# **RKB**

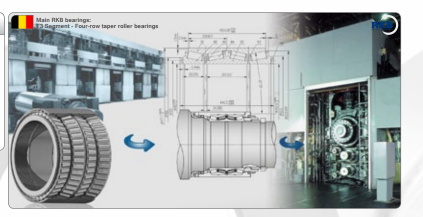
### **CRITICAL ROLLING MILL WORK ROLL**

- Four-row taper roller bearings (TQI configuration)
- Up to 28 inch inner diameter









### **BACK-UP ROLLS OF ROLLING MILL STANDS**

- high speeds
- Cage design incorporating a large number of rollers as an









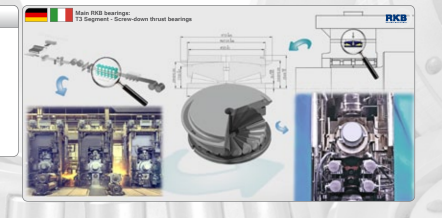
- Internal design evolution for improved rolling accuracy at



### **SCREW-DOWN MECHANISM**

- For finishing stands of hot rolling mill
- Suitable for low speeds and heavy loads







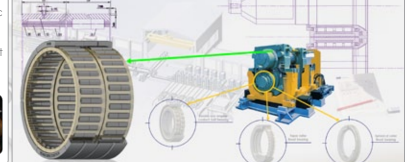
### **AUTOMATIC ROLL CHANGING DEVICE**

- New generation bearings for rolling mill stand with automatic roll changing device
- Easy mounting and dismounting
- Better load distribution resulting in reduced edge contact pressure and stress concentration
- Longer service life and reliability









### WORK ROLLS OF HOT ROLLING MILL STANDS

- Long life series bearings
- Phosphate Treatment for rings, rollers and spacers (PT4)
- Increase of rolling efficiency by stable operation











RESEARCH AND DEVELOPMENT



The Swiss Bearing Manufacturer

The **RKB** Bearing Industries Group is the Swiss manufacturing organization operating in the bearing industry for over 70 years, with an area of 90.000 sqm, 135 million euros of tangible

assets, and a monthly production capacity exceeding 350 tons of machined steel.

The experience gained over the years provides **RKB** with the know-how and expertise

necessary for the development and production of technological valued-added bearings

up to 1925 mm outer diameter, particularly for the heavy industry. Thanks to its pioneer business model, based on a vertically integrated system, **RKB** offers reliable cost-effective solutions, with extreme operational flexibility, leading-edge service, huge stock availability (more than 35 million euros of standard and special rolling bearings), short delivery time and the top quality typical of a consistent premium-class bearing source. With a worldwide distribution network and exports to more than 50 countries, RKB is globally recognized



ADVANCED MANUFACTURING TECHNOLOGY

- RKB SAE 9315 case hardening steel in RAV protocol

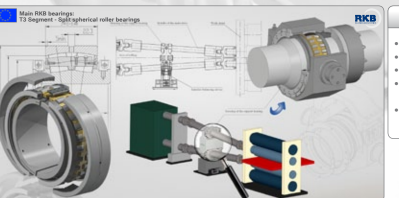




## GUIDE ROLLS OF CONTINUOUS SLAB CASTING MACHINE

- · Low cross section spherical roller bearings for guide rolls of continuous slab casting in hot strip mills • Up to 170 mm outer diameter
- Out of standard window-type cage
- Stabilizing Treatment for operating temperatures up to 300 °C





# ROLLING MILL DRIVE SHAFT BALANCING DEVICE

- Time saving bearing replacement in hard-to-reach positions
- Up to 560 mm inner diameter
- Manufacturing technology and expertise for top reliability Engineered to accommodate primarily external radial loads and partially axial loads in both directions
- High load carrying capacity due to large number of spherical rollers with the largest possible diameter





as "The Alternative Power" in the bearing industry.







### **SPECIAL PROJECTS**





















