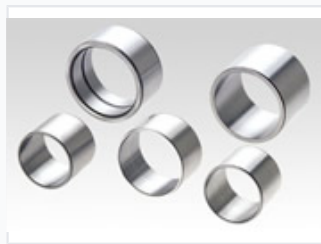


# Precision Inner Ring for Bearing Assemblies

These precision-engineered inner rings are crucial components in bearing assemblies, providing a smooth surface for rolling elements. Available in various sizes, the rings are suitable for diverse application requirements in industrial machinery and equipment.



## ADDITIONAL IMAGES



## Product Overview

### Precision Inner Ring Assembly

These precision inner rings are engineered through advanced heat treatment and precision machining processes to ensure strict adherence to national standards for dimensional and geometric accuracy. Designed with convenient guiding chamfering at both ends of the bearing race, they facilitate easier installation in demanding mechanical assemblies. These components are specifically ideal for applications where the main axis cannot undergo heat treatment or serve directly as a bearing race.

## Technical Specifications

|              |  |
|--------------|--|
| Key Features | Heat Treated, Precision Machined, Guiding Chamfering, National Standard Compliance |
| Installation | Yes  |

## Available Models

### Available Series

| Series    | Description   |
|-----------|---|
| IR Series | Standard precision inner rings for bearing assemblies       |
| LR Series | Specialized inner rings for specific bearing configurations |