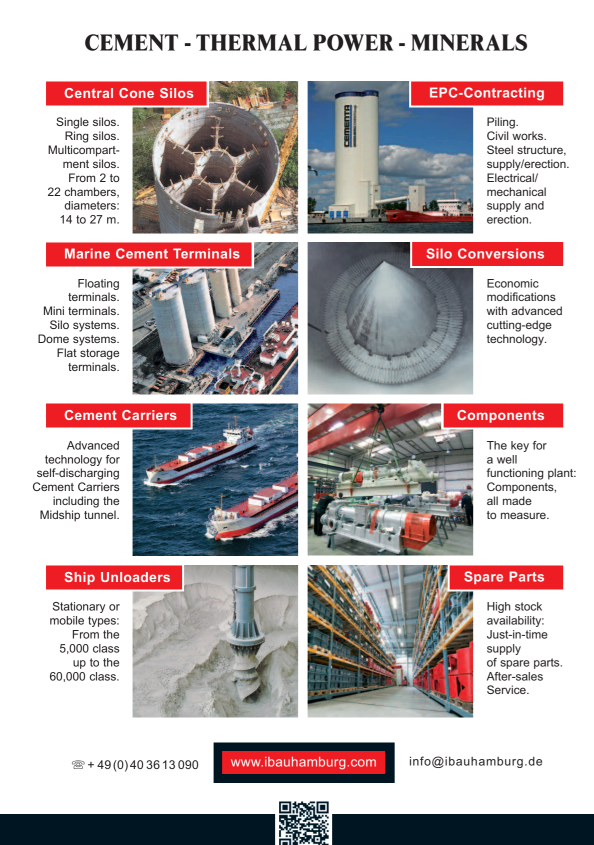
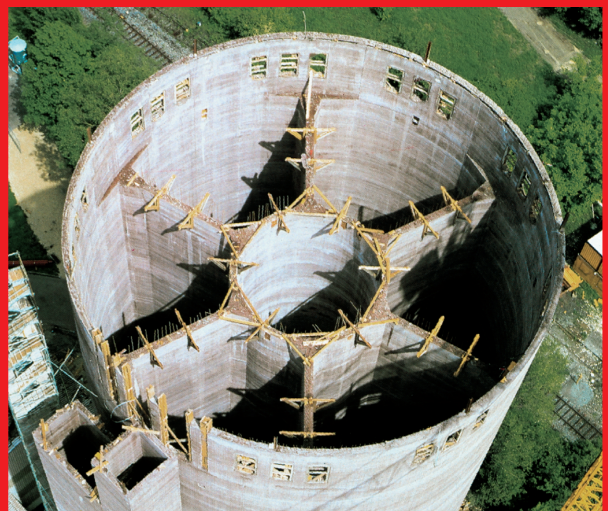
I BAU HAMBURG

