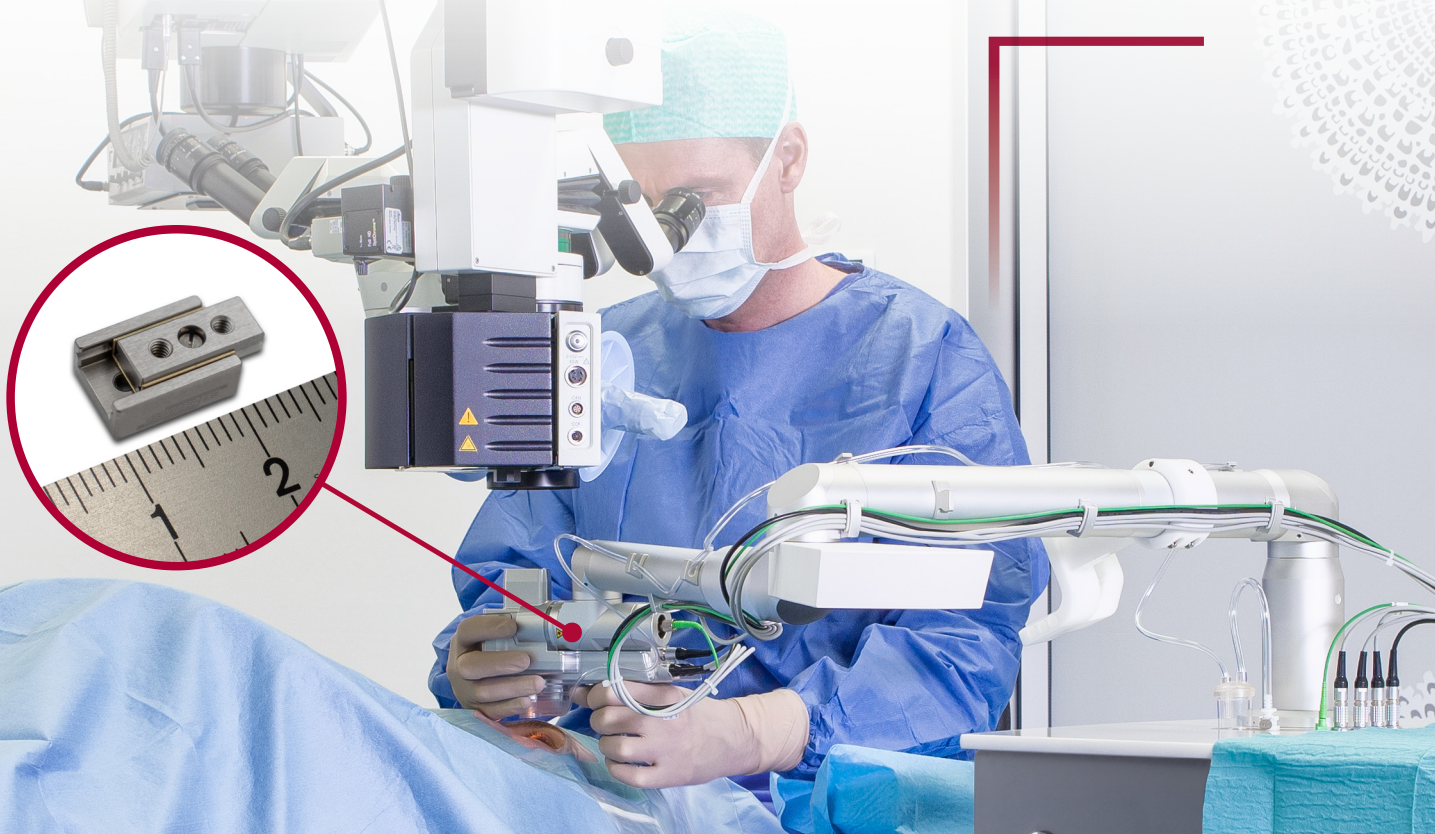


Precision meets maximum reliability

No More Cage Creep – For Maximum Process Reliability and Stability



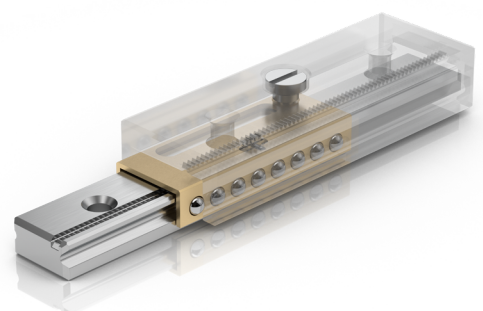
Micro frictionless table NDN-KS – the ideal solution when precision and reliability are required in the smallest of spaces.

NEW Option: Micro frictionless table with Integrated Cage Control System

Perfect for demanding applications: The SCHNEEBERGER micro frictionless NDN-KS delivers outstanding precision and reliability in an ultra-compact design.

With its innovative cage control system, it ensures extended service life, maximum stability, and optimal efficiency.

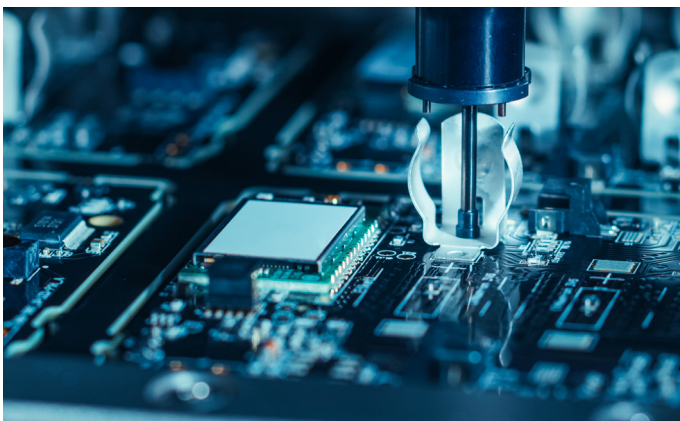
NEW



Product features

Technical Data:

- **Strokes:** 5 to 40 mm
- **Sizes:** 2 sizes, 12 lengths
- **Material:** Corrosion-resistant steel
- **Maximum Speed:** 3 m/s
- **Maximum Acceleration:** 300 m/s²



Your Benefits at a Glance:

Eliminates Cage Creep: No cage crashes, no downtime – ideal for vertical applications and uneven load distributions.

Maximum Process Reliability and Stability: Consistent performance without cage resetting, even under high loads.

Optimized Cycle Times: Achieve speeds of up to 3 m/s and accelerations of up to 300 m/s² to boost the efficiency of your processes.

Extended Service Life: Robust, corrosion-resistant steel and precise manufacturing ensure maximum reliability.

Patent Pending



SCHNEEBERGER
Worldwide Group

