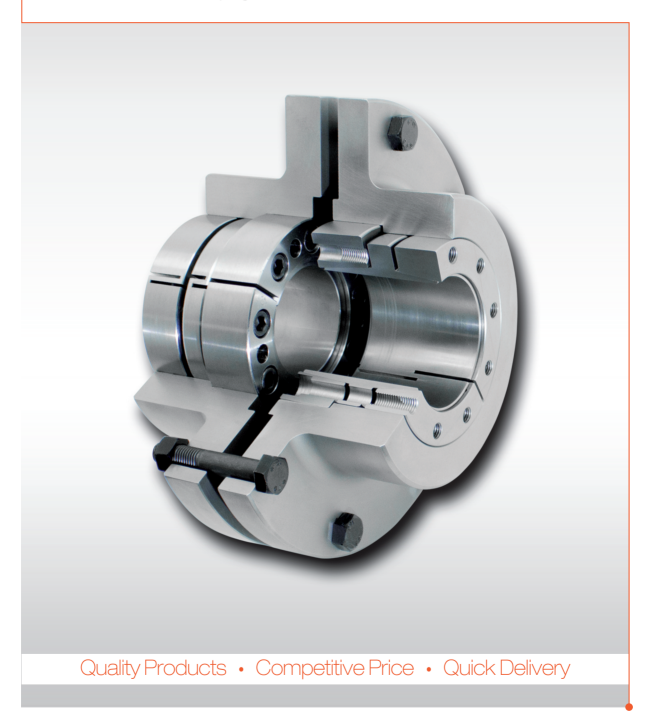


Tru-Line Flange-Couplings RFK

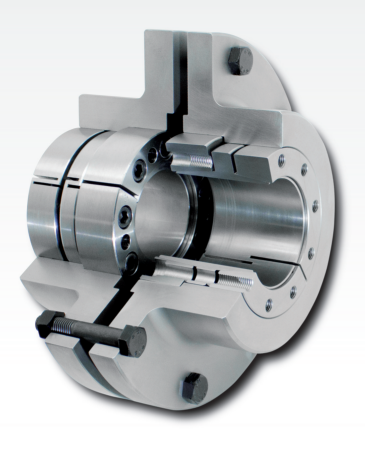
with backlash free cone-clamping-connections





Tru-Line Flange-Couplings RFK with backlash free cone-clamping-connections





Features

- · Compact design
- · Small axial space required for installation
- Fast disassembly for minimal downtime
- High shaft tolerance h8 permissible
- No weakening of shafts by feather keys
- · No fretting corrosion as with keyway connections
- · Proven solution in many applications, particularly in mining

Fields of application

A rigid and easy to disassemble shaft coupling solution for:

- · Conveyor belts
- Elevators
- Bucket elevators
- Escalators and moving walkways
- · Many other applications

Tru-Line Flange-Coupling RFK 350 F - 350 M

connects the gear of the drive unit to the head drum of an iron ore conveyor belt system in South Africa



Application

Tru-Line Flange-Couplings RFK are particularly suitable for coupling freely suspended motor gear units on a rocker with a torque support.

However, they can neither compensate radialangle nor axial shaft misalignments. If this is required, then please use the Flexible Couplings L... described in catalog "Shaft Couplings".