

Cylindrical Roller Bearing for Radial Load Applications

This roller bearing is designed to handle radial loads with high capacity. It sees widespread use in industries such as power machinery, engineering, and automotive.



Product Overview

High-Capacity Radial Load Support

This cylindrical roller bearing is engineered specifically to handle significant radial loads with high capacity. Its robust design makes it an ideal component for demanding environments, including power machinery, engineering equipment, and automotive industry applications. The bearing ensures reliable performance and durability under continuous operational stress.

Technical Specifications

Series Configuration

Series	Bore Diameter Range (mm)	Variants
220E	10-220	N, FN, NJ, NU, NP
300E	10-190	N, NF, NJ, NU, NP
100	10-260	N, FN, NJ, NU, NP
2200E	10-220	N, NF, NJ, NU, NP
2300E	10-190	N, FN, NJ, NU, NP
NN3000	30-260	K, /W33, K/W33
NNU4900	10-280	K, /W33, K/W33

Load Capacity

Radial Load

Application Areas

Common Industries

Power Machinery, Engineering Machinery, Automotive Industry