



Bieberer Straße 161
Obertshausen 63179
Germany

Phone: +49 (0)6104-4000-0
Fax: +49 (0)6104-4000-99

Our innovative protective cover systems for machine tool centers stand for creativity and competence. With the awareness that mutual trust is one of the most important requirements for a partnership, we accompany our customers into a successful future. An ongoing dialogue, openness for changes and the quest for further development, leads us to realise solutions which meet market needs and do justice to economic efficiency in the long-term.

Products
Bellows
Bellows with sheets
Fix & Finish Systems
Roller Cover
WMB-

Spirals
Drag Chain Systems
Apron Covers

Arnold protective cover systems offer safe protection for man and machine. All our products meet the individual needs of our customers regarding design, material and flexibility. Your machine will continue to work consistently with unchanging precision. Downtimes and high costs for spare parts are avoided.

The products and systems designed by us have already proved themselves under

extreme conditions in horizontal and vertical machining centers, grinding and milling machines, welding, cutting and gas cutting machines, lathes, lifting tables and other lifting devices, for spindles and linear guides, for wood, glass, stone and ceramic processing, robotics and automation as well as in measurement and medical technology, space technology and as design elements in the furniture and lighting industries

Our InnovationsThe large number of standard patents, utility patents and industrial property rights that we have registered provides impressive evidence of our innovation capability and strength. In collaboration with our clients we design individual solutions that frequently spur us on to new ideas and innovative developments.

InnovationsStrapanoEleganoCatenaQuickStepWingletCurveletTopcloseModusys

In particular, tasks that appear to be insoluble provide us with a challenge and stimulate intelligent innovations. For example, protective cover systems are being produced that were inconceivable just a few years ago as far as function and design are concerned.

Test MethodsSimulationsAnimation

In our own spacious technology centre, we test the material, flexibility, robustness and moving speeds under the most extreme conditions, applying extensive endurance tests and specific simulation methods.

This means that both we and our clients can be sure that that our protective cover systems meet the high demands placed on them every day on an on-going basis.

[Visit Website](#)

[Send Message](#)

[Email Friend](#)