

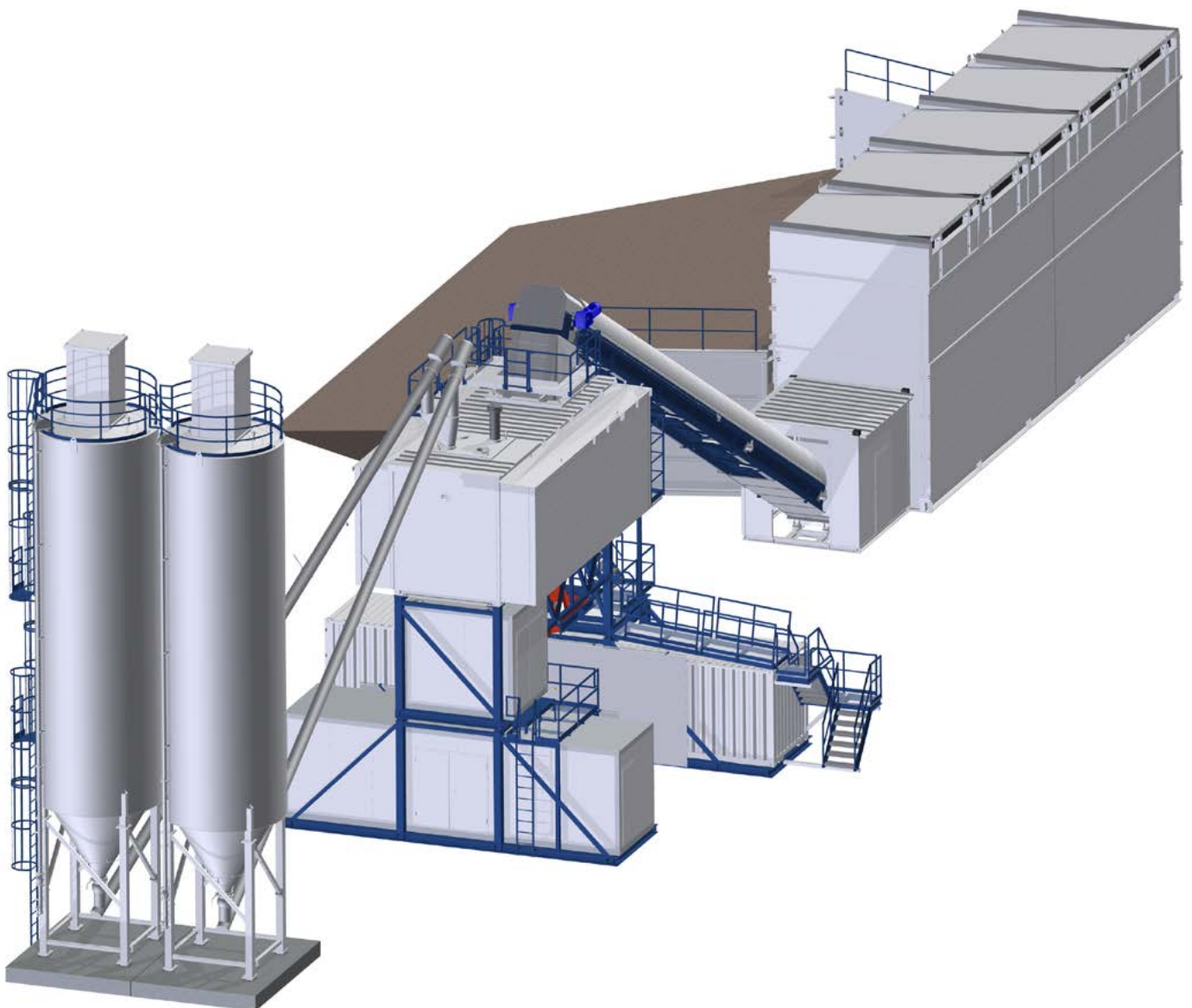


steel-kamet

KAMET[®] EXPRESS

SERIES 80/100 m³/h

Quickly, easily, and cost-effectively movable concrete mixing plant for year-round use



