Bellows

Guideway protection solutions with very little compression

KABELSCHLEPP bellows are used on all kinds of machine to provide protection for guideways and spindles, in those cases where no hot chips are present and accessibility is not a requirement.

Bellows can be individually produced from a range of different materials, depending on your specific requirements.

Properties
- Simple installation
- High travel speed
- Minimal compression
- High quality

Installation variants
- Horizontal, lying
- Horizontal, hanging
- Vertical

Delivery options
- For travel speeds of up to 1.5 m/s
- Customized production
- Available in a wide range of shapes
- Available in many different materials
Bellows
Guideway protection solutions with very little compression

Designs

U-bellows design
- Variable dimensions
- Customized in the guide
- Economically priced

Box bellows design
- Covering for movable machine elements
- High form stability

U-bellows design with lamellas
- Reliable protection against heavy chip generation
- Rust-resistant and acid-resistant telescopic plates
- Can be made coolant-proof upon request
- Rigid or movable design of the telescopic plates is possible

Additional shapes and designs are available on request.