Your efficient partner for modern and effective bulk material handling

PLANT DESIGN - ENGINEERING - EPC-CONTRACTING



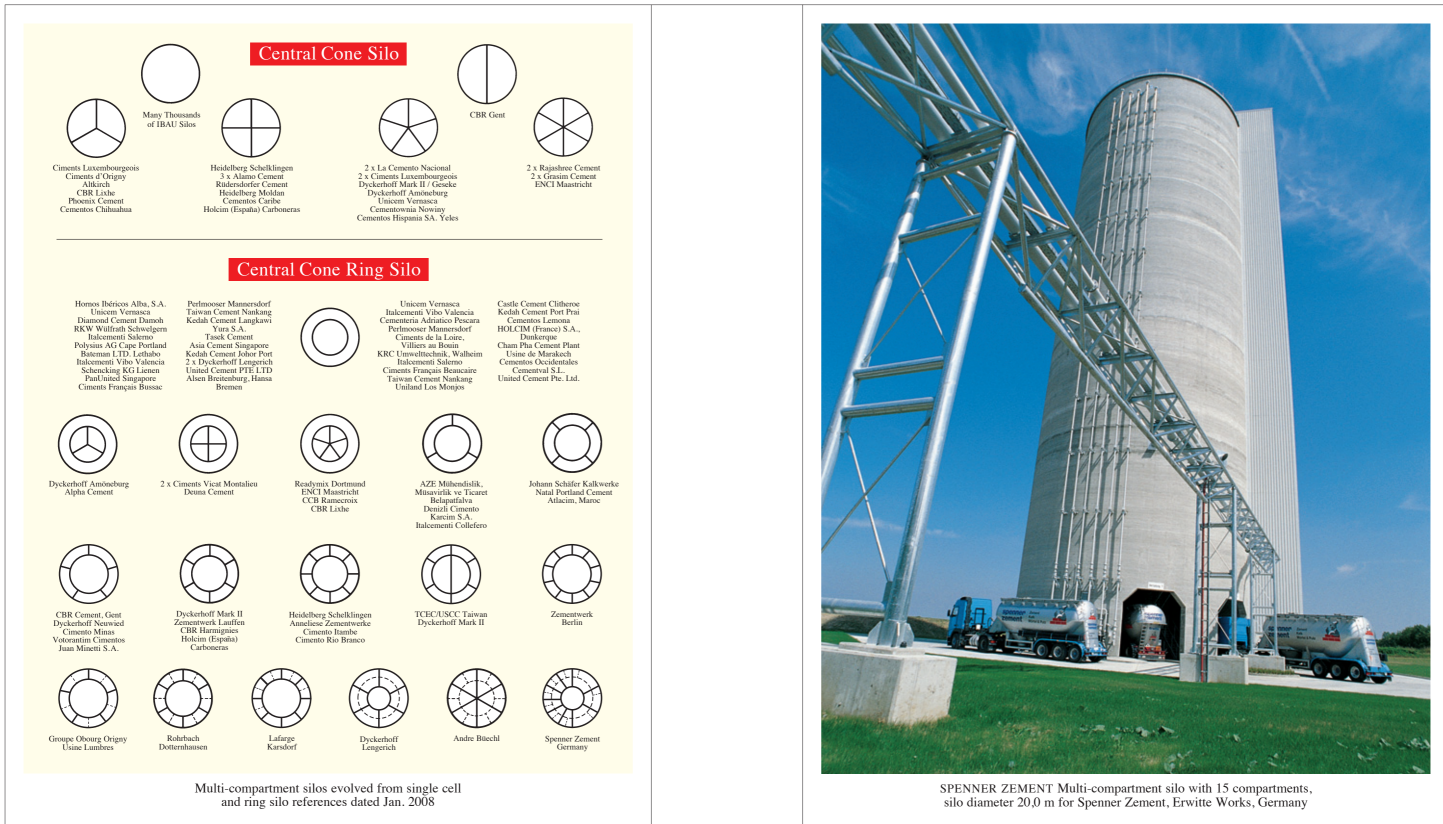


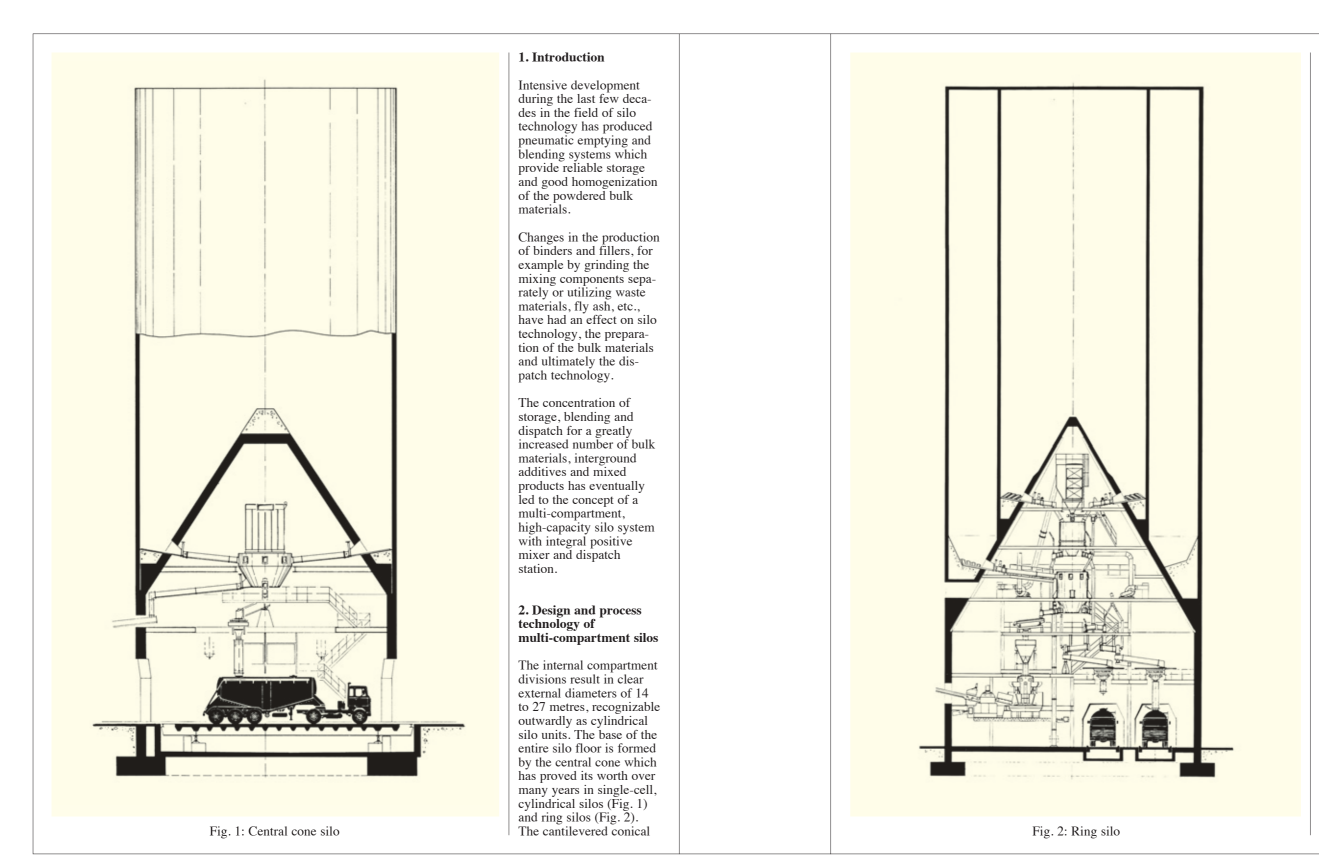


IBAU HAMBURG Multi-Compartment Silos

Compact Terminals for the Cement Industry

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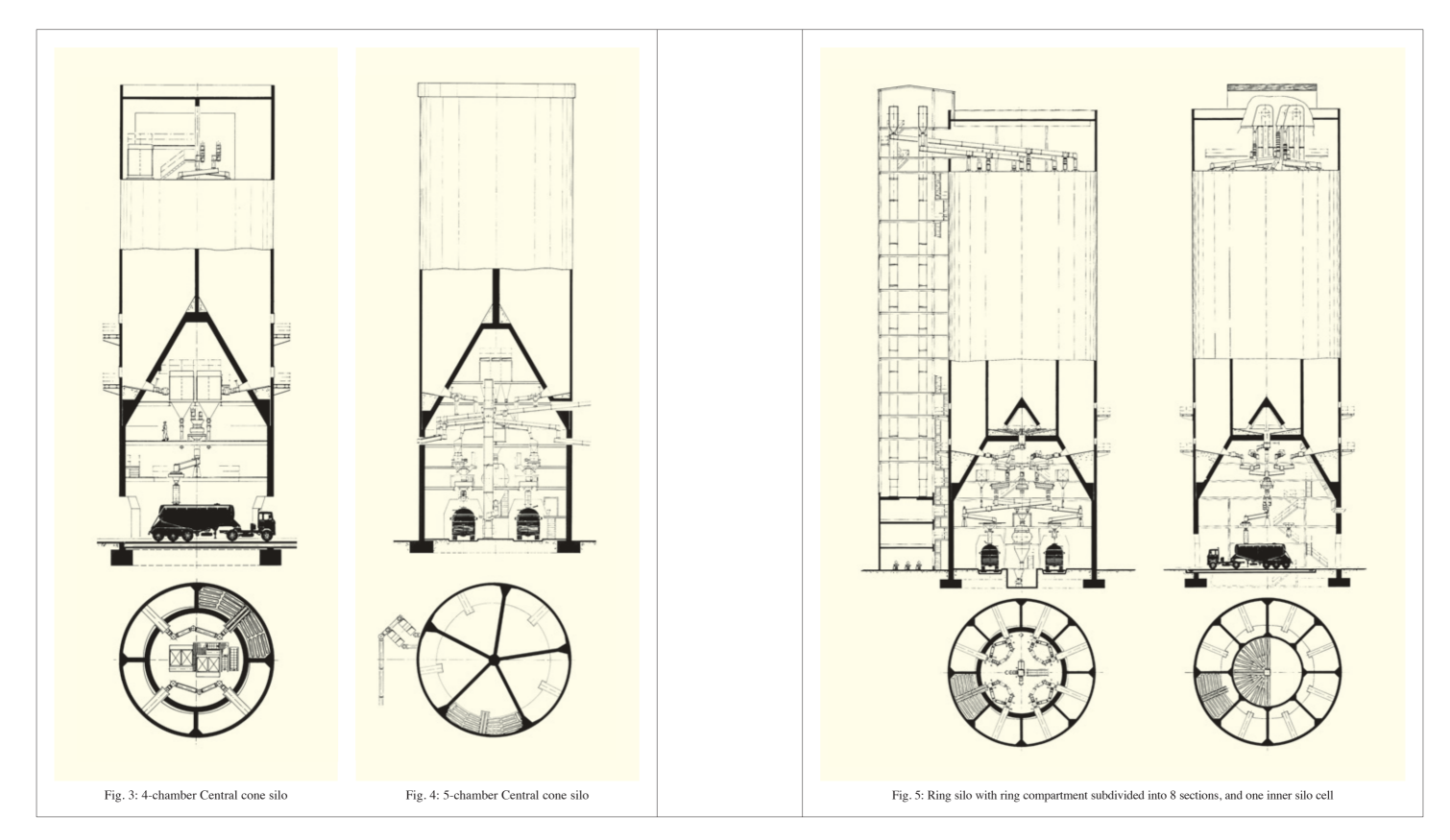


shape, which also has static-structural advantages, is used from the process engineering point of view, because it forms a slip surface and displaces the bulk material outwards in a gravity-induced flow.

The annular fluidizing base at the foot of the cone together with the optimum span widths allow for the fluidization of the bulk material over the full surface. Bulk flows of 3 to 500 t/h can be controlled and extracted absolutely continuously from these sections.

If the outer ring silo is not divided into compartments, the flow-control gates positioned along a circular base line are opened individually in turn or simultaneously to suit the level of the bulk flow. The geometry of the silo floor, the arrangement of the extraction openings at the foot of the inclined conical slip surface and a variable level of fluidization of the bulk material enable the mass flow of the bulk material.

