

Schreier Maschinen- und Apparatebau GmbH



Industriestraße 11b
Ludwigshafen 67063
Germany

Phone: +49 (0) 621 63534-0
Fax: +49 (0) 621 63534-50

Bound to tradition - focused on the future. Since 1924. Schreier Maschinen- und Apparatebau was founded in 1924 as a small bicycle repair shop and developed into a family business with innovative solutions for mechanical engineering and installation technology. Schreier stands for high quality, customer proximity, honesty and flexibility. As a family-owned company we attach great importance to community thinking - each employee contributes to the success of the company with his or her work and personal responsibility. All projects are planned and implemented with the utmost care.

Products Bulk solids technology

- Filling stations
- Discharge stations
- Lump breaker
- Screw feeders and screw conveyors

Installation technology

- C-grid cable trays
 - Support and auxiliary constructions
 - Light stands
- #### Special mechanical engineering

BULK SOLIDS TECHNOLOGY

Part of our bulk solids technology includes filling and discharging stations for bags, BIGBAGs (FIBCs), drums and containers as well as screw feeders and lump breakers. Furthermore, we design various special machines such as cyclone cutters, bobbins,

drum cutters and much more. We would be pleased to develop special machines in our joint project planning, which correspond to your wishes and your on-site specifications. Customer drawings can be integrated into the design process and used as a template. All Schreier products are tailored to specific customer requirements, and manufactured in individual production, in order to achieve the best possible products to produce. Customer satisfaction and long-lasting quality have a high priority with us, top priority. Of course our production also includes Products in ATEX compliant design. Depending on the design, our Machines complete with electric, pneumatic and hydraulic controls can be designed and built, if desired also with corresponding interfaces to on-site DCS systems. We are also happy to assemble our machines on site with our special trained specialist personnel.

INSTALLATION TECHNOLOGY

In addition to the areas of bulk solids technology and special mechanical engineering, Schreier manufactures a comprehensive range of installation technology, which is divided into three main categories: Our C-grid cable trays, which are available in various widths, are supplemented by the extensive product portfolio of support and auxiliary constructions. The parts are universally applicable and easy to assemble. Furthermore industrial and robust light stands complete our production program.

SPECIAL MECHANICAL ENGINEERING In this area, Schreier manufactures machines that complement the bulk material handling program, such as weighing or storage containers and movable pull-out devices/cleaning devices for screw conveyors. Company Schreier supports the customer-specific project planning, from the consultation and conception up to the production of the machines. Drawings provided by the customer (e.g. for cyclone cutters and jet mills) can also be integrated into the project.

Also dimensional surveys, drawings and production of old production machines, which are no longer available on the market, but have proven to be optimal for certain customer processes, fall into this area. Furthermore, we can usually carry out the repair of products manufactured by third parties, with adaptation to the state of the art.

[Visit Website](#)

[Send Message](#)

[Email Friend](#)