

Double Row Ball Joint Rod End Bearing

This rod end bearing features left and right hand threads. Metric and inch sizes are available for male and female configurations.



Product Overview

Double Row Ball Joint Rod End Bearing

This double row ball joint rod end bearing is engineered for demanding applications that require high load capacity and smooth, reliable articulation. Featuring robust steel construction and a precision-engineered ball joint, it provides consistent rotational and oscillating movement in diverse mechanical systems. The unit includes a protective coating to resist corrosion and wear, ensuring extended service life even in challenging operational environments.

Technical Specifications

Thread Configuration	Left Hand Threaded, Right Hand Threaded
Measurement Standards	Metric, Imperial (Inches)
Available Types	Male, Female

Model Range

Model Series List

- PHS5 - PHS30
- POS5 - POS30
- PHSA6 - PHSA30
- POSA6 - POSA30
- SI5E - SI12E
- SI15ES - SI80E
- SA5E - SA12E
- SA15ES - SA80ES
- SIB6F/K - SIB35F/K
- SAB6F/K - SAB35F/K
- PHSB3 - PHSB16
- BRF10
- POSB3 - POSB16