

OUR POSSIBILITIES – YOUR BENEFITS

In our technology center we do have the opportunity to thoroughly test out new machines and components on approx. 1,000 square meters before they are used in everyday practice.

- Trial tests with your material on ten demo machines to define the ideal machine layout for you
- Testing and pilot production with creation of sample rolls
- Machine testing and system development
- Endurance tests of the latest machines and special equipment
- Various parameters and quality studies, as well as lifetime tests
- Execution of small and/or special slitting orders
- KAMPF Academy teaches theoretical and practical machine operation



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We are looking forward to your visit!





Research and development in our **KAMPF Technology Center**

SLITTER. WINDER. KAMPF.



BEST SLITTING AND WINDING TECHNOLOGY IS WHAT DRIVES US

The development of new, pioneering technologies for automatic slitting and winding of different materials has been one of our core competences for nearly 100 years.

Our technology center is an important component in the creation of market-oriented solutions. Ever shorter innovation cycles require fastest development times from project idea to final implementation.

INNOVATION QUITE HANDY

Our technology center is always at your service:

- Up to ten different slitting and winding machines are constantly ready for tests with your materials.
- The careful preparation of the tests, the equipment with adequate features or the utilization of a testing facility is carried out in close cooperation with your experts.
- Together with our experienced employees, you gather important insights for the selection of the most suitable machine from our portfolio.
- We work out the optimal setting of the process parameters together with you and select the right slitting tools and roll surfaces.

The result is a smooth commissioning of your machines and a fast production start-up.

That saves your time and costs.

It goes without saying that we guarantee the careful handling of your material and the jointly developed results.



Direct analysis of results

In our laboratory, we carry out various analyzes using state-of-the-art instruments and methods.

- We determine important material parameters, e.g. friction values, tensile and yield strength.
- We prepare grinding patterns for microscopic examinations of slitting edges.

