NETZSCH Lohnmahltechnik
Fine Grinding into the Micron and Submicron Range as a Service!
NETZSCH Lohnmahltechnik is a service enterprise with locations in Bobingen and Hanau. We operate with a state-of-the-art, diversified array of machines for mechanical processing of a wide range of materials.

In addition to a pilot plant for product development and processing of small quantities, our laboratories offer additional state-of-the-art technologies for diverse analyses and quality assurance.

We ensure the highest quality in every regard. In order to meet your needs, our service also encompasses the extremely important aspects of packaging, labeling and warehouse logistics, which are customized to your requirements by our specialists with competence, efficiency and flexibility. We handle hazardous materials with exceptional professional responsibility.

We also offer contract services in the area of wet grinding. This is handled through our location in Selb.

We can develop a customized solution for you.
Outsourcing to NETZSCH offers you the following benefits:

- No capital commitment
- No investment on your part
- Flexibility and calculable risk through the market entry phase
- Planning certainty for your decision-making process
- Bridge capacity bottlenecks

Micronization/Communion
Classification/Screening
Analysis/Evaluation
Documentation/Quality Control
Packaging/Palletizing

Delivery
Shipping/Logistics
For product analysis and quality assurance, our state-of-the-art laboratory facilities are available to you at all of our toll grinding locations. Easy to operate laser defraction instruments, air jet sieves and moisture measurement devices are all standard equipment. And all of the analysis laboratories of the entire Grinding & Dispersing Business Unit are available for special cases.

We use this equipment both for communications with our customers and for the continuous monitoring of our processes. Upon delivery, the product is already checked visually and with instruments as a basis for the production process up to packaging in the required containers and calibrated weighing. The results are documented and the product is labeled as required and according to your specifications.

Your advantage through our quality control
- Process Control and Documentation
- Reproducibility
- Latest analysis methods
- Expert, qualified personnel
- Analysis also available as a separate service
- Certified processes in accordance with DIN/ISO
- Additional Services

Commissioned finished goods
Preparation of various packaging for safe transport
With toll grinding from NETZSCH you can be confident that we will configure the machines and equipment precisely in accordance with your product requirements and handle your product as if it were our own.

Because you can depend on our understanding of service, along with our decades of experience as a manufacturer of machines and equipment and our extensive process engineering know-how.

Whether the machines and plants must be inertable, low wear or low contamination, pressure shock resistant, dust ignition proof, ATEX compliant or made of a particular type of material – we can offer you the right solution.

Product examples
- Activated charcoal
- Graphite
- Glazes/Frits
- Salts
- Oxides
- Hydroxides
- Carbonates
- Synthetic materials
- Waxes
- Recycled products
- Fertilizers, agricultural products
- Cellulose
- Aggregates

Machines
- Jet mills
- Fine classifiers
- Impact mills
- Fine-cutting mills
- Steam jet mills
- Bead mills
- Classifier mills
- Peripheral instruments
- Packaging machines

Processes and know-how
- Fine grinding
- Screening
- Deagglomeration
- Testing
- Homogenization
- Cutting
- Recycling
- Analysis / Measuring
- Verification
- Documentation
- Packaging
- Warehousing
Toll grinding plant in Bobingen

Toll grinding plant in Selb

Toll grinding plant in Hanau
The NETZSCH Group is a mid-sized, family-owned German company engaging in the manufacture of machinery and instrumentation with worldwide production, sales, and service branches. The three Business Units – Analyzing & Testing, Grinding & Dispersing and Pumps & Systems – provide tailored solutions for highest-level needs. Over 3,500 employees at 210 sales and production centers in 35 countries across the globe guarantee that expert service is never far from our customers.