In many ways the undivided silo with a central cone already fulfils these conditions, so additional pressure-relieving internal chambers with connected venting systems are not needed in multi-compartment silos of this basic design. It is possible to derive very different compartment cross-sections from the circular shape of the silo to suit the flow cha-



racteristic of fluidizable bulk materials. Fig. 4, for instance, shows a central cone silo with 5 compartments. Appropriate backfilling and secondary slopes at the base are used to avoid trapping the bulk material at acute-angled wall junctions which can occur in the central silo compartments.

In Fig. 5 a ring silo design with a central silo and 8 outer compartments can be seen. Fig. 6 shows a different subdivision of the ring silo cross-section with 5 compartments in the central silo.

The multicompartment silo shown in Fig. 7 is particularly interesting. In the upper level there are fairly large storage compartments, i.e. 1 central silo and 6 ring compartments, and in the lower level there are 12 multi-purpose compartments for mixed components and finished products.

These conditions for continuity were achieved both for bulk flows greater than 100 t/h and for very small flows of less than 10 t/h. Various recipes for the mixed products which are made up in weighing hoppers above the positive mixer require correspondingly low fine flows which are extracted and metered by the flow-control gates at the discharge boxes.

Under these fluidizing conditions bulk materials such as various types of

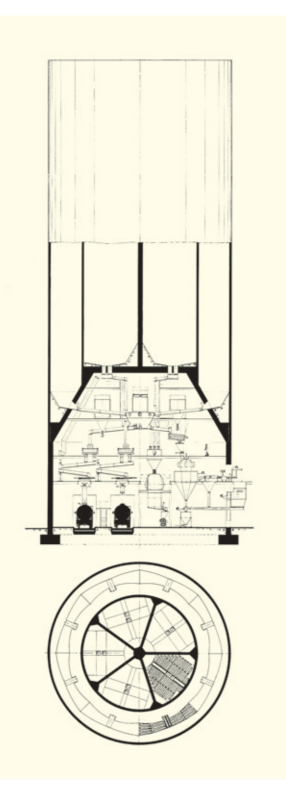


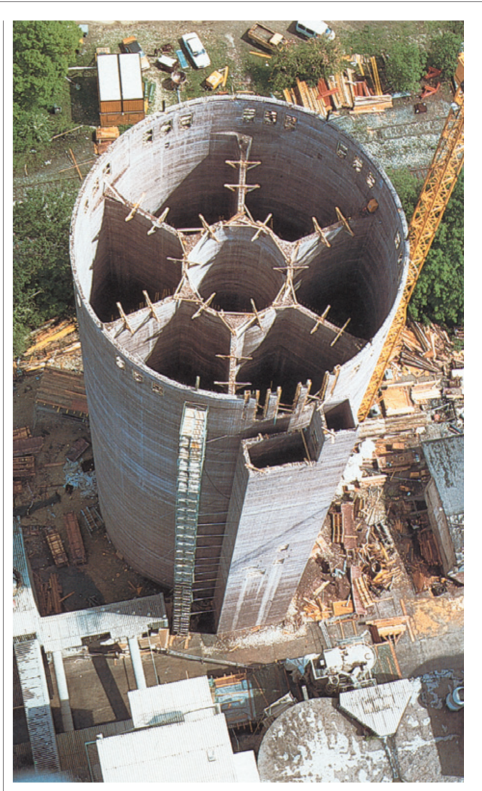
Fig. 6: Ring silo with inner silo subdivided into 5 sections

cement, limestone meal, fly ash, etc. are only fluidized to a limited extent on part of the silo base zone so that the restricted outlet cross-sections achieve air saturation of the mixture with very low extraction quantities and sharply reduced percentages of air. A selfregulating air overflow system which depends on the set pressure is in operation under these conditions; this reduces the air supply in the respective fluidizing section without changing the state of fluidization.

