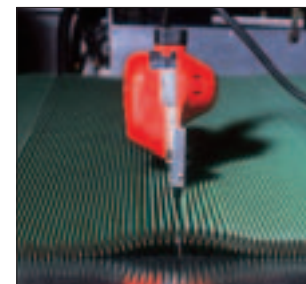
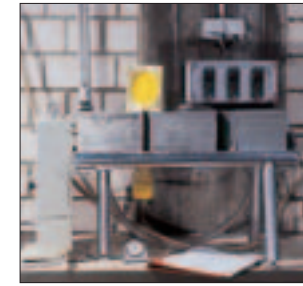




*Your partner
in plant production*



*Filter systems for bulk material
and process engineering*

Partnership and reliability make confidence

- To see firsthand how we can work for you, please stop by and visit us.
- Our head office is easily accessible by car. Take highway A 81 (exit no. 5, Ahorn-Berolzheim). The intercity express junction at Würzburg is just 30 minutes away and we will be delighted to pick you up from the station.
- You will have the opportunity to tour through our production plant, see how our computer system makes its component selection and view our quality control department.
- To prove just how modular our system is, we can put together a tailor-made filter unit while you wait!



Your advantage:
 from
 development
 through to series
 production
 ts-systemfilter
 the industry filter
 leader

founded 1978



● ts-systemfilter is the leader in development and production of filtering units and the proud holder of many national and international patents. Our Star Filter is now the industry standard for process engineering. Whether you want to install one of our

ts-filtering units on your silo transporter vehicle or develop a special filtering application from scratch, ts-systemfilter is your number one choice.

Advantages of selecting ts-systemfilter

- Our flexible modular

system easily accommodates special applications including those that are sensitive to heat, dew point and statical calculation. If you have explosion proof requirements our modular system also includes compression proof, surge proof and pressure relief components.

● Our standard ts filtering system is constructed from saltwater proof aluminium which is suitable for most applications. But if your application requires stainless steel, steel or any other kind of material we can provide it. Open exchange of ideas

between you and our engineers guarantees a cost-effective innovative solution to any filter application. ● Our filter units are vigorously and independently tested by the University and then are sent out for further strenuous field testings.

● Our state-of-the-art computer system and proprietary application, software classifies your bulk materials, considers important factors such as filter material, filter cleaning service filtered air values and designs the optimal system for your application.

