

TELESCOPIC RAIL

WHAT YOU NEED TO KNOW

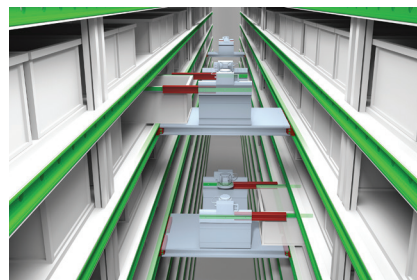
High load capacity and reduced deflection **telescopic rails with caged balls bearings**. The telescopic guides have optimal running properties due to inductively hardened raceways. TELESCOPIC RAIL linear slides exhibit little deflection while under very heavy loads, even when fully extended.

- Telescopic guides come in eight different series (DS, DSE, DSC, DE, DBN, DMS, ASN, DRT)
- Torsionally rigid intermediate elements with S-shaped, double-T, or squared sections
- Over-extending, full or partial telescopic strokes are available
- In the DMS63 Series the supported load can reach 2,000kg per pair.
- Extremely low deflection and smoothness of movement even in high load, 24/7 applications
- Some Series can be locked in the closed position
- Special versions and strokes available upon request

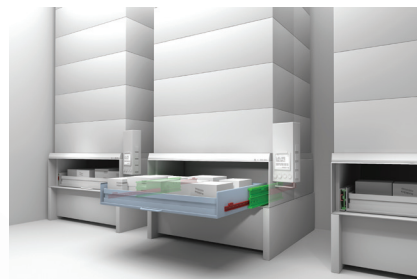


WHERE WE SELL

**Warehouse
Bin Transfer**



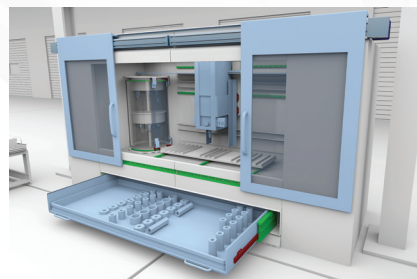
**Vertical
Storage**



**Platform
Extension**



**Machine
Tool Drawer**



LINEAR & TELESCOPIC SOLUTIONS

Cam Guided Rail



Profiled Rail



Telescopic Rail



ACTUATOR SOLUTIONS

Belt Driven Actuator



Ball Screw Driven Actuator



3-Axis Plug and Play System

