

Machine Tool Component with Rolling Elements

This high-precision machine tool component is designed for demanding industrial applications. It incorporates a robust cage structure to maintain element spacing and ensure smooth, low-friction operation.



Product Overview

High-Precision Rolling Element Component

This high-precision machine tool component is engineered with multiple rows of rolling elements, specifically designed for demanding industrial applications. The assembly features a robust cage structure that maintains precise element spacing, ensuring smooth and low-friction operation. Built for durability, it provides high load capacity and an extended service life even in challenging operating environments.

Technical Specifications

Application Suitability

- High-precision machine tools
- Demanding industrial environments
- Heavy-duty load applications

Part Number	7406A 2NC 10
Design Features	Multi-row rolling elements, Robust cage structure, Low-friction operation, High load capacity