



Silo and Silo Plant Construction





Overview of our services



Factory-welded silos: Factory-welded silos are used in almost all industries. Besides the standard diameters, factory welded silos can be manufactured up to a diameter of 6,200 mm. In addition to transportation by truck, the silos can also be dispatched from a neighboring quay by ship.



Bolted silos: Bolted silos are usually manufactured in diameters from 4,647 mm up to 20,000 mm. The assembly of the individual silo parts is quick and easy without special tools. The production of the silos in segments suitable for container transport means that any location, even in the most remote regions, can be reached by truck, rail or ship.



Construction site welded silos/tanks: Special bulk materials, liquids or construction site conditions require special solutions. The silo segments, which are prefabricated according to individual requirements, are supplied in sizes suitable for transport and installation and welded on site. Both small diameters, as with the factory-welded silos, and large diameters, as with the bolted silos, can be realized.



Components: Silo components such as filters, overflow protection systems, sensors, loading systems, discharge aids and mechanical or pneumatic systems for filling as well as emptying the silos are also part of the Kurz Silosysteme range. Further components can be included in the scope of delivery if required.



After Sales Service: In addition to transport, assembly and commissioning, Kurz Silosysteme takes care of training the plant operator's personnel. Whether spare or wear parts, service and maintenance – Kurz Silosysteme assumes responsibility for the entire process and thus ensures that the plant goes into operation on schedule and can produce reliably in the long term.



KURZ Silosysteme

Wilhelm KURZ & Söhne GmbH & Co. KG

Rosenhöhe 9/1
74336 Brackenheim, Germany

Phone +49 (7135) 175-0
Fax +49 (7135) 175-75

info@kurz-silosysteme.de
www.kurz-silosysteme.de



Visit us at
www.kurz-silosysteme.de