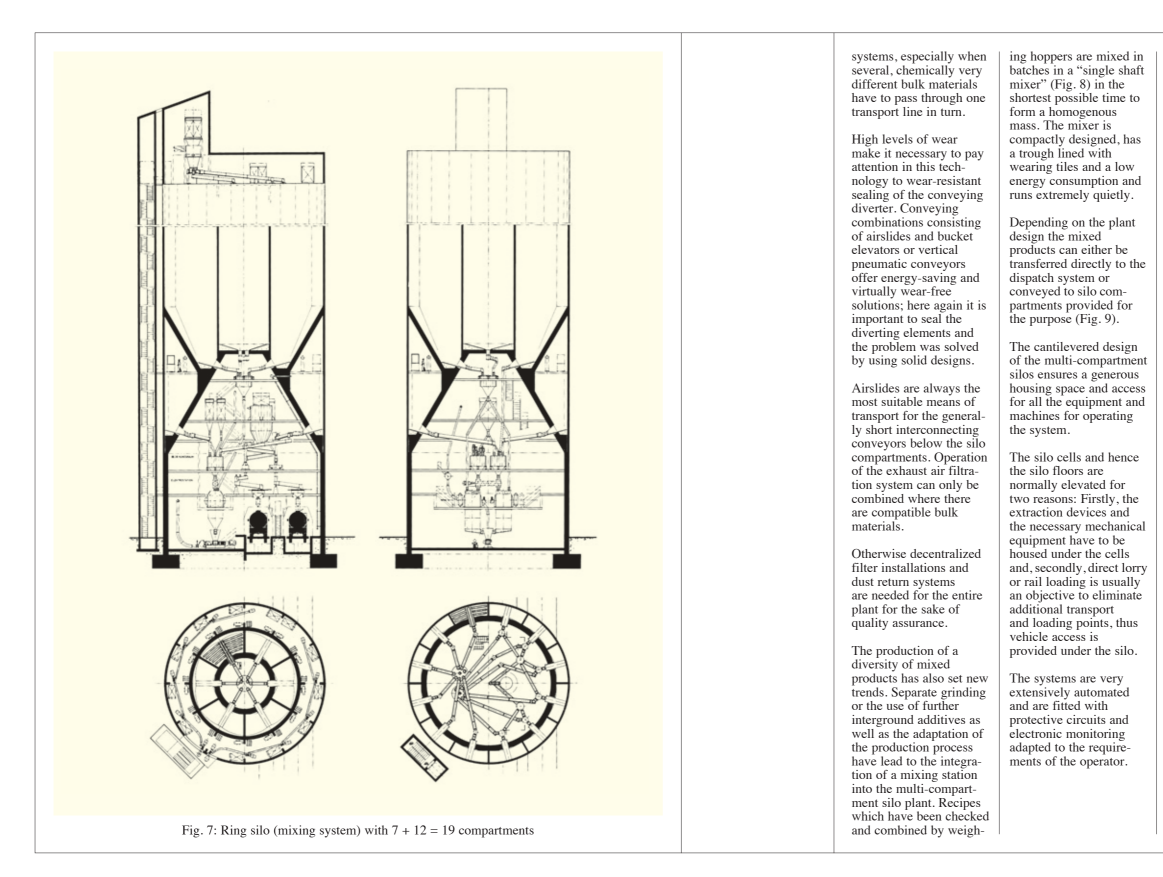
The utilization of space in the compartments is virtually 100 % because of their comparatively small horizontal dimensions, thus planned changes of the type of material cause no problems. The same geometrical conditions and the intermittent extraction operation which normally occur, result in mass flows with turbulent mixing which further improves the quality of the bulk material.

3. Separation and mixing of types of material and the dispatch system

Measures to keep the types separated apply to the silo and compartment feeding system and to the interconnected conveyors below the silo compartments. Pneumatic conveying systems with pipes are preferred for providing absolutely residue-free silo feeding



Multi-compartment ring silo during construction





Batch-type mixer with toggle lever system



Material transport after mixer via IBAU Pump



Multi-compartment silo with 6 compartments, silo diameter 26,0 m

for Cementa AB HeidelbergCement Group, Malmö Sweden

