerful ring-pan mixer and produces up to 69 m³ of fresh concrete per hour. The entire concept is designed for high efficiency and a long service life. Modern technology at an affordable price.

Various mixer options for customerspecific requirements

- Liebherr ring-pan mixer for standard to highperformance concrete types
- Optionally with agitator system for maximum efficiency

Efficient aggregate storage in an in-line silo

- Standard in-line silo with 4 x 10 m³ filling volume
- Optionally, the transport optimised in-line silo with 4 x 25 m³ filling volume is also possible

Modern control system

- Easy and intuitive control system via laptopClear display of the essential operations
- Constant monitoring of the mixing process through fixed scale displays









Small mixing plant. Big advantages.





Installation concept

1 Cost-efficient transport

in 2 x 40ft. HC containers thanks to the well planned and space-saving concept of the concrete batching plant.



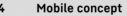
Easy preparation

Safe and easy pre-assembly of the supports on the ground.



3 Time-saving assembly

Plant can be lifted in a single operation with the aid of a crane.



In order to be able to realise the quickest and simplest possible assembly, foldable components and pre-mounted steel foundations are used.



5 Quick and easy assembly

leads to minimal foundation work.

Small mixing plant. Big advantages.





Screen masks

Monitoring and control of all important elements of the plant at a glance

Maximum flexibility – the right mixer for every application



further developed and optimised during tests with a wide range of materials. The main focus of development is the realisation of a long mixer service life, a high output rate with consistently high quality as well as a maintenance-friendly arrangement of all service elements.

Competence in mixing technology Liebherr has been developing and producing its own mixer systems for over 60 years. In the company's own mixing technology laboratory, the mixer systems are constantly being

The LCM 1.0 is equipped with an efficient Liebherr ring-pan mixer. In addition, if required, even demanding mixing tasks can be solved fast and easily by using an agitator system.

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Litronic-BCS 3 control system

The Litronic-BCS is a fully automatic, real-time control system. This low-cost variant is preferably used for smaller concrete batching plants.

The Litronic-BCS 3 is a fully automatic, real-time capable control system with extensive features. All standard tasks as well as data management can be carried out conveniently. The simple operation of the control system via two monitors allows the operator parallel master data management

and visualisation of the process flow. The visualisation components can be freely adapted. In addition, the system has automatic safety monitoring. Manual intervention during the automatic runtime is possible at any time.



Ring-pan mixer type R 1.0

- Designed for all standard recipes
- The arrangement of the mixing tools is optimised to mix the raw materials quickly and efficiently to obtain the desired mixing result



Ring-pan mixer with agitator system type RIM-M 1.0

- The agitator system ensure intensive mixing performance and also master demanding
- The agitator breaks up the cement faster and homogenises the mixture in a shorter time



From standard to high-tech, always the right product

- Thanks to the adaptation options, the ring-pan mixer are ideal for any mixing task, from standard to high performance concrete
- The optimum solution for every mixing task

Small mixing plant. Big advantages.

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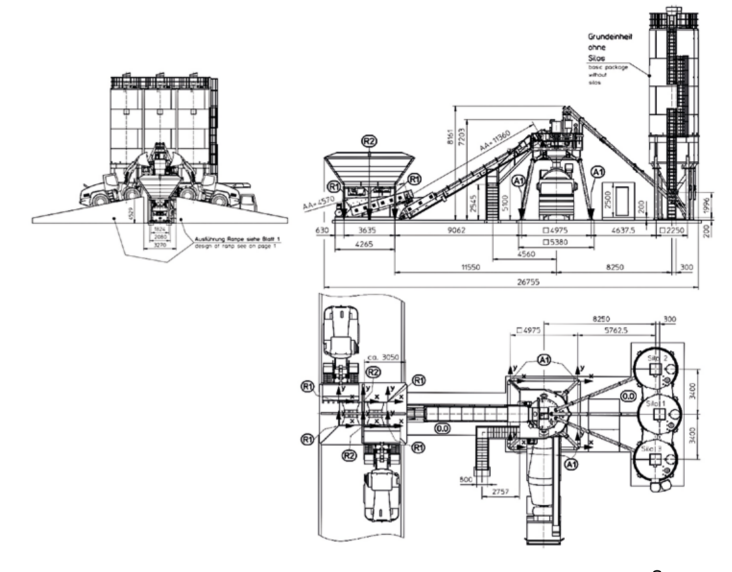
Technical Data



A reliable all-rounder

The robust and fully galvanized design guarantees the operator a long service life.





Technical Data



Theoretical discharge output in compacted mixed concrete*	69 m³/h compacted
Theoretical discharge output in compacted mixed concrete**	58 m³/h compacted
Mixer type	Ring-pan mixer R 1.0/RIM-M 1.0
Max. number of aggregate chambers in-line silo	4
Max. aggregate storage capacity in-line silo	100 m³
Max. aggregate storage capacity in-line silo per chamber	25 m³
Max. number of aggregate chambers pocket silo	4
Max. aggregate storage capacity pocket silo	40 m³
Max. number of cement types	3
Feeding	Belt
Max. filling amount of each cement silo	100 t

by 20 sec. mixing timeby 30 sec. mixing time

Small mixing plant. Big advantages. Small mixing plant. Big advantages.





Concrete pumps Mixing plants











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