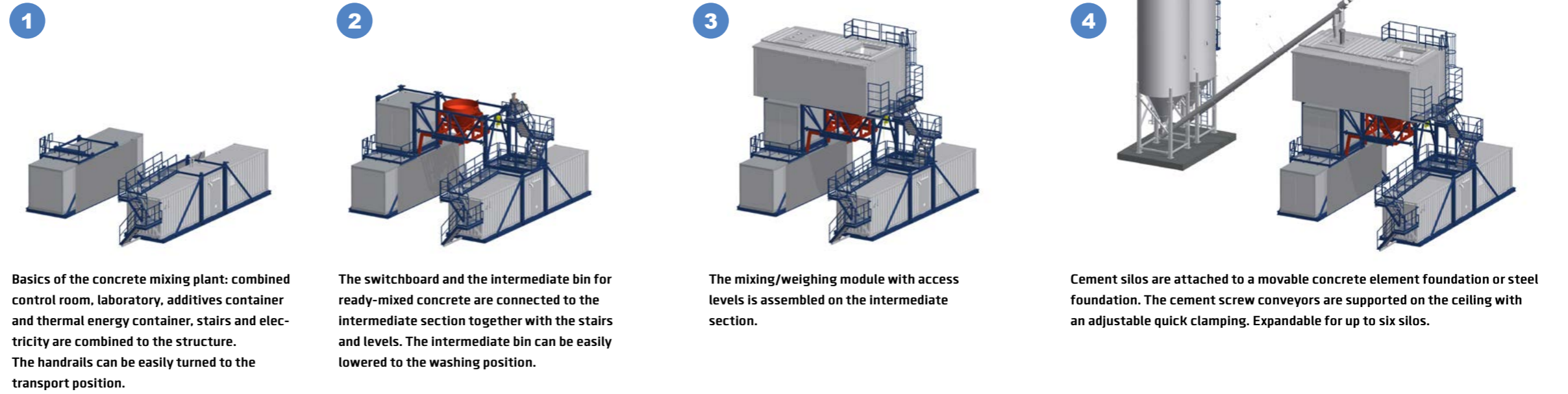
FAST TO MOVE, RELIABLE YEAR-ROUND

The modular Kamet EXPRESS concrete mixing plant is designed to meet the requirements of various projects. It is fast to move and reliable all year round in all conditions.

High-quality components and technical solutions ensure the durability of the investment and ease of maintenance. Good versatility offers the opportunity to meet the requirements of different projects on project basis.

Modular structures enable the quick disassembly, transfer, and reinstallation for the requirements of even small projects on different construction sites.

The minimization of CO₂ emissions have been taken into account in the design of the plant.



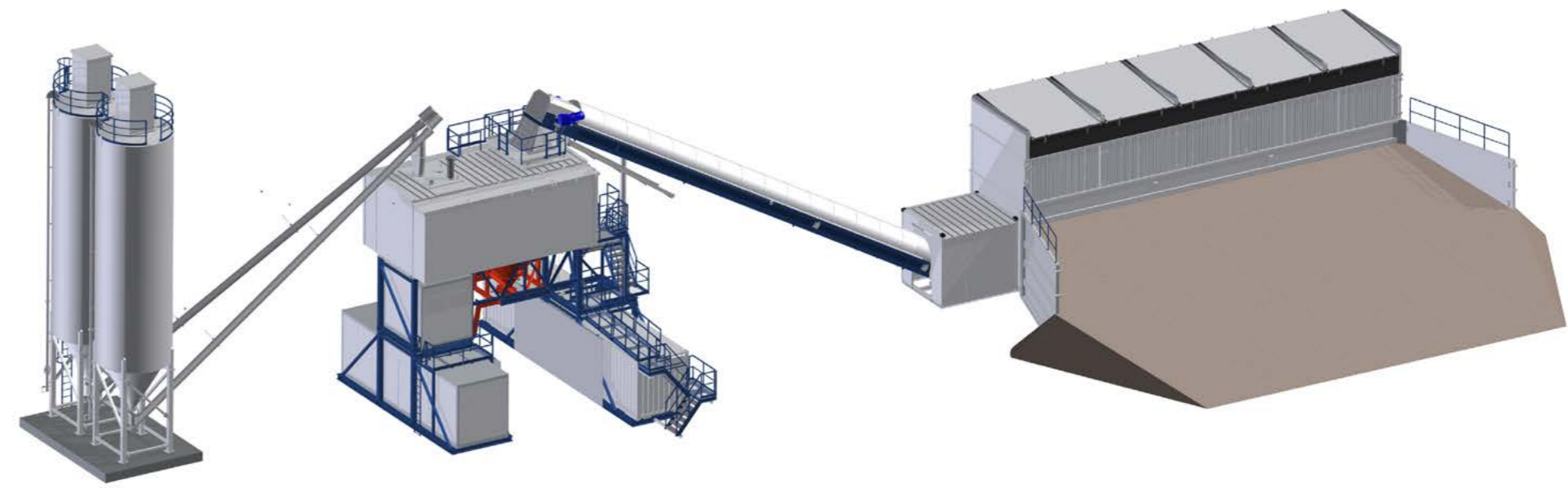
1 Basics of the concrete mixing plant: combined control room, laboratory, additives container and thermal energy container, stairs and electricity are combined to the structure. The handrails can be easily turned to the transport position.

