

The new NKE series: Single row cylindrical roller bearings

> As multifaceted as your applications



More possibilities.

The new NKE series: Single row cylindrical roller bearings

> A product range as multifaceted as your applications



The new NKE series of single row cylindrical roller

bearings is the answer to your high requirements. It incorporates advanced technology with optimum operational reliability and maximum cost effectiveness.

Product variants	
Range:	Dimension series 10, 2, 22, 3, 23, 4
Sizes:	164 (as of August 2008)
Types:	> 3.000 (as of August 2008)
Design variants:	NU NJ NUP
Cage materials:	Brass Polyamide
Cage designs:	Roller and outer ring guided
Radial clearance groups:	CN (standard) C3 C4
Special configurations: (SQ)	According to your applications, e.g. traction motor bearings (SQ1), wheel set bearings (SQ2), electrically insulated (SQ77), etc.



NKE's new modular component assembly enables prompt production of your ordered items.

Made in Austria

New flexible component assembly in Steyr -

More than 3,000 types of the single row cylindrical roller bearings are currently produced by means of a modern and innovative production system. Upon your order, the requested items can be produced within a short lead-time.

100% quality guarantee – All NKE bearings undergo stringent and documented quality inspection. By using advanced test and measuring equipment as well as a rigorous quality policy, we can guarantee that every single batch of bearings delivered to you is of the highest quality standards.

Technical benefits of the new NKE series:

Single row cylindrical roller bearings

> Austrian quality and advanced technology



Clean bearing steel

> Longer bearing service life

Optimised geometries of raceway and rolling elements

> Improved load capacity

Modified cage design

> Enhanced formation of lubrication film

Superior surface finish on raceways

> Reduced friction, lower operating temperature

Tighter tolerances for roller sorting

> Uniform load distribution

Improved design of bearing guiding flanges

> Suitable for taking up higher axial loadings (NJ and NUP)

Modified contact geometry and crowned inner ring raceways

> Better compensation of misalignments

Application examples

Single row cylindrical roller bearings are used in countless industrial applications, e.g.

- > Gear boxes
- > Mechanical presses
- > Electrical motors
- > Pumps and compressors
- > Traction motors for railway vehicles
- > Axle boxes for railway vehicles
- > Steel mills
- > Etc.

NKE headquarters in Steyr – more than 4,600 m² (10,000 m² from mid 2009) for core functions such as engineering, production, logistics, quality assurance, marketing and sales

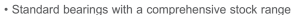


NKE AUSTRIA

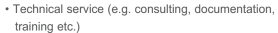
NKE AUSTRIA GmbH is a premium bearing manufacturer with headquarters in Steyr, Austria. The company was founded in 1996 by a group of senior staff members of the former Steyr Wälzlager.

NKE manufactures 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 ISO9001:2000 (design, development, manufacturing and distribution of bearings) and ISO14001:2004.

We offer:









NKE bearings are distributed through 15 international representative offices and more than 240 distribution outlets in over 60 countries.



For more information please contact:



NKE AUSTRIA GmbH

Ennser Strasse 41a, A-4407 Steyr-Gleink, Austria Tel: +43 7252 86667 Fax: +43 7252 86667-59 office@nke.at www.nke.at Your local NKE partner

Every care has been taken to ensure the accuracy of the information contained in this publication, but NKE accepts no liability due to errors or omissions. NKE reserves the right to change any product specifications. All rights reserved. © NKE AUSTRIA GmbH.