

# Aggregate storage for batching plants

Maximum storage volume with  
minimal space requirement

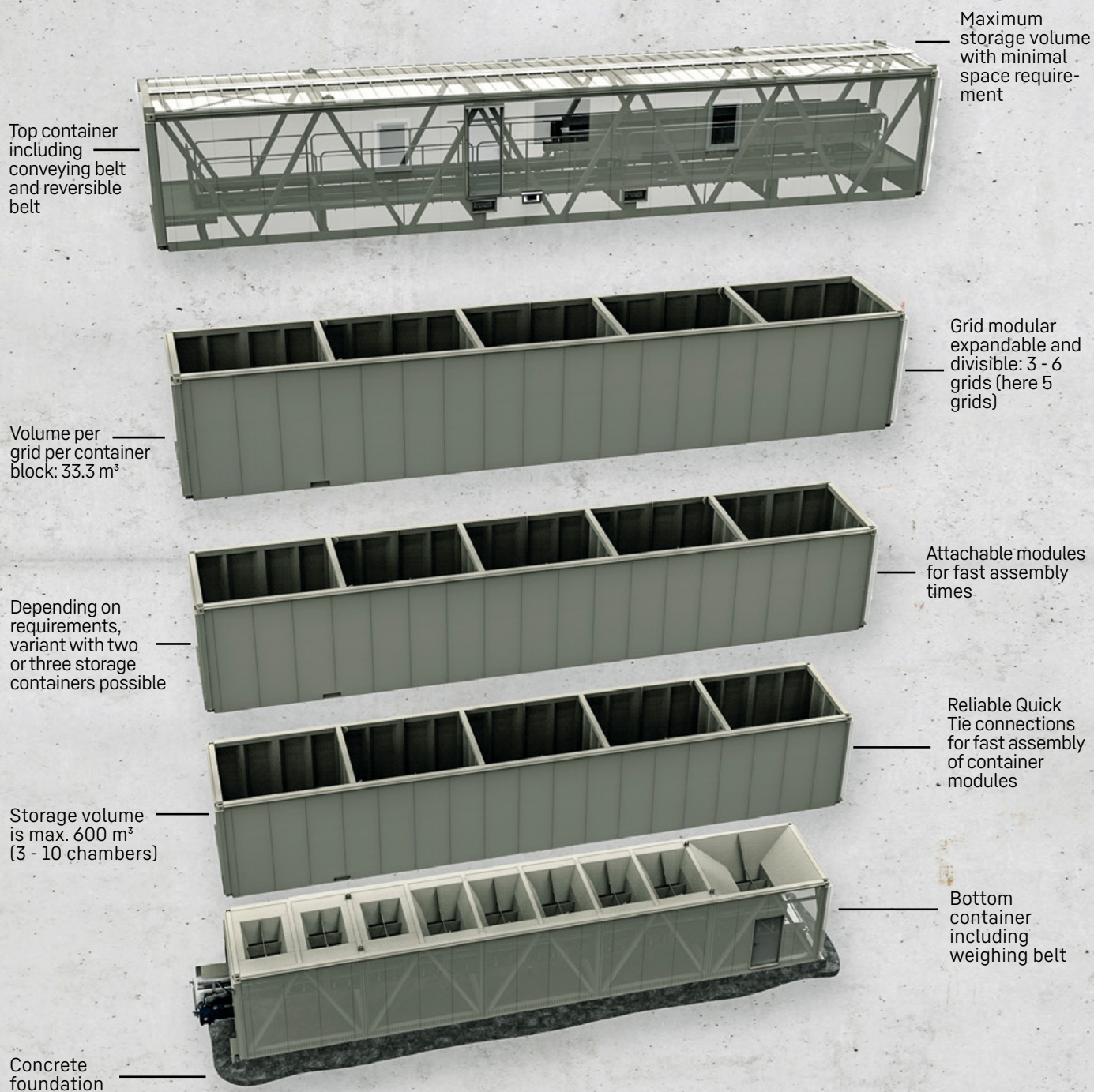
## LIEBHERR

Tower silo





# Stackable modular concept







#### Combinable with Liebherr concrete batching plants

The tower silo can be combined with the concrete batching plants of the type Mobilmix and Betomix.

Technical data	Tower silo
Storage capacity	195 - 600 m <sup>3</sup>
Amount of chambers	3 - 10
Amount of stacked containers	4 - 5
Width weighing belt	1,000 mm
Arrangement to the plant	180° in line/ 90° angled
Pit depth bucket elevator	1,800 mm/ 3,150 mm
Output rate bucket elevator	140 m <sup>3</sup> /h
Options	Wear plates, lamella wiper at weighing belt, heating etc.

Number	Divided grids						Transport dimensions per container module
Number of grids	1	2	3	4	5	6	Length x width x height
3	Divisible	Divisible	Not divisible	-	-	-	11.30 m x 3.20 m x 3.20 m
4	Divisible	Divisible	Divisible	Not divisible	-	-	14.90 m x 3.20 m x 3.20 m
5	Not divisible	Divisible	Divisible	Divisible	Not divisible	-	18.50 m x 3.20 m x 3.20 m
6	Not divisible	Divisible	Divisible	Divisible	Divisible	Not divisible	22.20 m x 3.20 m x 3.20 m



# We are here for you!

Personal. Capable. Reliable.



Concrete pumps



Mixing plants



Truck mixer



Conveyor belts



Measuring technology



Mixing systems



Concrete recycling system

## Your powerful partner.

- Delivery and instruction by experienced service technicians
- Worldwide service network with over 90 service centres
- Technical support worldwide
- Fast availability of spare parts
- Professional maintenance and services

**Liebherr-Mischtechnik GmbH** • Postbox 145 • 88423 Bad Schussenried, Germany  
+49 7583 949-0 • [www.liebherr.com](http://www.liebherr.com) • E-Mail: [info.lmt@liebherr.com](mailto:info.lmt@liebherr.com)

**Get your  
contact**



**Subject to change**  
Printed in Germany by Lacher LMT\_8203 169 05-06.22\_enGB