

INDUSTRY TRENDS WATCH **IN 2025**

The global rod end bearings market is experiencing robust growth, projected to expand from approximately USD 1.2 billion in 2023 to around USD 2.1 billion by 2032, at a CAGR of 6.1%. This surge is fueled by increasing demand across automotive, aerospace, and industrial machinery sectors, where precision and efficiency are paramount.

In the automotive industry, the shift towards electric and vehicles high-performance hybrid necessitates components. Rod end bearings are integral in steering linkages, suspensions, and engines, ensuring smooth operation and enhanced vehicle performance.



ROD ENDS

SEE Rod Ends are precision-crafted for smooth motion transfer under angular misalignment and oscillation. Designed to ISO 12240, DIN 71802, and DIN 71752 standards, they feature self-lubricating thermoplastic raceways and PTFE liners for maintenance-free performance and high wear resistance.

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Workers' Awareness Session

Empowering our workforce: Linkages hosts comprehensive Workers' Awareness Session.