

STEEL

Highest mechanical strength and temperature resistance in harsh environments.

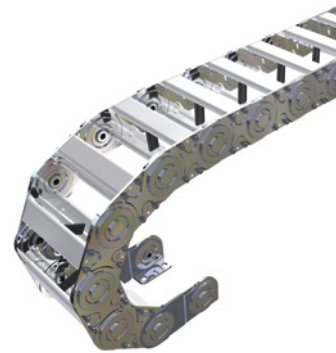
SLE Self-supporting Drag Chain

Applications:

Machine tools, handling technology, conveyor and lifting technology, steelworks, drilling industry

Your Advantages:

- Available in steel, stainless steel and hardened versions
- Large self-supporting lengths and high filling weights possible
- Bar partitioning in many versions
- Easy to shorten and extend
- Hinge mechanism protected by cover plates



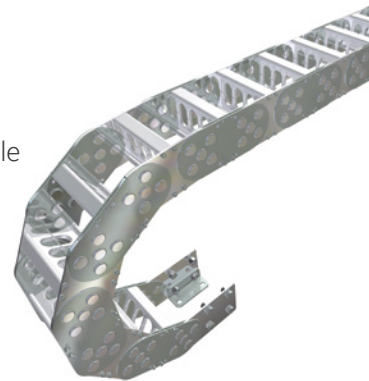
GKA Largest and Most Resilient Drag Chain

Applications:

Rolling mills, offshore plants, large machine tools

Your Advantages:

- Extra high stability
- Large self-supporting lengths up to 18 m at high cable volumes
- Variable interior design
- Bar lengths up to 1,200 mm possible
- Also available in stainless steel and customised versions



SFK Fully Enclosed Steel Drag Chain

Applications:

Machine tools and special machines with short travel distances and low number of strokes

Your Advantages:

- Closed steel jacket with retracted spring steel profile
- Large usable cross sections with small external dimensions
- Optimum cable protection
- Various connection options available
- Ideal hot metal chips, weld spatter or flying sparks

