

Cam Followers and Track Rollers for Industrial Automation

These cam followers and track rollers facilitate smooth and precise linear motion in demanding industrial applications. Featuring robust construction and hardened steel components, they ensure durability and extended service life.



ADDITIONAL IMAGES



Product Overview

High-Performance Cam Followers and Track Rollers

These cam followers and track rollers are precision-engineered for demanding industrial automation environments. Designed to support high dynamic and static loads, they feature a thick-walled outer ring and robust hardened steel construction to ensure durability and extended service life. Available in both stud type and yoke type configurations, these components provide smooth, reliable linear motion for cam drives, conveying systems, and automated machinery.

Technical Specifications

Configuration Styles

Stud Type • Yoke Type

Sample Model Range

- KR16 / KR16 PP
- KR19 / KR19 PP
- KR22 / KR22 PP
- KR30 / KR30 PP
- NUKR 35
- NUKR 90

Available Series

CF, KR, NUKR, PWKR, CR, NATR, NATV, NUTR, RSTO, STO, RNA, NA

Key Features

Operational Capabilities

1 High

Load Capacity

1 Low

Friction

Construction Highlights

- Thick-walled outer ring for high load support
- Hardened steel components for durability
- Precision rolling elements for smooth operation
- Integrated sealing options for contamination resistance