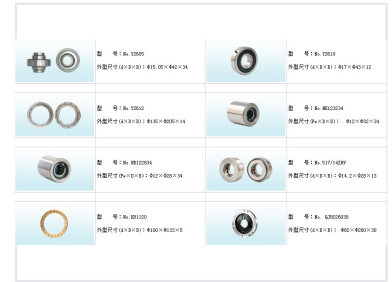


Non-Standard Dimension Bearing

These bearings are made with custom dimensions for unique machinery requirements. They are suitable for use in a wide range of industrial applications where standard sizes are not compatible.



Product Overview

Precision Non-Standard Bearings

These non-standard dimension bearings are engineered for specialized industrial applications where conventional, off-the-shelf components may not meet specific design requirements. Featuring a wide range of custom geometries, these bearings are built to handle diverse load and speed profiles. Their robust construction ensures reliability in demanding environments, making them an ideal solution for unique mechanical assemblies.

Technical Capabilities

Diameter Range

14.2 mm

Min Diameter

260 mm

Max Diameter

Thickness Range

5 mm

Min Thickness

34 mm

Max Thickness

Available Models

Model Dimensions Reference

Model No.	Dimensions (d x D x B)
YS605	15.05 x 42 x 34
YS610	17 x 43 x 12
YS612	135 x 205 x 14
NK123234	12 x 32 x 34
NK122834	12 x 28 x 34
517/14ZHV	14.2 x 28 x 13
K81120	100 x 133 x 5
QJ8226030	462 x 260 x 30

Application Suitability

Key Features

High-Speed Capability, Heavy Load Bearing, Custom Geometry, Industrial Grade