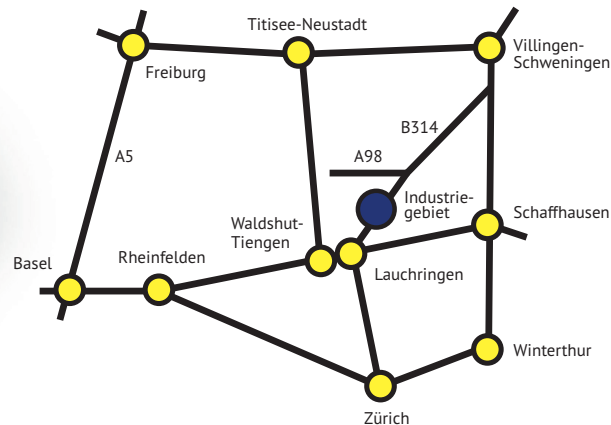


merz
Aufbereitungstechnik GmbH



Bulk Material Processing

Milling • Crushing • Screening • Proportioning • Separating
Plant Engineering • Process Engineering



merz in a nutshell

We develop and manufacture for you

- Machines and systems for bulk materials
- Single machines up to complete turnkey systems
- Mills, crushers, screening machines, troughs feeders ...
- Throughput capacity up to 150 t/h
- Feed grain size up to 350 mm
- Target grain size from 0.1 mm
- Stainless steel, ATEX, GMP, FDA, etc. possible
- Development and production on-site
- Large technical centre for testing
- Top quality from the Black Forest
- 100+ years of experience
- Realistic period of use over 30 years
- Machines and systems for hire
- Regional suppliers
- Lifelong spare parts service
- Delivery worldwide
- Service worldwide

We are located on the southern edge of the Black Forest, right on the Swiss border. You can reach us via Basel or Zürich airport, by train via Basel directly to Lauchringen, or by car via the A5 motorway from Karlsruhe or the A81 from Stuttgart.

We look forward to seeing you in Lauchringen.

Location

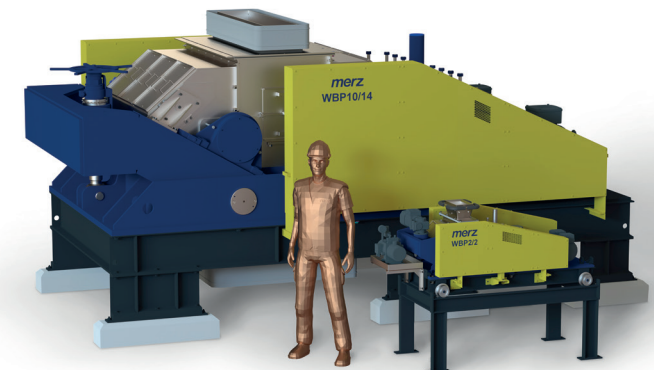
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79787 Lauchringen
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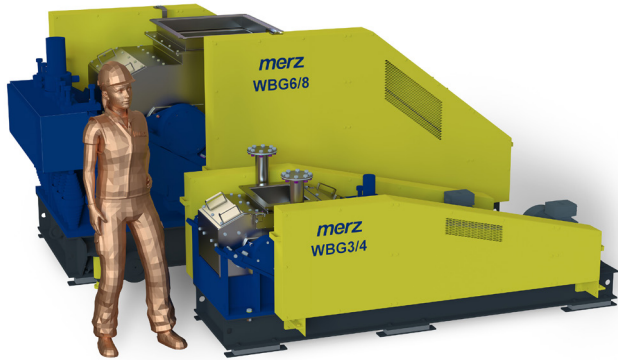
info@merz-aufbereitungstechnik.de
www.merz-aufbereitungstechnik.de

Mills and crushers since 1919



merz
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Our stated goal is to create the optimal machines or systems for your material. We work closely with you here.



Engineering and manufacturing

After your request, we carry out initial tests with your material on the machines in our technical centre.

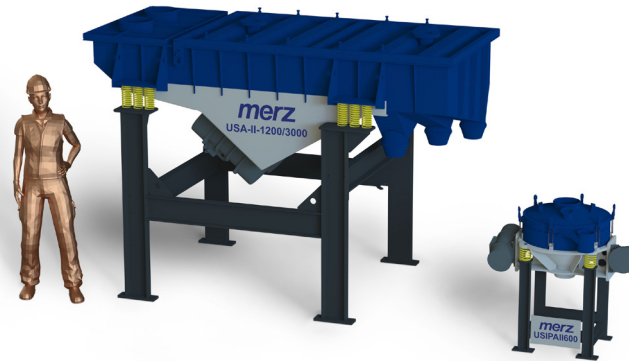
We then develop initial drafts with process representation in 3D and flowcharts. We take into account your requirements for throughput, climatic conditions, spatial restrictions such as height, occupational safety requirements and much more.

In this way, we continue to refine our planning with your specialists until the approval drawing is received.

We manufacture in-house to a very high degree. Many years of experience, modern equipment and consistently qualified employees ensure excellent quality. In this way, we ensure easy commissioning, professional maintenance and a long period of use for your system.

We offer the following service concepts to ensure high availability of your systems:

- **Repair / maintenance in-house**
For smaller transportable units or individual parts such as rollers, bearings, spindles
- **Repair / maintenance on-site**
For larger machines or complete systems
- **Preventive service / service contracts**
As desired, in your factory, worldwide



Service

- **Spare parts**
Available for all original machines, if necessary produced according to drawings for old machines
- **Commissioning / monitoring**
Your new machines and systems by our service technicians
- **Assembly / monitoring**
Of spare parts by our service technicians
- **Contract processing**
Of your material according to your specifications on our machines

In order to be able to offer you solutions that are precisely tailored to your material, we carry out tests with your feed material in our technical centre.

Mills, crushers, screening machines, cascade separators, troughs and roller feeders are available to us here.



Technology centre

We divide tests according to type and message:

- **Principle tests**
Material-specific tests with different parameters for small product quantities
- **Performance tests**
Production-related tests to determine system-specific parameters with larger quantities of material
- **On-site test (systems for hire)**
For special influences such as temperatures, product humidity, air humidity, we offer you the loan of machines from the technical centre. You can integrate these systems directly into your existing process. We then incorporate these results directly into our planning.