

# ROLLERS



## ROLLERS

- Improved Belt Alignment: Minimized radial run-out prevents belt run-out and vibrations, extending bearing service life.
- Extended Lifespan: With precision end caps and quality shafts, rollers boast a nominal life cycle of up to 65,000 hours.
- Precision Engineering: Automatic pressing of end caps and meticulous machining of shafts ensure high accuracy and durability without the need for additional machining.
- Enhanced Protection: Rollers undergo comprehensive finishing processes, including anti-corrosion coating and enamel paint application, for prolonged durability, even in corrosive environments.
- Customizable Solutions: Advanced software enables tailored roller designs based on budget and operational requirements.
- Reliable Performance: Laboratory testing validates theoretical calculations, ensuring dependable performance in real-world conditions.