2 The switchboard and the intermediate bin for ready-mixed concrete are connected to the intermediate section together with the stairs and levels. The intermediate bin can be easily lowered to the washing position.

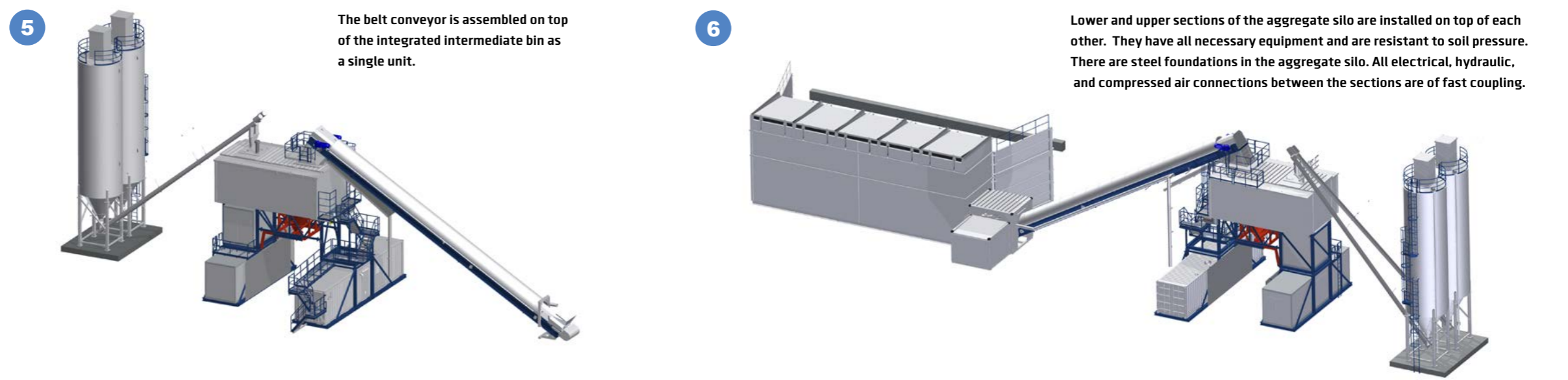
3 The mixing/weighing module with access levels is assembled on the intermediate section.

4 Cement silos are attached to a movable concrete element foundation or steel foundation. The cement screw conveyors are supported on the ceiling with an adjustable quick clamping. Expandable for up to six silos.

DISASSEMBLY
& ASSEMBLY
24
HOURS



- AS STANDARD**
- Turbo -thermal energy power plant
 - Cold and hot water tank
 - Possibility for generator use
 - Laboratory space
 - Space for additives
 - Intermediate container for aggregate and concrete
 - Control room



5 The belt conveyor is assembled on top of the integrated intermediate bin as a single unit.

6 Lower and upper sections of the aggregate silo are installed on top of each other. They have all necessary equipment and are resistant to soil pressure. There are steel foundations in the aggregate silo. All electrical, hydraulic, and compressed air connections between the sections are of fast coupling.

KAMET[®] EXPRESS

SERIES 80/100 m³/h

Quickly, easily, and cost-effectively movable concrete mixing plant

