



Schloßbergstr. 15
Rottenburg am Neckar 72108

Phone: +49 (0)7472 988450
Fax: +49 (0)7472 9884525

Your mechanical engineering company for innovative problem solutions in feeding technology and sorting technology. SZTechnik GmbH Sorting technology and feeding technology: We have been active in the field of industrial automation for over 20 years and see ourselves as partners to our customers. We are your reliable and experienced partner when it comes to sorting technology and feeding technology. Find out about our entire product and service portfolio on our website, such as conveyor brushes and their special coatings in feeding technology. Or about spring disentanglement and ball feeding. You can also find out about linear drives, vibration drives and sorting bowls on our website.

Portfolio Feeding technology Sorting technology Conveyor brushes Coating Spring disengangling Ball feeding Linear drives Vibration drives Raw sorting pots On-site service We also offer an on-site service: We are happy to come to your company, without obligation and free of charge, to analyze the existing problems together

with you. We then work out a solution, taking the respective task into account, in the form of an offer that will be available to you in writing the next day at the latest. We offer the following service on-site at your home: On-site coating of all covering materials, including mixed coatings, mechanical modifications, optimization and adjustment work, increase in unit output and parts output, all repairs. Do you expect future-oriented technologies and customized solutions from your partners? Then talk to us! Click here to go to our contact form. Send us your inquiry with sample parts or give us a call. The team at "SZ Technik GmbH Sorting Technology and Feeding Technology" is available to answer all your questions about sorting technology, feeding technology and disentangling technology.

Feeding technology is the generic term for all technical equipment used in industrial production to transport bulk goods or individual workpieces to the place where they are checked, further processed or integrated into assemblies or assembled. Sorting technology describes the technical sorting process as a physical differentiation process / ordering process, such as sieving or sorting out (separating) individual parts according to previously defined sorting criteria such as measurable physical properties within the object set; for example, size, material, color, etc.

(Source: Wikipedia).

[Visit Website](#)

[Send Message](#)

[Email Friend](#)