

**INNOVATION. PASSION. SUCCESS.**

Take advantage of over 30 years experience in Screening and Process Technology



**GKM Siebtechnik–  
Your leading specialist in fine and ultrafine screening technology**



## What we offer



Tumbler  
Screeners



Vibrating Tumbler  
Screeners



Vibrating Control  
Screeners



Laboratory Sieve  
Shakers



Laboratory Air-  
Jet Lab-Sieves

## About us

- More than 30 years of experience in fine and ultrafine screening technology
- We offer screening machines for fractionating, dedusting and protective screening
- Highest level of competence in dry and wet sieving
- Made and designed in Germany
- Experienced sales team with global sales partners
- Thousands of satisfied customers worldwide
- Hundreds of screening tests per year
- Up to 100 % availability in 24h operation; maintenance-free motor

## Company headquarter



**GKM Siebtechnik GmbH**

Felix-Wankel-Straße 11

74915 Waibstadt

Germany

Fon +49 7263 40972-0

Fax +49 7263 40972-29

[info@gkm-net.de](mailto:info@gkm-net.de) • [www.gkm-net.de](http://www.gkm-net.de)

## Applications/Sector



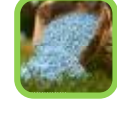
building materials



pharmaceuticals



chemicals



fertilizer



food, beverages  
and tobacco



wood



plastics and rubber



recycling

## GKM Services GmbH



- Spare parts and Screen remeshing for all other screener manufacturers
- Engineering and Supply of complete screening systems according to your requirements
- Fast and fair price re-meshing service
- Service technician
- Maintenance and service package
- Practical trials for optimization
- Test machines on approval
- Contract screening
- Purchase and Sale of used machines
- Customer training and support

**New Machines - Commissioning – Optimization – Spare Parts**  
**Contact your partner in Screening and Process Technology.**

**GKM Siebtechnik GmbH**

Felix-Wankel-Straße 11 · 74915 Waibstadt/Germany

Fon +49 7263 40972-0 · Fax +49 7263 40972-29 · [info@gkm-net.de](mailto:info@gkm-net.de) · [www.gkm-net.de](http://www.gkm-net.de)

