

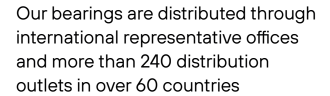


Tapered Roller Bearings

The perfect solution to industrial applications

NKE FERSA is a premium bearing manufacturer with headquarters in Steyr, Austria. The company was founded in 1996 by a group of senior staff members of the former Steyr Wälzlager.

We manufacture both standard and special bearings for all industrial applications. Our core competences – engineering, product development, final processing of components, assembly, quality assurance, logistics, sales and marketing – are centralised in Steyr. The site is accredited with ISO 9001:2015 (design, development, manufacturing and distribution of bearings), ISO 14001:2015 and OHSAS 18001.



We offer

- Standard bearings with a comprehensive stock range
- · Tailor-made bearings for special requirements
- Technical service (e.g. consulting, documentation, training etc.)



All NKE bearings are manufactured with state-of-the-art equipment. They undergo stringent and documented quality inspection. By using advanced testing and measuring equipment and applying a a rigorous quality policy, we can guarantee that every single batch of bearings delivered is of the highest quality standards.











NKE series of tapered roller bearings are the perfect solution to demanding industrial applications, versatile and robust.

Tapered roller bearings are specially designed and suitable for both: radial and thrust forces.

In addition they can cope with combined loads and, when used in pairs, tilting moments. These technical benefits and our competence in the manufacturing of tapered roller bearings make these products ideally suited for being used in any industrial application.

High quality standards and state-of-the-art production result in reliable and efficient bearings.





Austrian quality combined with advanced technology

NKE Tapered Roller Bearings – are the perfect solution to industrial applications

Existing variants:

NKE tapered roller bearings are available as single row bearings. In addition paired bearings, as ready to mount sets are offered, which consist of two single bearings that have been matched using spacers for a specific axial clearance or, if required a preload.

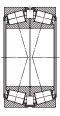
Product variants

D- metric series 302, 303, 313, 320, 322 323, 329, 330, 331, 332

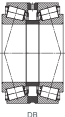
- inch series

Cage material pressed steel cage

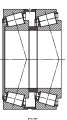
Paired arrangements



DF (face-to-face



DB (back-to-back



DT (tandem arrangement)

Product benefits

- Highest product quality due to state-of-the-art production
- · Separable for easy mounting
- · Ideal for combined loads (radial & thrust forces)
- · Optimized inner design for high performance
- · Highest quality bearing steel
- Improved finishing of bearing raceways for reduced friction

Applications in various industrial sectors

- Gearboxes
- Conveyors
- Construction & Mining
- · Agricultural Machinery





